

# Final Programmatic Environmental Impact Statement for Master Plan and Installation Development at Nellis Air Force Base, Nevada

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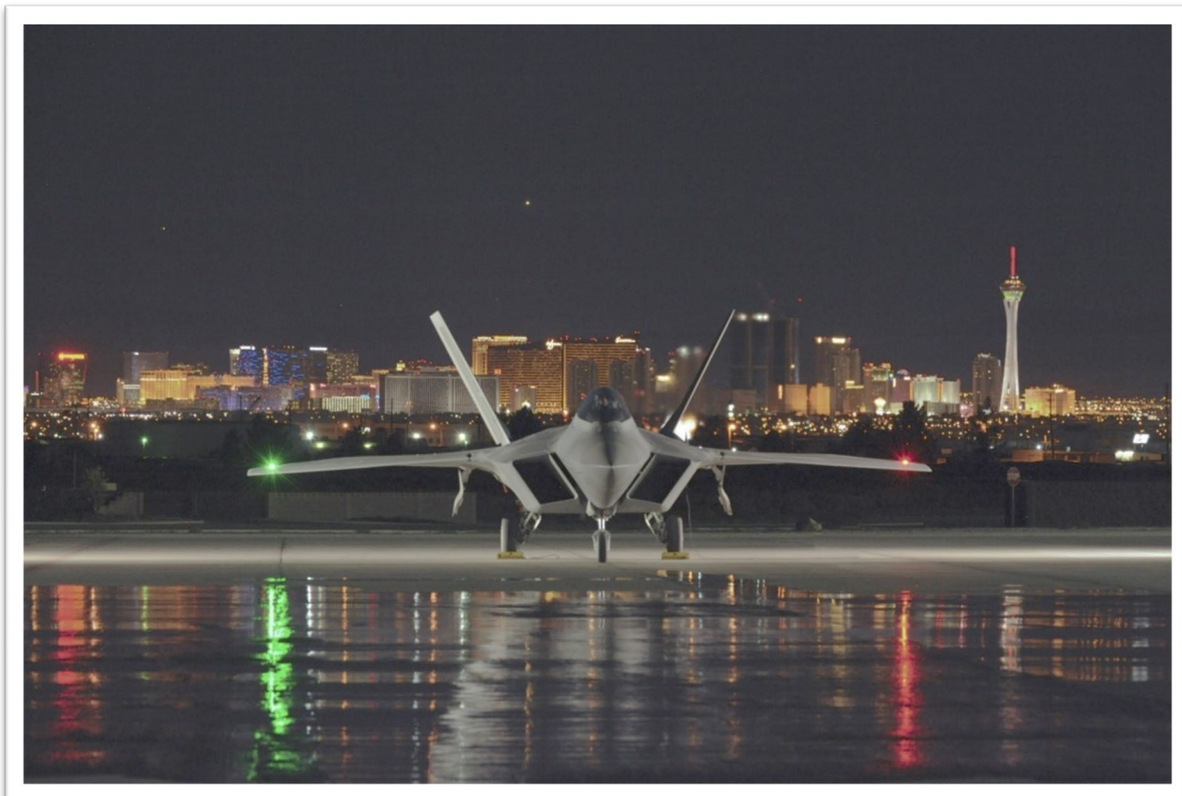
Appendices

August 2025



Prepared for:  
United States Department of the Air Force  
57th Wing  
99th Air Base Wing  
65th Aggressor Squadron  
422nd Test and Evaluation Squadron

Nellis Air Force Base, Nevada



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### **PRIVACY ADVISORY**

This Programmatic Environmental Impact Statement (PEIS) has been provided for public review in accordance with the *National Environmental Policy Act* (NEPA), as amended by the Fiscal Responsibility Act of 2023 (Public Law 118-5), and the United States Department of Defense (DoD) NEPA implementing procedures issued 30 June 2025, which provide an opportunity for public input on DoD decision-making, allow the public to offer input on alternative ways for DoD to accomplish what it is proposing, and solicit comments on the analysis of environmental effects.

Public input allows the DoD to make better-informed decisions. Letters or other written or verbal comments provided may be published in this PEIS. Providing personal information is voluntary. Private addresses will be compiled to develop a stakeholders inventory. However, only the names of the individuals making comments and specific comments will be disclosed. Personal information, home addresses, telephone numbers, and email addresses will not be published in this PEIS.

### **SECTION 508 OF THE REHABILITATION ACT OF 1973**

The digital version of this PEIS and its project website are compliant with Section 508 of the *Rehabilitation Act of 1973* because assistive technology (e.g., “screen readers”) can be used to help the disabled to understand these electronic media. Due to the nature of graphics, figures, tables, and images occurring in the document, accessibility may be limited to a descriptive title for each item.

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**APPENDIX A. INTERGOVERNMENTAL COORDINATION, PUBLIC  
AND AGENCY PARTICIPATION**

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North Las Vegas, NV 89030

Alexander Library  
1755 W Alexander Rd  
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West Las Vegas Library  
951 W Lake Mead Blvd  
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Sunrise Library  
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Las Vegas, NV 89110

East Las Vegas Library  
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**DEPARTMENT OF THE AIR FORCE**  
99TH CIVIL ENGINEER SQUADRON (ACC)  
NELLIS AIR FORCE BASE, NEVADA

27 October 2023

99 CES/CENP  
6020 Beale Avenue  
Nellis AFB NV 89191-6520

Catrina Williams  
Field Manager  
BLM – Las Vegas Field Office  
Las Vegas Field Office  
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Dear Ms. Williams

The United States Air Force (Air Force) is preparing an Environmental Impact Statement (EIS) in accordance with the *National Environmental Policy Act* to assess the potential environmental impacts associated with Master Plan and Installation Development activities at Nellis Air Force Base (AFB), Nevada. To consider possible environmental concerns, the Air Force is conducting public scoping and engaging early with all potentially affected resource agencies as it formulates the undertaking. Accordingly, the Air Force seeks consultation with your office.

**Proposed Action**

The Proposed Action includes development of the east side of Nellis AFB to address current mission constraints and future mission growth, as the majority of the land available to construct facilities and infrastructure is located in the undeveloped area on the east side of the Installation. Facilities with similar uses and mission functions would be located in the same general area.

**Purpose and Need**

The purpose of the Proposed Action is to optimize Nellis AFB's current operational capabilities and capacity for future warfighting training and testing. The Proposed Action is needed because the current Nellis AFB and United States Air Force Warfare Center mission sets are outpacing the ability to expand resources and capacity. In addition, the Air Force anticipates that facility requirements are likely to increase over time through normal attrition and the arrival of new missions and that the number of active duty and civilian personnel would also increase. The existing infrastructure does not meet current and future mission needs; mission capability at Nellis AFB is nearing physical capacity, and additional flightline support facilities and infrastructure are needed to meet anticipated future growth. The Proposed Action is also needed to relieve stress on facility and infrastructure constraints on the west side of the Installation. Flying units are currently sharing hangar space, which is not conducive to future mission growth.

Presently, Installation infrastructure and utilities are a limitation to operational expansion and growth; utilities and the west-side ramp are reaching full operational capacity and must be expanded to accommodate future operations. Without development of the east side of Nellis AFB, the existing facilities and infrastructure at Nellis AFB could be insufficient to meet Air Force and Department of Defense future mission requirements and would require current missions to continue to operate in deficient facilities.

### **Environmental Impact Statement**

In order to address facility requirements needed to support current and future mission structure changes and the associated increase in mission personnel, the Air Force is proposing two alternatives to gain functional capacity and support future mission growth at Nellis AFB: Alternative 1, complete build-out, and Alternative 2, partial build-out. The Air Force will also evaluate a No Action Alternative in the EIS. The Air Force is early in the planning process and has not yet identified a Preferred Alternative. **Attachment 1** shows the location of the Proposed Action and a comparison of each alternative.

Alternative 1 would involve the complete build-out and development of the east side of Nellis AFB to address known facility and infrastructure deficiencies and provide the Installation with the facilities and space required to accomplish its current and long-term mission goals. Alternative 1 would fully utilize this undeveloped area to construct the facilities and infrastructure needed to meet current and future mission needs over the next decade. Development of the east side would include airfield, industrial, and administrative facilities; lodging/residential quarters; and community morale and welfare facilities to improve mission readiness. Additional utilities and infrastructure also would be installed to meet mission requirements. Alternative 1 would also include dedicated open space to be used for morale, welfare, recreation, and training.

Alternative 2 would involve a partial build-out and development of the east side of Nellis AFB to address known facility and infrastructure deficiencies and provide Nellis AFB with the facilities and space required to accomplish its current and mid-term mission goals. Alternative 2 would include a reduced development footprint compared to Alternative 1 but would still address current mission constraints. Alternative 2 would allow the Installation to meet mid-term requirements for future growth and would provide access to airfield, industrial, and administrative facilities for personnel working on the east side of the Installation.

The EIS will assess the potential environmental consequences associated with the Proposed Action and Alternatives, including the No Action Alternative. Potential impacts identified during the initial planning stages include effects on land use; air quality and climate change; earth, water, biological, and cultural resources; noise; hazardous materials and waste, toxic substances, and contaminated sites; infrastructure, including transportation and utilities; safety and occupational health; socioeconomics; and environmental justice and protection of children. The EIS will also examine the cumulative effects when combined with past, present, and reasonably foreseeable environmental trends and future actions within the project area. In support of this process, we request your input in identifying general or specific issues or areas of concern you believe should be addressed in the EIS.

The Air Force invites you to attend the public scoping meeting listed below. The public scoping meeting will be held in an open house format, providing additional information about the Proposed Action and inviting comments on the Air Force's proposal.

<p><b>Cora Coleman Senior Center</b> 2100 Bonnie Lane Las Vegas, Nevada 89156</p> <p>November 14 and 15, 2023 5:00 p.m. to 7:00 p.m. (local time)</p>
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Additional notification will be sent when the Draft EIS is completed and we will provide information about the public comment period, during which you may make comments on the Draft EIS.

So that we remain on schedule to complete the environmental impact analysis process in a timely manner, we are requesting your response to this notice no later than 30 days from receipt of this correspondence. Please submit your written comments through the project website at [www.nellisafbeis.com](http://www.nellisafbeis.com) or mail comments to:

**ATTN: Master Plan and Installation Development at Nellis AFB**  
2222 S. 4th Avenue  
P.O. Box 6257  
Yuma, AZ 85366

Should you or your staff have any questions about this project, please contact the Air Force Project Manager, Daniel Fisher at [daniel.fisher.26@us.af.mil](mailto:daniel.fisher.26@us.af.mil).

The Air Force appreciates your interest in and support of its military mission. We thank you in advance for your assistance and look forward to your response.

Sincerely,



CHARLES W. ROWLAND JR.  
Chief, Portfolio Optimization

Attachment:

1. Project Location Map – Comparison of Alternatives 1 and 2





DEPARTMENT OF THE AIR FORCE  
99TH CIVIL ENGINEER SQUADRON (ACC)  
NELLIS AIR FORCE BASE, NEVADA

27 October 2023

Jenny L. Gibson, Lt Col, USAF  
Commander, 99th Civil Engineer Squadron  
6020 Beale Avenue  
Nellis AFB NV 89191-6520

Shane Saulque, Chairperson  
Benton Paiute Indian Tribe  
25669 Highway 6  
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Benton CA 93512

Dear Chairperson Saulque

The United States Air Force (Air Force) is preparing an Environmental Impact Statement (EIS) in accordance with the *National Environmental Policy Act* (NEPA) to assess the potential environmental impacts associated with Master Plan and Installation Development activities at Nellis Air Force Base (AFB), Nevada. To consider possible environmental concerns, the Air Force is conducting public scoping and engaging early with resource agencies, local governments, tribal governments, and other interested parties. Accordingly, the Air Force is notifying your government regarding the Proposed Action. This letter is a follow-up to the letter mailed to the Benton Paiute Indian Tribe regarding this action on March 29, 2023. This letter includes additional information regarding the federal undertaking as described below.

### **Proposed Action**

The Proposed Action includes development of the east side of the flightline at Nellis AFB to address current mission constraints and future mission growth, as the majority of the land available to construct facilities and infrastructure is located in the undeveloped area on the east side of the Installation. Facilities with similar uses and mission functions would be located in the same general area. **Attachment 1** shows the location of the Proposed Action and a comparison of the two proposed alternatives.

### **Purpose and Need**

The purpose of the Proposed Action (undertaking) is to optimize Nellis AFB's current operational capabilities and capacity for future warfighting training and testing. The Proposed Action is needed because the current Nellis AFB and United States Air Force Warfare Center mission sets are outpacing the ability to expand resources and capacity. In addition, the Air Force anticipates that facility requirements are likely to increase over time due to the arrival of new missions and associated increases in active duty and civilian personnel. The existing infrastructure does not meet current and future mission needs; mission capability at Nellis AFB is nearing physical capacity, and additional flightline support facilities and infrastructure are needed to meet anticipated future growth. The Proposed Action is also needed to relieve stress on facility and infrastructure constraints on the west side of the Installation. Flying units are currently sharing hangar space, which is not conducive to future mission growth. Presently, Installation infrastructure and utilities are a limitation to operational expansion and growth;

utilities and the west-side ramp are reaching full operational capacity and must be expanded to accommodate future operations. Without development of the east side of Nellis AFB, the existing facilities and infrastructure at Nellis AFB could be insufficient to meet Air Force and Department of Defense future mission requirements and would require current missions to continue to operate in deficient facilities.

### **Environmental Impact Statement**

In order to address facility requirements needed to support current and future mission structure changes and the associated increase in mission personnel, the Air Force is proposing two alternatives to gain functional capacity and support future mission growth at Nellis AFB: Alternative 1, complete build-out, and Alternative 2, partial build-out. The Air Force will also evaluate a No Action Alternative in the EIS. The Air Force is early in the planning process and has not yet identified a preferred alternative.

Alternative 1 would involve the complete build-out and development of the east side of Nellis AFB to address known facility and infrastructure deficiencies and provide the Installation with the facilities and space required to accomplish its current and long-term mission goals. Alternative 1 would fully utilize this undeveloped area to construct the facilities and infrastructure needed to meet current and future mission needs over the next decade. Development of the east side would include airfield, industrial, and administrative facilities; lodging/residential quarters; and community morale and welfare facilities to improve mission readiness. Additional utilities and infrastructure also would be installed to meet mission requirements. Alternative 1 would also include dedicated open space to be used for morale, welfare, recreation, and training.

Alternative 2 would involve a partial build-out and development of the east side of Nellis AFB to address known facility and infrastructure deficiencies and provide Nellis AFB with the facilities and space required to accomplish its current and mid-term mission goals. Alternative 2 would include a reduced development footprint compared to Alternative 1 but would still address current mission constraints. Alternative 2 would allow the Installation to meet mid-term requirements for future growth and would provide access to airfield, industrial, and administrative facilities for personnel working on the east side of the Installation.

The EIS will assess the potential environmental consequences associated with the Proposed Action and Alternatives, including the No Action Alternative. Potential impacts identified during the initial planning stages include effects on land use; air quality and climate change; earth, water, biological, and cultural resources; noise; hazardous materials and waste, toxic substances, and contaminated sites; infrastructure, including transportation and utilities; safety and occupational health; socioeconomics; and environmental justice and protection of children. The EIS will also examine the cumulative effects when combined with past, present, and reasonably foreseeable environmental trends and future actions within the project area. In support of this process, we request your input in identifying general or specific issues or areas of concern you believe should be addressed in the EIS.

### **Area of Potential Effect (APE)**

As currently defined, the APE is on the east side of the Nellis AFB flightline. The proposed development would occur within Sections 35 and 36, Township 62 East, Range 35

South; Sections 1, 2, 3, 10, 11, and 12, Township 20 South, Range 65 East; Section 6, Township 20 South, Range 63 East; Mount Diablo Meridian on the Las Vegas Northeast (1985) 7.5-minute USGS quadrangle map. Given the long-term time scale of the project, it has been proposed that the EIS will take a land use approach, analyzing broad categories of functional uses. This approach would break the land up into zones that would then be labeled accordingly (e.g., residential, mission support). Future individual projects may then be subject to further consultation depending on the results of the analysis and tribal input.

Nellis AFB is continuing to coordinate with the Nevada State Historic Preservation Office (SHPO) and tribes to determine potential impacts to historic properties and properties of religious or cultural significance in the APE. Most (98 percent) of the east-side development area has been surveyed previously for cultural resources. A cultural resources survey was conducted for an unsurveyed portion of the APE to provide additional information for the analysis of the potential impacts in this EIS. This included surveying 15 acres of Nellis AFB property in response to the planned east-side development activities and reviewing the Nevada Cultural Resources Information System database, Nellis AFB records, the *National Register of Historic Places* (National Register), and General Land Office records. There are approximately 45 acres within the project area that still need to be surveyed. The Air Force is planning to survey the remaining 45 acres and Nellis AFB will provide the findings of this survey to the Nevada SHPO and your government to solicit your feedback. Surveys and literature reviews conducted in the past determined that there are no historic properties or archaeological materials in the APE, and no materials or properties had been determined eligible for listing on the National Register. Once all pertinent information regarding the project area is known, Nellis AFB will initiate consultation with the Nevada SHPO and your government.

In accordance with 36 CFR Part 800, Department of Defense Instruction 4710.02, and Executive Order 13175, Nellis AFB is inviting your government to comment on the Proposed Action and provide potential information or concerns about the undertaking. Nellis AFB recognizes, respects, and would like to take into consideration the significance the tribes ascribe to the land and cultural resources when considering this undertaking; therefore, pursuant to 36 CFR § 800.4(a)(4), Nellis AFB invites the tribes to provide information on properties of religious or cultural significance that may be affected by the proposed undertaking. If possible, Nellis AFB would like to use any information provided by the tribes to develop appropriate alternatives for the EIS in a way that helps to sustain the Air Force mission while minimizing effects to tribal resources. In addition, we would appreciate any input you have to identify properties of cultural or religious significance that may be located within the proposed APE for the Proposed Action and Alternatives and regarding concerns for potential effects of the Proposed Action on significant cultural resources.

Nellis AFB seeks to integrate fully the principles of meaningful consultation and consider the unique perspectives of your government when applying these principles. Should you have any questions about the project or want to arrange a meeting to discuss the Proposed Action, please contact the Nellis AFB Interim Cultural Resources Program Manager, Mike Atkin, via email at [michael.atkin@us.af.mil](mailto:michael.atkin@us.af.mil) or by phone at 702-652-7639. So that we remain on schedule to complete the environmental impact analysis process in a timely manner, please provide your response no later than 30 days from receipt of this correspondence.

The Air Force invites you to attend the public scoping meeting listed below. The public scoping meeting will be held in an open house format providing additional information about the Proposed Action and inviting comments on the Air Force's proposal.

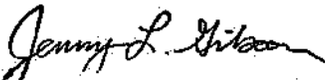
**Cora Coleman Senior Center**  
2100 Bonnie Lane  
Las Vegas, Nevada 89156

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The Air Force appreciates your interest in and support of its military mission. We thank you in advance for your assistance and look forward to your response.

Sincerely,

  
JENNY L. GIBSON, Lt Col, USAF  
Commander

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**DEPARTMENT OF THE AIR FORCE**  
99TH CIVIL ENGINEER SQUADRON (ACC)  
NELLIS AIR FORCE BASE, NEVADA

27 October 2023

Jenny L. Gibson, Lt Col, USAF  
Commander, 99th Civil Engineer Squadron  
6020 Beale Avenue  
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Rebecca Palmer  
State Historic Preservation Officer  
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901 S. Stewart St., Suite 5004  
Carson City NV 89701

Dear Ms. Palmer

The United States Air Force (Air Force) is preparing an Environmental Impact Statement (EIS) in accordance with the *National Environmental Policy Act* (NEPA) to assess the potential environmental impacts associated with Master Plan and Installation Development activities at Nellis Air Force Base (AFB), Nevada. To consider possible environmental concerns, the Air Force is conducting public scoping and engaging early with resource agencies, local governments, tribal governments, and other interested parties. Accordingly, the Air Force is notifying your office regarding the Proposed Action as described below.

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accommodate future operations. Without development of the east side of Nellis AFB, the existing facilities and infrastructure at Nellis AFB could be insufficient to meet Air Force and Department of Defense future mission requirements and would require current missions to continue to operate in deficient facilities.

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The EIS will assess the potential environmental consequences associated with the Proposed Action and Alternatives, including the No Action Alternative. Potential impacts identified during the initial planning stages include effects on land use; air quality and climate change; earth, water, biological, and cultural resources; noise; hazardous materials and waste, toxic substances, and contaminated sites; infrastructure, including transportation and utilities; safety and occupational health; socioeconomics; and environmental justice and protection of children. The EIS will also examine the cumulative effects when combined with past, present, and reasonably foreseeable environmental trends and future actions within the project area. In support of this process, we request your input in identifying general or specific issues or areas of concern you believe should be addressed in the EIS.

### **Area of Potential Effect (APE)**

As currently defined, the direct APE is on the east side of the Nellis AFB flightline. The proposed development would occur within Sections 35 and 36, Township 62 East, Range 35 South; Sections 1, 2, 3, 10, 11, and 12, Township 20 South, Range 65 East; Section 6, Township

20 South, Range 63 East; Mount Diablo Meridian on the Las Vegas Northeast (1985) 7.5-minute United States Geological Survey quadrangle map. Given the long-term time scale of the project, it has been proposed that the EIS will take a land use approach, analyzing broad categories of functional uses. This approach would group the land into zones that would then be labeled accordingly (e.g., residential, mission support).

The Proposed Action would have minimal impacts within a one-mile vicinity around the APE. All construction for this undertaking would follow the existing Air Force Corporate Facility Standards, Installation Facility Standards, and Nellis AFB architectural compatibility guidelines to ensure consistent and coherent architectural character throughout the Installation. The Proposed Action is not anticipated to result in any significant direct or indirect impacts on visual resources. Noise levels from the Proposed Action would be similar to those currently experienced at Nellis AFB and is not anticipated to result in any significant direct or indirect impacts on any noise-sensitive receptors in the area. The Proposed Action would generate temporary emissions during construction activities; however, emissions from operational activities are not anticipated to result in any significant direct or indirect impacts on regional air quality.

Nellis AFB is continuing to coordinate with your office and the tribes to determine potential impacts to historic properties and properties of religious or cultural significance in the APE. Tribes included in the coordination efforts include the following: Benton Paiute Indian Tribe, Big Pine Indian Tribe, Bishop Paiute Tribe, Chemehuevi Indian Tribe, Colorado River Indian Tribes, Duckwater Shoshone Tribe, Fort Independence Indian Tribe, Kaibab Band of Southern Paiutes, Lone Pine Paiute-Shoshone Tribe, Ely Shoshone Tribe, Moapa Band of Paiutes, Paiute Indian Tribe of Utah, Timbisha Shoshone Tribe, Yomba Shoshone Tribe, and the Pahrump Paiute Tribe. Nellis AFB is awaiting feedback from the tribes on the Proposed Action. If any comments are received, Nellis AFB would forward comments to your office for your consideration.

Nellis AFB is continuing to coordinate with your office and the tribes to determine potential impacts to historic properties and properties of religious or cultural significance in the APE. Most (98 percent) of the east-side development area has been surveyed previously for cultural resources. A cultural resources survey was conducted for an unsurveyed portion of the APE to provide additional information for the analysis of the potential impacts in this EIS. This included surveying 15 acres of Nellis AFB property in response to the planned east-side development activities and reviewing the Nevada Cultural Resources Information System database, Nellis AFB records, the *National Register of Historic Places* (National Register), and General Land Office records. There are approximately 45 acres that still need to be surveyed. The Air Force is planning to survey the remaining 45 acres and Nellis AFB will provide the findings of this survey to your office and the tribes to solicit your feedback. Surveys and literature reviews conducted in the past determined that there are no historic properties or archaeological materials in the APE, and no materials or properties had been determined eligible for listing on the National Register (**Tables 1–3**). Once all pertinent information regarding the project area is known, Nellis AFB will initiate consultation with your office and the tribes.

**Table 1.  
Archaeological Sites within the APE**

Site Number	Age	Description	NRHP Eligibility
CK4859	Prehistoric	Rock Feature	Not Eligible
CK4978	Historic	Trash Scatter	Not Eligible
CK4979	Historic	Rest Stop	Not Eligible
CK4980	Prehistoric	Lithic Scatter	Not Eligible
CK4992	Historic	Can Scatter	Not Eligible
CK5009	Historic	Telecommunication Line	Not Eligible
CK5717	Historic	Artifact Scatter	Not Eligible
CK5718	Historic	Artifact Scatter	Not Eligible
CK5719	Historic	Rest Stop/Artifact Scatter	Not Eligible
CK11269	Historic	Can Scatter	Not Eligible

**Table 2.  
Architectural Resources within the APE**

Site Number	Description	NRHP Eligibility
B16701	Air Passenger Terminal	Not Eligible
B16703	Aircraft Maintenance Shop	Not Eligible
B16704	Avionics Science Laboratory	Not Eligible
B16705	Avionics Science Laboratory	Not Eligible

**Table 3.  
In-Process Sites within the APE**

Site Number	Age	Description	NRHP Eligibility
S1827	Historic (Structure)	Live Ordinance Loading Area (LOLA)	Unevaluated
S3065	Historic (Structure)	Maintenance Dirt Road	Not Eligible
S3066	Historic (Structure)	Maintenance Dirt Road	Not Eligible

Should you have any questions about the project or want to arrange a meeting to discuss the Proposed Action, please contact the Nellis AFB Interim Cultural Resources Program Manager, Mike Atkin, via email at [michael.atkin@us.af.mil](mailto:michael.atkin@us.af.mil) or by phone at 702-652-7639. So that we remain on schedule to complete the environmental impact analysis process in a timely manner, please provide your response no later than 30 days from receipt of this correspondence.

The Air Force invites you to attend the public scoping meeting listed below. The public scoping meeting will be held in an open house format providing additional information about the Proposed Action and inviting comments on the Air Force's proposal.

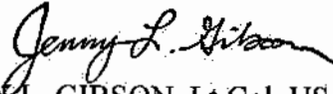
**Cora Coleman Senior Center**  
2100 Bonnie Lane  
Las Vegas, Nevada 89156

November 14 and 15, 2023  
5:00 p.m. to 7:00 p.m. (local time)

Additional notification will be sent when the Draft EIS is completed and we will provide information about the public comment period, during which you may make comments on the Draft EIS.

The Air Force appreciates your interest in and support of its military mission. We thank you in advance for your assistance and look forward to your response.

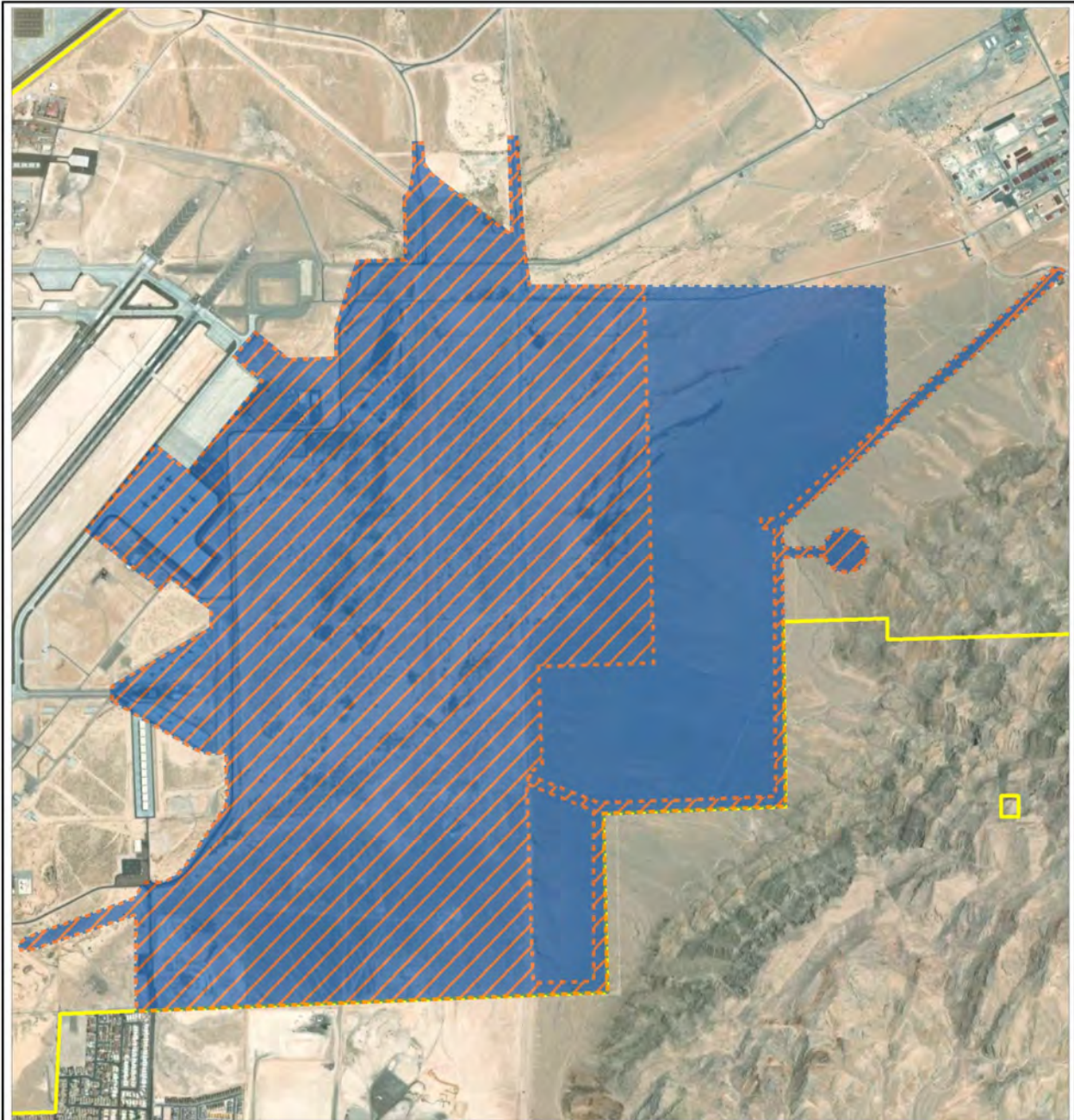
Sincerely,

  
JENNY L. GIBSON, Lt Col, USAF  
Commander

Attachment:

1. Project Location Map – Comparison of Alternatives 1 and 2

Attachment 1: Project Location Map – Comparison of Alternatives 1 and 2



**FIGURE 1**  
Project Location Map – Comparison of Alternatives 1 and 2

-  Alternative 1
-  Alternative 2
-  Installation Boundary



0 0.25 0.5  
Miles

Imagery: ESRI, 2022.  
Coordinate System: NAD 83 UTM Zone 11N





NEVADA  
**STATE HISTORIC  
PRESERVATION OFFICE**

STATE OF NEVADA  
Department of Conservation and Natural Resources

Joe Lombardo, *Governor*  
James A. Settelmeyer, *Director*  
Rebecca L. Palmer, *Administrator*

November 28, 2023

Jenny L. Gibson, Lt Col, USAF  
Commander, 99<sup>th</sup> Civil Engineer Squadron  
6020 Beale Avenue  
Nellis AFB NV 89191-6520

RE: Initiation of Consultation for the Master Plan and Installation Development Activities at Nellis Air Force Base, Clark County (2024-7973; 34997).

Dear Colonel Gibson:

The Nevada State Historic Preservation Office (SHPO) acknowledges receipt of the United States Air Force (USAF) letter initiating consultation with the office on the Master Plan and Installation Development activities at the Nellis Air Force Base (AFB).

**Undertaking Description:**

The undertaking includes development of the east side of the flightline at Nellis AFB to address current mission constraints and future mission growth. The location of the proposed action is illustrated in Attachment 1.

**Area of Potential Effects (APE):**

The USAF determined that the “direct APE” for the undertaking is on the east side of the Nellis AFB flightline as depicted in Attachment 1. The USAF has also determined that the undertaking is unlikely to result in any significant visual, audible, or atmospheric effects within a one-mile vicinity around the APE. This area is not depicted in Attachment 1.

This APE appears to be defined by the physical effects of the undertaking that would alter the current land use. The APE should also be defined and encompass the direct visual, audible, atmospheric effects as well the potential indirect and cumulative effects of the undertaking.

The SHPO is unable to evaluate this discussion of effects as the documentation does not include descriptions of the scale or size of the new construction, any demolitions that might be required of the existing built environment, and how the USAF arrived at the one-mile buffer identified in the submission to address the visual, audible, and atmospheric effects of the undertaking.

Colonel Gibson  
November 28, 2023  
Page 2 of 2

The SHPO looks forward to receiving additional information concerning the subject undertaking.

Sincerely,

A handwritten signature in blue ink, appearing to read "Rebecca Lynn Palmer". The signature is fluid and cursive, with a large loop at the beginning and end.

Rebecca Lynn Palmer  
State Historic Preservation Officer

### **Draft Programmatic Environmental Impact Statement Public Review and Comment Period**

The 45-day public review and comment period on the *Draft Programmatic Environmental Impact Statement for Master Plan and Installation Development at Nellis Air Force Base, Nevada* (Draft PEIS) began when the United States Environmental Protection Agency (USEPA) published the Notice of Availability (NOA) in the *Federal Register* on May 16, 2025. During the 45-day public review and comment period, the Department of the Air Force (DAF) hosted two virtual public hearings via Zoom. The first virtual public hearing was held via Zoom Webinar on June 10, 2025, from 5:00 to 7:00 pm local time. The second virtual public hearing was held via Zoom Webinar on June 11, 2025, from 5:00 to 7:00 pm local time. The 45-day public review and comment period ended on June 30, 2025. The virtual public hearings were held to ensure maximum participation from interested parties not able to attend in-person events, as the in-person public scoping meetings were poorly attended. The hearings provided agency representatives as well as interested and affected citizens an opportunity to provide verbal comments on the content of the Draft PEIS. A Hearing Officer (military judge) presided over the public hearings. During the public comment portion of each hearing, a court reporter was prepared to transcribe oral comments verbatim; however, no members of the public attended the hearings and no oral comments were given.

Paid advertisements were published in the *Las Vegas Review-Journal* to announce the availability of the Draft PEIS for public review and the virtual public hearing dates and times. The advertisements were printed in both English and Spanish and appeared on Friday, May 16, 2025, and Saturday, May 17, 2025, coinciding with the date the NOA was published in the *Federal Register*. The paid newspaper ads included the dates and times of the public hearings and a link to the project website to register to attend the virtual public hearing. The ads also included addresses of area libraries that held copies of the Draft PEIS for the public to review. Finally, Nellis Air Force Base Public Affairs distributed press releases to various media outlets along with the delivery of public service announcements to the local radio and television stations.

#### *Virtual Public Hearings*

Virtual public hearings served as the formal setting for the DAF to gather public comments on the Draft PEIS. The public hearings on the Draft PEIS were arranged to facilitate an understanding of the alternatives and associated potential impacts as well as allow time for the actual hearing, where members of the public had an opportunity to provide formal verbal or written comments. Virtual public hearings were held via Zoom Webinar on June 10 and 11, 2025, from 5:00 to 7:00 pm local time. No members of the public attended the virtual public hearings.

#### *Draft PEIS Public/Agency Comments*

The Draft PEIS public review and comment period ended on June 30, 2025. The DAF received the following:

- Verbal comment submittals: 0
- Written comment submittals: 0
- Email comment submittals: 6
- Electronic comment submittals: 1 (via website)

Substantive comments received on the Draft PEIS are defined as comments that challenge the Draft PEIS's factual or analytical accuracy, identify impacts not analyzed in the Draft PEIS, identify reasonable alternatives not included in the Draft PEIS, identify feasible mitigations not previously considered by the DAF in development of the Draft PEIS, or offer differences in interpretations of significance and/or scientific and technical conclusions within the Draft PEIS. The DAF is obligated to respond to such comments. Non-substantive comments are defined as comments that are generally nonspecific to the proposal (i.e., refer to an action that is separate from and not interconnected to this proposal), agree or disagree with the proposal, provide a vote for or against the proposal, or state a personal preference or opinion. The DAF is not obligated to provide responses to non-substantive comments. All comments received on this proposal will be included in the Administrative Record regardless of when they were received and regardless of their substantive or non-substantive nature. Of the seven total comment submittals received, 13 unique, substantive comments requiring response were identified. The comments are listed **Table A-1** below, along with the DAF's response to each comment.

Table A-1 Response to Draft PEIS Comments

Comment Number	Commenter	Comment Topic	Public Comment	DAF Response
AR-1	Amphibian Refuge	Air Quality	Greenhouse gas (GHG) emissions are affecting amphibians worldwide. The Programmatic Environmental Impact Statement (PEIS) for Nellis Air Force Base should include measures to reduce GHG emissions including electric vehicle charging stations, solar energy facilities, and battery storage units.	No near-term construction actions have been identified for development at this time. The DAF will consider opportunities to reduce GHG emissions on a project-by-project basis as additional project details become available.
USEPA-1	United States Environmental Protection Agency (USEPA)	Air Quality	<p>Nellis AFB is located in an area designated nonattainment area (increased from moderate to serious in 2024) for the 8-hour ozone NAAQS (2015 standard). It is important to reduce emissions of oxides of nitrogen (NO<sub>x</sub>) and volatile organic compounds (VOCs) as much as possible, during both construction and operational activities.</p> <p><b>Recommendations for the Final PEIS:</b> NO<sub>x</sub> emissions can be minimized by requiring the use of high-efficiency equipment (i.e., require nonroad trucks and construction equipment to meet, or exceed, the USEPA Tier 4 exhaust emissions standards for heavy-duty nonroad compression-ignition engines), proper maintenance of equipment, shutting off engines when not in use and prohibiting idling for more than 5 minutes or within 1,000 feet of sensitive receptors, and exploring the use of lower-emitting equipment, engines and fuels, including electric, liquified gas, hydrogen fuel cells, and/or alternative diesel formulations if feasible. Other mitigation measures could include timing construction activities to not coincide with peak-hour traffic and reducing construction-related trips of workers by encouraging ridesharing and transit use.</p>	The Final PEIS has been updated to include the USEPA-provided mitigation measures and best management practices.

Comment Number	Commenter	Comment Topic	Public Comment	DAF Response
USEPA-2	USEPA	Water Resources	<p>The Draft PEIS states that the Proposed Action and Alternatives could add up to 1,480 acres of impervious surfaces. Where the document identifies that new impervious surfaces will be added, we suggest that the document further describe design measures to reduce runoff that will be integrated into the project-level actions. Consistent with Section 438 of the Energy Independence and Security Act, identify measures in the Final PEIS that would be adopted to address stormwater flows resulting from increases in impervious surfaces in order to prevent flow increases above pre-development levels.</p> <p><b>Recommendations for the Final PEIS:</b>            Implement design standards to manage increases in stormwater runoff and to limit opportunities for stormwater contamination. Establish a proper connection between the stormwater channel to retention ponds to preserve hydrological function and to avoid downstream impacts to nearby residences. Implement development designs that support the flow of stormwater runoff and containment. Conduct ongoing maintenance of existing stormwater channels.</p>	<p>No near-term construction actions have been identified for development at this time. The DAF will consider opportunities to implement design standards to manage stormwater runoff on a project-by-project basis as additional project details become available. The Final PEIS includes all other requested recommendations.</p>
USEPA-3	USEPA	Infrastructure, including Transportation and Utilities	<p><b>Recommendations for the Final PEIS:</b> In the Final PEIS, describe anticipated water and energy demand and provide available mitigation to meet future dependency. Incorporate energy-efficient alternatives for a backup source during cases of disruption to avoid dependency on civilian supply. Incorporate water- and energy-efficient infrastructure early in the design phase, including high-performance building materials, to improve the efficiency of buildings and structures.</p>	<p>The Final PEIS details anticipated water and energy demand in <b>Sections 3.12.2.3</b> and <b>3.12.2.4</b>; proposed mitigation measures are described in <b>Section 3.12.3</b>. Additional text has been added to the Final PEIS to ensure consideration of energy-efficient alternatives in the future as project details become available.</p>

Comment Number	Commenter	Comment Topic	Public Comment	DAF Response
USEPA-4	USEPA	Infrastructure, including Transportation and Utilities	<p><b>Recommendations for the Final PEIS:</b> In the Final PEIS and transportation analysis, further describe potential mitigation measures available to reduce emissions associated with construction activity and increased surface road traffic associated with anticipated personnel increase. Include multimodal transportation planning to reduce vehicle dependency, such as base transportation programs and shuttle options for on- and off-base access for personnel. Consider alternate construction access points on and off base to alleviate traffic in adjacent areas, which could later be converted to permanent access for personnel use as part of the base's future transportation network.</p>	<p>As this document is analyzing a programmatic planning action for the east side development area, individual construction projects and the potential future increase of 2,500 personnel at Nellis AFB over the next 10 years are not part of the Proposed Action for this Final PEIS. Rather, individual construction projects and the increase in personnel are potential future actions to be covered under separate NEPA analysis. Prior to future proposed construction and personnel loading, a transportation analysis, to include queuing impacts, proposed mitigation measures to reduce emissions, and multimodal transportation planning would be performed to identify potential impacts to the surrounding community and transportation system. Alternative modes of transportation, including shuttle options and other base transportation programs, would be considered in the future as details regarding future personnel increases and construction activities become available.</p>
NDOW-1	Nevada Department of Wildlife (NDOW)	Biological Resources	<p>However, the proposed withdrawal and development of approximately 888 to 1,261 acres of currently undisturbed open space managed by the Bureau of Land Management (BLM) will significantly impact wildlife and wildlife resources. These lands provide important habitat for several native wildlife species, including species of greatest conservation need (SGCN) and state-protected species. The loss of this habitat may impact the State of Nevada's ability to sustain healthy and resilient wildlife populations, particularly in the southern Mojave Desert, where pressures from development and climate change are ongoing and cumulative.</p>	<p>The PEIS is a programmatic master plan document that identifies areas for future development. The Proposed Action does not include any construction projects or disturbance that could impact species or habitats. The DAF would coordinate with NDOW to minimize impacts to native wildlife species and habitats including SGCN and state-protected species prior to any future construction or land disturbance activities in this area.</p>

Comment Number	Commenter	Comment Topic	Public Comment	DAF Response
NDOW-2	NDOW	Biological Resources	The Department encourages the Air Force to weigh the indirect wildlife safety benefits of consolidating development. Redeveloping the on-base golf course and improving land efficiency may significantly reduce wildlife attraction and subsequent depredation actions associated with open green spaces near airfields.	The on-Base golf course provides the primary recreational opportunities for active-duty service men and woman that work on Nellis AFB. As indicated in the comment, the golf course would not provide sufficient space for future development and is necessary to preserve the remaining greenspace on the Installation.
NDOW-3	NDOW	Biological Resources	Hundreds to thousands of birds, including SGCN and raptors, are depredated each year to support flight safety. By minimizing such attractants, the base can simultaneously meet operational needs and reduce conflict with wildlife.	Refer to PEIS <b>Section 3.11.4.3</b> for a thorough discussion of the Nellis AFB Bird/Wildlife Aircraft Strike Hazard (BASH) program. The DAF invests considerable resources in the BASH program to increase safety and minimize impacts to wildlife including SGCN and raptors.
NDOW-4	NDOW	Biological Resources	The Department recommends incorporating land-use practices that reduce the need to convert native habitat to built infrastructure. This may include expanded use of rooftop solar energy systems on existing and future structures within the current Nellis AFB footprint rather than constructing new solar fields on undisturbed land. Furthermore, the Department strongly encourages reconsideration of on-base recreational uses, particularly the ~160-acre golf course located adjacent to the airfield. This facility could be repurposed to support mission-critical structures identified in Alternatives 1 and 2. The golf course's location is highly suitable for redevelopment, and off-base alternatives for recreation exist within a 15-minute drive for Air Force personnel. Utilizing disturbed areas such as this may reduce new impacts to wildlife habitat and eliminate the need for further land withdrawals.	The Proposed Action does not consider any construction actions; additional environmental analyses will be performed in the future as project details become available. Accordingly, no new solar fields are proposed for construction under this Proposed Action. The DAF may consider the use of rooftop solar energy systems on future building construction.  See response to NDOW-2 regarding the golf course.
NDOW-5	NDOW	Biological Resources	The PEIS omits key information regarding the presence of state-protected species within the proposed development area. All bat species in the order Chiroptera are protected under NAC 503.060, and eight species have been documented on Nellis AFB.	Refer to PEIS <b>Section 3.8.2.2</b> for the DAF's evaluation of potential impacts to bat species.

Comment Number	Commenter	Comment Topic	Public Comment	DAF Response
NDOW-6	NDOW	Biological Resources	Additionally, both the banded Gila monster ( <i>Heloderma suspectum cinctum</i> ) and Mojave fringe-toed lizard ( <i>Uma scoparia</i> ) are protected reptiles under NAC 503.080. Department records document a 1995 Gila monster observation on Nellis AFB near the munition's storage area, and more recent USAF site records confirm Mojave fringe-toed lizard presence north of this same location. Although critical habitat is not designated for these species, their known occurrence and suitable surrounding habitat necessitate a full impact analysis under NEPA. Taking of these species requires a state-issued permit under NAC 503.093.	DAF records indicate that only one Gila monster was collected on the Installation in 1992. Subsequent updates to the Base Integrated Natural Resources Management Plan have occurred every 5 years since that time; no additional occurrences have been observed. Refer to PEIS <b>Section 3.8.1.5</b> for the DAF's evaluation of potential impacts to the Mojave fringe-toed lizard. Prior to future construction, pre-construction surveys would occur in areas proposed for construction to identify the presence of any potential protected species, including the banded Gila monster and Mojave fringe-toed lizard. No construction would occur prior to the construction of these surveys.
NDOW-7	NDOW	Biological Resources	The Draft PEIS does not currently mention other species of concern, including the desert night lizard ( <i>Xantusia vigilis</i> ), an SGCN and the desert kangaroo rat ( <i>Dipodomys deserti</i> ; SGCN and BLM Sensitive Species). The sandy habitats and ephemeral drainage features within the Region of Influence are consistent with habitat preferences for these species, and photographic evidence from project outreach materials suggests the presence of suitable substrate.	The PEIS Proposed Action does not include any construction or land disturbance activities. The DAF would coordinate with NDOW to minimize impacts to native wildlife species and habitats, including SGCN and state-protected species, prior to any future construction or land disturbance activities in this area. Prior to future construction, the DAF would conduct pre-construction surveys in areas proposed for construction to identify the presence of any potential protected species, including the desert night lizard and the desert kangaroo rat. No construction would occur prior to the conduct of these surveys.
NDOW-8	NDOW	Biological Resources	The Department notes that the current Biological Resources section does not identify NDOW as a cooperating agency. Given the regulatory and permitting requirements related to protected species under Nevada Administrative Code, and the need for interagency coordination, the Department requests to be explicitly included in future project phases requiring biological input.	The DAF acknowledges the NDOW request to serve as a cooperating agency on future actions that have the potential to result in impacts to protected species under the NAC. For future activities that have the potential to impact protected species, the DAF will consider the NDOW request to serve as a cooperating agency as it relates to biological input.

BASH = Bird/Wildlife Aircraft Strike Hazard; BLM = US Bureau of Land Management; DAF = US Department of the Air Force; GHG = greenhouse gas; NDOW = Nevada Department of Wildlife; NAAQS = National Ambient Air Quality Standards; NAC = Nevada Administrative Code; NEPA = National Environmental Policy Act; NO<sub>x</sub> = nitrogen oxides; PEIS = programmatic environmental impact statement; SGCN = species of greatest conservation need; USEPA = US Environmental Protection Agency; VOC = volatile organic compound



**DEPARTMENT OF THE AIR FORCE  
99TH CIVIL ENGINEER SQUADRON (ACC)  
NELLIS AIR FORCE BASE NEVADA**

27 August 2024

Ms. Jessica J. Elsik, DAF  
Deputy Base Civil Engineer  
99<sup>th</sup> Civil Engineer Squadron  
6020 Beale Ave.  
Nellis AFB NV 89191

Ms. Rebecca Palmer  
State Historic Preservation Officer  
Department of Conservation and Natural Resources  
901 South Stewart Street, Ste. 5004  
Carson City NV 89701-5248

Dear Ms. Palmer

Nellis Air Force Base (NAFB) is continuing consultation on the Master Plan and Installation Development Activities (SHPO UT 2024-7973), also known as the “Eastside Development,” in accordance with Section 106 (54 U.S.C. § 306108) of the National Historic Preservation Act of 1966 (as amended). The intent of this letter is to more precisely define the Area of Potential Effects (APE) of the undertaking and to propose a way forward for consultation on this large-scale and multi-year project. It is in response to the SHPO letter dated 28 November 2023 requesting further information regarding the definition and justification of the APE and details regarding the specifics of the undertaking.

As described in the initial consultation letter (2024-7973; 34997), NAFB is preparing an Environmental Impact Statement (EIS) in accordance with the National Environmental Policy Act (NEPA) to assess the potential environmental impacts associated with the Master Plan and Installation Development activities on the base. The Proposed Action (Alternative 1) would involve the development of 2,000 acres (with a total of 1,480 acres of impervious surfaces) on the east side of the flightline to include airfield, industrial, and administrative facilities, lodging and residential quarters, community morale and welfare facilities (inclusive of open/green space), and supporting utilities and infrastructure. The Alternative Action (Alternative 2) would be a smaller build-out of 1,486 acres (with a total of 1,216 acres of impervious surfaces), and would not include new lodging facilities, outdoor recreation space, open space, or training space. The footprint of Alternative 2 would fit within that of the Proposed Action; thus, for consultation purposes—and to err on the conservative side—the APE was defined assuming the larger footprint and build-out of the Proposed Action.

The Master Plan and Installation Development is a multi-year project, rolling out over the next decade or two, and the particulars of development are subject to dynamic mission needs and

priorities, as well as the funding landscape. It will be, however, subject to the parameters laid out in the EIS, which include the physical footprint of development as well as functional land-use categories proposed for each sector of the footprint. Based on these land-use categories—such as airfield operations and lodging/residential, as well as on the NAFB Installation Facilities Standards, which state that “building heights over 2 stories shall be considered on a case basis,” it is most likely that the tallest structures would be aircraft hangars or residential buildings such as dormitories. Conservatively estimating that such structures would be three to four stories, that gives a maximum height of approximately 60 feet.

In order to ascertain the radius of visual impacts and more precisely define a conservative APE, the Cultural Resources Program Managers took photos from 11 locations on the installation toward the footprint of the Proposed Action, bearing in mind the height assumptions described above (see **Attachments 1** and **2**). These locations were chosen based on proximity to historic resources (e.g., the potential Red Flag Historic District and the Warfare Center), local topography, the nature of the built environment, and their positions relative to half-mile and mile buffers. As may be expected, the photos show that in open terrain, development on the east side of the flightline would be visible from greater distances, but from developed areas on base, the view toward the Proposed Action is quickly obstructed. The APE determined from this analog viewshed analysis extends to a mile or more in open terrain, includes the first row of buildings west of the flightline, roughly follows the contours of Sunrise Mountain to the east, and is limited to about a half-mile again due to development in the Red Horse campus in Area II (see **Attachment 3**). It is situated within Sections 25, 26, and 34-36 of Township 19S Range 62E; Sections 31 and 32 of Township 19S Range 63E; Sections 1-4 and 9-16 of Township 20S Range 62E; and Sections 5-8 of Township 20S Range 63E on the Las Vegas NE, NV (1984), Frenchman Mountain, NV (1983), and Valley, NV (1988) USGS 7.5-minute quadrangle maps.

The APE so defined incorporates the radius of visual effects, as well as atmospheric, auditory, and cumulative effects. Atmospheric and auditory effects are expected to arise primarily from construction activities, which will be piecemeal and temporary. Auditory effects, in particular are anticipated to be minimal, as the installation already produces a high volume of noise at times due to air traffic. **Attachment 4** shows the APE in a set of three USGS 7.5-minute quadrangle maps, and includes the radius of visual, atmospheric, auditory, and cumulative effects, as well as the footprint of physical development (which is assumed to include all ground-disturbing activities, such as staging and bed-down, as well as ingress and egress, which will primarily be via existing roads). NAFB is requesting SHPO concurrence with the APE as defined above, with the understanding that NAFB will consult with SHPO on any adjustments to the APE that may be necessitated as details of individual projects are made available.

The entirety of the Proposed Action footprint has been surveyed for archaeological resources, and the reports corresponding to those inventories are listed in **Table 1** below. Among those reports are two negative reports not previously submitted to SHPO, which are included as **Attachments 5** and **6** for your records. Of the 57 archaeological sites recorded within the APE (see **Attachments 7** and **8**), 42 have been determined not eligible for listing in the National Register of Historic Places (NRHP) or non-contributing to the eligibility of larger, linear sites (with SHPO concurrence). Three sites were determined eligible, but were later mitigated. Eleven sites have not been evaluated for NRHP eligibility or are in-process, and one site (outside of the NAFB installation) has no NRHP status listed in the Nevada Cultural Resource Information System (NVCRIS). The 11 unevaluated sites and the one site with unknown NRHP eligibility

status will be treated as eligible for the purposes of this undertaking, unless and until they are evaluated and determined to be not eligible. These 12 sites are listed in **Table 2** below.

**Table 1.  
Inventories Covering Proposed Action Footprint**

<b>SHPO Report No.</b>	<b>Report Title</b>	<b>Author(s)</b>	<b>Year</b>
In process	Cultural Resources Inventory Negative Report, Master Plan and Installation Development EIS Three-Acre Survey Support, Nellis Air Force Base, Clark County, Nevada	Johnson et al.	2024
34541	Archaeological Inventory and Evaluation of 1,000 Acres on the Nellis Air Force Base, Clark County, Nevada	Toussaint, M., and J. Roberson	2023
34386	Class III Archaeological Inventory for Fence-to-Fence Environmental Services at Nellis Air Force Base, Clark County, Nevada	Younie et al.	2022
In process	Final Cultural Resources Inventory Negative Report Supporting the Environmental Impact Statement for Master Plan and Mission Rebalance at Nellis Air Force Base, Nevada	Johnson, M. A.	2021
23535	Nellis Air Force Base: Final Report, Section 110 Archaeological Survey, Area II, Clark County, Nevada	Smith, L. M.	2018
23446	Hollywood SD Project; Environmental Baseline Survey in for Proposed Flood Control Improvements to be Constructed Within the Nellis AFB	Wilkins, A.	2017
5924	An Archaeological Survey for the Las Vegas Valley Disposal Boundary Environment Impact Statement, Clark County, Nevada	Ahlstrom et al.	2004
13137	Nellis Air Force Withdrawal Lands, Clark County, Nevada	Lawrence et al.	1999
MISC69A	Phase II Archaeological Investigations at Sites 26CK4856, 26CK4864, and 26CK4867 within the Main Cantonment of Nellis Air Force Base, Clark County, Nevada	York, A. L., and W. G. Spaulding	1995
MISC69B	Final Phase III Archaeological Investigations at Sites 26CK4856, 26CK4864, and 26CK4867 within the Main Cantonment of Nellis Air Force Base, Clark County, Nevada	York, A. L., and W. G. Spaulding	1995
11378	Archaeology of Areas II and III, Nellis Air Force Base, Clark County, Nevada	Bergin, K. A.	1995
MISC45	Archaeology of the Main Cantonment, Nellis Air Force Base, Clark County, Nevada	Bergin, K. A.	1993
MISC50	Report of Negative Findings for Additional Survey of Area II Wastewater Service Area Sewer Line, Nellis Air Force Base, Nevada	Peter, D. E.	1993
13255	Clark County Regional Flood Control District Final Master Plan: 10 Year Plan Facility Cultural Resource Survey Report	Davis, G., and A. DuBarton	1991
13825	Sunrise Community Pit	Wirtz, H. A.	1979
13840	Sunrise Community Pit Extension	Wirtz, H. A.	1979

There is a total of 104 buildings and structures within the APE (see **Attachment 9**), of which 76 have been determined not eligible for listing in the NRHP, or non-contributing to the eligibility of larger, linear sites (with SHPO concurrence). Eight buildings and structures have

been determined eligible and 20 are unevaluated or in-process, but will be treated as eligible for the purposes of this undertaking unless otherwise evaluated in the interim. These 28 buildings and structures are listed in **Table 3** and shown on maps in **Attachment 10**.

**Table 2.**  
**Archaeological Sites Not Evaluated for NRHP Eligibility or with Unknown Status**

Site Number	NRHP Status	Description
26CK11134	Not Evaluated	Refuse Scatter
26CK11135	Not Evaluated	Refuse Scatter
26CK11269	In-Process	Can Scatter
26CK3128	Not Evaluated	Rockshelter; Looted/Vandalized
26CK4950	Unknown	Temporary Camp
S1823	In-Process	Runway 21R/3L (Northwest Runway)
S1824	In-Process	Runway 3R/21L (Southeast Runway)
S1825	In-Process	Main Apron
S1826	In-Process	Historic Terminal Area
S1827	In-Process	Live Ordinance Loading Area (LOLA)
S2797	In-Process	Las Vegas Speedway
S2847	Not Evaluated	Ellsworth Road

Due to the nature of the Master Plan and Installation Development as a long-term undertaking subject to changing mission requirements and funding, and with few concrete details of development at present—save for the footprint and functional landuse category guidelines in the EIS—NAFB proposes a programmatic approach to consultation on this undertaking, in which the determination of the APE is revisited *if necessary* and consultation on determination of effect (36 CFR §§ 800.4(d) and 800.5) is conducted on a project-by-project basis. NAFB respectfully requests SHPO comment on the acceptability of such an approach.

Initial consultation letters regarding the Master Plan and Installation Development were sent to the 16 federally recognized Native American Tribes with whom NAFB consults—Big Pine Paiute Tribe of the Owens Valley, Bishop Paiute Tribe, Chemehuevi Indian Tribe, Colorado River Indian Tribes, Duckwater Shoshone Tribe, Ely Shoshone Tribe of Nevada, Fort Independence Indian Tribe of Paiute Indians, Fort Mojave Indian Tribe, Kaibab Band of Paiute Indians, Las Vegas Tribe of Paiute Indians, Lone Pine Paiute-Shoshone Tribe, Moapa Band of Paiute Indians, Paiute Indian Tribe of Utah, Timbisha Shoshone Tribe, Utu Utu Gwaitu Paiute Tribe of the Benton Paiute Reservation, and Yomba Shoshone Tribe—on 29 March 2023. Interagency/Intergovernmental Coordination for Environmental Planning (IICEP) letters were similarly sent to the Tribes in October of 2023. Additionally, the Eastside Development and a small, remaining survey of a section of the APE was discussed at the annual Native American Program Meeting at NAFB on 24 October 2023. Feedback was received, asking for Tribes to be invited to participate in the survey and consulted on resources within the APE. An email was sent to Tribes on 20 March 2024 inviting any interested members to participate in the survey, which took place on 4 April 2024. Unfortunately, no Tribal members were able to attend. A copy of the negative inventory report from that survey, along with a consultation letter similar to this one will be sent to the Tribes concurrently. NAFB will forward any feedback on this project or the negative report to SHPO.

**Table 3.  
Buildings NRHP Eligible or Not Evaluated**

<b>NAFB Bldg. No.</b>	<b>SHPO Bldg. No.</b>	<b>NRHP Status</b>	<b>Concur Date</b>	<b>Description</b>
220	15936	Eligible	19 June 2020	Maintenance Dock
222	13548	Eligible	5 January 2015	Maintenance Dock
224	13549	Eligible	5 January 2015	Maintenance Dock
226	13550	Eligible	5 January 2015	Maintenance Dock
228	13551	Eligible	5 January 2015	Aircraft Maintenance Shop
282	13558	Eligible	5 January 2015	Flight Training Classroom
292	13561	Eligible	5 January 2015; 14 June 1991	Thunderbirds Museum
805	Unknown	Eligible	14 June 1991	Base Operations (old McCarran Field Air Terminal)
235	N/A	Not Evaluated	N/A	Petroleum Operations Building
250	N/A	Not Evaluated	N/A	Aircraft Maintenance Shop
271	N/A	Not Evaluated	N/A	Aircraft Wash Rack
295	N/A	Not Evaluated	N/A	Squadron Operations
846	N/A	Not Evaluated	N/A	Water Fire Pumping Station
1621	N/A	Not Evaluated	N/A	Recreation Pavilion
2060	N/A	Not Evaluated	N/A	Tactical Air Navigation Station
2067	N/A	Not Evaluated	N/A	Squadron Operations
2215	N/A	Not Evaluated	N/A	Base Hazardous Storage
2216	N/A	Not Evaluated	N/A	Water Fire Pumping Station
2350	N/A	Not Evaluated	N/A	Navigational Aids Shop
2352	N/A	Not Evaluated	N/A	Electric Power Station
2353	N/A	Not Evaluated	N/A	Instrument Landing System Localizer
10106	N/A	Not Evaluated	N/A	Water Supply Building
10107	N/A	Not Evaluated	N/A	Water Pump Station
10300	N/A	Not Evaluated	N/A	Entry Control Building
10619	N/A	Not Evaluated	N/A	Operations Support Shed
61633	N/A	Not Evaluated	N/A	Power Check with Suppressor
61634	N/A	Not Evaluated	N/A	Engine Test Shop and Storage Depot
61637	N/A	Not Evaluated	N/A	Power Check with Suppressor

Feedback on the IICEP letter as pertains to cultural resources was received from the National Park Service National Trails Office in November of 2023. The letter stated that the Old Spanish National Historic Trail intersects NAFB lands and requested that the trail be taken into consideration in the analysis of impacts. Upon consulting a historic GLO survey plat map from 1882, it was apparent that the road most likely corresponding to the Old Spanish Trail followed a route to the west and outside of the APE, and mostly outside of current installation boundaries. Furthermore, no site corresponding to the Old Spanish Trail has been recorded in surveys of the

APE. Nonetheless, the updated specifications of the APE as described in this consultation letter will also be sent concurrently to the National Park Service and any further feedback from their office will be forwarded to SHPO.

The public has been informed of this undertaking through the NEPA process, and was invited to a public scoping meeting held on 14 and 15 November 2023. No feedback has been received from the public on matters of cultural resources. Information on the APE for this undertaking, as well as identification of historic resources, will be included in the EIS, which will be made available to the public. Furthermore, a version of this letter will be posted on the NAFB website at <https://www.nellis.af.mil/About/Economic-Impact/> for public comment. Any feedback received will be forwarded to SHPO.

If you have any questions or concerns regarding this undertaking, please contact Dr. Mark Toussaint at (702) 652-5813 or Dr. Lucas R. M. Johnson at (702) 652-7429, or via email at [99ces.culturalresources@us.af.mil](mailto:99ces.culturalresources@us.af.mil).

Sincerely



JESSICA J. ELSIK, GS-14, DAF  
Deputy Base Civil Engineer

10 Attachments:

1. Photos from various areas on base toward the footprint of the Eastside Development
2. Map of photo locations in relation to half-mile and mile buffers
3. APE based on viewshed analysis
4. Direct APE topographic maps (set of 3)
5. Negative inventory report by Johnson et al. (2024)
6. Negative inventory report by Johnson, M. A. (2021)
7. Map of archaeological resources in APE
8. Table of archaeological resources in APE
9. Table of buildings from period of historical significance within APE
10. Map of eligible and unevaluated buildings within APE (set of 4)

From: [Georgie De Antoni](#)  
To: [TOUSSAINT, MARK P CIV USAF ACC 99 CES/CEIEA](#)  
Cc: [MARTINDALE, JOHNSON, LUCAS R CIV USAF ACC 99 CES/CEIEA](#); [ATKIN, MICHAEL R CIV USAF ACC 99 CES/CEIEC](#); [KENNEDY, STEPHANIE M CIV USAF ACC 99 CES/CEIE](#); [YARBROUGH, WHITNEY R CTR USAF ACC 99 CES/CEIEA](#); [BEGNAL, JESSICA T CIV USAF ACC 99 MSG/CCY](#); [Robin Reed](#)  
Subject: [Non-DoD Source] RE: Clarification on SHPO Correspondence  
Date: Friday, November 22, 2024 3:59:24 PM  
Attachments: [image027.png](#)  
[image032.png](#)  
[image026.png](#)

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Good Afternoon, Dr. Toussaint-

I hope this message finds you well. My apologies for the delay in answer NAFB's questions about our previous correspondence regarding the Northern Hub Development Project (SHPO UT 2023-7509; 35781), I wanted to make sure I had the correct information to address your comments. Regarding the questions you originally sent to our office on November 7, the SHPO offers the following:

- Thank you very much for sending us the documentation of SHPO concurrence for sites 26NY9122, 26NY9137, 26NY9300, and 26NY9301. I have printed these letters and will add them to our files for the administrative record. As a note, it appears that the top of the submitted IMACS form for 26NY9301 lists the site as eligible, while the justification and provided SHPO letter state that the site is **not eligible**. I will hand-correct the provided copy of the IMACS form for the SHPO's records.
- Regarding site 26NY1412 that was previously unevaluated and was recently not relocated, you are correct. Since the site is no longer present it is categorically not eligible for listing on the NRHP. Thank you for clarifying this with our office, your attention to the matter is greatly appreciated.
- In regard to a revised historic context, research questions and data requirements to help justify the NRHP determinations for sites 26NY8783, 26NY19276, 26NY19281, and 26NY1982, materials revised by the contractor and submitted by NAFB to the SHPO via email could suffice depending on the length of the document. I realize that this might be sort of unclear advice, but something in the range of 5-10 pages would be fine to submit electronically. If the revised documents are longer than that, submitting to the SHPO via the usual channels (USPS letter, 30-day review period, SHPO response via USPS) would be helpful for our office. Either way the SHPO will do our very best to respond to the updated information in a timely manner.
- For the IMACS forms for the four sites in question, it would be helpful for the SHPO (and future researchers who access NVCRIS) to have more detailed justifications of eligibility included on the forms themselves. This will help us with future reviews within NAFB or the surrounding areas when we are trying to keep track of *why* certain determinations of eligibility were made (as a purely hypothetical example, if a site with 50 pieces of obsidian and a piece of groundstone is determined eligible in one area of NAFB, but another nearby site with a similar assemblage is determined ineligible, it would be helpful for the reviewer/ future reader of the IMACS form to understand if the site's integrity or condition was the reason a certain determination of eligibility was made). If more discussion on this matter would be helpful, please let me know.
- Thank you very much for sending us the most recent ICRMP for the SHPO records. I have downloaded the document and attached it to this undertaking file for future reference.

Finally, regarding the Eastside Development Project received by the SHPO on August 30, 2024, our office was not able to issue timely comments. As you stated, a lack of response is a default concurrence. Our office understands that letter was a proposed path forward for consultation on a large-scale project and we will do our best to respond to future requests for comment on the project.

Thank you very much for your time. If there is anything I've missed where additional clarification would be helpful, please let me know.

Sincerely,

**Georgie DeAntoni**

Review and Compliance Archaeologist  
Nevada State Historic Preservation Office  
Department of Conservation and Natural Resources  
901 South Stewart Street, Suite 5004  
Carson City, NV 89701

(O): 775-684-3445 | (F) 775-684-3442

[gdeantoni@shpo.nv.gov](mailto:gdeantoni@shpo.nv.gov)

[gdeantoni@shpo.nv.gov](mailto:gdeantoni@shpo.nv.gov)

---

**From:** TOUSSAINT, MARK P CIV USAF ACC 99 CES/CEIEA <mark.toussaint@us.af.mil>

**Sent:** Wednesday, November 20, 2024 9:47 AM

**To:** Georgie De Antoni <gdeantoni@shpo.nv.gov>

**Cc:** MARTINDALE JOHNSON, LUCAS R CIV USAF ACC 99 CES/CEIEA <lucas.martindale\_johnson.3@us.af.mil>; ATKIN, MICHAEL R CIV USAF ACC 99 CES/CEIEC <michael.atkin@us.af.mil>; KENNEDY, STEPHANIE M CIV USAF ACC 99 CES/CEIE <stephanie.kennedy.6@us.af.mil>; YARBROUGH, WHITNEY R CTR USAF ACC 99 CES/CEIEA <whitney.yarbrough.ctr@us.af.mil>; BEGNAL, JESSICA T CIV USAF ACC 99 MSG/CCY <jessica.begnal.2@us.af.mil>

**Subject:** RE: Clarification on SHPO Correspondence

**WARNING** - This email originated from outside the State of Nevada. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Good morning, Ms. DeAntoni,

I just wanted to follow up on the below email chain. Are there any updates from SHPO regarding our questions?

Also, I'd like to follow up on a consultation letter to SHPO regarding the Eastside Development, dated 27 August 2024 and received by SHPO on 30 August 2024 (see tracking info below). We have not received any correspondence on this to date. While we realize that a lack of response is in effect a default concurrence, the only item for which we requested concurrence was the definition of the APE. More importantly was a proposed way forward for consultation on this long-term, large-scale project, on which we would like SHPO input.

We know you all are very busy, and we appreciate your partnership and attention to these matters.

Tracking Number:

**7020316000000212064**



Copy



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### Latest Update

Your item was delivered to the front desk, reception area, or mail room at 9:56 am on August 30, 2024 in CARSON CITY, NV 89701.

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**Delivered**

Delivered, Front Desk/Reception/Mail Room

CARSON CITY, NV 89701

August 30, 2024, 9:56 am

[See All Tracking History](#)

[What Do USPS Tracking Statuses Mean?](#)

Very Best Regards,

**Mark Toussaint, PhD**

Cultural Resources Program Manager

99 CES/CEIEA

Nellis AFB, NV 89191

**From:** Brendon Grant  
**Agency:** Nevada Division of Environmental Protection NDEP  
**Title:**  
**Phone:** 775-687-9524  
**Email:** [bgrant@ndep.nv.gov](mailto:bgrant@ndep.nv.gov)  
**Date Received:** 11/03/2023

Any expansion of the public water system at Nellis AFB (NV0003028) shall be reviewed and approved by the Bureau of Safe Drinking Water prior to construction. For questions regarding this process, please contact Brendon Grant at 775 687-9524 or [bgrant@ndep.nv.gov](mailto:bgrant@ndep.nv.gov).



United States Department of the Interior

NATIONAL PARK SERVICE  
NATIONAL TRAILS  
1100 Old Santa Fe Trail  
Santa Fe, New Mexico 87505



IN REPLY REFER TO:

1.D (NTIR)

November 15, 2023

Daniel Fisher  
2222 S 4<sup>th</sup> Avenue  
Yuma, AZ 85366

**Subject:** Master Plan and Installation Development at Nellis Air Force Base

Dear Mr. Fisher,

Thank you for the opportunity to comment on the notice of intent to prepare an environmental impact statement for the Master Plan and Installation Development at the Nellis Air Force Base. The Old Spanish National Historic Trail (NHT), which intersects the Nellis Air Force Base, is co-administered by the National Park Service (NPS) National Trails Office, and the Bureau of Land Management (BLM). As co-administrators, both agencies are able to provide expertise as it pertains to project impacts to trails-related resources. We request that the NHT be taken into consideration in the analysis of impacts.

We look forward to further engagement on this project as it develops. Should you have any questions or data requests, please contact Jordan Jarrett ([jordan\\_jarrett@nps.gov](mailto:jordan_jarrett@nps.gov)), archeologist with the National Trails Office, or Rob Sweeten ([rsweeten@blm.gov](mailto:rsweeten@blm.gov)).

Sincerely,

CAROLE  
WENDLER  
Carole Wendler

Acting Superintendent  
National Trails Office, National Park Service

Digitally signed by CAROLE  
WENDLER  
Date: 2023.11.15 13:00:17  
-07'00'



**REGION 9**

SAN FRANCISCO, CA 94105

November 15, 2023

Daniel Fisher  
Nellis Air Force Base Master Plan  
P.O. Box 6257  
Yuma, Arizona 85366

Subject: Scoping comments for the Master Plan and Installation Development at Nellis Air Force Base, Nevada

Dear Daniel Fisher:

The U.S. Environmental Protection Agency has reviewed the Notice of Intent published on October 19, 2023 regarding the Department of the Air Force's decision to prepare an Environmental Impact Statement for the subject project. Our comments are provided pursuant to the National Environmental Policy Act, Council on Environmental Quality regulations (40 CFR Parts 1500-1508) and our NEPA review authority under Section 309 of the Clean Air Act.

The Proposed Action is development of the east side of Nellis Air Force Base, including support facilities and infrastructure, to address current mission constraints and future mission growth. We have the following suggestions for your consideration when preparing the Draft Environmental Impact Statement (DEIS):

**Air Quality**

The DEIS should provide a brief discussion of ambient air conditions (baseline or existing conditions), National Ambient Air Quality Standards (NAAQS) and nonattainment areas, and potential air quality impacts of the project and alternatives. Emissions should be estimated for the construction phase, including emissions from construction vehicles and transportation. Identify probable routes for construction traffic on nearby roadways and indicate whether project truck traffic will pass near or through any communities with environmental justice concerns.

Nellis AFB is located in an area designated nonattainment (moderate) for the 8-hour ozone NAAQS (2015 standard); therefore, it is important to reduce emissions of oxides of nitrogen (NOx) and volatile organic compounds (VOCs) as much as possible, especially during construction. In general, NOx emissions can be minimized by requiring the use of high-efficiency equipment (i.e. require nonroad trucks and construction equipment to meet, or exceed, the U.S. EPA Tier 4 exhaust emissions standards for heavy-duty nonroad compression-ignition engines), proper maintenance of equipment, shutting off engines when not in use and prohibiting idling for more than 5 minutes or within 1,000 feet of sensitive

receptors, and exploring the use of lower-emitting equipment, engines and fuels, including electric, liquified gas, hydrogen fuel cells, and/or alternative diesel formulations if feasible. Other mitigation measures could include timing construction activities to not coincide with peak-hour traffic and reducing construction-related trips of workers by encouraging ridesharing and transit use.

### ***General Conformity***

Because the proposed project is located in a nonattainment area, the DEIS should address the applicability of Clean Air Act Section 176 and EPA's general conformity regulations at 40 CFR Parts 51 and 93. Federal agencies need to ensure that their actions, including construction emissions subject to state jurisdiction, conform to an approved implementation plan. Nellis AFB is also located in a maintenance area for particulate matter less than 10 microns (PM<sub>10</sub>)(redesignated on November 5, 2014) and carbon monoxide (CO) (effective date September 27, 2010). General conformity also applies to maintenance areas. Twenty years after these dates, general conformity for PM<sub>10</sub> and CO will no longer be applicable.

### **Water Resources**

#### ***Avoid surface waters***

The development area contains intermittent streams that flow from the Sunrise Mountain area to eventually feed into the Las Vegas Wash. We recommend avoiding development in these areas and providing a buffer around these intermittent streams to allow for unimpeded flows. A wide buffer should be considered to accommodate precipitation extremes we are now experiencing under climate change.

#### ***Stormwater***

The DEIS should identify the measures that would be adopted to demonstrate how stormwater flows from increases in impervious surfaces will be addressed to prevent flow increases above pre-development levels, consistent with Section 438 of the Energy Independence and Security Act. This section specifies that the sponsor of any development or redevelopment project involving a Federal facility with a footprint that exceeds 5,000 square feet shall use site planning, design, construction, and maintenance strategies for the property to maintain or restore, to the maximum extent technically feasible, the predevelopment hydrology of the property regarding the temperature, rate, volume, and duration of flow. Federal agencies can comply with Section 438 by using a variety of stormwater management practices often referred to as "green infrastructure" or "low impact development" practices, including, for example, reducing impervious surfaces, using vegetative practices, porous pavements, cisterns and green roofs. If bioretention is utilized to comply with EISA Section 438, the Air Force may want to consult EPA's new *Bioretention Design Handbook*<sup>1</sup> which includes information about the latest approaches and lessons learned for bioretention design, construction, inspection, and operation and maintenance. This is especially important because the area just downstream from the project site is in the 100-year floodplain and if runoff is increased, it could affect this floodplain and impact nearby residences.

