

## **APPENDIX A: PUBLIC SCOPING CORRESPONDENCE**

# Example Scoping Letter

Office of Asset and Facilities Management

U.S. Department of Homeland Security

500 12th Street, SW

Washington, D.C. 20536



**U.S. Immigration  
and Customs  
Enforcement**

January 26, 2021

Adam Zerrenner, Field Supervisor  
Austin Ecological Services Field Office  
U.S. Fish and Wildlife Service  
10711 Burnet Road, Suite 200  
Austin, Texas 78758

**RE: Preparation of an Environmental Assessment (EA) for New Dormitory Construction at the United States Immigration and Customs Enforcement El Paso Service Processing Center in El Paso, Texas**

**Sent via email only to Adam\_Zerrenner@fws.gov**

Dear Adam Zerrenner,

In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 U.S. Code §§ 4321-4347), U.S. Immigration and Customs Enforcement (ICE) is preparing an Environmental Assessment (EA) for a proposed action. ICE is the principal investigative arm of the U.S. Department of Homeland Security (DHS) and the second largest investigative agency in the Federal Government. Created in 2003 through a merger of the investigative and interior enforcement elements of the U.S. Customs Service and the Immigrations and Naturalization Service, ICE now has more than 20,000 employees in over 400 offices in all 50 states and 46 foreign countries. ICE's primary mission is to promote homeland security and public safety through criminal and civil enforcement of federal laws governing border control, customs, trade, and immigration. ICE Service Processing Centers (SPCs) must have sufficient detention services, armed transportation services, on-call guard services, administrative and office space services, and parking spaces to effectively and efficiently conduct ICE's mission. This mission involves fulfilling orders for the securing and departure activities of detainees who are designated in removal proceedings, and for arranging the detention of detainees when such action becomes necessary and prescribed by law.

In an effort to ensure ICE's primary mission is achieved, ICE is proposing to demolish four undersized and outdated detainee dormitories and construct new detainee dormitories at the El Paso SPC, a facility operated by ICE's Enforcement and Removal Operations (ERO). ERO maintains 24 areas of responsibility (AORs) in the U.S. The ERO El Paso AOR encompasses the entire state of New Mexico plus a contiguous area of 18 counties in west Texas. Within this AOR, ERO maintains two dedicated detention facilities: the ICE-owned El Paso SPC in El Paso, Texas and the Otero County Processing Center (a contract detention facility) in Chaparral, New Mexico. These two facilities currently have the capacity to hold 840 and 1,089 detainees, respectively.

The El Paso SPC serves as a temporary detention facility for individuals pending review and determination of their immigration status. The detainee dormitories at this facility are aging and inadequate to serve the continuing demand for processing and detainee services at this location. The work proposed at this site would ensure that adequate dormitories are available for the efficient and lawful operation of the El Paso SPC, which operates in accordance with American Correctional

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Association (ACA) accreditation, Performance-Based National Detention Standards (PBNDS), and DHS regulation under the Prison Rape Elimination Act of 2003 (PREA; P.L. 108-79), Standards to Prevent, Detect, and Respond to Sexual Abuse and Assault in Confinement Facilities (DHS PREA Standards, 6 C.F.R Part 115). These standards detail the adequate conditions of confinement, quality of life, access to a range of services for detainees, and overall safe and secure operations.

The EA will analyze the construction of a new detainee dormitories at the El Paso SPC campus at 8915 Montana Avenue in El Paso, TX, including land acquisition, demolition of four existing dormitories, and development of a secure recreation area for detainees. ICE is evaluating four alternatives:

- Construction of new detainee dormitories in the existing dormitory location;
- Construction of detainee dormitories on land acquired from the El Paso International Airport;
- Construction of detainee dormitories on land acquired from the adjacent El Paso Water Authority; and
- The No Action Alternative. The No Action Alternative is included to provide a baseline for comparison with impacts from the Project, and also to satisfy federal requirements for analyzing “no action” under NEPA.

ICE requests comments on these alternatives as summarized below. Figures for these alternatives are attached to this letter.

**Alternative 1 – Demolition and Construction of Detainee Dormitories in Existing Location:** Under Alternative 1 (**Figure 4**), ICE would demolish four dormitories (Dormitories 1 through 4, also referred to as buildings B019, B020, B021, and B022 in the figures) that total 21,097 gross square feet (gsf) at the El Paso SPC that hold 294 detainees and construct a new dormitory on the demolished dormitories’ footprint. The proposed new dormitory would hold up to 600 detainees, increasing the facility’s total capacity from 840 to up to 1,200 detainees. The purchase of adjacent land would not occur under this alternative. This alternative would require a partial shutdown of the facility during the construction phase. This shutdown would require many detainees to be transported to other ERO AORs due to lack of available bed space within the El Paso AOR. Changes to detainee AORs may trigger a change in court circuits for immigration proceedings, which could move detainees away from their private attorneys, local family members, and community resources. The new dormitory would be one story tall and approximately 25,000 gsf and would meet current detention standards. Under this alternative there would not be ample space to develop a secure outdoor recreational area for detainees as recommended by the PBNDS. Under Alternative 1, new kitchen equipment would also be purchased and installed in the existing kitchen building.

**Alternative 2 – Construction of Detainee Dormitories on Land Acquired from the El Paso International Airport:** Under Alternative 2 (**Figure 5**), ICE would acquire 10.24 acres of land owned by the El Paso International Airport southwest of the El Paso SPC for the construction of a new detainee dormitory. As under Alternative 1, detainee dormitories 1 through 4 (also referred to as buildings B019, B020, B021, and B022 in the figures) would be demolished and the proposed new dormitories would hold up to 600 detainees. This alternative would result in the same amount of additional dormitory space as Alternative 1 without the need to relocate detainees, as the new facilities would be completed before the old facilities were demolished. Construction of a new detainee dormitory on adjacent land would require the associated construction and expansion of potable water and sanitary sewer infrastructure on the El Paso SPC site. Electricity and natural gas infrastructure would also be expanded or constructed. The construction phase of the Project would take approximately 12 months following design completion.

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The existing dormitories would be demolished approximately 6 months after construction of the new dormitory. A secure outdoor recreation area would be developed within the footprint of the demolished dormitories. Unlike Alternative 1, this alternative would not require the partial shutdown of the facility during the construction phase. As with Alternative 1, new kitchen equipment would be purchased and installed in the existing kitchen building.

**Alternative 3 – Construction of Detainee Dormitories on Land Acquired from El Paso Water Authority:**

Under Alternative 3 (**Figure 6**), ICE would acquire 3.86 acres of land owned by the El Paso Water Authority east of the El Paso SPC for the construction of a new detainee dormitory, which would be the same size as discussed under Alternative 1. As in Alternative 2, detainee dormitories 1 through 4 (also referred to as buildings B019, B020, B021, and B022 in the figures) will be demolished and potable water, sanitary sewer, electricity, and natural gas infrastructure would be expanded. Like Alternative 2, the construction phase for Alternative 3 would take approximately 12 months following completion of design and the new facilities would be completed 6 months before the old facilities were demolished, eliminating the need to relocate detainees during the construction process. A secure outdoor recreation area would be developed within the footprint of the demolished dormitories. As with Alternatives 1 and 2, new kitchen equipment for the dining hall facility would also be purchased and installed.

**No Action Alternative:** The No Action Alternative assumes that no construction, improvement of infrastructure, or demolition would occur at the El Paso SPC.

ICE respectfully requests that you provide us with any concerns or issues that you feel should be addressed in this EA. A copy of the draft and final EA will be made available online; please advise if your office requires a hard copy of the document. Please also inform us if someone else within your office other than you should be the point of contact for review of the Draft EA.

Your prompt attention to this request would be greatly appreciated. Please direct all correspondence, questions, and requests for additional information to me at the address below, or contact me at [ICESustainability@ice.dhs.gov](mailto:ICESustainability@ice.dhs.gov)

Sincerely,

*David Frenkel*

David Frenkel  
Environmental, Energy, and Sustainability Program Manager  
U.S. Immigration and Customs Enforcement  
Office of the Chief Financial Officer  
Office of Facilities Administration  
500 12<sup>th</sup> Street SW, Stop 5703  
Washington, DC 20536