---

<sup>1</sup> Available at [https://www.epa.gov/system/files/documents/2023-11/bioretentiondesignhandbook\\_plainnov2023.pdf](https://www.epa.gov/system/files/documents/2023-11/bioretentiondesignhandbook_plainnov2023.pdf)

## **Climate Change**

### ***Planning for Extreme Heat***

Heat is a serious climate change effect that can be fatal. According to the FEMA National Risk Index, Clark County has a very high risk for extreme heat, with annual days with maximum temperature over 90 degrees predicted between 134 and 141 by midcentury, and annual days with temperature over 100 degrees between 74 and 81 days per year.

We strongly recommend the Installation Development be designed to minimize excessive heat by integrating heat mitigation strategies into site plans. Use cool surfaces and pavements that store less heat than traditional pavements. Heat islands, areas dominated by hard surfaces and lacking trees and green space, can be more than 20 degrees hotter than nearby areas with trees and grass. Use of vegetation cools surrounding areas through evapotranspiration.

Provide a certain amount of shading through either trees or built shade structures. Orient buildings with local climate and geographic conditions in mind which can improve natural ventilation, avoid solar heat gain, decrease energy usage, and improve human thermal comfort. On building sides with high solar exposure, improvements such as shade screens, window glazing, and smaller windows on the east and west sides can help shade and keep the inside of buildings cooler.<sup>2</sup> We recommend integrating in as many design elements as possible into the projects to help Nellis AFB reduce excessive heat health risks. See also [EPA's Adaptation Resource Center](#)<sup>3</sup> for additional information on climate change resiliency and adaptation measures.

### ***Executive Order 14057: Carbon pollution-free electricity generation***

Nellis AFB is a [high solar resource area](#). While Nellis AFB has existing solar energy arrays, it should not miss the opportunity that hundreds of acres of new buildings and parking lots offer for the installation of additional photovoltaics. This is consistent with E.O. 14057 which requires agencies to facilitate new carbon pollution-free electricity generation and energy storage capacity by authorizing use of their real property assets, such as rooftops, parking structures, and adjoining land. Installing photovoltaics on carports over parking lots, such as those at [Marine Corps Air Station Miramar](#), are especially advantageous since they also minimize heat impacts to drivers. Maximum energy efficiency should also be integrated into project designs.

### **Environmental Justice**

To comply with E.O. 12898, Nellis AFB may want to utilize the information in the EPA tool [EJ Screen](#). EJScreen is EPA's nationally consistent environmental justice screening and mapping tool that offers a variety of powerful data and mapping capabilities that enable users to understand details about the population of an area and its environmental conditions. The tool provides information on environmental and socioeconomic indicators. Based on EJScreen data, it appears that the off-base housing community to the south, Sunrise Manor, has a majority hispanic population. We appreciate that the project website allows for scoping comments to be submitted in Spanish. We recommend the Air Force ensure the community understands the project, such as also providing project information and outreach in Spanish.

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<sup>2</sup> See: [https://planning-org-uploaded-media.s3.amazonaws.com/publication/download\\_pdf/PAS-Report-600-r1.pdf](https://planning-org-uploaded-media.s3.amazonaws.com/publication/download_pdf/PAS-Report-600-r1.pdf)

<sup>3</sup> See <https://www.epa.gov/arc-x/planning-climate-change-adaptation>

**Hazardous Materials/Waste**

Identify hazardous contaminants, if any, that are associated with the development sites and provide a general overview of the status of any cleanup that is occurring on the sites. If there are any remediation projects, explain how the proposed development would interface with the cleanup remedies. The DEIS should indicate whether the physical development of the proposed action could expose construction and maintenance workers, visitors, occupants, or ecological systems to potential hazards associated with contaminants.

The EPA appreciates the opportunity to comment on preparation of the DEIS. Once the DEIS is released for public review. When the Draft EIS is released for public review, please send an electronic copy to me at vitulano.karen@epa.gov. If you have questions, please contact me at (415) 947-4178 or by email.

Sincerely,

**KAREN  
VITULANO** Digitally signed by  
KAREN VITULANO  
Date: 2023.11.15  
11:41:00 -08'00'

Karen Vitulano  
Environmental Scientist  
Environmental Review Branch



**APPENDIX B. PUBLIC NOTICES**

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instructions to reflect a new direct-to-aviation recruitment model.

*Affected Public:* Individuals or households.

*Frequency:* On occasion.

*Respondent's Obligation:* Required to obtain or retain benefits.

*Legal Authority:* 33 U.S.C. chapter 17, subchapter 1, sections 853 and 854.

This information collection request may be viewed at [www.reginfo.gov](http://www.reginfo.gov). Follow the instructions to view the Department of Commerce collections currently under review by OMB.

Written comments and recommendations for the proposed information collection should be submitted within 30 days of the publication of this notice on the following website [www.reginfo.gov/public/do/PRAMain](http://www.reginfo.gov/public/do/PRAMain). Find this particular information collection by selecting "Currently under 30-day Review—Open for Public Comments" or by using the search function and entering either the title of the collection or the OMB Control Number 0648–0047.

**Sheleen Dumas,**

*Department PRA Clearance Officer, Office of the Under Secretary for Economic Affairs, Commerce Department.*

[FR Doc. 2023–23015 Filed 10–18–23; 8:45 am]

**BILLING CODE 3510–22–P**

## COMMISSION OF FINE ARTS

### Notice of Meeting

Per 45 CFR chapter XXI 2102.3, the next meeting of the U.S. Commission of Fine Arts is scheduled for October 19, 2023, at 9:00 a.m. and will be held via online videoconference. Items of discussion may include buildings, infrastructure, parks, memorials, and public art.

Draft agendas, the link to register for the online public meeting, and additional information regarding the Commission are available on our website: [www.cfa.gov](http://www.cfa.gov). Inquiries regarding the agenda, as well as any public testimony, should be addressed to Thomas Luebke, Secretary, U.S. Commission of Fine Arts, at the above address; by emailing [cfastaff@cfa.gov](mailto:cfastaff@cfa.gov); or by calling 202–504–2200. Individuals requiring sign language interpretation for the hearing impaired should contact the Secretary at least 10 days before the meeting date.

Dated: October 10, 2023 in Washington, DC.

**Susan M. Raposa,**

*Technical Information Specialist.*

[FR Doc. 2023–23009 Filed 10–18–23; 8:45 am]

**BILLING CODE 6330–01–P**

## DEPARTMENT OF DEFENSE

### Department of the Air Force

#### Notice of Intent To Prepare an Environmental Impact Statement for Master Plan and Installation Development at Nellis Air Force Base, Nevada

**AGENCY:** Department of the Air Force.

**ACTION:** Notice of intent.

**SUMMARY:** The Department of the Air Force (Air Force) is issuing this Notice of Intent (NOI) to prepare an Environmental Impact Statement (EIS) to assess the potential social, economic, and environmental impacts associated with the proposed master plan and installation development at Nellis Air Force Base (AFB), Nevada.

**DATES:** A public scoping period of 30 days will take place starting from the date of the publication of this NOI in the **Federal Register**. Comments will be accepted at any time during the environmental impact analysis process; however, to ensure the Air Force has sufficient time to consider public scoping comments during preparation of the Draft EIS, please submit comments within the 30-day scoping period. The Draft EIS is anticipated in late 2024. The Final EIS and a decision on which alternative to implement is expected in late 2025.

During the scoping period, the Air Force will hold two in-person public scoping meetings: November 14 and 15, 2023, from 5:00 p.m. to 7:00 p.m., at the Cora Coleman Senior Center located at 2100 Bonnie Lane, Las Vegas, NV 89156. Both meetings are at the same location but offered on two different days to provide options to interested individuals.

**ADDRESSES:** All public meeting materials may be viewed on the EIS website (<https://www.nellisafbeis.com>). For those without access to a computer or the internet, copies of the scoping materials may be obtained by submitting a request to Nellis AFB Public Affairs at (702) 652–2750. Scoping comments may be submitted by one of the following methods: (1) submit a written comment in person at one of the two public scoping meetings, (2) mail a written comment to Attn: Master Plan and Installation Development at Nellis AFB, 2222 S 4th Avenue, P.O. Box 6257, Yuma, AZ 85366, and/or (3) submit a comment via the project website at <https://www.nellisafbeis.com>. For questions regarding the Proposed Action or EIS development, or to request sign language assistance at the in-person scoping meetings, contact Daniel Fisher

at [daniel.fisher.26@us.af.mil](mailto:daniel.fisher.26@us.af.mil) or (210) 925–2738.

**SUPPLEMENTARY INFORMATION:** Nellis AFB is proposing to develop the east side of the Installation. The purpose of the Proposed Action is to optimize Nellis AFB's current operational capabilities and capacity for future warfighting training and testing. The Proposed Action is needed because the current Nellis and United States Air Force Warfare Center mission sets are outpacing the ability to expand resources and capacity. In addition, the Air Force anticipates that facility requirements are likely to increase over time through normal attrition and the arrival of new missions and that the number of active duty and civilian personnel would also increase. The existing infrastructure does not meet current and future mission needs; mission capability at Nellis AFB is nearing physical capacity, and additional flightline support facilities and infrastructure are needed to meet anticipated future growth. The Proposed Action is also needed to relieve stress on facility and infrastructure constraints on the west side of the Installation. Flying units are currently sharing hangar space, which is not conducive to future mission growth. Presently, the Installation's infrastructure and utilities are a limitation to operational expansion and growth; utilities and the west-side ramp are reaching full operational capacity and must be expanded to accommodate future operations. Without expansion, the existing facilities and infrastructure at Nellis AFB would be insufficient to meet Air Force and Department of Defense current and future mission requirements.

The Proposed Action is development of the east side of Nellis AFB to address current mission constraints and future mission growth because the majority of the land available to construct facilities and infrastructure is located in the undeveloped area on the east side of the Installation. Constructed facilities and infrastructure will be grouped by functional land use category, and facilities with similar uses and mission functions will be located in the same general area. For planning purposes, the Air Force grouped similar mission activities into eight categories based on facility and infrastructure function and conservatively estimated the anticipated amount of impervious surface coverage typical of each functional category. The eight functional categories are Airfield Operations/Industrial/Light Industrial; Administrative/Small-scale Administrative; Medical/Community

Services/Community Commercial/ Small-scale Retail and Service; Lodging/ Residential (Accompanied and Unaccompanied); Outdoor Recreation/ Open Space/Training Space; Transportation; Utilities/Infrastructure; and Existing Pavements.

In order to address facility requirements needed to support current and future mission structure changes and the associated increase in mission personnel, the Air Force is proposing two alternatives to gain functional capacity and support future mission growth at Nellis AFB: Alternative 1, complete build-out covering approximately 2,000 acres, and Alternative 2, partial build-out covering approximately 1,486 acres. The Air Force will also evaluate a No Action Alternative in the EIS. The Air Force is early in the planning process and has not yet identified a Preferred Alternative.

The EIS will provide analysis to inform decision-makers, as well as the public and tribal partners, of the potential environmental consequences and any associated mitigation, and will provide interested persons or agencies opportunities to provide their input. The environmental impacts analysis is expected to focus on potential impacts related to air emissions from construction, potential threatened and endangered species impacts from construction and habitat reduction, soil and water quality impacts from soil compaction and erosion, stormwater impacts from the increase in impervious surfaces, and potential impacts to cultural resources. Impacts to transportation may include increased traffic on and off the Installation. Permitting actions for construction, air emissions, and stormwater pollution prevention may be required. The Air Force will also consult with appropriate resource agencies and Native American tribes to determine the potential for significant impacts. Consultation will be incorporated into the preparation of the EIS and will include, but not be limited to, consultation under Section 7 of the Endangered Species Act and consultation under Section 106 of the National Historic Preservation Act. Additional analysis will be provided in the Draft EIS.

*Scoping and Agency Coordination:* To effectively define the full range of issues to be evaluated in the EIS, the Air Force is soliciting comments from interested local, state, and federal officials and agencies; Native American tribes; and interested members of the public and other stakeholders. Comments are requested on potential alternatives and impacts, and identification of any

relevant information, studies, or analyses of any kind concerning impacts affecting the quality of the natural and/or human environment. Concurrent with the publication of this Notice of Intent, public scoping notices will be announced locally.

**Mia Day,**

*Acting Air Force Federal Register Liaison Officer.*

[FR Doc. 2023–23047 Filed 10–18–23; 8:45 am]

**BILLING CODE 5001–10–P**

## DEPARTMENT OF DEFENSE

### Office of the Secretary

#### **Board of Regents, Uniformed Services University of the Health Sciences; Notice of Location Change for Federal Advisory Committee Meeting**

**AGENCY:** Under Secretary of Defense for Personnel and Readiness (USD(P&R)), Department of Defense (DoD).

**ACTION:** Notice of change in location for Federal advisory committee meeting.

**SUMMARY:** On September 29, 2023, the DoD published a notice announcing the next meeting of the Board of Regents, Uniformed Services University of the Health Sciences (BoR USUHS) on October 20, 2023, from 12:30 p.m. to 5 p.m. (EST). The DoD is publishing this notice to announce that this Federal advisory committee meeting location has changed to the Cocoa Terrace Conference Room, Hershey Lodge, 325 University Drive, Hershey, PA 17033 due to challenges with the previously published meeting location.

**DATES:** Friday, October 20, 2023, open to the public from 12:30 p.m. to 5 p.m. (EST).

**ADDRESSES:** Cocoa Terrace Conference Room, Hershey Lodge, 325 University Drive, Hershey, PA 17033. The meeting will be held both in-person and virtually. Members of the public wishing to attend the meeting in-person or virtually should contact Ms. Angela Bee via email at [bor@usuhs.edu](mailto:bor@usuhs.edu).

**FOR FURTHER INFORMATION CONTACT:** Ms. Annette Askins-Roberts, Designated Federal Officer (DFO), at (301) 295–3066, or [bor@usuhs.edu](mailto:bor@usuhs.edu). Mailing address is 4301 Jones Bridge Road, Bethesda, MD 20814. Website: <https://www.usuhs.edu/ao/board-of-regents>.

**SUPPLEMENTARY INFORMATION:** Due to circumstances beyond the control of the Department of Defense and the Designated Federal Officer, the BoR USUHS was unable to provide sufficient public notification required by 41 CFR 102–3.150(a) regarding the change in

location of its October 20, 2023 meeting. Accordingly, the Advisory Committee Management Officer for the Department of Defense, pursuant to 41 CFR 102–3.150(b), waives the 15-calendar day notification requirement.

Dated: October 12, 2023.

**Aaron T. Siegel,**

*Alternate OSD Federal Register Liaison Officer, Department of Defense.*

[FR Doc. 2023–23012 Filed 10–18–23; 8:45 am]

**BILLING CODE 6001–FR–P**

## DEPARTMENT OF DEFENSE

### Office of the Secretary

[Docket ID: DoD–2023–OS–0099]

#### **Manual for Courts-Martial; Proposed Amendments**

**AGENCY:** Joint Service Committee on Military Justice (JSC), Department of Defense (DoD).

**ACTION:** Notice of availability of proposed amendments to the Manual for Courts-Martial (MCM), United States (2024 ed.), supplementary materials, and notice of public meeting.

**SUMMARY:** The DoD requests comments on proposed changes to the MCM, United States (2024 ed.) and its supplementary materials and announces a public meeting to receive comments on said changes. The approval authority for the changes to the MCM is the President, while the approval authority for the changes to the supplementary materials is the General Counsel of the DoD.

**DATES:** Comments on the proposed changes must be received no later than December 18, 2023. A public meeting to receive comments concerning the proposed changes will be held on November 14, 2023, at 10:00 a.m. in the Court of Appeals of the Armed Forces building, 450 E St. NW, Washington, DC 20442–0001 with an option for remote attendance. Details on remote attendance will be posted at least 7 days in advance of the meeting at <https://jsc.defense.gov/Military-Law/Current-Publications-and-Updates/>.

**ADDRESSES:** The proposed changes to the MCM (2024 ed.) can be reviewed at <https://jsc.defense.gov/Military-Law/Current-Publications-and-Updates/>. You may submit comments, identified by docket number and title, by any of the following methods:

- **Federal eRulemaking Portal:** <http://www.regulations.gov>. Follow the instructions for submitting comments.
- **Mail:** Department of Defense, Office of the Assistant to the Secretary of

## ▶ LAKE MEAD

Continued from Page 1B

levels,” Bureau of Reclamation Commissioner Camille Calimlim Toutonfi said in a statement Wednesday.

Lake Mead and Lake Powell recently dropped to about 25 percent capacity, dangerously close to endangering water users and electricity generation.

Several factors are working together to overcome more than 20 years of decreasing water flows, including:

- Winter snowmelt was 145 percent above normal, allowing Lake Mead to rise to 34 percent full with Lake Powell at 37 percent.

- Rules that regulated water use for decades are being reworked. Current guidelines established in 2007 expire at the end of 2026, but prolonged drought conditions that sharply cut water flows “pose unacceptable risks to routine operations off Glen Canyon and Hoover dams,” says the revised document released this week. The hope is to have new guidelines in place as soon as possible.

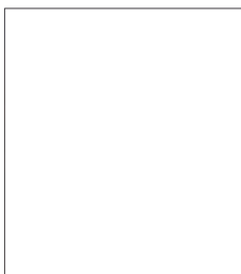
- The Bipartisan Infrastructure Law is providing more than \$8 billion to help fund improvements and efficiencies in water systems over the next five years.

- The three lower basin states — Nevada, California and Arizona — collectively developed a plan to conserve 3 million acre-feet by 2026, a decline of 14 percent across the Southwest. The three states already have saved a million acre-feet, according to Southern Nevada Water Authority spokesman Bronson Mack.

- In Nevada, consumptive water usage is on track to be 200,000 acre-feet by the end of 2023. It’s the lowest in any year since the 1990s, Mack said. Last year’s usage was 223,000 acre-feet. Under current rules, the state is allowed to use 275,000 acre-feet annually. The amount not used will be stored in Lake Mead, as well as any unused water allotments for California and Arizona.

The lake stood at nearly 1,066 feet above sea level Thursday at Hoover Dam, about a foot off where it was exactly two years ago. The spring runoff and outflow from Glen Canyon Dam has raised the lake level about 22 feet since mid-March.

“Last season we were genuinely worried that boating at Lake Mead might be over,” said Vance Randall, a veteran of 15 years of boating on fi



Above-normal winter snowmelt allowed Lake Mead to rise to 34 percent full.

Benjamin Hager  
Las Vegas Review-Journal

the lake. “After the summer, we feel like boating at Lake Mead will be around for a long time.”

### Nevada water reductions

Reduced water use in Nevada is coming from many avenues of conservation, Mack said. The two main avenues are better adherence to seasonal watering restrictions and the consistent removal of grass in favor of drip-irrigation landscaping.

“Two years ago we had about 50 percent (of residents) following water restrictions. Now it is about 75 percent,” he said.

Any removal of grass leads to a permanent reduction of water use, Mack noted, adding that it takes a column of water 10 feet deep to annually water a square foot of grass while drip irrigation requires less than a 3-foot column per year.

Other measures coming into play this year and going forward include a restriction on the size of home swimming pools, decreased water allotments for golf courses and a prohibition on new installations of evaporative cooling systems.

The weather in 2023 was also a help, Mack said.

“We had a lot of good rainy days and some good monsoon days,” he said. “That allows people to reduce or turn off outdoor watering, but it also cools the environment, and evaporative cooling systems that are working to cool indoor spaces don’t have to work as hard.”

Southern Nevada has been a world leader in water conservation for decades, Mack noted, but changing conditions on the Colorado River mean more must be done.

“We continue to find inefficiencies in water use and put together programs, policies or procedures to make that inefficiency more efficient,” he said. “We simply have to implement a strategy to use less.”

Contact Marvin Clemons at [mclemons@reviewjournal.com](mailto:mclemons@reviewjournal.com).

# Bundy son files suit over 2014 standoff

## Alleged he was subject to false imprisonment

By Katelyn Newberg  
Las Vegas Review-Journal

The son of Nevada rancher Cliven Bundy filed a lawsuit against the federal government this week, alleging that he was subject to false imprisonment and malicious prosecution in connection with the 2014 armed standoff near Bunkerville.

The lawsuit was filed on behalf of Ryan Bundy, his wife, their six children and Ryan Payne, a Montana militia leader who the government alleged helped the Bundys in a conspiracy to assault law enforcement officers near the Bundy Ranch.

District Judge Gloria Navarro dismissed the criminal case in 2018, a decision that was upheld by the 9th U.S. Circuit Court of Appeals two years later.

Cliven Bundy has been fighting the federal government for decades over grazing rights for his cattle on federal land. An armed standoff occurred in 2014 when federal agents tried to execute a court order to round up the cattle, but the encounter ended without injury after Bureau of Land Management officials called off the roundup.

Those who came to support the Bundys in 2014 included right-wing militia members within the anti-government movement, including members of the extremist Oath Keepers organization.

Ryan Bundy said in a recent phone interview that he believes federal agents intentionally tried to provoke his family and wanted to harm them. “The government in their corruption, they prosecuted us wrongfully,” he said. “They used lies and manipulations, they used false witness and they hid testimony. They hid evidence.”

The case was dismissed after the judge found that prosecutors improperly withheld evidence including video surveillance, maps and FBI interview information.

Attorney Bret Whipple, who filed Ryan Bundy’s lawsuit and previously represented Cliven Bundy during trial, declined to comment on the case.

Ryan Bundy’s lawsuit includes multiple references to a 2017 memo sent to the U.S. Department of Justice by a BLM investigator, which claimed that the investigation into the standoff was marred with misconduct that could have been considered exculpatory evidence.

The memo and Ryan Bundy’s lawsuit claimed that BLM officers referred to the Bundys in profane and sexually inappropriate terms, and bragged about roughing up Dave Bundy, another one of Cliven Bundy’s sons.

The lawsuit also claimed they were subject to “stereotyping and subsequent prosecution” because they are members of the Church of Jesus Christ of Latter-Day Saints.

“The government employees’ unlawful arrest, detainment and incarceration of the Plaintiffs also precluded them from freely practicing their faith and attending weekly family worship services/ other church events,” the lawsuit said.

The U.S. Attorney’s Office for the District of Nevada declined to comment on the lawsuit. A spokeswoman for the FBI’s Las Vegas field office declined to comment.

Two more of Cliven Bundy’s sons, Mel and Dave Bundy, are parties in a similar lawsuit against the federal government filed in February 2020 that is still being litigated, court records show.

The Bundys continue to allow their cattle to graze on land in the Gold Butte National Monument, which is comprised of 300,000 acres of desert sacred to the Moapa Band of Paiute Indians and the Las Vegas Paiute Tribe.

“We’re not going to remove our cattle, we’re going to ranch into perpetuity, till the end of time,” Ryan Bundy told the Review-Journal on Wednesday.

Contact Katelyn Newberg at [knewberg@reviewjournal.com](mailto:knewberg@reviewjournal.com).

### AVISO PÚBLICO

## Aviso de intención para preparar una Declaración de Impacto Ambiental (Environmental Impact Statement, EIS) y realizar la consulta pública para el Plan Maestro y Desarrollo de Instalación en la Base de la Fuerza Aérea Nellis, Nevada

El Departamento de la Fuerza Aérea anuncia su intención de preparar una Declaración de Impacto Ambiental y realizar la consulta pública para el Plan Maestro y Desarrollo de Instalación en la Base de la Fuerza Aérea (Air Force Base, AFB) Nellis, Nevada. La Declaración de Impacto Ambiental o EIS por sus siglas en inglés (Environmental Impact Statement) evaluará los impactos ambientales asociados con el desarrollo propuesto en el lado Este de Nellis.

Con el propósito de optimizar las actuales aptitudes operativas de la Instalación y su capacidad para futuro entrenamiento y pruebas de combate. La Acción Propuesta es necesaria, debido a que las instalaciones y la infraestructura existente en la base no satisfacen las necesidades de los conjuntos de misiones actuales y futuros, además están cerca de su capacidad física. Nellis necesita proporcionar instalaciones e infraestructura adecuadas para satisfacer las necesidades operativas y los requisitos de las misiones de la Instalación.

La Fuerza Aérea anunció la intención de desarrollar una Declaración de Impacto Ambiental (EIS) el 27 de octubre de 2023, lo que dio inicio al período de consulta pública de 30 días. Se invita a los gobiernos, tribunales, los organismos federales, estatales y locales, las organizaciones, los grupos de intereses especiales y los particulares a participar en el proceso de consulta pública, se les anima a presentar comentarios por escrito para ayudar a identificar alternativas o proporcionar información que sirva de base para el análisis.

La consulta se realizará tanto de forma virtual como presencial. El material informativo, los formularios de comentarios y los métodos para presentarlos están disponibles en la página web del proyecto de la Fuerza Aérea <https://www.nellisafbeis.com>. En el mismo sitio web se puede acceder a una visita virtual autodirigida de materiales informativos, en cualquier momento durante el período de consulta pública.

Se celebrarán dos reuniones públicas presenciales durante el período de evaluación, los días 14 y 15 de noviembre de 2023, de 5:00 p.m. a 7:00 p.m., en el Cora Coleman Senior Center, ubicado en 2100 Bonnie Lane, Las Vegas, NV 8915



ESCANEE PARA OBTENER INFORMACIÓN

- 1 **Presente** comentarios por escrito en persona en una de las **dos reuniones de consulta pública**;
- 2 **Envíe por correo postal** a: Attn: Master Plan and Installation Development at Nellis AFB, 2222 S. 4th Avenue, P.O. Box 6257, Yuma, AZ 85366; **O**
- 3 **Envíe** a través del sitio web del proyecto: <https://www.nellisafbeis.com>.



### PUBLIC NOTICE

## Notice of Intent to Prepare an Environmental Impact Statement and Conduct Scoping for Master Plan and Installation Development at Nellis Air Force Base, Nevada

The Department of the Air Force announces its intent to prepare an Environmental Impact Statement and Conduct Scoping for Master Plan and Installation Development at Nellis Air Force Base (AFB), Nevada. The EIS will evaluate environmental impacts associated with proposed development on the east side of Nellis AFB.

Development of the east side of Nellis AFB would optimize the Installation’s current operational capabilities and capacity for future warfighting training and testing. The Proposed Action is needed because the existing facilities and infrastructure at Nellis AFB do not meet the needs of current and future mission sets and are nearing physical capacity. Nellis AFB needs to provide facilities and infrastructure that are adequate to meet the Installation’s operational needs and mission requirements.

The Air Force announced the intent to develop an EIS on **October 27, 2023, which began the 30-day public scoping period**. Tribal governments; federal, state, and local agencies; organizations; special interest groups; and individuals are invited to be involved in the scoping process and are encouraged to submit written comments to assist with identifying alternatives or providing information to inform the analysis.

Scoping will be conducted both virtually and in person. Informational materials, comment forms, and methods for submitting comments are available on the Air Force project webpage <https://www.nellisafbeis.com>. A self-directed, virtual tour of informational materials may be viewed at the same website any time during the scoping period.

**Two in-person public scoping meetings will be held during the scoping period, on November 14 and 15, 2023, from 5:00 p.m. to 7:00 p.m., at the Cora Coleman Senior Center located at 2100 Bonnie Lane, Las Vegas, NV 8915.**



SCAN FOR INFO

- 1 **Submit** written comment in-person at one of the **two public scoping meetings**;
- 2 **Regular mail** to: Attn: Master Plan and Installation Development at Nellis AFB, 2222 S. 4th Avenue, P.O. Box 6257, Yuma, AZ 85366; **OR**
- 3 **Submit** via the project website at <https://www.nellisafbeis.com>.



settlement agreements: the First Modification to Bona Fide Prospective Purchaser Settlement Agreement for Removal Action (“Blaylock Modified BFPPA”) between EPA and Blaylock LLC (“Blaylock”); and the Prospective Purchaser Settlement Agreement for CERCLA Response Actions (“Greenfield PPA”) between EPA and prospective purchaser Greenfield Environmental Mohawk Tannery Trust LLC, in its representative capacity as Trustee of the Mohawk Tannery Site Environmental Response Trust (“Greenfield”). The two settlement agreements concern the Mohawk Tannery Site in Nashua, New Hampshire. The Blaylock Modified PPA and the Greenfield PPA are entered into pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act, as amended (“CERCLA,” also known as the Superfund law), and the authority of the Attorney General of the United States to compromise and settle claims of the United States. The proposed Blaylock Modified BFPPA is between the U.S. Environmental Protection Agency (“EPA”) and bona fide prospective purchaser Blaylock Holdings, LLC. The proposed Blaylock Modified BFPPA requires that Blaylock conduct work under EPA oversight in exchange for a covenant not to sue pursuant to sections 106 and 107(a) of CERCLA, 42 U.S.C. 9606 and 9607(a) for existing contamination at the Mohawk Tannery Site. The Blaylock Modified BFPPA provides pre-authorized mixed funding for the work. Under the Greenfield PPA, Greenfield has an agreement to assume long-term ownership duties and to perform post-removal site controls in connection with approximately 4 acres of property (the “Containment Parcel”) located in Nashua, New Hampshire, which is a part of the Mohawk Tannery Site as set forth in the Blaylock Modified BFPPA, EPA Region 1 CERCLA Docket No. 01–2024–0056 pertaining to the Site and the Containment Parcel, which is a portion of the Site. Blaylock and Greenfield consent to and will not contest the authority of the United States to enter into the Blaylock Modified BFPPA and the Greenfield PPA, or to implement or enforce their respective terms. Blaylock and Greenfield recognize that these settlement agreements have been negotiated in good faith and that the Blaylock Modified BFPPA and Greenfield PPA are entered into without the admission or adjudication of any issue of fact or law.

**DATES:** Comments must be submitted by June 16, 2025.

**ADDRESSES:** The proposed settlement agreements and related Site documents are available at EPA’s website <https://www.epa.gov/superfund/mohawk>. The proposed settlement agreements and related Site documents are available for public inspection at the U.S. EPA, Region 1, SEMS Records and Information Center, 5 Post Office Square, Suite 100, Boston, MA 02109 by appointment only (by calling 617–918–1440 or by emailing [r1.records-sems@epa.gov](mailto:r1.records-sems@epa.gov)). The proposed settlement agreement are also available for public inspection at <https://www.regulations.gov> by searching for Docket ID No. EPA–R01–SFUND–2025–0117.

**FOR FURTHER INFORMATION CONTACT:** RuthAnn Sherman, Senior Enforcement Counsel, Office of Regional Counsel, U.S. Environmental Protection Agency, Region 1, 5 Post Office Square, Suite 100, Boston, MA 02109, (617) 918–1886, email: [sherman.ruthann@epa.gov](mailto:sherman.ruthann@epa.gov).

**SUPPLEMENTARY INFORMATION:** Submit any comments online via <https://www.regulations.gov> (Docket ID No. EPA–R01–SFUND–2025–0117). Follow the online instructions for submitting comments. Once submitted, comments cannot be edited or removed from *Regulations.gov*. Do not submit electronically any information you consider to be Confidential Business Information (“CBI”) or other information whose disclosure is restricted by statute. Multimedia submissions (audio, video, etc.) must be accompanied by a written comment. The written comment is considered the official comment and should include discussion of all points you wish to make. EPA will generally not consider comments or comment contents located outside of the primary submission (*i.e.*, on the web, cloud, or other file sharing system). For the full EPA public comment policy, information about CBI or multimedia submissions, and general guidance on making effective comments, see: <https://www.epa.gov/dockets/commenting-epa-dockets>. Any personally identifiable information (*e.g.*, name, address, phone number) included in the comment form or in an attachment may be publicly disclosed in a docket or on the internet (via *Regulations.gov*, a federal agency website, or a third-party, non-government website with access to publicly-disclosed data on *Regulations.gov*). By submitting a comment, you agree to the *terms of participation*, available at <https://www.regulations.gov/user-notice> and *privacy notice* available at <https://www.regulations.gov/privacy-notice>.

For 30 days following the date of publication of this notice, EPA will receive written comments relating to the proposed settlement agreements. EPA will consider all comments received and may modify or withdraw its consent to the proposed settlement agreements if comments received disclose facts or considerations which indicate that the settlements are inappropriate, improper, or inadequate. EPA’s response to any comments received will be available for public inspection at the U.S. EPA, Region 1, SEMS Records and Information Center, 5 Post Office Square, Suite 100, Boston, MA 02109 by appointment only (by calling 617–918–1440 or by emailing [r1.records-sems@epa.gov](mailto:r1.records-sems@epa.gov)). EPA’s response to any comments will also be made available at EPA’s website <https://www.epa.gov/superfund/mohawk>.

**Bryan Olson,**

*Director, Superfund and Emergency Management Division, United States Environmental Protection Agency.*

[FR Doc. 2025–08725 Filed 5–15–25; 8:45 am]

**BILLING CODE 6560–50–P**

## ENVIRONMENTAL PROTECTION AGENCY

[FRL OP–OFA–178]

### Environmental Impact Statements; Notice of Availability

*Responsible Agency:* Office of Federal Activities, General Information 202–564–5632 or <https://www.epa.gov/nepa>. Weekly receipt of Environmental Impact Statements (EIS) Filed May 5, 2025 10 a.m. EST Through May 12, 2025 10 a.m. EST Pursuant to CEQ Guidance on 42 U.S.C. 4332.

*Notice:* Section 309(a) of the Clean Air Act requires that EPA make public its comments on EISs issued by other Federal agencies. EPA’s comment letters on EISs are available at: <https://cdxapps.epa.gov/cdx-enepa-II/public/action/eis/search>.

*EIS No. 20250054, Final, USA, HI, Army Training Land Retention of State Lands at Kahuku Training Area, Kawaiiloa-Poamoho Training Area, and Makua Military Reservation Island of Oahu, Review Period Ends: 06/16/2025, Contact: Phi Dang 520–687–2395.*

*EIS No. 20250055, Draft, USAF, NV, Master Plan and Installation Development at Nellis Air Force Base, Nevada, Comment Period Ends: 06/30/2025, Contact: Daniel Fisher 210–925–2738.*

*EIS No. 20250056, Final, EPA, CA, ADOPTION—Vista Grande Drainage Basin Improvement Project, Golden Gate National Recreation Area, San Francisco and San Mateo Counties, Review Period Ends: 06/16/2025, Contact: Alaina McCurdy 202–564–6996.*

The Environmental Protection Agency (EPA) has adopted the National Park Service's Final EIS No. 20170175 filed 09/07/2017 with the Environmental Protection Agency. The EPA was not a cooperating agency on this project. Therefore, republication of the document is necessary.

*EIS No. 20250057, Final Supplement, NRC, SC, NUREG–1437, Supplement 15, Second Renewal, Generic Environmental Impact Statement for License Renewal of Nuclear Plants: Regarding Subsequent License Renewal of Virgil C. Summer Nuclear Station, Unit 1, Review Period Ends: 06/16/2025, Contact: Kim Conway 301–415–1335.*

*EIS No. 20250058, Final Supplement, FERC, LA, FSEIS for Venture Global CP2 LNG, LLC's et al. CP2 LNG and CP Express Pipeline Projects, Review Period Ends: 06/16/2025, Contact: Office of External Affairs 866–208–3372.*

Dated: May 12, 2025.

**Nancy Abrams,**

*Associate Director, Office of Federal Activities.*

[FR Doc. 2025–08758 Filed 5–15–25; 8:45 am]

**BILLING CODE 6560–50–P**

## FEDERAL RESERVE SYSTEM

### Change in Bank Control Notices; Acquisitions of Shares of a Bank or Bank Holding Company

The notificants listed below have applied under the Change in Bank Control Act (Act) (12 U.S.C. 1817(j)) and § 225.41 of the Board's Regulation Y (12 CFR 225.41) to acquire shares of a bank or bank holding company. The factors that are considered in acting on the applications are set forth in paragraph 7 of the Act (12 U.S.C. 1817(j)(7)).

The public portions of the applications listed below, as well as other related filings required by the Board, if any, are available for immediate inspection at the Federal Reserve Bank(s) indicated below and at the offices of the Board of Governors. This information may also be obtained on an expedited basis, upon request, by contacting the appropriate Federal Reserve Bank and from the Board's Freedom of Information Office at

<https://www.federalreserve.gov/foia/request.htm>. Interested persons may express their views in writing on the standards enumerated in paragraph 7 of the Act.

Comments received are subject to public disclosure. In general, comments received will be made available without change and will not be modified to remove personal or business information including confidential, contact, or other identifying information. Comments should not include any information such as confidential information that would not be appropriate for public disclosure.

Comments regarding each of these applications must be received at the Reserve Bank indicated or the offices of the Board of Governors, Ann E. Misback, Secretary of the Board, 20th Street and Constitution Avenue NW, Washington, DC 20551–0001, not later than June 2, 2025.

*A. Federal Reserve Bank of Chicago (Colette A. Fried, Assistant Vice President) 230 South LaSalle Street, Chicago, Illinois 60690–1414.*

Comments can also be sent electronically to

*Comments.applications@chi.frb.org:*

1. *The Estate of William H. Davis, Donna J. Davis as Executor, both of Fairview Park, Ohio;* to retain voting shares of Anchor Bancorporation, Inc., and thereby indirectly retain voting shares of Anchor State Bank, both of Anchor, Illinois. Additionally, Donna J. Davis, Fairview Park, Ohio, to acquire voting shares of Anchor Bancorporation, Inc. and thereby indirectly acquire voting shares of Anchor State Bank, both of Anchor, Illinois.

Board of Governors of the Federal Reserve System.

**Michele Taylor Fennell,**

*Associate Secretary of the Board.*

[FR Doc. 2025–08803 Filed 5–15–25; 8:45 am]

**BILLING CODE 6210–01–P**

## FEDERAL TRADE COMMISSION

### Agency Information Collection Activities; Proposed Collection; Comment Request; Extension

**AGENCY:** Federal Trade Commission.

**ACTION:** Notice.

**SUMMARY:** The Federal Trade Commission (“FTC” or “Commission”) is seeking public comments on its proposal to extend for an additional three years the current Paperwork Reduction Act (“PRA”) clearance for information collection requirements contained in the FTC regulations governing the duties of furnishers of

information to consumer reporting agencies (“Information Furnishers Rule” or “Rule”), which applies to certain motor vehicle dealers, and its shared enforcement with the Bureau of Consumer Financial Protection (“CFPB”) of the furnisher provisions (subpart E) of the CFPB's Regulation V regarding other entities. The current clearance expires on September 30, 2025.

**DATES:** Comments must be filed by July 15, 2025.

**ADDRESSES:** Interested parties may file a comment online or on paper, by following the instructions in the Request for Comment part of the **SUPPLEMENTARY INFORMATION** section below. Write “Information Furnishers Rule, PRA Comment, P135407” on your comment, and file your comment online at <https://www.regulations.gov> by following the instructions on the web-based form. If you prefer to file your comment on paper, mail your comment to the following address: Federal Trade Commission, Office of the Secretary, 600 Pennsylvania Avenue NW, Suite CC–5610 (Annex J), Washington, DC 20580.

**FOR FURTHER INFORMATION CONTACT:** Gorana Neskovic, Attorney, Division of Privacy and Identity Protection, Bureau of Consumer Protection, (202) 326–2322, 600 Pennsylvania Ave. NW, CC–8232, Washington, DC 20580.

**SUPPLEMENTARY INFORMATION:**

*Title of Collection:* Duties of Furnishers of Information to Consumer Reporting Agencies.

*OMB Control Number:* 3084–0144.

*Type of Review:* Extension without change of a currently approved collection.

*Affected Public:* Private Sector: Businesses and other for-profit entities.

*Estimated Annual Burden Hours:* 15,423 hours.

*Estimated Annual Labor Costs:* \$942,021.

*Estimated Annual Non-Labor Costs:* \$0.

*Abstract:* The Dodd-Frank Act<sup>1</sup> transferred most of the FTC's rulemaking authority for the furnisher provisions of the Fair Credit Reporting Act (“FCRA”)<sup>2</sup> to the CFPB. The FTC, however, retains rulemaking authority for motor vehicle dealers that are predominantly engaged in the sale and servicing of motor vehicles, the leasing and servicing of motor vehicles, or both.<sup>3</sup> In addition, the FTC retains its authority to enforce the furnisher

<sup>1</sup> Public Law 111–203, 124 Stat. 1376 (2010).

<sup>2</sup> 15 U.S.C. 1681 *et seq.*

<sup>3</sup> See Dodd-Frank Act, sec. 1029(a), (c).



K.M. Cannon Las Vegas Review-Journal

Jose Soriano, 43, walks out of court as he waits for sentencing Wednesday at the Regional Justice Center. He had pleaded guilty as part of a plea agreement in April.

## Man gets seven months for LV road rage confrontation

By Noble Brigham  
Las Vegas Review-Journal

A man who committed a road rage incident that became a viral video was sentenced to seven months in jail Wednesday after pleading guilty to a count of attempted battery with substantial bodily harm.

Jose Soriano, 43, was arrested in Virginia in October and extradited to Las Vegas. A video of the June confrontation showed a man attacking a woman on Rainbow Boulevard near Spring Valley Parkway, and police asked for help identifying the suspect.

Soriano previously faced three counts of battery and one count each of coercion with force or threat

of force and destroy property of another, \$250-\$5,000, and robbery.

District Judge Jasmin Lilly-Spells' sentence followed the terms of an April plea agreement.

Soriano declined to address the court during a brief hearing. Chief Deputy Public Defender Layla Medina said after the hearing that there was no positive identification of Soriano as the suspect. Authorities relied on a license plate reader, she said, and assumed that the person the car was registered to was the driver.

Contact Noble Brigham at [nbrigham@reviewjournal.com](mailto:nbrigham@reviewjournal.com). Follow @BrighamNoble on X.

# 27-year-old suspected in nail salon robbery

## Police say three men used fire extinguisher

By Bryan Horwath  
Las Vegas Review-Journal

A man police tied to a Summerlin nail salon robbery last month, who has a history of being accused in similar crimes, is set to face a Las Vegas judge Tuesday.

According to a Metropolitan Police Department arrest report, Brandon Potter, 27, was among a group of three men who entered the Rio Nails shop in the 1900 block of Village Center Circle on April 28 while spraying retardant from a "red fire extinguisher."

Disoriented patrons and employees inside the shop had trouble seeing what was happening because "a lot of smoke was filling the air," according to the report.

One of the men, according to the report, "grabbed" a Louis Vuitton purse with a cellphone and \$300 cash inside, before the men fled the business.

Police later found "individuals standing outside the store covered in a powder with a yellowish hue," the report said.

A nail shop employee was able to get a partial license plate number for an SUV the men allegedly fled in, according to the report, and police tracked the vehicle less than two miles from the robbery scene.

Investigators later tracked the SUV to Potter's mother's apartment in west Las Vegas. When contacted by police, Potter's mother, according to the report, said, "What did he do now?"

The report also said that shortly before the nail shop robbery, a man inside an SUV with the same license plate number stepped out and approached two people sitting inside a vehicle at a nearby Costco store while "spraying a fire extinguisher at the vehicle."

The two people in the vehicle, however, were able to thwart the possible attack by rolling up their windows, according to the report.

Potter was arrested in 2018 after a "series of bar robberies" where Potter used the "very unique" tactic of using a fire extinguisher, according to the report and court records.

Potter was on probation for felony grand larceny at the time of his April 30 arrest while he met with his parole and probation officer in Las Vegas.

Potter faces five felony charges, including robbery, robbery of an older person, attempted robbery, burglary of a business, and conspiracy to commit robbery.

He also faces a misdemeanor charge of conspiracy to commit burglary.

As of Thursday, Potter remained in custody at the Clark County Detention Center. He was denied bail this month.

Potter is scheduled for a preliminary hearing before Las Vegas Justice Court Judge Rebecca Saxe on Tuesday.

As of Thursday, it was unknown if the other two suspects in the robbery at Rio Nails had been arrested.

Contact Bryan Horwath at [bhorwath@reviewjournal.com](mailto:bhorwath@reviewjournal.com). Follow @BryanHorwath on X.

### PUBLIC NOTICE

#### Aviso De Disponibilidad Del Borrador De La Declaración De Impacto Ambiental Programática Y Audiencias Públicas Para El Plan Maestro Y Las Acciones De Desarrollo De Instalaciones En La Base De La Fuerza Aérea Nellis, Nevada

Se invita al público a revisar y comentar el Borrador de la Declaración de Impacto Ambiental Programático (DIAP) del Departamento de la Fuerza Aérea de los Estados Unidos (DAF) para la planificación maestra y el desarrollo de la instalación en la Base de la Fuerza Aérea Nellis (BFA), Nevada, y a asistir a una audiencia pública para obtener más información y brindar aportes sobre el proyecto propuesto.

**De conformidad con la Ley Nacional de Política Ambiental (LNPA)**, la DAF ha preparado un Borrador del DIAP para revisión pública, el cual analiza las posibles consecuencias ambientales asociadas con la propuesta de desarrollar del lado este de la BFA Nellis con el fin de abordar los requisitos de las instalaciones y acomodar las necesidades de las misiones actuales y futuras. La DAF propone dos alternativas para obtener capacidad funcional y apoyar el crecimiento futuro de las misiones en la BFA Nellis: La Alternativa 1, desarrollo completo, y Alternativa 2, desarrollo parcial. El Borrador del DIAP también evalúa una Alternativa de No Acción. El enfoque programático del Borrador del DIAP considera cambios en el uso de tierra para el lado este de la instalación, pero no evalúa acciones de construcción específicas, ya que no se han identificado proyectos específicos en este momento.

**Alternativa 1 implicaría el desarrollo completo** del lado este de la BFA Nellis para satisfacer las necesidades actuales y futuras de la misión. Alternativa 1 designaría la totalidad de esta área no desarrollada para la futura construcción de las instalaciones y infraestructura necesarias para satisfacer las necesidades actuales y futuras de la misión. El desarrollo futuro del lado este incluiría un aeródromo, instalaciones industriales y administrativas; alojamiento/residencia; e instalaciones para el bienestar y la moral de la comunidad, con el fin de mejorar la preparación para la misión. También se designaría espacio para futuros servicios públicos e infraestructura adicionales. Alternativa 1 también incluiría un espacio abierto dedicado a la moral, el bienestar, la recreación y entrenamiento.

**Alternativa 2 implicaría el desarrollo parcial del lado este** de la BFA Nellis para acomodar las necesidades actuales y futuras de la misión. Alternativa 2 una huella de desarrollo reducida en comparación con la Alternativa 1, pero aun abordaría las limitaciones actuales de la misión.

#### Dónde Obtener el Borrador del DIAP

El borrador del DIAP está disponible para su descarga desde el sitio web del proyecto: [www.nellisafbeis.com](http://www.nellisafbeis.com). También El Borrador puede consultarse en las siguientes bibliotecas públicas:

- ✓ Biblioteca Sunrise, 5400 E Harris Ave, Las Vegas, NV 89110
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- 1 una introducción inicial a cargo del 99.º Escuadrón de Ingeniería Civil;
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#### Audiencias Públicas Virtuales

10 de Junio 2025, de 5:00pm a 7:00pm hora Pacífico, [www.nellisafbeis.com](http://www.nellisafbeis.com)

11 de Junio 2025, de 5:00pm a 7:00pm hora Pacífico, [www.nellisafbeis.com](http://www.nellisafbeis.com)

#### Public Comment

Le animamos a enviar sus comentarios durante el período de comentarios públicos, que finaliza el 30 de junio de 2025. Se aceptarán comentarios en cualquier momento durante el proceso de revisión ambiental. Sin embargo, los comentarios orales presentados en las audiencias públicas y los comentarios escritos recibidos hasta el 30 de junio de 2025 se considerarán en la preparación del EIS final.

Puede enviar sus comentarios o consultas Attn: Plan Maestro y Desarrollo de Instalaciones en la BAF Nellis, 2222 S. 4th Avenue, P.O. Box 6257, Yuma, AZ 83566, o a través del sitio web del proyecto: [www.nellisafbeis.com](http://www.nellisafbeis.com); o por correo electrónico (preferiblemente) a [comments@nellisafbeis.com](mailto:comments@nellisafbeis.com).

Si tiene alguna pregunta sobre la Acción Propuesta o el Borrador del EIS, comuníquese con Daniel Fisher en [daniel.fisher.26@us.af.mil](mailto:daniel.fisher.26@us.af.mil) o al (210) 925-2738.



### PUBLIC NOTICE

#### Notice of Availability for the Draft Programmatic Environmental Impact Statement and Public Hearings for the Master Plan and Installation Development Actions at Nellis Air Force Base, Nevada

The public is invited to review and comment on the United States Department of the Air Force's (DAF) Draft Programmatic Environmental Impact Statement (PEIS) for master planning and installation development at Nellis Air Force Base (AFB), Nevada, and to attend a public hearing to learn more about and provide input on the proposed project.

**Pursuant to the National Environmental Policy Act (NEPA)**, the DAF has prepared a Draft PEIS for public review that analyzes the potential environmental consequences associated with the proposal to develop the east side of Nellis AFB in order to address facility requirements needed to accommodate current and future missions needs. The DAF is proposing two alternatives to gain functional capacity and support future mission growth at Nellis AFB: Alternative 1, complete development, and Alternative 2, partial development. The PEIS also evaluates a No Action Alternative. The programmatic approach to the PEIS considers changes in land use for the east side of the installation but does not evaluate specific construction actions, as specific projects have not been identified at this time.

**Alternative 1 would involve the complete development** of the east side of Nellis AFB to accommodate current and future mission needs. Alternative 1 would designate the entirety of this undeveloped area for the future construction of the facilities and infrastructure needed to accommodate current and future missions needs. Future development of the east side would include airfield, industrial, and administrative facilities; lodging/residential quarters; and community morale and welfare facilities to improve mission readiness. Space would also be designated for future additional utilities and infrastructure. Alternative 1 would also include dedicated open space to be used for morale, welfare, recreation, and training.

**Alternative 2 would involve a partial development** of the east side of Nellis AFB to accommodate current and future mission needs. Alternative 2 would include a reduced development footprint compared to Alternative 1 but would still address current mission constraints.

#### Where to Obtain the Draft PEIS

The Draft PEIS is available for download from the project website at [www.nellisafbeis.com](http://www.nellisafbeis.com). The PEIS may also be reviewed at the following public libraries:

- ✓ Sunrise Library, 5400 E Harris Ave, Las Vegas, NV 89110
- ✓ Alexander Library, 1755 W Alexander Rd, North Las Vegas, NV 89032

#### Public Hearing Information

The DAF is holding two virtual public hearings to provide the public with the opportunity to learn more about the proposal and provide input. All members of the public are encouraged to attend as your input will assist the DAF in making more informed decisions. The virtual public hearings will include:

- 1 opening introduction by the 99th Civil Engineering Squadron;
- 2 a pre-recorded video outlining the scope of the master planning and installation development actions and findings in the Draft PEIS; and
- 3 an opportunity for attendees to provide oral and written comments.

The project presentation at the public hearings will begin at 5:30 p.m., formal public testimony will begin at approximately 6:00 p.m., and the hearing venue will close at 7:00 p.m. Oral statements will be limited to 3 minutes. If your statement is of considerable length, please submit it in writing through the project website, via email, or through postal mail.



#### Virtual Public Hearings

10 June 2025, 5:00 p.m. to 7:00 p.m. PT

The virtual meeting link will be available on the project website: [www.nellisafbeis.com](http://www.nellisafbeis.com)

11 June 2025, 5:00 p.m. to 7:00 p.m. PT

The virtual meeting link will be available on the project website: [www.nellisafbeis.com](http://www.nellisafbeis.com)

#### Public Comment

You are encouraged to submit comments during the public comment period, which ends 30 June, 2025. Comments will be accepted at anytime during the environmental review process. However, oral comments provided at the public hearings and written comments received by 30 June 2025 will be considered in the preparation of the Final EIS.

Comments or inquiries may be sent to ATTN: Master Plan and Installation Development at Nellis AFB, 2222 S. 4th Avenue, P.O. Box 6257, Yuma, AZ 83566, and/or via the project website at [www.nellisafbeis.com](http://www.nellisafbeis.com); or email (preferred) to [comments@nellisafbeis.com](mailto:comments@nellisafbeis.com).

For questions regarding the Proposed Action or the EIS, or about the virtual public hearings, contact Daniel Fisher at [daniel.fisher.26@us.af.mil](mailto:daniel.fisher.26@us.af.mil) or (210) 925-2738.



## ► PLEA

Continued from Page 1B

Court records show that Guymon has not formally entered a plea in Clark County District Court, but is scheduled to be arraigned on May 22. Guymon's attorneys previously alleged a "financial motive" was behind his case and said Guymon maintained his innocence.

Wolfson said the coercion count would relate to Guymon's behavior with clients. Prosecutors will not make a recommendation at his sentencing and the counts for which Guymon is not making a plea will be dismissed, according to the district attorney.

### 'Gorilla pimp'

Police said Guymon intimidated a client into prostitution while maintaining a sexual relationship with her and conspired to have her killed.

Guymon, who denied soliciting a murder, was interviewed by police at least twice and sent police 44 emails, plus voicemails and text messages, in which he tried to explain his actions with his client, according to a report. The Metropolitan Police Department also wire-tapped his phone.

In a call to a woman identified as his mistress, police reported that he said, "I am not saying I have anything to do with this, but the only way to



**Defense attorney Gary Guymon, left, watches as his client in a fentanyl overdose case, Allan Moore, gestures to his family during his sentencing in July 2023.**

Bizuayehu Tesfaye  
Las Vegas  
Review-Journal  
@btesfaye

stop this girl is to kill her. I'm not saying that's the solution or you know."

Police said Guymon also encouraged women to engage in prostitution and perform sexual acts.

According to police, Guymon described himself in a message as the "gorilla pimp," meaning a violent pimp, of one of the women they interviewed.

A police report said Guymon added: "Offer any resistance, and I just might smash your (expletive) teeth out of your mouth. Don't worry. My father and brother will fix them when I have them get around to it, and I'll pay for that too (expletive)."

Guymon, a member of the Nevada bar since 1989, has faced legal trouble before.

He prosecuted high profile defendants like Margaret Rudin, who was

convicted of killing her husband but later had her conviction vacated, then left the district attorney's office after his name surfaced in a public corruption case involving county commissioners and Cheetah's strip club owner Michael Galardi.

In 2009, authorities said surveillance video showed Guymon stealing a necklace worth less than \$300 from a gift shop mannequin at the Sundance Resort in Utah.

The Utah County attorney's office charged him with one count of misdemeanor theft. He pleaded no contest to trespassing.

### 'He fell'

When attorneys who knew and worked with Guymon, an experienced trial lawyer, heard about the apparent plea deal Friday, the word

they repeatedly used was "sad."

"It's a sad day for everyone," said Robert Langford, an old friend of Guymon's and a former colleague at the district attorney's office.

William Koot, a retired prosecutor, said Guymon had been "a star in the courtroom."

"He was a good man but he fell," Koot said. "It's his problem. He put himself in that position. It's unfortunate."

Another former coworker, attorney Frank Coumou, said as a prosecutor, "I'd say hands down, he was probably one of the best in the office." He was well-prepared, Coumou said, and "juries loved him."

"It's sad to see somebody with such a phenomenal career record to end with a plea bargain on felony charges," he added.

Attorney Chris Rasmussen said Guymon should be given probation. "A lot of it's just puffery and over the top language," he said of the statements in Guymon's police report.

"He's not some hard-core, criminal pimp," said Rasmussen. "That's silly."

Wolfson said, "The most important thing to law enforcement and to this community is that Mr. Guymon not be able to practice law again." Guymon violated the trust of his clients, the public and the legal system, the district attorney said.

But Wolfson didn't think Guymon's plea was something to celebrate.

"It's a sad day," he said.

## ► REPORT

Continued from Page 1B

Police found Graham-Abrao, Abrao, and six children, ages 6 through 12, upstairs.

With help from firefighters, officers evacuated the children from the upstairs master bedroom balcony using a ladder, so that "they would not disturb the crime scene and not have to see the male decedent," police said in the report.

Then, officers secured the area and searched for witnesses, evidence and video, before briefing homicide detectives who took over the investigation.

A separate memo obtained by the Las Vegas Review-Journal that was sent to residents by the management company that oversees the Canyon Gate Community Association indicated the alleged intruder was killed, and that no others were harmed.

Metro has said that its homicide unit would present the results of the

investigation to the Clack County district attorney's office for a self-defense review. According to the report, the review would be "based on the information and evidence obtained during the investigation, coupled with Francis' statement."

On a memorial page for Havens, his nephew, Sean F. Havens, wrote about him: "You were a fierce protector over your loved ones, a loyal man, and someone who understood themselves in their own way on a deeper level than most. I believe that

within every person in this family, little pieces of you will live on and shine through when we miss you the most."

The Havens family could not be immediately reached for comment. Metro's report said that the investigation into the shooting was ongoing.

Neither the Abraos nor the district attorney's office could immediately be reached for comment.

Contact Akiya Dillon at [adillon@reviewjournal.com](mailto:adillon@reviewjournal.com).

### PUBLIC NOTICE

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**Alternativa 2 implicaría el desarrollo parcial del lado este** de la BFA Nellis para acomodar las necesidades actuales y futuras de la misión. Alternativa 2 una huella de desarrollo reducida en comparación con la Alternativa 1, pero aun abordaría las limitaciones actuales de la misión.

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The public is invited to review and comment on the United States Department of the Air Force's (DAF) Draft Programmatic Environmental Impact Statement (PEIS) for master planning and installation development at Nellis Air Force Base (AFB), Nevada, and to attend a public hearing to learn more about and provide input on the proposed project.

**Pursuant to the National Environmental Policy Act (NEPA)**, the DAF has prepared a Draft PEIS for public review that analyzes the potential environmental consequences associated with the proposal to develop the east side of Nellis AFB in order to address facility requirements needed to accommodate current and future missions needs. The DAF is proposing two alternatives to gain functional capacity and support future mission growth at Nellis AFB: Alternative 1, complete development, and Alternative 2, partial development. The PEIS also evaluates a No Action Alternative. The programmatic approach to the PEIS considers changes in land use for the east side of the installation but does not evaluate specific construction actions, as specific projects have not been identified at this time.

**Alternative 1 would involve the complete development** of the east side of Nellis AFB to accommodate current and future mission needs. Alternative 1 would designate the entirety of this undeveloped area for the future construction of the facilities and infrastructure needed to accommodate current and future missions needs. Future development of the east side would include airfield, industrial, and administrative facilities; lodging/residential quarters; and community morale and welfare facilities to improve mission readiness. Space would also be designated for future additional utilities and infrastructure. Alternative 1 would also include dedicated open space to be used for morale, welfare, recreation, and training.

**Alternative 2 would involve a partial development** of the east side of Nellis AFB to accommodate current and future mission needs. Alternative 2 would include a reduced development footprint compared to Alternative 1 but would still address current mission constraints.

#### Where to Obtain the Draft PEIS

The Draft PEIS is available for download from the project website at [www.nellisafbeis.com](http://www.nellisafbeis.com). The PEIS may also be reviewed at the following public libraries:

- ✓ Sunrise Library, 5400 E Harris Ave, Las Vegas, NV 89110
- ✓ Alexander Library, 1755 W Alexander Rd, North Las Vegas, NV 89032

#### Public Hearing Information

The DAF is holding two virtual public hearings to provide the public with the opportunity to learn more about the proposal and provide input. All members of the public are encouraged to attend as your input will assist the DAF in making more informed decisions. The virtual public hearings will include:

- 1 opening introduction by the 99th Civil Engineering Squadron;
- 2 a pre-recorded video outlining the scope of the master planning and installation development actions and findings in the Draft PEIS; and
- 3 an opportunity for attendees to provide oral and written comments.

The project presentation at the public hearings will begin at 5:30 p.m., formal public testimony will begin at approximately 6:00 p.m., and the hearing venue will close at 7:00 p.m. Oral statements will be limited to 3 minutes. If your statement is of considerable length, please submit it in writing through the project website, via email, or through postal mail.



#### Virtual Public Hearings

10 June 2025, 5:00 p.m. to 7:00 p.m. PT

The virtual meeting link will be available on the project website: [www.nellisafbeis.com](http://www.nellisafbeis.com)

11 June 2025, 5:00 p.m. to 7:00 p.m. PT

The virtual meeting link will be available on the project website: [www.nellisafbeis.com](http://www.nellisafbeis.com)

#### Public Comment

You are encouraged to submit comments during the public comment period, which ends 30 June, 2025. Comments will be accepted at anytime during the environmental review process. However, oral comments provided at the public hearings and written comments received by 30 June 2025 will be considered in the preparation of the Final EIS.

Comments or inquiries may be sent to ATTN: Master Plan and Installation Development at Nellis AFB, 2222 S. 4th Avenue, P.O. Box 6257, Yuma, AZ 83566, and/or via the project website at [www.nellisafbeis.com](http://www.nellisafbeis.com); or email (preferred) to [comments@nellisafbeis.com](mailto:comments@nellisafbeis.com).

For questions regarding the Proposed Action or the EIS, or about the virtual public hearings, contact Daniel Fisher at [daniel.fisher.26@us.af.mil](mailto:daniel.fisher.26@us.af.mil) or (210) 925-2738.





**APPENDIX C. AIR QUALITY ANALYSIS**

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## **Air Quality Analysis Methodologies**

The following information is provided for additional detail on the methodologies used in the impact analysis.

### **Analytical Methodology**

#### *Construction*

Construction emissions were quantified based on construction footprints. Most construction projects were calculated to be complete within 12 months of the year it is programmed (e.g. if a project is planned for implementation in FY 2026, the construction is assumed to occur between January and December 2026). The following projects were assumed to occur over more than 12 months as indicated:

- Apron Complex – the apron (approximately 596,700 s.f.) is assumed to be completed over a 3-year period.
- Realign East Side Road – assumed to be completed over a 2-year period.
- Construction of parking lots for vehicles (2,800 stalls) - assumed to be completed over a 2-year period.

The following assumptions were used for construction projects:

- New building foundations require excavation of at least 1 foot of grade soil.
- Airfield pavements require excavation of at least 3.5 feet of grade soil.
- For the purposes of calculating emissions based on building volume (cubic feet), buildings are assumed to have an average height of 14 feet to account for some variation in the heights across all the proposed projects.
- Sidewalks for new buildings are assumed to be 10 percent of the new building footprint square footage.
- New impervious surfaces are assumed to be concrete or asphalt.
- 25% of the total acreage grading was used as the maximum daily acreage. Haul truck capacities vary based on material weight and range from 10-16 CY. 14 CY was used as average capacity for the construction. Worker trips for the building construction phase were calculated using a worker trip rate of 0.42 daily trips per 1,000 square feet based on the South Coast AQMD's analysis of SMAQMD Building Construction Worker and Vendor trip rates which is found in Appendix A of the CalEEMod User Guide for CalEEMod Version 2020.1.0.
- Equipment productivity rates were applied to calculate days of construction for projects. These came from published Arizona DOT and US DOT productivity files containing similar activities to those occurring in the proposed development area.

The resulting construction data were compiled and input into the ACAM 5.0.23a application to compute criteria pollutant and greenhouse gas emissions.

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

**1. General Information:** The Air Force's Air Conformity Applicability Model (ACAM) was used to perform a net change in emissions analysis to assess the potential air quality impact/s associated with the action. The analysis was performed in accordance with the Air Force Manual 32-7002, *Environmental Compliance and Pollution Prevention*; the *Environmental Impact Analysis Process* (EIAP, 32 CFR 989); the *General Conformity Rule* (GCR, 40 CFR 93 Subpart B); and the *USAF Air Quality Environmental Impact Analysis Process (EIAP) Guide*. This report provides a summary of the ACAM analysis.

Report generated with ACAM version: 5.0.23a

**a. Action Location:**

**Base:** NELLIS AFB  
**State:** Nevada  
**County(s):** Clark  
**Regulatory Area(s):** Clark Co, NV; Las Vegas, NV

**b. Action Title:** Nellis AFB Master Plan and Installation Development

**c. Project Number/s (if applicable):**

**d. Projected Action Start Date:** 1 / 2026

**e. Action Description:**

Alternative 1 is the complete build-out and development of the east side of Nellis AFB to address known facility and infrastructure deficiencies and provide the Installation with the facilities and space required to accomplish its current and long-term mission goals. Alternative 1 would fully utilize this undeveloped area to construct the facilities and infrastructure needed to meet current and future mission needs over the next decade. Development of the east side would include airfield, industrial, and administrative facilities; lodging/residential quarters; and community morale and welfare facilities to improve mission readiness. Additional utilities and infrastructure also would be installed to meet mission requirements. Alternative 1 would also include dedicated open space used for morale, welfare, recreation, and training.

Alternative 2 is the partial build-out and development of the east side of Nellis AFB to address known facility and infrastructure deficiencies and provide Nellis AFB with the facilities and space required to accomplish its current and mid-term mission goals. Alternative 2 would include a reduced development footprint compared to Alternative 1, but would still address the 99 ABW's current mission constraints. Alternative 2 would allow the Installation to meet mid-term requirements for future growth and would provide access to airfield, industrial, and administrative facilities for personnel working on the east side of the Installation.

**f. Point of Contact:**

**Name:** Raul Castillo  
**Title:** Air Quality Analyst  
**Organization:** Stantec  
**Email:** raul.castillo@cardno-gs.com  
**Phone Number:**

**2. Analysis:** Total reasonably foreseeable net change in direct and indirect emissions associated with the action were estimated through ACAM on a calendar-year basis for the "worst-case" (highest annual emissions) and "steady state" (no net gain/loss in emission stabilized and the action is fully implemented) emissions. General Conformity under the Clean Air Act, Section 1.76 has been evaluated for the action described above according to the requirements of 40 CFR 93, Subpart B.

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

All emissions estimates were derived from various sources using the methods, algorithms, and emission factors from the most current *Air Emissions Guide for Air Force Stationary Sources*, *Air Emissions Guide for Air Force Mobile Sources*, *Air Emissions Guide for Air Force Transitory Sources*, and/or other standard sources. For greater details of this analysis, refer to the Detail ACAM Report.

applicable  
 not applicable

**Conformity Analysis Summary:**

**2026**

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
Clark Co, NV			
VOC	7.10		
NOx	6.43		
CO	12.78		
SOx	0.02		
PM 10	31.43	100	No
PM 2.5	0.20		
Pb	0.000		
NH3	0.053		
Las Vegas, NV			
VOC	7.10	100	No
NOx	6.43	100	No
CO	12.78		
SOx	0.02		
PM 10	31.43		
PM 2.5	0.20		
Pb	0.000		
NH3	0.053		
Las Vegas, NV			
VOC	7.10		
NOx	6.43		
CO	12.78	100	No
SOx	0.02		
PM 10	31.43		
PM 2.5	0.20		
Pb	0.000		
NH3	0.053		
Las Vegas, NV			
VOC	7.10	100	No
NOx	6.43	100	No
CO	12.78		
SOx	0.02		
PM 10	31.43		
PM 2.5	0.20		
Pb	0.000		
NH3	0.053		

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

**2027**

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
Clark Co, NV			
VOC	12.09		
NOx	5.33		
CO	16.91		
SOx	0.02		
PM 10	20.80	100	No
PM 2.5	0.17		
Pb	0.000		
NH3	0.039		
Las Vegas, NV			
VOC	12.09	100	No
NOx	5.33	100	No
CO	16.91		
SOx	0.02		
PM 10	20.80		
PM 2.5	0.17		
Pb	0.000		
NH3	0.039		
Las Vegas, NV			
VOC	12.09		
NOx	5.33		
CO	16.91	100	No
SOx	0.02		
PM 10	20.80		
PM 2.5	0.17		
Pb	0.000		
NH3	0.039		
Las Vegas, NV			
VOC	12.09	100	No
NOx	5.33	100	No
CO	16.91		
SOx	0.02		
PM 10	20.80		
PM 2.5	0.17		
Pb	0.000		
NH3	0.039		

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

**2028**

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
Clark Co, NV			
VOC	10.75		
NOx	4.46		
CO	14.93		
SOx	0.02		
PM 10	15.29	100	No
PM 2.5	0.14		
Pb	0.000		
NH3	0.033		
Las Vegas, NV			
VOC	10.75	100	No
NOx	4.46	100	No
CO	14.93		
SOx	0.02		
PM 10	15.29		
PM 2.5	0.14		
Pb	0.000		
NH3	0.033		
Las Vegas, NV			
VOC	10.75		
NOx	4.46		
CO	14.93	100	No
SOx	0.02		
PM 10	15.29		
PM 2.5	0.14		
Pb	0.000		
NH3	0.033		
Las Vegas, NV			
VOC	10.75	100	No
NOx	4.46	100	No
CO	14.93		
SOx	0.02		
PM 10	15.29		
PM 2.5	0.14		
Pb	0.000		
NH3	0.033		

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

**2029**

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
Clark Co, NV			
VOC	10.96		
NOx	2.67		
CO	13.57		
SOx	0.01		
PM 10	2.43	100	No
PM 2.5	0.08		
Pb	0.000		
NH3	0.022		
Las Vegas, NV			
VOC	10.96	100	No
NOx	2.67	100	No
CO	13.57		
SOx	0.01		
PM 10	2.43		
PM 2.5	0.08		
Pb	0.000		
NH3	0.022		
Las Vegas, NV			
VOC	10.96		
NOx	2.67		
CO	13.57	100	No
SOx	0.01		
PM 10	2.43		
PM 2.5	0.08		
Pb	0.000		
NH3	0.022		
Las Vegas, NV			
VOC	10.96	100	No
NOx	2.67	100	No
CO	13.57		
SOx	0.01		
PM 10	2.43		
PM 2.5	0.08		
Pb	0.000		
NH3	0.022		

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

**2030**

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
Clark Co, NV			
VOC	11.90		
NOx	2.87		
CO	14.78		
SOx	0.01		
PM 10	4.03	100	No
PM 2.5	0.09		
Pb	0.000		
NH3	0.025		
Las Vegas, NV			
VOC	11.90	100	No
NOx	2.87	100	No
CO	14.78		
SOx	0.01		
PM 10	4.03		
PM 2.5	0.09		
Pb	0.000		
NH3	0.025		
Las Vegas, NV			
VOC	11.90		
NOx	2.87		
CO	14.78	100	No
SOx	0.01		
PM 10	4.03		
PM 2.5	0.09		
Pb	0.000		
NH3	0.025		
Las Vegas, NV			
VOC	11.90	100	No
NOx	2.87	100	No
CO	14.78		
SOx	0.01		
PM 10	4.03		
PM 2.5	0.09		
Pb	0.000		
NH3	0.025		

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

**2031**

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
Clark Co, NV			
VOC	0.28		
NOx	0.41		
CO	0.93		
SOx	0.001		
PM 10	0.02	100	No
PM 2.5	0.01		
Pb	0.000		
NH3	0.002		
Las Vegas, NV			
VOC	0.28	100	No
NOx	0.41	100	No
CO	0.93		
SOx	0.001		
PM 10	0.02		
PM 2.5	0.01		
Pb	0.000		
NH3	0.002		
Las Vegas, NV			
VOC	0.28		
NOx	0.41		
CO	0.93	100	No
SOx	0.001		
PM 10	0.02		
PM 2.5	0.01		
Pb	0.000		
NH3	0.002		
Las Vegas, NV			
VOC	0.28	100	No
NOx	0.41	100	No
CO	0.93		
SOx	0.001		
PM 10	0.02		
PM 2.5	0.01		
Pb	0.000		
NH3	0.002		

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

2032

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
Clark Co, NV			
VOC	1.62		
NOx	1.17		
CO	3.19		
SOx	0.004		
PM 10	0.56	100	No
PM 2.5	0.03		
Pb	0.000		
NH3	0.006		
Las Vegas, NV			
VOC	1.62	100	No
NOx	1.17	100	No
CO	3.19		
SOx	0.004		
PM 10	0.56		
PM 2.5	0.03		
Pb	0.000		
NH3	0.006		
Las Vegas, NV			
VOC	1.62		
NOx	1.17		
CO	3.19	100	No
SOx	0.004		
PM 10	0.56		
PM 2.5	0.03		
Pb	0.000		
NH3	0.006		
Las Vegas, NV			
VOC	1.62	100	No
NOx	1.17	100	No
CO	3.19		
SOx	0.004		
PM 10	0.56		
PM 2.5	0.03		
Pb	0.000		
NH3	0.006		

The Criteria Pollutants (or their precursors) with a General Conformity threshold listed in the table above are pollutants within one or more designated nonattainment or maintenance area/s for the associated National Ambient Air Quality Standard (NAAQS). These pollutants are driving this GCR Applicability Analysis. Pollutants exceeding the GCR thresholds must be further evaluated potentially through a GCR Determination.

The pollutants without a General Conformity threshold are pollutants only within areas designated attainment for the associated NAAQS. These pollutants have an insignificance indicator for VOC, NOx, CO, SOx, PM 10, PM 2.5, and NH3 of 250 ton/yr (Prevention of Significant Deterioration major source threshold) and 25 ton/yr for Pb (GCR de minimis value). Pollutants below their insignificance indicators are at rates so insignificant that they will not cause or contribute to an exceedance of one or more NAAQSs. These indicators do not define a significant impact; however, they do provide a threshold to identify actions that are insignificant. Refer to the *Level II, Air Quality Quantitative Assessment Insignificance Indicators* for further details.

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

None of the annual net change in estimated emissions associated with this action are above the GCR threshold values established at 40 CFR 93.153 (b); therefore, the proposed Action has an insignificant impact on Air Quality and a General Conformity Determination is not applicable.

Raul Castillo, Air Quality Analyst  
**Name, Title**

Apr 02 2024  
**Date**

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# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

**1. General Information:** The Air Force's Air Conformity Applicability Model (ACAM) was used to perform a net change in emissions analysis to assess the potential air quality impact/s associated with the action. The analysis was performed in accordance with the Air Force Manual 32-7002, *Environmental Compliance and Pollution Prevention*; the *Environmental Impact Analysis Process* (EIAP, 32 CFR 989); the *General Conformity Rule* (GCR, 40 CFR 93 Subpart B); and the *USAF Air Quality Environmental Impact Analysis Process (EIAP) Guide*. This report provides a summary of the ACAM analysis.

Report generated with ACAM version: 5.0.23a

**a. Action Location:**

**Base:** NELLIS AFB  
**State:** Nevada  
**County(s):** Clark  
**Regulatory Area(s):** Clark Co, NV; Las Vegas, NV

**b. Action Title:** Nellis AFB Master Plan and Installation Development

**c. Project Number/s (if applicable):**

**d. Projected Action Start Date:** 1 / 2026

**e. Action Description:**

Alternative 1 is the complete build-out and development of the east side of Nellis AFB to address known facility and infrastructure deficiencies and provide the Installation with the facilities and space required to accomplish its current and long-term mission goals. Alternative 1 would fully utilize this undeveloped area to construct the facilities and infrastructure needed to meet current and future mission needs over the next decade. Development of the east side would include airfield, industrial, and administrative facilities; lodging/residential quarters; and community morale and welfare facilities to improve mission readiness. Additional utilities and infrastructure also would be installed to meet mission requirements. Alternative 1 would also include dedicated open space used for morale, welfare, recreation, and training.

Alternative 2 is the partial build-out and development of the east side of Nellis AFB to address known facility and infrastructure deficiencies and provide Nellis AFB with the facilities and space required to accomplish its current and mid-term mission goals. Alternative 2 would include a reduced development footprint compared to Alternative 1, but would still address the 99 ABW's current mission constraints. Alternative 2 would allow the Installation to meet mid-term requirements for future growth and would provide access to airfield, industrial, and administrative facilities for personnel working on the east side of the Installation.

**f. Point of Contact:**

**Name:** Raul Castillo  
**Title:** Air Quality Analyst  
**Organization:** Stantec  
**Email:** raul.castillo@cardno-gs.com  
**Phone Number:**

**2. Analysis:** Total reasonably foreseeable net change in direct and indirect emissions associated with the action were estimated through ACAM on a calendar-year basis for the "worst-case" (highest annual emissions) and "steady state" (no net gain/loss in emission stabilized and the action is fully implemented) emissions. General Conformity under the Clean Air Act, Section 1.76 has been evaluated for the action described above according to the requirements of 40 CFR 93, Subpart B.

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

All emissions estimates were derived from various sources using the methods, algorithms, and emission factors from the most current *Air Emissions Guide for Air Force Stationary Sources*, *Air Emissions Guide for Air Force Mobile Sources*, *Air Emissions Guide for Air Force Transitory Sources*, and/or other standard sources. For greater details of this analysis, refer to the Detail ACAM Report.

applicable  
 not applicable

**Conformity Analysis Summary:**

**2026**

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
Clark Co, NV			
VOC	5.62		
NOx	3.24		
CO	9.04		
SOx	0.01		
PM 10	16.75	100	No
PM 2.5	0.10		
Pb	0.000		
NH3	0.024		
Las Vegas, NV			
VOC	5.62	100	No
NOx	3.24	100	No
CO	9.04		
SOx	0.01		
PM 10	16.75		
PM 2.5	0.10		
Pb	0.000		
NH3	0.024		
Las Vegas, NV			
VOC	5.62		
NOx	3.24		
CO	9.04	100	No
SOx	0.01		
PM 10	16.75		
PM 2.5	0.10		
Pb	0.000		
NH3	0.024		
Las Vegas, NV			
VOC	5.62	100	No
NOx	3.24	100	No
CO	9.04		
SOx	0.01		
PM 10	16.75		
PM 2.5	0.10		
Pb	0.000		
NH3	0.024		

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

**2027**

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
Clark Co, NV			
VOC	1.70		
NOx	2.23		
CO	4.26		
SOx	0.01		
PM 10	3.99	100	No
PM 2.5	0.07		
Pb	0.000		
NH3	0.014		
Las Vegas, NV			
VOC	1.70	100	No
NOx	2.23	100	No
CO	4.26		
SOx	0.01		
PM 10	3.99		
PM 2.5	0.07		
Pb	0.000		
NH3	0.014		
Las Vegas, NV			
VOC	1.70		
NOx	2.23		
CO	4.26	100	No
SOx	0.01		
PM 10	3.99		
PM 2.5	0.07		
Pb	0.000		
NH3	0.014		
Las Vegas, NV			
VOC	1.70	100	No
NOx	2.23	100	No
CO	4.26		
SOx	0.01		
PM 10	3.99		
PM 2.5	0.07		
Pb	0.000		
NH3	0.014		

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

**2028**

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
Clark Co, NV			
VOC	1.12		
NOx	1.77		
CO	3.29		
SOx	0.005		
PM 10	0.73	100	No
PM 2.5	0.05		
Pb	0.000		
NH3	0.010		
Las Vegas, NV			
VOC	1.12	100	No
NOx	1.77	100	No
CO	3.29		
SOx	0.005		
PM 10	0.73		
PM 2.5	0.05		
Pb	0.000		
NH3	0.010		
Las Vegas, NV			
VOC	1.12		
NOx	1.77		
CO	3.29	100	No
SOx	0.005		
PM 10	0.73		
PM 2.5	0.05		
Pb	0.000		
NH3	0.010		
Las Vegas, NV			
VOC	1.12	100	No
NOx	1.77	100	No
CO	3.29		
SOx	0.005		
PM 10	0.73		
PM 2.5	0.05		
Pb	0.000		
NH3	0.010		

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

2029

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
Clark Co, NV			
VOC	0.66		
NOx	1.03		
CO	2.16		
SOx	0.003		
PM 10	0.06	100	No
PM 2.5	0.03		
Pb	0.000		
NH3	0.003		
Las Vegas, NV			
VOC	0.66	100	No
NOx	1.03	100	No
CO	2.16		
SOx	0.003		
PM 10	0.06		
PM 2.5	0.03		
Pb	0.000		
NH3	0.003		
Las Vegas, NV			
VOC	0.66		
NOx	1.03		
CO	2.16	100	No
SOx	0.003		
PM 10	0.06		
PM 2.5	0.03		
Pb	0.000		
NH3	0.003		
Las Vegas, NV			
VOC	0.66	100	No
NOx	1.03	100	No
CO	2.16		
SOx	0.003		
PM 10	0.06		
PM 2.5	0.03		
Pb	0.000		
NH3	0.003		

The Criteria Pollutants (or their precursors) with a General Conformity threshold listed in the table above are pollutants within one or more designated nonattainment or maintenance area/s for the associated National Ambient Air Quality Standard (NAAQS). These pollutants are driving this GCR Applicability Analysis. Pollutants exceeding the GCR thresholds must be further evaluated potentially through a GCR Determination.

The pollutants without a General Conformity threshold are pollutants only within areas designated attainment for the associated NAAQS. These pollutants have an insignificance indicator for VOC, NOx, CO, SOx, PM 10, PM 2.5, and NH3 of 250 ton/yr (Prevention of Significant Deterioration major source threshold) and 25 ton/yr for Pb (GCR de minimis value). Pollutants below their insignificance indicators are at rates so insignificant that they will not cause or contribute to an exceedance of one or more NAAQSs. These indicators do not define a significant impact; however, they do provide a threshold to identify actions that are insignificant. Refer to the *Level II, Air Quality Quantitative Assessment Insignificance Indicators* for further details.

# AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

None of the annual net change in estimated emissions associated with this action are above the GCR threshold values established at 40 CFR 93.153 (b); therefore, the proposed Action has an insignificant impact on Air Quality and a General Conformity Determination is not applicable.

Raul Castillo, Air Quality Analyst  
**Name, Title**

Apr 02 2024  
**Date**

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# AIR CONFORMITY APPLICABILITY MODEL REPORT

## GREENHOUSE GAS (GHG) EMISSIONS

**1. General Information:** The Air Force's Air Conformity Applicability Model (ACAM) was used to perform an analysis to estimate GHG emissions and assess the theoretical Social Cost of Greenhouse Gases (SC GHG) associated with the action. The analysis was performed in accordance with the Air Force Manual 32-7002, Environmental Compliance and Pollution Prevention; the Environmental Impact Analysis Process (EIAP, 32 CFR 989); and the USAF Air Quality Environmental Impact Analysis Process (EIAP) Guide. This report provides a summary of GHG emissions.

Report generated with ACAM version: 5.0.23a

**a. Action Location:**

**Base:** NELLIS AFB  
**State:** Nevada  
**County(s):** Clark  
**Regulatory Area(s):** Clark Co, NV; Las Vegas, NV

**b. Action Title:** Nellis AFB Master Plan and Installation Development

**c. Project Number/s (if applicable):**

**d. Projected Action Start Date:** 1 / 2026

**e. Action Description:**

Alternative 1 is the complete build-out and development of the east side of Nellis AFB to address known facility and infrastructure deficiencies and provide the Installation with the facilities and space required to accomplish its current and long-term mission goals. Alternative 1 would fully utilize this undeveloped area to construct the facilities and infrastructure needed to meet current and future mission needs over the next decade. Development of the east side would include airfield, industrial, and administrative facilities; lodging/residential quarters; and community morale and welfare facilities to improve mission readiness. Additional utilities and infrastructure also would be installed to meet mission requirements. Alternative 1 would also include dedicated open space used for morale, welfare, recreation, and training.

Alternative 2 is the partial build-out and development of the east side of Nellis AFB to address known facility and infrastructure deficiencies and provide Nellis AFB with the facilities and space required to accomplish its current and mid-term mission goals. Alternative 2 would include a reduced development footprint compared to Alternative 1, but would still address the 99 ABW's current mission constraints. Alternative 2 would allow the Installation to meet mid-term requirements for future growth and would provide access to airfield, industrial, and administrative facilities for personnel working on the east side of the Installation.

**f. Point of Contact:**

**Name:** Raul Castillo  
**Title:** Air Quality Analyst  
**Organization:** Stantec  
**Email:** raul.castillo@cardno-gs.com  
**Phone Number:**

**2. Analysis:** Total combined direct and indirect GHG emissions associated with the action were estimated through ACAM on a calendar-year basis from the action start through the expected life cycle of the action. The life cycle for Air Force actions with "steady state" emissions (SS, net gain/loss in emission stabilized and the action is fully implemented) is assumed to be 10 years beyond the SS emissions year or 20 years beyond SS emissions year for aircraft operations related actions.

# AIR CONFORMITY APPLICABILITY MODEL REPORT GREENHOUSE GAS (GHG) EMISSIONS

## GHG Emissions Analysis Summary:

GHGs produced by fossil-fuel combustion are primarily carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), and nitrous oxide (NO<sub>2</sub>). These three GHGs represent more than 97 percent of all U.S. GHG emissions. Emissions of GHGs are typically quantified and regulated in units of CO<sub>2</sub> equivalents (CO<sub>2</sub>e). The CO<sub>2</sub>e takes into account the global warming potential (GWP) of each GHG. The GWP is the measure of a particular GHG’s ability to absorb solar radiation as well as its residence time within the atmosphere. The GWP allows comparison of global warming impacts between different gases; the higher the GWP, the more that gas contributes to climate change in comparison to CO<sub>2</sub>. All GHG emissions estimates were derived from various emission sources using the methods, algorithms, emission factors, and GWPs from the most current Air Emissions Guide for Air Force Stationary Sources, Air Emissions Guide for Air Force Mobile Sources, and/or Air Emissions Guide for Air Force Transitory Sources.

The Air Force has adopted the Prevention of Significant Deterioration (PSD) threshold for GHG of 75,000 ton per year (ton/yr) of CO<sub>2</sub>e (or 68,039 metric ton per year, mton/yr) as an indicator or "threshold of insignificance" for NEPA air quality impacts in all areas. This indicator does not define a significant impact; however, it provides a threshold to identify actions that are insignificant (de minimis, too trivial or minor to merit consideration). Actions with a net change in GHG (CO<sub>2</sub>e) emissions below the insignificance indicator (threshold) are considered too insignificant on a global scale to warrant any further analysis. Note that actions with a net change in GHG (CO<sub>2</sub>e) emissions above the insignificance indicator (threshold) are only considered potentially significant and require further assessment to determine if the action poses a significant impact. For further detail on insignificance indicators see Level II, Air Quality Quantitative Assessment, Insignificance Indicators (April 2023).

The following table summarizes the action-related GHG emissions on a calendar-year basis through the projected life cycle of the action.

Action-Related Annual GHG Emissions (mton/yr)						
YEAR	CO <sub>2</sub>	CH <sub>4</sub>	N <sub>2</sub> O	CO <sub>2</sub> e	Threshold	Exceedance
2026	2,422	0.083	0.124	2,460	68,039	No
2027	2,572	0.094	0.102	2,605	68,039	No
2028	2,275	0.084	0.088	2,304	68,039	No
2029	1,798	0.068	0.063	1,818	68,039	No
2030	1,980	0.075	0.071	2,003	68,039	No
2031	156	0.006	0.002	157	68,039	No
2032	493	0.019	0.013	497	68,039	No

The following U.S. and State’s GHG emissions estimates (next two tables) are based on a five-year average (2016 through 2020) of individual state-reported GHG emissions (Reference: State Climate Summaries 2022, NOAA National Centers for Environmental Information, National Oceanic and Atmospheric Administration. <https://statesummaries.ncics.org/downloads/>).

State’s Annual GHG Emissions (mton/yr)				
YEAR	CO <sub>2</sub>	CH <sub>4</sub>	N <sub>2</sub> O	CO <sub>2</sub> e
2026	39,602,863	85,229	6,288	39,694,380
2027	39,602,863	85,229	6,288	39,694,380
2028	39,602,863	85,229	6,288	39,694,380
2029	39,602,863	85,229	6,288	39,694,380
2030	39,602,863	85,229	6,288	39,694,380
2031	39,602,863	85,229	6,288	39,694,380
2032	39,602,863	85,229	6,288	39,694,380

# AIR CONFORMITY APPLICABILITY MODEL REPORT GREENHOUSE GAS (GHG) EMISSIONS

YEAR	CO2	CH4	N2O	CO2e
2026	5,136,454,179	25,626,912	1,500,708	5,163,581,798
2027	5,136,454,179	25,626,912	1,500,708	5,163,581,798
2028	5,136,454,179	25,626,912	1,500,708	5,163,581,798
2029	5,136,454,179	25,626,912	1,500,708	5,163,581,798
2030	5,136,454,179	25,626,912	1,500,708	5,163,581,798
2031	5,136,454,179	25,626,912	1,500,708	5,163,581,798
2032	5,136,454,179	25,626,912	1,500,708	5,163,581,798

## GHG Relative Significance Assessment:

A Relative Significance Assessment uses the rule of reason and the concept of proportionality along with the consideration of the affected area (yGba.e., global, national, and regional) and the degree (intensity) of the proposed action's effects. The Relative Significance Assessment provides real-world context and allows for a reasoned choice against alternatives through a relative comparison analysis. The analysis weighs each alternative's annual net change in GHG emissions proportionally against (or relative to) global, national, and regional emissions.

The action's surroundings, circumstances, environment, and background (context associated with an action) provide the setting for evaluating the GHG intensity (impact significance). From an air quality perspective, context of an action is the local area's ambient air quality relative to meeting the NAAQSs, expressed as attainment, nonattainment, or maintenance areas (this designation is considered the attainment status). GHGs are non-hazardous to health at normal ambient concentrations and, at a cumulative global scale, action-related GHG emissions can only potentially cause warming of the climatic system. Therefore, the action-related GHGs generally have an insignificant impact to local air quality.

However, the affected area (context) of GHG/climate change is global. Therefore, the intensity or degree of the proposed action's GHG/climate change effects are gauged through the quantity of GHG associated with the action as compared to a baseline of the state, U.S., and global GHG inventories. Each action (or alternative) has significance, based on their annual net change in GHG emissions, in relation to or proportionally to the global, national, and regional annual GHG emissions.

To provide real-world context to the GHG and climate change effects on a global scale, an action's net change in GHG emissions is compared relative to the state (where action will occur) and U.S. annual emissions. The following table provides a relative comparison of an action's net change in GHG emissions vs. state and U.S. projected GHG emissions for the same time period.

Total GHG Relative Significance (mton)					
		CO2	CH4	N2O	CO2e
2026-2044	State Total	316,822,900	681,833	50,304	317,555,038
2026-2044	U.S. Total	41,091,633,432	205,015,293	12,005,661	41,308,654,387
2026-2044	Action	11,695	0.428	0.463	11,844
Percent of State Totals		0.0036914%	0.0000628%	0.0009205%	0.0037297%
Percent of U.S. Totals		0.0000285%	0.0000002%	0.0000039%	0.0000287%

Raul Castillo, Air Quality Analyst

Apr 02 2024

**Name, Title**

**Date**

# AIR CONFORMITY APPLICABILITY MODEL REPORT

## GREENHOUSE GAS (GHG) EMISSIONS

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**c. Project Number/s (if applicable):**

**d. Projected Action Start Date:** 1 / 2026

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# AIR CONFORMITY APPLICABILITY MODEL REPORT GREENHOUSE GAS (GHG) EMISSIONS

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YEAR	CO <sub>2</sub>	CH <sub>4</sub>	N <sub>2</sub> O	CO <sub>2</sub> e	Threshold	Exceedance
2026	1,346	0.049	0.055	1,363	68,039	No
2027	755	0.027	0.031	765	68,039	No
2028	594	0.022	0.021	601	68,039	No
2029	334	0.013	0.006	336	68,039	No

The following U.S. and State’s GHG emissions estimates (next two tables) are based on a five-year average (2016 through 2020) of individual state-reported GHG emissions (Reference: State Climate Summaries 2022, NOAA National Centers for Environmental Information, National Oceanic and Atmospheric Administration. <https://statesummaries.ncics.org/downloads/>).

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YEAR	CO <sub>2</sub>	CH <sub>4</sub>	N <sub>2</sub> O	CO <sub>2</sub> e
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YEAR	CO <sub>2</sub>	CH <sub>4</sub>	N <sub>2</sub> O	CO <sub>2</sub> e
2026	5,136,454,179	25,626,912	1,500,708	5,163,581,798
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# AIR CONFORMITY APPLICABILITY MODEL REPORT GREENHOUSE GAS (GHG) EMISSIONS

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To provide real-world context to the GHG and climate change effects on a global scale, an action’s net change in GHG emissions is compared relative to the state (where action will occur) and U.S. annual emissions. The following table provides a relative comparison of an action’s net change in GHG emissions vs. state and U.S. projected GHG emissions for the same time period.

<b>Total GHG Relative Significance (mton)</b>					
		<b>CO2</b>	<b>CH4</b>	<b>N2O</b>	<b>CO2e</b>
2026-2040	State Total	158,411,450	340,917	25,152	158,777,519
2026-2040	U.S. Total	20,545,816,716	102,507,647	6,002,831	20,654,327,193
2026-2040	Action	3,029	0.111	0.112	3,065
Percent of State Totals		0.0019122%	0.0000325%	0.0004469%	0.0019306%
Percent of U.S. Totals		0.0000147%	0.0000001%	0.0000019%	0.0000148%

Raul Castillo, Air Quality Analyst

Apr 02 2024

**Name, Title**

**Date**

**APPENDIX D. UTILITIES AND INFRASTRUCTURE ASSESSMENT**

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**Final**

**Utilities and Infrastructure Assessment for the  
Master Plan and Installation Development EIS at  
Nellis Air Force Base, Nevada**

---

February 2024



Prepared for:  
United States Air Force  
57th Wing  
99th Air Base Wing  
65th Aggressor Squadron  
422nd Test and Evaluation Squadron

Nellis Air Force Base, Nevada





**Final**

**Utilities and Infrastructure Assessment**

**for the**

**Master Plan and Installation Development**

**Environmental Impact Statement**

**at**

**Nellis Air Force Base, Nevada**

**February 2024**



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## **ACRONYMS AND ABBREVIATIONS**

°	degree
ABW	99th Air Base Wing
ACC	Air Combat Command
AFB	Air Force Base
Air Force	United States Air Force
AT/FP	Anti-terrorism/Force Protection
BTU	British Thermal Unit
CCRFCD	Clark County Regional Flood Control District
CCWRD	Clark County Water Reclamation District
DoD	Department of Defense
FA	Forced Air
FY	Fiscal Year
GPD	gallons per day
HDPE	high-density polyethylene
I-15	Interstate 15
ITP	Information Transfer Buildings
kV	kilovolt
KWH	kilowatt hours
LOS	Level of Service
mg/L	milligram per liter
MGD	million gallons per day
MII	Micro-Computer Aided Cost Estimating System Second Generation
MVA	megavolt-ampere
NLVWD	North Las Vegas Water District
NSA	Nellis Solar Array
NTTR	Nevada Test and Training Range
NVE	NV Energy
ONAN	Oil Natural Air Natural
OSP	Outside Plant
PACES	Parametric Cost Engineering System
PFAS	per- and polyfluoroalkyl substances
psi	pounds per square inch
PV	photovoltaic
PVC	polyvinylchloride
SCADA	Supervisory Control and Data Acquisition
SNWA	Southern Nevada Water Authority
TMP	Transportation Management Plan
U.S.	United States
UFC	Unified Facilities Criteria
USACE	United States Army Corps of Engineers
USAFWC	United States Air Force Warfare Center

1

## **1.0 OBJECTIVE**

2 The 99th Air Base Wing (99 ABW) at Nellis Air Force Base (AFB) in Nevada is proposing to  
3 develop the east side of the Installation (east-side development area) to address current operational  
4 and land use capacity constraints and to ensure that there is adequate facility and infrastructure  
5 available to accommodate future mission growth. This study focuses on the potable water,  
6 wastewater, stormwater, electrical, telecommunications, natural gas, hydrant fuel, and  
7 transportation infrastructure, in addition to associated cost estimates necessary to support these  
8 improvements at the proposed east-side development area.

9 The purpose of this study is to assess the impacts of the proposed facility upgrades on the east-side  
10 development area to the existing utility infrastructure. This study provides background on the  
11 existing infrastructure systems as they relate to the east-side development area, summarizes the  
12 requirements for the upgrades, identifies deficiencies in the existing systems, and provides  
13 recommendations, including cost estimates, to address the identified deficiencies.

14 The United States (U.S.) Air Force (Air Force), Air Combat Command (ACC) is preparing this  
15 Utilities and Infrastructure Assessment to:

- 16 • determine the capacity of existing utilities as they relate to supporting the east-side  
17 development area,
- 18 • determine the proposed demand of the east-side development area,
- 19 • identify existing deficiencies and constraint issues,
- 20 • identify cost estimates for the proposed utility infrastructure,
- 21 • support future decision-making, and
- 22 • provide information for future National Environmental Policy Act and related  
23 environmental and facility planning requirements.

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1 facilities and infrastructure at Nellis AFB would be insufficient to meet Air Force and DoD future  
2 mission requirements and would require current missions to continue to operate in deficient  
3 facilities.

## 4 2.2 RECOMMENDATIONS

### 5 2.2.1 POTABLE WATER SYSTEM

6 Potable water demand for the proposed east-side development area would increase by  
7 approximately 0.3 million gallons per day (MGD), which is an approximate 18 percent increase in  
8 potable water demand compared to existing demand of 1.7 MGD (2020) (Nellis AFB, 2023b).

- 9 • To support the proposed east-side development area at full build-out, approximately 43,000  
10 linear feet of polyvinyl chloride (PVC) water supply mains with a minimum 12-inch  
11 diameter to support fire flows would be required.
- 12 • It is proposed that water supply be interconnected/looped with Area II and the Main Base  
13 (Area I); this would alleviate existing water quality issues resulting from dead ends in the  
14 system at Area II and improve installation-wide pressure.
- 15 • The existing water distribution system is shallow (i.e., buried close to the surface), resulting  
16 in high internal temperatures in the pipes to the extent that the chlorine in the water  
17 degrades from free chlorine into other chlorine compounds not suitable for disinfection of  
18 water more quickly than a deeper buried system. It is recommended that pipes be installed  
19 at least 4 feet below grade.
- 20 • Construction of 2.0-million-gallon water storage tank would help alleviate installation-  
21 wide pressure concerns within the water system and support fire protection needs.
- 22 • Construction of an aeration system to ensure safe drinking water would assist in reducing  
23 chlorine degradation in the summer months and allow for longer water storage for mission  
24 essential needs or to address water vulnerability concerns.
- 25 • All future mission growth must consider climate impacts in relation to mission resiliency,  
26 redundancy, security, and water supply.
- 27 • There are currently several per- and polyfluoroalkyl substances (PFAS)-impacted sites,  
28 including both groundwater and shallow soil sites, within the boundary of the east-side  
29 development area with associated groundwater monitoring wells. All water and earth  
30 disturbance activities should include testing for the presence of PFAS.

31 To prolong the availability and use of potable water at Nellis AFB, it is recommended the  
32 following measures are considered for the proposed east-side development area to decrease potable  
33 water demand:

34

- 1 • Ensure proposed landscaping design is water efficient
- 2 • Ensure low-flow plumbing fixtures are integrated into the design of the new facilities
- 3 • Eliminate potable water use for outdoor irrigation
- 4 • Curtail waste by minimizing unrecoverable potable water losses
  - 5 ▪ Termination of the Area II flushing system with a looped system that would connect
  - 6 the existing water supply lines from Area I and Area II
  - 7 ▪ Implementation of hardening strategies for the water distribution system, including a
  - 8 deeper burial of distribution pipes
  - 9 ▪ Improving the overall management of the distribution system by installation of a
  - 10 Supervisory Control and Data Acquisition (SCADA) system.

11 It is recommended groundwater wells 11, 12, and 14 be rehabilitated and filtered to provide an  
12 additional 575 acre-feet of potable water (Nellis AFB, 2020b). Rehabilitation of the existing wells  
13 would provide a reliable potable water back-up system to increase overall efficiency, provide  
14 operational flexibility, and buffer the potential impacts of drought conditions.

- 15 • Rebuild or re-drill existing wells to rehabilitate well infrastructure, as necessary
- 16 • Construct arsenic filter/removal plant to address arsenic contamination
- 17 • Expand backup power to ensure all wells are receiving sufficient backup power to maintain
- 18 installation water supply during grid outages

### 19 2.2.2 WASTEWATER SYSTEM

20 Wastewater generation for the proposed east-side development area is estimated at 300,000 gallons  
21 per day (GPD) which is based on 120 GPD per person for 2,500 personnel (Nellis AFB, 2023b).

22 The proposed wastewater system for the east-side development area would be a separate system  
23 with a separate discharge point into the Clark County Water Reclamation District (CCWRD) Sloan  
24 Basin (Nellis AFB, 2023a); this system would not be connected to the existing system at the Main  
25 Base (Area I). Sewage conveyance trunk lines would be a minimum of 18-inch PVC with manholes  
26 placed at a minimum every 400 feet and at major junctions. Approximately 25,000 linear feet of  
27 sewage piping would be proposed to support the east-side development.

### 28 2.2.3 STORMWATER MANAGEMENT SYSTEM

29 The proposed stormwater system for the east-side development area would be a separate system  
30 from the Main Base (Area I) and would be composed of plastic pipes, culverts, natural swales, and  
31 concrete troughs to the proposed stormwater detention basin. The estimated increase in the amount  
32 of impervious surface would be 1,480 acres. Two stormwater management priorities for the east-  
33 side development area include:

- 1       • Diversion of offsite stormwater runoff entering the site from Sunrise Mountain
- 2           ▪ A reinforced berm within the fence line would be designed to safely divert stormwater
- 3           runoff from Sunrise Mountain around the east-side development area toward the
- 4           proposed stormwater basin.
- 5           - Earthen structure with 3:1 side slopes;
- 6           - 2–4 feet in height, 3–5-foot top width, 20,000 linear feet; and
- 7           - Concrete or riprap along the eastern side of the structure.
  
- 8       • Management of onsite stormwater runoff increases as the result of development and
- 9       associated increases in impervious surfaces.
- 10          ▪ A stormwater detention facility would be constructed on the southwest corner of the
- 11          east-side development area. It is estimated that the basin would be 10 feet deep with a
- 12          top area of approximately 20 acres.
- 13          ▪ A 14,000 linear foot flume would be constructed as a continuation of the existing flume
- 14          previously constructed by CCWRD. The proposed flume would discharge to the
- 15          proposed stormwater detention basin.

#### 16   2.2.4       ELECTRICAL SYSTEM

17   The electrical demand for the east side development at full build-out has been approximated to be  
18   28 megavolt-ampere (MVA). This is 133 percent greater than the existing available Northgate  
19   substation unutilized capacity.

- 20       • Installation of a new Nellis AFB-owned distribution South substation would be required in
- 21       the southeast corner of the proposed east-side development area to meet excess demand.
- 22       This substation and associated medium voltage distribution system would need to be
- 23       installed prior to any of the east side development facility upgrades.
- 24       • The new South substation capacity would match the 40-megawatt, 69 kilovolt (kV) –
- 25       12.47Y/7.2kV rating of the existing Northgate substation. This would double the overall
- 26       electrical capacity of the Installation to 80 MVA.
- 27       • NV Energy (NVE) would provide the 69 kV medium voltage electrical distribution system
- 28       to the new South substation from their existing overhead sub-transmission circuit running
- 29       along East Carey Avenue.
- 30       • The new South substation would have two 24/32/40 MVA (Oil Natural Air Natural
- 31       [ONAN]/Forced Air [FA]/FA 55° Fahrenheit/65° Celsius) rated transformers to match
- 32       transformer T1 in the Northgate substation.
- 33       • Medium voltage distribution circuits would be extended throughout the proposed areas in
- 34       underground concrete encased duct banks and terminate in 15 kV, 600-amp rated, pad
- 35       mount distribution switchgear located to accommodate future connections to building
- 36       service transformers.

1    2.2.5            TELECOMMUNICATIONS SYSTEM

2    The total east-side development area is estimated to be 2,001 acres. To support this acreage at full  
3    build-out, two new Information Transfer Buildings (ITB) with minimum 1,000 square foot  
4    floorspace with backup generator, an Uninterruptible Power Supply (UPS) and approximately  
5    85,000 linear feet of underground duct bank telecommunications infrastructure pathways would  
6    be required. In addition, a 288 strand Single Mode Fiber Optic Cable is required from the new  
7    ITBs to existing ITB 1740 in Area I and existing ITB 10215 in Area II to provide logical diversity.

8    2.2.6            NATURAL GAS SYSTEM

9    Natural gas demand for the proposed east-side development area would increase by a peak of  
10    approximately 1.6 trillion British Thermal Units (BTU) which is an approximate 1 percent increase  
11    compared to existing natural gas demand.

12    The proposed east-side development area would construct a completely independent natural gas  
13    system from the rest of the Installation. A new gas meter would be installed in coordination with  
14    Southwest Gas, which would be coordinated with the utility by the designer. Approximately  
15    21,000 linear feet of natural gas lines that consist of 8-inch minimum high-density polyethylene  
16    (HDPE) tubing would be installed.

17    Under Alternative 2, natural gas demand for the proposed east-side development area would  
18    increase by approximately 1.1 trillion BTU assuming the whole year is run at peak demand, which  
19    is an approximate 0.7 percent increase compared to existing natural gas demand of 152 trillion  
20    BTU in 2022. This increase is based on peak natural gas loads estimated at a peak demand of 192  
21    million BTU per hour based on approximately 2.4 million square feet, 40 percent less than  
22    Alternative 1.

23    2.2.7            HYDRANT FUEL SYSTEM

24    Hydrant fuel demand would be based on the number of airframes proposed to be stationed at the  
25    Installation to meet future basing scenarios. Base personnel requested approximately 2 million  
26    gallons of new hydrant fuel storage for proposed airframes, and all new tanks would be owned by  
27    Nellis AFB rather than leased.

28    Approximately 11,000 linear feet of 8-inch steel fuel lines and four 500,000-gallon (approximately  
29    12,000-barrel each) tanks would be installed and connected to proposed flight line facilities for  
30    airframe use and interconnected with the existing east-side system.

1    2.2.8            TRANSPORTATION SYSTEM

2    Up to 75 percent of the additional proposed growth would live off the Installation, increasing the  
3    total gate volume across Nellis AFB by approximately 8 percent. Hollywood Gate would be the  
4    primary access gate for those personnel living on or working within the proposed east-side  
5    development area. Hollywood Gate, currently closed, would be re-opened and reconstructed to  
6    current anti-terrorism/force protection (AT/FP) standards and include construction of two lanes to  
7    accommodate A.M. (morning) and P.M. peak hour traffic.

8    The proposed east-side development area would construct a completely new transportation system  
9    to support the development. It is expected that most of the roadways would be constructed with a  
10   closed drainage system and include appropriate traffic calming based on the proposed design  
11   speed.

- 12        • The primary throughway for the east-side development area would be the proposed  
13        extension of Ellsworth Avenue from its current end at O'Bannon Road to Hollywood  
14        Boulevard. The roadway would be a 2-lane, paved roadway with open drainage that would  
15        provide access to the Man Base (Area I). The proposed Ellsworth Avenue would provide  
16        access to Area II via O'Bannon Road and Munitions Road.
- 17        • East-west feeder roads connected to the extended Ellsworth Avenue would be constructed  
18        to provide access to the proposed facilities under each functional area.

19   2.3                COST ESTIMATE

20   Cost estimating methodology was prepared based on limited information as this is a high-level  
21   planning analysis and subsequently the results have wide accuracy ranges. Stochastic estimating  
22   methods such as parametric models, and assembly driven models, were used for this analysis  
23   including the use of Parametric Cost Engineering System (PACES) software with Micro-Computer  
24   Aided Cost Estimating System Second Generation (MII) support. **Table 2.4-1** summarizes the cost  
25   estimate for the project.

26  
27  
28  
29  
30

1 **Table 2.4-1 Infrastructure and Utility Cost Estimates for the Proposed East-Side**  
2 **Development Area**

<i>System</i>	<i>Description</i>	<i>Cost (\$000)</i>
Potable Water	Alternative 1 – Complete Build-Out	\$22,819
	Alternative 2 – Partial Build-Out	\$22,471
Wastewater	Alternative 1 – Complete Build-Out	\$12,277
	Alternative 2 – Partial Build-Out	\$12,277
Stormwater Management	Alternative 1 – Complete Build-Out	\$118,822
	Alternative 2 – Partial Build-Out	\$106,735
Electrical	Alternative 1 – Complete Build-Out	\$77,650
	Alternative 2 – Partial Build-Out	\$67,204
Telecommunications	Alternative 1 – Complete Build-Out	\$12,360
	Alternative 2 – Partial Build-Out	\$9,763
Natural Gas	Alternative 1 – Complete Build-Out	\$932
	Alternative 2 – Partial Build-Out	\$932
Hydrant Fuel	Alternative 1 – Complete Build-Out	\$19,721
	Alternative 2 – Partial Build-Out	\$19,721
Transportation	Alternative 1 – Complete Build-Out	\$12,311
	Alternative 2 – Partial Build-Out	\$7,859
<b>Total</b>		<b>\$523,854</b>

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1                   **3.0           BACKGROUND AND BASIS OF ANALYSIS**

2   Nellis AFB, located in Clark County in the southeast corner of the state of Nevada, lies 5 miles  
3   northeast of the city of Las Vegas. The Installation is bordered on the west and south by the  
4   unincorporated township of Sunrise Manor (**Figure 3.1-1**).

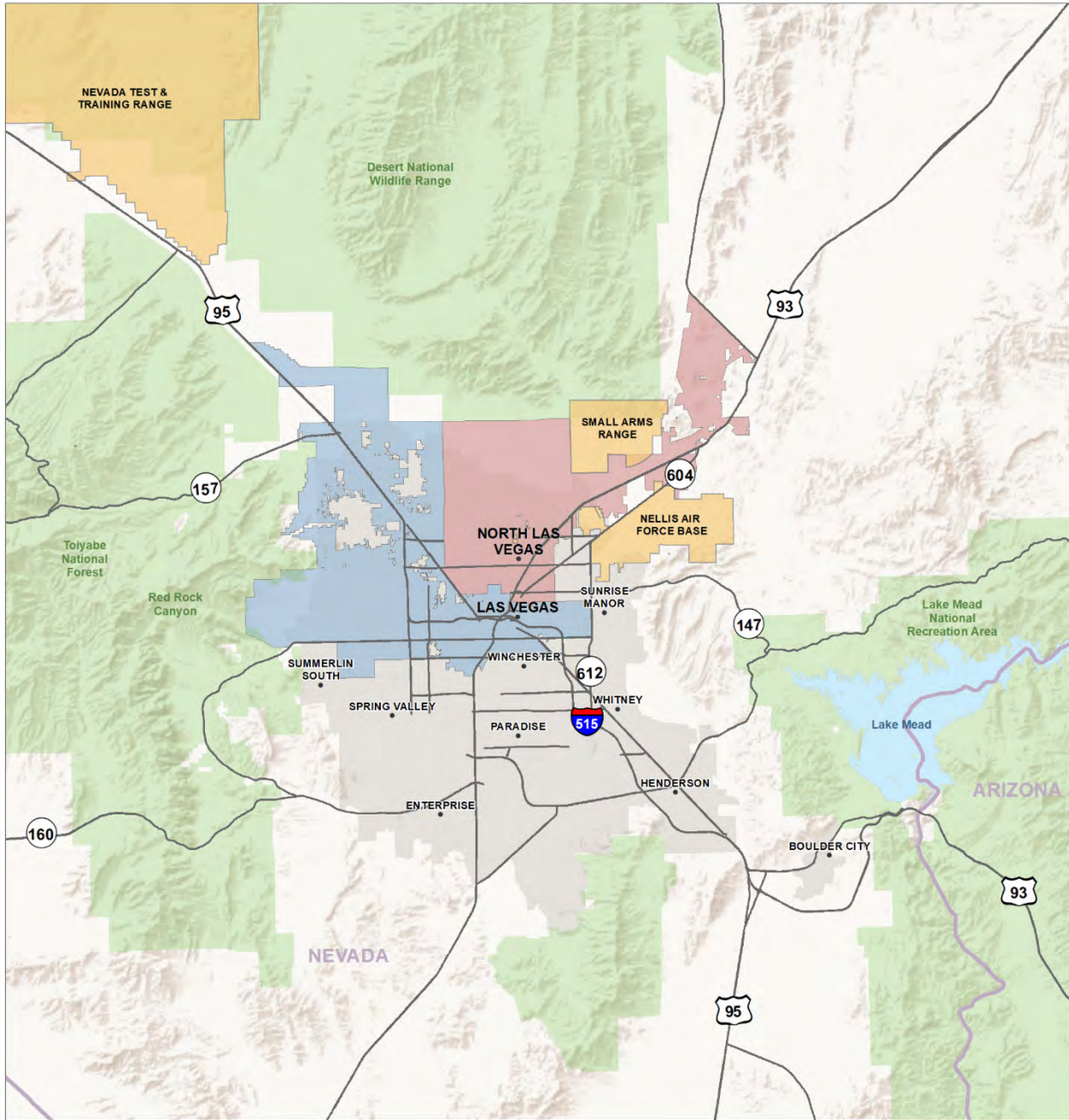
5   Nellis AFB is home to the 99 ABW, USAFWC, 57th Wing, NTTR, elements of the 53rd Wing  
6   and 505th Command Control Wing, and more than 52 tenant units and agencies. The 99 ABW is  
7   the host wing for Nellis AFB and the NTTR and is responsible for two groups: the 99th Mission  
8   Support Group and the 99th Medical Group. Nellis AFB is the center for ACC training and testing  
9   activities at the NTTR, providing logistical and organizational support, aircraft training, and  
10   personnel for the Range.

11   Covering 16,246 acres, the Installation contains three major functional areas (**Figure 3.1-2**).  
12   Area I, the Main Base, is located east of Interstate 15 (I-15) and includes the airfield and most  
13   Installation functions. Area II, northeast of the Main Base, contains the Munitions Storage  
14   Area/Weapons Storage Area. Area III, situated northwest of the Main Base, comprises a number  
15   of facilities such as a hospital, storage, and housing. Nellis AFB also includes a Small Arms Range,  
16   which comprises 10,623 acres of land and is disjunct from the remainder of the Installation. The  
17   Small Arms Range is located northwest of I-15 and south of the Desert National Wildlife Range.  
18   With the exception of several buildings and access roads, the Small Arms Range consists of  
19   undeveloped desert scrub land.

20   3.1           DESCRIPTION OF THE PROPOSED EAST-SIDE DEVELOPMENT AREA

21   Nellis AFB is proposing to reorient Nellis AFB’s current operational capabilities and capacity for  
22   future warfighting training and testing. Presently, the Installation’s infrastructure and utilities are  
23   a limitation to operational expansion and growth; utilities and the west-side ramp are reaching full  
24   operational capacity and must be expanded to accommodate future operations. Without expansion,  
25   the existing facilities and infrastructure at Nellis AFB would be insufficient to meet Air Force and  
26   DoD current and future mission requirements (Nellis AFB, 2018a; Air Force Civil Engineer  
27   Center, 2021).

28   The number of active duty mission personnel at Nellis AFB increased 12 percent from 2014 to  
29   2021 (Nellis AFB, 2014, 2022a), and Nellis AFB is anticipating a 10 percent growth in the number  
30   of military and civilian personnel who live and work on the Installation over the next decade. This  
31   anticipated growth and expansion of mission capabilities would result in the addition of  
32   approximately 2,500 mission personnel to Nellis AFB phased over the next 10 years.



**FIGURE 3.1-1**  
Nellis AFB and Vicinity

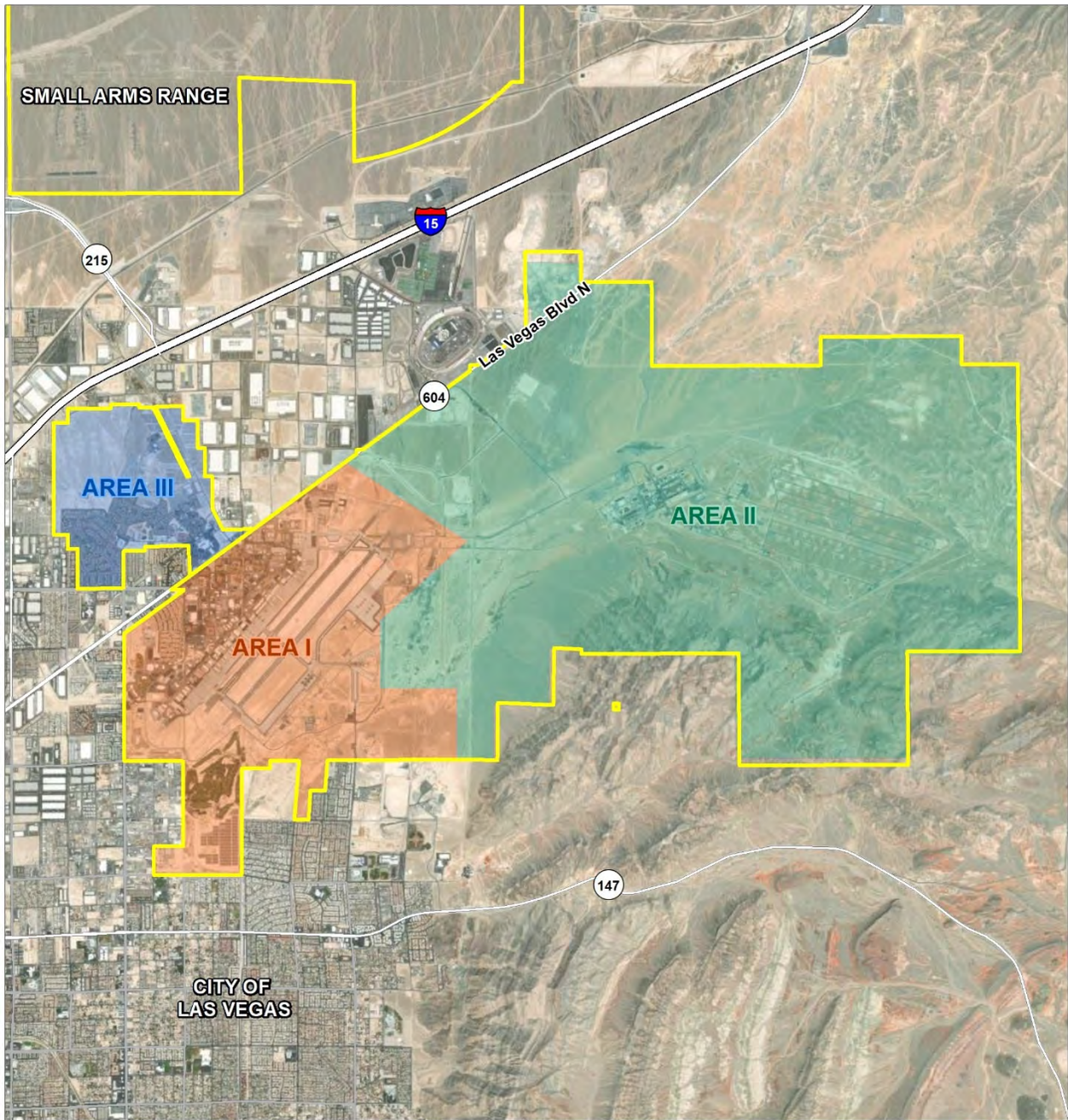
- City of Las Vegas
- City of North Las Vegas
- Nellis Air Force Base Properties



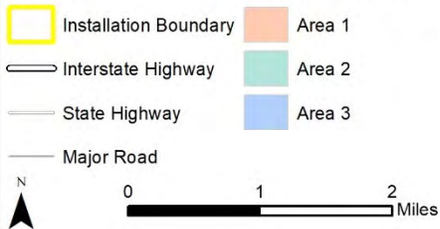
0 5 10 Miles

Coordinate System: NAD 83 UTM Zone 11N





**FIGURE 3.1-2**  
Nellis AFB Functional Areas



Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East



1 This document is a high-level planning assessment of the proposed east-side development area  
 2 related to the development of the functional areas, described below. As such, estimates and  
 3 assumptions (as outlined in each resource area) were used to analyze proposed infrastructure needs  
 4 as exact building dimensions, including location, quantity, square feet, and capacity of the  
 5 proposed facilities are unknown.

6 Proposed facilities and infrastructure within the east-side development area are grouped by  
 7 functional land use categories where facilities with similar uses and mission functions would be  
 8 located in the same general area. For planning purposes, the Air Force grouped similar mission  
 9 activities into eight categories based on facility and infrastructure function and conservatively  
 10 estimated the anticipated amount of impervious surface coverage typical of each functional  
 11 category (**Table 3.1-1**).

12 **Table 3.1-1 Functional Categories and Percent Impervious Surface Coverage**

<i>Functional Category</i>	<i>Percent Impervious Surface Coverage</i>	<i>Typical Mission Functions</i>
Airfield Operations/Industrial/Light Industrial	95	Airfield and areas surrounding the airfield, launch support facilities, hangars, aircraft maintenance, control towers, passenger terminals, simulator facilities, repair and maintenance facilities, warehouses and storage facilities, engineering and maintenance shops, vehicle storage facilities, vehicle filling stations, and fire stations
Administrative/Small-scale Administrative	85	Command posts, legal offices, administrative offices, satellite command and control facilities, indoor training and academic/educational facilities, communication facilities, security forces operations, and military and family readiness facilities
Medical/Community Services/Community Commercial/Small-scale Retail and Service	85	Clinics, hospitals, dental services, pharmacies, and veterinary services
Lodging/Residential (Accompanied and Unaccompanied)	50	Dormitories (enlisted/officer bachelor housing), privatized housing, military family housing (single-family and multi-family), and temporary lodging facilities
Outdoor Recreation/OpenSpace/ Training Space	25	Undeveloped land in natural conditions not intended for future development and with minimal maintenance requirements; areas designated as undeveloped land due to natural or operational constraints such as floodplains, wetlands, quantity-distance arcs, and airfield clear zones; training functions including maneuver areas, firing ranges, and drop zones; outdoor recreational areas; and other open space regularly maintained for outdoor activities
Transportation	80	New paved roadways and security gate areas
Utilities/Infrastructure	20	Underground utility lines such as transmission, electric, water, telecommunication, wastewater, natural gas, and wastewater lines; power substations; solar farms; wastewater treatment plants, water towers, and regional pump stations; water purification systems; detention basins; and security fences
Existing Pavements	100	Existing paved surfaces such as runways, taxiways, aprons, ramps, and overruns

1    3.2                    DESCRIPTION OF THE PROPOSED ALTERNATIVES

2    In order to address facility requirements needed to support current and future mission structure  
3    changes and the associated increase in mission personnel, the Air Force is proposing two  
4    alternatives to gain functional capacity and support future mission growth at Nellis AFB:  
5    Alternative 1, Complete Build-Out and Alternative 2, Partial Build-Out.

6    3.2.1                  ALTERNATIVE 1 – COMPLETE BUILD-OUT

7    Alternative 1 is the complete build-out and development of the east side of Nellis AFB to address  
8    known facility and infrastructure deficiencies and provide the Installation with the facilities and  
9    space required to accomplish its current and long-term mission goals. Development of the east side  
10   would include airfield, industrial, and administrative facilities; lodging/residential quarters; and  
11   community morale and welfare facilities to improve mission readiness. Additional utilities and  
12   infrastructure would also be installed to meet mission requirements. Alternative 1 would also  
13   include dedicated open space used for morale, welfare, recreation, and training.

14   **Table 3.1-2** lists the example projects that could occur within each functional category under  
15   Alternative 1, the approximate total acreage dedicated to each functional category, and the  
16   estimated amount of impervious surface coverage that would occur under each category. **Figure**  
17   **3.1-3** shows the boundaries of Alternative 1 with its associated land use functional categories.

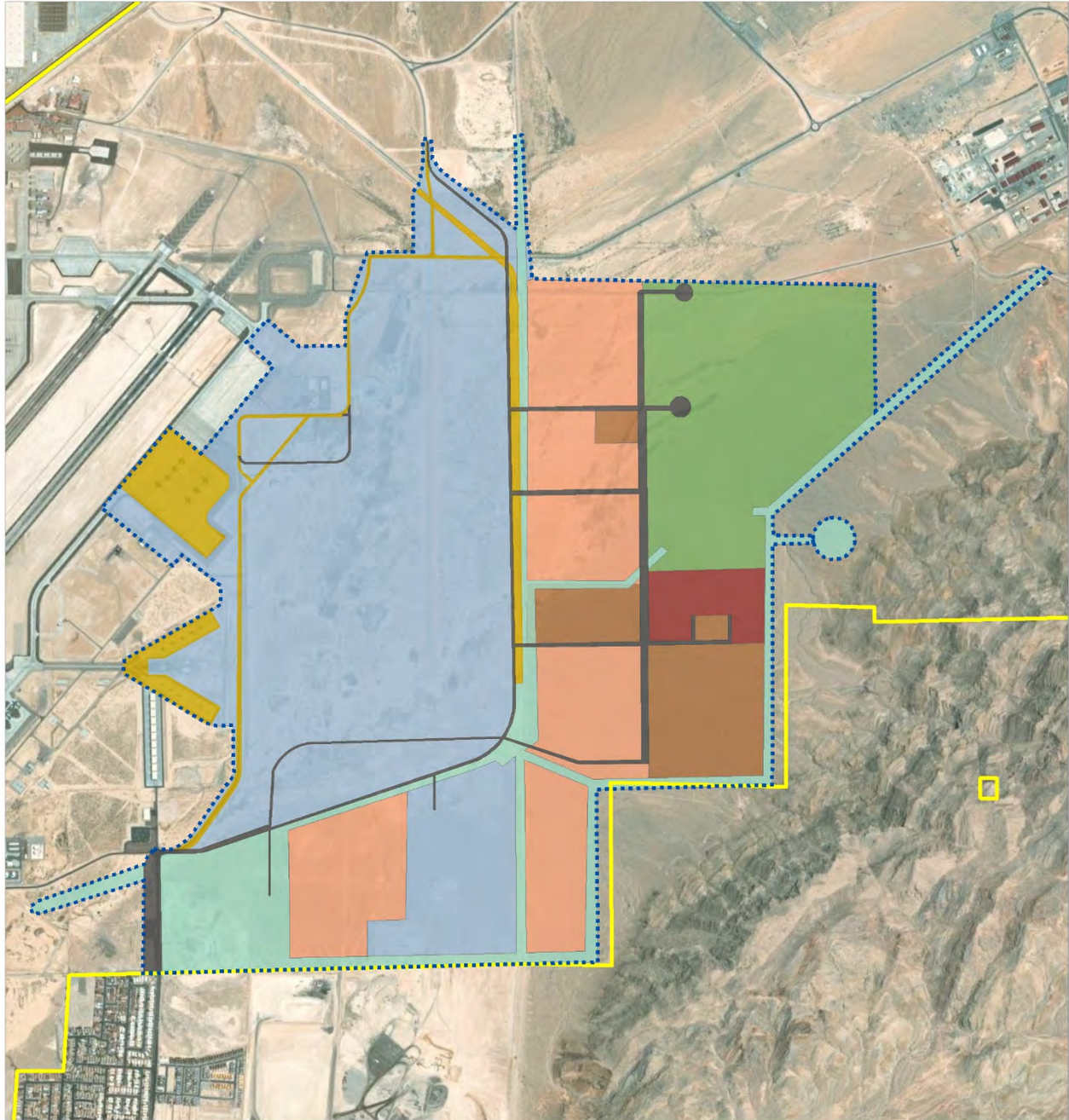
18                                    **Table 3.1-2    Alternative 1 Estimated Proposed Impervious Coverage**

<i>Functional Category</i>	<i>Example Projects</i>	<i>Estimated Total Area (Acres)</i>	<i>Percent Impervious Surface Coverage</i>	<i>Estimated Impervious Surface Coverage (Acres)</i>
Airfield Operations/Industrial/Light Industrial	Aprons, taxiways, ramps, traffic and cargo deployment function terminal, hangars, wash racks, aerospace ground equipment facilities, wheels and tire shops, vehicle and engine maintenance facilities, warehouses, storage facilities, and gasoline stations	866	95	823
Administrative/ Small-scale Administrative	Simulators; training facilities; auditoriums; administrative facilities; Defense Finance Accounting and Accounting Service facilities; operation facilities; and security forces, armory, and canine facilities	351	85	298
Medical/Community Services/Community Commercial/Small-scale retail and service	Fitness center and running track, shoppette, food court, commissary, and Base Exchange	120	85	102
Lodging/Residential (Accompanied and Unaccompanied)	Dormitories	37	50	18
Outdoor Recreation/Open Space/Training Space	Parks, playgrounds, sport courts, park areas, and a gunfighter drop zone training area	261	25	65

*Final Utilities and Infrastructure Assessment for the Master Plan  
and Installation Development EIS at Nellis Air Force Base, Nevada*

<i>Functional Category</i>	<i>Example Projects</i>	<i>Estimated Total Area (Acres)</i>	<i>Percent Impervious Surface Coverage</i>	<i>Estimated Impervious Surface Coverage (Acres)</i>
Transportation	New paved roads and expansion of security gates and entry areas	59	80	47
Utilities/Infrastructure	Utility corridors for electricity, water, natural gas, communications, and sewer/wastewater; expansion of stormwater drainage canal; water tank; stormwater retention pond; de-arsenic plant; water purification plant; liquid oxygen plant; pumpstations; and utility pads	224	20	45
Existing Pavements	Improvements/maintenance of existing aprons, taxiways, ramps, roads, parking lots, and stormwater drainage canal; and installing structures on existing paved surfaces such as aircraft noise abatement, aircraft covered and parking areas	82	100	82
<b>Total</b>		<b>2,000</b>	<b>74</b>	<b>1,480</b>

*Note:* Numbers may not add up due to rounding.



**FIGURE 3.1-3**  
Alternative 1 - Complete Build-out Project Area with Functional Categories

- |   |  |
|---|--|
| Alternative 1                                   | Lodging/Residential (Accompanied/Unaccompanied)                    |
| Installation Boundary                           | Medical/Community Services/Community Commercial/Small-scale Retail |
| Administrative/Small-scale Administrative       | Outdoor Recreation/Open Space/Training Space                       |
| Airfield Operations/Industrial/Light Industrial | Transportation (Proposed)  |
| Existing Pavements                              | Utilities/Infrastructure   |

N  
0 0.25 0.5  
Miles

Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East



1 3.2.2 ALTERNATIVE 2 – PARTIAL BUILD-OUT

2 Alternative 2 is the partial build-out and development of the east side of Nellis AFB to address  
3 known facility and infrastructure deficiencies and provide Nellis AFB with the facilities and space  
4 required to accomplish its current and mid-term mission goals. Alternative 2 would include a  
5 reduced development footprint compared to Alternative 1 but would still address the 99 ABW’s  
6 current mission constraints.

7 Under Alternative 2, accompanied and unaccompanied military personnel would utilize existing  
8 on-Installation living quarters or live off the Installation; no new lodging facilities would be  
9 constructed. Additional outdoor recreation space, open space, and training space would not be  
10 designated; personnel would use existing outdoor spaces on the west side of the Installation.  
11 Personnel would utilize the fitness center, commissary, and Base Exchange on the west side of the  
12 Installation. Utilities, transportation, and infrastructure improvements under Alternative 2 would  
13 occur on a smaller scale than under Alternative 1.

14 **Table 3.1-3** lists the functional categories included under Alternative 2. **Figure 3.1-4** shows  
15 Alternative 2 with its associated land use functional categories.

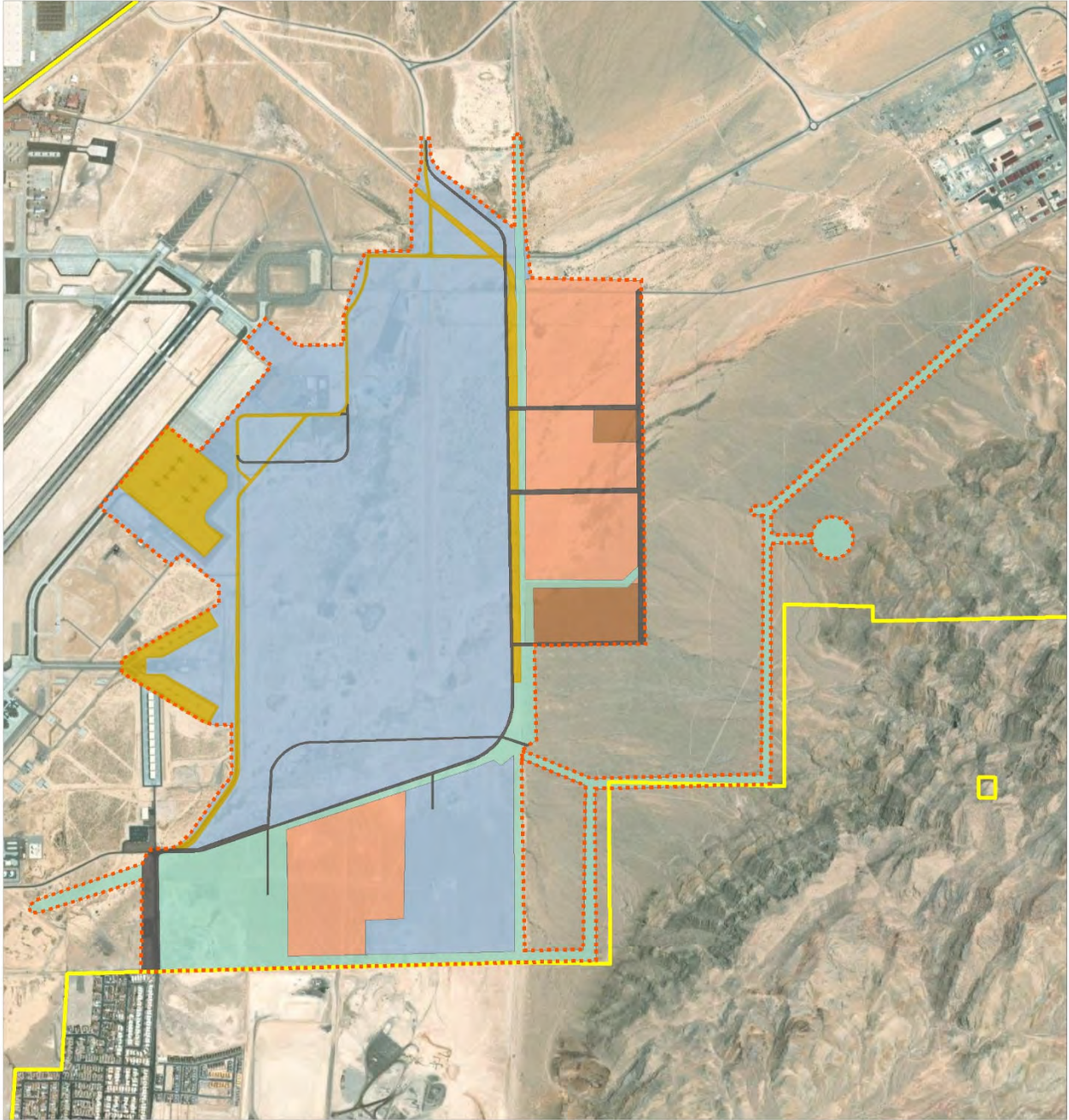
16 **Table 3.1-3 Alternative 2 Estimated Proposed Impervious Coverage**

<i>Functional Category</i>	<i>Example Projects</i>	<i>Estimated Total Area (Acres)</i>	<i>Percent Impervious Surface Coverage</i>	<i>Estimated Impervious Surface Coverage (Acres)</i>
Airfield Operations/Industrial/Light Industrial	Aprons, taxiways, ramps, traffic and cargo deployment function terminal, hangars, wash racks, aerospace ground equipment facilities, wheels and tire shops, vehicle and engine maintenance facilities, warehouses, storage facilities, and gasoline stations	866	95	823
Administrative/ Small-scale Administrative	Simulators; training facilities; auditoriums; administrative facilities; Defense Finance Accounting and Accounting Service facilities; operation facilities; and security forces, armory, and canine facilities	232	85	197
Medical/Community Services/Community Commercial/Small-scale retail and service	Fitness center and running track, shoppette, food court, commissary, and Base Exchange	40	85	34
Lodging/Residential (Accompanied and Unaccompanied)	Dormitories	N/A	50	N/A
Outdoor Recreation/Open Space/Training Space	Parks, playgrounds, sport courts, park areas, and a gunfighter drop zone training area	N/A	25	N/A
Transportation	New paved roads and expansion of security gates and entry areas	45	80	36

*Final Utilities and Infrastructure Assessment for the Master Plan  
and Installation Development EIS at Nellis Air Force Base, Nevada*

<i>Functional Category</i>	<i>Example Projects</i>	<i>Estimated Total Area (Acres)</i>	<i>Percent Impervious Surface Coverage</i>	<i>Estimated Impervious Surface Coverage (Acres)</i>
Utilities/Infrastructure	Utility corridors for electricity, water, natural gas, communications, and sewer/wastewater; expansion of stormwater drainage canal; water tank; stormwater retention pond; de-arsenic plant; water purification plant; liquid oxygen plant; pumpstations; and utility pads	221	20	44
Existing Pavements	Improvements/maintenance of existing aprons, taxiways, ramps, roads, parking lots, and stormwater drainage canal; and installing structures on existing paved surfaces such as aircraft noise abatement, aircraft covered and parking areas	82	100	82
<b>Total</b>		<b>1,486</b>	<b>82</b>	<b>1,216</b>

*Note:* Numbers may not add up due to rounding. N/A = not applicable



**FIGURE 3.1-4**  
Alternative 2 - Partial Build-out Project Area with Functional Categories

- |   |  |
|---|--|
| Alternative 2                                   | Existing Pavements   |
| Installation Boundary                           | Medical/Community Services/Community Commercial/Small-scale Retail |
| Administrative/Small-scale Administrative       | Transportation (Proposed)  |
| Airfield Operations/Industrial/Light Industrial | Utilities/Infrastructure   |



0 0.25 0.5 Miles

Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East

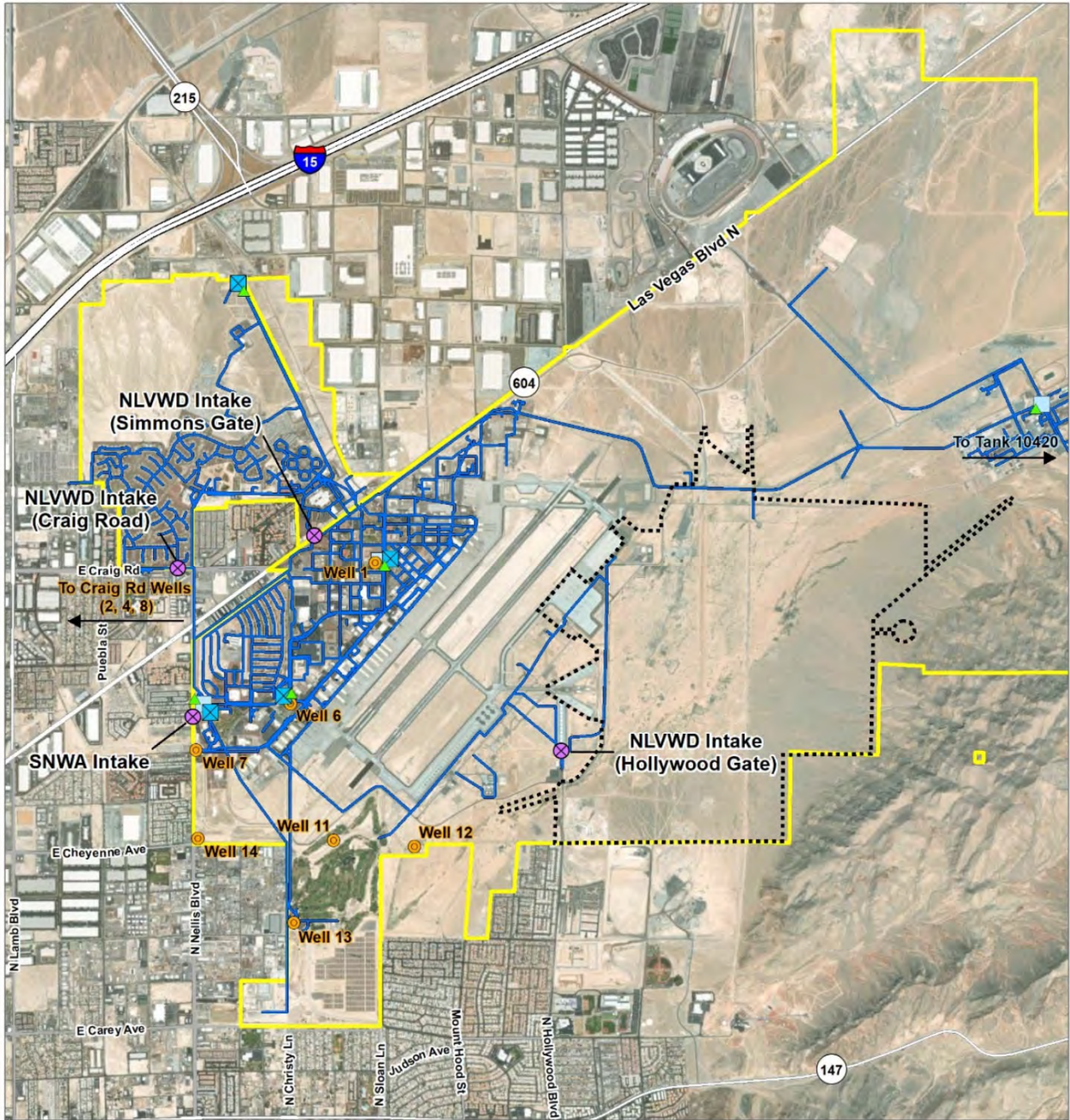


1 3.2.3 NO ACTION ALTERNATIVE

2 Under the No Action Alternative, development of the east side of Nellis AFB would not occur.  
3 The 99 ABW would continue to utilize existing facilities and infrastructure as its number of  
4 personnel and mission continue to grow. Demand for current facilities and infrastructure would  
5 continue to outpace capacity. Without development of the east side of Nellis AFB, existing  
6 facilities and infrastructure at Nellis AFB would be insufficient to meet Air Force and DoD future  
7 mission requirements and would require current missions to continue to operate in deficient  
8 facilities.







**FIGURE 4.1-1**  
Nellis AFB Existing Potable Water Utilities

- |                       |                         |  |
|-----------------------|-------------------------|--|
| Elevated Storage Tank | Potable Water Main Line | Area of Potential Eastside Development |
| Ground Storage Tank   | Interstate Highway      | Installation Boundary                  |
| Pump Station          | State Highway           |  |
| Supply Connection     | Major Road              |  |
| Well                  |                         |  |



Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East



1 4.1.1.1.1 SNWA Intake

2 The SNWA intake is located on North Nellis Boulevard and serves as the primary water supply  
3 for Nellis AFB. Nellis AFB is permitted for up to 4,000 acre-feet per year (1,303 million gallons)  
4 and is permitted to provide up to 2 MGD to Nellis AFB (Nellis AFB, 2023b).

5 4.1.1.1.2 NLVWD Intakes

6 Hollywood Gate: The Hollywood Gate NLVWD intake is primarily reserved as an emergency  
7 connection for Nellis AFB and consists of a plastic, 10-inch line that was installed in the 1980s  
8 (AECOM, 2015).

9 Simons Gate: The second NLVWD intake is located near the water tower adjacent to Simons Gate  
10 along the intersection of Las Vegas Boulevard and Mike O’Callaghan Medical Center. This  
11 connection is utilized as a backup service for the Medical Center. The Medical Center is primarily  
12 served by the SNWA intake.

13 4.1.1.2 Groundwater Wells

14 The Installation-owned groundwater supply is a co-primary water source for the Nellis AFB  
15 population and is withdrawn from the Las Vegas Valley Aquifer. As shown in **Figure 4.1-1** and  
16 **Table 4.1-1**, Nellis AFB owns and operates 10 wells located on and off the Installation, of which  
17 two (Wells 2 and 8) are utilized to supplement additional water demands (Nellis AFB, 2020a,b).  
18 It is likely that most of the wells have a high arsenic concentration that makes them unfit for potable  
19 water use, including Wells 1, 6, 7, 11, 12, 13, and 14. Well 12 is used to supplement greywater  
20 and wastewater effluent irrigation at the Sunrise Vista Golf Course (Nellis AFB, 2020b).  
21 Currently, the Golf Course is primarily irrigated using reclaimed water from the City of North Las  
22 Vegas Wastewater Treatment plant. There are no groundwater wells located within the proposed  
23 east-side development area.

24 **Table 4-1.1 Groundwater Wells at Nellis Air Force Base**

<i>Well Number</i>	<i>Well Location</i>	<i>Operational Status</i>	<i>Production Issues</i>
1	Ellsworth Avenue/Swaab Boulevard	Not working	Unknown/High arsenic levels
2	Craig Road	Working/Potable - currently used to supplement potable water	None
4	Craig Road	Not working	Unknown
6	Tyndall Avenue/Duffer Drive	Not working	Unknown/High arsenic levels
7	Near I Street Gate	Not working/Potable	Dry/High arsenic levels
8	Craig Road	Working/Potable - currently used to supplement potable water	None

11	Perimeter Road	Not working - produced groundwater to supplement potable water prior to 2017	Collapsed/High arsenic levels
12	Next to Building 1602	Currently supplies greywater irrigation to the Sunrise Vista Golf Course	High arsenic levels
13	South of Main Base	Not working - produced greywater irrigation for the Sunrise Vista Golf Course prior to 2007 - Well 13 currently has no permitted water rights and would not be considered for future water supply	High arsenic levels
14	Southwest corner of Main Base	Not working -produced greywater irrigation for the Sunrise Vista Golf Course prior to 2014	High arsenic levels

Source: Nellis AFB, 2020b.

1 4.1.1.3 Water Storage

2 Nellis AFB currently maintains a potable water storage capacity of approximately 7.2 million  
3 gallons. As shown in **Figure 4.1-1** and in **Table 4.1-2**, five tanks are located on the Main Base  
4 (Area I) that collectively store 3.8 million gallons; one tank is located within Area III that stores  
5 3.0 million gallons, and two tanks are located within Area II that store 0.4 million gallons. Each  
6 tank is collocated with a pump station (AECOM, 2015). There is currently no potable water storage  
7 for the east-side development area.

8 **Table 4-1.2 Water Tanks at Nellis Air Force Base**

<i>Area</i>	<i>Tank No.</i>	<i>Location</i>	<i>Type</i>	<i>Capacity (Million Gallons)</i>
Main Base (Area I)	491	Well 6, Near Nellis Terrace Housing	Ground	0.5
	561	West of Ellsworth Avenue, At Well 1	Ground	0.2
	562	West of Ellsworth Avenue, At Well 1	Elevated	0.5
	1725	South of Nellis Terrace, near Golf Course	Ground	2.3
	1721	South of Nellis Terrace, near Golf Course	Elevated	0.3
Area II	10420	Weapons Storage Area	Elevated	0.1
	10113	Near Red Horse	Ground	0.3
Area III	1999	North of Caffarelli Court, Near Range Road	Ground	3.0
<b>Total</b>				<b>7.2</b>

Source: AECOM, 2015.

9 4.1.1.4 Fire Protection

10 Nellis AFB has approximately 7.2 million gallons of potable water storage that is also used for fire  
11 protection storage, with three elevated storage tanks and five ground-based storage tanks  
12 (AECOM, 2015). Base personnel have not indicated any existing fire protection deficiencies  
13 (Nellis AFB, 2023b). Supply is adequate and the distribution network is in adequate condition  
14 (Nellis AFB, 2020a).

1 4.1.2 EXISTING WATER SUPPLY AND DEMAND

2 The existing Nellis AFB available potable water supply from SNWA is 7.8 MGD with an average  
3 daily usage of 1.1 MGD for Fiscal Year (FY) 2021 and 0.9 MGD for FY 2022 (Nellis AFB, 2023c).

4 Potable water supply for Nellis AFB is primarily supplied from Lake Mead which is fed by  
5 SNWA-contracted water from the Colorado River. From Lake Mead, water is transmitted to Nellis  
6 AFB via two water treatment plants (Alfred Merritt Smith Water Treatment Facility or the River  
7 Mountains Water Treatment Facility) followed by a series of large diameter pipelines, regulating  
8 tanks, reservoirs, and surge towers. Per correspondence with Nellis AFB personnel, FY 2023  
9 groundwater use from Wells 2 and 8 on Craig Road accounted for 11.5 percent of Nellis AFB  
10 potable water usage and NLVWD accounted for less than 1percent of potable water use.

11 The existing available groundwater yield is estimated at 0.6 MGD (Nellis AFB, 2020b). In CY  
12 2023, Wells 2 and 8 produced 96 acre-feet (31,136 thousand gallons, 0.09 MGD) of water for  
13 Nellis AFB (Nellis AFB, 2020b).

14 4.1.3 EXISTING POTABLE WATER SYSTEM DEFICIENCIES

15 4.1.3.1 Infrastructure

16 Most of Nellis AFB’s original water distribution system was constructed in the 1950s. Largely,  
17 the water distribution system has only been upgraded when necessitated by breaks or other repair  
18 requirements. The Main Base (Area I) distribution network is generally adequate to meet existing  
19 supply needs; however, the condition of the distribution network is poor. Due to the age, pipe  
20 material, and sedimentary build-up, the distribution network prevents continued development and  
21 is not sufficient to meet current nor short term mission growth (Nellis AFB, 2020a).

22 The Munitions Storage Area and Area II infrastructure is in especially poor condition with sections  
23 of pipe that are oversized and un-looped, creating unsafe potable water conditions; these lines are  
24 routinely flushed to maintain an appropriate flow for water potability and pressure for fire  
25 suppression. Mitigations such as these have incurred unnecessary water waste and cost (Nellis  
26 AFB, 2020a). The potable water distribution system is currently rated as unsatisfactory, considered  
27 to be in poor condition, and at maximum capacity without ability to accommodate future  
28 development or mission expansion (Nellis AFB, 2020b).

29 4.1.3.2 Water System Pressure

30 Based on model simulations, water system pressures are below the Unified Facilities Criteria  
31 (UFC) minimum requirement of 40 pounds per square inch (psi) during normal operation for the  
32 northern portion of Area I and some portions of Area II. Model simulations predict water system

1 pressures are above the maximum UFC recommendation of 100 psi during normal operation in  
2 significant portions of Area II. Low and high pressures are the result of significant elevation  
3 differences across the Installation (AECOM, 2015).

#### 4 4.1.3.3 Potable Water Storage

5 The potable water storage tanks on the Installation have been minimally maintained and require  
6 clean out and restoration (Nellis AFB, 2020b). The storage facilities also suffer from chlorine  
7 degradation enhanced by higher temperatures due to the ambient temperature and solar radiation,  
8 which results in unsafe drinking water due to lack of disinfection (Garcia-Avila et al., 2020).

9 Operators do not currently fill the 3-million-gallon ground-based storage tank (Tank 1999) to  
10 capacity due to water quality concerns related to chlorine degradation. As a result, the Installation  
11 is deficient in storage to meet existing requirements (peak hour equalization, fire, and operational  
12 storage) for Area I. If Tank 1999 were filled completely, Area I would have adequate storage;  
13 however, the amount of water in the tank would not cycle enough to keep an acceptable chlorine  
14 residual (AECOM, 2105).

#### 15 4.1.3.4 Fire Protection

16 The lack of sufficient water distribution limits the developable opportunities and existing mission  
17 expansions on the Installation, as new facilities would not meet current fire code. Without such  
18 investment, Nellis AFB is not postured to adequately support future mission growth. In addition,  
19 the fire and potable water lines are combined which contributes to low chlorine residuals. Water  
20 lines must frequently be flushed to improve water quality (Nellis AFB, 2020a).