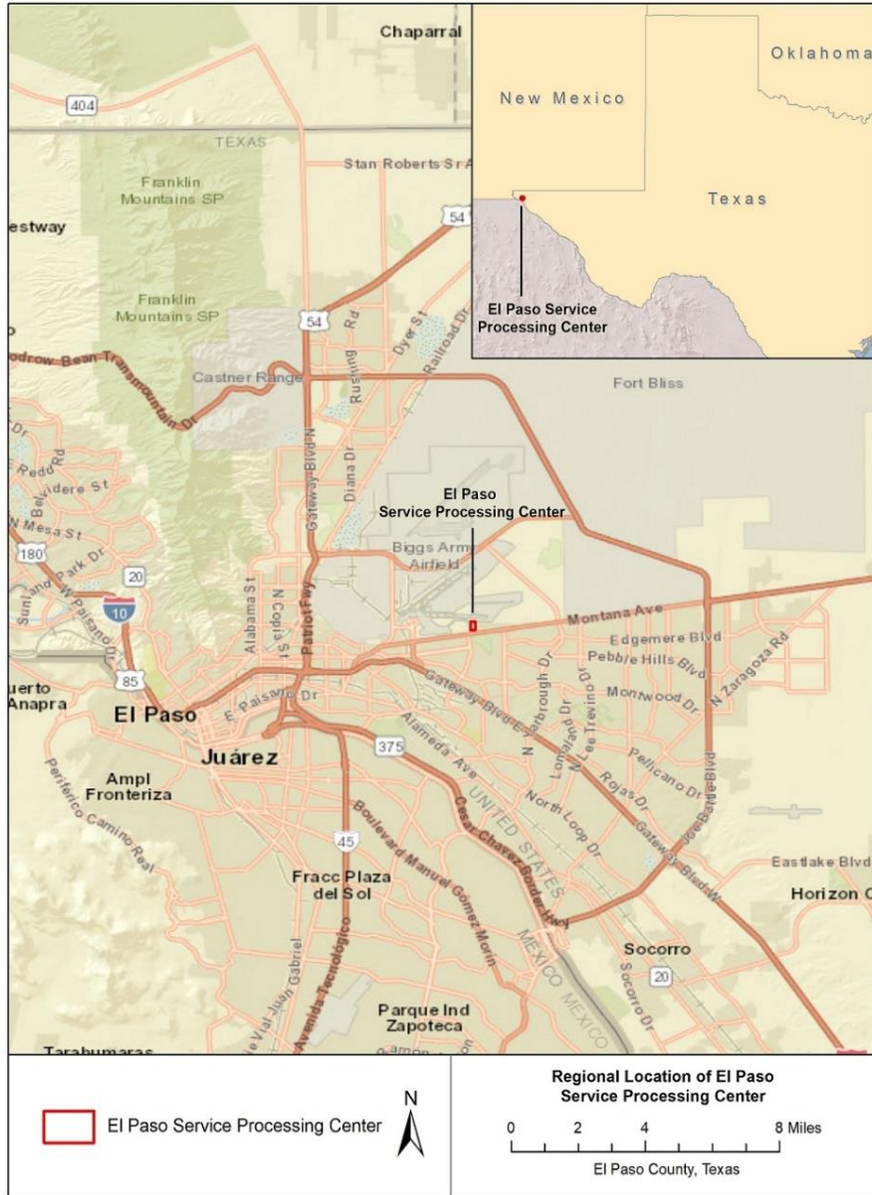
**Attachments:**

- Figure 1 – El Paso Service Processing Center Regional Location
- Figure 2 – El Paso Service Processing Center Project Area and Vicinity
- Figure 3 – El Paso Service Processing Center Project Site Map
- Figure 4 – El Paso Service Processing Center with Proposed Changes – Alternative 1

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- Figure 5 – El Paso Service Processing Center with Proposed Changes – Alternative 2
- Figure 6 – El Paso Service Processing Center with Proposed Changes – Alternative 3

**RE: Preparation of an Environmental Assessment (EA) for New Dormitory Construction at the United States Immigration and Customs Enforcement El Paso Service Processing Center in El Paso, Texas**



**Figure 1. El Paso Service Processing Center Regional Location**



**RE: Preparation of an Environmental Assessment (EA) for New Dormitory Construction at the United States Immigration and Customs Enforcement El Paso Service Processing Center in El Paso, Texas**