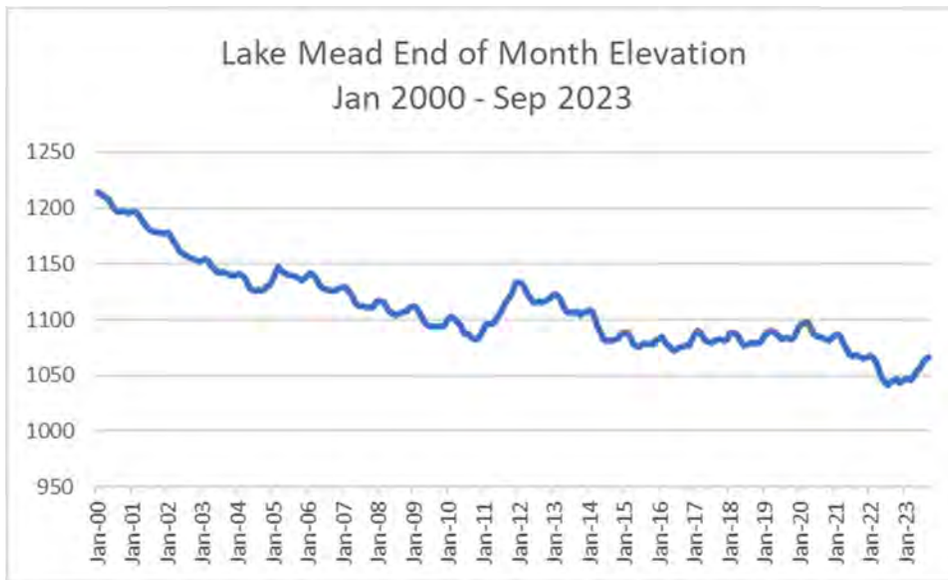
21 Based on model simulations, available fire flow is adequate to meet the non-sprinklered building  
22 fire flow requirements at approximately 81 percent of the fire hydrants while maintaining a residual  
23 pressure of 20 psi. Model simulations indicate the system is unable to meet the requirements of  
24 approximately 42 to 61 percent of sprinkler systems, depending on actual pressure and hose stream  
25 requirements of those systems (AECOM, 2015).

26 Field test and hydraulic model results suggest firefighting capacity in Area II is very limited due  
27 to system hydraulics and tank operation and volume (AECOM, 2015). In addition, tank volume  
28 deficits related to Tank 1999, as discussed in Section 4.1.3.3, results in reduced firefighting  
29 capacity in Area III. Currently, a project is underway to rebuild the pumphouse and modify the  
30 tank in Area III to improve firefighting capacity to Area III.

1 4.1.3.5 Water Supply

2 Based on meetings with SNWA, there are no current water supply concerns regarding potable  
3 water supply from Lake Mead (Nellis AFB, 2023b). Nellis AFB currently has adequate water  
4 supply for the current demand (Nellis AFB, 2023b).

5 Lake Mead is the primary source of the Las Vegas Valley’s drinking water and the SNWA  
6 connection is the primary supply connection to Nellis AFB. Long-term concerns due to Lake  
7 Mead’s capacity exist, as Lake Mead’s water level has been at an all-time low due to record  
8 drought conditions, as shown in **Figure 4.1-2**. Models predict that the supply of water from Lake  
9 Mead to the Las Vegas area could be significantly limited (Nellis AFB, 2021). The combination  
10 of an ongoing drought, lower water level in Lake Mead due to smaller snowpack in the Colorado  
11 Rockies, and increased population in the Las Vegas Valley have contributed to Lake Mead  
12 dropping to a post-2000 minimum elevation of 1,040 feet in 2022 and triggering the first-ever  
13 shortage of water in the Colorado River (Bureau of Reclamation, 2023).



14 Source: Bureau of Reclamation, 2023.

15 **Figure 4.1-2 Elevation Data for Lake Mead Water Quality**

16 It is unknown whether the wells have sufficient stand-by power supply to be considered reliable  
17 during a power outage (AECOM, 2015).

18 4.1.3.6 Water Quality

19 Nellis AFB routinely experiences chlorine degradation at multiple sites throughout the Installation.  
20 During the period of April 22, 2014, through April 24, 2014, chlorine residuals were above state  
21 requirements of 0.05 milligrams per liter (mg/L) at 26 of 28 sites sampled. Modeling in 2015

1 predicted chlorine residuals were generally above 0.05 mg/L, except on long dead ends and areas  
2 with very little water demand (AECOM, 2015).

3 It is likely that most of the wells at Nellis AFB have a high arsenic concentration that makes them  
4 unfit for potable water use, including Wells 1, 6, 7, 11, 12, 13, and 14 (Nellis AFB, 2020b).

5 There are currently several PFAS-impacted sites, including both groundwater and shallow soil  
6 sites, within the boundary of the east-side development area with associated groundwater  
7 monitoring wells.

## 8 4.2 WASTEWATER SYSTEM

### 9 4.2.1 EXISTING INFRASTRUCTURE

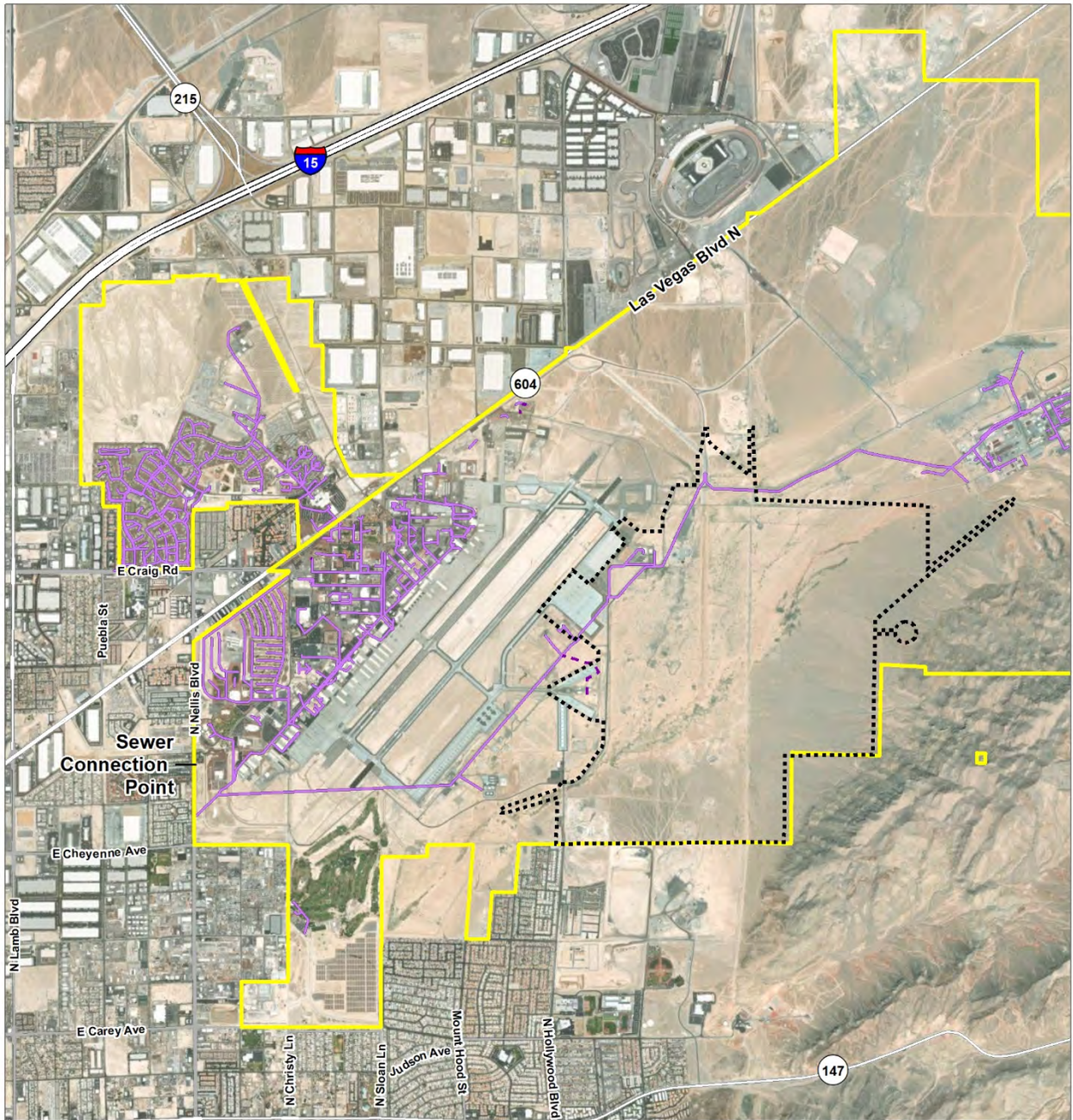
10 As shown in **Figure 4.2-1**, the proposed east-side development area currently has no existing  
11 wastewater system infrastructure, with the exception of several existing wastewater lines along the  
12 western side of the proposed development area connected with the existing system. Wastewater  
13 infrastructure on the Installation is owned by Nellis AFB and off-site wastewater conveyance and  
14 treatment is provided by CCWRD. South of the Hollywood Gate, CCWRD maintains sanitary  
15 sewers and pump stations for the residential areas around the Installation.

### 16 4.2.2 EXISTING WASTEWATER LOAD

17 Presently, the Installation generates sewage at rates of approximately 1.2 MGD (average), and 1.6  
18 MGD (peak) with no reported capacity concerns (Nellis AFB, 2020b). Wastewater is adequately  
19 serviced on the Main Base (Area I) by the existing vitrified clay pipe, concrete, and PVC sewage  
20 conveyance system originally constructed in the 1940s and 1950s (Nellis AFB, 2023a). The  
21 connection within Nellis Boulevard to the CCWRD wastewater conveyance system has capacity  
22 for 26 MGD (Nellis AFB, 2020b). No wastewater is presently generated on the east-side  
23 development area.

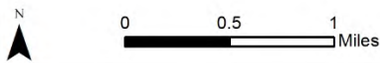
### 24 4.2.3 EXISTING WASTEWATER DEFICIENCIES

25 Nellis AFB wastewater lines are in need of replacement due to the age of the system, with the  
26 oldest lines currently over 90 years old (AECOM, 2015). Wastewater systems typically have a  
27 design life of approximately 50–100 years (American Water Works Association, 2014).



**FIGURE 4.2-1**  
Nellis AFB Existing Wastewater Utilities

- Wastewater Gravity Main Line
- - - Wastewater Pressurized Main Line
- Interstate Highway
- State Highway
- Major Road
- ⋯ Area of Potential Eastside Development
- Installation Boundary



Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East



1 Nellis AFB personnel have not reported any deficiencies with the main connection to the Nellis  
2 Boulevard system and the utility, CCWRD, has reported sufficient capacity in both the sewerage  
3 system and plant for the proposed development (Nellis AFB, 2023a).

#### 4 4.3 STORMWATER MANAGEMENT SYSTEM

##### 5 4.3.1 EXISTING INFRASTRUCTURE

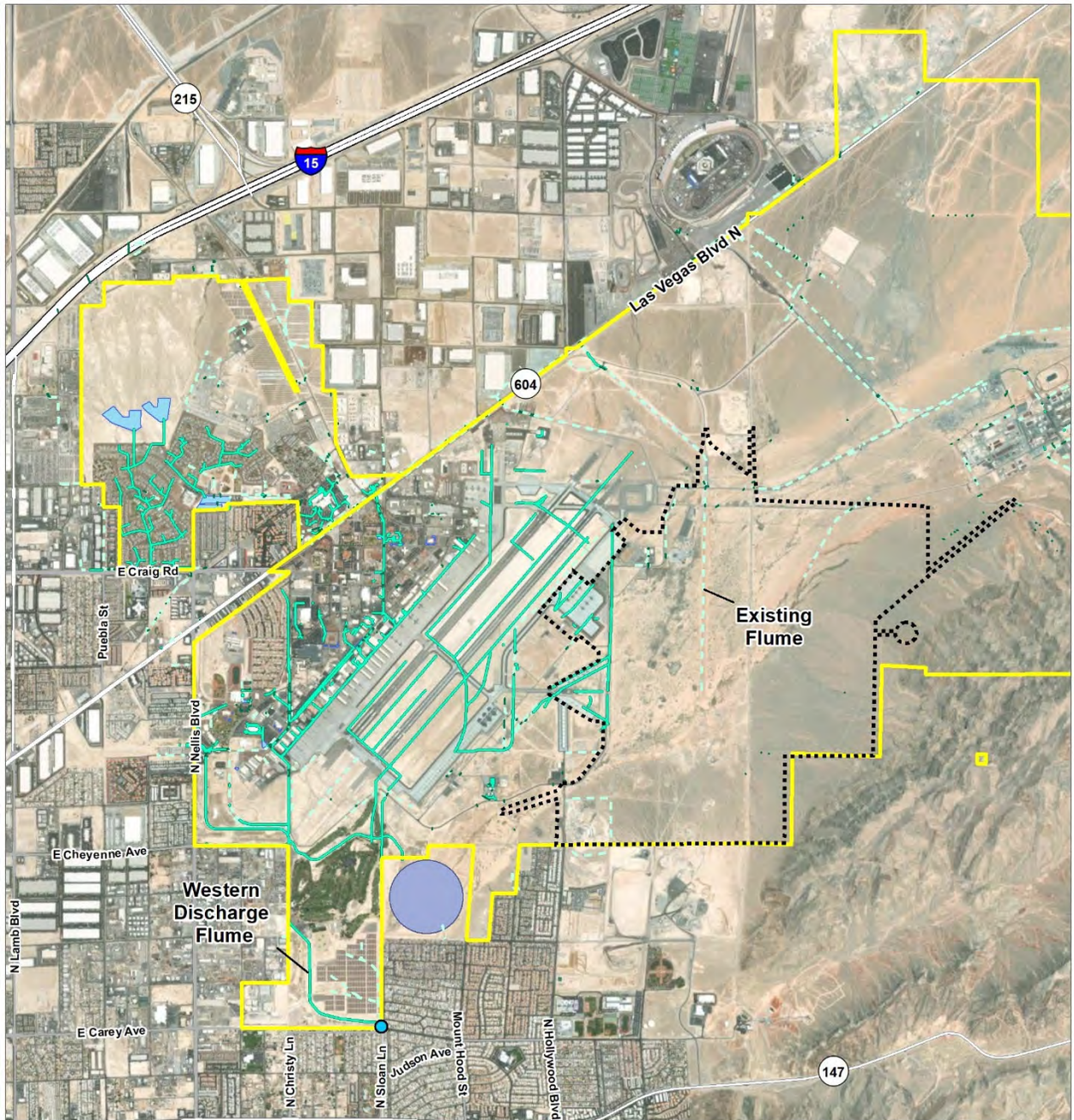
6 As shown in **Figure 4.3-1**, the proposed east-side development area currently has no existing  
7 stormwater system infrastructure, with the exception of a CCWRD-built stormwater flume that  
8 runs north to south. This flume is approximately 51-feet-wide by 10-feet-deep reinforced concrete  
9 channel that drains into a riprap apron prior to discharge offsite. As shown in **Figure 4.3-1**, a  
10 confluence basin located south of the Installation receives stormwater directed to it from the  
11 currently undeveloped areas. A proposed modification to the existing stormwater confluence basin  
12 is under consideration by Clark County Regional Flood Control District (CCRFCD), which is  
13 anticipated to begin design no sooner than 2028 (CCRFCD 2024).

14 Nellis AFB lies within the Range Wash Watershed; the branches of the Range Wash enter Nellis  
15 AFB and flow from north to south through Nellis AFB, east of the runways, and ultimately  
16 discharge into the confluence detention basin. Storm drainage at Nellis AFB is predominantly  
17 surface channels with limited underground infrastructure, including open drainage lines, culvert  
18 lines, gravity lines, discharges areas, and stormwater storage reservoirs. The system consists of a  
19 combination of corrugated metal pipes, culverts, natural swales, and concrete troughs. These  
20 conveyances move the stormwater runoff toward the southeast to ground absorption areas or  
21 drainage channels (Nellis AFB, 2018b). The Main Base (Area I) contains stormwater channels and  
22 culverts which are directed to a large flume on the southwest side of the Installation that directs  
23 flows offsite ultimately to the Las Vegas Wash (Nellis AFB, 2020b). The existing landscape is  
24 mostly homogeneous desert landscape.

25 Flows in the Range Wash are ephemeral, occurring only during rainfall events; storms can bring  
26 up to 1 inch an hour. Flood flows are generally unconfined and widespread following the natural  
27 terrain through Nellis AFB toward the confluence detention basin. Currently, flood flows from the  
28 Range Wash overtop Las Vegas Boulevard, Ellsworth Avenue, and Munitions Road. The  
29 Hollywood Branch combines with the East Tributary to form a wide natural wash that crosses  
30 Nellis AFB south of Munitions Road (Nellis AFB, 2018b).

31 Nellis AFB, including the east-side development area, operates under the National Pollution  
32 Discharge Elimination System Municipal Separate Storm Sewer System Permit NV-0021911,  
33 which has been issued for the entire Las Vegas Valley, the city of Las Vegas, and Clark County.  
34

1



**FIGURE 4.3-1**  
Nellis AFB Existing Stormwater Utilities

- |                            |                               |                    |  |
|----------------------------|-------------------------------|--------------------|--|
| Stormwater Discharge Point | Stormwater Open Drainage Line | Interstate Highway | Area of Potential Eastside Development |
| Stormwater Culvert         | Stormwater Confluence Basin   | State Highway      | Installation Boundary                  |
| Stormwater Gravity Line    | Stormwater Storage Reservoir  | Major Road         |  |



Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East



1 4.3.2 EXISTING STORMWATER SYSTEM DEFICIENCIES

2 Existing stormwater management capacity is adequate for the Installation; however, the existing  
3 stormwater management conveyance network of pipes and drainage swales is in poor condition  
4 and in need of rehabilitation (Nellis AFB, 2020a).

5 During storm events, Nellis AFB personnel have reported that flooding of the flight line is common  
6 (Nellis AFB, 2023d). Other areas of the Installation, including roadways, flood during larger  
7 rainfall events (Nellis AFB, 2023d). Of concern is approximately 3,600 acres which drain,  
8 uncontrolled, from Sunrise Mountain. During large storm events, the flight line and surrounding  
9 areas experience standing water, which prevents operations at the Installation from proceeding.  
10 Currently, overflows prevent safe passage for vehicles to cross the Hollywood Branch at Las Vegas  
11 Boulevard, Ellsworth Avenue, and Munitions Road, and decreased flood security for the Nellis  
12 AFB occupants, runways, and associated infrastructure (Nellis, 2018b).

13 4.4 ELECTRICAL SYSTEM

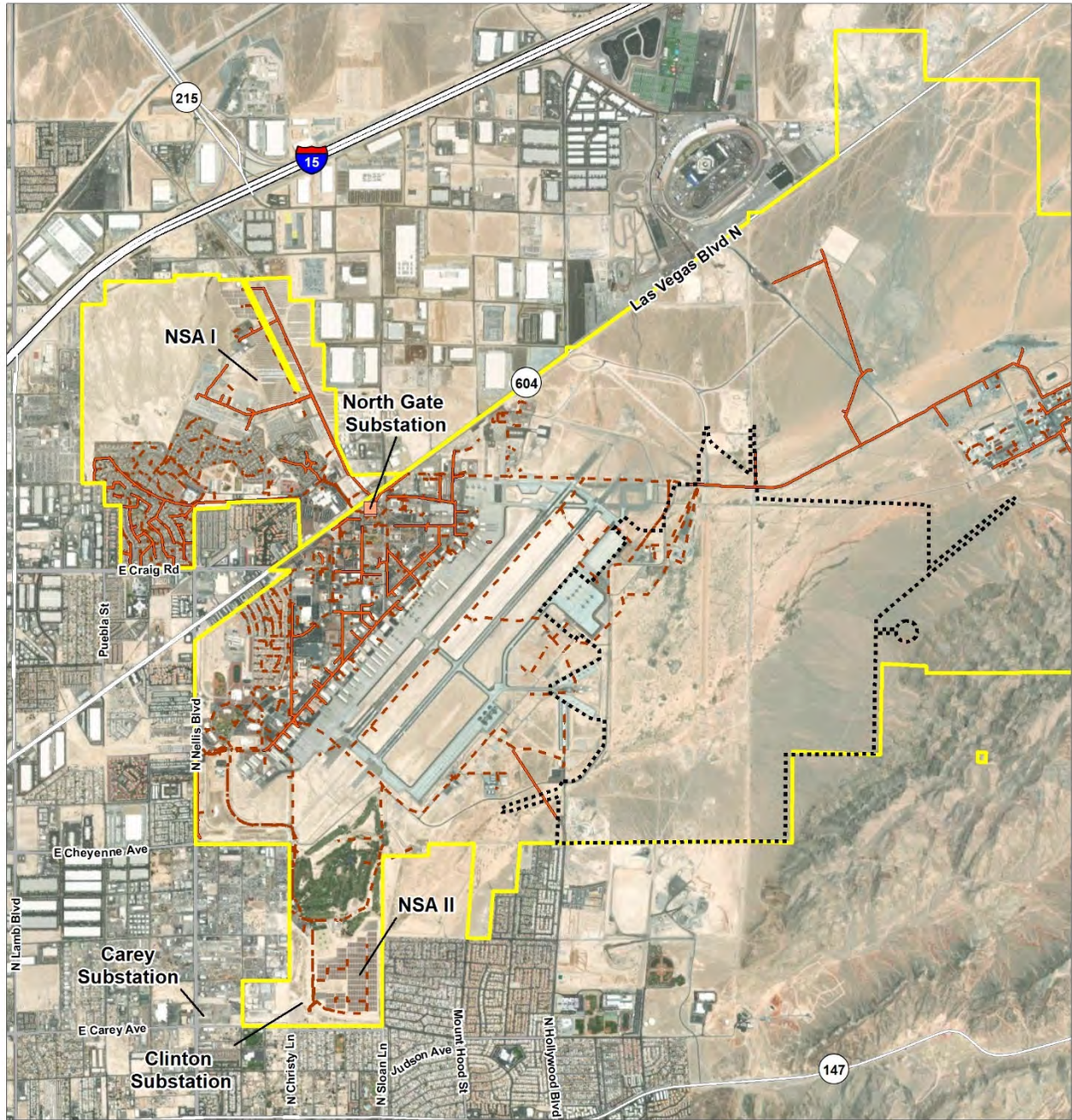
14 4.4.1 EXISTING INFRASTRUCTURE

15 As shown in **Figure 4.4-1**, the proposed east-side development area currently has no existing  
16 electrical system infrastructure, with the exception of several primary overhead and underground  
17 electrical lines. These lines are located along the western and northern edges of the proposed  
18 development that connect and currently service the Main Base (Area I) and Area II.

19 The principal electrical utility service provided to Nellis AFB is from NV Energy (NVE) via a 69  
20 kV sub-transmission feeder to the Nellis AFB-owned Northgate distribution substation. The  
21 Northgate substation is located within the Installation at the corner of Las Vegas Boulevard North  
22 and Beale Avenue.

23 The Northgate substation has two three-phase transformers, one 40 MVA transformer, and one 33  
24 MVA transformer, each of which steps the voltage down from 69 kV to 12.47 kV. A double ended  
25 medium voltage switchgear lineup distributes the 12.47 kV throughout the Installation via nine  
26 primary overhead and underground circuits. Other than circuit #6, all existing circuits have some  
27 interconnections with other circuits to allow partial redundancy in the distribution system (Hughes  
28 Associates, 2014).

29 In 2007, a privately owned 15 MVA utility scale solar photovoltaic (PV) array, Nellis Solar Array  
30 (NSA) I, was installed on leased property in the northwest corner of the Installation. This array is  
31 owned and managed by Solar Star NAFB, LLC and Brookfield Renewable Partners. The NSA I  
32 equipment is tied directly into electrical distribution circuits #5 and #6. NSA I is independently  
33 metered and Solar Star NAFB bills Nellis monthly for the consumed kilowatt hours (KWH).



1 The system is currently 17 years old, and per the FY 2022 *Annual Energy Management &*  
2 *Resilience Report*, the electrical output has been down sharply since 2020. The current lease  
3 expires in 2027 (Nellis AFB, 2022a).

4 In 2015, NVE was granted a property lease at the south end of the Installation, between the golf  
5 course and East Carey Avenue, to install a second 15 MVA solar array, NSA II, and tie it into  
6 distribution circuits #1, #2, and #9. As a part of the agreement, NVE also installed the new 22  
7 MVA Clinton 12.47 kV distribution substation near East Carey Avenue (Sahagun, 2015). The  
8 Clinton distribution substation includes two 11 MVA feeders that are interconnected to Installation  
9 distribution circuits #1 and #2. Both NSA II and the Clinton substation are owned and operated by  
10 NVE. Additionally, NVE has extended a third 11 MVA feeder on the south end of the Installation  
11 from their off-Installation Carey Avenue substation, switched via the Clinton substation, as a  
12 backup interconnection for Nellis AFB circuit #9. These backup circuits provide resiliency to the  
13 electrical distribution system and can provide power to the Installation when the Northgate  
14 distribution substation is disabled or requires maintenance (Nellis AFB, 2020a). Demand and  
15 consumption charges for power supplied by NSA II are billed similarly to all other power supplied  
16 by NVE (Nellis AFB, 2022a). The onsite generation of renewable energy from NSA I and II  
17 enables Nellis AFB to meet all its daytime summertime peak power requirements from the PV  
18 arrays alone, with only reactive power being imported from off the Installation while the PV arrays  
19 are operating (Nellis AFB, 2020a).

#### 20 4.4.2 EXISTING ELECTRICAL LOAD

21 Nellis AFB electrical energy demand and consumption varies seasonally and yearly primarily  
22 dependent upon climatic conditions with the peaks attributed to the cooling requirements of the  
23 warmer months. From June 2022 through September 2023, the NVE maximum monthly  
24 consumption was 12,258,634 KWH in July 2023, and the maximum monthly KWH generation  
25 from the NVE NSA II PV array was 4,295,348 KWH in June 2022. The NVE metered peak  
26 monthly demand was 23.1 MVA in July 2023. NVE combines the offsite generated and onsite  
27 NSA II PV array generated demand into one consolidated invoice. The maximum monthly KWH  
28 generation from the Solar Star NSA I PV array was 2,245,428 KWH in August 2023. Currently,  
29 the Northgate substation has a peak demand spare capacity of about 12 MVA to support mission  
30 growth (Nellis AFB, 2023e). Overall, the Solar Star NSA I PV array produces the power required  
31 for 16 percent of the Installation-wide consumed KWH and the NVE NSA II PV array produces  
32 the power required for 26 percent of the Installation wide consumed KWH resulting in the  
33 combined power produced from both arrays accounting for approximately 42 percent of the  
34 Installation-wide consumed KWH. **Table 4.4-1** lists the NVE maximum electrical demand and  
35 consumption, and the Solar Star generated electricity by month from June 2022 through September  
36 2023.

1 **Table 4-4.1 Nellis AFB Monthly Electrical Demand and Consumption**

<i>Month</i>	<i>NV Energy Peak Demand (KW)</i>	<i>NV Energy Utility Generation (KWH)</i>	<i>NSA I Array Generation (KWH)</i>	<i>NSA II Array Generation (KWH)</i>	<i>Nellis AFB Total Consumption (KWH)</i>	<i>NSA I &amp; II Generation % of Total (KWH)</i>
JUN 2022	20,295	5,822,177	1,990,421	4,295,348	12,107,946	52%
JUL 2022	22,463	7,851,405	1,828,748	3,897,078	13,577,231	42%
AUG 2022	21,014	8,299,217	1,676,140	3,393,544	13,368,901	38%
SEP 2022	21,044	6,678,222	1,772,442	3,370,786	11,821,450	44%
OCT 2022	17,833	6,045,440	1,701,277	2,284,268	10,030,985	40%
NOV 2022	13,443	5,619,931	1,203,711	1,410,844	8,234,486	32%
DEC 2022	13,119	6,142,501	981,724	1,367,843	8,492,068	28%
JAN 2023	13,666	6,460,871	1,015,632	1,295,517	8,772,020	26%
FEB 2023	13,885	5,286,084	1,253,089	1,509,789	8,048,962	34%
MAR 2023	22,463	5,476,244	1,417,213	1,703,000	8,623,457	36%
APR 2023	22,632	3,937,444	2,036,506	2,796,843	8,770,793	55%
MAY 2023	18,432	5,454,732	2,117,883	3,302,715	10,875,330	50%
JUNE 2023	18,704	5,744,357	2,057,843	3,438,787	11,240,987	49%
JULY 2023	23,113	8,059,735	2,010,881	4,198,899	14,269,515	44%
AUG 2023	20,456	7,685,426	2,245,428	3,291,410	13,222,264	42%
SEP 2023	18,185	5,834,167	2,072,904	2,956,749	10,863,820	46%
<b>Totals</b>	<b>300,747</b>	<b>100,397,953</b>	<b>27,381,842</b>	<b>44,540,419</b>	<b>172,320,214</b>	<b>42%</b>

Legend: % = percent; KW= Kilowatts; KWH= Kilowatt Hours; NSA= Nellis Solar Array.

Source: NVE and Solor Star Electric, 2023.

2 4.4.3 EXISTING ELECTRICAL SYSTEM DEFICIENCIES

3 Overall, the electrical distribution system is considered in fair condition. For the east side of the  
4 airfield only two current circuits are available. These are circuit 4 along the north, east and  
5 southeast side of the airfield with backup from circuit 1 along the south side of the airfield. Both  
6 circuits require upgrading to a minimum of 900-amperes.

7 The only project currently under construction is the upgrade of circuit 1, on the south side of the  
8 airfield from Tyndall Avenue east to the corner of Perimeter Road, from a 300-amp rated circuit  
9 to a 600-amp rated circuit. There are three projects in the design phase to upgrade most of circuit  
10 4. The cables on the north and west portion of circuit 4 are only rated at 300-amp (6,5MVA)  
11 capacity and are 60 years old and beyond their life expectancy. The circuit 4 cables on the east  
12 side are rated at 300-amp and the circuit 4 cables on the southeast side are rated at 155-amp. Both  
13 sections of circuit 4 cables are undersized to support future load requirements and make them poor  
14 candidates for a crosstie to bring backup power from circuit 1. Long term the Installation has plans  
15 for upgrading the Area I portions of circuits 1, 2, 3, and 5 and Area III portions of circuits 5 and  
16 6. The Installation is also considering upgrading parts of circuit 4 in Area II.

17 Circuit 4 has minimum capacity for small upgrades, renovations, and small capital improvements  
18 adjacent to perimeter road. Upgrading the circuit 4 and circuit 1 medium voltage breakers in the  
19 Northgate substation to 900-amp and completion of the potential cable upgrades to circuit 4 would

1 provide a spare capacity on circuit 4 of 7.5 MVA allowing for some larger projects to be  
2 completed. However, full expansion of the flight line east side airfield apron, new hangars, and  
3 operational spaces would require a new substation and underground distribution infrastructure  
4 system (Nellis AFB, 2020a).

#### 5 4.5 TELECOMMUNICATIONS SYSTEM

##### 6 4.5.1 EXISTING INFRASTRUCTURE

7 As shown in **Figure 4.5-1**, the proposed east-side development area currently has no existing  
8 telecommunications system infrastructure, with the exception of several communication cable  
9 lines to the west and north. These lines are located along the western and northern edges of the  
10 proposed development area that connect and currently service the Main Base (Area I) and Area II.

11 According to the 99 ABW Plans and Projects Engineer, the communications infrastructure is  
12 comprised of an underground fiber optic network system. All existing copper infrastructure  
13 systems have been removed or have been abandoned (Nellis AFB, 2023f; See **Appendix A** for  
14 meeting minutes). The data/communications utility provider is Lumen Technologies. Their fiber  
15 optic networks are brought into the Installation through an underground duct bank system to three  
16 Minimum Point of Presence network interface locations (Buildings 6, 200, and 1740). The network  
17 backbone is then distributed to Information Transfer Buildings (ITBs) throughout the Installation  
18 that act as Outside Plant (OSP) fiber optic cable concentration points from individual facilities.  
19 Command and control mission facilities have redundant OSP connections to at least two ITBs, all  
20 other facilities have OSP connectivity to at least one ITB (Nellis AFB, 2023g). The Installation  
21 owns and maintains the OSP.

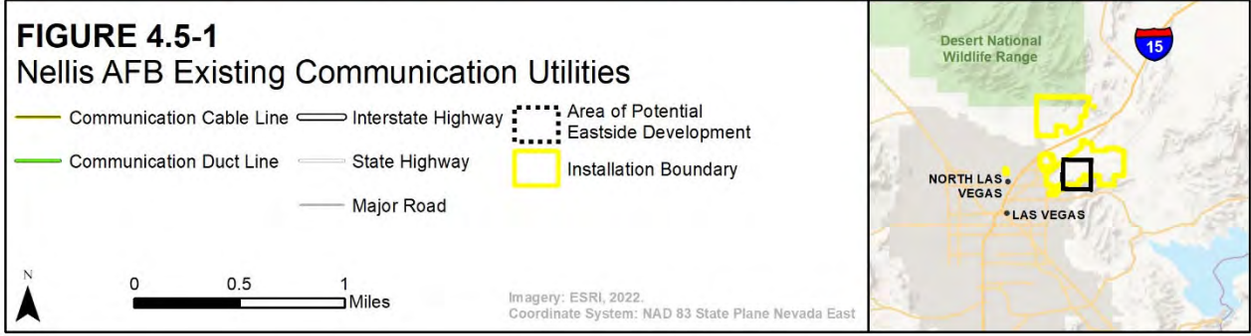
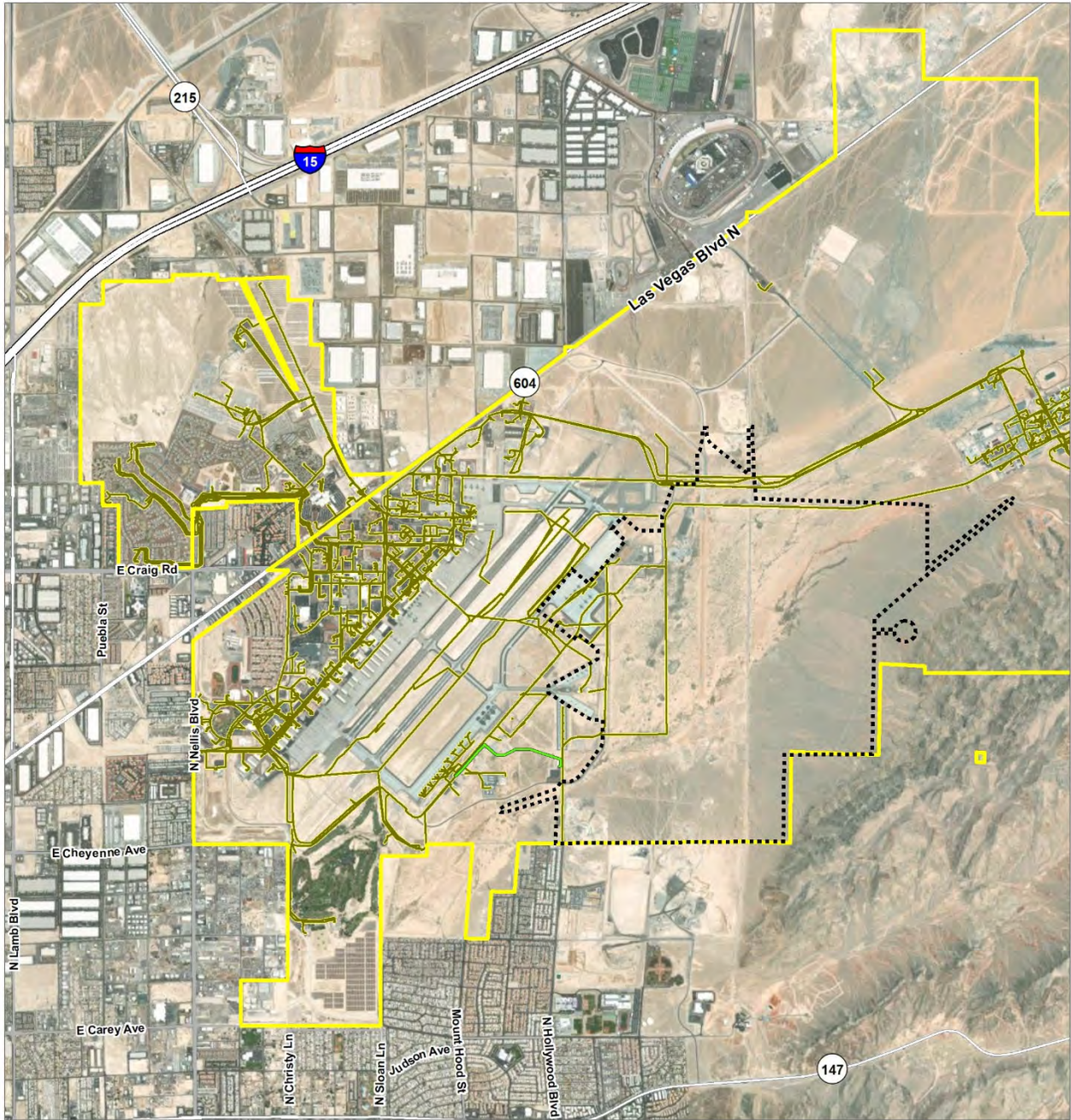
22 A new ITB, Building 2892, located on the east side of the flight line near the existing tower, is  
23 currently under construction. This ITB could support future build-out of the airfield apron,  
24 hangars, and operational spaces on the proposed east-side development area at the north end of the  
25 flight line.

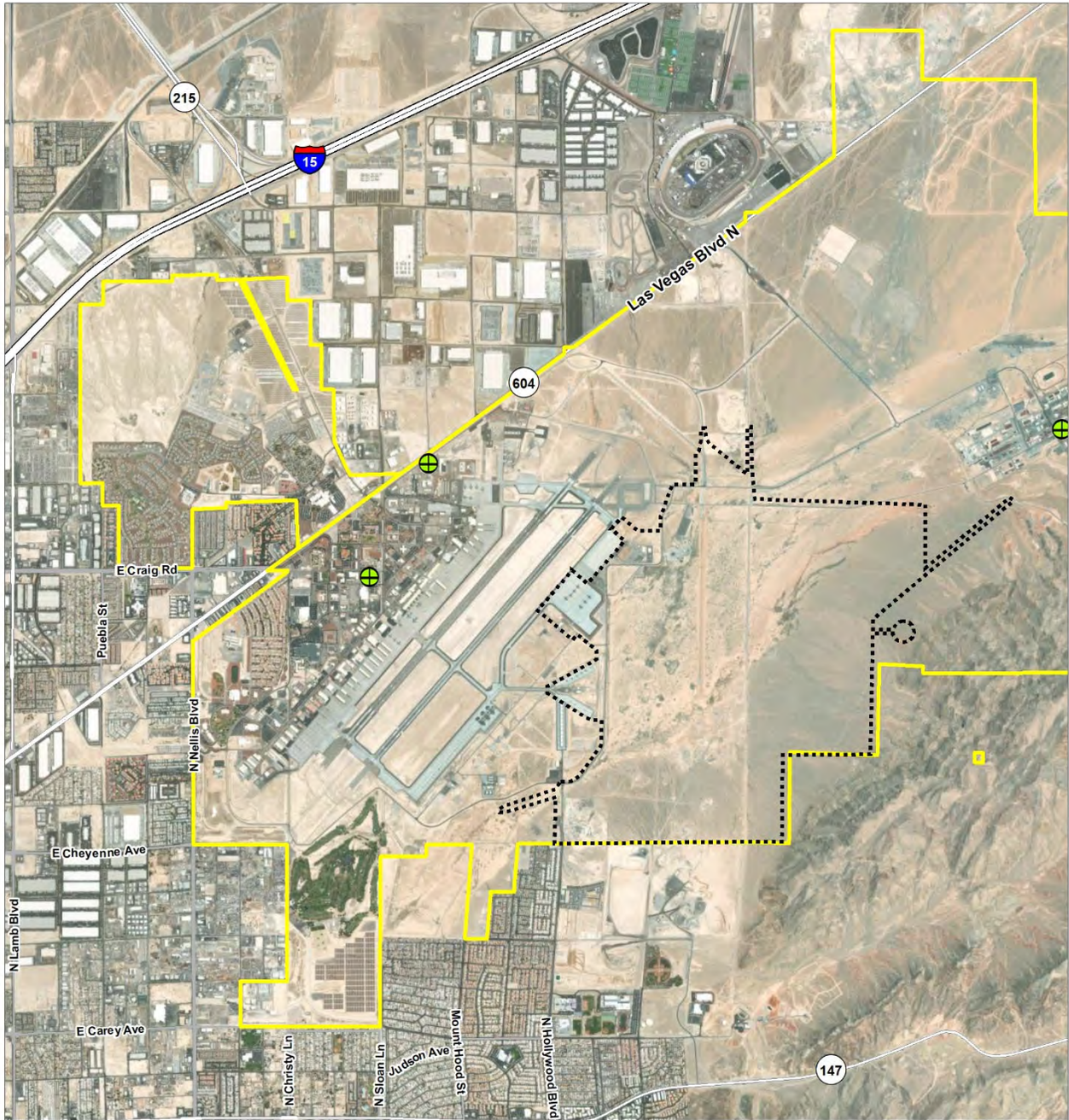
26 As shown in **Figure 4.5-2**, the Installation is currently working with Verizon on projects to install  
27 three LTE enhanced cell service towers. Two of these would be located on the Main Base (Area I)  
28 and the third would be installed in Area II (Verizon, 2023).

##### 29 4.5.2 EXISTING COMMUNICATIONS SYSTEM DEFICIENCIES

30 Communications infrastructure has reached saturation with limited capacity remaining in select  
31 locations on the Installation. Nellis AFB has a critical shortage of floor space available for  
32 communications equipment in certain communications hubs. The availability of floor space is a

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**FIGURE 4.5-2**  
Nellis AFB Outside Agency - Proposed Cell Towers

- Proposed Cell Tower
- Area of Potential Eastside Development
- Interstate Highway
- State Highway
- Major Road
- Installation Boundary



Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East



1 constraint to the new and growing mission requirements. Underground duct congestion is further  
2 constraining the capacity of Nellis AFB’s communications infrastructure. As the ducts become  
3 saturated, no new communications lines/fiber can be run, limiting the ability for Nellis AFB to be  
4 able to accommodate additional growth/demand in select areas of the Installation.

5 4.6 NATURAL GAS SYSTEM

6 4.6.1 EXISTING INFRASTRUCTURE

7 As shown in **Figure 4.6-1**, the proposed east-side development area currently has no existing  
8 natural gas system infrastructure, with the exception of one natural gas distribution line that runs  
9 through the center of the development area, owned by Southwest Gas. This line currently services  
10 Area II; the Area II natural gas system is not connected to the Main Base (Area I).

11 Nellis AFB is serviced by natural gas from Southwest Gas via an 8-inch buried coated supply line  
12 under Nellis Boulevard; a single meter is utilized for gas billing. System pressure is maintained at  
13 35 psi. Natural gas is supplied to the Main Base (Area I) along Las Vegas Boulevard North and to  
14 Areas II and III along Hollywood Boulevard and Craig Road. Twenty buildings east of the flight  
15 line are presently heated with electricity, as there is currently no available gas connection.

16 4.6.2 EXISTING NATURAL GAS LOAD

17 Natural gas demand was approximately 174,000 cubic feet per day in FY 2023 with an available  
18 supply of over 21 million cubic feet per day (Nellis AFB, 2020a). The supply of natural gas is  
19 adequate for present needs (Nellis AFB, 2020a).

20 4.6.3 EXISTING NATURAL GAS SYSTEM DEFICIENCIES

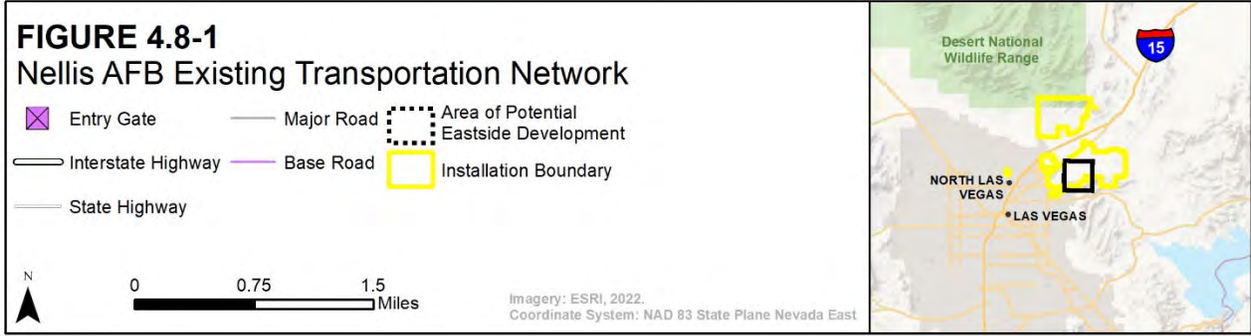
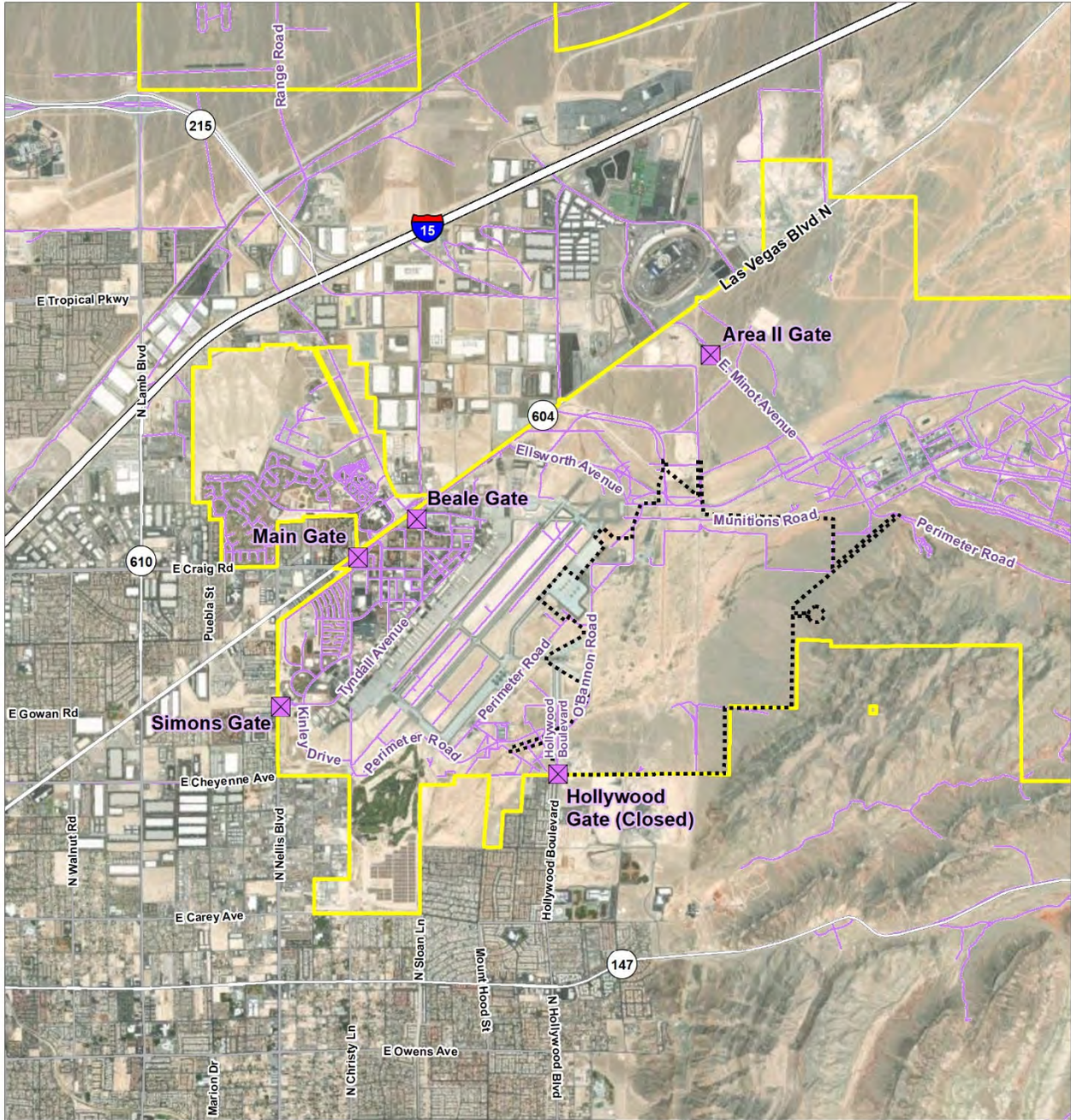
21 The existing natural gas needs at Nellis AFB are met by current infrastructure. The distribution  
22 network is in good condition and should continue to serve the existing site adequately with regular  
23 maintenance (Nellis AFB, 2020a).

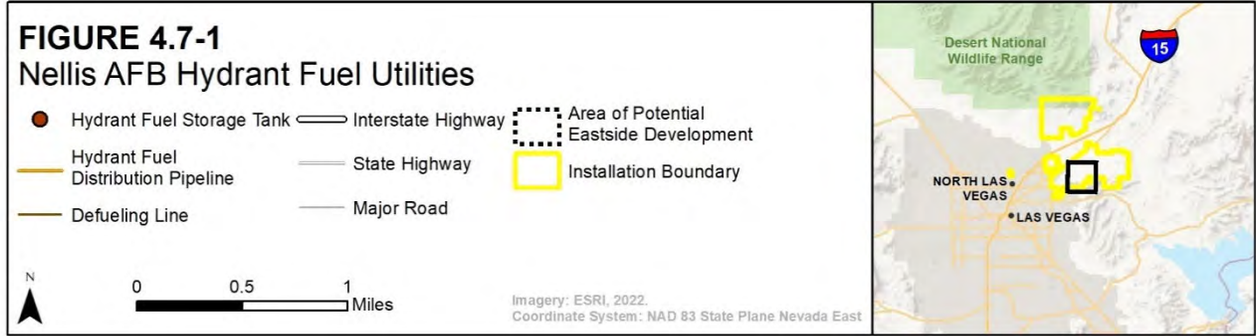
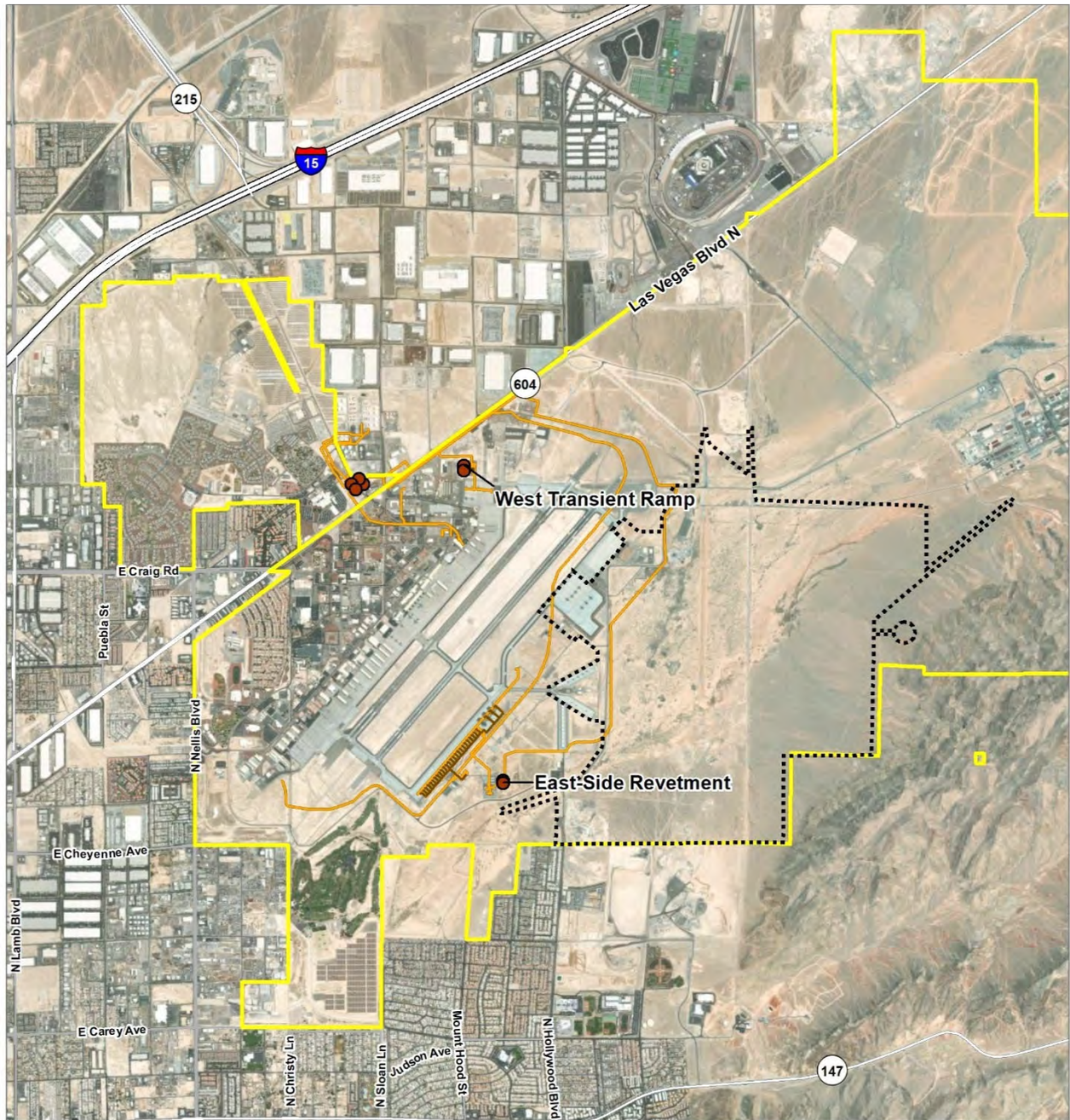
24 4.7 HYDRANT FUEL SYSTEM

25 4.7.1 EXISTING INFRASTRUCTURE

26 As shown in **Figure 4.7-1**, the proposed east-side development area currently has no existing  
27 hydrant fuel infrastructure, with the exception of aviation fuel distribution pipelines along the  
28 western edge that connect to the existing system.

29





1 Hydrant fuel (Jet-A) storage on the Installation is provided by two operating storage tank facilities,  
2 including two 20,000-barrel tanks at the West Transient Ramp operational storage facility and two  
3 10,000-barrel tanks on the East-side Revetment operational storage facility (Nellis AFB, 2020a).  
4 Jet-A bulk storage owned by Nellis AFB consists of four aboveground tanks with a total capacity  
5 of 47,400 barrels. Jet fuel is conveyed under North Las Vegas Boulevard to the aircraft service  
6 areas. Jet fuel, diesel, and gasoline are delivered to Nellis AFB by the CALNEV Pipeline (owned  
7 and operated by Kinder Morgan).

#### 8 4.7.2 EXISTING DEMAND

9 During FY 2021 and FY 2022, an average of 25 million gallons of fuel per year was purchased to  
10 support installation needs and mission support (Nellis AFB, 2023c).

#### 11 4.7.3 EXISTING HYDRANT FUEL SYSTEM DEFICIENCIES

12 The existing fuel system is considered to be in adequate condition. Existing and long-term hydrant  
13 fuel needs for the Installation are met by current infrastructure (Nellis AFB, 2020a).

### 14 4.8 TRANSPORTATION SYSTEM

#### 15 4.8.1 EXISTING INFRASTRUCTURE

16 The transportation infrastructure located within the Installation is owned and maintained by Nellis  
17 AFB. Nellis AFB is in the process of completing a Transportation Management Plan (TMP) (Nellis  
18 AFB, 2023h) that provides an in-depth analysis of the physical and operational condition of the  
19 existing transportation system.

##### 20 4.8.1.1 Gate Access

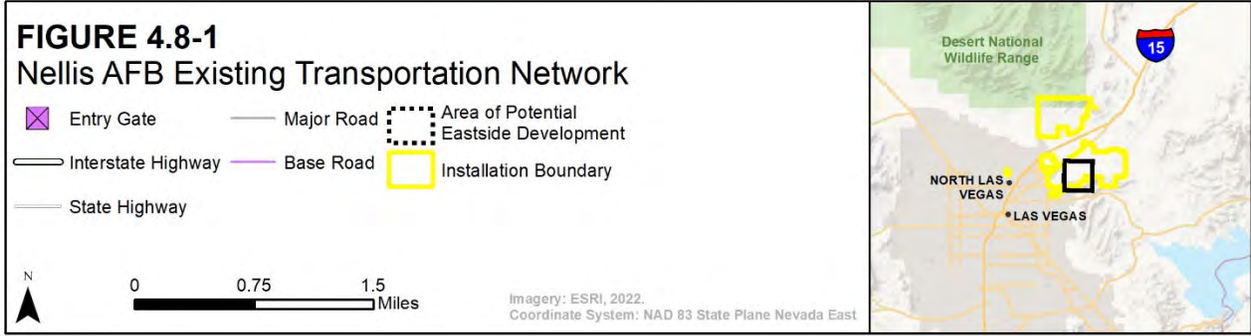
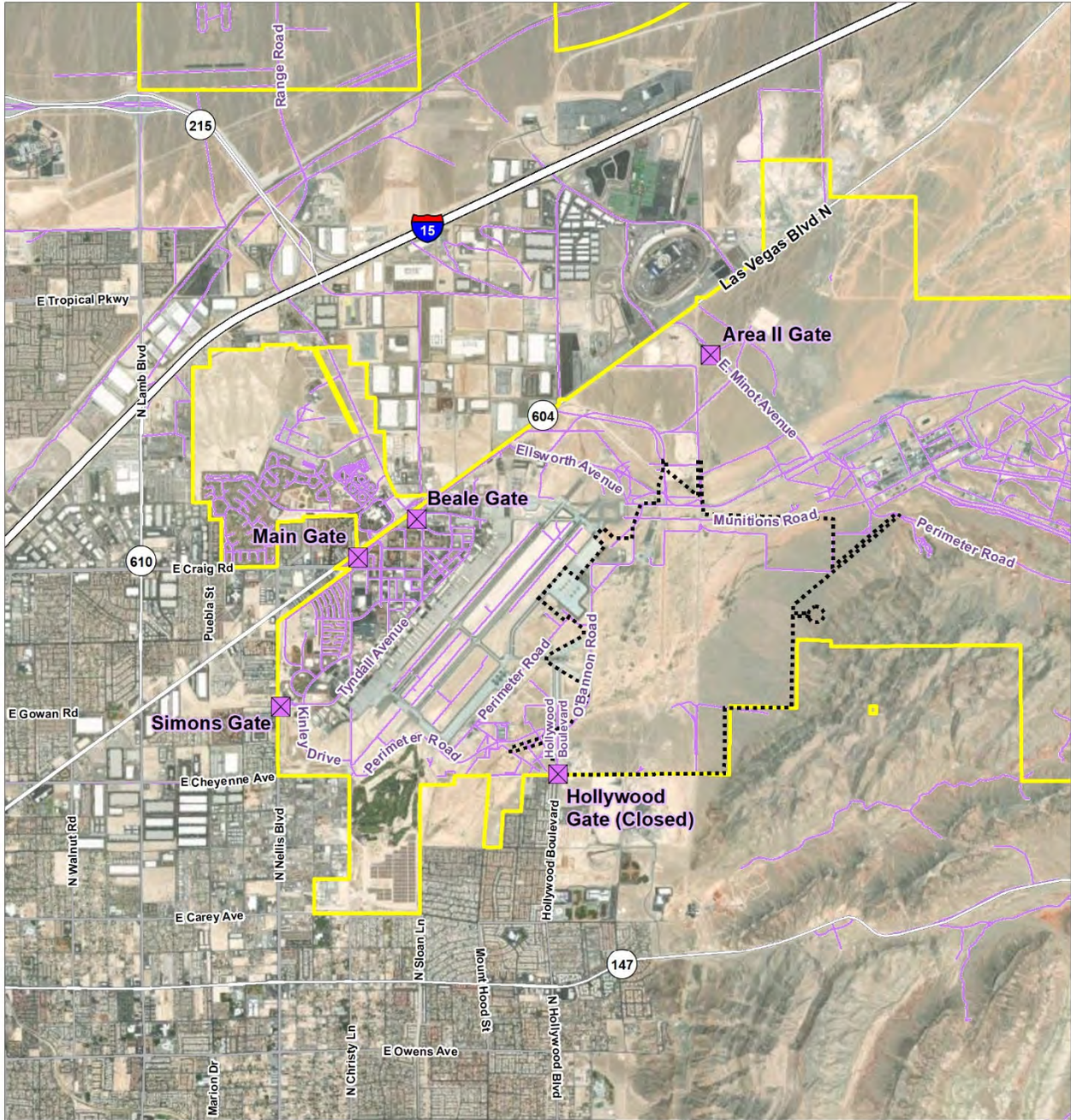
21 As shown on **Figure 4.8-1**, there are currently five gates that provide access to Nellis AFB east of  
22 Las Vegas Boulevard North. They include the Main Gate, Simons Gate, Beale Gate, Area II Gate,  
23 and Hollywood Gate, as described in further detail below.

##### 24 4.8.1.1.1 Main Gate

25 The Main Gate is the primary access point to the Main Base (Area I) and is constructed to current  
26 AT/FP standards. This gate provides access to the Installation 24 hours a day. Large vehicles are  
27 not permitted to enter the Installation at the Main Gate.

28

29



1    4.8.1.1.2   *Simons Gate*

2    Simons Gate provides access to the Main Base (Area I) and is constructed to current AT/FP  
3    standards. This gate is open Monday–Friday from 0530–0830 and 1530–1730 for personal vehicle  
4    access. No trucks may enter the Installation at Simons Gate.

5    4.8.1.1.3   *Beale Gate*

6    Beale Gate provides access to the Main Base (Area I) and is constructed to current AT/FP  
7    standards. This gate is open Monday–Friday from 0530–1730 for personal vehicle access. No  
8    trucks may enter the Installation at Beale Gate.

9    4.8.1.1.4   *Area II Gate*

10   The Area II Gate provides access to Area II and does not meet current AT/FP standards. The Area  
11   II Gate is the large vehicle inspection station and the required entrance for large vehicles entering  
12   Nellis AFB. Hours for commercial vehicles are Monday–Friday 0530–1300. The gate is open to  
13   personal vehicles Monday–Friday 0530–1700 and Saturday 0800–1200.

14   4.8.1.1.5   *Hollywood Gate*

15   Hollywood Gate is currently closed.

16   4.8.1.2        Roadways

17   Las Vegas Boulevard, which runs northeast-southwest through Nellis AFB and separates Area I  
18   from Area III, is a major regional artery connecting the Installation with downtown Las Vegas.  
19   East Craig Road intersects Las Vegas Boulevard North at the Nellis AFB Main Gate. It is also a  
20   major artery that funnels traffic from I-15 north of the Installation to Las Vegas Boulevard North.  
21   The Main Base (Area I) is bounded on the west by North Nellis Boulevard, which is a major north-  
22   south road that connects south Las Vegas with the city of North Las Vegas and Nellis AFB. The  
23   Area II Gate provides access from North Nellis Boulevard to Area I.

24   On the Installation, Nellis AFB has approximately 147 miles of paved roads. Intersections are  
25   controlled by stop signs, which can cause minor traffic delays. Unpaved roads are located in Areas  
26   II and III, with the majority located along the perimeter of the Installation, minimally used for  
27   fence maintenance and security.

28   As shown on **Figure 4.8-1**, the proposed east-side development area currently has limited roadway  
29   infrastructure, with the exception of:

- 1 • Munitions Road is a 2-lane, paved, uncurbed roadway that runs on the north side of the  
2 proposed east-side development area providing access to the munitions storage area and  
3 Area II.
- 4 • Perimeter Road is a 2-lane, paved, uncurbed roadway connecting the southwest side of  
5 Nellis AFB to the northeast side. Perimeter Road begins at Kinley Drive near the golf  
6 course and ends at O’Bannon Road on the northeast side of the runway.
- 7 • O’Bannon Road is a 2-lane, paved, uncurbed roadway connecting the southwest side of  
8 Nellis AFB to the northeast side. While Perimeter Road runs adjacent to the tarmac,  
9 O’Bannon Road runs completely outside the airfield operations. The roadway intersects  
10 Hollywood Boulevard with a roundabout providing access to the current closed  
11 Hollywood Gate.
- 12 • Hollywood Boulevard is 2-lane, paved, uncurbed roadway connecting Hollywood Avenue  
13 gate to O’Bannon Road and the east side of Nellis AFB.

14 4.8.2 EXISTING LEVEL OF SERVICE AND GATE ACCESS COUNTS

15 LOS is an industry accepted metric for quantifying the traffic operations at an intersection. The  
16 LOS is a grade-based system with scores A through F based primarily on average vehicle delay  
17 during the peak hour. LOS scores between A through C are considered acceptable by most  
18 standards. LOS D is generally acceptable in urban situations. LOS E and F are generally not  
19 acceptable.

20 The Highway Capacity Manual defines the LOS grading for signalized and unsignalized  
21 intersections as a function of the average vehicle control delay as shown in **Table 4.8-1**.

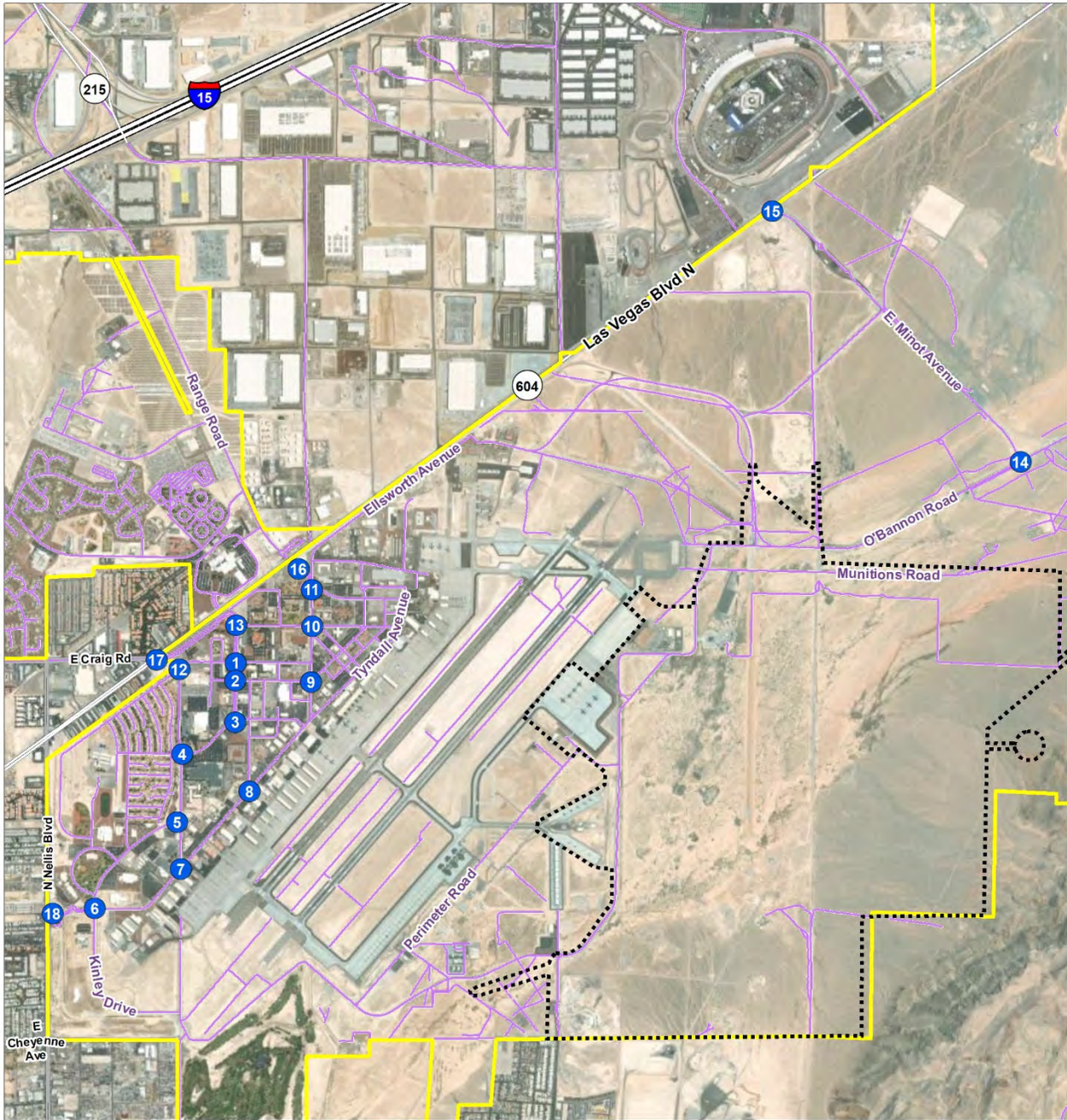
22 **Table 4.8-1 Highway Capacity Manual Level of Service Definitions**

<i>LOS</i>	<i>Signalized Intersection</i>	<i>Unsignalized Intersection</i>
A	≤10 sec	≤10 sec
B	10–20 sec	10–15 sec
C	20–35 sec	15–25 sec
D	35–55 sec	25–35 sec
E	55–80 sec	35–50 sec
F	>80 sec	>50 sec

*Legend:* ≤ = less than or equal to; LOS = level of service.

*Source:* National Academies of Sciences, Engineering, and  
Medicine, 2022.

23 The LOS from the TMP are shown in **Table 4.8-2**. The intersection numbers are shown  
24 geographically in **Figure 4.8-2**.



**FIGURE 4.8-2**  
Nellis AFB Existing Intersection Traffic Count Locations

- Intersection Traffic Count Location
- Major Road
- Area of Potential Eastside Development
- Interstate Highway
- Base Road
- Installation Boundary
- State Highway



Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East



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**Table 4.8-2 2023 Existing LOS at Intersections within the Main Base (Area I) at Nellis AFB**

#	Intersection	AM Peak Hour	PM Peak Hour
1	Washington Boulevard & Swaab Boulevard	B	C
2	Washington Boulevard & Devlin Drive	B	B
3	Washington Boulevard & Rickenbacker Road	B	B
4	Rickenbacker Road & Duffer Drive	A	B
5	Kinley Avenue & Duffer Drive	A	B
6	Kinley Avenue & Tyndall Avenue	A	A
7	Tyndall Avenue & Duffer Drive	A	A
8	Tyndall Avenue & Griffis Avenue	A	A
9	Ellsworth Avenue & Devlin Road	A	A
10	Ellsworth Avenue & Fitzgerald Boulevard	C	A
11	Ellsworth Avenue & Beale Avenue	A	C
12	Swaab Boulevard & Duffer Drive	A	A
13	Washington Boulevard & Fitzgerald Boulevard	B	D
14	O'Bannon Road & Minot Drive	A	A

Source: Nellis AFB, 2023h.

All intersections function at a LOS D or greater indicating no existing intersections at Nellis AFB are over capacity. The LOS D at Washington Boulevard and Fitzgerald Boulevard should continue to be monitored.

The TMP also completed counts and average processing time for the four open gates at Nellis AFB. The peak hour counts at each gate are shown in **Table 4.8-3**. The gate numbers are shown geographically in **Figure 4.8-2**. The Hollywood Gate was not assessed as it is currently closed.

**Table 4.8-3 2023 Existing Traffic Counts at Nellis AFB Gates**

Gate	A.M. Peak Hour		P.M. Peak Hour	
	Entry	Exit	Entry	Exit
Area II Gate	625	26	58	310
Beale Gate	728	187	262	815
Main Gate	728	238	454	815
Simons Gate	398	51	44	344

Legend: A.M. = morning; P.M. = evening.

Source: Nellis AFB, 2023h.

The TMP looked at the lanes required to process the peak hour traffic and the results of the recommended number of lanes at each gate are summarized in **Table 4.8-4**. The gate numbers are shown geographically in **Figure 4.8-2**.

1

**Table 4.8-4 2023 Existing and Required Lanes at Gates**

<i>Gate</i>	<i>Design Demand (vph)</i>	<i>Existing Lanes</i>	<i>Required Lanes</i>
Area II Gate	291	3	1
Beale Gate	744	2	3
Main Gate	754	2	3
Simons Gate	400	2	2

Legend: vph = vehicles per hour.

Source: Nellis AFB, 2023h.

2 The TMP concludes that both the Beale Gate and the Main Gate require additional lanes to meet  
3 operational requirements.

4 4.8.3 EXISTING TRANSPORTATION SYSTEM AND GATE DEFICIENCIES

5 The majority of Nellis AFB’s transportation network was created in the 1950s. The transportation  
6 infrastructure has grown and evolved to meet the growing demands at Nellis AFB over time that  
7 has led to inefficient traffic patterns, higher traffic during peak hours, and conflict between  
8 vehicular and pedestrian traffic, in addition to AT/FP concerns (Nellis AFB, 2020a). Existing  
9 transportation infrastructure deficiencies include:

- 10 • The Area II Gate is not constructed to current AT/FP standards.
- 11 • The Main Gate requires additional lanes to meet operational requirements based on the  
12 design hourly volume.
- 13 • The Beale Gate requires additional lanes to meet operational requirements based on the  
14 design hourly volume.
- 15 • The intersection of Washington Boulevard and Fitzgerald Boulevard does not operate at  
16 an acceptable LOS during the PM (evening) peak hour.

1                   **5.0           PROPOSED EAST-SIDE DEVELOPMENT**  
2   **AREA UTILITY SYSTEMS**

3   This section defines the demands and loads associated with the proposed development with respect  
4   to each of the utility systems. The purpose of this section is to establish the guidelines and  
5   assumptions used to determine the infrastructure requirements associated with the facility  
6   upgrades. Conceptual layouts illustrating improvements and connections to existing infrastructure  
7   are provided in this section. This section ends with a summary of the deficiencies identified in the  
8   previous discussions and outlines the recommendations for upgrading the infrastructure systems  
9   to adequately support the plans and mission of Nellis AFB.

10   This document is a high-level planning assessment of the proposed east-side development area  
11   related to the development of the functional areas as described in Section 3.2. As such, estimates  
12   and assumptions (as described in each resource area below) were used to analyze proposed  
13   infrastructure needs as exact building dimensions, including location, quantity, square feet, and  
14   capacity of the proposed facilities are unknown.