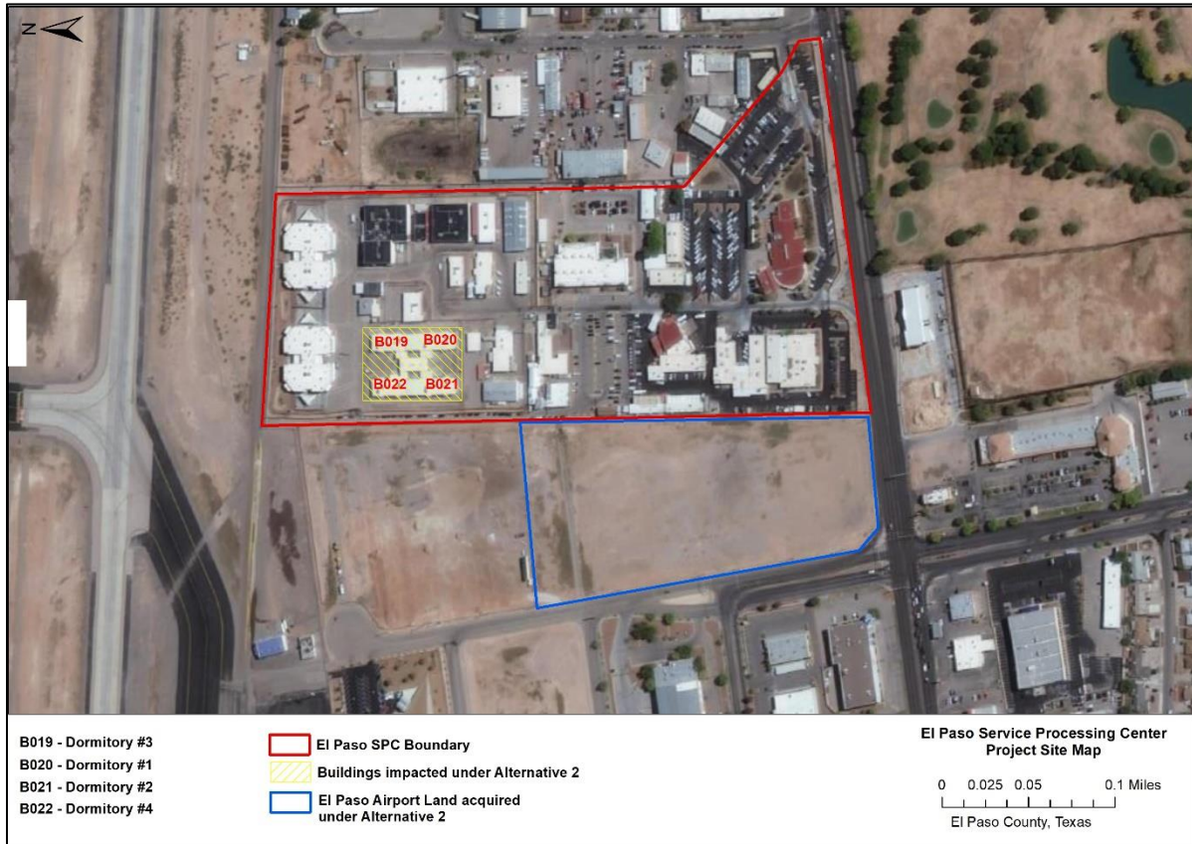
**Figure 3. El Paso Service Processing Center Project Site Map**

**RE: Preparation of an Environmental Assessment (EA) for New Dormitory Construction at the United States Immigration and Customs Enforcement El Paso Service Processing Center in El Paso, Texas**



**Figure 4. El Paso Service Processing Center with Proposed Changes – Alternative 1**

**RE: Preparation of an Environmental Assessment (EA) for New Dormitory Construction at the United States Immigration and Customs Enforcement El Paso Service Processing Center in El Paso, Texas**



**Figure 5. El Paso Service Processing Center with Proposed Changes – Alternative 2**

**RE: Preparation of an Environmental Assessment (EA) for New Dormitory Construction at the United States Immigration and Customs Enforcement El Paso Service Processing Center in El Paso, Texas**



**Figure 6. El Paso Service Processing Center with Proposed Changes – Alternative 3**

**DeMarco, Joseph J (CTR)**

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**From:** Williams, Christina <christina\_williams@fws.gov>  
**Sent:** Wednesday, January 27, 2021 9:17 AM  
**To:** ICESustainability  
**Cc:** Zerrenner, Adam  
**Subject:** Fw: [EXTERNAL] Environmental Assessment for an ICE proposed action in El Paso, TX  
**Attachments:** FWS\_Zerrenner\_Scoping Letter El Paso SPC EA\_1-26-2021.pdf

**CAUTION:** This email originated from outside of DHS. DO NOT click links or open attachments unless you recognize and/or trust the sender. Contact [ICE SOC SPAM](#) with questions or concerns.

Good Morning David,

The Fish and Wildlife Service does not have any species of concern that would be impacted by the project as proposed. Thank you for reaching out to us.

Christina

U.S. Fish and Wildlife Service  
10711 Burnet Road, Suite 200  
Austin, Texas 78758  
512/490-0057, extension 235

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**From:** Zerrenner, Adam <Adam\_Zerrenner@fws.gov>  
**Sent:** Tuesday, January 26, 2021 12:18 PM  
**To:** Williams, Christina <christina\_williams@fws.gov>  
**Subject:** Fw: [EXTERNAL] Environmental Assessment for an ICE proposed action in El Paso, TX

Hi Christina,

Please see the attached. I don't believe we have any species of concern in this area. Would you or a member of the branch please confirm?

Appreciate it,

Adam

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**From:** ICESustainability <ICESustainability@ice.dhs.gov>  
**Sent:** Tuesday, January 26, 2021 12:03 PM  
**To:** Zerrenner, Adam <Adam\_Zerrenner@fws.gov>  
**Subject:** [EXTERNAL] Environmental Assessment for an ICE proposed action in El Paso, TX

**This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.**

Good afternoon,

Please see the attached letter regarding the preparation of an Environmental Assessment to evaluate a proposed action by the U.S. Immigration and Customs Enforcement (ICE). In an effort to ensure ICE's primary mission is achieved, ICE is proposing to replace four undersized and outdated detainee dormitories at the El Paso Service Processing Center (SPC) by either constructing new detainee dormitory in the existing location or purchasing adjacent property to locate/construct the dormitory. I look forward to your response.

Respectfully,  
David

**David Frenkel**

Environmental, Energy, and Sustainability Program Manager  
Immigration and Customs Enforcement  
500 12th Street SW, Washington, DC 20536



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Chairman-Emeritus  
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Carter P. Smith  
Executive Director

March 9, 2021

Mr. David Frenkel  
Environmental, Energy, and Sustainability Program Manager  
U.S. Immigration and Customs Enforcement  
Office of the Chief Financial Officer  
Office of Facilities Administration  
500 12th Street SW, Stop 5703  
Washington, DC 20536

RE: Preparation of an Environmental Assessment for New Dormitory Construction at the United States Immigration and Customs Enforcement El Paso Service Processing Center in El Paso County, Texas

Dear Mr. Frenkel:

Texas Parks and Wildlife Department (TPWD) has received the request for coordination regarding the proposed project referenced above located in El Paso County. TPWD staff has reviewed the information provided and offers the following information, comments, and recommendations concerning this project.

Please be aware that a written response to a TPWD recommendation or informational comment received by a state governmental agency may be required by state law. For further guidance, see the Texas Parks and Wildlife (TPW) Code, Section 12.0011. For tracking purposes, please refer to TPWD project number 45932 in any return correspondence regarding this project.

**Project Description**

The information provided included the following project description:

“U.S. Immigration and Customs Enforcement (ICE) is proposing to demolish four undersized and outdated detainee dormitories and construct new detainee dormitories at the El Paso SPC (Service Processing Center), a facility operated by ICE’s Enforcement and Removal Operations (ERO). ERO maintains 24 areas of responsibility (AORs) in the U.S. The ERO El Paso AOR encompasses the entire state of New Mexico plus a contiguous area of 18 counties in west Texas. Within this AOR, ERO maintains two dedicated detention facilities: the ICE-owned El Paso SPC in El Paso, Texas and the Otero County Processing Center (a contract detention facility) in Chaparral, New Mexico. These two facilities currently have the capacity to hold 840 and 1,089 detainees, respectively.

The Environmental Assessment (EA) will analyze the construction of a new detainee dormitories at the El Paso SPC campus at 8915 Montana Avenue in El Paso, TX, including land acquisition, demolition of four existing dormitories, and

development of a secure recreation area for detainees. ICE is evaluating four alternatives:

- Construction of new detainee dormitories in the existing dormitory location;
- Construction of detainee dormitories on land acquired from the El Paso International Airport;
- Construction of detainee dormitories on land acquired from the adjacent El Paso Water Authority; and
- The No Action Alternative. The No Action Alternative is included to provide a baseline for comparison with impacts from the Project, and also to satisfy federal requirements for analyzing “no action” under NEPA.”

### **General Construction Recommendations**

TPWD would like to provide the following general construction recommendations to assist in project planning.

**Recommendation:** TPWD recommends the judicious use and placement of sediment control fence to exclude wildlife from the construction area. In many cases, sediment control fence placement for the purposes of controlling erosion and protecting water quality can be modified minimally to also provide the benefit of excluding wildlife access to construction areas. The exclusion fence should be buried at least six inches and be at least 24 inches high. The exclusion fence should be maintained for the life of the project and only removed after the construction is completed and the disturbed site has been revegetated with site-specific native species. Construction personnel should be encouraged to examine the inside of the exclusion area daily to determine if any wildlife species have been trapped inside the area of impact and provide safe egress opportunities prior to initiation of construction activities. TPWD recommends that any open trenches or excavation areas be covered overnight and/or inspected every morning to ensure no wildlife species have been trapped. For open trenches and excavated pits, install escape ramps at an angle of less than 45 degrees (1:1) in areas left uncovered. Also, inspect excavation areas for trapped wildlife prior to refilling.

**Recommendation:** For soil stabilization and/or revegetation of disturbed areas within the proposed project area, TPWD recommends erosion and seed/mulch stabilization materials that avoid entanglement hazards to snakes and other wildlife species. Because the mesh found in many erosion control blankets or mats pose an entanglement hazard to wildlife, TPWD recommends the use of no-till drilling, hydromulching and/or hydroseeding due to a reduced risk to wildlife. If erosion control blankets or mats will be used, the product should not contain netting, but if it must contain netting it should contain loosely woven, natural fiber netting in which the mesh design allows the threads to

move, therefore allowing expansion of the mesh openings. TPWD recommends avoiding the use of plastic mesh matting.