15   5.1           POTABLE WATER SYSTEM

16   5.1.1        ALTERNATIVE 1 – COMPLETE BUILD-OUT

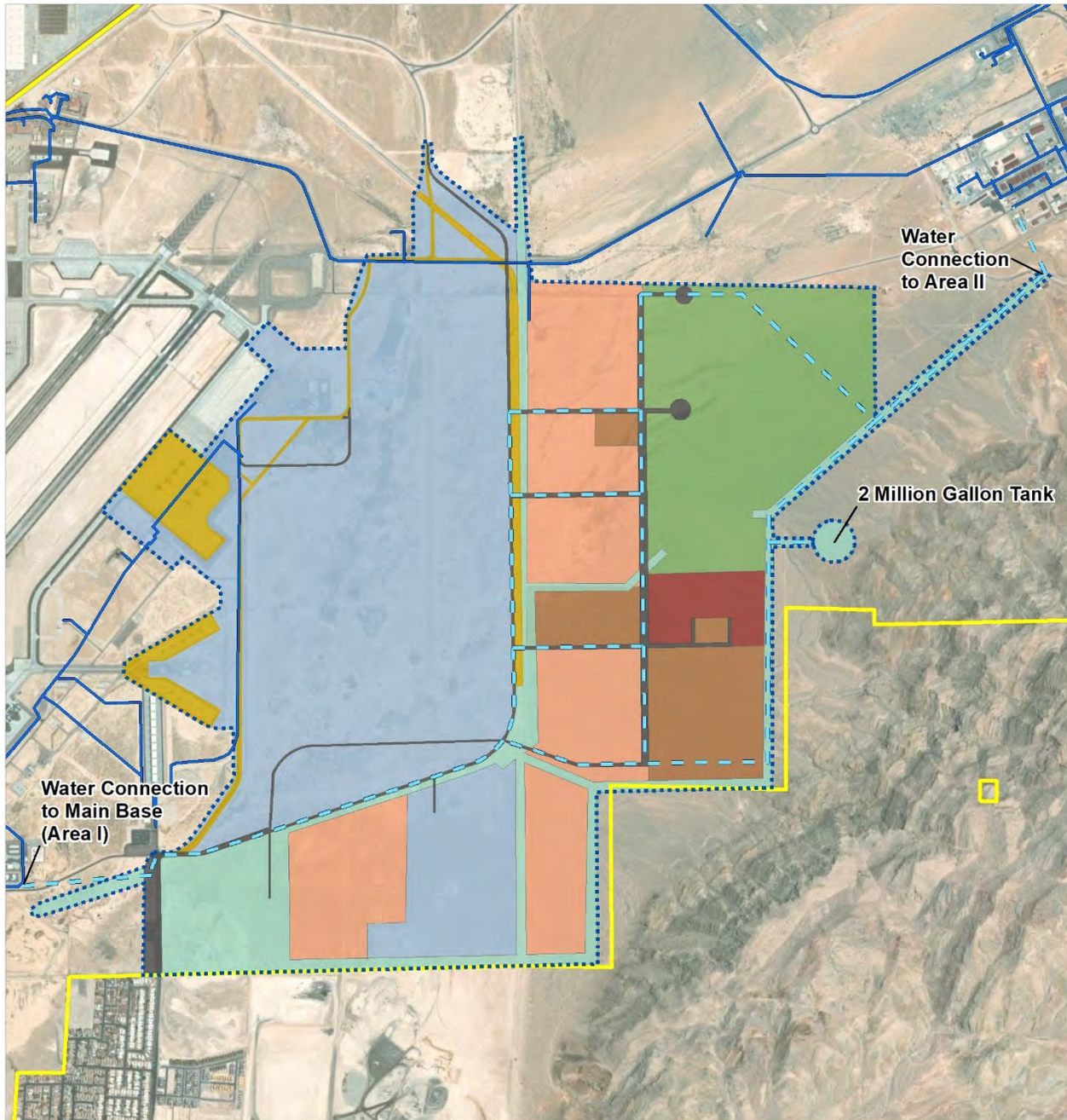
17   5.1.1.1      Proposed Potable Water Demand

18   The anticipated 10 percent growth (2,500 personnel) in the number of military and civilian  
19   personnel who live and work on the Installation over the next decade would remain the same under  
20   Alternative 1, Alternative 2, and the No Action Alternative; therefore, proposed potable water  
21   demand would be similar across all alternatives.

22   Potable water demand for the proposed east-side development area would increase by  
23   approximately 0.3 MGD, which is an approximate 18 percent increase in potable water demand  
24   compared to existing demand of 1.7 MGD (2020) (Nellis AFB, 2023b). This increase in demand  
25   is based on an average daily use of 120 GPD per person to accommodate an additional 2,500  
26   personnel over the next 10 years (Nellis AFB, 2023b).

27   5.1.1.2      Proposed Potable Water System Infrastructure Upgrades

28   To support the proposed east-side development area at full build-out, approximately 43,000 linear  
29   feet of PVC water supply mains with a minimum 12-inch diameter to support fire flows would be  
30   required, as shown in **Figure 5.1-1**. Twelve-inch diameter water supply mains would be required  
31   near the connections to the existing southern portion of the Main Base (Area I) and to the northern  
32   connection point at Area II.



**FIGURE 5.1-1**  
**Nellis AFB Proposed Alternative 1 Potable Water Utilities**

— Existing Potable Water Main Line	— Existing Pavements
- - - Proposed Potable Water Line	■ Lodging/Residential (Accompanied/Unaccompanied)
⋯ Alternative 1	■ Medical/Community Services/Community Commercial/Small-scale Retail
⋯ Installation Boundary	■ Outdoor Recreation/Open Space/Training Space
■ Administrative/Small-scale Administrative	■ Transportation (Proposed)
■ Airfield Operations/Industrial/Light Industrial	■ Utilities/Infrastructure

0 0.25 0.5 Miles

Imagery: ESRI, 2022.  
 Coordinate System: NAD 83 State Plane Nevada East

1 It is proposed that water supply be interconnected/looped with Area II and the Main Base (Area  
2 I); this would alleviate existing water quality issues resulting from dead ends in the system at Area  
3 II and improve installation-wide pressure. The proposed loop would connect the existing water  
4 supply lines from Area I and Area II and water would be supplied to the east-side development  
5 area through the existing SNWA intake located on North Nellis Boulevard. The existing NLVWD  
6 intake near Hollywood Gate would remain as an emergency or backup connection.  
7 Any expansion of the public water system would be coordinated with the Nevada Bureau of Safe  
8 Drinking Water.

9 The existing water distribution system is shallow (i.e., buried close to the surface), resulting in  
10 high internal temperatures in the pipes to the extent that the chlorine in the water evaporates and  
11 water quality and supply degrade. It is recommended that pipes be installed at least 4 feet below  
12 grade.

13 Individual building laterals would be constructed for each proposed building based on the needs  
14 and requirements of each building. Capacity within the east-side development area would be  
15 designed to meet the needs of the proposed buildings and partially correct the water supply issues  
16 on the Main Base (Area I). During construction, it would be necessary to expose, inspect, and  
17 possibly test existing potable water distribution lines on the east side to ensure that pressure  
18 increases from the additional development do not overload existing infrastructure, resulting in pipe  
19 failures. Replacement of the major supply lines should be considered.

#### 20 *5.1.1.2.1 Water Storage*

21 To help support the additional potable water demand, a 2.0-million-gallon water tank, as shown in  
22 **Figure 5.1-1**, would be constructed (Nellis AFB, 2023b). The proposed water storage tank would  
23 help alleviate installation-wide pressure concerns within the water system. In addition,  
24 construction of an aeration system to ensure safe drinking water would assist in reducing chlorine  
25 degradation in the summer months and allow for longer water storage for mission essential needs  
26 or to address water vulnerability concerns.

#### 27 *5.1.1.2.2 Fire Protection*

28 To support fire protection needs for the proposed east-side development area, a 2.0-million-gallon  
29 water tank, as shown in **Figure 5.1-1**, would be constructed that would help alleviate installation-  
30 wide pressure concerns within the water system. Fire protection needs vary with the physical  
31 characteristics of each building to be protected. Flow and pressure requirements for fire protection  
32 vary depending on occupancy hazard classifications, separation distances between buildings,  
33 height, materials of construction, size of the building, and the presence or absence of building  
34 sprinklers or other fire suppression systems. To determine sprinklered fire flow adequacy,  
35 hydraulic modeling would be conducted to determine flow and pressure requirements for building

1 sprinkler systems. Future pressure tests and design would determine if additional fire pumps would  
2 be required and the requirements for the pumps would be determined by each building project.

3 *5.1.1.2.3 Water Supply and Quality*

4 Further consideration should be given to the assessment of and mitigation for the long-term  
5 availability of water to Nellis AFB. The Installation relies on a steady water supply from Lake  
6 Mead, a water source supporting Arizona, California, Nevada, and portions of Mexico. As a result  
7 of a long-term drought and climate change, Lake Mead has been reaching historic lows in water  
8 availability and could present implications to future water security for Nellis AFB. All future  
9 mission growth must consider climate impacts in relation to mission resiliency, redundancy,  
10 security, and water supply (Nellis AFB, 2020b).

11 To prolong the availability and use of potable water at Nellis AFB, it is recommended the  
12 following measures are considered for the proposed east-side development area to decrease potable  
13 water demand:

- 14 • Ensure proposed landscaping design is water efficient
- 15 • Ensure low-flow plumbing fixtures are integrated into the design of the new facilities
- 16 • Eliminate potable water for outdoor use/irrigation
- 17 • Curtail waste by minimizing unrecoverable potable water losses
  - 18 ○ Termination of the Area II flushing system with a looped system that would connect
  - 19 the existing water supply lines from Area I and Area II
  - 20 ○ Implementation of hardening strategies for the water distribution system, including a
  - 21 deeper burial of distribution pipes
  - 22 ○ Improving the overall management of the distribution system by installation of a
  - 23 SCADA system.

24 *Groundwater Wells*

25 Currently, only two groundwater wells provide potable water: wells 2 and 8. Groundwater wells  
26 11, 12, and 14 could be rehabilitated and filtered to provide an additional 575 acre-feet of potable  
27 water (Nellis AFB, 2020b). Nellis AFB could provide a reliable potable water back-up system to  
28 increase overall efficiency, provide operational flexibility, and buffer the potential impacts of  
29 drought conditions by rehabilitating the existing underground wells:

- 30 • Rebuild or re-drill existing wells to rehabilitate well infrastructure, as necessary
- 31 • Construct arsenic filter/removal plant to address arsenic contamination
- 32 • Expand backup power to ensure all wells are receiving sufficient backup power to maintain
- 33 installation water supply during grid outages

1 There are currently several PFAS-impacted sites, including both groundwater and shallow soil  
2 sites, within the boundary of the east-side development area with associated groundwater  
3 monitoring wells. All water and soil disturbance activities associated with construction would  
4 include testing for the presence of PFAS as these compounds are known to have negative effects  
5 on human and animal populations and, if discovered, should be remediated (EPA 2024).

6 5.1.2 ALTERNATIVE 2 – PARTIAL BUILD-OUT

7 5.1.2.1 Proposed Potable Water Demand

8 Potable water demand for the proposed east-side development area under Alternative 2 would be  
9 similar to that as described under Alternative 1 as the proposed increase in personnel would be the  
10 same.

11 5.1.2.2 Proposed Potable Water System Infrastructure Upgrades

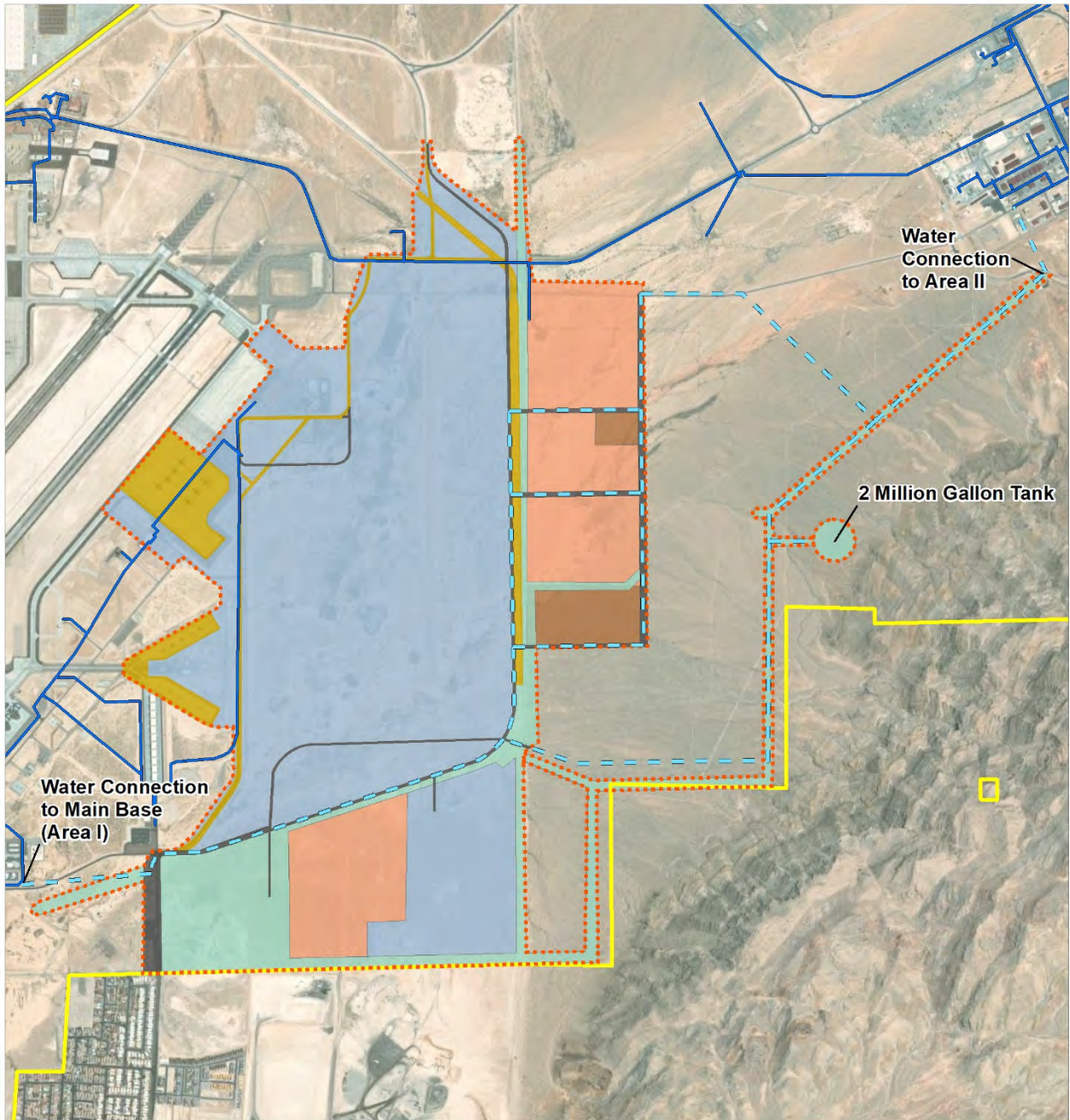
12 Alternative 2 is the partial build-out of the east-side development area reducing the development  
13 footprint compared to Alternative 1 while still meeting mid-term requirements for future growth.  
14 No new residential facilities would be constructed, and no outdoor recreation space, open space,  
15 and training space would be designated. Utilities and infrastructure improvements under  
16 Alternative 2 would occur on a smaller scale than under Alternative 1.

17 As shown in **Figure 5.1-2**, it is anticipated that approximately 41,000 linear feet of water main  
18 line would be required for Alternative 2. Since the potable water generation is based on a per capita  
19 generation, the size of the lines is not anticipated to be different from the Alternative 1  
20 configuration.

21 5.1.3 NO ACTION ALTERNATIVE

22 Under the No Action Alternative, proposed development of the east side of Nellis AFB would not  
23 occur. The 99 ABW would continue to utilize existing potable water infrastructure as its number  
24 of personnel and mission continue to grow. Without development of the east side of Nellis AFB,  
25 existing potable water infrastructure at Nellis AFB could be insufficient to meet Air Force and  
26 DoD future mission requirements and would require current missions to continue to operate in  
27 deficient facilities.

28



**FIGURE 5.1-2**  
Nellis AFB Proposed Alternative 2 Potable Water Utilities

- |   |  |
|---|--|
| Existing Potable Water Main Line          | Existing Pavements   |
| Proposed Potable Water Line               | Medical/Community Services/Community Commercial/Small-scale Retail |
| Alternative 2                             | Transportation (Proposed)  |
| Installation Boundary                     | Utilities/Infrastructure   |
| Administrative/Small-scale Administrative | Airfield Operations/Industrial/Light Industrial                    |



0 0.25 0.5  
Miles

Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East



1 5.2 WASTEWATER SYSTEM

2 5.2.1 ALTERNATIVE 1 – COMPLETE BUILD-OUT

3 5.2.1.1 Proposed Wastewater Generation

4 The anticipated 10-percent growth (2,500 personnel) in the number of military and civilian  
5 personnel who live and work on the Installation over the next decade would remain the same under  
6 Alternative 1, Alternative 2, and the No Action Alternative; therefore, proposed wastewater  
7 generation would be similar across all alternatives. Wastewater generation for the proposed east-  
8 side development area is estimated at 300,000 GPD which is based on 120 GPD per person for  
9 2,500 personnel (Nellis AFB, 2023b).

10 5.2.1.2 Proposed Wastewater System Infrastructure Upgrades

11 The proposed wastewater system for the east-side development area would be a separate system  
12 with a separate discharge point into the CCWRD Sloan Basin (Nellis AFB, 2023a); this system  
13 would not be connected to the existing system at the Main Base (Area I). Sewage conveyance  
14 trunk lines would be a minimum of 18-inch PVC with manholes placed at a minimum every 400  
15 feet and at major junctions. As shown in **Figure 5.2-1**, approximately 25,000 linear feet of sewage  
16 piping would be proposed to support the east-side development area under Alternative 1.

17 Wastewater is anticipated to run south under the Hollywood Gate to the CCWRD-owned lines  
18 within Hollywood Boulevard. Discussions with CCWRD included understandings that future  
19 development south of the Hollywood Gate may impact CCWRD-owned lift stations and that the  
20 current gravity mains outside of the fence may need to be upgraded for proper operation (Nellis  
21 AFB, 2023a; See **Appendix A** for meeting minutes). Further design is required to determine if lift  
22 stations are required to discharge wastewater from the site. At this time, it is assumed that gravity  
23 sewers would be sufficient to reach the fence line and CCWRD-owned lines.

24 5.2.2 ALTERNATIVE 2 – PARTIAL BUILD-OUT

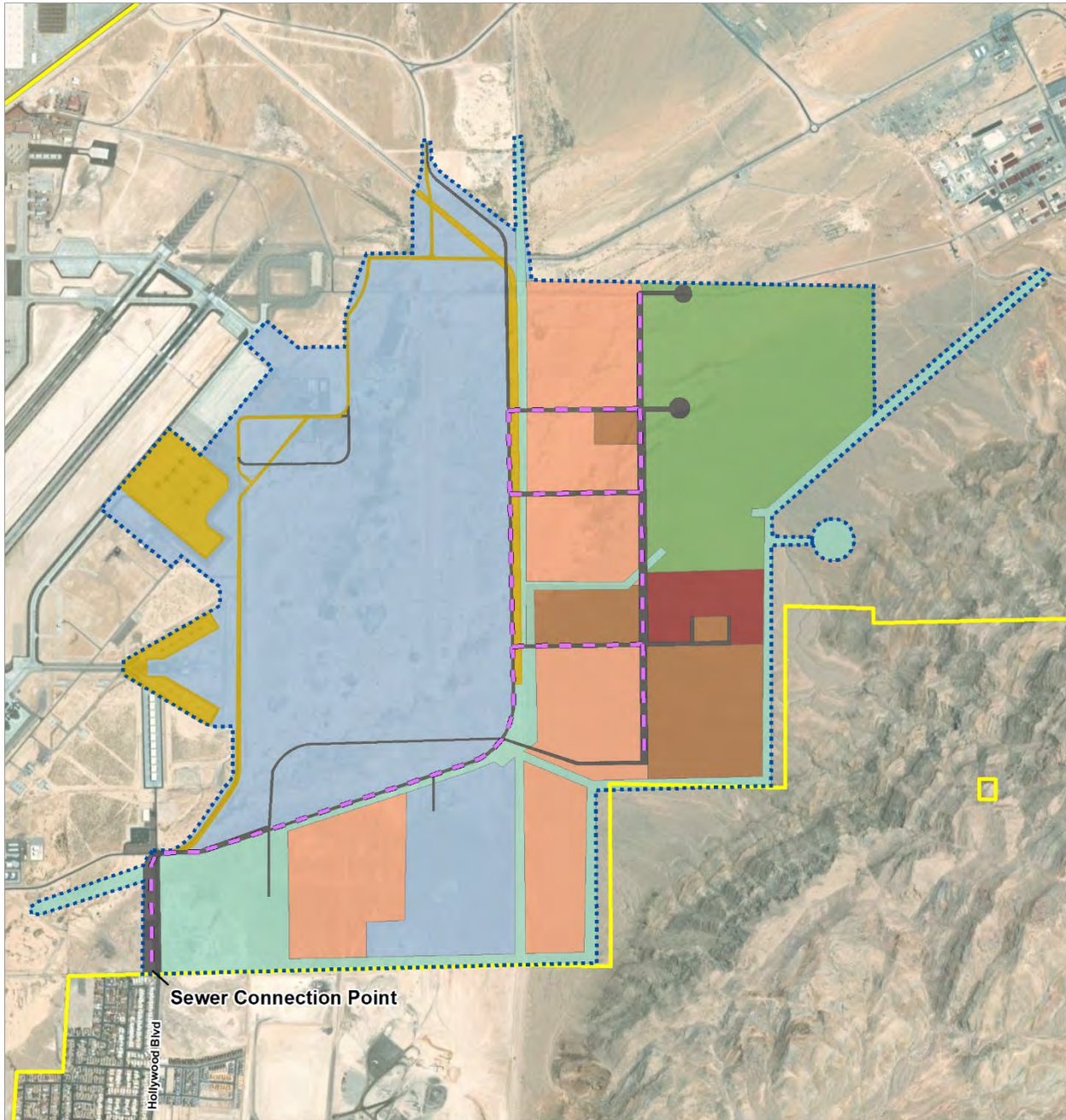
25 5.2.2.1 Proposed Wastewater Generation

26 Wastewater generation for the proposed east-side development area under Alternative 2 would be  
27 similar to that as described under Alternative 1 as the proposed increase in personnel would be the  
28 same.

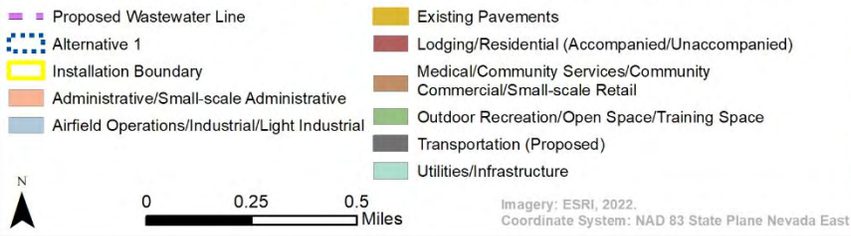
29 5.2.2.2 Proposed Wastewater System Infrastructure Upgrades

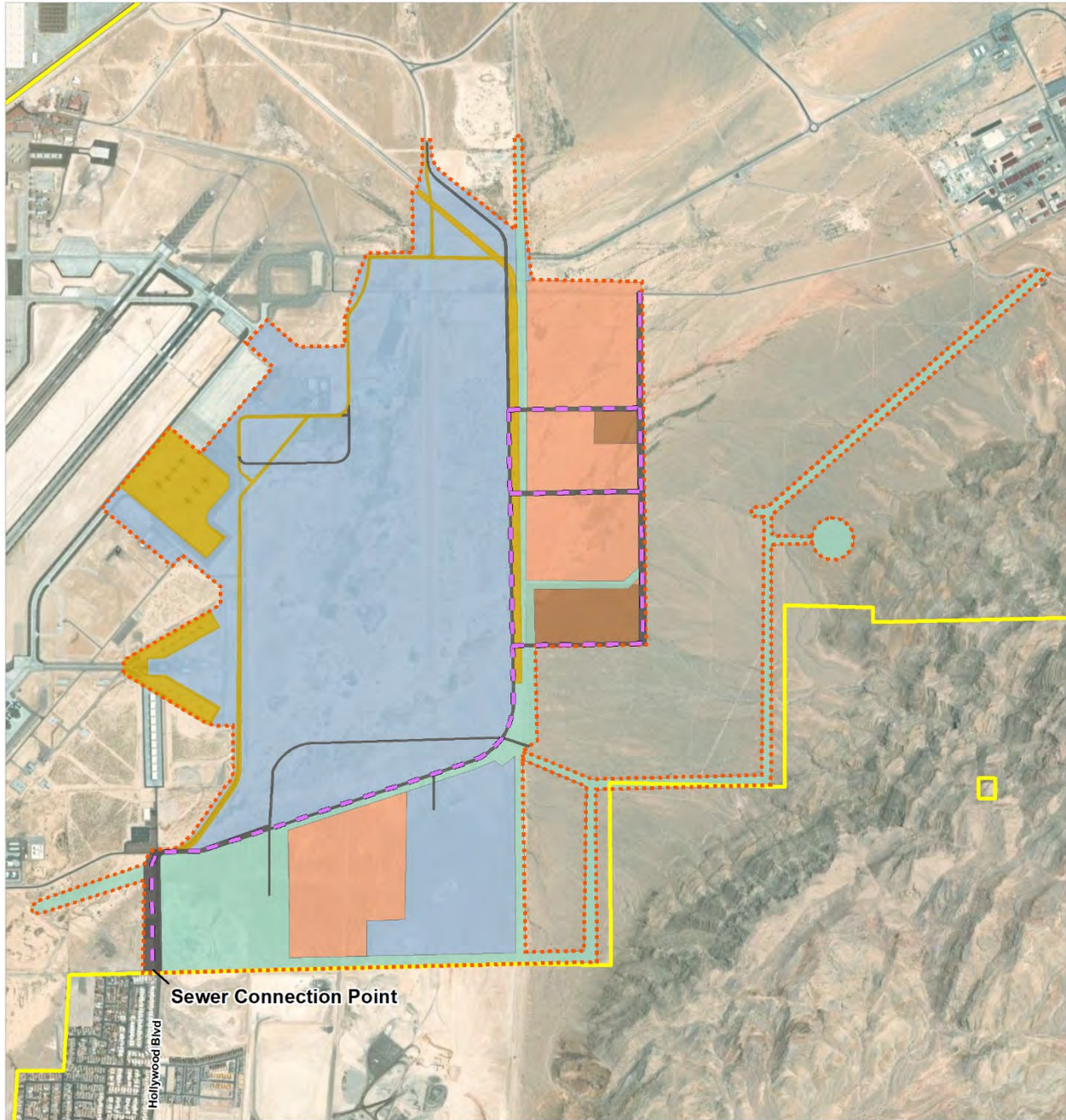
30 Alternative 2 is the partial build-out of the east-side development area reducing the development  
31 footprint compared to Alternative 1 while still meeting mid-term requirements for future growth.

- 1 No new residential facilities would be constructed, and no outdoor recreation space, open space,  
2 and training space would be designated. Utilities, transportation, and infrastructure improvements  
3 under Alternative 2 would occur on a smaller scale than under Alternative 1. Wastewater  
4 infrastructure under Alternative 2 would remain similar to that as described under Alternative 1.
- 5 As shown in **Figure 5.2-2**, approximately 23,000 linear feet of sewage piping is proposed for  
6 Alternative 2, approximately 8 percent less than under Alternative 1. Since the sewage generation  
7 is based on a per capita generation, the size of the lines is not anticipated to be different from the  
8 Alternative 1 configuration.



**FIGURE 5.2-1**  
Nellis AFB Proposed Alternative 1 Wastewater Utilities





1 5.2.3 NO ACTION ALTERNATIVE

2 Under the No Action Alternative, proposed development of the east side of Nellis AFB would not  
3 occur. The 99 ABW would continue to utilize existing wastewater infrastructure as its number of  
4 personnel and mission continue to grow. Without development of the east side of Nellis AFB,  
5 existing wastewater infrastructure at Nellis AFB could be insufficient to meet Air Force and DoD  
6 future mission requirements and would require current missions to continue to operate in deficient  
7 facilities.

8 5.3 STORMWATER MANAGEMENT SYSTEM

9 5.3.1 ALTERNATIVE 1 – COMPLETE BUILD-OUT

10 5.3.1.1 Proposed Stormwater Generation

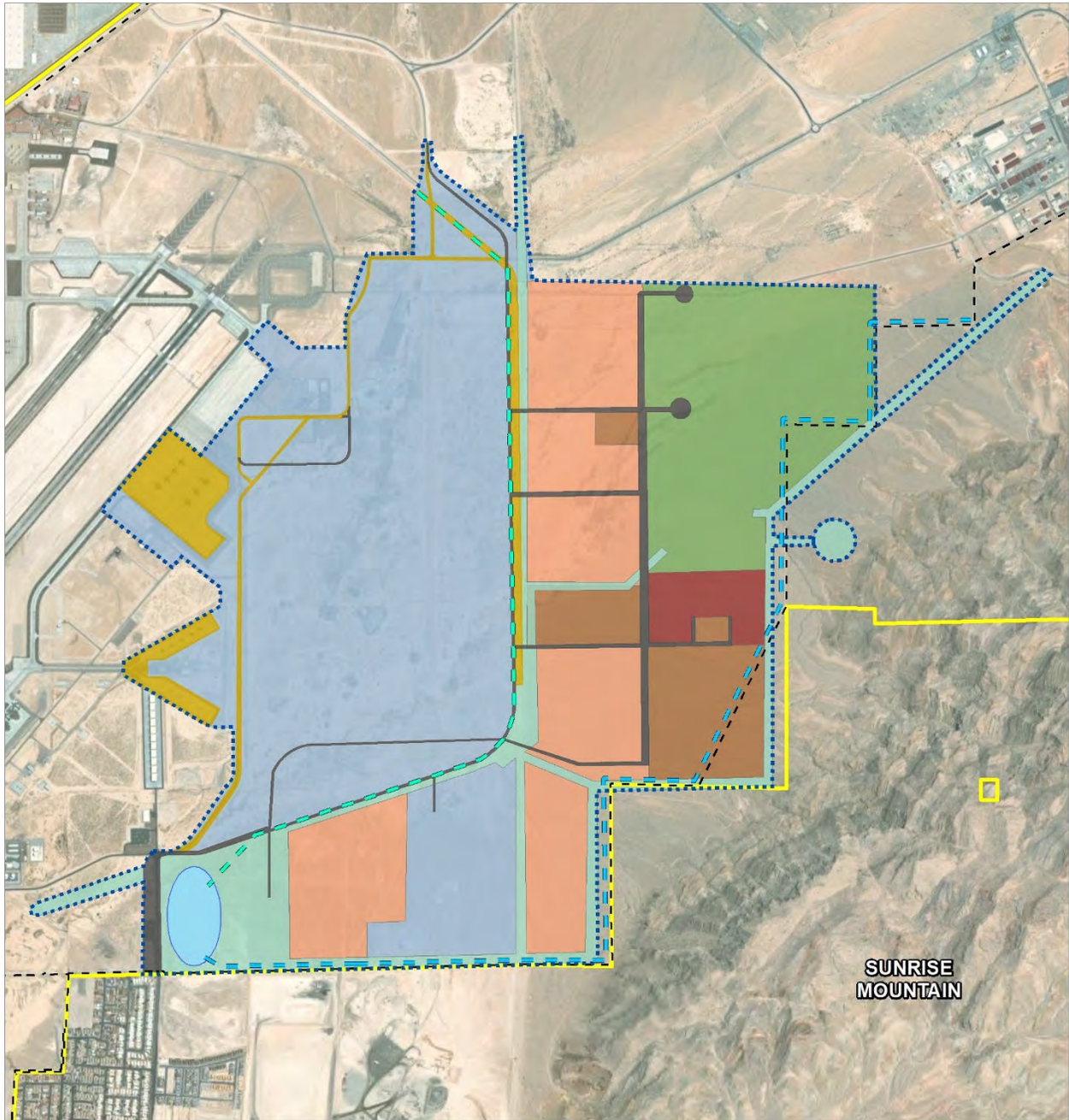
11 After implementation of Alternative 1, the estimated increase in the amount of impervious surface  
12 would be 1,480 acres. **Table 3.1-2** lists the example projects that could occur within each  
13 functional category under Alternative 1, the approximate total acreage dedicated to each functional  
14 category, and the estimated amount of impervious surface coverage that would occur under each  
15 category.

16 5.3.1.2 Proposed Stormwater System Infrastructure Upgrades

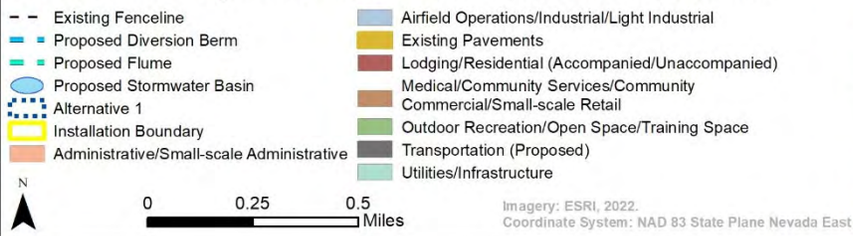
17 There are two priorities for the east-side development area regarding stormwater management. The  
18 first is diversion of offsite stormwater runoff entering the site from Sunrise Mountain and the  
19 second is the management of onsite stormwater runoff increases as the result of development and  
20 associated increases in impervious surfaces.

21 *5.3.1.2.1 Diversion of Offsite Stormwater Runoff from Sunrise Mountain*

22 Stormwater diversion is required due to flooding encountered from Sunrise Mountain located to  
23 the east of the Installation. As runoff drains from the Sunrise Mountain toward the Installation, the  
24 runoff ponds and accumulates on the flight line, which restricts the ability of aircraft to take off  
25 and land (Nellis AFB, 2023d). As shown in **Figure 5.3-1**, a reinforced berm within the fence line  
26 would be designed to safely divert stormwater runoff from Sunrise Mountain around the east-side  
27 development area toward the proposed stormwater basin. A conceptual design of the diversion  
28 berm would include:



**FIGURE 5.3-1**  
Nellis AFB Proposed Alternative 1 Stormwater Utilities



- 1       • Earthen structure with 3:1 side slopes;
- 2       • 2–4 feet in height, 3–5-foot top width, 20,000 linear feet; and
- 3       • Concrete or riprap along the eastern side of the structure.

4 Stormwater culverts, open top flumes, or other support structures may also be required.  
5 Calculations detailing the assumptions for this proposed design can be found in **Appendix B**.

6 The proposed stormwater infrastructure would convey flood flows from Sunrise Mountain in a  
7 controlled manner, providing safe passage for vehicles to cross the Las Vegas Boulevard,  
8 Ellsworth Avenue, and Munitions Road without standing water, and provide improved flood  
9 security for Nellis AFB occupants, roadways, runways, and associated infrastructure.

#### 10 *5.3.1.2.2 Management of Onsite Stormwater Runoff*

11 As a result of the proposed development, the increase in 1,480 acres of impervious surfaces would  
12 increase the stormwater generated on the site. The proposed stormwater system for the east-side  
13 development area would be a separate system from the Main Base (Area I) and would be composed  
14 of plastic pipes, culverts, natural swales, and concrete troughs.

15 As shown in **Figure 5.3-1**, stormwater rate control would be managed within the proposed  
16 development by the construction of the following stormwater management features per Nevada  
17 General Permit NVR100000:

- 18       • Stormwater Detention Basin: A stormwater detention facility would be constructed on the  
19 southwest corner of the east-side development area. This basin would not store water  
20 between storm events and would be required to manage the increase in peak rate between  
21 each of the 1- through 100-year storm events. It is estimated that the basin would be 10 feet  
22 deep with a top area of approximately 20 acres.
- 23       • Stormwater Flume: A 14,000 linear foot flume would be constructed as a continuation of  
24 the existing flume previously constructed by CCRFCD. The proposed flume would  
25 discharge to the proposed stormwater detention basin.

26 Further site design and analysis is required to determine final basin and conveyance sizing.

27 Nellis AFB maintains an active BASH plan (Nellis AFB 2016), as required under AFI 91-212,  
28 *BASH Management Program*. This plan is continually updated to address any potential changes in  
29 conditions at Nellis AFB. The goal of the BASH plan is to reduce the likelihood of an aircraft  
30 colliding with a bird or other wildlife, thereby causing potentially catastrophic damage to the  
31 aircraft or potentially the loss of life of the pilot from the damage. As new stormwater practices  
32 are proposed, there is a possibility of an increase in wildlife during or after stormwater events. The

1 proposed stormwater management facilities will not have permanent pools or be vegetated, which  
2 will limit the time stormwater resides near the Installation and reduce the likelihood of BASH.

3 5.3.2 ALTERNATIVE 2 – PARTIAL BUILD-OUT

4 5.3.2.1 Proposed Stormwater Generation

5 After implementation of Alternative 2, the estimated increase in the amount of impervious surface  
6 would be 1,216 acres (18 percent less impervious surface than Alternative 1), as shown in **Table**  
7 **3.1-2**.

8 5.3.2.2 Alternative 2 – Partial Build-Out

9 As shown in **Figure 5.3-2**, Alternative 2 is the partial build-out of the east-side development area  
10 reducing the development footprint compared to Alternative 1 while still meeting mid-term  
11 requirements for future growth. No new residential facilities would be constructed, and no outdoor  
12 recreation space, open space, and training space would be designated. Utilities, transportation, and  
13 infrastructure improvements under Alternative 2 would occur on a smaller scale than under  
14 Alternative 1. Stormwater infrastructure under Alternative 2 would remain similar to that as  
15 described under Alternative 1.

16 5.3.3 NO ACTION ALTERNATIVE

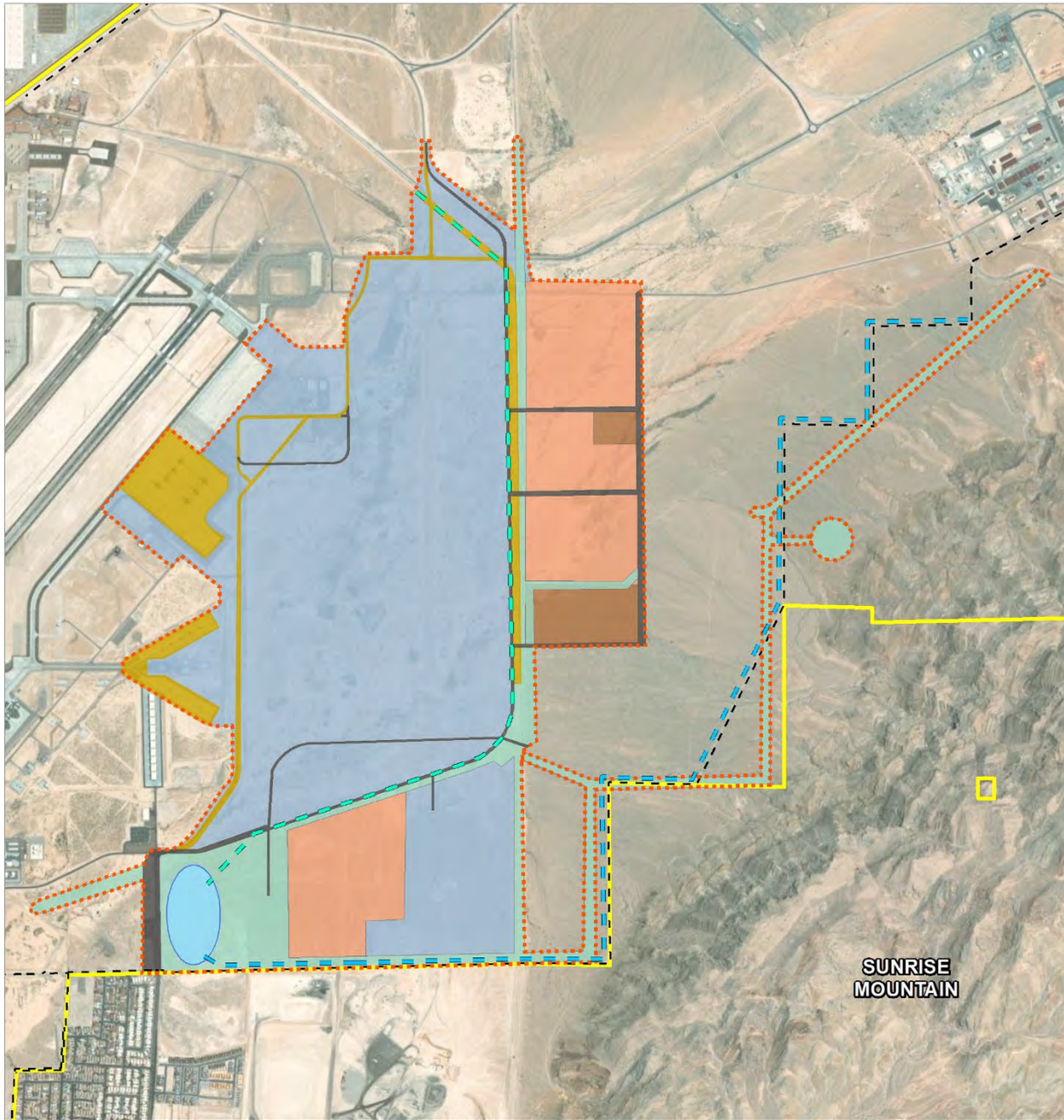
17 Under the No Action Alternative, proposed development of the east side of Nellis AFB would not  
18 occur. The 99 ABW would continue to utilize existing stormwater infrastructure as its number of  
19 personnel and mission continue to grow. If the existing system is properly maintained, there are  
20 no present concerns about the Installation’s existing stormwater infrastructure. The stormwater  
21 berm described in both Alternatives 1 and 2 should be considered as an independent project if the  
22 Installation does not complete the expansion.

23 5.4 ELECTRICAL SYSTEM

24 5.4.1 ALTERNATIVE 1 – COMPLETE BUILD-OUT

25 5.4.1.1 Proposed Electrical Demand

26 The anticipated 10 percent growth (2,500 personnel) in the number of military and civilian  
27 personnel who live and work on the Installation over the next decade would remain the same under  
28 Alternative 1, Alternative 2, and the No Action Alternative; therefore, proposed electrical demand  
29 would be similar across all alternatives.



**FIGURE 5.3-2**  
Nellis AFB Proposed Alternative 2 Stormwater Utilities

- |                               |  |
|-------------------------------|--|
| --- Existing Fenceline        | Administrative/Small-scale Administrative                          |
| - - - Proposed Diversion Berm | Airfield Operations/Industrial/Light Industrial                    |
| - - - Proposed Flume          | Existing Pavements   |
| ○ Proposed Stormwater Basin   | Medical/Community Services/Community Commercial/Small-scale Retail |
| - - - Alternative 2           | Transportation (Proposed)  |
| ▭ Installation Boundary       | Utilities/Infrastructure   |



0 0.25 0.5 Miles

Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East



1 Electrical demand for the proposed Alternative 1 east-side development area would increase by  
2 approximately 28 megawatts which is an approximate 121 percent increase compared to NVE  
3 metered peak electrical demand for the overall installation of 23.1 megawatts in July 2023 (NVE  
4 and Solor Star Electric, 2023). This increase in electricity demand is based on estimates of the  
5 functional areas from the proposed 2022 *Nellis AFB Master Plan Project List* indicating the future  
6 facilities growth to be approximately 3.8 million square feet and the high demand and coincident  
7 factors required to accommodate HVAC cooling requirements for an outdoor ambient temperature  
8 of 117 degrees and software download continuous electrical load requirements of the newer F22,  
9 F35, and NGAD aircraft, resulting in an additional demand on the order of 28 megawatts (see  
10 Table 5.4-1).

11 **Table 5.4-1** lists the types of example projects that could occur within each functional category  
12 area under Alternative 1 as detailed in **Figure 3.2-1**, the approximate overall building square  
13 footage, and the estimated electrical load that would be associated with each category. Building  
14 estimated load data and demand factors are based upon UFC 3-501-01, *Electrical Engineering*,  
15 design data and Nellis AFB Electrical Engineer recommendations. Calculations detailing the  
16 assumptions for this proposed design can be found in **Appendix B**.

17 **Table 5.4-1 Alternative 1 Estimated Electrical Demand**

<i>Functional Areas</i>	<i>Example Projects</i>	<i>Est. Bldg. Size (SF)</i>	<i>Est. Demand (W/SF)</i>	<i>Est. Total Load (KW)</i>	<i>Service Demand Factor Percent</i>	<i>Est. Coincidence Factor Percent</i>	<i>Est. Load (KVA)</i>
<b>Airfield Operations</b>	<b>Terminals</b>	140,000	13.5	1,890	80%	60%	907
	<b>Hangars</b>	1,100,000	20	22,000	85%	85%	15,895
<b>Industrial</b>	<b>Maintenance Shops</b>	125,000	15	1,875	80%	70%	1,050
	<b>Warehouse</b>	200,000	8	1,600	75%	60%	720
<b>Administration</b>	<b>Auditoriums</b>	400,000	8	3,200	70%	60%	1,344
	<b>Simulators</b>	280,000	20	5,600	85%	85%	4,046
	<b>Administration/ Security</b>	250,000	8	2,000	65%	60%	780
	<b>Training</b>	600,000	8	4,800	70%	60%	2,016
<b>Medical</b>	<b>Fitness Center</b>	150,000	7	1,050	60%	60%	378
<b>Community</b>	<b>Food Court/ Shop</b>						
<b>Commercial</b>	<b>Commissary</b>						
<b>Retail</b>	<b>Exchange</b>						
<b>Residential</b>	<b>Dormitories</b>	440,000	6	2,640	40%	60%	634
<b>Outdoor Recreation</b>	<b>Parks</b>	0	0	0	0	0	0
	<b>Playgrounds</b>	0	0	0	0	0	0
<b>Training</b>	<b>Drop Zone</b>	0	0	0	0	0	0
	<b>Roads</b>	0	0	0	0	0	0

Functional Areas	Example Projects	Est. Bldg. Size (SF)	Est. Demand (W/SF)	Est. Total Load (KW)	Service Demand Factor Percent	Est. Coincidence Factor Percent	Est. Load (KVA)
Transportation	Security Gate Areas	0	0	0	0	0	0
Utilities	Elect/Comms						
Infrastructure	De-arsenic Plant	110,000	12	1,320	80%	60%	634
	Water Plant						
	Liquid Oxygen Plant						
<b>Total</b>		<b>3,795,000</b>		<b>47,975</b>			<b>28,403</b>

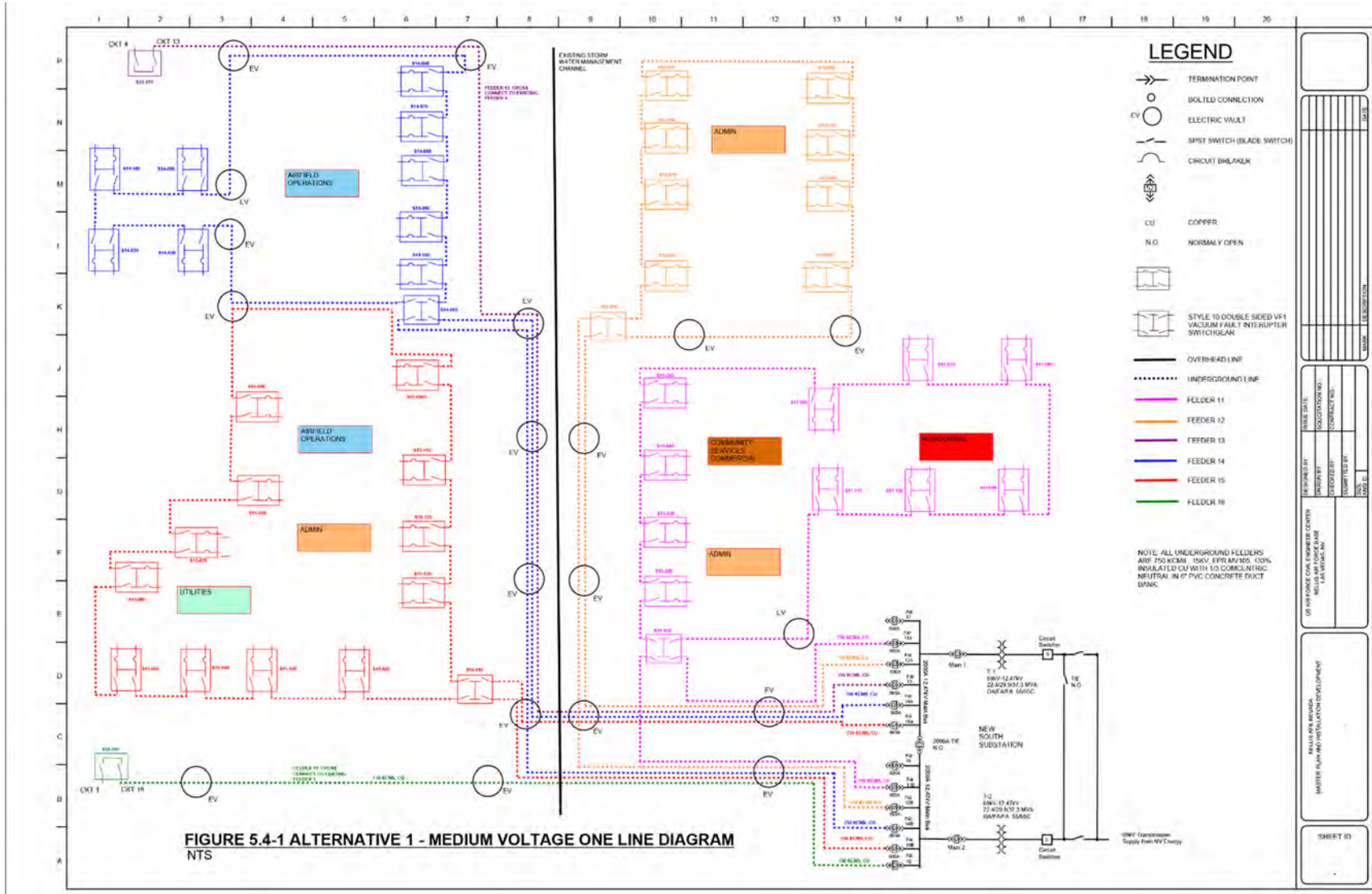
Legend: % = percent; Bldg. = Building; Est. = Estimated; KVA = Kilovolt Amp; KW = Kilowatt; SF = Square Foot; W/SF = Watts per Square Foot.

Source: Nellis AFB, 2022b; DoD, 2019.

#### 1 5.4.1.2 Proposed Electrical System Infrastructure Upgrades

2 The unutilized electrical demand capacity available from the Northgate substation has been  
3 determined by the Installation to be approximately 12 MVA. This system is adequate for upgrades,  
4 renovations, and small capital projects within the existing built-out footprint of the Installation.  
5 The electrical demand for the east side development at full build-out has been approximated to be  
6 28 MVA. This is 133 percent greater than the existing available Northgate substation unutilized  
7 capacity without taking any other possible mission growth into consideration. This excess demand  
8 would require installation of a new Nellis AFB-owned distribution South substation in the  
9 southeast corner of the proposed east-side development area. The South substation would be set  
10 back from the Installation fence line significantly enough to meet all AT/FP criteria. **Figure 5.4-1**  
11 shows the proposed Alternative 1 south substation and medium voltage distribution system one  
12 line and **Figure 5.4-2** shows the Alternative 1 site plan of the medium voltage distribution  
13 infrastructure system.

14 For redundancy and resiliency of the medium voltage distribution system, the new South  
15 substation capacity would match the 40-megawatt, 69 kV – 12.47Y/7.2kV rating of the existing  
16 Northgate substation. This would double the overall electrical capacity of the Installation to 80  
17 MVA. The new South substation would have two 24/32/40 MVA (ONAN/FA/FA 55°  
18 Fahrenheit/65° Celsius) rated transformers to match the Northgate substation Transformer T1. The  
19 substation and main feeder lines would be required to be constructed prior to any east side  
20 development facility upgrades. Each transformer supplies one side of a 15 kV, double ended, metal  
21 clad medium voltage switchgear. Each switchgear section has a 2,000-amp rated main vacuum  
22 breaker with a normally open tie breaker between the two sections. The switchgear line up would  
23 be in a NEMA 3R/12 walk in enclosure. Four new 600-amp, redundant primary circuits originate  
24 from each side of the switchgear and extend throughout the functional areas in an interconnected  
25 loop system. One new spare 600-amp circuit would be included on each side for future expansion.





1 Additional 600, 900, or 1200-amp circuits would be interconnected to existing Northgate  
2 substation circuits #1 and #4.

3 NVE would be the utility providing the 69 kV medium voltage overhead electrical distribution  
4 system to the new South substation from outside the Installation. Per discussion with NVE, the  
5 capacity of their existing 69 kV sub-transmission circuit running overhead along East Carey  
6 Avenue is adequate to meet the anticipated demand of the South substation and east-side  
7 development area (See **Appendix A** for meeting minutes). This overhead circuit would be  
8 extended into the southeast corner of the Installation at the South substation location (Nellis AFB,  
9 2023i).

10 The new east-side development 12.47kV distribution infrastructure designs are based upon UFC  
11 3-550-01, *Exterior Electrical Power Distribution*, and requirements of the *Nellis-Creech AFB*  
12 *Installation Facilities Standards Appendix G – Electrical Standard*. These requirements include:

- 13 • Medium voltage distribution circuits to be installed in underground concrete-encased duct  
14 banks. All duct bank conduits shall be 6-inches diameter. All duct banks to be provided  
15 with a minimum of one spare conduit.
- 16 • Underground medium voltage cable to be a set of three 133 percent Ethylene Propylene  
17 Rubber insulated copper, 15 kV MV 105 cables, each with a 1/3 concentric neutral. Six-  
18 hundred-amp feeders to be sized 750 Thousand Circular Mills.
- 19 • All primary feeders shall be terminated or splices in distribution switchgear. The  
20 switchgear shall be 15 kV, 600-amp, 900-amp, or 1200-amp rated, dead front construction,  
21 double sided, oil insulated type with 200-amp Vacuum Fault Interrupting laterals for future  
22 connection to building service transformers. Medium voltage switches shall be mounted  
23 on precast pads with window openings to match the switch.
- 24 • Duct bank conduits would be terminated into handholes underneath the precast pads at the  
25 medium voltage switches or in precast electrical vaults with torsion assisted lids.
- 26 • Counterpoise ground rings are to be installed around all medium voltage switches (Nellis  
27 AFB, 2023j).
- 28 • Medium voltage switches, transformers, and sectionalizing cabinets cannot be mounted on  
29 top of manholes or vaults.

#### 30 5.4.2 ALTERNATIVE 2 – PARTIAL BUILD-OUT

##### 31 5.4.2.1 Proposed Electrical Demand

32 Alternative 2 is the partial build-out of the east-side development area reducing the development  
33 footprint compared to Alternative 1 while still meeting mid-term requirements for future growth.  
34 No new residential facilities would be constructed, and no outdoor recreation space, open space,

1 and training space would be designated. Utilities, transportation, and infrastructure improvements  
2 under Alternative 2 would occur on a smaller scale than under Alternative 1.

3 As shown in **Table 5.4-2**, the 2022 *Nellis AFB Master Plan Project List* (Nellis AFB, 2022b)  
4 associated with Alternative 2, indicates the future facilities growth to be approximately 2.4 million  
5 square feet, resulting in an additional demand on the order of 24 megawatts, 15 percent less than  
6 Alternative 1. Calculations detailing the assumptions for this proposed design can be found in  
7 **Appendix B**.

8 **Table 5.4-2 Alternative 2 Estimated Electrical Demand**

<i>Functional Areas</i>	<i>Example Projects</i>	<i>Est. Bldg. Size (SF)</i>	<i>Est. Demand (W/SF)</i>	<i>Est. Total Load (KW)</i>	<i>Service Demand Factor Percent</i>	<i>Est. Coincidence Factor Percent</i>	<i>Est. Load (KVA)</i>
<b>Airfield Operations</b>	<b>Terminals</b>	140,000	13.5	1,890	80%	60%	907
	<b>Hangars</b>	1,100,000	20	22,000	85%	85%	15,895
<b>Industrial</b>	<b>Maintenance Shops</b>	125,000	15	1,875	80%	70%	1,050
	<b>Warehouse</b>	200,000	8	1,600	75%	60%	720
<b>Administration</b>	<b>Auditoriums</b>	400,000	8	3,200	70%	60%	1,344
	<b>Simulators</b>	280,000	20	5,600	85%	85%	4,046
	<b>Administration/Security</b>	0	8	0	65%	60%	0
	<b>Training</b>	0	8	0	60%	60%	0
<b>Medical</b>	<b>Fitness Center</b>	50,000	7	350	60%	60%	126
<b>Community</b>	<b>Food Court/Shop</b>						
<b>Commercial</b>	<b>Commissary</b>						
<b>Retail</b>	<b>Exchange</b>						
<b>Residential</b>	<b>Dormitories</b>	0	6	0	40%	60%	0
<b>Outdoor Recreation</b>	<b>Parks</b>	0	0	0	0	0	0
	<b>Playgrounds</b>	0	0	0	0	0	0
<b>Training</b>	<b>Drop Zone</b>	0	0	0	0	0	0
<b>Transportation</b>	<b>Roads</b>	0	0	0	0	0	0
	<b>Security Gate Areas</b>	0	0	0	0	0	0
<b>Utilities</b>	<b>Elect/Comms</b>	100,000	12	1,200	80%	60%	576
<b>Infrastructure</b>	<b>De-arsenic Plant</b>						
	<b>Liquid Oxygen Plant</b>						
<b>Total</b>		<b>2,395,000</b>		<b>37,715</b>			<b>24,664</b>

Legend: Bldg. = Building; Est. = Estimated, KVA = Kilovolt Amp; KW = Kilowatt; SF=Square Foot; W/SF= Watts per Square Foot.

Source: Nellis AFB, 2022b; DoD, 2019.

1 5.4.2.2 Proposed Electrical System Infrastructure Upgrades

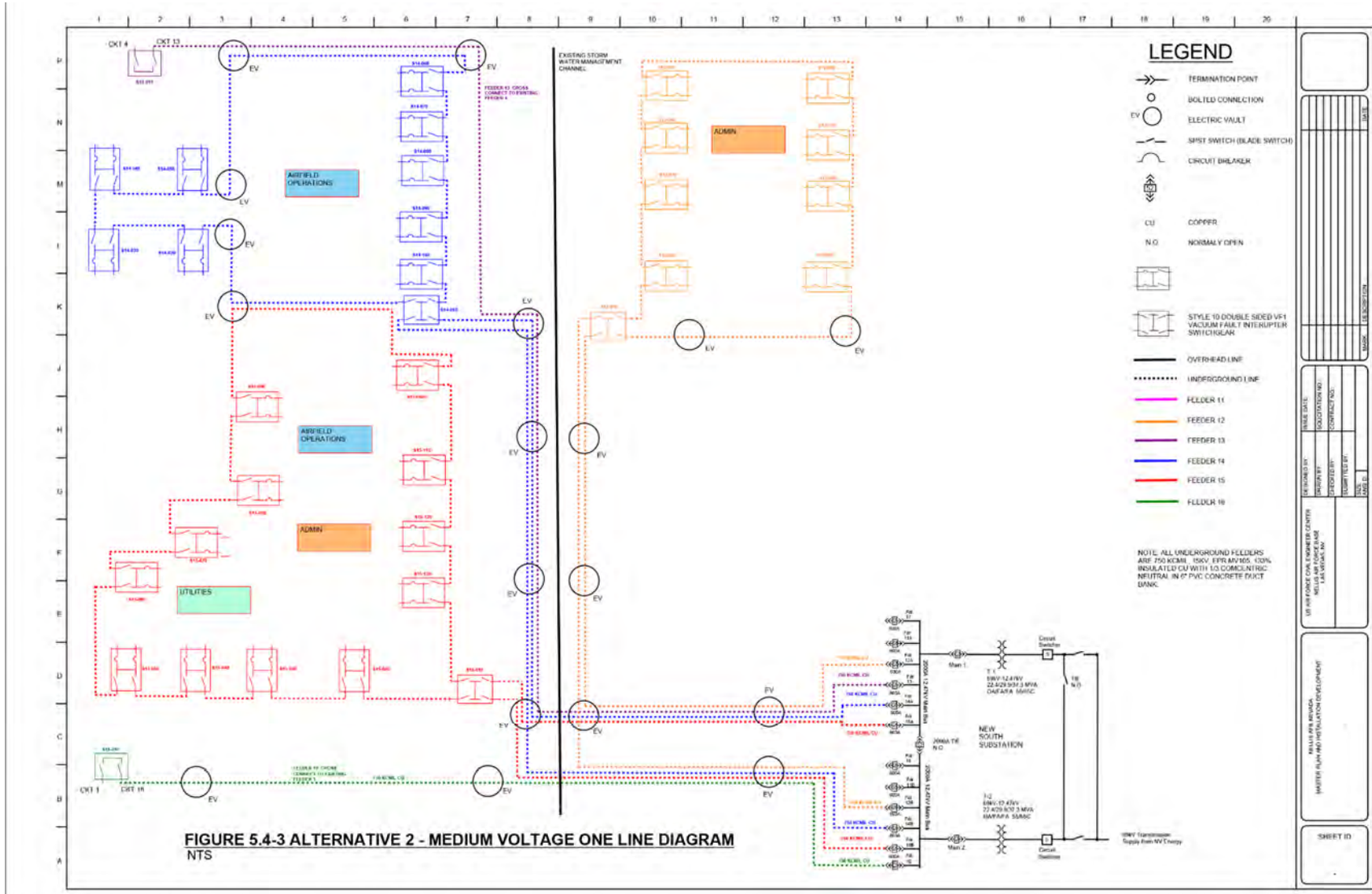
2 Electrical demand under Alternative 2 for the proposed east-side development area partial build-  
3 out has been approximated at 24 megawatts. Electrical infrastructure upgrades as a result of  
4 implementation of Alternative 2 would be similar to that described under Alternative 1, including  
5 the installation of a new, 40-megawatt, Nellis AFB-owned electrical distribution South substation  
6 in the southeast corner of the Installation and the medium voltage distribution infrastructure  
7 throughout the functional areas.

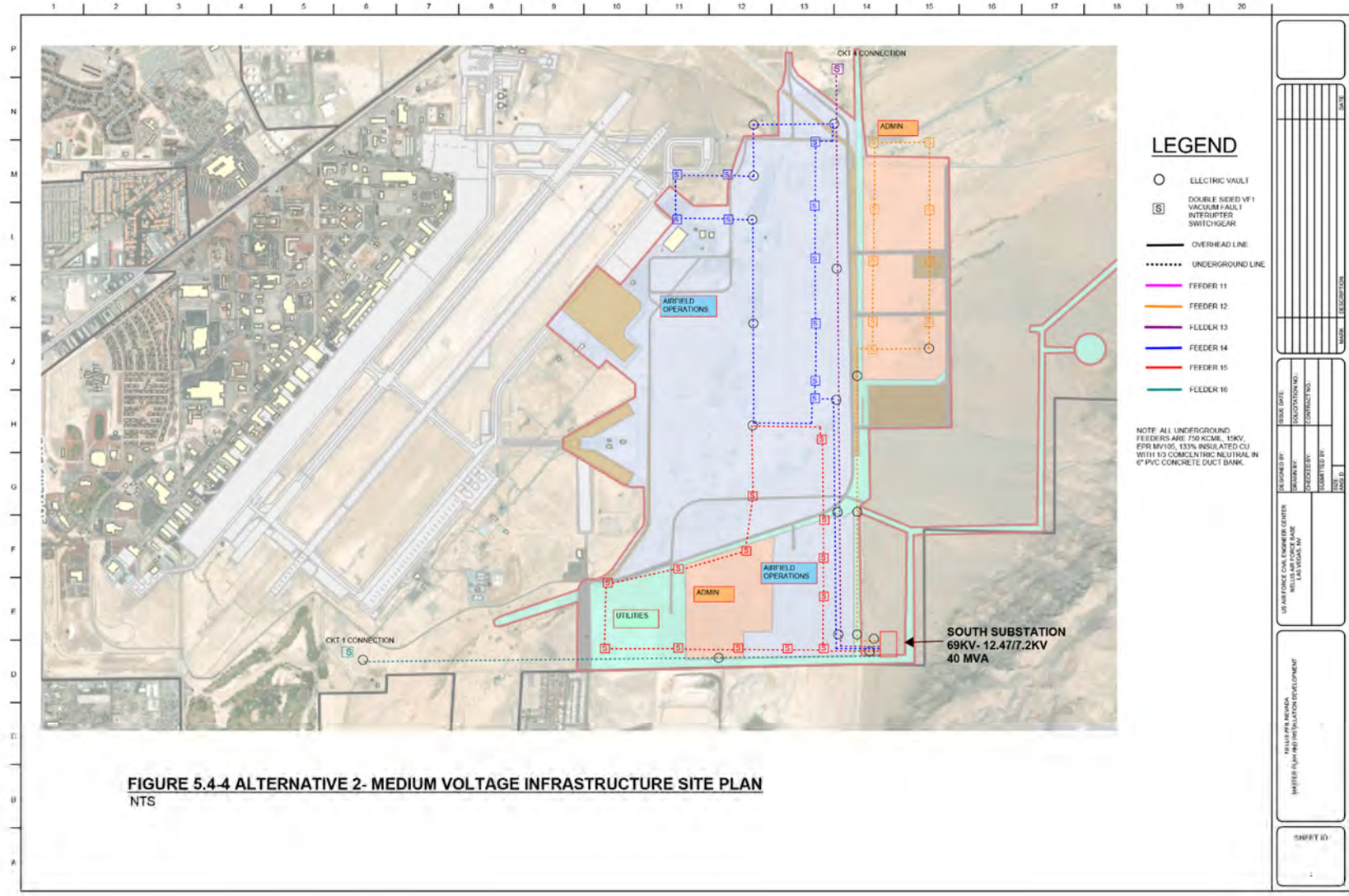
8 Instead of the four new 600-amp, redundant primary circuits included in the Alternative 1 design,  
9 the Alternative 2 design would include three new 600-amp, redundant primary circuits originating  
10 from each side of the switchgear and extending throughout the functional areas in an  
11 interconnected loop system. Two new spare 600-amp circuits would be included on each side for  
12 future expansion. As with Alternative 1, additional 900 or 1200-amp circuits would be  
13 interconnected to existing Northgate substation circuits #1 and #4. **Figure 5.4-3** shows the  
14 proposed Alternative 2 south substation and medium voltage distribution system one line. **Figure**  
15 **5.4-4** shows the Alternative 2 site plan of the medium voltage distribution infrastructure system.

16 5.4.3 NO ACTION ALTERNATIVE

17 Under the No Action Alternative, proposed development of the east side of Nellis AFB would not  
18 occur. The 99 ABW would continue to utilize existing electrical infrastructure as its number of  
19 personnel and mission continue to grow. Without development of the east side of Nellis AFB,  
20 existing electrical infrastructure at Nellis AFB could be insufficient to meet Air Force and DoD  
21 future mission requirements.

22 It is recommended that the medium voltage electrical distribution infrastructure system be  
23 developed and installed for the entire east-side development and integrated with Area II and Main  
24 Base (Area I) systems. A new substation should be installed along the southeast corner of the  
25 Proposed Action area and a new underground duct bank system should be installed adjacent to the  
26 roadways on either side of the stormwater diversion basin. New pad mount medium voltage  
27 switches, each with two service laterals, should be installed along the underground duct bank  
28 system for future extension of the medium voltage distribution system to new building service  
29 transformers.





1 5.5 TELECOMMUNICATIONS SYSTEM

2 5.5.1 ALTERNATIVE 1 – COMPLETE BUILD-OUT

3 5.5.1.1 Proposed Telecommunications Demand

4 The anticipated 10 percent growth (2,500 personnel) in the number of military and civilian  
5 personnel who live and work on the Installation over the next decade would remain the same under  
6 Alternative 1, Alternative 2, and the No Action Alternative; therefore, proposed  
7 telecommunications infrastructure demand would be similar across all alternatives.

8 Under Alternative 1, per **Table 3.1-2**, the total east-side development area is estimated to be 2,001  
9 acres. To support this acreage at full build-out, two new Information Transfer Buildings with  
10 minimum 1,000 square foot floor space with backup generator and an Uninterruptible Power  
11 Supply communications hubs and approximately 85,000 linear feet of underground duct bank  
12 telecommunications infrastructure pathways would be required.

13 5.5.1.2 Proposed Telecommunication System Infrastructure Upgrades

14 Each new building in the 2022 Nellis AFB Master Plan requires two, 4-inch data/communications  
15 service conduits to extend from the manholes associated with the data/communications pathway  
16 infrastructure system. Each service conduit shall include three 4-inch, 3-cell fabric mesh  
17 innerducts. A minimum of 12 strands of single mode fiber optic cable shall be directly connected  
18 from each building to an ITB (DoD, 2016). Command and Control mission facilities are Critical  
19 Edge Buildings and require redundant OSP fiber connections to at least two ITBs, all other  
20 facilities have OSP fiber connectivity to at least one ITB (Nellis AFB, 2023g). The service entrance  
21 conduits and single mode fiber would be included in the military construction funding for each  
22 individual building.

23 The infrastructure system shall include new ITBs and central pathways throughout the functional  
24 areas. As shown in **Figure 5.5-1**, one new ITB, Building 2892, to be located on the east side of the  
25 flight line near the control tower, is currently under construction. This facility would provide  
26 capacity for data/communications system connections to future flight line buildings including  
27 hangars, terminals, and other flight line area industrial operations. Additional ITBs would be  
28 required for the administrative, residential, community services, and utility facilities.

29 The new data/communications distribution infrastructure designs are based upon UFC 3-580-01,  
30 *Telecommunications Interior Infrastructure Planning and Design*, requirements of the Nellis and  
31 Creech AFB Addendum 2710 Building Telecommunications Cabling System, and Unified  
32 Facilities Guide Specifications section 33 82 00 *Telecommunications Outside Plant (OSP)*.



1 The new east-side development data/communications fiber optic system shall originate in existing  
2 Building 1740 in Area I, and in Building 10215 in Area II.

3 New manholes, handholes, and a new 8-way concrete encased duct bank with 4-inch ducts, shall  
4 provide a pathway from Building 1740, around the south end of the flight line, and from Building  
5 10215, along the northern road to Area II, to two new ITBs in the Proposed Action area.  
6 Continuous duct bank runs shall not exceed 500 feet in length without a manhole or handhole.  
7 Cabling from Area I Building 1740 and Area II Building 10215 to each new ITB shall consist of  
8 two, 288-strand OS2 fiber optic cables. An additional 8-way concrete encased duct bank shall  
9 extend from the under construction ITB, Building 2892 to the central pathway infrastructure and  
10 shall provide pathway connections between the three ITBs to allow for future mission sustainment  
11 and expansion. Each new ITB shall include a minimum of 1,000 square feet of floor space with a  
12 backup generator and an Uninterruptible Power System.

13 The central pathway infrastructure from the ITBs throughout the Proposed Action shall include  
14 new 8-way concrete encased duct banks, with 4-inch ducts, along the east and west sides of the  
15 central stormwater diversion channel and throughout the southernmost functional areas. Each  
16 pathway conduit shall include three 4-inch, 3 cell fabric mesh innerducts. Continuous duct bank  
17 runs shall not exceed 500 feet in length without a manhole or handhole. Manholes shall be  
18 distributed throughout the functional areas to accommodate connections to multiple buildings.

19 Communications manholes shall consist of pre-cast concrete boxes, extensions, and covers and  
20 shall be 7-feet-high by 12-feet-long by 6-feet-wide. Communication handholes shall be a minimum  
21 of 4-feet-high by 4-feet-long by 4-feet-wide (Nellis AFB, 2023g). **Figure 5.5-1** shows the  
22 proposed Alternative 1 telecommunications infrastructure site plan.

## 23 5.5.2 ALTERNATIVE 2 – PARTIAL BUILD-OUT

### 24 5.5.2.1 Proposed Telecommunications Demand

25 Alternative 2 is the partial build-out of the east-side development area reducing the development  
26 footprint compared to Alternative 1 while still meeting mid-term requirements for future growth.  
27 No new residential facilities would be constructed, and no outdoor recreation space, open space,  
28 and training space would be designated. Utilities, transportation, and infrastructure improvements  
29 under Alternative 2 would occur on a smaller scale than under Alternative 1.

30 Under Alternative 2, the total east-side development area is estimated to be 1,482 acres (see **Table**  
31 **3.1-3**). To support this acreage at partial build-out, one new communications hub and  
32 approximately 70,000 linear feet of underground duct bank telecommunications infrastructure  
33 pathways would be required, 20 percent less than under Alternative 1.

1 5.5.2.2 Proposed Telecommunication System Infrastructure Upgrades

2 The proposed 2022 *Nellis AFB Master Plan* project list associated with Alternative 2 indicates the  
3 future facilities growth to be approximately 2.4 million square feet. As a result of implementation  
4 of Alternative 2, the telecommunication system infrastructure upgrades would include the  
5 pathways from Area I Building 1740 and Area II Building 10215, the service conduits from each  
6 new building, and the central pathways to the ITB facilities, all similar to that described under  
7 Alternative 1.

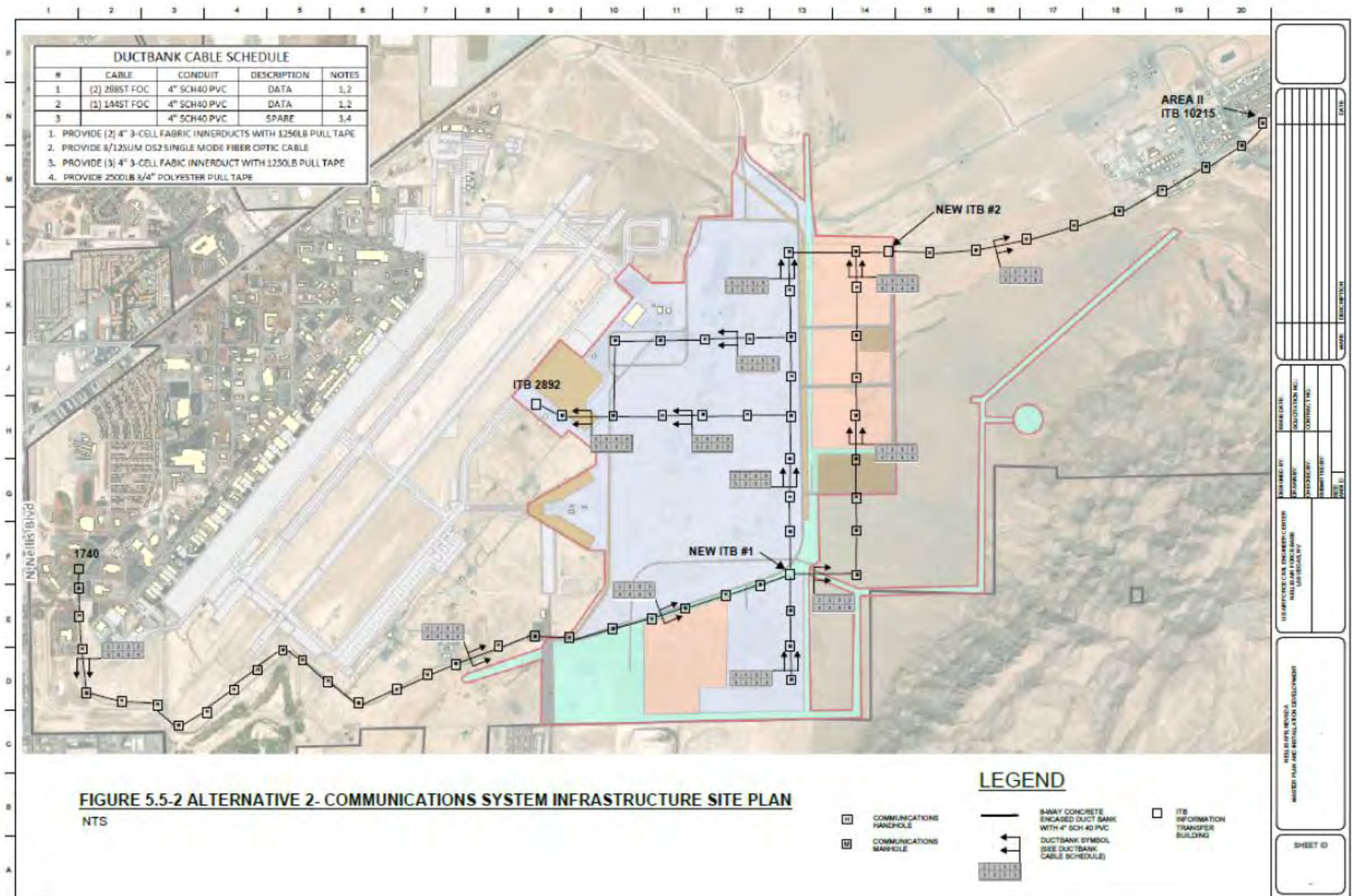
8 One new ITB, Building 2892, to be located on the east side of the flight line near the control tower,  
9 is currently under construction. This facility would provide capacity for data/communications  
10 system connections to future flight line buildings including hangars, terminals, and other flight  
11 line area industrial operations. The infrastructure system shall include two additional new ITBs  
12 and central pathways throughout the functional areas for the administrative and utility facilities.  
13 Each new ITB shall include a minimum of 1,000 square feet of floor space with a backup generator  
14 and an Uninterruptible Power System.