### **Impacts to Vegetation/Wildlife Habitat**

TPWD would like to provide the following vegetation removal, revegetation, and landscaping recommendations to assist in project planning.

**Recommendation:** TPWD recommends reducing the amount of vegetation proposed for clearing if possible and minimizing clearing of native vegetation, particularly mature native trees, riparian vegetation, and shrubs to the greatest extent practicable. TPWD recommends in-kind on-site replacement/restoration of the native vegetation wherever practicable. Colonization by invasive species, particularly invasive grasses and weeds, should be actively prevented. Vegetation management should include removing invasive species early on while allowing the existing native plants to revegetate the disturbed areas. TPWD recommends referring to the Lady Bird Johnson Wildflower Center Native Plant Database for regionally adapted native species that would be appropriate for landscaping and revegetation.

### **Facility Lighting**

Sky glow as a result of light pollution can have negative impacts on wildlife and ecosystems by disrupting natural day and night cycles inherent in managing behaviors such as migration, reproduction, nourishment, sleep, and protection from predators. Wildlife impacts from light pollution is of concern to TPWD.

**Recommendation:** TPWD recommends committing to dark-sky lighting practices for the new ICE detainee dormitories. When lighting is added, TPWD recommends minimizing sky glow by focusing light downward, with full cutoff luminaries to avoid light emitting above the horizontal. TPWD recommends using the minimum amount of night-time lighting needed for safety and security and to use dark-sky friendly lighting that is on only when needed, down-shielded, as bright as needed, and minimizing blue light emissions. Appropriate lighting technologies and beneficial management practices (BMPs) can be found on the International Dark-Sky Association website.

### **Federal Laws**

#### *Migratory Bird Treaty Act*

The Migratory Bird Treaty Act (MBTA) prohibits direct and affirmative purposeful actions that reduce migratory birds, their eggs, or their nests, by killing or capturing, to human control, except when specifically authorized by the Department of the Interior. This protection applies to most native bird species,

including ground nesting species. The U.S. Fish and Wildlife Service (USFWS) Migratory Bird Office can be contacted at (505) 248-7882 for more information on potential impacts to migratory birds.

**Recommendation:** TPWD recommends excluding vegetation clearing activities during the general bird nesting season, March 15 through September 15, to avoid adverse impacts to breeding birds. If clearing vegetation during the migratory bird nesting season is unavoidable, TPWD recommends surveying the area proposed for disturbance to ensure that no nests with eggs or young will be disturbed by operations. TPWD recommends performing active bird nest surveys no more than five days prior to planned clearing or construction. TPWD recommends that a minimum 150-foot buffer of vegetation remain around any nests that are observed prior to disturbance. Any vegetation (such as trees, shrubs, and grasses) or other open areas where occupied nests are located should not be disturbed until the eggs have hatched and the young have fledged.

### **State Laws**

#### *Parks and Wildlife Code – Chapter 64, Birds*

TPW Code Section 64.002, regarding protection of nongame birds, provides that no person may catch, kill, injure, pursue, or possess a bird that is not a game bird. TPW Code Section 64.003, regarding destroying nests or eggs, provides that, no person may destroy or take the nests, eggs, or young and any wild game bird, wild bird, or wild fowl.

**Recommendation:** Please review the *Migratory Bird Treaty Act* section above for recommendations as they are also applicable for Chapter 64 of the TPW Code compliance.

#### *Parks and Wildlife Code, Section 68.015 – State-listed Species*

TPW Code regulates state-listed threatened and endangered animal species. The capture, trap, take, or killing of state-listed threatened and endangered animal species is unlawful unless expressly authorized under a permit issued by USFWS or TPWD. The *TPWD Guidelines for Protection of State-Listed Species*, which includes a list of penalties for take of species, can be found on the Wildlife Habitat Assessment Program website. State-listed species may only be handled by persons with authorization obtained through TPWD. For more information on this permit, please contact the Wildlife Permits Office at (512) 389-4647.

#### Texas horned lizard (*Phrynosoma cornutum*)

The project area may provide suitable habitat for the state-listed threatened Texas horned lizard. The Texas horned lizard inhabits open, arid and semi-arid regions

with sparse vegetation, including grass, cactus, scattered brush or scrubby trees and soil may vary in texture from sandy to rocky.

If present in the project area, the Texas horned lizard could be impacted by ground disturbing activities from construction. A useful indication that the Texas horned lizard may occupy the site is the presence of harvester ant (*Pogonomyrmex barbatus*) mounds since harvester ants are the primary food source of Texas horned lizards. Texas horned lizards may hibernate on-site in loose soils a few inches below ground during the cool months from September/October to March/April. Construction in these areas could harm hibernating lizards. Horned lizards are active above ground when temperatures exceed 75 degrees Fahrenheit. If horned lizards (nesting, gravid females, newborn young, lethargic from cool temperatures or hibernation) cannot move away from noise and approaching construction equipment in time, they could be affected by construction activities.