15 Expansion beyond the Alternative 2 functional areas would be achieved by extension of the  
16 underground duct bank pathway network from any of the telecommunications' manholes. **Figure**  
17 **5.5-2** shows the proposed Alternative 2 telecommunications infrastructure site plan.

18 5.5.3 NO ACTION ALTERNATIVE

19 Under the No Action Alternative, proposed development of the east side of Nellis AFB would not  
20 occur. The 99 ABW would continue to utilize existing telecommunications infrastructure systems  
21 as its number of personnel and mission continue to grow. Without development of the east side of  
22 Nellis AFB, existing electrical infrastructure could be insufficient to meet Air Force and DoD  
23 future mission requirements.

24 New communications system capacity would be limited by the capacity of the new ITB Building  
25 2121 near the control tower which could accommodate communications system connections to  
26 future east side hangars, terminals, and other flight line area industrial operations. The existing  
27 west side infrastructure is limited by the lack of available duct bank capacity and equipment floor  
28 space within the existing west side ITBs.



1 5.6 NATURAL GAS SYSTEM

2 5.6.1 ALTERNATIVE 1 – COMPLETE BUILD-OUT

3 5.6.1.1 Proposed Natural Gas Demand

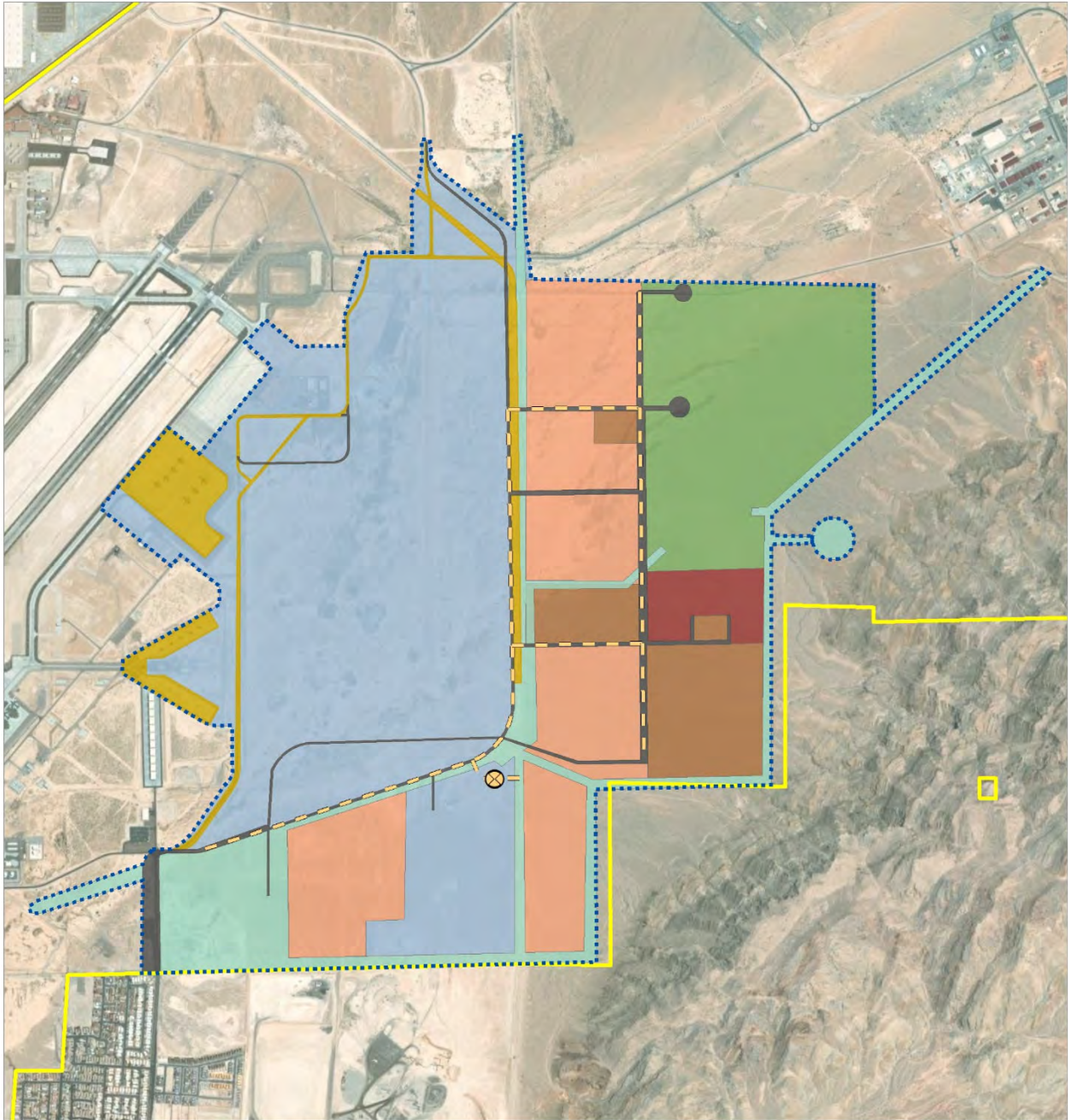
4 The anticipated 10 percent growth (2,500 personnel) in the number of military and civilian  
5 personnel who live and work on the Installation over the next decade would remain the same under  
6 Alternative 1, Alternative 2, and the No Action Alternative. Based on discussions with Installation  
7 personnel, the Installation is proposing to use natural gas for water and building heating (Nellis  
8 AFB, 2023k; See **Appendix A** for meeting minutes).

9 Natural gas demand for the proposed east-side development area would increase by a peak of  
10 approximately 1.6 trillion BTU, assuming the whole year is run at peak demand, which is an  
11 approximate 1 percent increase compared to existing natural gas demand of 152 trillion BTU in  
12 2022. This increase is based on peak natural gas loads estimated at a peak demand of 192 million  
13 BTU per hour based on approximately 3.8 million square feet of building, a heating peak rate of  
14 32 BTU per hour per square feet, and a water heating rate of 20 BTU per hour per square feet.

15 5.6.1.2 Proposed Natural Gas System Infrastructure Upgrades

16 During interviews with Southwest Gas, a representative stated that the existing distribution line on  
17 the east-side development area would be utilized for the proposed development (Nellis AFB,  
18 2023k). The proposed east-side development area would construct a completely independent  
19 natural gas system from the rest of the Installation. A new gas meter would be installed in  
20 coordination with Southwest Gas, which would be coordinated with the utility by the designer.  
21 Approximately 21,000 linear feet of natural gas lines that consist of 8-inch minimum HDPE tubing  
22 would be installed under the roadway, as shown in **Figure 5.6-1**. Service laterals would require  
23 further design and location at the time of construction.

24 Coordination with Southwest Gas would be required to finalize design and confirm layout. To  
25 accurately assess the proposed infrastructure, a complete list of appliances and their BTU ratings  
26 are needed for the proposed buildings.



**FIGURE 5.6-1**  
Nellis AFB Proposed Alternative 1 Natural Gas Utilities

- |   |  |
|---|--|
| Proposed Gas Meter                              | Existing Pavements   |
| Proposed Natural Gas Line                       | Lodging/Residential (Accompanied/Unaccompanied)                    |
| Alternative 1                                   | Medical/Community Services/Community Commercial/Small-scale Retail |
| Installation Boundary                           | Outdoor Recreation/Open Space/Training Space                       |
| Administrative/Small-scale Administrative       | Transportation (Proposed)  |
| Airfield Operations/Industrial/Light Industrial | Utilities/Infrastructure   |

N  
0 0.25 0.5  
Miles

Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East



1 5.6.2 ALTERNATIVE 2 – PARTIAL BUILD-OUT

2 5.6.2.1 Proposed Natural Gas Demand

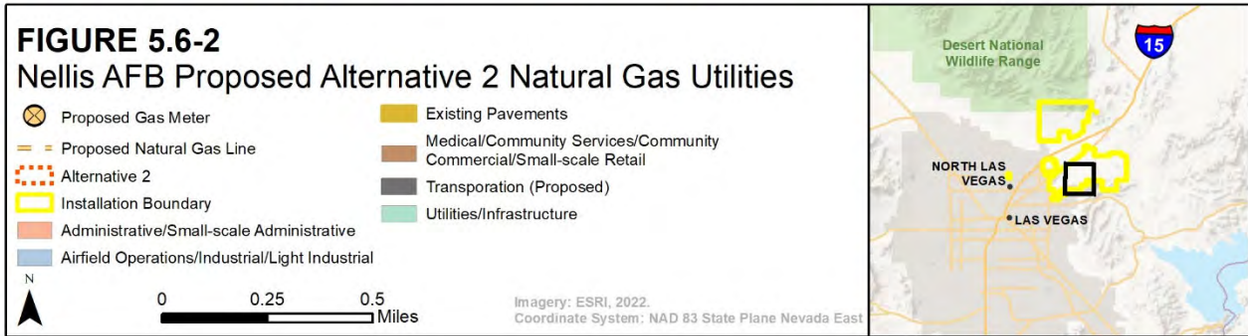
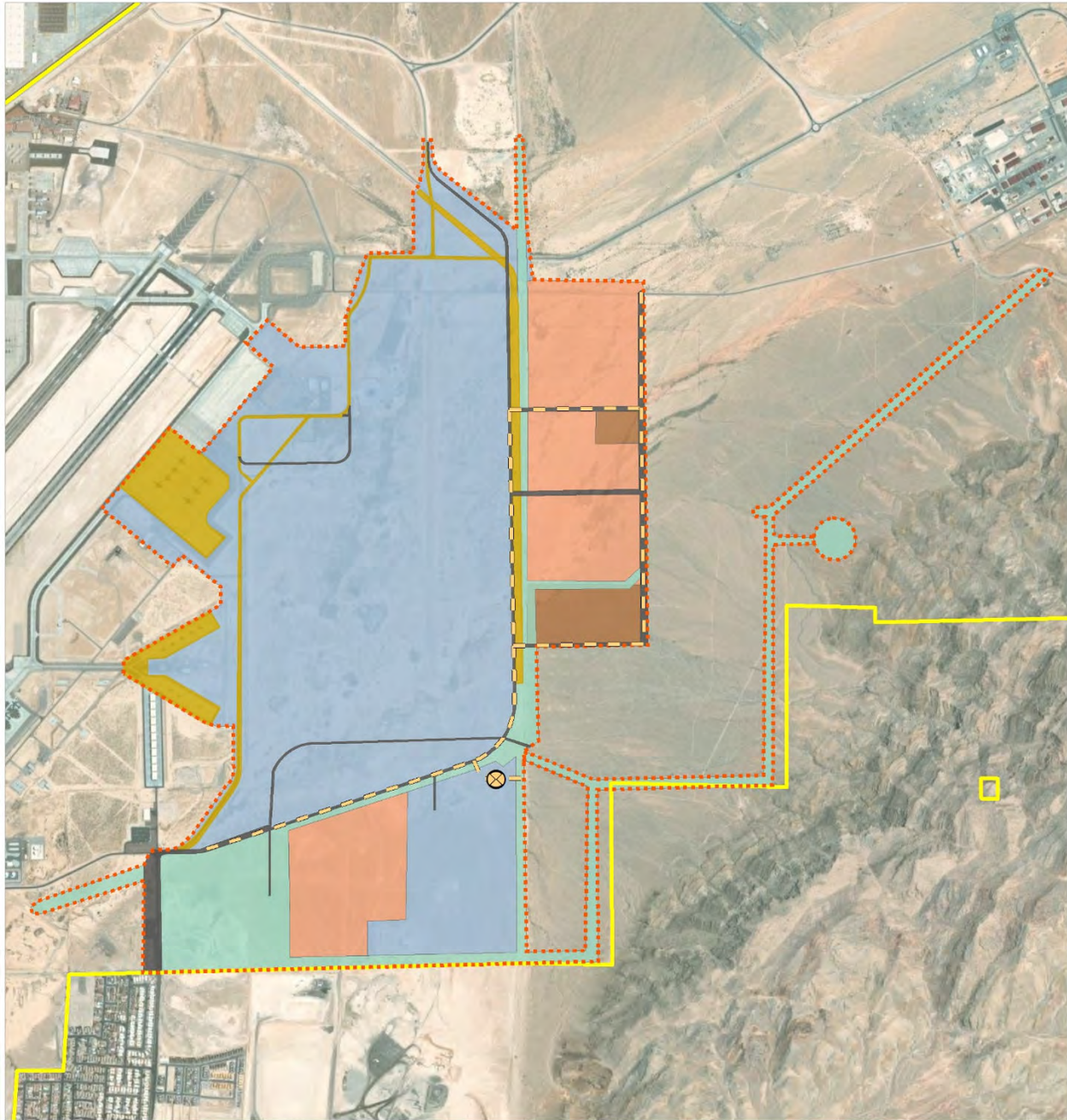
3 Natural gas demand for the proposed east-side development area under Alternative 2 would  
4 increase by approximately 1.1 trillion BTU assuming the whole year is run at peak demand, which  
5 is an approximate 0.7 percent increase compared to existing natural gas demand of 152 trillion  
6 BTU in 2022. This increase is based on peak natural gas loads estimated at a peak demand of 192  
7 million BTU/H based on approximately 2.4 million square feet, 40 percent less than Alternative 1.

8 5.6.2.2 Proposed Natural Gas System Infrastructure Upgrades

9 Alternative 2 is the partial build-out of the east-side development area reducing the development  
10 footprint compared to Alternative 1 while still meeting mid-term requirements for future growth.  
11 No new residential facilities would be constructed, and no outdoor recreation space, open space,  
12 and training space would be designated. Natural gas infrastructure under Alternative 2 would  
13 remain similar to that as described under Alternative 1. Approximately 19,500 linear feet of natural  
14 gas lines of 8-inch minimum HDPE tubing would be installed under the roadway, as shown in  
15 **Figure 5.6-2.**

16 5.6.3 NO ACTION ALTERNATIVE

17 Under the No Action Alternative, proposed development of the east side of Nellis AFB would not  
18 occur. The 99 ABW would continue to utilize existing natural gas infrastructure as its number of  
19 personnel and mission continue to grow. If the existing system is properly maintained, there are  
20 no present concerns about the future of the Installation’s gas supply or distribution.



1 5.7 HYDRANT FUEL SYSTEM

2 5.7.1 ALTERNATIVE 1 – COMPLETE BUILD-OUT

3 5.7.1.1 Proposed Hydrant Fuel Demand

4 Hydrant fuel demand would be based on the number of airframes proposed to be stationed at the  
5 Installation to meet future basing scenarios. Base personnel requested approximately 2 million  
6 gallons of new hydrant fuel storage for proposed airframes, and all new tanks would be owned by  
7 Nellis AFB rather than leased (Nellis AFB, 2023l).

8 5.7.1.2 Proposed Hydrant Fuel Infrastructure Upgrades

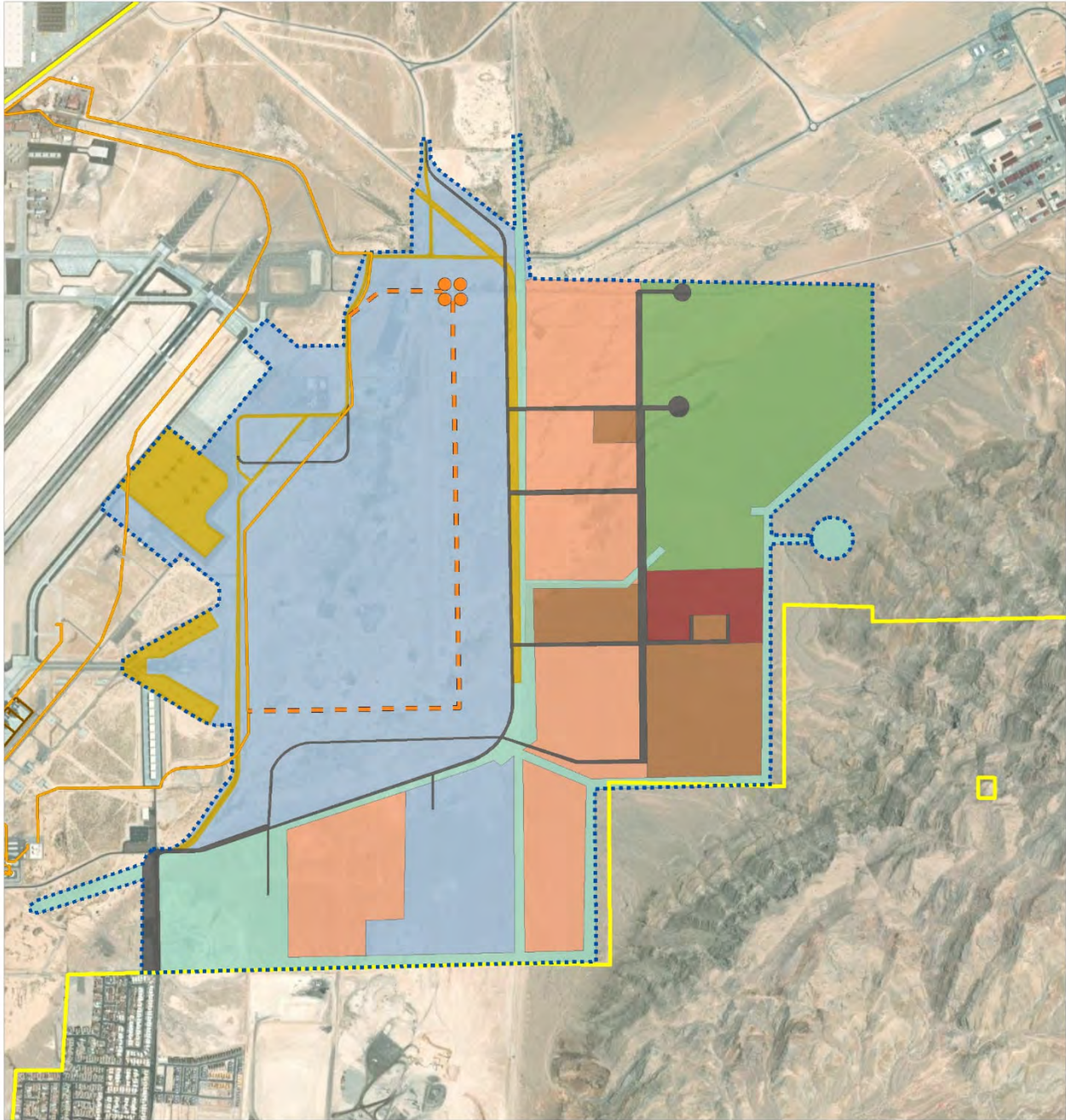
9 The proposed east-side development area would construct a new hydrant fuel system that would  
10 connect to the existing fuel system. There is currently no hydrant fuel infrastructure in the area  
11 proposed for development with the exception of an existing hydrant fuel line along the western  
12 edge of the east-side development area that serves the existing hydrant fuel system. As shown in  
13 **Figure 5.7-1**, under Alternative 1, 11,000 linear feet of 8-inch steel fuel lines and four 500,000-  
14 gallon (approximately 12,000-barrel each) tanks would be installed and connected to proposed  
15 flight line facilities for airframe use and interconnected with the existing east-side system. Detailed  
16 connection points to the hydrant fuel and defueling lines would be determined at the design stage.

17 5.7.2 ALTERNATIVE 2 – PARTIAL BUILD-OUT

18 Alternative 2 is the partial build-out of the east-side development area reducing the development  
19 footprint compared to Alternative 1 while still meeting mid-term requirements for future growth.  
20 No new residential facilities would be constructed, and no outdoor recreation space, open space,  
21 and training space would be designated. Utilities, transportation, and infrastructure improvements  
22 under Alternative 2 would occur on a smaller scale than under Alternative 1. As shown in **Figure**  
23 **5.7-2**, hydrant fuel infrastructure under Alternative 2 would remain similar to that as described  
24 under Alternative 1.

25 5.7.3 NO ACTION ALTERNATIVE

26 Under the No Action Alternative, proposed development of the east side of Nellis AFB would not  
27 occur. The 99 ABW would continue to utilize existing hydrant fuel infrastructure as its number of  
28 personnel and mission continue to grow. If the existing system is properly maintained, there are  
29 no present concerns about the future of the Installation’s fuel supply or distribution.



**FIGURE 5.7-1**  
Nellis AFB Proposed Alternative 1 Hydrant Fuel Utilities

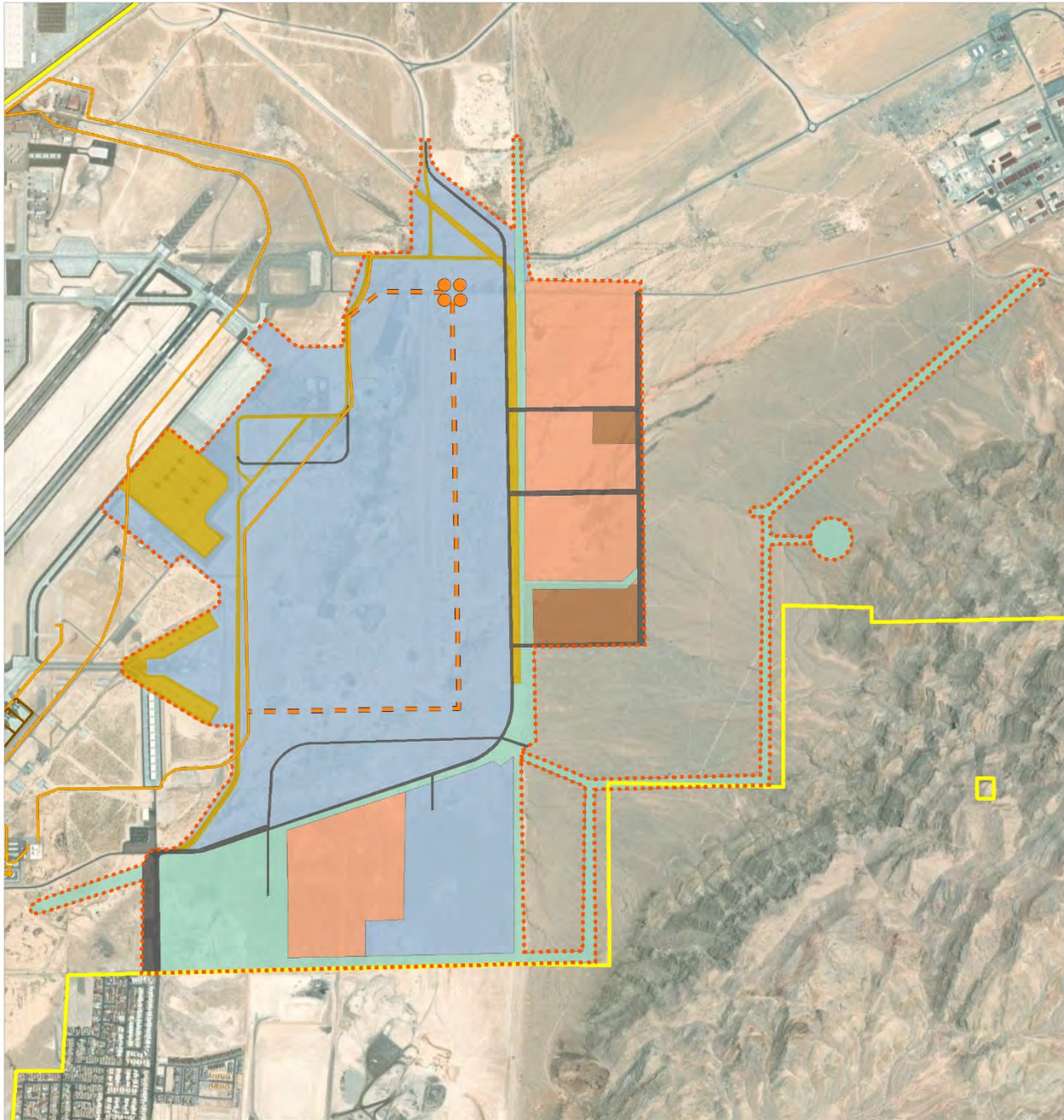
- |                                       |   |  |
|---------------------------------------|---|--|
| — Aviation Fuel Distribution Pipeline | Administrative/Small-scale Administrative                             | Outdoor Recreation/<br>Open Space/<br>Training Space |
| — Defueling Line                      | Airfield Operations/Industrial/Light Industrial                       | Transportation<br>(Proposed)                         |
| ● Proposed Hydrant Fuel Tanks         | Existing Pavements  | Utilities/Infrastructure                             |
| — Proposed Aviation Fuel Line         | Lodging/Residential<br>(Accompanied/Unaccompanied)                    |  |
| ⋯ Alternative 1                       | Medical/Community Services/Community<br>Commercial/Small-scale Retail |  |
| ▭ Installation Boundary               |   |  |



0 0.25 0.5  
Miles

Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East





**FIGURE 5.7-2**  
Nellis AFB Proposed Alternative 2 Hydrant Fuel Utilities

- Aviation Fuel Distribution Pipeline
- Defueling Line
- Existing Hydrant Fuel Tanks
- - - Proposed Aviation Fuel Line
- - - Alternative 2
- ▭ Installation Boundary
- ▭ Administrative/Small-scale Administrative
- ▭ Airfield Operations/Industrial/Light Industrial
- ▭ Existing Pavements
- ▭ Medical/Community Services/Community Commercial/Small-scale Retail
- ▭ Transportation (Proposed)
- ▭ Utilities/Infrastructure

0 0.25 0.5 Miles

Imagery: ESRI, 2022.  
Coordinate System: NAD 83 State Plane Nevada East



1 5.8 TRANSPORTATION SYSTEM  
2 5.8.1 ALTERNATIVE 1 – COMPLETE BUILD-OUT  
3 5.8.1.1 Proposed Traffic Projections

4 The anticipated 10 percent growth (2,500 personnel) in the number of military and civilian  
5 personnel who live and work on the Installation over the next decade would remain the same under  
6 Alternative 1, Alternative 2, and the No Action Alternative; however, Alternative 1 provides  
7 additional lodging/residential facilities while Alternative 2 and the No Action Alternative do not.  
8 Under Alternative 1, it is assumed 1,500 additional lodging/residential facilities would be  
9 constructed as part of the east-side development area and the remaining would live off the  
10 Installation. Under Alternative 2 and the No Action Alternative, it is assumed the 2,500 additional  
11 accompanied and unaccompanied military personnel would utilize existing on-Installation living  
12 quarters or live off the Installation as no new lodging facilities would be constructed.

13 The LOS at existing intersections within the Main Base (Area I) with the expected 10 percent  
14 growth in 2033 are shown below in Table 5.8-1.

15 **Table 5.8-1 2033 Expected LOS at Intersections within the Main Base (Area I)**  
16 **at Nellis AFB**

#	Intersection	A.M. Peak Hour	P.M. Peak Hour
1	Washington Boulevard & Swaab Boulevard	B	E
2	Washington Boulevard & Devlin Drive	B	C
3	Washington Boulevard & Rickenbacker Road	B	C
4	Rickenbacker Road & Duffer Drive	B	C
5	Kinley Avenue & Duffer Drive	A	A
6	Kinley Avenue & Tyndall Avenue	A	A
7	Tyndall Avenue & Duffer Drive	A	A
8	Tyndall Avenue & Griffis Avenue	A	A
9	Ellsworth Avenue & Devlin Road	A	A
10	Ellsworth Avenue & Fitzgerald Boulevard	C	B
11	Ellsworth Avenue & Beale Avenue	E	E
12	Swaab Boulevard & Duffer Drive	A	A
13	Washington Boulevard & Fitzgerald Boulevard	C	F
14	O'Bannon Road & Minot Drive	A	A

Legend: A.M. = morning; P.M. = evening; LOS = Level of Service  
Source: Nellis AFB, 2023h.

17 At several locations, the existing infrastructure is insufficient to handle the proposed growth. The  
18 TMP identified the following locations for intersection improvements:

- 19 • Construct a roundabout at Washington Boulevard and Swabb Boulevard
- 20 • Construct a roundabout at Washington Boulevard and Rickenbacker Road
- 21 • Construct a roundabout at Washington Boulevard and Devlin Drive

- 1 • Construct a roundabout at Washington Boulevard and Fitzgerald Boulevard
- 2 With the exception of the Ellsworth Avenue and Beale Avenue intersection, which was not
- 3 addressed in the TMP, these recommended improvements increase the LOS to a C or better to
- 4 accommodate the proposed growth.

5 5.8.1.2 Proposed Transportation Infrastructure

6 5.8.1.2.1 Gate Access

7 Since the overall volume of additional personnel is consistent across all alternatives, the internal  
8 traffic growth would also be similar across all alternatives. However, when personnel are housed  
9 off the Installation, the volume of the gate entries would increase as it is assumed personnel would  
10 access the Installation twice a day during the weekday. Up to 75 percent of the additional proposed  
11 growth would live off the Installation increasing the total gate volume across Nellis AFB by  
12 approximately 8 percent.

13 Hollywood Gate would be the primary access gate for those personnel living on or working within  
14 the proposed east-side development area. Hollywood Gate, currently closed, would be re-opened  
15 and reconstructed to current AT/FP standards and include construction of two lanes to  
16 accommodate AM (morning) and PM peak hour traffic as identified in **Table 5.8-2**. It is assumed  
17 some drivers who currently access the Installation through other gates would relocate to  
18 Hollywood Gate, as shown in **Table 5.8-2**.

19 **Table 5.8-2** shows the expected vehicle counts at each gate under Alternative 1 to include an 8  
20 percent growth rate and diversions from other gates at Nellis AFB. Calculations detailing the  
21 assumptions for this proposed design can be found in **Appendix B**.

22 **Table 5.8-2 Alternative 1 Proposed Gate Counts at Nellis AFB**  
23 **at an 8 Percent Growth Rate**

<i>Gate</i>	<i>Diversion to Hollywood Gate</i>	<i>A.M. Peak Hour</i>		<i>P.M. Peak Hour</i>	
		<i>Entry</i>	<i>Exit</i>	<i>Entry</i>	<i>Exit</i>
Area II Gate	5%	642	27	60	319
Beale Gate	25%	590	152	213	661
Main Gate	10%	708	232	442	793
Simons Gate	25%	323	42	36	279
Hollywood Gate	–	415	90	133	415
<b>Total (Includes 8% Growth)</b>		<b>2,678</b>	<b>542</b>	<b>884</b>	<b>2,467</b>

*Legend:* A.M. = morning; P.M. = evening.  
*Source:* Stantec 2024.

24 5.8.1.2.2 Roadways

25 The proposed east-side development area would construct a completely new transportation system  
26 to support the east-side development area. It is expected that the majority of the roadways would

1 be constructed with a closed drainage system and include appropriate traffic calming based on the  
2 proposed design speed.

3 As shown in **Figure 5.8-1**, new roadways would be constructed within the proposed east-side  
4 development area. These roadways would include:

- 5 • The primary throughway for the east-side development area would be the proposed  
6 extension of Ellsworth Avenue from its current end at O'Bannon Road to Hollywood  
7 Boulevard. The roadway would be a 2-lane, paved roadway with open drainage that would  
8 provide access to the Man Base (Area I). The proposed Ellsworth Avenue would provide  
9 access to Area II via O'Bannon Road and Munitions Road.
- 10 • East-West feeder roads connected to the extended Ellsworth Avenue would be constructed  
11 to provide access to the proposed facilities under each functional area.

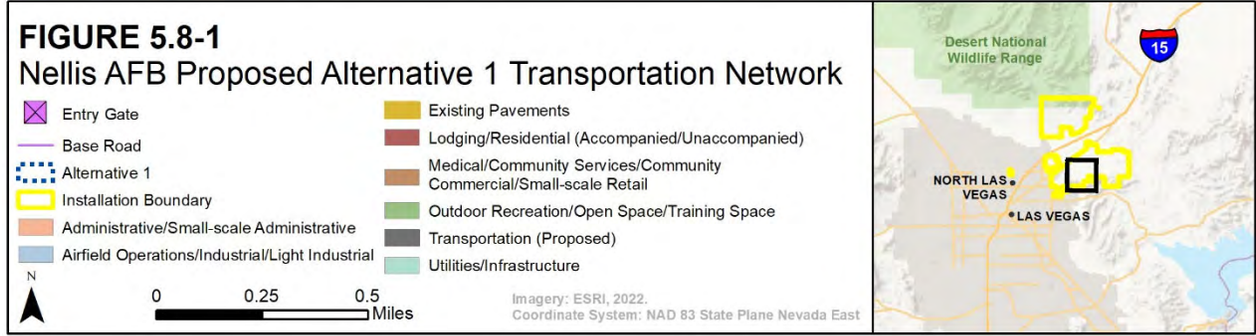
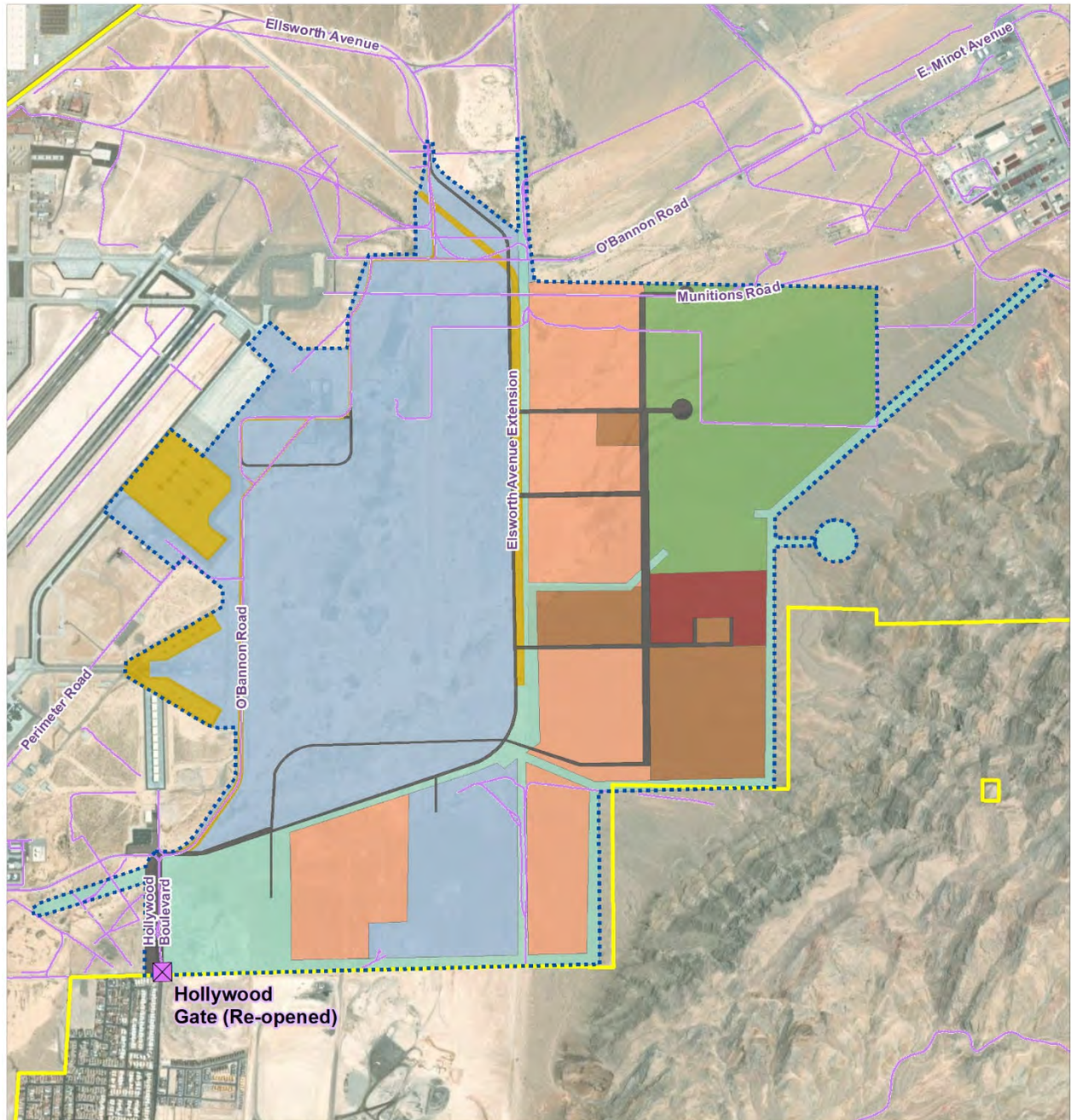
12 This infrastructure and utility assessment is a high-level planning assessment of the proposed east-  
13 side development area related to the functional areas as described in Section 3.2. As such, exact  
14 building dimensions, including location, quantity, square feet, and capacity of the proposed  
15 facilities are unknown; therefore, roadway types, locations, and capacities for the proposed  
16 development would be assessed during the design stage.

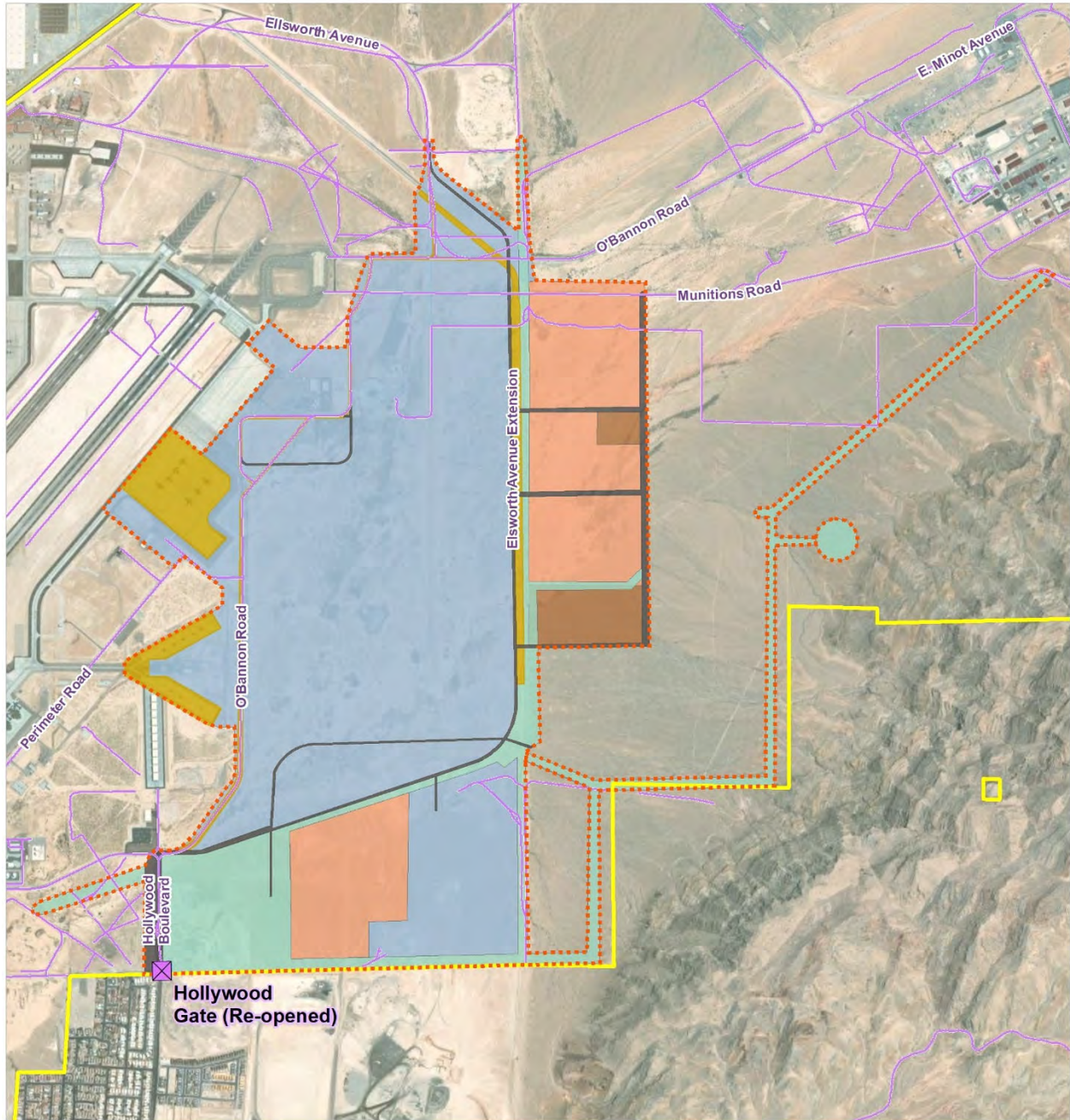
## 17 5.8.2 ALTERNATIVE 2 – PARTIAL BUILD-OUT

18 Alternative 2 is the partial build-out of the east-side development area reducing the development  
19 footprint compared to Alternative 1 while still meeting mid-term requirements for future growth  
20 (**Figure 5.8-2**). No new residential facilities would be constructed, and no outdoor recreation  
21 space, open space, and training space would be designated. Transportation improvements,  
22 including roadways, under Alternative 2 would be similar to and occur on a smaller scale than  
23 under Alternative 1.

### 24 5.8.2.1.1 Gate Access

25 Under Alternative 2, all 2,500 additional personnel would be assumed to live off the Installation  
26 as no new lodging facilities would be constructed; therefore, total gate volume would increase by  
27 10 percent. It is assumed up to 10 percent of the trips would divert to Hollywood Gate with  
28 construction of two lanes to accommodate the proposed growth.





1 Alternative 2 would have an increase in traffic at AM and PM peak hours when compared to  
2 Alternative 1. **Table 5.8-3** shows the expected vehicle counts at each gate under Alternative 2.  
3 Calculations detailing the assumptions for this proposed design can be found in **Appendix B**.

4 **Table 5.8-3 Alternative 2 Expected Gate Counts at Nellis AFB**  
5 **at a 10 Percent Growth Rate**

Gate	Diversion to Hollywood Gate	AM Peak Hour		PM Peak Hour	
		Entry	Exit	Entry	Exit
Area II Gate	5%	654	28	61	324
Beale Gate	25%	601	155	217	673
Main Gate	10%	721	236	450	807
Simons Gate	25%	329	43	37	284
Hollywood Gate	---	422	91	135	425
<b>Total (Includes 10% Growth)</b>		<b>2,727</b>	<b>553</b>	<b>900</b>	<b>2,513</b>

Source: Stantec 2023.

6 5.8.3 NO ACTION ALTERNATIVE

7 Under the No Action Alternative, proposed development of the east side of Nellis AFB would not  
8 occur. The 99 ABW would continue to utilize existing transportation infrastructure systems as its  
9 number of personnel and mission continue to grow. Without development of the east side of Nellis  
10 AFB, existing transportation infrastructure would be insufficient to meet Air Force and DoD future  
11 mission requirements.

12 The volume of traffic at the gate entrances would continue to increase in relation to the 10 percent  
13 increase in personnel and the existing four gates would continue to be inadequate to support  
14 anticipated growth (**Table 5.8-4**). Calculations detailing the assumptions for this proposed design  
15 can be found in **Appendix B**.

16 **Table 5.8-4 No Action Alternative Expected Gate Counts at Nellis AFB**  
17 **at a 10 Percent Growth Rate**

Gate	Diversion to Hollywood Gate	AM Peak Hour		PM Peak Hour	
		Entry	Exit	Entry	Exit
Area II Gate	0%	688	29	64	341
Beale Gate	0%	801	206	289	897
Main Gate	0%	801	262	499	897
Simons Gate	0%	437	56	48	378
Hollywood Gate	---	0	0	0	0
<b>Total (Includes 10% Growth)</b>		<b>2,727</b>	<b>553</b>	<b>900</b>	<b>2,513</b>

Source: Stantec 2023.

## 6.0 COST ESTIMATE

1  
2 In accordance with AACE International Recommended Practice 56R-08, *Cost Estimate*  
3 *Classification System, as Applied in Engineering, Procurement, and Construction for the Building*  
4 *and General Construction Industries*, this process is a Class 4/5 estimate. Cost estimating  
5 methodology was prepared based on limited information as this is a high-level planning analysis  
6 and subsequently the results have wide accuracy ranges. Stochastic estimating methods such as  
7 parametric models, and assembly driven models, were used for this analysis including the use of  
8 PACES software with MII support.

9 The project estimate is generated using PACES version 1.5 and MII version 4.4.3. PACES  
10 software is a cost engineering tool to help plan and budget facility and infrastructure construction  
11 and renovation costs. PACES is an integrated PC-based system that prepares parametric cost  
12 estimates for new facility construction, renovation, and life cycle cost. PACES uses pre-engineered  
13 model parameters and construction criteria to accurately predict construction costs with limited  
14 design information. PACES pre-engineered models are tailored by adding parameters to reflect  
15 project-specific conditions and requirements. The tailored design is then translated into specific  
16 quantities of work and the quantities of work are priced using current price data.

17 MII is the second generation of the Micro-Computer Aided Cost Estimating System. It is a detailed  
18 cost estimating software application developed in conjunction with Project Time & Cost, LLC.  
19 MII provides an integrated cost estimating system (software and databases) that meets the U.S.  
20 Army Corps of Engineers (USACE) requirements for preparing cost estimates. MII is used to  
21 validate PACES assembly cost.

22 Takeoffs were developed based on the project's proposed Alternative 1 and 2 site plans as shown  
23 in the Interim Draft Infrastructure and Utility Assessment. PACES pre-engineered models were  
24 then customized resulting in project specific assemblies. These assembly costs were validated  
25 using MII detailed task cost line items based on Pareto's principle, 80/20 rule, 80 percent of the  
26 cost is determined by 20 percent of the line items. Assemblies are organized in Unifomat II,  
27 defined by ASTM E1557-09 (2015), *Standard Classification for Building Elements and Related*  
28 *Sitework*, with line-item tasks organized using Master Format source tags that includes labor,  
29 material, and equipment cost. Note, sitework items such as site utilities, roads, and sidewalks are  
30 included in Unifomat II Group G. The estimates are based on the best available information  
31 regarding the anticipated scope of the project as determined by Nellis AFB.

32 The quantity survey for this project is as detailed as possible and indicative of the level of design  
33 and documentation available and does not indicate a higher degree of accuracy than is possible.  
34 Where quantities are not available, assumptions have been made based on the historical  
35 information from a similar type or other recently estimated project.

1 The pricing used reflects the probable construction costs for the scheduled time of the project. This  
2 estimate assumes a competitive bid situation and is based on fair market value and is not a  
3 prediction of the anticipated low bid. This estimate assumes no control over the cost of labor and  
4 materials, the General Contractor's, or any subcontractor's method of determining price or  
5 competitive bidding and market conditions. An Area Cost Factor, 1.16, was selected for Nellis  
6 AFB, Nevada from UFC 3-701-01, *DoD Facilities Pricing Guide* dated 17 March 2022, Table 4-1,  
7 Continental U.S.

8 An escalation rate was derived on USACE Tri-Service Automated Cost Engineering Systems'  
9 team latest "Cost Book" last released January 2022 and an assumed construction mid-point of  
10 December 2025. Using DoD's Building Cost Index dated February 2023 and published in UFC  
11 3-701-01, *DoD Facilities Pricing Guide*, this resulted in a derived escalation factor of 25.6 percent.

12 Direct project markups include:

- 13 • Labor Productivity @ 85 percent due to working in a secured area
- 14 • Escalation @ 25.6 percent
- 15 • Design Contingency @ 20 percent
- 16 • Area Cost Factor @ 1.16 percent

17 Markups for job office overhead, home office overhead, and bond were established based on  
18 overall project risk for each discipline. Contractor Markups used are:

- 19 • Prime Job Office Overhead @ 10 percent
- 20 • Primes OH on Sub-contractor @ 5 percent
- 21 • Prime Home Office Overhead @ 10 percent
- 22 • Prime Bond @ 3 percent
- 23 • Prime Profit @ 8 percent

24 These markups are based on recently awarded projects. Profit was calculated using MII's  
25 Weighted Guidelines profit calculator, resulting in a profit of 8 percent. The estimate also includes  
26 a 20 percent Design Contingency. The resulting costs are summarized in **Table 6.0-1**. Detailed  
27 costs are provided in PACES Assembly Detail reports included in **Appendix C**.

1  
2  
3

**Table 6.0-1 Infrastructure and Utility Cost Estimates for the Proposed East-Side Development Area**

<i>System</i>	<i>Description</i>	<i>Cost (\$000)</i>
Potable Water	Alternative 1 – Complete Build-Out	\$22,819
	Alternative 2 – Partial Build-Out	\$22,471
Wastewater	Alternative 1 – Complete Build-Out	\$12,277
	Alternative 2 – Partial Build-Out	\$12,277
Stormwater Management	Alternative 1 – Complete Build-Out	\$118,822
	Alternative 2 – Partial Build-Out	\$106,735
Electrical	Alternative 1 – Complete Build-Out	\$77,650
	Alternative 2 – Partial Build-Out	\$67,204
Telecommunications	Alternative 1 – Complete Build-Out	\$12,360
	Alternative 2 – Partial Build-Out	\$9,763
Natural Gas	Alternative 1 – Complete Build-Out	\$932
	Alternative 2 – Partial Build-Out	\$932
Hydrant Fuel	Alternative 1 – Complete Build-Out	\$19,721
	Alternative 2 – Partial Build-Out	\$19,721
Transportation	Alternative 1 – Complete Build-Out	\$12,311
	Alternative 2 – Partial Build-Out	\$7,859
<b>Total</b>		<b>\$523,854</b>

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28 Verizon.

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*Legend:* 99 CES = 99th Civil Engineer Squadron; 99 CES/CENP = 99th Civil Engineer Squadron/Portfolio Optimization; 99 CES/CENPE = 99th Civil Engineer Squadron/Energy Planning; 99 CES/CENMP = 99th Civil Engineer Squadron/Project Execution; 99 CS = 99th Communications Squadron; 99 LRS = 99th Logistics Readiness Squadron; AFB = Air Force Base; CEOFP = Power Production Section; NEPA = National Environmental Policy Act; PM = Project Manager; POL = Petroleum, Oil, and Lubricant; RP = Real Property; RPAO = Real Property Accountability Officer; USAF = United States Air Force.

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Legend: CCWRD = Clark County Water Reclamation District; LVVWD = Las Vegas Valley Water District; NV = Nevada.

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7    Contribution: Water, Stormwater, Sanitary Sewer, Natural Gas, and Hydrant Fuel System

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48

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**Appendix A**  
**Meeting Minutes**

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# Meeting Minutes

ENVIRONMENTAL IMPACT STATEMENT FOR MASTER PLAN AND MISSION REBALANCE AT NELLIS AIR FORCE BASE, NEVADA

## Meeting Details – Clark County Water Reclamation District

Date: 8/16/2023

Time: 0900 – 1000

### Attendees:

Christopher Arnold, Civil Engineer, Stantec GS, [Christopher.Arnold@stantecgs.com](mailto:Christopher.Arnold@stantecgs.com)

Tod Oppenborn, NEPA, 99CES/CENPP, [tod.oppenborn@us.af.mil](mailto:tod.oppenborn@us.af.mil)

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Beth McDuffie, RPAO, 99CES

### Agenda:

- **Introduction**
  - Team introductions.
  - Review of preliminary action.
- **Main Discussion**
  - Estimated 200,000-300,000 GPD Sewage Generation.
    - 75 – 125 GPD/Cap, 2500 Personnel.
  - Connection point is preliminarily planned to remain the same.
  - Does the road interceptor have capacity for this much approximate sewage?
  - Does the treatment plant have the capacity for this much approximate load?
  - What would the base have to do to obtain the sewage capacity?

### Proposed Action and Functional Areas

- The Air Force is considering expanding its on base utilities and infrastructure to the east side of the flightline and is preparing an Environmental Impact Statement for this action. The proposed actions are still a work in progress and are awaiting review and approval. They have not been published or officially been made public. These discussions concern the baseline status of existing base wide utilities, an understanding of available utility capacities, and the opportunities or impediments to developing the needed utility infrastructure.
  - Functional areas include:
    - Airfield Operations/Industrial/Light Industrial.
    - Administrative.
    - Lodging/Residential.
    - Medical/Community Services/Commercial/ Small Scale Retail.
    - Transportation.
-

- 
- Utilities/Infrastructure.

### **Existing Sanitary Sewer System**

- Presently, the western side of the flightline is served by multiple lift stations and gravity mains discharging into the Nellis Road public collector.
- There are existing sewers and pump stations south of Hollywood Gate.

### **Proposed Action Potential Infrastructure Capacity Requirements**

- Preliminary estimated Sewage Generation for complete build out of Alternative 1 is 200,000 - 300,000 gallons per day, based on 75-150 gpd/cap and 2,500 personnel.
  - Plant Discussion:
    - Per CCWRD, wastewater treatment plant is currently treating approximately 106 MGD with permitted capacity to treat approximately 180 MGD.
    - CCWRD did not foresee any capacity issues at the plant as a result of the proposed development.
  - Proposed options for connection points:
    - Existing connection point from base.
      - It was discussed and it could be utilized, further analysis is required for possible use of the existing system.
      - Proposed project on Nellis Rd to improve capacity in that area.
    - New connection point from east side.
      - Existing sewer and lift station near Hollywood Gate.
      - Lift station proposed to be relocated within the general vicinity of Hollywood.
      - Preferred at this time by CCWRD, as the Hollywood Gate area is in the Sloan Basin, which has generally more capacity than the Nellis Rd interceptors.
    - Septic Systems.
      - Not an option, CCWRD would like any remaining septic systems connected to the sanitary sewer system.
  - CCWRD state that they would look at their models for Nellis Blvd and the Sloan Basin for any existing or future capacity concerns.
  - Once the proposed action moves into a planning phase, the first step would be to develop an estimated load based on a more complete proposed design. Connection permits would be applied for by the base at that time.
-



# Meeting Minutes

ENVIRONMENTAL IMPACT STATEMENT FOR MASTER PLAN AND MISSION  
REBALANCE AT NELLIS AIR FORCE BASE, NEVADA

## Meeting Details – Communications

Date: 8/17/2023

Time: 0930 – 1100

### Attendees:

David Vest, Electrical Engineer, Stantec GS, [david.vest@stantecgs.com](mailto:david.vest@stantecgs.com)

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Douglas Davis, Planning Engineer, Lumen, [douglas.davis1@lumen.com](mailto:douglas.davis1@lumen.com)

### Agenda:

1. Present DOPPA Proposed Action and Functional Areas.
2. Discussion of communications utility service to base.
3. Discussion of Communications infrastructure architecture requirements for the proposed action.

### Proposed Action and Functional Areas

- The Air Force is considering expanding its on base utilities and infrastructure to the east side of the flightline and is preparing an Environmental Impact Statement for this action. The proposed actions are still a work in progress and are awaiting review and approval. They have not been published or officially been made public. These discussions concern the baseline status of existing base wide utilities, an understanding of available utility capacities, and the opportunities or impediments to developing the needed utility infrastructure.
- Functional areas include:
  - Airfield Operations/Industrial/Light Industrial.
  - Administrative.
  - Lodging/Residential.
  - Medical/Community Services/Commercial/ Small Scale Retail.
  - Transportation.
  - Utilities/Infrastructure.

### Existing Communication Distribution System

- Existing communications infrastructure has limited growth capacity. New duct bank systems and communications hubs will be required for expansion into the proposed action area.
  - Lumen fiber network enters facility in 3 locations, Building 6, 200 and 1740.
  - All new distribution systems will be fiber optic. Existing Copper backbone communications networks have been abandoned and are no longer in use. No new copper distribution systems will be installed.
-

- 
- There are current plans to construct a new Information Transfer Building (ITB) near the tower on east side of flightline (144 strand OSP FO).
  - Verizon is planning installation of new cell tower on base.

### **Proposed Action Potential Infrastructure Capacity Requirements**

- Reference Nellis-Creech IFS Appendix G – Communication Installation Standards.
- New OSP duct bank and manhole/handhole infrastructure to extend from west side, around south side of flightline to new east side ITB facility in proposed action area. Include (3) 288 strand OSP FO cable. The new ITB to also be connected via duct bank to ITB being installed near flightline tower.
- Distribution system duct bank infrastructure to be 4 or 6 way 4” ducts with (3) 3 cell x 3” MaxCell fabric innerducts. Handholes to be used for pull points. Manholes to be used for building distribution.
- Service to each building to include 12 strand each OS2 and OM4 FO cable with continuous home run. No splicing.

### **Follow Up**

- Doug Davis, Lumen, to provide additional information on incoming service entrance systems and base wide distribution systems.
  - Dave Vest to coordinate with Dave Steimel on potential distribution system layout in proposed action area.
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# Meeting Minutes

ENVIRONMENTAL IMPACT STATEMENT FOR MASTER PLAN AND MISSION  
REBALANCE AT NELLIS AIR FORCE BASE, NEVADA

## Meeting Details – Base Electrical

Date: 8/15/2023

Time: 1430 - 1530

### Attendees:

David Vest, Electrical Engineer, Stantec GS, [david.vest@stantecgs.com](mailto:david.vest@stantecgs.com)

SSgt David Bradley, Nellis CEOFP, [david.bradley.15@us.af.mil](mailto:david.bradley.15@us.af.mil)

Louis Weger, Base Elec Engineer, 99CES/CENMP, [louis.weger@us.af.mil](mailto:louis.weger@us.af.mil)

Johnny Camarena, Base Elec Engineer, 99CES/CENMP, [johnny.camarena@us.af.mil](mailto:johnny.camarena@us.af.mil)

Jeffrey Blazi, Utilities and Energy Management, 99CES/CENPE, [jeffery.blazi@us.af.mil](mailto:jeffery.blazi@us.af.mil)

Tod Oppenborn, NEPA, 99CES/CENPP, [tod.oppenborn@us.af.mil](mailto:tod.oppenborn@us.af.mil)

### Agenda:

1. Present DOPAA Proposed Action and Functional Areas.
2. Discussion of existing base wide electrical distribution system.
3. Load demand and potential electrical distribution system design for proposed action
4. Expansion of distributed energy resources and renewables.

### Proposed Action and Functional Areas

- The Air Force is considering expanding its on base utilities and infrastructure to the east side of the flightline and is preparing an Environmental Impact Statement for this action. The proposed actions are still a work in progress and are awaiting review and approval. They have not been published or officially been made public. These discussions concern the baseline status of existing base wide utilities, an understanding of available utility capacities, and the opportunities or impediments to developing the needed utility infrastructure.
- Functional areas include:
  - Airfield Operations/Industrial/Light Industrial.
  - Administrative.
  - Lodging/Residential.
  - Medical/Community Services/Commercial/ Small scale Retail.
  - Transportation.
  - Utilities/Infrastructure.

### Existing Electrical Distribution System

- Base owned Northgate Substation – feed from single 69kV NV Energy feeder originating at NVE Nellis substation. Northgate substation includes two substation transformers (40MVA and 33MVA) providing 12.47 KV to a doubled ended switchgear for distribution throughout base via 9 primary overhead and underground circuits.
  - 22 MVA NV Energy owned Clinton Substation, located south of the golf course and PV array, near E Cary Ave, provides interconnection to existing base circuits 1 and 2.
  - NV energy owned Carey Substation, located at intersection of E Carey Ave and N Nellis Blvd, provides 11 MVA interconnection to existing base circuit 9.
-

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- Other than circuit 6, all existing circuits have some interconnect ability with other circuits to allow partial redundancy capabilities.
  - Renewable PV Array 1 (north) – 13.5 MW operated by Brookfield Renewables via Solar Star NAFB LLC. Connected to circuits 5 & 6. Metered and billed separately.
  - Renewable PV Array 2 (south) – 15MW operated by NVE. Connected to circuit #1 & #2. Combined in NVE standard monthly bill.
  - PV arrays provide power required to meet daytime demand requirements of the base.
  - Typical distribution system voltage drop = 1%.
  - Existing capacity in distribution system = approx. 600A, 12.47 kV = 12 MVA.
  - NVE metering based on Time of Use Schedule:
    - Summer On-peak = 1pm – 7pm.
    - Summer Mid-Peak = 10am – 1pm and 7pm to 10pm.
    - Summer off-peak = 10pm to 10am.
    - On-Peak will change to 1pm – 9pm in 2024.
  - Current and potential projects to upgrade distribution system:
    - CKT 1 – upgrade undersized sections of circuit to increase reliability.
    - CKT 1 – Extend along east side of flightline and interconnect with CKT 4.
    - CKT 4 & 5 Upgrade undersized sections of circuit to increase reliability.
    - Relocate portions of CKT 1 & 4 around the outside of the flightline.
    - Upgrade 600A feeders to 750 MCM.
    - Upgrade 600A feeders to 900A.
    - Provide a second service to F35 Hangers to accommodate increased demand requirements of latest equipment.

### **Proposed Action Potential Infrastructure Improvements**

- Preliminary estimated demand load for complete build out of Alternative 1 is 22MVA.
  - Provide new substation for east side. Locate in SE corner of base property.
  - New substation should replicate the existing Northgate Substation. Single 69 kV feed from NVE, (2) 40MVA substation transformers to convert to 12.47 kV distribution voltage. New double ended switchgear. Four new redundant primary circuits extend from each side of switchgear and interconnected on a loop system.
  - On base electrical distribution system to follow requirements of Nellis-Creech IFS Appendix G-Electrical Standard.
  - New primary circuits to be 600 A, 750 MCM, 15kV EPR MV105, 133% Insulated CU feeders with 1/3 concentric neutral.
  - All new distribution system to be underground in 6” conduit ductbank system.
  - All primary feeder splices and distribution switches to be in 600 Amp, two sided, oil insulated type with 200 Amp Vacuum Fault Interrupting (VFI) laterals, deadfront, padmount switchgear (Cooper Power Series).
  - Provide Counterpoise ground ring around all new switches and manholes.
  - The new substation could include circuits to interconnect with existing Northgate circuits for redundancy and system reliability.
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- Labeling for new circuits should start at 11, 12 etc. to not be confused with Northgate circuits.

**Distributed Energy Resources and Renewables.**

- Possible option for installation of Microgrid PV array with utility scaled battery system. Battery could be used shave peak demand at the end of the day when solar production has ended but the On-Peak time of use tariff is still in effect.
-



# Meeting Minutes

ENVIRONMENTAL IMPACT STATEMENT FOR MASTER PLAN AND MISSION  
REBALANCE AT NELLIS AIR FORCE BASE, NEVADA

## Meeting Details – Hydrant Fuels

Date: 8/16/2023

Time: 1330 – 1430

### Attendees:

Christopher Arnold, Civil Engineer, Stantec GS, [Christopher.Arnold@stantecgs.com](mailto:Christopher.Arnold@stantecgs.com)

Tod Oppenborn, NEPA, 99CES/CENPP, [tod.oppenborn@us.af.mil](mailto:tod.oppenborn@us.af.mil)

Dave Zeider, POL PM, CEIC, [David.Zeider@aol.com](mailto:David.Zeider@aol.com)

Dominic Mersino, MSgt, 99LRS [dominic.mersino@us.af.mil](mailto:dominic.mersino@us.af.mil)

Garrett Peterson, TSgt, 99LRS, [Garrett.Peterson@us.af.mil](mailto:Garrett.Peterson@us.af.mil)

Kyle Little, MSgt 99LRS [Kyle.Little@us.af.mil](mailto:Kyle.Little@us.af.mil)

Manuel Huesca, SSgt, 99LRS, [Manuel.Huesca@us.af.mil](mailto:Manuel.Huesca@us.af.mil)

### Agenda:

- **Introduction**
  - Team Introductions.
  - Review of preliminary action.
- **Main Discussion**
  - Discussion of proposed hydrant fuel needs for the east side development.

### Proposed Action and Functional Areas

- The Air Force is considering expanding its on base utilities and infrastructure to the east side of the flightline and is preparing an Environmental Impact Statement for this action. The proposed actions are still a work in progress and are awaiting review and approval. They have not been published or officially been made public. These discussions concern the baseline status of existing base wide utilities, an understanding of available utility capacities, and the opportunities or impediments to developing the needed utility infrastructure.
- Functional areas include:
  - Airfield Operations/Industrial/Light Industrial.
  - Administrative.
  - Lodging/Residential.
  - Medical/Community Services/Commercial/ Small scale Retail.
  - Transportation.
  - Utilities/Infrastructure.

### Existing Hydrant Fuel System

- Presently, the western side of the flightline is served by a hydrant fuel system from west of Nellis Blvd.
  - Presently, there is 1 million gallons of tankage on the existing facility west of Nellis Blvd.
  - There are no present concerns about the availability of fuel.
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### **Proposed Action Potential Infrastructure Capacity Requirements**

- The preliminary proposed layout discussed adds around 100 planes to the base.
  - Base personnel requested consideration in regards to the jet fuel hydrant fuel system:
    - Interconnect the future fuel system with the existing fuel system.
    - Add at least two (2) one million gallon fuel tanks for the increase in aircraft demand.
    - All new lines and tanks should be owned by Nellis AFB. Currently, some tanks are owned by Kinder Morgan and the base would like full control of the systems.
    - Trucking jet fuel is not an option.
    - Tank rehabilitation on the east side will likely be required.
  - Base personnel requested consideration in regards to the AGE fuel:
    - Gas/Diesel station strongly preferred east of flightline to relieve west side station.
-



# Meeting Minutes

ENVIRONMENTAL IMPACT STATEMENT FOR MASTER PLAN AND MISSION  
REBALANCE AT NELLIS AIR FORCE BASE, NEVADA

## Meeting Details – Natural Gas

Date: 8/17/2023

Time: 1430 – 1530

### Attendees:

Christopher Arnold, Civil Engineer, Stantec GS, [Christopher.Arnold@stantecgs.com](mailto:Christopher.Arnold@stantecgs.com)

Tod Oppenborn, NEPA, 99CES/CENPP, [tod.oppenborn@us.af.mil](mailto:tod.oppenborn@us.af.mil)

Jeff Blazi, Utility and Energy Manager, 99CES/CENPP, [jeffery.blazi@us.af.mil](mailto:jeffery.blazi@us.af.mil)

Robyn Zier, Account Advisor, Southwest Gas, [bsmatingground@gmail.com](mailto:bsmatingground@gmail.com)

### Agenda:

- **Introduction**
  - Team Introductions.
  - Review of preliminary action.
- **Main Discussion**
  - Discussion of proposed natural gas needs for the east side development.
  - Discussion with Southwest Gas on availability.

### Proposed Action and Functional Areas

- The Air Force is considering expanding its on-base utilities and infrastructure to the east side of the flightline and is preparing an Environmental Impact Statement for this action. The proposed actions are still a work in progress and are awaiting review and approval. They have not been published or officially been made public. These discussions concern the baseline status of existing base wide utilities, an understanding of available utility capacities, and the opportunities or impediments to developing the needed utility infrastructure.
- Functional areas include:
  - Airfield Operations/Industrial/Light Industrial.
  - Administrative.
  - Lodging/Residential.
  - Medical/Community Services/Commercial/ Small scale Retail.
  - Transportation.
  - Utilities/Infrastructure.

### Existing Natural Gas System

- Presently, the western side of the flightline is served by natural gas from Nellis Blvd.
  - Presently, there are no major concerns about the availability of natural gas for the existing sites.
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### **Proposed Action Potential Infrastructure Capacity Requirements**

- A preliminary layout of the site proposes approximately 4,000,000 sf of buildings for the full buildout (Alternative 1) condition.
  - Heating for the proposed east side is estimated at 28 btu/h/sf or 112,000,000 btu/h peak heating required.
  - Hot water, for the proposed east side is estimated at 20 btu/h/sf or 80,000,000 btu/h peak hot water required.
  - Total peak demand is approximately 192 million btu/h.
  - Based on the current site layout, a new connection to the Southwest Gas main through the Hollywood Gate area is most likely due to ease of connection. The locations of the gas lines within the remainder of the base are not conducive to a cost-effective connection.
  - Metering would likely be by a new master meter for the east side alone. Submetering would be base responsibility.
  - Utility personnel had no concerns about the estimated demands or availability of connection.
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# Meeting Minutes

ENVIRONMENTAL IMPACT STATEMENT FOR MASTER PLAN AND MISSION REBALANCE AT NELLIS AIR FORCE BASE, NEVADA

## Meeting Details – NV Energy

Date: 8/16/2023

Time: 1030 – 1130

### Attendees:

David Vest, Electrical Engineer, Stantec GS, [david.vest@stantecgs.com](mailto:david.vest@stantecgs.com)

Louis Weger, Base Elec Engineer, 99CES/CENMP, [louis.weger@us.af.mil](mailto:louis.weger@us.af.mil)

Johnny Camarena, Base Elec Engineer, 99CES/CENMP, [johnny.camarena@us.af.mil](mailto:johnny.camarena@us.af.mil)

Salar Riazati, Base Elec Engineer, 99CES/CENMP, [salar.riazati.1@us.af.mil](mailto:salar.riazati.1@us.af.mil)

Jeffrey Blazi, Utilities and Energy Management, 99CES/CENPE, [jeffery.blazi@us.af.mil](mailto:jeffery.blazi@us.af.mil)

Tod Oppenborn, NEPA, 99CES/CENPP, [tod.oppenborn@us.af.mil](mailto:tod.oppenborn@us.af.mil)

Joseph Dirosario, Lead programmer, 99CES, [joseph.dirosario.3@us.af.mil](mailto:joseph.dirosario.3@us.af.mil)

Hector Gonzalez, NV Energy, [hector.gonzalez@nvenergy.com](mailto:hector.gonzalez@nvenergy.com)

### Agenda:

1. Present DOPPA Proposed Action and Functional Areas.
2. Discussion of electrical utility service to base.
3. Load demand and review of electrical utility capacity requirements for the proposed action.

### Proposed Action and Functional Areas

- The Air Force is considering expanding its on base utilities and infrastructure to the east side of the flightline and is preparing an Environmental Impact Statement for this action. The proposed actions are still a work in progress and are awaiting review and approval. They have not been published or officially been made public. These discussions concern the baseline status of existing base wide utilities, an understanding of available utility capacities, and the opportunities or impediments to developing the needed utility infrastructure.
- Functional areas include:
  - Airfield Operations/Industrial/Light Industrial.
  - Administrative.
  - Lodging/Residential.
  - Medical/Community Services/Commercial/ Small scale Retail.
  - Transportation.
  - Utilities/Infrastructure.

### Existing Electrical Distribution System

- Base owned Northgate Substation – feed from single 69kV NV Energy feeder originating at NVE Nellis substation.
  - 22 MVA NV Energy owned Clinton Substation, located south of the golf course and PV array, near E Cary Ave, provides redundant interconnection to existing base circuits 1 and 2. The substation was supplied as trade in kind to allow NV Energy a land lease to install PV array #2 (South) to help the utility diversify their portfolio with the renewable source.
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- NV energy owned Carey Substation, located at intersection of E Cary Ave and N Nellis Blvd, provides 11 MVA interconnection to existing base circuit 9. Circuit extends underground from Carey Substation to a new Nellis owned switch located at Clinton Substation.
  - Renewable PV Array 1 (north) – 13.5 MW operated by Brookfield Renewables via Solar Star NAFB LLC. Connected to circuits 5 & 6. Metered and billed separately.
  - Renewable PV Array 2 (south) – 15MW operated by NVE. Connected to circuit #1 & #2. Combined in NVE standard monthly bill.
  - PV arrays provide power required to meet daytime demand requirements of the base.
  - NVE metering based on Time Of Use Schedule:
    - Summer On-peak = 1pm – 7pm.
    - Summer Mid-Peak = 10am – 1pm and 7pm to 10pm.
    - Summer off-peak = 10pm to 10am.
    - On-Peak will change to 1pm – 9pm in 2024.

### **Proposed Action Potential Infrastructure Capacity Requirements**

- Preliminary estimated demand load for complete build out of Alternative 1 is 22MVA.
  - Per NV Energy, the capacity in the existing 69kV transmission system and/or existing utility owned local 69/12.47kV substations is adequate for the anticipated demand.
  - Three possible options for required utility service:
    - Option 1 – utilize existing primary system capacity in distribution system (600A, 12.47 kV = 12 MVA) by extending existing primary circuits into new east side functional areas.
    - Option 2 – NV Energy to provide 69kV from circuit along Carey Ave to new Nellis owned substation located in the SE corner of the base.
    - Option 3 – NV Energy to provide multiple 12.47kV distribution circuits from Carey Substation to new Nellis owned switchgear located in the proposed action area.
  - Once the proposed action moves into a planning phase, the first step in developing a new utility service would be for NV Energy to complete an Information Only Economic Development (IOED) feasibility study to determine a point of connection and a preliminary cost estimate.
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# Meeting Minutes

ENVIRONMENTAL IMPACT STATEMENT FOR MASTER PLAN AND MISSION  
REBALANCE AT NELLIS AIR FORCE BASE, NEVADA

## Meeting Details – Potable Water

Date: 8/17/2023

Time: 0900 – 1000

### Attendees:

In Person:

Christopher Arnold, Civil Engineer, Stantec GS, [Christopher.Arnold@stantecgs.com](mailto:Christopher.Arnold@stantecgs.com)  
Jeff Blazi, Utility and Energy Manager, 99CES/CENPP, [jeffery.blazi@us.af.mil](mailto:jeffery.blazi@us.af.mil)  
Brent Morris, USAF Civil Engineer, 99CES/CENMP, [Brent.Morris.2@us.af.mil](mailto:Brent.Morris.2@us.af.mil)  
Chris Perkins, Water Quality PM, 99CES, [Christopher.Perkins.19@us.af.mil](mailto:Christopher.Perkins.19@us.af.mil)  
Sri Kamojjala, Sr Civil Engineer, LVVWD, [sri.kamojjala@lvvwd.com](mailto:sri.kamojjala@lvvwd.com)  
Bill Turner, Sr. Eng. Tech, LVVWD, [Bill.Turner@lvvwd.com](mailto:Bill.Turner@lvvwd.com)  
Omar Alvarez, Civil Engineer, LVVWD, [Omar.Alvarez@lvvwd.com](mailto:Omar.Alvarez@lvvwd.com)  
Nass Diallo, Engineering Manager, LVVWD, [Nass.Diallo@lvvwd.com](mailto:Nass.Diallo@lvvwd.com)

By Teams Call:

Bill Murray, [william.murray@lvvwd.com](mailto:william.murray@lvvwd.com)  
Christopher Krizmanic, [chris.krizmanic@lvvwd.com](mailto:chris.krizmanic@lvvwd.com)  
Christopher Luquette, [christopher.luquette@lvvwd.com](mailto:christopher.luquette@lvvwd.com)

### Agenda:

- **Introduction**
    - Team Introductions.
    - Review of preliminary action.
  - **Preliminary Proposed Plan Review**
    - Base currently has an upper limit of 4,000 af/year.
    - Estimated 200,000-300,000 GPD of potable water use.
    - Fire Demand additional.
    - Industrial use additional.
    - Water Tower proposed.
    - Proposed Connection to Area II to improve water quality.
  - **Potable Water Supply Discussion**
    - Is there capacity within the existing transmission lines for this much approximate load?
    - What would the base have to do to obtain the water supply?
    - Will SNWA allow irrigation on its lines?
-

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### **Proposed Action and Functional Areas**

- The Air Force is considering expanding its on base utilities and infrastructure to the east side of the flightline and is preparing an Environmental Impact Statement for this action. The proposed actions are still a work in progress and are awaiting review and approval. They have not been published or officially been made public. These discussions concern the baseline status of existing base wide utilities, an understanding of available utility capacities, and the opportunities or impediments to developing the needed utility infrastructure.
- Functional areas include:
  - Airfield Operations/Industrial/Light Industrial.
  - Administrative.
  - Lodging/Residential.
  - Medical/Community Services/Commercial/ Small scale Retail.
  - Transportation.
  - Utilities/Infrastructure.

### **Existing Potable Water System**

- Presently, the western side of the flightline is served by water from Nellis Blvd and multiple wells in the local area.
- Base personnel discussed the Area II issues. Area II is northeast of the flightline and has water quality issues due to stagnation. The current solution for this area is blowing off water to flush the line when the area is not in use by base personnel.
- The base is currently served by turnout 6B on Nellis Blvd which can supply up to 2 MGPD.