**Recommendation:** TPWD recommends implementing the following BMPs to assist in minimizing potential impacts to the Texas horned lizard. TPWD notes that implementing the following BMPs could also help minimize impacts to a variety of native wildlife species that may inhabit the project area:

*Contractor Training for Protected Species* – TPWD recommends providing training for project contractors prior to the construction of the proposed project. Wildlife training should consist of identification of Texas horned lizards and their primary food source (harvester ants), and the proper protocol to avoid impact if a Texas horned lizard or other rare or protected species is encountered. TPWD recommends instructing contractors to avoid impacts to harvester ant mounds where feasible. TPWD understands that ant mounds in the direct path of construction would be difficult to avoid, but contractors should be mindful of these areas when deciding where to place project specific locations and other disturbances associated with construction.

*Biological Monitor* – TPWD recommends that a permitted biologist be on-site during construction activities, especially during site clearing and trenching, to look for protected species, advise the construction crews on appropriate action if horned lizards are observed, and relocate any protected individuals that are in imminent harm. Biologists must be authorized to handle horned lizards and other state-listed species. If a biological monitor cannot be on-site during construction, site personnel should be trained for encounters with protected species and a qualified biologist should be notified of the siting and consulted on appropriate action.

*Horned Lizard Encounters* – If Texas horned lizards are encountered, they should be avoided and allowed to leave the project area on their own. If a horned lizard must be relocated, TPWD recommends relocating them off-

site to an area that is close-by and contains similar habitat. TPWD recommends that any translocations of reptiles be the minimum distance possible no greater than one mile, preferably within 100 to 200 yards from the initial encounter location. After horned lizard removal, the area that will be disturbed during active construction and project specific locations should be fenced off to exclude horned lizards and other reptiles.

The exclusion fence should be constructed and maintained as follows:

- The exclusion fence should be constructed with metal flashing or drift fence material. Rolled erosion control mesh material should not be used.
- The exclusion fence should be buried at least 6 inches deep and be at least 24 inches high.
- The exclusion fence should be maintained for the life of the project and only removed after the construction is completed and the disturbed site has been revegetated with site-specific native species.

*Speed Limits* – TPWD recommends reducing speed limits in the project area to at least 15 mph to help prevent vehicle-induced mortality of this species.

*Work During Cold Weather* – If construction activities take place during cold weather, it is recommended that construction personnel stay observant of activities that may harm the Texas horned lizard, such as disruption of burrows. In cold weather, this species will use burrows or pallets near the base of vegetation for shelter. Their slow metabolism in cold weather can reduce movements, restricting their ability to flee from danger.

*Trenches* – To avoid direct harm to state-listed species and other wildlife that may occur in the project area, TPWD recommends that any open trenches or excavation areas be covered overnight and/or inspected every morning to ensure no Texas horned lizards or other wildlife have been trapped. For open trenches and excavated pits, install escape ramps at an angle of less than 45 degrees (1:1) in areas left uncovered. Also, inspect excavation areas for trapped wildlife prior to refilling. As previously mentioned, if state-listed species are trapped in trenches, they should be removed by personnel permitted by TPWD to handle state-listed species.

*No Kill Wildlife Policy* – TPWD recommends implementing a “No Kill Wildlife Policy” during the construction and operation of the site. This policy prevents inadvertently killing protected species that may be mistaken for common species.

### **Species of Greatest Conservation Need**

In addition to state and federally-protected species, TPWD tracks Species of Greatest Conservation Need (SGCN) and other special features and natural communities that are not listed as threatened or endangered. These species and communities are tracked in the Texas Natural Diversity Database (TXNDD), and TPWD actively promotes their conservation. TPWD considers it important to evaluate and, if necessary, minimize impacts to SGCN and their habitat to reduce the likelihood of endangerment and preclude the need to list as threatened or endangered in the future.

#### Western box turtle (*Terrapene ornata*)

TPWD notes that there is a research-grade iNaturalist ([www.inaturalist.org](http://www.inaturalist.org)) observation for the western box turtle located approximately 850 feet from the project area. The western box turtle occurs throughout Texas, typically in open habitats such as prairie grasslands, pastures, fields, sandhills, and open woodlands. Adults have a home-range size of approximately 6 to 14 acres. The western box turtle is omnivorous although the bulk of the diet consists of insects. This species is active spring through fall with courtship and mating occurring primarily in the spring. For shelter, they burrow into soil (e.g., under plants such as yucca) or enter burrows made by other species. Western box turtles are threatened by habitat loss and fragmentation, vehicle strikes on roads, and collection for the pet trade and food markets. The project area may provide suitable habitat for this species.