### **Proposed Action Potential Infrastructure Capacity Requirements**

- Overall water supply to the area is adequate for current and future development. Utility staff did not raise concerns about the proposed demand.
  - A preliminary layout of the site proposes approximately 4,000,000 sf of buildings for the full buildout (Alternative 1) condition and approximately 2,500 new personnel added to the base, which would increase average demand by 200,000 – 300,000 GPD. Peaking factors are 25%.
  - Base and Utility would prefer the completion of the loop around Area II.
  - Preliminary proposed plans show a water tower schematically laid out. Utility expressed concerns about chlorine degradation. Base assured that proper chlorination procedures would be implemented.
  - Fire demand would be calculated when building sizes are better known.
  - No major industrial use is expected.
  - Irrigation would only be allowed for non-grass plantings. Non-functional grass is not allowed.
  - When a more developed design is complete, the designer should coordinate with SNWA for demand forecast.
-



# Meeting Minutes

ENVIRONMENTAL IMPACT STATEMENT FOR MASTER PLAN AND MISSION REBALANCE AT NELLIS AIR FORCE BASE, NEVADA

## Meeting Details – Stormwater

Date: 8/16/2023

Time: 1330 – 1430

### Attendees:

Christopher Arnold, Civil Engineer, Stantec GS, [Christopher.Arnold@stantecgs.com](mailto:Christopher.Arnold@stantecgs.com)  
Chris Perkins, Water Quality PM, 99CES, [Christopher.Perkins19@us.af.mil](mailto:Christopher.Perkins19@us.af.mil)

### Agenda:

- **Introduction**
  - Team Introductions.
  - Review of preliminary action.
- **Main Discussion**
  - Discussion of existing stormwater areas of concern.
  - Discussion of proposed stormwater management for the east side development.

### Proposed action and functional areas

- The Air Force is considering expanding its on base utilities and infrastructure to the east side of the flightline and is preparing an Environmental Impact Statement for this action. The proposed actions are still a work in progress and are awaiting review and approval. They have not been published or officially been made public. These discussions concern the baseline status of existing base wide utilities, an understanding of available utility capacities, and the opportunities or impediments to developing the needed utility infrastructure.
- Functional areas include:
  - Airfield Operations/Industrial/Light Industrial.
  - Administrative.
  - Lodging/Residential.
  - Medical/Community Services/Commercial/ Small scale Retail.
  - Transportation.
  - Utilities/Infrastructure.

### Existing Stormwater System

- Presently, the western side of the flightline is served by on site stormwater management systems.
  - Presently, the eastern side of the flightline has limited stormwater management practices in place for control of runoff from Frenchman Mountain and the surrounding area.
  - Base personnel have reported that during larger rainfall events, the flightline experiences flooding.
-

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### **Proposed Action Potential Infrastructure Capacity Requirements**

- Base understands that stormwater will have to be controlled to meet permitting requirements.
  - Options for stormwater management from increase in impervious area were discussed:
    - Option 1: Each facility proposed has small scale, designed underground storage
      - Base was not favorable due to perceived costs, as underground storage would entail large amounts of pipe, stone, or other stormwater capture systems.
    - Option 2: Each facility proposed has small scale, designed above ground storage
      - Base was not favorable due to perceived maintenance issues.
    - Option 3: East side directed to regional stormwater control basin.
      - Base was most favorable to this solution, as it concentrates stormwater operations and maintenance to one location.
  - Base also wanted to ensure that flooding was alleviated on flightline. Presently, flooding events occur when large rain events occur, as runoff flows from Frenchman Mountain towards the base. Discussing this problem, a diversion berm/swale will be required to collect the runoff from Frenchman Mountain and direct it to the existing storm sewer system.
  - Further analysis is required for any preliminary design of the stormwater management systems, which should be performed with a topographic survey and engineering design.
  - The design of the system for stormwater management will proceed with the general site design, as pad and roadway design will be a consideration to which practices are utilized to manage stormwater across the site.
-

**Appendix B**  
**Capacity Calculations**

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## **Stormwater**

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### **Rational Method Calculation for East Side Diversion Berm**

A	3600 Acres	
i	1.59 in/hr	Assume 100 year, 60 Minute intensity
C	0.9	Selected based on highly flashy, high runoff soils as reported by base personnel

### **Rational method, per Kuichling, 1851**

$$Q = C * i * A \quad 5151.6 \text{ cfs}$$

### **Design Assumptions**

Berm Height	4 ft	
Berm Slope	33%	Slope of berm
Lat. Slope	1.50%	Slope of nearby existing grade, assumed
Long. Slope	0.50%	Running slope at toe of berm
Manning's n	0.015	Assumed to be for entire cross section

### **Computations performed by Hydrographs Express for Manning's Equation**

**Based on the assumptions, a berm of the shown configuration will control the storm event selected above. Further design is required to confirm assumptions.**

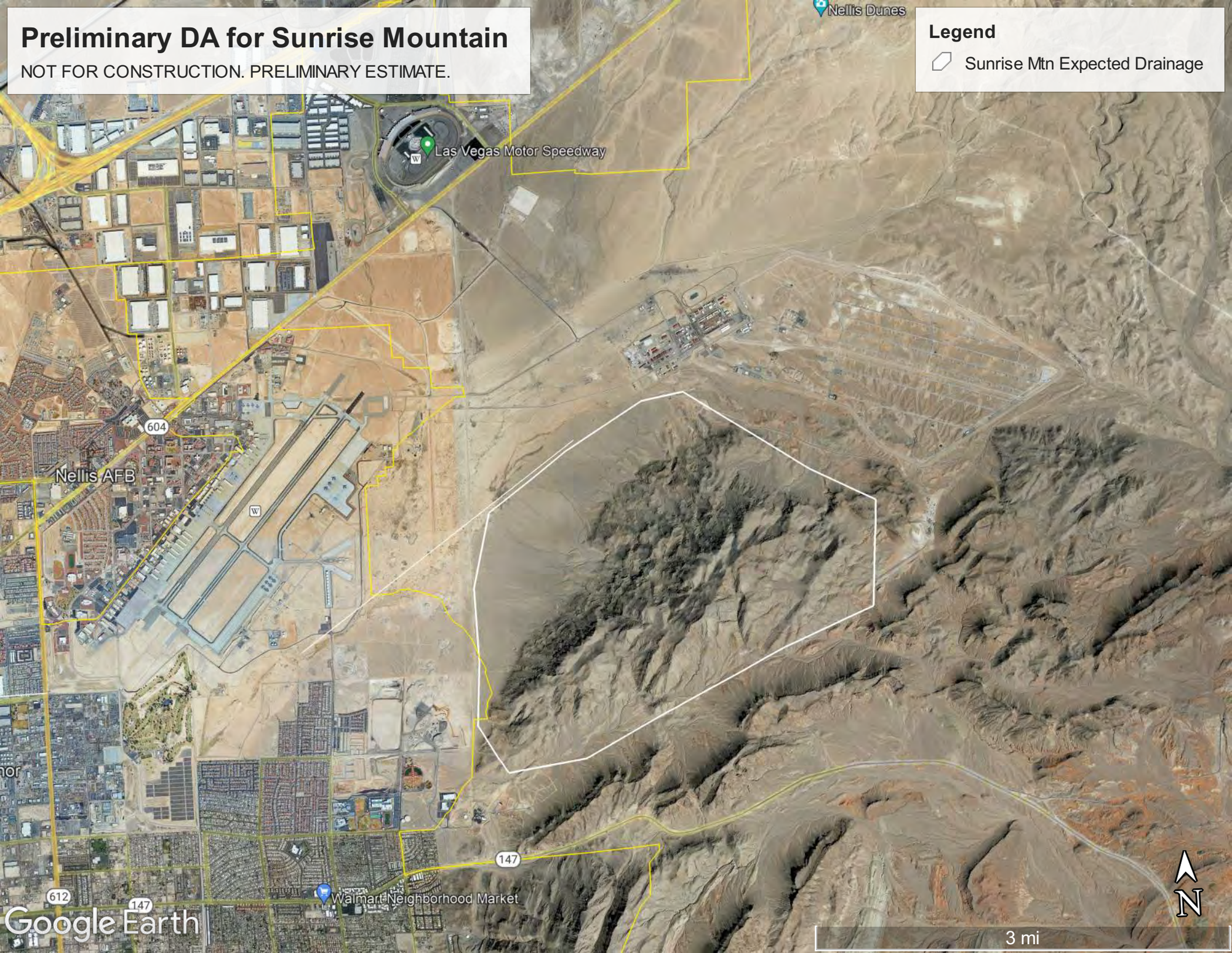
# Preliminary DA for Sunrise Mountain

NOT FOR CONSTRUCTION. PRELIMINARY ESTIMATE.

Nellis Dunes

## Legend

 Sunrise Mtn Expected Drainage



Las Vegas Motor Speedway

604

Nellis AFB

147

Walmart Neighborhood Market

612

147

Google Earth

3 mi





**POINT PRECIPITATION FREQUENCY ESTIMATES**

Sanja Perica, Sarah Dietz, Sarah Heim, Lillian Hiner, Kazungu Maitaria, Deborah Martin, Sandra Pavlovic, Ishani Roy, Carl Trypaluk, Dale Unruh, Fenglin Yan, Michael Yekta, Tan Zhao, Geoffrey Bonnin, Daniel Brewer, Li-Chuan Chen, Tye Parzybok, John Yarchoan

NOAA, National Weather Service, Silver Spring, Maryland

[PF tabular](#) | [PF graphical](#) | [Maps & aerals](#)

**PF tabular**

<b>PDS-based point precipitation frequency estimates with 90% confidence intervals (in inches/hour)<sup>1</sup></b>										
Duration	Average recurrence interval (years)									
	1	2	5	10	25	50	100	200	500	1000
5-min	1.43 (1.18-1.72)	1.87 (1.56-2.28)	2.68 (2.23-3.26)	3.34 (2.78-4.09)	4.31 (3.56-5.33)	5.12 (4.19-6.37)	6.05 (4.86-7.58)	7.07 (5.57-8.96)	8.59 (6.62-11.1)	9.91 (7.49-13.1)
10-min	1.09 (0.900-1.30)	1.43 (1.19-1.74)	2.03 (1.70-2.48)	2.54 (2.11-3.11)	3.28 (2.71-4.06)	3.90 (3.19-4.84)	4.61 (3.70-5.77)	5.38 (4.24-6.83)	6.54 (5.05-8.48)	7.54 (5.70-9.94)
15-min	0.896 (0.740-1.08)	1.18 (0.980-1.44)	1.68 (1.40-2.06)	2.10 (1.75-2.57)	2.71 (2.24-3.35)	3.22 (2.64-4.00)	3.81 (3.06-4.77)	4.44 (3.51-5.64)	5.41 (4.17-7.01)	6.23 (4.71-8.22)
30-min	0.602 (0.500-0.726)	0.794 (0.660-0.968)	1.13 (0.946-1.38)	1.41 (1.18-1.73)	1.83 (1.51-2.26)	2.17 (1.77-2.70)	2.56 (2.06-3.21)	2.99 (2.36-3.80)	3.64 (2.81-4.72)	4.19 (3.17-5.53)
60-min	0.373 (0.309-0.449)	0.491 (0.409-0.599)	0.700 (0.586-0.856)	0.875 (0.728-1.07)	1.13 (0.933-1.40)	1.34 (1.10-1.67)	1.59 (1.28-1.99)	1.85 (1.46-2.35)	2.25 (1.74-2.92)	2.60 (1.96-3.42)
2-hr	0.229 (0.192-0.276)	0.299 (0.252-0.361)	0.420 (0.350-0.507)	0.520 (0.429-0.626)	0.668 (0.544-0.806)	0.795 (0.640-0.960)	0.938 (0.741-1.14)	1.10 (0.847-1.34)	1.34 (1.00-1.66)	1.54 (1.13-1.93)
3-hr	0.171 (0.144-0.202)	0.221 (0.188-0.264)	0.305 (0.258-0.364)	0.373 (0.314-0.446)	0.472 (0.392-0.564)	0.554 (0.453-0.665)	0.647 (0.520-0.781)	0.751 (0.592-0.913)	0.912 (0.698-1.12)	1.05 (0.787-1.30)
6-hr	0.104 (0.089-0.122)	0.134 (0.116-0.157)	0.184 (0.158-0.215)	0.224 (0.191-0.262)	0.281 (0.237-0.328)	0.326 (0.272-0.383)	0.377 (0.309-0.444)	0.432 (0.347-0.512)	0.515 (0.404-0.618)	0.586 (0.449-0.712)
12-hr	0.060 (0.052-0.068)	0.078 (0.068-0.090)	0.107 (0.093-0.122)	0.129 (0.112-0.147)	0.159 (0.137-0.181)	0.182 (0.156-0.208)	0.207 (0.174-0.238)	0.233 (0.193-0.270)	0.269 (0.218-0.317)	0.301 (0.240-0.358)
24-hr	0.033 (0.029-0.037)	0.043 (0.038-0.049)	0.059 (0.053-0.066)	0.071 (0.063-0.079)	0.087 (0.076-0.097)	0.099 (0.086-0.112)	0.111 (0.096-0.126)	0.124 (0.105-0.143)	0.141 (0.117-0.165)	0.154 (0.127-0.183)
2-day	0.017 (0.015-0.019)	0.023 (0.020-0.026)	0.031 (0.028-0.035)	0.037 (0.033-0.042)	0.045 (0.040-0.051)	0.052 (0.045-0.058)	0.058 (0.050-0.066)	0.064 (0.054-0.074)	0.073 (0.060-0.086)	0.080 (0.065-0.095)
3-day	0.012 (0.010-0.013)	0.016 (0.014-0.018)	0.022 (0.019-0.024)	0.026 (0.023-0.029)	0.032 (0.028-0.035)	0.036 (0.031-0.040)	0.040 (0.034-0.046)	0.045 (0.038-0.051)	0.050 (0.042-0.059)	0.055 (0.045-0.065)
4-day	0.009 (0.008-0.010)	0.012 (0.011-0.014)	0.017 (0.015-0.019)	0.020 (0.018-0.023)	0.025 (0.022-0.028)	0.028 (0.024-0.031)	0.031 (0.027-0.035)	0.035 (0.029-0.040)	0.039 (0.033-0.046)	0.043 (0.035-0.050)
7-day	0.006 (0.005-0.006)	0.008 (0.007-0.009)	0.011 (0.009-0.012)	0.013 (0.011-0.014)	0.015 (0.013-0.017)	0.017 (0.015-0.019)	0.019 (0.016-0.022)	0.021 (0.018-0.024)	0.024 (0.020-0.027)	0.026 (0.021-0.030)
10-day	0.004 (0.004-0.005)	0.006 (0.005-0.006)	0.008 (0.007-0.009)	0.009 (0.008-0.011)	0.011 (0.010-0.013)	0.013 (0.011-0.014)	0.014 (0.012-0.016)	0.015 (0.013-0.018)	0.017 (0.014-0.020)	0.018 (0.015-0.022)
20-day	0.002 (0.002-0.002)	0.003 (0.003-0.003)	0.004 (0.004-0.005)	0.005 (0.005-0.006)	0.007 (0.006-0.007)	0.007 (0.006-0.008)	0.008 (0.007-0.009)	0.009 (0.008-0.010)	0.010 (0.008-0.012)	0.011 (0.009-0.013)
30-day	0.002 (0.001-0.002)	0.002 (0.002-0.003)	0.003 (0.003-0.004)	0.004 (0.004-0.005)	0.005 (0.004-0.006)	0.006 (0.005-0.007)	0.007 (0.006-0.008)	0.007 (0.006-0.008)	0.008 (0.007-0.010)	0.009 (0.007-0.010)
45-day	0.001 (0.001-0.001)	0.002 (0.001-0.002)	0.002 (0.002-0.003)	0.003 (0.003-0.003)	0.004 (0.003-0.004)	0.004 (0.004-0.005)	0.005 (0.004-0.006)	0.006 (0.005-0.007)	0.006 (0.005-0.007)	0.007 (0.006-0.008)
60-day	0.001 (0.001-0.001)	0.001 (0.001-0.001)	0.002 (0.002-0.002)	0.002 (0.002-0.003)	0.003 (0.003-0.004)	0.004 (0.003-0.004)	0.004 (0.004-0.005)	0.005 (0.004-0.006)	0.006 (0.005-0.007)	0.006 (0.005-0.007)

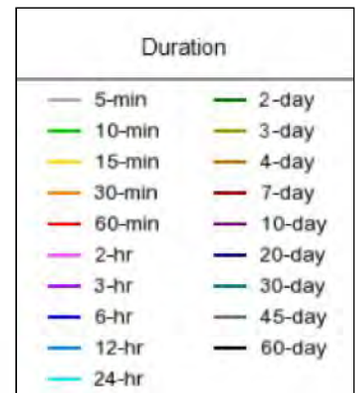
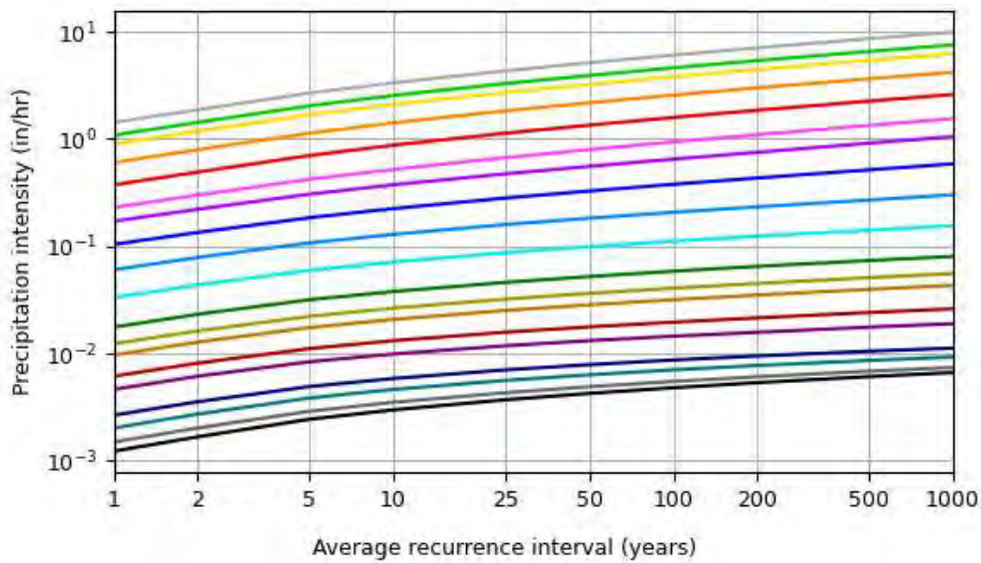
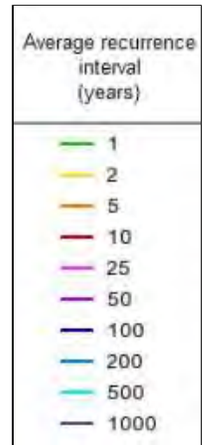
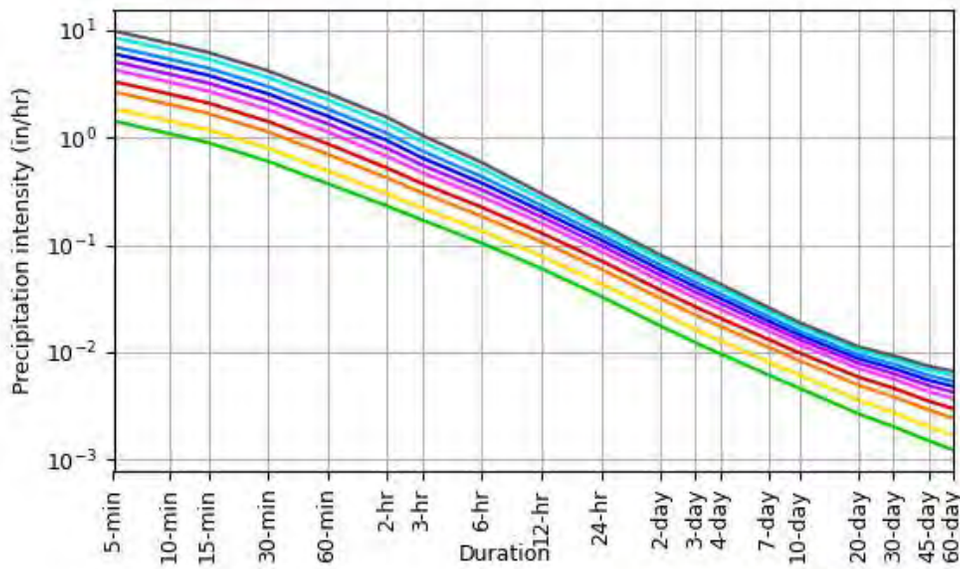
<sup>1</sup> Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS). Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values. Please refer to NOAA Atlas 14 document for more information.

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**PF graphical**

PDS-based intensity-duration-frequency (IDF) curves

Latitude: 36.2327°, Longitude: -114.9554°



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**Maps & aerials**

**Small scale terrain**



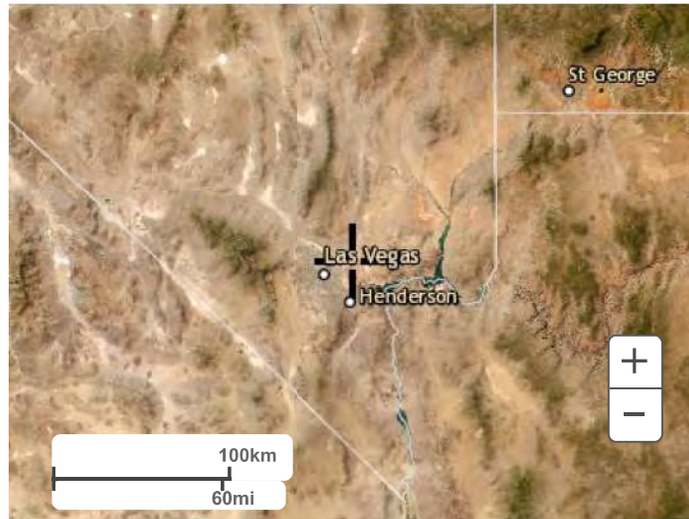
Large scale terrain



Large scale map



Large scale aerial



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[US Department of Commerce](#)  
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[National Water Center](#)  
1325 East West Highway  
Silver Spring, MD 20910  
Questions?: [HDSC.Questions@noaa.gov](mailto:HDSC.Questions@noaa.gov)

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# Channel Report

## Berm Along East of Base

### User-defined

Invert Elev (ft) = 1000.00  
Slope (%) = 0.50  
N-Value = 0.015

### Calculations

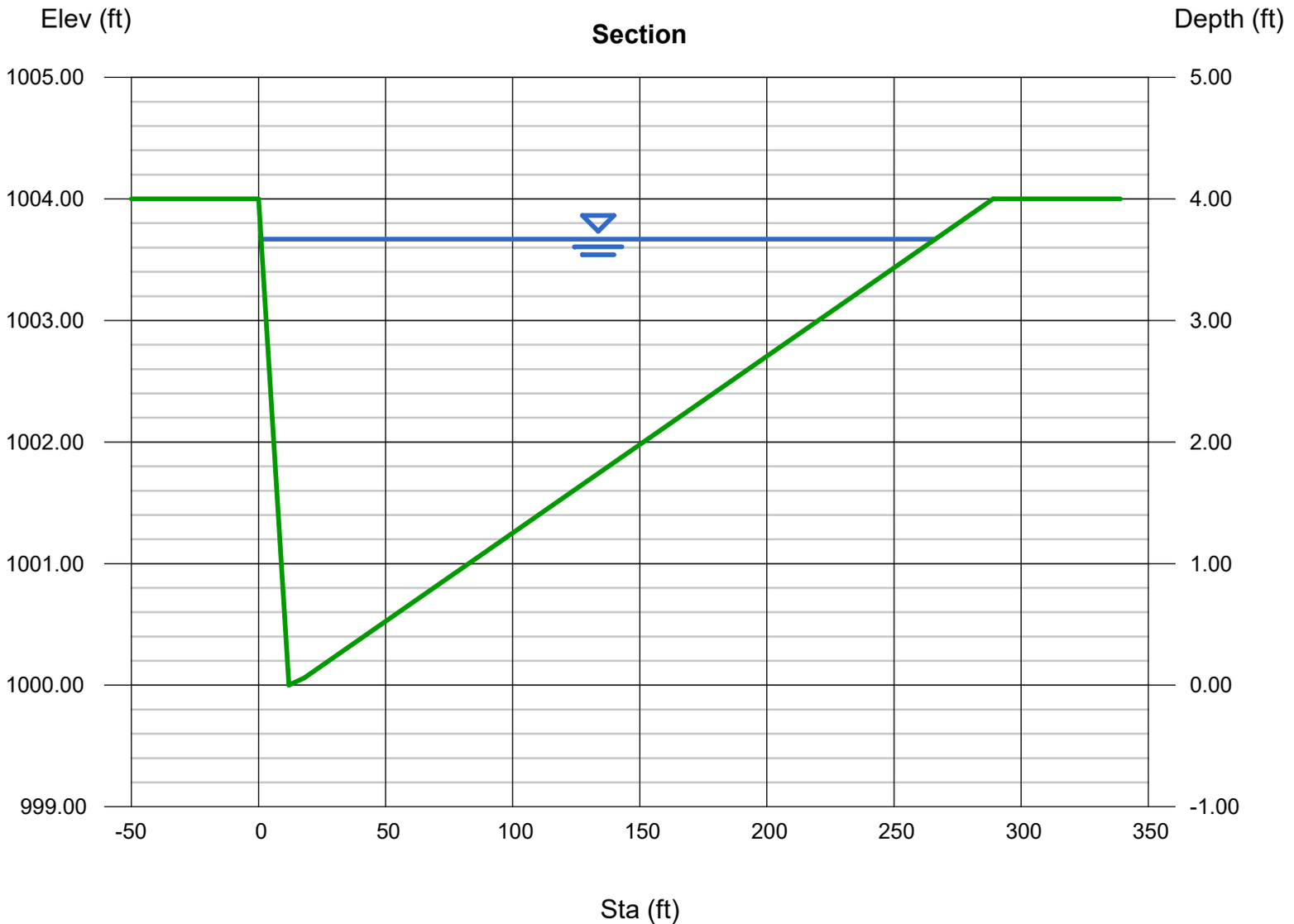
Compute by: Known Q  
Known Q (cfs) = 5152.00

### Highlighted

Depth (ft) = 3.67  
Q (cfs) = 5,152  
Area (sqft) = 490.22  
Velocity (ft/s) = 10.51  
Wetted Perim (ft) = 265.93  
Crit Depth, Yc (ft) = 4.00  
Top Width (ft) = 265.31  
EGL (ft) = 5.39

(Sta, El, n)-(Sta, El, n)...

(0.00, 1004.00)-(12.00, 1000.00, 0.015)-(18.00, 1000.06, 0.015)-(289.00, 1004.00, 0.015)



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**Electrical**

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Nellis East Side Development  
 Monthly Electrical Demand and Consumption

<b>MONTH</b>	<b>NV ENERGY PEAK DEMAND (KW)</b>	<b>NV ENERGY UTILITY &amp; NSA II CONSUMPTION (KWH)</b>	<b>SOLAR STAR NSA I ARRAY CONSUMPTION (KWH)</b>	<b>NELLIS AFB TOTAL CONSUMPTION (KWH)</b>	<b>NSA I GENERATION % OF TOTAL (KWH)</b>
JUNE 2022	20,295	10,117,525	1,990,421	12,107,946	16%
JULY 2022	22,463	11,748,483	1,828,748	13,577,231	13%
AUG 2022	21,014	11,692,761	1,676,140	13,368,901	13%
SEP 2022	21,044	10,049,008	1,772,442	11,821,450	15%
OCT 2022	17,833	8,329,708	1,701,277	10,030,985	17%
NOV 2022	13,443	7,030,775	1,203,711	8,234,486	15%
DEC 2022	13,119	7,510,344	981,724	8,492,068	12%
JAN 2023	13,666	7,756,388	1,015,632	8,772,020	12%
FEB 2023	13,885	6,795,873	1,253,089	8,048,962	16%
MAR 2023	22,463	7,206,244	1,417,213	8,623,457	16%
APR 2023	22,632	6,734,287	2,036,506	8,770,793	23%
MAY 2023	18,432	8,757,447	2,117,883	10,875,330	19%
<b>TOTALS</b>		103,728,843	18,994,786	122,723,629	15%
<b>AVERAGE</b>	18,357	8,644,070	1,582,899	10,226,969	

**Nellis AFB EIS DOPAA - Master Plan and Installation Development - East Side**  
**Estimated Electrical Demand**  
**Alternative 1**

FUNCTIONAL AREAS	EXAMPLE PROJECTS	ESTIMATED OVERALL BLDG SIZE (SF)	EST. DEMAND (WATT/SF)	EST. TOTAL LOAD (KW)	SERVICE DEMAND FACTOR %	SERVICE SIZE (kVA)	ESTINATED COINCIDENCE FACTOR %	ESTIMATED PROJECTED LOAD (KVA)
1. Airfield Operations/Industrial/ Light Industrial	Terminals	140,000	13.5	1890	80%	1,512	60%	907
	Hangars	1,100,000	25	27500	65%	17,875	60%	10,725
	Maintenance/Shops	125,000	25	3125	50%	1,563	60%	938
	Warehouse	200,000	8	1600	75%	1,200	60%	720
2. Administration/Small-scale Administrartive	AUDITORIUMS	400,000	8	3200	60%	1,920	60%	1,152
	SIMULATORS	280,000	20	5600	70%	3,920	60%	2,352
	ADMIN	250,000	8	2000	65%	1,300	60%	780
	Training	600,000	8	4800	60%	2,880	60%	1,728
3. Medical/Community Services/Commercial/Retail	Fitness center, shopette, food court, commissary, and Base Exchange	150,000	7	1050	60%	630	60%	378
4. Lodging/Residential	Dormitories	440,000	6	2640	40%	1,056	60%	634
5. Outdoor Rec/Training	Parks, Playgrounds, Gunfighter Drop Zone	0						0
6. Transportation	Roads, Expansion of Security Gate Areas	0						0
7. Utilities/Infrastructure	Electrical Substation, de-arsenic plant, water plant, liquid oxygen plant, and	110,000	12	1320	80%	1,056	60%	634
	<b>TOTAL</b>	<b>3,795,000</b>		<b>54,725</b>		<b>34,912</b>		<b>20,947</b>

**Nellis AFB EIS DOPAA - Master Plan and Installation Development - East Side**  
**Estimated Electrical Demand**  
**Alternative 2**

FUNCTIONAL AREAS	EXAMPLE PROJECTS	ESTIMATED OVERALL BLDG SIZE (SF)	EST. DEMAND (WATT/SF)	EST. TOTAL LOAD (KW)	SERVICE DEMAND FACTOR %	SERVICE SIZE (kVA)	ESTINATED COINCIDENCE FACTOR %	ESTIMATED PROJECTED LOAD (KVA)
1. Airfield Operations/Industrial/ Light Industrial	Terminals	140,000	13.5	1890	80%	1,512	60%	907
	Hangars	1,100,000	25	27500	65%	17,875	60%	10,725
	Maintenance/Shops	125,000	25	3125	50%	1,563	60%	938
	Warehouse	200,000	8	1600	75%	1,200	60%	720
2. Administration/Small-scale Administrartive	AUDITORIUMS	400,000	8	3200	60%	1,920	60%	1,152
	SIMULATORS	280,000	20	5600	70%	3,920	60%	2,352
	ADMIN	0	8	0	65%	0	60%	0
	Training	0	8	0	60%	0	60%	0
3. Medical/Community Services/Commercial/Retail	Fitness center, shopette, food court, commissary, and Base Exchange	50,000	7	350	60%	210	60%	126
4. Lodging/Residential	Dormitories	0						0
5. Outdoor Rec/Training	Parks, Playgrounds, Gunfighter Drop Zone	0						0
6. Transportation	Roads, Expansion of Security Gate Areas	0						0
7. Utilities/Infrastructure	Electrical Substation, de-arsenic plant, water plant, liquid oxygen plant, and	100,000	12	1200	80%	960	60%	576
	<b>TOTAL</b>	<b>2,395,000</b>		<b>44,465</b>		<b>29,160</b>		<b>17,496</b>

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# **Transportation**

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Existing Gate Counts

Column Row	#	Gate	Diversion to	(A) AM Peak Hour		(B) PM Peak Hour		(C) AM Peak Hour		(D) PM Peak Hour	
				Entry	Exit	Entry	Exit	Entry	Exit	Entry	Exit
(1)	15	Area II LVIS Gate	5%	625	26	58	310				
(2)	16	Beale Gate	25%	728	187	262	815				
(3)	17	Main Gate		728	238	454	815				
(4)	18	Simons Gate		398	51	44	344				
(5)		Hollywood Gate									
(6)		Total		2479	502	818	2284				

Alternative 1

#	Gate	Diversion to	AM Peak Hour		PM Peak Hour	
			Entry	Exit	Entry	Exit
15	Area II LVIS Gate	5%	642	27	60	319
16	Beale Gate	25%	590	152	213	661
17	Main Gate	10%	708	232	442	793
18	Simons Gate	25%	323	42	36	279
	Hollywood Gate		415	90	133	415
	Total (Includes 8% Growth)		2678	543	884	2467

#	Gate	Diversion to	(A) AM Peak Hour		(B) PM Peak Hour		(C) AM Peak Hour		(D) PM Peak Hour		(E) AM Peak Hour		(F) PM Peak Hour	
			Entry	Exit	Entry	Exit	Entry	Exit	Entry	Exit	Entry	Exit	Entry	Exit
(1)	15	Area II LVIS Gate	5%	625 x 1.08 x (1-0.05)	26 x 1.08 x (1-0.05)	58 x 1.08 x (1-0.05)	310 x 1.08 x (1-0.05)							
(2)	16	Beale Gate	25%	728 x 1.08 x (1-0.25)	187 x 1.08 x (1-0.25)	262 x 1.08 x (1-0.25)	815 x 1.08 x (1-0.25)							
(3)	17	Main Gate	10%	728 x 1.08 x (1-0.10)	238 x 1.08 x (1-0.10)	454 x 1.08 x (1-0.10)	815 x 1.08 x (1-0.10)							
(4)	18	Simons Gate	25%	398 x 1.08 x (1-0.25)	51 x 1.08 x (1-0.25)	44 x 1.08 x (1-0.25)	344 x 1.08 x (1-0.25)							
(5)		Hollywood Gate		(B6) - (B1) - (B2) - (B3) - (B4)	(C6) - (C1) - (C2) - (C3) - (C4)	(D6) - (D1) - (D2) - (D3) - (D4)	(E6) - (E1) - (E2) - (E3) - (E4)							
(6)		Total (Includes 8% Growth)		2479 x 1.08	502 x 1.08	818 x 1.08	2284 x 1.08							

Alternative 2

#	Gate	Diversion to	AM Peak Hour		PM Peak Hour	
			Entry	Exit	Entry	Exit
15	Area II LVIS Gate	5%	654	28	61	324
16	Beale Gate	25%	601	155	217	673
17	Main Gate	10%	721	236	450	807
18	Simons Gate	25%	329	43	37	284
	Hollywood Gate		422	91	135	425
	Total (Includes 10% Growth)		2727	553	900	2513

#	Gate	Diversion to	(A) AM Peak Hour		(B) PM Peak Hour		(C) AM Peak Hour		(D) PM Peak Hour		(E) AM Peak Hour		(F) PM Peak Hour	
			Entry	Exit	Entry	Exit	Entry	Exit	Entry	Exit	Entry	Exit		
(1)	15	Area II LVIS Gate	5%	625 x 1.10 x (1-0.05)	26 x 1.10 x (1-0.05)	58 x 1.10 x (1-0.05)	310 x 1.10 x (1-0.05)							
(2)	16	Beale Gate	25%	728 x 1.10 x (1-0.25)	187 x 1.10 x (1-0.25)	262 x 1.10 x (1-0.25)	815 x 1.10 x (1-0.25)							
(3)	17	Main Gate	10%	728 x 1.10 x (1-0.10)	238 x 1.10 x (1-0.10)	454 x 1.10 x (1-0.10)	815 x 1.10 x (1-0.10)							
(4)	18	Simons Gate	25%	398 x 1.10 x (1-0.25)	51 x 1.10 x (1-0.25)	44 x 1.10 x (1-0.25)	344 x 1.10 x (1-0.25)							
(5)		Hollywood Gate		(B6) - (B1) - (B2) - (B3) - (B4)	(C6) - (C1) - (C2) - (C3) - (C4)	(D6) - (D1) - (D2) - (D3) - (D4)	(E6) - (E1) - (E2) - (E3) - (E4)							
(6)		Total (Includes 10% Growth)		2479 x 1.10	502 x 1.10	818 x 1.10	2284 x 1.10							

No Action

#	Gate	Diversion to	AM Peak Hour		PM Peak Hour	
			Entry	Exit	Entry	Exit
15	Area II LVIS Gate	0%	688	29	64	341
16	Beale Gate	0%	801	206	289	897
17	Main Gate	0%	801	262	499	897
18	Simons Gate	0%	437	56	48	378
	Hollywood Gate					
	Total (Includes 10% Growth)		2727	553	900	2513

#	Gate	Diversion to	(A) AM Peak Hour		(B) PM Peak Hour		(C) AM Peak Hour		(D) PM Peak Hour		(E) AM Peak Hour		(F) PM Peak Hour	
			Entry	Exit	Entry	Exit	Entry	Exit	Entry	Exit	Entry	Exit		
(1)	15	Area II LVIS Gate	5%	625 x 1.10	26 x 1.10	58 x 1.10	310 x 1.10							
(2)	16	Beale Gate	25%	728 x 1.10	187 x 1.10	262 x 1.10	815 x 1.10							
(3)	17	Main Gate	10%	728 x 1.10	238 x 1.10	454 x 1.10	815 x 1.10							
(4)	18	Simons Gate	25%	398 x 1.10	51 x 1.10	44 x 1.10	344 x 1.10							
(5)		Hollywood Gate												
(6)		Total (Includes 10% Growth)		2479 x 1.10	502 x 1.10	818 x 1.10	2284 x 1.10							

## Existing Gate Counts

Column>		(A)	(B)	(C)	(D)	
Row	#	Gate	AM Peak Hour		PM Peak Hour	
			Entry	Exit	Entry	Exit
(1)	15	Area II LVIS Gate	625	26	58	310
(2)	16	Beale Gate	728	187	262	815
(3)	17	Main Gate	728	238	454	815
(4)	18	Simons Gate	398	51	44	344
(5)		Hollywood Gate				
(6)		Total	2479	502	818	2284

## Alternative 1

#	Gate	Diversion to	AM Peak Hour		PM Peak Hour	
			Entry	Exit	Entry	Exit
15	Area II LVIS Gate	5%	642	27	60	319
16	Beale Gate	25%	590	152	213	661
17	Main Gate	10%	708	232	442	793
18	Simons Gate	25%	323	42	36	279
	Hollywood Gate		415	90	133	415
Total (Includes 8% Growth)			2678	543	884	2467

## Alternative 2

#	Gate	Diversion to	AM Peak Hour		PM Peak Hour	
			Entry	Exit	Entry	Exit
15	Area II LVIS Gate	5%	654	28	61	324
16	Beale Gate	25%	601	155	217	673
17	Main Gate	10%	721	236	450	807
18	Simons Gate	25%	329	43	37	284
	Hollywood Gate		422	91	135	425
Total (Includes 10% Growth)			2727	553	900	2513

## No Action

#	Gate	Diversion to	AM Peak Hour		PM Peak Hour	
			Entry	Exit	Entry	Exit
15	Area II LVIS Gate	0%	688	29	64	341
16	Beale Gate	0%	801	206	289	897
17	Main Gate	0%	801	262	499	897
18	Simons Gate	0%	437	56	48	378

	Hollywood Gate					
	Total (Includes 10% Growth)		2727	553	900	2513

	(A)	(B)	AM Pea	
#	Gate	Diversion to	Entry	
(1)	15	Area II LVIS Gate	5%	$625 \times 1.08 \times (1-0.05)$
(2)	16	Beale Gate	25%	$728 \times 1.08 \times (1-0.25)$
(3)	17	Main Gate	10%	$728 \times 1.08 \times (1-0.10)$
(4)	18	Simons Gate	25%	$398 \times 1.08 \times (1-0.25)$
(5)		Hollywood Gate		$(B6) - (B1) - (B2) - (B3) - (B4)$
(6)	Total (Includes 8% Growth)			$2479 \times 1.08$

	(A)	(B)	AM Pea	
#	Gate	Diversion to	Entry	
(1)	15	Area II LVIS Gate	5%	$625 \times 1.10 \times (1-0.05)$
(2)	16	Beale Gate	25%	$728 \times 1.10 \times (1-0.25)$
(3)	17	Main Gate	10%	$728 \times 1.10 \times (1-0.10)$
(4)	18	Simons Gate	25%	$398 \times 1.10 \times (1-0.25)$
(5)		Hollywood Gate		$(B6) - (B1) - (B2) - (B3) - (B4)$
(6)	Total (Includes 10% Growth)			$2479 \times 1.10$

	(A)	(B)	AM Pea	
#	Gate	Diversion to	Entry	
(1)	15	Area II LVIS Gate	5%	$625 \times 1.10$
(2)	16	Beale Gate	25%	$728 \times 1.10$
(3)	17	Main Gate	10%	$728 \times 1.10$
(4)	18	Simons Gate	25%	$398 \times 1.10$

(5)	Hollywood Gate	
(6)	Total (Includes 10% Growth)	2479 x 1.10

	(C)	(D)	(E)
ak Hour	PM Peak Hour		
	Exit	Entry	Exit
	$26 \times 1.08 \times (1-0.05)$	$58 \times 1.08 \times (1-0.05)$	$310 \times 1.08 \times (1-0.05)$
	$187 \times 1.08 \times (1-0.25)$	$262 \times 1.08 \times (1-0.25)$	$815 \times 1.08 \times (1-0.25)$
	$238 \times 1.08 \times (1-0.10)$	$454 \times 1.08 \times (1-0.10)$	$815 \times 1.08 \times (1-0.10)$
	$51 \times 1.08 \times (1-0.25)$	$44 \times 1.08 \times (1-0.25)$	$344 \times 1.08 \times (1-0.25)$
	(C6) - (C1) - (C2) - (C3) - (C4)	(D6) - (D1) - (D2) - (D3) - (D4)	(E6) - (E1) - (E2) - (E3) - (E4)
	502 x 1.08	818 x 1.08	2284 x 1.08

	(C)	(D)	(E)
ak Hour	PM Peak Hour		
	Exit	Entry	Exit
	$26 \times 1.10 \times (1-0.05)$	$58 \times 1.10 \times (1-0.05)$	$310 \times 1.10 \times (1-0.05)$
	$187 \times 1.10 \times (1-0.25)$	$262 \times 1.10 \times (1-0.25)$	$815 \times 1.10 \times (1-0.25)$
	$238 \times 1.10 \times (1-0.10)$	$454 \times 1.10 \times (1-0.10)$	$815 \times 1.10 \times (1-0.10)$
	$51 \times 1.10 \times (1-0.25)$	$44 \times 1.10 \times (1-0.25)$	$344 \times 1.10 \times (1-0.25)$
	(C6) - (C1) - (C2) - (C3) - (C4)	(D6) - (D1) - (D2) - (D3) - (D4)	(E6) - (E1) - (E2) - (E3) - (E4)
	502 x 1.10	818 x 1.10	2284 x 1.10

	(C)	(D)	(E)
ak Hour	PM Peak Hour		
	Exit	Entry	Exit
	$26 \times 1.10$	$58 \times 1.10$	$310 \times 1.10$
	$187 \times 1.10$	$262 \times 1.10$	$815 \times 1.10$
	$238 \times 1.10$	$454 \times 1.10$	$815 \times 1.10$
	$51 \times 1.10$	$44 \times 1.10$	$344 \times 1.10$

502 x 1.10	818 x 1.10	2284 x 1.10

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**Appendix C**  
**PACES Cost Estimate Reports**

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Program: Nellis AFB Master Plan  
 Project: Water - Alt 1  
 Project Num:

# Assembly Detail Report

13 Oct 2023  
 11:26 AM

Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
<b>PRIMARY FACILITIES</b>									
<b>WATER DISTRIBUTION (ADVANCED)</b>									
<b>G</b>	<b>BUILDING SITEWORK</b>								
<b>G10</b>	<b>SITE PREPARATIONS</b>								
G1030	SITE EARTHWORK								
G103002	COMMON EXCAVATION								
G1030020262	Cat 235, 1.91m3 (2.5 CY), Soil/Sand, Trenching	21,132.56	CY	\$4.66	\$0.00	\$68,170.93	\$30,361.78	\$0.00	\$98,532.71
G103004	FILL & BORROW								
G1030040401	950, 2.29m3 (3 CY), Backfill W/Excavated Material	18,089.16	CY	\$5.01	\$0.00	\$49,189.75	\$41,479.06	\$0.00	\$90,668.80
G103005	COMPACTION								
G1030050511	Compact Soil W/Vibrating Plate	18,089.16	CY	\$7.04	\$0.00	\$122,763.31	\$4,643.36	\$0.00	\$127,406.67
G1030050515	Compact With Pogosticks	2,911.36	CY	\$38.48	\$0.00	\$104,386.69	\$7,640.82	\$0.00	\$112,027.52
<b>Marked Up Cost</b>					<b>\$0.00</b>	<b>\$344,510.69</b>	<b>\$84,125.01</b>	<b>\$0.00</b>	<b>\$428,635.70</b>
<b>G30</b>	<b>SITE CIVIL/MECHANICAL UTILITIES</b>								
G3010	WATER SUPPLY								
G301002	POTABLE WATER DISTRIBUTION								
G3010022051	Piping, water distribution, polyvinyl chloride, 8" diameter, AWWA C900, Class 160, SDR 26	31,278.00	LF	\$36.61	\$1,144,977.07	\$0.00	\$0.00	\$0.00	\$1,144,977.07
G301004	FIRE PROTECTION WATER DISTRIBUTION								
G3010043003	Fire hydrants, two way, breakable, 8'-0" depth, 5-1/4", includes mechanical joints, excludes excavation	63.00	EA	\$10,195.80	\$583,568.08	\$55,967.94	\$2,799.57	\$0.00	\$642,335.59
G301050	WATER DISTRIBUTION ATTRIBUTES								
G3010502409	Water supply meter, domestic/commercial, bronze, compound, flanged, to 1800 GPM, 8" diameter	1.00	EA	\$21,170.70	\$16,236.84	\$4,933.85	\$0.00	\$0.00	\$21,170.70
G3010502609	Gate valves, cast iron, mechanical joint, with boxes, 250 PSI, 8" diameter	2.00	EA	\$8,119.90	\$14,586.54	\$1,472.67	\$180.58	\$0.00	\$16,239.79
G3010502808	Backflow preventer, corrosion resistant, automatic operation, threaded, 8" pipe size	1.00	EA	\$15,950.71	\$12,829.77	\$3,120.94	\$0.00	\$0.00	\$15,950.71
G3094	OTHER SITE UTILITY INFRASTRUCTURE								

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Dec 2025

Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Water - Alt 1  
 Project Num:

# Assembly Detail Report

13 Oct 2023  
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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
G309408	OTHER UTILITY INFRASTRUCTUE								
G3094089901	Underground marking tape, vinyl, aluminum foil core, detectable, 2"	31,278.00	LF	\$0.12	\$1,332.08	\$2,350.83	\$0.00	\$0.00	\$3,682.91
<b>Marked Up Cost</b>					<b>\$1,773,530.38</b>	<b>\$67,846.23</b>	<b>\$2,980.15</b>	<b>\$0.00</b>	<b>\$1,844,356.76</b>
<b>Facility Marked Up Cost:</b>					<b>\$1,773,530.38</b>	<b>\$412,356.92</b>	<b>\$87,105.16</b>	<b>\$0.00</b>	<b>\$2,272,992.46</b>

## WATER STORAGE TANKS

G	BUILDING SITEWORK								
G30	SITE CIVIL/MECHANICAL UTILITIES								
G3010	WATER SUPPLY								
G301003	POTABLE WATER STORAGE								
G3010030335	3785410.00 L (1,000,000 Gal) Water Tanks, Elevated 30.48m+ (100 Ft+)	2.00	EA	\$8,786,134.35	\$11,476,073.57	\$5,278,362.89	\$817,832.24	\$0.00	\$17,572,268.70
<b>Marked Up Cost</b>					<b>\$11,476,073.57</b>	<b>\$5,278,362.89</b>	<b>\$817,832.24</b>	<b>\$0.00</b>	<b>\$17,572,268.70</b>
<b>Facility Marked Up Cost:</b>					<b>\$11,476,073.57</b>	<b>\$5,278,362.89</b>	<b>\$817,832.24</b>	<b>\$0.00</b>	<b>\$17,572,268.70</b>
<b>Primary Facilities Total Marked Up Cost:</b>					<b>\$0.00</b>	<b>\$5,690,719.81</b>	<b>\$904,937.40</b>	<b>\$0.00</b>	<b>\$19,845,261.15</b>
<b>Total Facilities Marked Up Cost:</b>					<b>\$13,249,603.95</b>	<b>\$5,690,719.81</b>	<b>\$904,937.40</b>	<b>\$0.00</b>	<b>\$19,845,261.15</b>

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada  
 Project Midpoint: Dec 2025

Area Cost Factor: 1.160  
 Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Water - Alt 1  
 Project Num:

# Assembly Detail Report

13 Oct 2023  
 11:26 AM

Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total	
								<b>In-Project Lump Sums(s)</b>	
								<b>Pavement:</b>	0.00
								<b>Site Improvements:</b>	0.00
								<b>Utilities:</b>	0.00
								<b>Estimated Contract Cost:</b>	<b>\$19,845,261.15</b>
						<b>Contingency:</b>	5.00%	\$992,263.06	
						<b>SIOH:</b>	5.70%	\$1,187,738.88	
						<b>Design</b>	4.00%	\$793,810.45	
						<b>Other</b>	0.00%	\$0.00	
								<b>Total Project Cost:</b>	<b>\$22,819,073.54</b>
								<b>Out-of-Project Lump Sum(s)</b>	

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Project Midpoint: Dec 2025

Area Cost Factor: 1.160

Escalation Rate: 25.6

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2022 Cost Book

PACES 1.5.06.4

Program: Nellis AFB Master Plan  
 Project: Waste Water - Alt 1  
 Project Num:

# Assembly Detail Report

13 Oct 2023  
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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total	
<b>PRIMARY FACILITIES</b>									
<b>SANITARY SEWER</b>									
<b>G BUILDING SITEWORK</b>									
<b>G10 SITE PREPARATIONS</b>									
<b>G1020 SITE DEMOLITION &amp; RELOCATIONS</b>									
<b>G102007 SITE CLEANUP</b>									
G1020070401	Dump Charge	9,117.28	CY	\$31.94	\$291,218.04	\$0.00	\$0.00	\$0.00	\$291,218.04
<b>G1030 SITE EARTHWORK</b>									
<b>G103002 COMMON EXCAVATION</b>									
G1030020224	966, 3.06m3 (4 CY), Wheel Loader	54.00	HR	\$412.21	\$0.00	\$8,829.43	\$13,430.12	\$0.00	\$22,259.55
G1030020262	Cat 235, 1.91m3 (2.5 CY), Soil/Sand, Trenching	24,231.65	CY	\$4.66	\$0.00	\$78,168.20	\$34,814.33	\$0.00	\$112,982.53
G1030020288	19.88m3 (26 CY), Semi Dump	218.00	HR	\$297.90	\$0.00	\$28,884.13	\$36,057.85	\$0.00	\$64,941.98
<b>G103004 FILL &amp; BORROW</b>									
G1030040401	950, 2.29m3 (3 CY), Backfill W/Excavated Material	16,937.83	CY	\$5.01	\$0.00	\$46,058.94	\$38,839.02	\$0.00	\$84,897.96
G1030040405	950, 2.29m3 (3 CY), Delivered & Dumped, Backfill W/Sand	4,813.57	CY	\$63.35	\$192,189.78	\$57,293.72	\$55,475.01	\$0.00	\$304,958.50
<b>G103005 COMPACTION</b>									
G1030050511	Compact Soil W/Vibrating Plate	16,937.83	CY	\$7.04	\$0.00	\$114,949.74	\$4,347.82	\$0.00	\$119,297.55
G1030050515	Compact With Pogosticks	4,813.57	CY	\$38.48	\$0.00	\$172,590.36	\$12,633.14	\$0.00	\$185,223.50
<b>Marked Up Cost</b>				\$483,407.82	\$506,774.51	\$195,597.29	\$0.00	\$1,185,779.62	
<b>G30 SITE CIVIL/MECHANICAL UTILITIES</b>									
<b>G3020 SANITARY SEWER</b>									
<b>G302001 SANITARY SEWER PIPING</b>									
G3020010118	609.60mm (24") ESVCP, CL 200, Premium Joints	24,618.00	LF	\$368.98	\$6,021,727.70	\$2,916,020.25	\$145,864.22	\$0.00	\$9,083,612.17
<b>G302002 SANITARY SEWER MANHOLES &amp; CLEANOUTS</b>									
G3020020201	Precast, CIP Base, 1.22m Dia, 1.83m Deep (4' Dia, 6' Deep), Manhole	83.00	EA	\$4,914.85	\$236,471.99	\$160,395.78	\$11,064.99	\$0.00	\$407,932.76

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Dec 2025

Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Waste Water - Alt 1  
 Project Num:

# Assembly Detail Report

13 Oct 2023  
 11:27 AM

Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
Marked Up Cost				\$6,258,199.69	\$3,076,416.03	\$156,929.20	\$0.00	\$9,491,544.93
			Facility Marked Up Cost:	\$6,741,607.51	\$3,583,190.54	\$352,526.49	\$0.00	\$10,677,324.54
			Primary Facilities Total Marked Up Cost:	\$0.00	\$3,583,190.54	\$352,526.49	\$0.00	\$10,677,324.54
			Total Facilities Marked Up Cost:	\$6,741,607.51	\$3,583,190.54	\$352,526.49	\$0.00	\$10,677,324.54
							In-Project Lump Sums(s)	
							Pavement:	0.00
							Site Improvements:	0.00
							Utilities:	0.00
							Estimated Contract Cost:	\$10,677,324.54
							Contingency:	5.00% \$533,866.23
							SIOH:	5.70% \$639,037.87
							Design:	4.00% \$427,092.98
							Other:	0.00% \$0.00
							Total Project Cost:	\$12,277,321.63

Out-of-Project Lump Sum(s)

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada  
 Project Midpoint: Dec 2025

Area Cost Factor: 1.160  
 Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Storm Water - Alt 1  
 Project Num:

# Assembly Detail Report

13 Oct 2023  
 11:25 AM

Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
<b>PRIMARY FACILITIES</b>									
<b>BERM</b>									
A	<b>SUBSTRUCTURE</b>								
A10	<b>FOUNDATIONS</b>								
A1030	<b>SLAB ON GRADE</b>								
A103002	<b>STRUCTURAL SLAB ON GRADE</b>								
A1030020212	<=152.4 mm(6"), Rod Reinf, Concrete Slab On Grade	295,290.00	SF	\$21.26	\$3,343,977.00	\$2,631,851.69	\$300,569.79	\$0.00	\$6,276,398.48
A103005	<b>FOUNDATION DRAINAGE</b>								
A1030050601	Drainage	41,280.00	LF	\$56.40	\$948,195.60	\$1,297,483.94	\$82,537.29	\$0.00	\$2,328,216.83
<b>Marked Up Cost</b>					\$4,292,172.59	\$3,929,335.64	\$383,107.08	\$0.00	\$8,604,615.31
A20	<b>BASEMENT CONSTRUCTION</b>								
A2020	<b>BASEMENT WALLS</b>								
A202002	<b>MOISTURE PROTECTION</b>								
A2020020201	Basement Moisture Protection, 1/8" Thick Asphalt	241,280.00	SF	\$5.52	\$445,243.34	\$886,314.86	\$0.00	\$0.00	\$1,331,558.20
<b>Marked Up Cost</b>					\$445,243.34	\$886,314.86	\$0.00	\$0.00	\$1,331,558.20
G	<b>BUILDING SITEWORK</b>								
G10	<b>SITE PREPARATIONS</b>								
G1020	<b>SITE DEMOLITION &amp; RELOCATIONS</b>								
G102007	<b>SITE CLEANUP</b>								
G1020070101	General Area Cleanup	15.60	ACRE	\$10,164.73	\$0.00	\$111,531.81	\$47,037.96	\$0.00	\$158,569.77
G1030	<b>SITE EARTHWORK</b>								
G103001	<b>GRADING</b>								
G1030010105	Fine Grading, Hand	30,482.00	SY	\$27.67	\$0.00	\$843,500.52	\$0.00	\$0.00	\$843,500.52
G103002	<b>COMMON EXCAVATION</b>								
G1030020212	Hand Excavation, Sand/Gravel	2,064.00	CY	\$304.90	\$0.00	\$629,311.68	\$0.00	\$0.00	\$629,311.68

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Dec 2025

Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Storm Water - Alt 1  
 Project Num:

# Assembly Detail Report

13 Oct 2023  
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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
G1030020298	0.38m3 (1/2 CY) Crawler Mounted, Hydraulic Excavator	41,280.00	CY	\$22.58	\$0.00	\$794,258.33	\$137,641.04	\$0.00	\$931,899.37
G103004	FILL & BORROW								
G1030040405	950, 2.29m3 (3 CY), Delivered & Dumped, Backfill W/Sand	41,280.00	CY	\$68.63	\$1,785,365.28	\$532,235.46	\$515,340.36	\$0.00	\$2,832,941.10
G103005	COMPACTION								
G1030050511	Compact Soil W/Vibrating Plate	4,128.00	CY	\$7.63	\$0.00	\$30,346.90	\$1,147.83	\$0.00	\$31,494.73
G1030050514	Compact Soil By Machine W/Roller	37,156.00	CY	\$3.74	\$0.00	\$75,779.55	\$63,267.65	\$0.00	\$139,047.20
Marked Up Cost					\$1,785,365.28	\$3,016,964.26	\$764,434.83	\$0.00	\$5,566,764.37
G20	SITE IMPROVEMENTS								
G2050	LANDSCAPING								
G205002	EROSION CONTROL MEASURES								
G2050020201	Sediment Fence, Temporary	40,800.00	LF	\$25.95	\$324,687.36	\$675,812.95	\$58,283.60	\$0.00	\$1,058,783.91
G205003	TOPSOIL & PLANTING BEDS								
G2050030301	Topsoil, 152.40mm (6") Lifts, Off-Site	4,128.00	CY	\$100.28	\$311,405.79	\$80,077.37	\$22,459.61	\$0.00	\$413,942.77
Marked Up Cost					\$636,093.15	\$755,890.32	\$80,743.21	\$0.00	\$1,472,726.69
Facility Marked Up Cost:					\$7,158,874.37	\$8,588,505.07	\$1,228,285.13	\$0.00	\$16,975,664.57

## EXCAVATION, CUT AND FILL

G	BUILDING SITEWORK								
G10	SITE PREPARATIONS								
G1030	SITE EARTHWORK								
G103002	COMMON EXCAVATION								
G1030020235	Crawler Mounted, 4.21m3 (5.5 CY), Koehring 1266, Hyd Excavator	3,162.00	HR	\$793.86	\$0.00	\$627,440.99	\$1,882,732.90	\$0.00	\$2,510,173.89
Marked Up Cost					\$0.00	\$627,440.99	\$1,882,732.90	\$0.00	\$2,510,173.89

Note: All Costs Include ACF, Markups and Escalation

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Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

2022 Cost Book

Project Midpoint: Dec 2025

Escalation Rate: 25.6

PACES 1.5.06.4

Program: Nellis AFB Master Plan  
 Project: Storm Water - Alt 1  
 Project Num:

# Assembly Detail Report

13 Oct 2023  
 11:25 AM

Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
Facility Marked Up Cost:				\$0.00	\$627,440.99	\$1,882,732.90	\$0.00	\$2,510,173.89
<b>RETAINING WALL, CIP CONCRETE</b>								
G	<b>BUILDING SITEWORK</b>							
G10	<b>SITE PREPARATIONS</b>							
G1030	<b>SITE EARTHWORK</b>							
G103001	<b>GRADING</b>							
G1030010105	Fine Grading, Hand	97,009.78	SY	\$27.67	\$0.00	\$2,684,462.96	\$0.00	\$2,684,462.96
G1030010107	Fine Grading, 0.012 T (120G), 2 Passes	24,252.44	SY	\$2.95	\$0.00	\$49,412.88	\$22,038.45	\$71,451.33
G103002	<b>COMMON EXCAVATION</b>							
G1030020257	Cat 215, 0.76m3 (1 CY), Soil, Shallow, Trenching	41,390.84	CY	\$10.86	\$0.00	\$361,595.54	\$87,870.78	\$449,466.32
G1030020282	Soil, 8.05km (5 Mi), Dump Truck, Load/Haul off Spoil From Trench	22,193.51	CY	\$10.38	\$0.00	\$140,807.03	\$89,507.76	\$230,314.79
G103004	<b>FILL &amp; BORROW</b>							
G1030040401	950, 2.29m3 (3 CY), Backfill W/Excavated Material	23,636.03	CY	\$5.43	\$0.00	\$69,623.38	\$58,709.64	\$128,333.02
G103005	<b>COMPACTION</b>							
G1030050516	Compact W/50% Pogosticks, 50% Hand Roller	23,636.03	CY	\$24.66	\$0.00	\$545,885.66	\$36,886.91	\$582,772.57
Marked Up Cost				\$0.00	\$3,851,787.46	\$295,013.53	\$0.00	\$4,146,800.99
G20	<b>SITE IMPROVEMENTS</b>							
G2020	<b>PARKING LOTS</b>							
G202003	<b>PAVED SURFACES</b>							
G2020030324	304.80mm (12") Structural Slab On Grade	572,964.00	SF	\$41.23	\$13,363,639.46	\$10,048,187.33	\$210,234.32	\$23,622,061.10
G2040	<b>SITE DEVELOPMENT</b>							
G204002	<b>RETAINING WALLS AND FREESTANDING WALLS</b>							
G2040020201	Cont. Footing, Edge Form, 4 Uses	65,481.60	SF	\$20.05	\$388,184.80	\$924,857.90	\$0.00	\$1,313,042.71
G2040020202	Footing, Rebar	560,231.47	lb	\$3.39	\$936,896.53	\$960,638.77	\$0.00	\$1,897,535.30

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Dec 2025

Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Storm Water - Alt 1  
 Project Num:

# Assembly Detail Report

13 Oct 2023  
 11:25 AM

Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
G2040020203	Pour & Cure Concrete, Cont. Footing	12,449.59	CY	\$618.10	\$4,744,358.56	\$2,490,884.40	\$459,844.92	\$0.00	\$7,695,087.88
G2040020205	CIP Walls Form & Strip (4 Uses)	545,680.00	SF	\$28.77	\$1,035,255.70	\$14,665,459.99	\$0.00	\$0.00	\$15,700,715.69
G2040020206	Reinf Steel, Retaining Wall	2,011,563.43	lb	\$2.99	\$3,364,014.52	\$2,644,592.82	\$0.00	\$0.00	\$6,008,607.34
G2040020207	Pour & Cure Concrete, Retaining Wall	19,157.75	CY	\$603.49	\$7,575,165.33	\$3,353,804.72	\$632,590.18	\$0.00	\$11,561,560.22
G2040020208	Bush Hammer Finish	218,272.00	SF	\$9.77	\$0.00	\$2,013,475.48	\$119,664.62	\$0.00	\$2,133,140.11
G2040020210	Keyway	27,284.00	LF	\$4.19	\$22,027.35	\$92,317.71	\$0.00	\$0.00	\$114,345.05

Marked Up Cost \$31,429,542.24 \$37,194,219.11 \$1,422,334.04 \$0.00 \$70,046,095.39

Facility Marked Up Cost: \$31,429,542.24 \$41,046,006.58 \$1,717,347.57 \$0.00 \$74,192,896.39

Primary Facilities Total Marked Up Cost: \$0.00 \$50,261,952.63 \$4,828,365.60 \$0.00 \$93,678,734.84

Total Facilities Marked Up Cost: \$38,588,416.61 \$50,261,952.63 \$4,828,365.60 \$0.00 \$93,678,734.84

In-Project Lump Sums(s)

Pavement:	0.00
Site Improvements:	0.00
Utilities:	0.00

Estimated Contract Cost: \$93,678,734.84

Contingency: 20.00% \$18,735,746.97

SIOH: 5.70% \$6,407,625.46

Design 0.00% \$0.00

Other 0.00% \$0.00

Total Project Cost: \$118,822,107.27

Out-of-Project Lump Sum(s)

Note: All Costs Include ACF, Markups and Escalation

Program: Nellis AFB Master Plan  
 Project: Power - Alt 1  
 Project Num:

# Assembly Detail Report

23 Oct 2023  
 8:58 AM

Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total	
<b>PRIMARY FACILITIES</b>									
<b>UNDERGROUND ELECTRICAL DISTRIBUTION</b>									
D	<b>SERVICES</b>								
D50	<b>ELECTRICAL</b>								
D5010	<b>ELECTRICAL SERVICE &amp; DISTRIBUTION</b>								
D501001	<b>MAIN &amp; SECONDARY TRANSFORMERS</b>								
D5010010156	MV/MV 40 MVA Main Transformer	2.00	EA	\$964,945.11	\$1,670,087.13	\$243,263.60	\$16,539.48	\$0.00	\$1,929,890.22
D501004	<b>SWITCHBOARDS &amp; PANELBOARDS</b>								
D5010040318	Electrical 15kV, 2,000 AMP Main Switchboard	1.00	EA	\$1,023,154.55	\$782,850.31	\$240,304.23	\$0.00	\$0.00	\$1,023,154.55
<b>Marked Up Cost</b>				\$2,452,937.45	\$483,567.84	\$16,539.48	\$0.00	\$2,953,044.77	
G	<b>BUILDING SITEWORK</b>								
G10	<b>SITE PREPARATIONS</b>								
G1020	<b>SITE DEMOLITION &amp; RELOCATIONS</b>								
G102007	<b>SITE CLEANUP</b>								
G1020070401	Dump Charge	910.80	CY	\$31.94	\$29,092.16	\$0.00	\$0.00	\$0.00	\$29,092.16
G1030	<b>SITE EARTHWORK</b>								
G103002	<b>COMMON EXCAVATION</b>								
G1030020222	926, 1.53m3 (2.0 CY), Wheel Loader	17.00	HR	\$263.57	\$0.00	\$2,779.63	\$1,700.98	\$0.00	\$4,480.61
G1030020262	Cat 235, 1.91m3 (2.5 CY), Soil/Sand, Trenching	20,124.94	CY	\$4.66	\$0.00	\$64,961.71	\$28,914.10	\$0.00	\$93,875.81
G1030020287	15.29m3 (20 CY), Semi Dump	36.00	HR	\$318.20	\$0.00	\$4,769.86	\$6,685.48	\$0.00	\$11,455.33
G103004	<b>FILL &amp; BORROW</b>								
G1030040401	950, 2.29m3 (3 CY), Backfill W/Excavated Material	10,600.37	CY	\$5.01	\$0.00	\$28,825.52	\$24,307.01	\$0.00	\$53,132.53
G103005	<b>COMPACTION</b>								
G1030050511	Compact Soil W/Vibrating Plate	10,600.37	CY	\$7.04	\$0.00	\$71,940.13	\$2,721.04	\$0.00	\$74,661.17
G1030050515	Compact With Pogosticks	3,055.99	CY	\$38.48	\$0.00	\$109,572.40	\$8,020.40	\$0.00	\$117,592.80

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Dec 2025

Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Power - Alt 1  
 Project Num:

# Assembly Detail Report

23 Oct 2023  
 8:58 AM

Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
Marked Up Cost				\$29,092.16	\$282,849.26	\$72,349.00	\$0.00	\$384,290.42
G40								
G4010								
G401003								
G4010033021	2.00	EA	\$85,887.85	\$135,431.24	\$32,365.05	\$3,979.41	\$0.00	\$171,775.70
G401006								
G4010062215	276,078.00	LF	\$84.64	\$20,294,137.68	\$3,073,962.80	\$0.00	\$0.00	\$23,368,100.48
G401007								
G4010070615	2,841.60	CY	\$670.09	\$1,741,165.29	\$160,108.91	\$2,847.49	\$0.00	\$1,904,121.68
G4010074037	148,000.00	LF	\$93.20	\$3,356,268.80	\$10,437,420.36	\$0.00	\$0.00	\$13,793,689.16
G4010074212	370.00	EA	\$3,274.26	\$350,609.32	\$819,762.60	\$41,104.84	\$0.00	\$1,211,476.76
Marked Up Cost				\$25,877,612.33	\$14,523,619.71	\$47,931.74	\$0.00	\$40,449,163.78
Facility Marked Up Cost:				\$28,359,641.94	\$15,290,036.81	\$136,820.23	\$0.00	\$43,786,498.97

## UNDERGROUND ELECTRICAL DISTRIBUTION

G								
G10								
G1020								
G102007								
G1020070401	135.39	CY	\$31.94	\$4,324.54	\$0.00	\$0.00	\$0.00	\$4,324.54
G1030								
G103002								
G1030020220	3.00	HR	\$247.98	\$0.00	\$490.52	\$253.43	\$0.00	\$743.95

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Project Midpoint: Dec 2025

Area Cost Factor: 1.160

Escalation Rate: 25.6

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2022 Cost Book

PACES 1.5.06.4

Program: Nellis AFB Master Plan  
 Project: Power - Alt 1  
 Project Num:

# Assembly Detail Report

23 Oct 2023  
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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total	
G1030020262	Cat 235, 1.91m3 (2.5 CY), Soil/Sand, Trenching	4,686.81	CY	\$4.66	\$0.00	\$15,119.05	\$6,733.68	\$0.00	\$21,852.73
G1030020284	6.12m3 (8 CY), Dump Truck	10.00	HR	\$265.15	\$0.00	\$1,932.80	\$718.72	\$0.00	\$2,651.52
G103004	FILL & BORROW								
G1030040401	950, 2.29m3 (3 CY), Backfill W/Excavated Material	2,222.46	CY	\$5.01	\$0.00	\$6,043.52	\$5,096.18	\$0.00	\$11,139.70
G103005	COMPACTION								
G1030050511	Compact Soil W/Vibrating Plate	2,222.46	CY	\$7.04	\$0.00	\$15,082.88	\$570.49	\$0.00	\$15,653.37
G1030050515	Compact With Pogosticks	764.77	CY	\$38.48	\$0.00	\$27,420.80	\$2,007.13	\$0.00	\$29,427.92
Marked Up Cost				\$4,324.54	\$66,089.57	\$15,379.62	\$0.00	\$85,793.73	
G30	SITE CIVIL/MECHANICAL UTILITIES								
G3094	OTHER SITE UTILITY INFRASTRUCTURE								
G309407	UTILITY VAULTS, METER PITS & VALVE BOXES								
G3094070501	Utility vaults, precast concrete, 4' x 6' x 6' high, I.D., 6" thick, excludes excavation & backfill	19.00	EA	\$9,213.68	\$64,734.43	\$99,401.52	\$10,924.06	\$0.00	\$175,060.01
Marked Up Cost				\$64,734.43	\$99,401.52	\$10,924.06	\$0.00	\$175,060.01	
G40	SITE ELECTRICAL UTILITIES								
G4010	ELECTRICAL DISTRIBUTION								
G401003	SWITCHES, CONTROLS & DEVICES								
G4010033026	Sectionalizing switches, 2 fuses up & 2 switch downstream, 15 kV, 200 A	45.00	EA	\$282,824.45	\$11,991,124.99	\$655,392.23	\$80,582.84	\$0.00	\$12,727,100.07
G401005	TOWERS, POLES, CROSSARMS & INSULATORS								
G4010053470	Grounding rod, copper clad, 10' long, 3/4" diameter	270.00	EA	\$609.63	\$34,784.11	\$129,816.83	\$0.00	\$0.00	\$164,600.93
G4010053475	Grounding connection, brazed, 4/0 wire	270.00	EA	\$392.72	\$24,435.12	\$81,599.15	\$0.00	\$0.00	\$106,034.27
G401006	UNDERGROUND ELECTRIC CONDUCTORS								
G4010060503	3/C #6, W/#6 Ground 600 V DB, Wire	3,500.00	LF	\$19.76	\$24,967.47	\$44,200.20	\$0.00	\$0.00	\$69,167.67
G4010062215	Shielded cable, copper, XLP shielding, 15 kV, 1/0, excl splicing & terminations	41,412.00	LF	\$84.64	\$3,044,146.93	\$461,097.76	\$0.00	\$0.00	\$3,505,244.69
G401007	DUCTBANKS, MANHOLES, HANDHOLES & RACEWAYS								
G4010070615	Concrete Encasement For Duct Bank	865.70	CY	\$670.09	\$530,450.03	\$48,777.55	\$867.49	\$0.00	\$580,095.07

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Dec 2025

Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Power - Alt 1  
 Project Num:

# Assembly Detail Report

23 Oct 2023  
 8:58 AM

Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
G4010074019	Underground duct banks ready for concrete fill, PVC, type EB, 6 @ 6" diameter, excludes excavation	0.00	LF	\$191.09	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
G4010074037	PVC conduit, schedule 40, 6" diameter, in concrete slab, incl terminations, fittings and supports	66,000.00	LF	\$93.20	\$1,496,770.68	\$4,654,167.14	\$0.00	\$0.00	\$6,150,937.82
G4010074212	Hand holes, precast concrete, with concrete cover, 2' x 2' x 3' deep, excludes excv & bckfl	55.00	EA	\$3,274.26	\$52,117.60	\$121,856.60	\$6,110.18	\$0.00	\$180,084.38
Marked Up Cost					\$17,198,796.93	\$6,196,907.45	\$87,560.51	\$0.00	\$23,483,264.90

Facility Marked Up Cost: \$17,267,855.90 \$6,362,398.54 \$113,864.19 \$0.00 \$23,744,118.63

Primary Facilities Total Marked Up Cost: \$0.00 \$21,652,435.35 \$250,684.42 \$0.00 \$67,530,617.60

Total Facilities Marked Up Cost: \$45,627,497.83 \$21,652,435.35 \$250,684.42 \$0.00 \$67,530,617.60

In-Project Lump Sums(s)

Pavement: 0.00  
 Site Improvements: 0.00  
 Utilities: 0.00

Estimated Contract Cost: \$67,530,617.60

Contingency: 5.00% \$3,376,530.88  
 SIOH: 5.70% \$4,041,707.46  
 Design: 4.00% \$2,701,224.70  
 Other: 0.00% \$0.00

Total Project Cost: \$77,650,080.65

Out-of-Project Lump Sum(s)

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Dec 2025

Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Communication - Alt 1  
 Project Num:

# Assembly Detail Report

24 Oct 2023  
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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total	
<b>PRIMARY FACILITIES</b>									
<b>COMMUNICATIONS</b>									
D	<b>SERVICES</b>								
D30	<b>HVAC</b>								
D3050	<b>TERMINAL &amp; PACKAGE UNITS</b>								
D305090	<b>OTHER TERMINAL &amp; PACKAGE UNITS</b>								
D3050909005	4.54Mg (5 Ton) Computer Room A.C. W/Refrigerant Piping	8.00	EA	\$94,042.91	\$574,643.61	\$177,699.67	\$0.00	\$0.00	\$752,343.28
Marked Up Cost				\$574,643.61	\$177,699.67	\$0.00	\$0.00	\$752,343.28	
D50	<b>ELECTRICAL</b>								
D5090	<b>OTHER ELECTRICAL SERVICES</b>								
D509002	<b>EMERGENCY LIGHTING &amp; POWER</b>								
D5090020208	250 KW Emergency Generator	2.00	EA	\$122,682.27	\$196,543.94	\$46,489.52	\$2,331.09	\$0.00	\$245,364.55
Marked Up Cost				\$196,543.94	\$46,489.52	\$2,331.09	\$0.00	\$245,364.55	
G	<b>BUILDING SITEWORK</b>								
G10	<b>SITE PREPARATIONS</b>								
G1030	<b>SITE EARTHWORK</b>								
G103002	<b>COMMON EXCAVATION</b>								
G1030020259	Cat 225, 1.15m3 (1.5 CY), Soil/Sand, Trenching	12,962.96	CY	\$7.25	\$0.00	\$70,073.74	\$23,910.64	\$0.00	\$93,984.38
G103004	<b>FILL &amp; BORROW</b>								
G1030040401	950, 2.29m3 (3 CY), Backfill W/Excavated Material	7,407.41	CY	\$5.04	\$0.00	\$20,252.46	\$17,077.81	\$0.00	\$37,330.27
G1030040405	950, 2.29m3 (3 CY), Delivered & Dumped, Backfill W/Sand	2,129.63	CY	\$63.70	\$85,491.40	\$25,485.85	\$24,676.84	\$0.00	\$135,654.08
G103005	<b>COMPACTION</b>								
G1030050511	Compact Soil W/Vibrating Plate	7,407.41	CY	\$7.08	\$0.00	\$50,544.26	\$1,911.77	\$0.00	\$52,456.03
G1030050515	Compact With Pogosticks	2,129.63	CY	\$38.69	\$0.00	\$76,773.02	\$5,619.58	\$0.00	\$82,392.60

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Jan 2026

Escalation Rate: 26.283

Program: Nellis AFB Master Plan  
 Project: Communication - Alt 1  
 Project Num:

# Assembly Detail Report

24 Oct 2023  
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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
G103010	TEMPORARY DEWATERING								
G1030101002	50.80mm (2") Dia Contractor's Trash Pump, 283.91 L/min (75 GPM)	150.00	DAY	\$194.90	\$22,618.87	\$6,615.57	\$0.00	\$0.00	\$29,234.43
Marked Up Cost					\$108,110.26	\$249,744.90	\$73,196.63	\$0.00	\$431,051.79
G40	SITE ELECTRICAL UTILITIES								
G4010	ELECTRICAL DISTRIBUTION								
G401007	DUCTBANKS, MANHOLES, HANDHOLES & RACEWAYS								
G4010070610	50.80mm (2") PVC Conduit	225,000.00	LF	\$15.24	\$770,760.55	\$2,658,813.65	\$0.00	\$0.00	\$3,429,574.20
G4010070615	Concrete Encasement For Duct Bank	3,703.70	CY	\$673.73	\$2,281,750.27	\$209,818.41	\$3,731.56	\$0.00	\$2,495,300.23
G4010074215	Hand holes, precast concrete, with concrete cover, 4' x 4' x 4' deep, excludes excv & bckfl	28.00	EA	\$7,596.44	\$100,412.97	\$106,925.89	\$5,361.52	\$0.00	\$212,700.37
G4030	SITE COMMUNICATION AND SECURITY								
G403001	TELECOMMUNICATIONS SYSTEMS								
G4030010103	100 Pair No. 22 Awg Wire, Comm Cable	225,000.00	LF	\$2.51	\$368,519.89	\$195,316.86	\$0.00	\$0.00	\$563,836.75
G4030010105	EI & Com Manhole 0.95m2 x 3.05m Dp (10.5' Sq x 10' Dp), Cable Tray	35.00	EA	\$28,094.19	\$561,001.28	\$380,481.16	\$41,814.25	\$0.00	\$983,296.68
Marked Up Cost					\$4,082,444.95	\$3,551,355.97	\$50,907.32	\$0.00	\$7,684,708.24
Facility Marked Up Cost:					\$4,961,742.76	\$4,025,290.06	\$126,435.04	\$0.00	\$9,113,467.86

## MAINTENANCE FACILITY

A	SUBSTRUCTURE								
A10	FOUNDATIONS								
A1010	STANDARD FOUNDATIONS								
A101001	WALL FOUNDATIONS								
A1010010103	1'0" X 3'0" Strip Footing 3000 PSI	18.45	LF	\$112.58	\$1,078.61	\$975.50	\$22.92	\$0.00	\$2,077.03
A1010010116	203.2 mm(8") Masonry Wall Foundation - 610 mm(24") Deep Wall	26.09	LF	\$123.13	\$944.54	\$2,251.20	\$16.86	\$0.00	\$3,212.59
A1010010121	Frost Depth Modification To Foundation Wall	80.18	LF	\$105.49	\$2,077.97	\$6,228.07	\$152.20	\$0.00	\$8,458.23

Note: All Costs Include ACF, Markups and Escalation

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Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

2022 Cost Book

Project Midpoint: Jan 2026

Escalation Rate: 26.283

PACES 1.5.06.4

Program: Nellis AFB Master Plan  
 Project: Communication - Alt 1  
 Project Num:

# Assembly Detail Report

24 Oct 2023  
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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
A101002	COLUMN FOUNDATIONS & PILE CAPS								
A1010020201	Spread Footing	0.38	CY	\$629.85	\$136.83	\$98.85	\$3.67	\$0.00	\$239.34
A1010020241	Spread Footing, Reinforcing Steel	0.01	TON	\$6,287.74	\$31.04	\$31.83	\$0.00	\$0.00	\$62.88
A1010020277	Spread Footing Column Bolts	3.00	EA	\$57.76	\$68.70	\$104.59	\$0.00	\$0.00	\$173.29
A1030	SLAB ON GRADE								
A103001	STANDARD SLAB ON GRADE								
A1030010103	152.4 mm(6") Standard Slab On Grade	250.00	SF	\$18.48	\$2,328.03	\$2,239.76	\$52.51	\$0.00	\$4,620.30
A103003	TRENCHES								
A1030030401	152.4 mm(6") Thick Trench Slab 1.12 m(3'8") Wide	2.57	LF	\$91.31	\$125.93	\$104.65	\$4.09	\$0.00	\$234.67
A1030030402	304.8 mm(12") Deep Pit Wall	2.74	LF	\$184.97	\$108.93	\$394.38	\$3.50	\$0.00	\$506.80
A1030030403	610 mm(24") Deep 2.44 m X 2.13 m(8'0" X 7'0") Pit Wall	0.15	LF	\$220.54	\$17.11	\$15.66	\$0.31	\$0.00	\$33.08
A1030030407	Galv. Welded Steel Trench Gate	5.15	SF	\$73.32	\$292.19	\$84.39	\$1.00	\$0.00	\$377.58
Marked Up Cost					\$7,209.88	\$12,528.87	\$257.06	\$0.00	\$19,995.81

<b>B</b>	<b>SHELL</b>								
B10	SUPERSTRUCTURE								
B1010	FLOOR CONSTRUCTION								
B101001	STRUCTURAL FRAME								
B1010010199	Seismic Modifications	251.00	SF	\$0.95	\$238.82	\$0.00	\$0.00	\$0.00	\$238.82
B1020	ROOF CONSTRUCTION								
B102001	STRUCTURAL FRAME								
B1020010114	Sml Span, Lt Ld, Stl Frm, Mtl Joist	0.33	TON	\$15,120.06	\$3,209.05	\$1,678.98	\$101.59	\$0.00	\$4,989.62
B1020010136	Structural Steel, Lt Load, Columns	0.15	TON	\$8,964.28	\$1,051.77	\$268.22	\$24.65	\$0.00	\$1,344.64
B102003	ROOF DECKS AND SLABS								
B1020030306	1-1/2" Galv. Metal Roof Deck, Open Type, F.P.	310.00	SF	\$8.58	\$1,606.18	\$1,029.98	\$22.61	\$0.00	\$2,658.78
Marked Up Cost					\$6,105.81	\$2,977.19	\$148.85	\$0.00	\$9,231.85

Note: All Costs Include ACF, Markups and Escalation

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Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

2022 Cost Book

Project Midpoint: Jan 2026

Escalation Rate: 26.283

PACES 1.5.06.4

Program: Nellis AFB Master Plan  
 Project: Communication - Alt 1  
 Project Num:

# Assembly Detail Report

24 Oct 2023  
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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
B20	EXTERIOR ENCLOSURE								
B2010	EXTERIOR WALLS								
B201001	EXTERIOR CLOSURE								
B2010010126	203.2 mm(8") Load Bearing Concrete Block Wall w/Furred Interior	797.00	SF	\$52.04	\$8,707.40	\$32,747.08	\$23.95	\$0.00	\$41,478.44
B2010010129	E.I.F.S. (Dryvit)	797.00	SF	\$31.90	\$1,928.21	\$23,341.32	\$152.68	\$0.00	\$25,422.21
B201003	INSULATION & VAPOR RETARDER								
B2010030205	Loose Fill 8" Block Insulation	797.00	SF	\$4.67	\$1,666.28	\$2,056.19	\$0.00	\$0.00	\$3,722.46
B201005	EXTERIOR LOUVERS & SCREENS								
B2010050501	Fixed Blade Exterior Louver With Baked Enamel Finish	14.06	SF	\$110.48	\$797.72	\$755.59	\$0.00	\$0.00	\$1,553.31
B2020	EXTERIOR WINDOWS								
B202001	WINDOWS								
B2020010101	Aluminum Frm Fixed Type Window - 6.35 mm(1/4") Clear	50.42	SF	\$197.57	\$8,070.86	\$1,890.40	\$0.00	\$0.00	\$9,961.26
B2030	EXTERIOR DOORS								
B203001	SOLID DOORS								
B2030010202	910 mm X 2130 mm(3'0" X 7'0") Hollow Metal Door W/Frame	2.00	EA	\$7,538.44	\$11,660.54	\$3,416.34	\$0.00	\$0.00	\$15,076.88
B2030010204	1830 mm X 2130 mm(6'0" X 7'0") Pair Hollow Metal Doors W/Frame and Panic Handles	1.00	EA	\$14,515.40	\$11,367.22	\$3,148.18	\$0.00	\$0.00	\$14,515.40
B203004	OVERHEAD AND ROLL-UP DOORS								
B2030040103	6100 mm X 4270mm(20'0" X 14'0") Metal Overhead Door	1.00	EA	\$27,766.87	\$16,134.67	\$11,395.42	\$236.78	\$0.00	\$27,766.87
Marked Up Cost					\$60,332.89	\$78,750.53	\$413.42	\$0.00	\$139,496.83
B30	ROOFING								
B3010	ROOF COVERINGS								
B301002	LOW SLOPE ROOF SYSTEMS								
B3010020108	Standing Seam Metal Roof	310.00	SF	\$23.12	\$4,745.53	\$2,421.00	\$0.00	\$0.00	\$7,166.53
B301003	ROOF INSULATION & FILL								

Note: All Costs Include ACF, Markups and Escalation

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Area Cost Factor: 1.160

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PACES 1.5.06.4

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
B3010030302	Rigid Insulation 1-1/2" Thick	310.00	SF	\$3.04	\$683.62	\$260.14	\$0.00	\$0.00	\$943.76
B301005	GUTTERS & DOWNSPOUTS								
B3010050601	5" Box Gutters With Downspouts	99.21	LF	\$28.42	\$776.69	\$2,042.36	\$0.00	\$0.00	\$2,819.06
Marked Up Cost					\$6,205.85	\$4,723.50	\$0.00	\$0.00	\$10,929.35

**C INTERIORS**  
**C10 INTERIOR CONSTRUCTION**  
**C1010 PARTITIONS**  
**C101001 FIXED PARTITIONS**

C1010010101	Mtl Stud Partition, 3-5/8"	211.20	SF	\$4.73	\$266.79	\$732.37	\$0.00	\$0.00	\$999.16
C1010010112	Non-Load Brg Partition Of 8 X 6 X 16 Concrete	40.37	SF	\$27.82	\$447.25	\$675.86	\$0.00	\$0.00	\$1,123.11
C1010010113	Non-Load Brg Partition Of 8 X 8 X 16 Concrete	13.59	SF	\$26.60	\$110.92	\$250.59	\$0.00	\$0.00	\$361.52
C1010010127	Wire Mesh Partitions, 4' Wide X 20' High	47.53	SF	\$15.00	\$482.48	\$230.66	\$0.00	\$0.00	\$713.14
C1020	INTERIOR DOORS								
C102001	STANDARD INTERIOR DOORS								
C1020010101	3'0" X 7'0" Hollow Metal Door	1.00	EA	\$3,333.74	\$2,724.19	\$609.55	\$0.00	\$0.00	\$3,333.74
C1020010102	3'0" X 7'0" Hollow Metal Door W/ 8" X 8" Vision Glass	4.00	EA	\$3,333.74	\$10,896.76	\$2,438.22	\$0.00	\$0.00	\$13,334.97
C1030	SPECIALTIES								
C103002	TOILET & BATH ACCESSORIES								
C1030020212	Toilet Accessories For Single Toilet	1.00	EA	\$2,806.78	\$1,924.55	\$882.24	\$0.00	\$0.00	\$2,806.78
C103009	CABINETS								
C1030090212	Wall Mounted Base Cabinet W/Doors	0.69	LF	\$5,269.82	\$3,508.57	\$127.61	\$0.00	\$0.00	\$3,636.18
C1030090220	Plastic Laminated Wall Cabinet - 30" High, 12" Deep	0.69	LF	\$862.09	\$441.71	\$153.13	\$0.00	\$0.00	\$594.84
C1030090226	Plastic Laminated Vanity Cabinet - 21" Deep	0.52	LF	\$862.09	\$332.88	\$115.40	\$0.00	\$0.00	\$448.29

Marked Up Cost					\$21,136.09	\$6,215.64	\$0.00	\$0.00	\$27,351.72
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**C30 INTERIOR FINISHES**

Note: All Costs Include ACF, Markups and Escalation

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
C3010	WALL FINISHES								
C301003	GYPSUM WALLBOARD FINISHES								
C3010030301	5/8" Gypsum Board On 7/8" Furring Channel	13.59	SF	\$8.86	\$23.64	\$96.77	\$0.00	\$0.00	\$120.41
C3010030313	5/8" FR Gypsum Board/Installed/Taped & Finished	261.90	SF	\$4.02	\$181.62	\$871.81	\$0.00	\$0.00	\$1,053.43
C301004	TILE & TERRAZZO WALL FINISHES								
C3010040401	4-1/4" X 4-1/4" Ceramic Tile To Walls	3.27	SF	\$32.93	\$61.54	\$46.15	\$0.00	\$0.00	\$107.69
C301090	OTHER WALL FINISHES								
C3010900501	Paint To Gypsum Board Walls Using Roller	261.90	SF	\$2.66	\$302.79	\$395.11	\$0.00	\$0.00	\$697.90
C3020	FLOOR FINISHES								
C302004	RESILIENT FLOOR FINISHES								
C3020040404	Sheet Vinyl Resilient Flooring	57.39	SF	\$9.69	\$147.45	\$408.73	\$0.00	\$0.00	\$556.17
C302090	OTHER FLOORING & FLOOR FINISHES								
C3020909001	Concrete Floor Sealer	193.61	SF	\$0.53	\$56.17	\$46.14	\$0.00	\$0.00	\$102.31
C3030	CEILING FINISHES								
C303001	ACOUSTICAL CEILING TILES & PANELS								
C3030010402	2' X 2' Or 2' X 4' Fiberglass Acoustical Ceiling Tiles	54.29	SF	\$11.09	\$473.76	\$128.39	\$0.00	\$0.00	\$602.15
C303002	GYPSUM WALLBOARD CEILING FINISHES								
C3030020301	5/8" Gypsum Wallboard Ceiling, 1 Layer, Fire Rated	3.10	SF	\$5.19	\$2.59	\$13.49	\$0.00	\$0.00	\$16.08
C303005	SUSPENSIONS SYSTEMS								
C3030050703	T-Bar Ceiling Suspension System 2' X 4' Grid	112.29	SF	\$5.31	\$363.02	\$233.64	\$0.00	\$0.00	\$596.67
C3030050704	Suspension System For Gypsum Board Ceiling	3.10	SF	\$15.82	\$8.36	\$40.66	\$0.00	\$0.00	\$49.03
C303006	METAL STRIP CEILINGS								
C3030060801	Metal Slat Ceiling, Aluminum	58.00	SF	\$44.84	\$2,359.38	\$241.35	\$0.00	\$0.00	\$2,600.73
C303090	OTHER CEILING & CEILING FINISHES								
C3030900603	Paint Exposed Steel Joists And Roof Deck	135.61	SF	\$6.53	\$246.79	\$639.28	\$0.00	\$0.00	\$886.07
<b>Marked Up Cost</b>					<b>\$4,227.12</b>	<b>\$3,161.52</b>	<b>\$0.00</b>	<b>\$0.00</b>	<b>\$7,388.64</b>

Note: All Costs Include ACF, Markups and Escalation

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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total	
D									
D10									
D1010									
D101004									
D1010040303	5 Ton Auto Lift, 10000 lb Frame Lift, Double Post	1.00	EA	\$18,671.97	\$16,325.14	\$2,346.83	\$0.00	\$0.00	\$18,671.97
Marked Up Cost				\$16,325.14	\$2,346.83	\$0.00	\$0.00	\$18,671.97	
D20									
D2010									
D201001									
D2010010101	Floor Mounted Water Closet	1.00	EA	\$1,174.84	\$426.06	\$748.78	\$0.00	\$0.00	\$1,174.84
D201003									
D2010030302	Wall Hung 18" By 15" White Single Bowl Lavatory	2.00	EA	\$5,122.18	\$4,329.11	\$5,915.25	\$0.00	\$0.00	\$10,244.36
D2010030310	Wash Fountain - Precast Terrazzo - 54" Dia	1.00	EA	\$25,633.14	\$23,122.82	\$2,510.33	\$0.00	\$0.00	\$25,633.14
D201004									
D2010040403	S.S. Kitchen Sink, Single Bowl 25 X 22	1.00	EA	\$5,217.97	\$2,654.84	\$2,563.13	\$0.00	\$0.00	\$5,217.97
D2010040407	Janitor Sink - Floor Type	1.00	EA	\$4,113.44	\$3,211.50	\$901.94	\$0.00	\$0.00	\$4,113.44
D201005									
D2010050506	Emergency Shower And Eyewash	1.00	EA	\$3,015.38	\$2,023.25	\$992.14	\$0.00	\$0.00	\$3,015.38
D201006									
D2010060601	8 GPH Electric Water Cooler - Wall Mounted	1.00	EA	\$3,347.24	\$2,355.10	\$992.14	\$0.00	\$0.00	\$3,347.24
D2020									
D202001									
D2020010101	Copper Pipe & Fittings (1/2" to 4" Dia. Piping)	1.00	EA	\$6,356.89	\$2,291.39	\$4,065.51	\$0.00	\$0.00	\$6,356.89
D202002									
D2020020201	Valves & Hydrants	1.00	EA	\$1,583.30	\$1,440.40	\$142.89	\$0.00	\$0.00	\$1,583.30
D202003									

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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
D2020030152 Domestic Hot Water Heater, Electric (30 Gal)	1.00	EA	\$2,761.56	\$1,712.80	\$1,048.76	\$0.00	\$0.00	\$2,761.56
D202004 INSULATION & IDENTIFICATION								
D2020040401 Fiberglass 1-1/2" Pipe Insulation With Vapor Barrier	1.00	EA	\$869.31	\$312.07	\$557.23	\$0.00	\$0.00	\$869.31
D2030 SANITARY WASTE								
D203001 WASTE PIPE & FITTINGS								
D2030010101 Waste Pipe & Fittings	1.00	EA	\$4,582.17	\$1,776.57	\$2,805.61	\$0.00	\$0.00	\$4,582.17
D203002 VENT PIPE & FITTINGS								
D2030020201 C.I. No Hub Vent Pipe System	1.00	EA	\$374.06	\$98.94	\$275.12	\$0.00	\$0.00	\$374.06
D203003 FLOOR DRAINS								
D2030030304 Medium Duty And Heavy Duty Cast Iron Floor Drains, Adtl	1.00	EA	\$1,927.40	\$1,539.99	\$387.41	\$0.00	\$0.00	\$1,927.40
Marked Up Cost				\$47,294.84	\$23,906.24	\$0.00	\$0.00	\$71,201.07
D40 FIRE PROTECTION								
D4010 FIRE ALARM AND DETECTION SYSTEMS								
D401001 FIRE ALARM DISTRIBUTION								
D4010010102 Fire Alarm System - Rate Of Rise Heat Detectors	1.00	OUT	\$2,615.37	\$406.37	\$2,209.00	\$0.00	\$0.00	\$2,615.37
D4010010104 Fire Alarm Duct Smoke Detector	1.00	EA	\$3,141.94	\$873.91	\$2,268.02	\$0.00	\$0.00	\$3,141.94
D4010010112 8 Zone Fire Alarm Panel And Remote Annunciator	1.00	EA	\$8,232.40	\$2,044.66	\$6,187.75	\$0.00	\$0.00	\$8,232.40
Marked Up Cost				\$3,324.94	\$10,664.77	\$0.00	\$0.00	\$13,989.71
D50 ELECTRICAL								
D5010 ELECTRICAL SERVICE & DISTRIBUTION								
D501001 MAIN & SECONDARY TRANSFORMERS								
D5010010153 MV/LV 500 kVA Main Transformer, 800A Distribution	1.00	EA	\$98,479.75	\$76,132.99	\$21,222.68	\$1,124.08	\$0.00	\$98,479.75
D5010010207 Underground 800 Amp Secondary	1.00	EA	\$106,746.56	\$59,125.90	\$47,460.50	\$160.16	\$0.00	\$106,746.56
D5010010271 Underground 125 Amp Secondary	0.00	EA	\$88.16	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
D501004 SWITCHBOARDS & PANELBOARDS								

Note: All Costs Include ACF, Markups and Escalation

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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
D5010040307	1.00	EA	\$196,487.18	\$158,744.56	\$37,742.63	\$0.00	\$0.00	\$196,487.18
D5010040581	1.00	EA	\$11,522.98	\$4,149.26	\$7,373.72	\$0.00	\$0.00	\$11,522.98
D5010040590	1.00	EA	\$18,662.42	\$9,769.39	\$8,893.03	\$0.00	\$0.00	\$18,662.42
D5020	LIGHTING & BRANCH WIRING							
D502001	BRANCH WIRING							
D5020010101	2.00	EA	\$1,449.89	\$702.93	\$2,196.84	\$0.00	\$0.00	\$2,899.77
D5020010108	2.00	EA	\$2,799.50	\$1,451.00	\$4,148.01	\$0.00	\$0.00	\$5,599.01
D5020010109	1.00	EA	\$1,600.21	\$381.23	\$1,218.99	\$0.00	\$0.00	\$1,600.21
D5020010156	4.00	EA	\$1,394.81	\$1,249.15	\$4,330.09	\$0.00	\$0.00	\$5,579.24
D5020010157	2.00	EA	\$1,459.48	\$662.68	\$2,256.28	\$0.00	\$0.00	\$2,918.96
D502002	LIGHTING EQUIPMENT							
D5020020202	1.00	EA	\$1,927.62	\$467.87	\$1,459.76	\$0.00	\$0.00	\$1,927.62
D5020020207	1.00	EA	\$1,927.62	\$467.87	\$1,459.76	\$0.00	\$0.00	\$1,927.62
D5020020272	1.00	EA	\$2,553.32	\$1,053.29	\$1,500.04	\$0.00	\$0.00	\$2,553.32
D502090	OTHER LIGHTING AND BRANCH WIRING							
D5020909010	4.00	EA	\$1,743.61	\$1,140.00	\$5,834.44	\$0.00	\$0.00	\$6,974.44
D5020909013	2.00	EA	\$2,336.93	\$1,667.84	\$3,006.01	\$0.00	\$0.00	\$4,673.85
D502095	RENOVATE LIGHTING & BRANCH WIRING							
D5020959156	1.00	EA	\$118.39	\$39.61	\$78.78	\$0.00	\$0.00	\$118.39
D5020959176	3.00	EA	\$893.79	\$687.26	\$1,994.10	\$0.00	\$0.00	\$2,681.36
D5020959206	1.00	EA	\$655.85	\$269.77	\$386.08	\$0.00	\$0.00	\$655.85
D5020959209	1.00	EA	\$531.36	\$265.48	\$265.88	\$0.00	\$0.00	\$531.36
D5020959222	1.00	EA	\$395.41	\$129.53	\$265.88	\$0.00	\$0.00	\$395.41
D5020959224	1.00	EA	\$490.92	\$117.76	\$373.16	\$0.00	\$0.00	\$490.92
D5020959225	3.00	EA	\$606.53	\$700.11	\$1,119.49	\$0.00	\$0.00	\$1,819.60
D5020959281	2.00	EA	\$579.38	\$389.66	\$769.09	\$0.00	\$0.00	\$1,158.75

Note: All Costs Include ACF, Markups and Escalation

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
D5030	COMMUNICATIONS & SECURITY								
D503001	TELECOMMUNICATIONS SYSTEMS								
D5030010303	4-Pair Telephone Outlet	1.00	EA	\$1,963.20	\$468.41	\$1,494.79	\$0.00	\$0.00	\$1,963.20
D503002	PUBLIC ADDRESS SYSTEMS								
D5030020401	Sound And Public Address	251.00	SF	\$3.73	\$454.46	\$482.50	\$0.00	\$0.00	\$936.96
D503005	SECURITY SYSTEMS								
D5030050801	Card Reader Security System	1.00	OUT	\$2,600.85	\$973.54	\$1,627.31	\$0.00	\$0.00	\$2,600.85
D5030050803	Intrusion Detection System	1.00	OUT	\$9,942.40	\$1,800.56	\$8,141.84	\$0.00	\$0.00	\$9,942.40
D503007	CLOCK & PROGRAM SYSTEMS								
D5030070601	Clock System	1.00	EA	\$2,252.16	\$684.31	\$1,567.85	\$0.00	\$0.00	\$2,252.16
D5090	OTHER ELECTRICAL SERVICES								
D509003	GROUNDING SYSTEMS								
D5090030302	Building Grounding	1.00	EA	\$2,173.32	\$634.38	\$1,538.94	\$0.00	\$0.00	\$2,173.32
D509004	LIGHTNING PROTECTION								
D5090040401	Lightning Protection System	1.00	EA	\$1,550.21	\$431.46	\$1,118.75	\$0.00	\$0.00	\$1,550.21
Marked Up Cost					\$325,212.23	\$171,327.22	\$1,284.25	\$0.00	\$497,823.69
E	EQUIPMENT & FURNISHINGS								
E20	FURNISHINGS								
E2020	MOVEABLE FURNISHINGS								
E202090	OTHER MOVEABLE FURNISHINGS								
E2020909004	Maintenance Facility Closed Office Furnishings	31.00	SF	\$27.29	\$846.13	\$0.00	\$0.00	\$0.00	\$846.13
Marked Up Cost					\$846.13	\$0.00	\$0.00	\$0.00	\$846.13
F	SPECIAL CONSTRUCTION & DEMOLITION								
F10	SPECIAL CONSTRUCTION								
F1010	SPECIAL STRUCTURES								

Note: All Costs Include ACF, Markups and Escalation

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
F101090	OTHER SPECIAL CONSTRUCTION								
F1010909016	Garage Vehicle Exhaust System	154.51	CFM	\$6.84	\$418.15	\$639.37	\$0.00	\$0.00	\$1,057.52
Marked Up Cost					\$418.15	\$639.37	\$0.00	\$0.00	\$1,057.52
Facility Marked Up Cost:					\$498,639.06	\$317,241.66	\$2,103.57	\$0.00	\$817,984.29

## MAINTENANCE FACILITY

A	SUBSTRUCTURE								
A10	FOUNDATIONS								
A1010	STANDARD FOUNDATIONS								
A101001	WALL FOUNDATIONS								
A1010010103	1'0" X 3'0" Strip Footing 3000 PSI	18.45	LF	\$112.58	\$1,078.61	\$975.50	\$22.92	\$0.00	\$2,077.03
A1010010116	203.2 mm(8") Masonry Wall Foundation - 610 mm(24") Deep Wall	26.09	LF	\$123.13	\$944.54	\$2,251.20	\$16.86	\$0.00	\$3,212.59
A1010010121	Frost Depth Modification To Foundation Wall	80.18	LF	\$105.49	\$2,077.97	\$6,228.07	\$152.20	\$0.00	\$8,458.23
A101002	COLUMN FOUNDATIONS & PILE CAPS								
A1010020201	Spread Footing	0.38	CY	\$629.85	\$136.83	\$98.85	\$3.67	\$0.00	\$239.34
A1010020241	Spread Footing, Reinforcing Steel	0.01	TON	\$6,287.74	\$31.04	\$31.83	\$0.00	\$0.00	\$62.88
A1010020277	Spread Footing Column Bolts	3.00	EA	\$57.76	\$68.70	\$104.59	\$0.00	\$0.00	\$173.29
A1030	SLAB ON GRADE								
A103001	STANDARD SLAB ON GRADE								
A1030010103	152.4 mm(6") Standard Slab On Grade	250.00	SF	\$18.48	\$2,328.03	\$2,239.76	\$52.51	\$0.00	\$4,620.30
A103003	TRENCHES								
A1030030401	152.4 mm(6") Thick Trench Slab 1.12 m(3'8") Wide	2.57	LF	\$91.31	\$125.93	\$104.65	\$4.09	\$0.00	\$234.67
A1030030402	304.8 mm(12") Deep Pit Wall	2.74	LF	\$184.97	\$108.93	\$394.38	\$3.50	\$0.00	\$506.80
A1030030403	610 mm(24") Deep 2.44 m X 2.13 m(8'0" X 7'0") Pit Wall	0.15	LF	\$220.54	\$17.11	\$15.66	\$0.31	\$0.00	\$33.08
A1030030407	Galv. Welded Steel Trench Grate	5.15	SF	\$73.32	\$292.19	\$84.39	\$1.00	\$0.00	\$377.58

Note: All Costs Include ACF, Markups and Escalation

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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
Marked Up Cost				\$7,209.88	\$12,528.87	\$257.06	\$0.00	\$19,995.81
<b>B</b>								
<b>B10</b>								
B1010								
B101001								
B1010010199	251.00	SF	\$0.95	\$238.82	\$0.00	\$0.00	\$0.00	\$238.82
B1020								
B102001								
B1020010114	0.33	TON	\$15,120.06	\$3,209.05	\$1,678.98	\$101.59	\$0.00	\$4,989.62
B1020010136	0.15	TON	\$8,964.28	\$1,051.77	\$268.22	\$24.65	\$0.00	\$1,344.64
B102003								
B1020030306	310.00	SF	\$8.58	\$1,606.18	\$1,029.98	\$22.61	\$0.00	\$2,658.78
Marked Up Cost				\$6,105.81	\$2,977.19	\$148.85	\$0.00	\$9,231.85
<b>B20</b>								
B2010								
B201001								
B2010010126	797.00	SF	\$52.04	\$8,707.40	\$32,747.08	\$23.95	\$0.00	\$41,478.44
B2010010129	797.00	SF	\$31.90	\$1,928.21	\$23,341.32	\$152.68	\$0.00	\$25,422.21
B201003								
B2010030205	797.00	SF	\$4.67	\$1,666.28	\$2,056.19	\$0.00	\$0.00	\$3,722.46
B201005								
B2010050501	14.06	SF	\$110.48	\$797.72	\$755.59	\$0.00	\$0.00	\$1,553.31
B2020								
B202001								
B2020010101	50.42	SF	\$197.57	\$8,070.86	\$1,890.40	\$0.00	\$0.00	\$9,961.26

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Jan 2026

Escalation Rate: 26.283

Program: Nellis AFB Master Plan  
 Project: Communication - Alt 1  
 Project Num:

# Assembly Detail Report

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
B2030	Aluminum Frm Fixed Type Window - 6.35 mm(1/4") Clear EXTERIOR DOORS								
B203001	SOLID DOORS								
B2030010202	910 mm X 2130 mm(3'0" X 7'0") Hollow Metal Door W/Frame	2.00	EA	\$7,538.44	\$11,660.54	\$3,416.34	\$0.00	\$0.00	\$15,076.88
B2030010204	1830 mm X 2130 mm(6'0" X 7'0") Pair Hollow Metal Doors W/Frame and Panic Handles	1.00	EA	\$14,515.40	\$11,367.22	\$3,148.18	\$0.00	\$0.00	\$14,515.40
B203004	OVERHEAD AND ROLL-UP DOORS								
B2030040103	6100 mm X 4270mm(20'0" X 14'0") Metal Overhead Door	1.00	EA	\$27,766.87	\$16,134.67	\$11,395.42	\$236.78	\$0.00	\$27,766.87
Marked Up Cost					\$60,332.89	\$78,750.53	\$413.42	\$0.00	\$139,496.83
B30	ROOFING								
B3010	ROOF COVERINGS								
B301002	LOW SLOPE ROOF SYSTEMS								
B3010020108	Standing Seam Metal Roof	310.00	SF	\$23.12	\$4,745.53	\$2,421.00	\$0.00	\$0.00	\$7,166.53
B301003	ROOF INSULATION & FILL								
B3010030302	Rigid Insulation 1-1/2" Thick	310.00	SF	\$3.04	\$683.62	\$260.14	\$0.00	\$0.00	\$943.76
B301005	GUTTERS & DOWNSPOUTS								
B3010050601	5" Box Gutters With Downspouts	99.21	LF	\$28.42	\$776.69	\$2,042.36	\$0.00	\$0.00	\$2,819.06
Marked Up Cost					\$6,205.85	\$4,723.50	\$0.00	\$0.00	\$10,929.35
C	INTERIORS								
C10	INTERIOR CONSTRUCTION								
C1010	PARTITIONS								
C101001	FIXED PARTITIONS								
C1010010101	Mtl Stud Partition, 3-5/8"	211.20	SF	\$4.73	\$266.79	\$732.37	\$0.00	\$0.00	\$999.16
C1010010112	Non-Load Brg Partition Of 8 X 6 X 16 Concrete	40.37	SF	\$27.82	\$447.25	\$675.86	\$0.00	\$0.00	\$1,123.11
C1010010113	Non-Load Brg Partition Of 8 X 8 X 16 Concrete	13.59	SF	\$26.60	\$110.92	\$250.59	\$0.00	\$0.00	\$361.52
C1010010127	Wire Mesh Partitions, 4' Wide X 20' High	47.53	SF	\$15.00	\$482.48	\$230.66	\$0.00	\$0.00	\$713.14

Note: All Costs Include ACF, Markups and Escalation

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Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

2022 Cost Book

Project Midpoint: Jan 2026

Escalation Rate: 26.283

PACES 1.5.06.4

Program: Nellis AFB Master Plan  
 Project: Communication - Alt 1  
 Project Num:

# Assembly Detail Report

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
C1020	INTERIOR DOORS								
C102001	STANDARD INTERIOR DOORS								
C1020010101	3'0" X 7'0" Hollow Metal Door	1.00	EA	\$3,333.74	\$2,724.19	\$609.55	\$0.00	\$0.00	\$3,333.74
C1020010102	3'0" X 7'0" Hollow Metal Door W/ 8" X 8" Vision Glass	4.00	EA	\$3,333.74	\$10,896.76	\$2,438.22	\$0.00	\$0.00	\$13,334.97
C1030	SPECIALTIES								
C103002	TOILET & BATH ACCESSORIES								
C1030020212	Toilet Accessories For Single Toilet	1.00	EA	\$2,806.78	\$1,924.55	\$882.24	\$0.00	\$0.00	\$2,806.78
C103009	CABINETS								
C1030090212	Wall Mounted Base Cabinet W/Doors	0.69	LF	\$5,269.82	\$3,508.57	\$127.61	\$0.00	\$0.00	\$3,636.18
C1030090220	Plastic Laminated Wall Cabinet - 30" High, 12" Deep	0.69	LF	\$862.09	\$441.71	\$153.13	\$0.00	\$0.00	\$594.84
C1030090226	Plastic Laminated Vanity Cabinet - 21" Deep	0.52	LF	\$862.09	\$332.88	\$115.40	\$0.00	\$0.00	\$448.29
Marked Up Cost					\$21,136.09	\$6,215.64	\$0.00	\$0.00	\$27,351.72
C30	INTERIOR FINISHES								
C3010	WALL FINISHES								
C301003	GYPSUM WALLBOARD FINISHES								
C3010030301	5/8" Gypsum Board On 7/8" Furring Channel	13.59	SF	\$8.86	\$23.64	\$96.77	\$0.00	\$0.00	\$120.41
C3010030313	5/8" FR Gypsum Board/Installed/Taped & Finished	261.90	SF	\$4.02	\$181.62	\$871.81	\$0.00	\$0.00	\$1,053.43
C301004	TILE & TERRAZZO WALL FINISHES								
C3010040401	4-1/4" X 4-1/4" Ceramic Tile To Walls	3.27	SF	\$32.93	\$61.54	\$46.15	\$0.00	\$0.00	\$107.69
C301090	OTHER WALL FINISHES								
C3010900501	Paint To Gypsum Board Walls Using Roller	261.90	SF	\$2.66	\$302.79	\$395.11	\$0.00	\$0.00	\$697.90
C3020	FLOOR FINISHES								
C302004	RESILIENT FLOOR FINISHES								
C3020040404	Sheet Vinyl Resilient Flooring	57.39	SF	\$9.69	\$147.45	\$408.73	\$0.00	\$0.00	\$556.17
C302090	OTHER FLOORING & FLOOR FINISHES								

Note: All Costs Include ACF, Markups and Escalation

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Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

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Project Midpoint: Jan 2026

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PACES 1.5.06.4

Program: Nellis AFB Master Plan  
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# Assembly Detail Report

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
C3020909001	Concrete Floor Sealer	193.61	SF	\$0.53	\$56.17	\$46.14	\$0.00	\$0.00	\$102.31
C3030	CEILING FINISHES								
C303001	ACOUSTICAL CEILING TILES & PANELS								
C3030010402	2' X 2' Or 2' X 4' Fiberglass Acoustical Ceiling Tiles	54.29	SF	\$11.09	\$473.76	\$128.39	\$0.00	\$0.00	\$602.15
C303002	GYPSTUM WALLBOARD CEILING FINISHES								
C3030020301	5/8" Gypsum Wallboard Ceiling, 1 Layer, Fire Rated	3.10	SF	\$5.19	\$2.59	\$13.49	\$0.00	\$0.00	\$16.08
C303005	SUSPENSIONS SYSTEMS								
C3030050703	T-Bar Ceiling Suspension System 2' X 4' Grid	112.29	SF	\$5.31	\$363.02	\$233.64	\$0.00	\$0.00	\$596.67
C3030050704	Suspension System For Gypsum Board Ceiling	3.10	SF	\$15.82	\$8.36	\$40.66	\$0.00	\$0.00	\$49.03
C303006	METAL STRIP CEILINGS								
C3030060801	Metal Slat Ceiling, Aluminum	58.00	SF	\$44.84	\$2,359.38	\$241.35	\$0.00	\$0.00	\$2,600.73
C303090	OTHER CEILING & CEILING FINISHES								
C3030900603	Paint Exposed Steel Joists And Roof Deck	135.61	SF	\$6.53	\$246.79	\$639.28	\$0.00	\$0.00	\$886.07
Marked Up Cost					\$4,227.12	\$3,161.52	\$0.00	\$0.00	\$7,388.64
D	SERVICES								
D10	CONVEYING								
D1010	ELEVATORS AND LIFTS								
D101004	WHEELCHAIR LIFT								
D1010040303	5 Ton Auto Lift, 10000 lb Frame Lift, Double Post	1.00	EA	\$18,671.97	\$16,325.14	\$2,346.83	\$0.00	\$0.00	\$18,671.97
Marked Up Cost					\$16,325.14	\$2,346.83	\$0.00	\$0.00	\$18,671.97
D20	PLUMBING								
D2010	PLUMBING FIXTURES								
D201001	WATERCLOSETS								
D2010010101	Floor Mounted Water Closet	1.00	EA	\$1,174.84	\$426.06	\$748.78	\$0.00	\$0.00	\$1,174.84
D201003	LAVATORIES								

Note: All Costs Include ACF, Markups and Escalation

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# Assembly Detail Report

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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
D2010030302 Wall Hung 18" By 15" White Single Bowl Lavatory	2.00	EA	\$5,122.18	\$4,329.11	\$5,915.25	\$0.00	\$0.00	\$10,244.36
D2010030310 Wash Fountain - Precast Terrazzo - 54" Dia	1.00	EA	\$25,633.14	\$23,122.82	\$2,510.33	\$0.00	\$0.00	\$25,633.14
D201004 SINKS								
D2010040403 S.S. Kitchen Sink, Single Bowl 25 X 22	1.00	EA	\$5,217.97	\$2,654.84	\$2,563.13	\$0.00	\$0.00	\$5,217.97
D2010040407 Janitor Sink - Floor Type	1.00	EA	\$4,113.44	\$3,211.50	\$901.94	\$0.00	\$0.00	\$4,113.44
D201005 SHOWERS/TUBS								
D2010050506 Emergency Shower And Eyewash	1.00	EA	\$3,015.38	\$2,023.25	\$992.14	\$0.00	\$0.00	\$3,015.38
D201006 DRINKING FOUNTAINS & COOLERS								
D2010060601 8 GPH Electric Water Cooler - Wall Mounted	1.00	EA	\$3,347.24	\$2,355.10	\$992.14	\$0.00	\$0.00	\$3,347.24
D2020 DOMESTIC WATER DISTRIBUTION								
D202001 PIPES & FITTINGS								
D2020010101 Copper Pipe & Fittings (1/2" to 4" Dia. Piping)	1.00	EA	\$6,356.89	\$2,291.39	\$4,065.51	\$0.00	\$0.00	\$6,356.89
D202002 VALVES & HYDRANTS								
D2020020201 Valves & Hydrants	1.00	EA	\$1,583.30	\$1,440.40	\$142.89	\$0.00	\$0.00	\$1,583.30
D202003 DOMESTIC WATER EQUIPMENT								
D2020030152 Domestic Hot Water Heater, Electric (30 Gal)	1.00	EA	\$2,761.56	\$1,712.80	\$1,048.76	\$0.00	\$0.00	\$2,761.56
D202004 INSULATION & IDENTIFICATION								
D2020040401 Fiberglass 1-1/2" Pipe Insulation With Vapor Barrier	1.00	EA	\$869.31	\$312.07	\$557.23	\$0.00	\$0.00	\$869.31
D2030 SANITARY WASTE								
D203001 WASTE PIPE & FITTINGS								
D2030010101 Waste Pipe & Fittings	1.00	EA	\$4,582.17	\$1,776.57	\$2,805.61	\$0.00	\$0.00	\$4,582.17
D203002 VENT PIPE & FITTINGS								
D2030020201 C.I. No Hub Vent Pipe System	1.00	EA	\$374.06	\$98.94	\$275.12	\$0.00	\$0.00	\$374.06
D203003 FLOOR DRAINS								
D2030030304 Medium Duty And Heavy Duty Cast Iron Floor Drains, Adtl	1.00	EA	\$1,927.40	\$1,539.99	\$387.41	\$0.00	\$0.00	\$1,927.40
<b>Marked Up Cost</b>				\$47,294.84	\$23,906.24	\$0.00	\$0.00	\$71,201.07

Note: All Costs Include ACF, Markups and Escalation

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Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

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Project Midpoint: Jan 2026

Escalation Rate: 26.283

PACES 1.5.06.4

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# Assembly Detail Report

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
D40	FIRE PROTECTION								
D4010	FIRE ALARM AND DETECTION SYSTEMS								
D401001	FIRE ALARM DISTRIBUTION								
D4010010102	Fire Alarm System - Rate Of Rise Heat Detectors	1.00	OUT	\$2,615.37	\$406.37	\$2,209.00	\$0.00	\$0.00	\$2,615.37
D4010010104	Fire Alarm Duct Smoke Detector	1.00	EA	\$3,141.94	\$873.91	\$2,268.02	\$0.00	\$0.00	\$3,141.94
D4010010112	8 Zone Fire Alarm Panel And Remote Annunciator	1.00	EA	\$8,232.40	\$2,044.66	\$6,187.75	\$0.00	\$0.00	\$8,232.40
Marked Up Cost					\$3,324.94	\$10,664.77	\$0.00	\$0.00	\$13,989.71
D50	ELECTRICAL								
D5010	ELECTRICAL SERVICE & DISTRIBUTION								
D501001	MAIN & SECONDARY TRANSFORMERS								
D5010010153	MV/LV 500 kVA Main Transformer, 800A Distribution	1.00	EA	\$98,479.75	\$76,132.99	\$21,222.68	\$1,124.08	\$0.00	\$98,479.75
D5010010207	Underground 800 Amp Secondary	1.00	EA	\$106,746.56	\$59,125.90	\$47,460.50	\$160.16	\$0.00	\$106,746.56
D5010010271	Underground 125 Amp Secondary	0.00	EA	\$88.16	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
D501004	SWITCHBOARDS & PANELBOARDS								
D5010040307	Ungrd 800 Amp Main Switchboard	1.00	EA	\$196,487.18	\$158,744.56	\$37,742.63	\$0.00	\$0.00	\$196,487.18
D5010040581	Panel board 120/208V 100A Mlo 24 Cir W/Bkr	1.00	EA	\$11,522.98	\$4,149.26	\$7,373.72	\$0.00	\$0.00	\$11,522.98
D5010040590	Panel board 277/480V 100A Mlo 24 Cir W/Bkr	1.00	EA	\$18,662.42	\$9,769.39	\$8,893.03	\$0.00	\$0.00	\$18,662.42
D5020	LIGHTING & BRANCH WIRING								
D502001	BRANCH WIRING								
D5020010101	120 Volt, 20 Amp Duplex Receptacle - Stud Partition	2.00	EA	\$1,449.89	\$702.93	\$2,196.84	\$0.00	\$0.00	\$2,899.77
D5020010108	Duplex GFI Receptacle Long Run	2.00	EA	\$2,799.50	\$1,451.00	\$4,148.01	\$0.00	\$0.00	\$5,599.01
D5020010109	120 Volt, 20 Amp Duplex Ground Fault Receptacle	1.00	EA	\$1,600.21	\$381.23	\$1,218.99	\$0.00	\$0.00	\$1,600.21
D5020010156	120 Volt 20 Amp Single Pole Switch	4.00	EA	\$1,394.81	\$1,249.15	\$4,330.09	\$0.00	\$0.00	\$5,579.24
D5020010157	120 Volt 20 Amp 3-Way Switch	2.00	EA	\$1,459.48	\$662.68	\$2,256.28	\$0.00	\$0.00	\$2,918.96
D502002	LIGHTING EQUIPMENT								
D5020020202	2' X 4' Lay-In Fluorescent Fixture	1.00	EA	\$1,927.62	\$467.87	\$1,459.76	\$0.00	\$0.00	\$1,927.62

Note: All Costs Include ACF, Markups and Escalation

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Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

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Project Midpoint: Jan 2026

Escalation Rate: 26.283

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 Project: Communication - Alt 1  
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# Assembly Detail Report

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
D5020020207	2' X 4' Lay-In Fluorescent Fixture With Emergency Unit	1.00	EA	\$1,927.62	\$467.87	\$1,459.76	\$0.00	\$0.00	\$1,927.62
D5020020272	Exit Light With Battery Backup	1.00	EA	\$2,553.32	\$1,053.29	\$1,500.04	\$0.00	\$0.00	\$2,553.32
D502090	OTHER LIGHTING AND BRANCH WIRING								
D5020909010	4-Pair Telephone Outlet	4.00	EA	\$1,743.61	\$1,140.00	\$5,834.44	\$0.00	\$0.00	\$6,974.44
D5020909013	Fire Alarm Duct Smoke Detector	2.00	EA	\$2,336.93	\$1,667.84	\$3,006.01	\$0.00	\$0.00	\$4,673.85
D502095	RENOVATE LIGHTING & BRANCH WIRING								
D5020959156	Renovate Receptacle Duplex 15A 120V GFI	1.00	EA	\$118.39	\$39.61	\$78.78	\$0.00	\$0.00	\$118.39
D5020959176	Renovate 30A 3P Fused Disc. Sw. NEMA 1 240V	3.00	EA	\$893.79	\$687.26	\$1,994.10	\$0.00	\$0.00	\$2,681.36
D5020959206	Replace Recessed Square Incandescent	1.00	EA	\$655.85	\$269.77	\$386.08	\$0.00	\$0.00	\$655.85
D5020959209	Surface Mtd Incandescent Cylinder	1.00	EA	\$531.36	\$265.48	\$265.88	\$0.00	\$0.00	\$531.36
D5020959222	4', 2-Lamp Fluorescent Strip	1.00	EA	\$395.41	\$129.53	\$265.88	\$0.00	\$0.00	\$395.41
D5020959224	4', 1 Lamp Recess Fluorescent	1.00	EA	\$490.92	\$117.76	\$373.16	\$0.00	\$0.00	\$490.92
D5020959225	4', 2 Lamp Suspnsn Mtd Ind Fluorescent	3.00	EA	\$606.53	\$700.11	\$1,119.49	\$0.00	\$0.00	\$1,819.60
D5020959281	Fire Alarm Manual Pull Station	2.00	EA	\$579.38	\$389.66	\$769.09	\$0.00	\$0.00	\$1,158.75
D5030	COMMUNICATIONS & SECURITY								
D503001	TELECOMMUNICATIONS SYSTEMS								
D5030010303	4-Pair Telephone Outlet	1.00	EA	\$1,963.20	\$468.41	\$1,494.79	\$0.00	\$0.00	\$1,963.20
D503002	PUBLIC ADDRESS SYSTEMS								
D5030020401	Sound And Public Address	251.00	SF	\$3.73	\$454.46	\$482.50	\$0.00	\$0.00	\$936.96
D503005	SECURITY SYSTEMS								
D5030050801	Card Reader Security System	1.00	OUT	\$2,600.85	\$973.54	\$1,627.31	\$0.00	\$0.00	\$2,600.85
D5030050803	Intrusion Detection System	1.00	OUT	\$9,942.40	\$1,800.56	\$8,141.84	\$0.00	\$0.00	\$9,942.40
D503007	CLOCK & PROGRAM SYSTEMS								
D5030070601	Clock System	1.00	EA	\$2,252.16	\$684.31	\$1,567.85	\$0.00	\$0.00	\$2,252.16
D5090	OTHER ELECTRICAL SERVICES								
D509003	GROUNDING SYSTEMS								

Note: All Costs Include ACF, Markups and Escalation

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Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

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Project Midpoint: Jan 2026

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PACES 1.5.06.4

Program: Nellis AFB Master Plan  
 Project: Communication - Alt 1  
 Project Num:

# Assembly Detail Report

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
D5090030302	Building Grounding	1.00	EA	\$2,173.32	\$634.38	\$1,538.94	\$0.00	\$0.00	\$2,173.32
D509004	LIGHTNING PROTECTION								
D5090040401	Lightning Protection System	1.00	EA	\$1,550.21	\$431.46	\$1,118.75	\$0.00	\$0.00	\$1,550.21
Marked Up Cost					\$325,212.23	\$171,327.22	\$1,284.25	\$0.00	\$497,823.69
E	EQUIPMENT & FURNISHINGS								
E20	FURNISHINGS								
E2020	MOVEABLE FURNISHINGS								
E202090	OTHER MOVEABLE FURNISHINGS								
E2020909004	Maintenance Facility Closed Office Furnishings	31.00	SF	\$27.29	\$846.13	\$0.00	\$0.00	\$0.00	\$846.13
Marked Up Cost					\$846.13	\$0.00	\$0.00	\$0.00	\$846.13
F	SPECIAL CONSTRUCTION & DEMOLITION								
F10	SPECIAL CONSTRUCTION								
F1010	SPECIAL STRUCTURES								
F101090	OTHER SPECIAL CONSTRUCTION								
F1010909016	Garage Vehicle Exhaust System	154.51	CFM	\$6.84	\$418.15	\$639.37	\$0.00	\$0.00	\$1,057.52
Marked Up Cost					\$418.15	\$639.37	\$0.00	\$0.00	\$1,057.52
Facility Marked Up Cost:					\$498,639.06	\$317,241.66	\$2,103.57	\$0.00	\$817,984.29
Primary Facilities Total Marked Up Cost:					\$0.00	\$4,659,773.38	\$130,642.18	\$0.00	\$10,749,436.44
Total Facilities Marked Up Cost:					\$5,959,020.88	\$4,659,773.38	\$130,642.18	\$0.00	\$10,749,436.44

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada  
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# Assembly Detail Report

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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total		
								In-Project Lump Sums(s)		
								Pavement:	0.00	
								Site Improvements:	0.00	
								Utilities:	0.00	
								Estimated Contract Cost:	\$10,749,436.44	
								Contingency:	5.00%	\$537,471.82
								SIOH:	5.70%	\$643,353.77
								Design	4.00%	\$429,977.46
								Other	0.00%	\$0.00
								Total Project Cost:	\$12,360,239.50	
								Out-of-Project Lump Sum(s)		

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

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PACES 1.5.06.4

Program: Nellis AFB Master Plan  
 Project: Natural Gas - Alt 1  
 Project Num:

# Assembly Detail Report

13 Oct 2023  
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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total	
<b>PRIMARY FACILITIES</b>									
<b>GAS DISTRIBUTION (ADVANCED)</b>									
<b>G BUILDING SITEWORK</b>									
<b>G10 SITE PREPARATIONS</b>									
<b>G1020 SITE DEMOLITION &amp; RELOCATIONS</b>									
<b>G102007 SITE CLEANUP</b>									
G1020070401	Dump Charge	1,216.25	CY	\$31.94	\$38,848.64	\$0.00	\$0.00	\$0.00	\$38,848.64
<b>G1030 SITE EARTHWORK</b>									
<b>G103002 COMMON EXCAVATION</b>									
G1030020222	926, 1.53m3 (2.0 CY), Wheel Loader	23.00	HR	\$263.57	\$0.00	\$3,760.68	\$2,301.32	\$0.00	\$6,062.00
G1030020259	Cat 225, 1.15m3 (1.5 CY), Soil/Sand, Trenching	7,620.27	CY	\$7.21	\$0.00	\$40,970.02	\$13,979.84	\$0.00	\$54,949.86
G1030020287	15.29m3 (20 CY), Semi Dump	48.00	HR	\$318.20	\$0.00	\$6,359.81	\$8,913.97	\$0.00	\$15,273.78
<b>G103003 ROCK EXCAVATION</b>									
G1030030307	Cat 235, 1.53m3 (2 CY), Rock, No Haul off Or Borrow, Trenching	62.00	BCY	\$485.64	\$3,244.57	\$17,754.67	\$5,903.50	\$3,207.03	\$30,109.78
<b>G103004 FILL &amp; BORROW</b>									
G1030040401	950, 2.29m3 (3 CY), Backfill W/Excavated Material	6,528.20	CY	\$5.01	\$0.00	\$17,752.10	\$14,969.38	\$0.00	\$32,721.48
<b>G103005 COMPACTION</b>									
G1030050511	Compact Soil W/Vibrating Plate	6,528.20	CY	\$7.04	\$0.00	\$44,304.07	\$1,675.74	\$0.00	\$45,979.82
G1030050515	Compact With Pogosticks	1,212.79	CY	\$38.48	\$0.00	\$43,484.54	\$3,182.95	\$0.00	\$46,667.49
<b>Marked Up Cost</b>					\$42,093.21	\$174,385.89	\$50,926.71	\$3,207.03	\$270,612.85
<b>G30 SITE CIVIL/MECHANICAL UTILITIES</b>									
<b>G3060 FUEL DISTRIBUTION</b>									
<b>G306006 GAS DISTRIBUTION PIPING (NATURAL AND PROPANE)</b>									
G3060062004	Polyethylene, coils, natural gas distribution, 60 PSI, 2" diameter, @ 100', coupling, SDR 11	20,608.00	LF	\$25.95	\$252,327.98	\$282,410.35	\$0.00	\$0.00	\$534,738.33
<b>G306050 GAS DISTRIBUTION ATTRIBUTES</b>									

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Dec 2025

Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Natural Gas - Alt 1  
 Project Num:

# Assembly Detail Report

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
G3060502402	Gas meter, digital, threaded connection, natural gas distribution, 10 lbs pressure, 425 cf/hr	1.00	EA	\$866.62	\$702.71	\$163.91	\$0.00	\$0.00	\$866.62
G3060502805	Gas pressure regulator, screwed end, natural gas distribution, 2"	1.00	EA	\$847.44	\$638.83	\$208.62	\$0.00	\$0.00	\$847.44
G3094	OTHER SITE UTILITY INFRASTRUCTURE								
G309406	OTHER VALVES								
G3094068408	Valves, plastic, polypropylene, ball, threaded, 2"	2.00	EA	\$396.91	\$523.84	\$269.98	\$0.00	\$0.00	\$793.81
G309408	OTHER UTILITY INFRASTRUCTUE								
G3094089901	Underground marking tape, vinyl, aluminum foil core, detectable, 2"	20,608.00	LF	\$0.12	\$877.66	\$1,548.88	\$0.00	\$0.00	\$2,426.54
<b>Marked Up Cost</b>					\$255,071.02	\$284,601.73	\$0.00	\$0.00	\$539,672.75
<b>Facility Marked Up Cost:</b>					\$297,164.23	\$458,987.62	\$50,926.71	\$3,207.03	\$810,285.60
<b>Primary Facilities Total Marked Up Cost:</b>					\$0.00	\$458,987.62	\$50,926.71	\$3,207.03	\$810,285.60
<b>Total Facilities Marked Up Cost:</b>					\$297,164.23	\$458,987.62	\$50,926.71	\$3,207.03	\$810,285.60

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada  
 Project Midpoint: Dec 2025

Area Cost Factor: 1.160  
 Escalation Rate: 25.6

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Program: Nellis AFB Master Plan  
 Project: Natural Gas - Alt 1  
 Project Num:

# Assembly Detail Report

13 Oct 2023  
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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total		
								In-Project Lump Sums(s)		
								Pavement:	0.00	
								Site Improvements:	0.00	
								Utilities:	0.00	
								Estimated Contract Cost:	\$810,285.60	
								Contingency:	5.00%	\$40,514.28
								SIOH:	5.70%	\$48,495.59
								Design	4.00%	\$32,411.42
								Other	0.00%	\$0.00
								Total Project Cost:	\$931,706.90	
								Out-of-Project Lump Sum(s)		

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Project Midpoint: Dec 2025

Area Cost Factor: 1.160

Escalation Rate: 25.6

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PACES 1.5.06.4

Program: Nellis AFB Master Plan  
 Project: Aviation Fuel - Alt 1  
 Project Num:

# Assembly Detail Report

24 Oct 2023  
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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total	
<b>PRIMARY FACILITIES</b>									
<b>POL FUEL DISPENSING SYSTEM</b>									
G	BUILDING SITEWORK								
G30	SITE CIVIL/MECHANICAL UTILITIES								
G3060	FUEL DISTRIBUTION								
G306004	LIQUID FUEL DISPENSING EQUIPMENT								
G3060047602	Prefab Steel Canopy, High Structure	3,600.00	SF	\$233.29	\$627,609.28	\$188,704.22	\$23,527.02	\$0.00	\$839,840.51
G3060048001	Fnd, Tact Refueler/Tanker, Conc	2,400.00	SF	\$1.28	\$0.00	\$1,835.99	\$1,239.80	\$0.00	\$3,075.79
G3060048202	Fill Strands, Top Loading, Tactical Refueler/Tanker	4.00	EA	\$119,654.49	\$393,672.61	\$75,398.44	\$9,546.90	\$0.00	\$478,617.96
G3060048302	Elect, Top Loading, Tactical Refueler/Tanker	4.00	EA	\$19,643.40	\$12,212.23	\$66,361.39	\$0.00	\$0.00	\$78,573.62
Marked Up Cost					\$1,033,494.12	\$332,300.04	\$34,313.72	\$0.00	\$1,400,107.88
				Facility Marked Up Cost:	\$1,033,494.12	\$332,300.04	\$34,313.72	\$0.00	\$1,400,107.88

## POL FUEL RECEIVING SYSTEM

G	BUILDING SITEWORK								
G30	SITE CIVIL/MECHANICAL UTILITIES								
G3060	FUEL DISTRIBUTION								
G306001	LIQUID FUEL DISTRIBUTION PIPING SYSTEM								
G3060011002	Parking Pad	1,600.00	SF	\$62.10	\$52,319.95	\$40,085.18	\$6,957.85	\$0.00	\$99,362.97
G3060011101	Direct Off Load Station	4.00	EA	\$40,781.09	\$141,987.88	\$20,397.27	\$739.19	\$0.00	\$163,124.34
G3060011201	Direct Off Load Pump	4.00	EA	\$22,619.59	\$81,502.04	\$8,976.33	\$0.00	\$0.00	\$90,478.37
G306005	LIQUID FUEL SYSTEM TRENCHBOXES								
G3060051401	High Point Vent Pit Assembly	4.00	EA	\$31,994.83	\$94,141.39	\$30,141.97	\$3,695.94	\$0.00	\$127,979.31
G3060051402	Low Point Pit Assembly	4.00	EA	\$30,543.69	\$86,644.95	\$31,649.07	\$3,880.74	\$0.00	\$122,174.76
G306090	OTHER FUEL DISTRIBUTION								

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Project Midpoint: May 2026

Area Cost Factor: 1.160

Escalation Rate: 28.536

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Program: Nellis AFB Master Plan  
 Project: Aviation Fuel - Alt 1  
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# Assembly Detail Report

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
G3060901501	Electrical/Controls, Truck Offload Station	4.00	EA	\$1,181.01	\$958.85	\$3,765.19	\$0.00	\$0.00	\$4,724.04
Marked Up Cost					\$457,555.06	\$135,015.02	\$15,273.72	\$0.00	\$607,843.80
G40	SITE ELECTRICAL UTILITIES								
G4090	OTHER SITE ELECTRICAL UTILITIES								
G409090	OTHER CATHODIC PROTECTION								
G4090901601	CATHODIC PROTECTION, TRUCK OFFLOADING STATION	4.00	EA	\$47,502.36	\$134,901.13	\$54,057.51	\$1,050.82	\$0.00	\$190,009.45
Marked Up Cost					\$134,901.13	\$54,057.51	\$1,050.82	\$0.00	\$190,009.45
Facility Marked Up Cost:					\$592,456.18	\$189,072.53	\$16,324.54	\$0.00	\$797,853.25

## POL FUEL STORAGE TANK

G	BUILDING SITEWORK								
G30	SITE CIVIL/MECHANICAL UTILITIES								
G3060	FUEL DISTRIBUTION								
G306003	LIQUID FUEL STORAGE TANKS								
G3060032001	Earthwork, Vertical Abv Grd Tank	5,250.00	CY	\$40.15	\$167,836.45	\$27,625.20	\$15,306.79	\$0.00	\$210,768.44
G3060032101	Concrete, Vertical Abv Grd Tank	154.00	CY	\$2,269.68	\$152,461.55	\$193,575.37	\$3,493.05	\$0.00	\$349,529.97
G3060032201	Pipes And Fittings, Vertical Abv Grd Tank	1,198.00	LF	\$107.49	\$53,157.89	\$75,611.43	\$0.00	\$0.00	\$128,769.32
G3060032301	Electrical, Vertical Abv Grd Tank	11,656.11	LF	\$74.03	\$372,505.40	\$490,369.29	\$0.00	\$0.00	\$862,874.69
G3060032401	Controls, Vertical Abv Grd Tank	64.00	EA	\$1,542.76	\$80,713.24	\$16,033.16	\$1,990.30	\$0.00	\$98,736.71
G3060032504	Tank, 2981000 L (25000 bbl), Vertical Abv Grd Tank	2.00	EA	\$3,965,330.71	\$0.00	\$0.00	\$0.00	\$7,930,661.42	\$7,930,661.42
G3060032701	Concrete Covered Berm	1,122.92	LF	\$828.73	\$670,496.08	\$160,049.24	\$100,050.06	\$0.00	\$930,595.39
G3060032703	Concrete Covered Basin	38,600.25	SF	\$46.15	\$963,987.94	\$814,432.16	\$2,935.73	\$0.00	\$1,781,355.83
Marked Up Cost					\$2,461,158.55	\$1,777,695.86	\$123,775.92	\$7,930,661.42	\$12,293,291.75
Facility Marked Up Cost:					\$2,461,158.55	\$1,777,695.86	\$123,775.92	\$7,930,661.42	\$12,293,291.75

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Note: All Costs Include ACF, Markups and Escalation

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Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

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Project Midpoint: May 2026

Escalation Rate: 28.536

PACES 1.5.06.4

Program: Nellis AFB Master Plan  
 Project: Aviation Fuel - Alt 1  
 Project Num:

# Assembly Detail Report

24 Oct 2023  
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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total	
<b>POL INSTALLATION PIPE LINE</b>									
<b>G</b>	<b>BUILDING SITEWORK</b>								
<b>G30</b>	<b>SITE CIVIL/MECHANICAL UTILITIES</b>								
<b>G3060</b>	<b>FUEL DISTRIBUTION</b>								
<b>G306002</b>	<b>AVIATION FUEL DISTRIBUTION PIPING SYSTEM</b>								
G3060024006	6" Carbon Steel Pipe, SCH 40 C&W	11,014.00	LF	\$190.64	\$796,837.12	\$1,302,872.13	\$0.00	\$0.00	\$2,099,709.25
G3060024301	Isolation Valve	3.00	EA	\$1,165.30	\$2,713.10	\$782.81	\$0.00	\$0.00	\$3,495.91
<b>G306005</b>	<b>LIQUID FUEL SYSTEM TRENCHBOXES</b>								
G3060054116	Above Grnd Pipe Support, Stl And Reinforced Concrete	11,014.00	LF	\$6.22	\$51,123.61	\$17,221.36	\$203.82	\$0.00	\$68,548.80
G3060054123	High Point Drain	13.00	EA	\$23,190.62	\$244,070.41	\$57,407.66	\$0.00	\$0.00	\$301,478.07
G3060054124	Low Point Drain	13.00	EA	\$14,335.38	\$89,394.01	\$96,409.28	\$556.61	\$0.00	\$186,359.89
<b>Marked Up Cost</b>					\$1,184,138.25	\$1,474,693.24	\$760.43	\$0.00	\$2,659,591.92
			<b>Facility Marked Up Cost:</b>	\$1,184,138.25	\$1,474,693.24	\$760.43	\$0.00	\$2,659,591.92	
			<b>Primary Facilities Total Marked Up Cost:</b>	\$0.00	\$3,773,761.66	\$175,174.61	\$7,930,661.42	\$17,150,844.80	
			<b>Total Facilities Marked Up Cost:</b>	\$5,271,247.10	\$3,773,761.66	\$175,174.61	\$7,930,661.42	\$17,150,844.80	

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada  
 Project Midpoint: May 2026

Area Cost Factor: 1.160  
 Escalation Rate: 28.536

Program: Nellis AFB Master Plan  
 Project: Aviation Fuel - Alt 1  
 Project Num:

# Assembly Detail Report

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Assembly	Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total		
								In-Project Lump Sums(s)		
								Pavement:	0.00	
								Site Improvements:	0.00	
								Utilities:	0.00	
								Estimated Contract Cost:	\$17,150,844.80	
								Contingency:	5.00%	\$857,542.24
								SIOH:	5.70%	\$1,026,478.06
								Design	4.00%	\$686,033.79
								Other	0.00%	\$0.00
								Total Project Cost:	\$19,720,898.89	
								Out-of-Project Lump Sum(s)		

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Project Midpoint: May 2026

Area Cost Factor: 1.160

Escalation Rate: 28.536

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PACES 1.5.06.4

Program: Nellis AFB Master Plan  
 Project: Transportation Alt #1  
 Project Num:

# Assembly Detail Report

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
<b>PRIMARY FACILITIES</b>									
<b>ROADWAY (ADVANCED)</b>									
G	BUILDING SITEWORK								
G10	SITE PREPARATIONS								
G1010	SITE CLEARING								
G101001	CLEARING								
G1010010107	Medium Brush, Medium Trees, Clear, Grub, Haul	48.10	ACRE	\$20,742.19	\$0.00	\$775,796.72	\$221,902.59	\$0.00	\$997,699.31
G1030	SITE EARTHWORK								
G103001	GRADING								
G1030010103	Rough Grading, 0.0014 T (14G), 1 Pass	348,318.67	SY	\$0.00	\$0.00	\$283.53	\$230.44	\$0.00	\$513.97
G1030010105	Fine Grading, Hand	7,409.33	SY	\$25.55	\$0.00	\$189,276.39	\$0.00	\$0.00	\$189,276.39
G1030010108	Fine Grading, 0.013 T (130G), 2 Passes	245,872.00	SY	\$2.72	\$0.00	\$462,454.93	\$206,257.73	\$0.00	\$668,712.66
G103002	COMMON EXCAVATION								
G1030020202	Ditch Excavation, Normal Soil, Haul off Spoil 1.61 km (1 Mile)	19,920.19	CY	\$26.24	\$0.00	\$358,097.11	\$164,545.92	\$0.00	\$522,643.03
G1030020203	Roadway Soil Excavation, W/Scraper, Load & Haul Spoil	36,046.05	CY	\$15.19	\$0.00	\$384,724.34	\$162,781.81	\$0.00	\$547,506.15
G1030020205	Curb/Sidewalk Excav & Bkfl, 27% Haul off Spoil, 1.61 km (1 Mile)	1,234.83	CY	\$36.52	\$0.00	\$34,532.55	\$10,566.82	\$0.00	\$45,099.37
G103004	FILL & BORROW								
G1030040417	Delivered & Dumped - Hand, Backfill W/Sand	686.05	CY	\$241.56	\$20,014.19	\$143,672.66	\$2,033.37	\$0.00	\$165,720.22
G103005	COMPACTION								
G1030050501	Compact Subgrade, 2 Lifts	58,053.11	CY	\$7.61	\$0.00	\$425,925.82	\$16,105.22	\$0.00	\$442,031.04
G1030050511	Compact Soil W/Vibrating Plate	686.05	CY	\$7.04	\$0.00	\$4,655.92	\$176.10	\$0.00	\$4,832.03
Marked Up Cost					\$20,014.19	\$2,779,419.97	\$784,600.02	\$0.00	\$3,584,034.17
G20	SITE IMPROVEMENTS								
G2010	ROADWAYS								
G201001	BASES & SUBBASES								

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Dec 2025

Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Transportation Alt #1  
 Project Num:

# Assembly Detail Report

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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
G2010010102	Gravel, Delivered & Dumped	36,046.05	CY	\$46.85	\$1,688,659.50	\$0.00	\$0.00	\$0.00	\$1,688,659.50
G2010010104	Asphalt, Intermediate Course (Line Item Incl 5% Waste)	8,912.86	TON	\$175.88	\$1,355,117.71	\$168,358.16	\$44,137.75	\$0.00	\$1,567,613.62
G201003	PAVED SURFACES								
G2010030310	Prime Coat	81,957.33	SY	\$6.90	\$408,380.86	\$108,675.57	\$48,040.05	\$0.00	\$565,096.48
G2010030311	Tack Coat	163,914.67	SY	\$3.10	\$195,464.36	\$217,351.15	\$96,080.10	\$0.00	\$508,895.61
G2010030312	Asphalt Wearing Course,1 Pass (Line Item Incl 5% Waste)	4,438.60	TON	\$199.26	\$749,279.73	\$104,626.72	\$30,525.75	\$0.00	\$884,432.20
G201004	MARKING & SIGNAGE								
G2010040401	X Walk, Stop Lines, Per Lane, Intersection Painting	12.00	EA	\$168.54	\$1,632.84	\$279.20	\$110.43	\$0.00	\$2,022.47
G2010040402	Turn Lane, Per Lane, Intersection Painting	18.00	EA	\$109.03	\$1,586.85	\$269.16	\$106.46	\$0.00	\$1,962.46
G2010040403	Arrows, Per Lane, Intersection Painting	18.00	EA	\$103.18	\$528.95	\$951.77	\$376.52	\$0.00	\$1,857.24
G2010040405	No Pass Stripe, Yellow	10,142.22	LF	\$2.61	\$19,869.30	\$4,719.53	\$1,867.58	\$0.00	\$26,456.42
G2010040406	Centerline Stripe, White	61,468.00	LF	\$7.27	\$361,260.01	\$61,275.95	\$24,236.91	\$0.00	\$446,772.87
G2010040407	Edge Stripe, Yellow	61,468.00	LF	\$2.61	\$120,420.00	\$28,603.22	\$11,318.69	\$0.00	\$160,341.92
G2010040410	Street Signs, Average	8.00	EA	\$172.18	\$638.83	\$682.10	\$56.53	\$0.00	\$1,377.46
G2010040411	Traffic Signs & Posts, Average	8.00	EA	\$174.31	\$655.86	\$682.10	\$56.53	\$0.00	\$1,394.50
G201005	GUARDRAILS & BARRIERS								
G2010050501	Guardrail, Single Rail, Wood Posts	1,746.25	LF	\$89.06	\$135,725.36	\$18,284.97	\$1,515.35	\$0.00	\$155,525.68
G2010050502	Guardrail, Single Rail, Wood Posts, Ends	35.00	EA	\$341.14	\$7,415.71	\$4,177.88	\$346.25	\$0.00	\$11,939.84
G2030	PEDESTRIAN PAVING								
G203003	PAVED SURFACES								
G2030030301	Standard 101.60mm (4") Sidewalk W/Mesh, Formed	44,456.00	SF	\$18.74	\$298,906.57	\$534,169.41	\$0.00	\$0.00	\$833,075.98
G2040	SITE DEVELOPMENT								
G204001	FENCING & GATES								
G2040010110	Barbed Wire Fencing, 3-Strand	61,468.00	LF	\$23.11	\$713,357.63	\$651,436.35	\$55,875.02	\$0.00	\$1,420,669.00
<b>Marked Up Cost</b>					<b>\$6,058,900.07</b>	<b>\$1,904,543.25</b>	<b>\$314,649.93</b>	<b>\$0.00</b>	<b>\$8,278,093.25</b>

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Dec 2025

Escalation Rate: 25.6

Program: Nellis AFB Master Plan  
 Project: Transportation Alt #1  
 Project Num:

# Assembly Detail Report

24 Oct 2023  
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Assembly		Quantity	UOM	Unit Cost	Material	Labor	Equipment	Sub Bid	Total
G30	SITE CIVIL/MECHANICAL UTILITIES								
G3030	STORM SEWER								
G303004	CULVERTS								
G3030040403	15.85mm (52') Complete, 609.60mm (24") CMP Culvert W/Headwalls	18.00	EA	\$24,933.44	\$225,972.13	\$202,843.48	\$19,986.28	\$0.00	\$448,801.88
Marked Up Cost					\$225,972.13	\$202,843.48	\$19,986.28	\$0.00	\$448,801.88
Facility Marked Up Cost:					\$6,304,886.39	\$4,886,806.69	\$1,119,236.22	\$0.00	\$12,310,929.31
Primary Facilities Total Marked Up Cost:					\$0.00	\$4,886,806.69	\$1,119,236.22	\$0.00	\$12,310,929.31
Total Facilities Marked Up Cost:					\$6,304,886.39	\$4,886,806.69	\$1,119,236.22	\$0.00	\$12,310,929.31

In-Project Lump Sums(s)

Pavement:	0.00
Site Improvements:	0.00
Utilities:	0.00
Estimated Contract Cost:	\$12,310,929.31
Contingency: 5.00%	\$615,546.47
SIOH: 5.70%	\$736,809.12
Design 4.00%	\$492,437.17
Other 0.00%	\$0.00
Total Project Cost:	\$14,155,722.06

Out-of-Project Lump Sum(s)

Note: All Costs Include ACF, Markups and Escalation

Project Location: Nellis Air Force Base, Nevada

Area Cost Factor: 1.160

Project Midpoint: Dec 2025

Escalation Rate: 25.6