**Recommendation:** TPWD recommends referring to the recommendations listed above for the Texas horned lizard as those recommendations are applicable to the western box turtle as well. TPWD recommends identifying locations of burrows on the project site and avoiding impacts to burrows and reducing speed limits in the project area if feasible. TPWD also recommends that any translocations of reptiles be the minimum distance possible no greater than one mile, preferably within 100 to 200 yards from the initial encounter location.

#### Western rattlesnake (*Crotalus viridis*)

TPWD notes that there is a research-grade iNaturalist observation for the western rattlesnake located approximately 1.35 miles from the project area, within El Paso International Airport. The western rattlesnake inhabits grasslands, both desert and prairie, as well as shrub desert rocky hillsides. This species can also be found at the edges of arid and semi-arid river breaks. The project area may provide suitable habitat for this species.

**Recommendation:** TPWD recommends avoiding disturbance of the western rattlesnake if found during clearing and construction. Because snakes are generally perceived as a threat and killed when encountered, and since the

project area may contain suitable habitat for the western rattlesnake, TPWD recommends construction personnel and contractors be advised to avoid injury or harm to all snakes encountered during clearing and construction. Injury to humans usually occurs when the snake becomes agitated following harassment or when someone attempts to handle a recently dead venomous snake that still contains its bite reflex. Therefore, contractors should avoid contact with snakes if encountered and allow all native snakes to safely leave the premises.

Western burrowing owl (*Athene cunicularia hypugaea*)

TPWD notes that there are two eBird ([www.ebird.org](http://www.ebird.org)) observations for the western burrowing owl located approximately 1.75 miles from the project area, within El Paso International Airport. The western burrowing owl is a ground-dwelling owl that uses the burrows of prairie dogs and other fossorial animals for nesting and roosting. When natural burrows are limited, this species will breed in urban habitats which may lead to problems for the owls or their young. The owls opportunistically live and nest in road and railway rights-of-way, parking lots, baseball fields, school yards, golf courses, and airports. They have also been found nesting on campuses, in storm drains, drainage pipes, and cement culverts, on banks, along irrigation canals, under asphalt or wood debris piles, or openings under concrete pilings or asphalt. The burrowing owl is protected under the MBTA, and take of these birds, their nests, and eggs is prohibited. Potential impacts to the burrowing owl could include habitat removal as well as displacement and/or destruction of nests and eggs if ground disturbance occurs during the breeding season. There may be suitable habitat for this species within the project area.

**Recommendation:** TPWD recommends avoiding disturbance of mammal burrows or other suitable habitat during the construction of the proposed project. As previously mentioned, TPWD recommends conducting project activities outside the breeding season (March 15 to September 15). Nesting areas and burrows should be protected from intensive disturbance during incubation. Excavation of an active nest burrow may destroy eggs, young owls, or even adults and is violation of the MBTA. If nesting owls are found inhabiting the project area, disturbance should be avoided until the eggs have hatched and the young have fledged.

**Evaluation of SGCN**

TPWD notes that it is the responsibility of the project proponent to evaluate all of the species listed on the TPWD Rare, Threatened, and Endangered Species of Texas by County online application (RTEST or TPWD county list), not just state- and federally-listed species, and to determine if those species have habitat within the project area and if those species have the potential to be impacted by the construction of the proposed project.

**Recommendation:** Please review the TPWD county list for El Paso County because species in addition to those discussed in this letter could be present within the project area depending upon habitat availability. TPWD recommends including a discussion and evaluation of potential impacts to SGCN (in addition to state-listed and federally-listed species) in the Draft EA for this project. The USFWS should be contacted for species occurrence data, guidance, permitting, survey protocols, and mitigation for federally-listed species.

Determining the actual presence of a species in a given area depends on many variables including daily and seasonal activity cycles, environmental activity cues, preferred habitat, transiency and population density (both wildlife and human). The absence of a species can be demonstrated only with great difficulty and then only with repeated negative observations, considering all the variable factors contributing to the lack of detectable presence. If encountered during construction, measures should be taken to avoid impacting all wildlife, regardless of listing status.

#### **Texas Natural Diversity Database**

TPWD notes that there were no TXNDD records located within the project area for the proposed ICE detainee dormitories.

The TXNDD is intended to assist users in avoiding harm to rare species or significant ecological features. Given the small proportion of public versus private land in Texas, the TXNDD does not include a representative inventory of rare resources in the state. Absence of information in the database does not imply that a species is absent from that area. Although it is based on the best data available to TPWD regarding rare species, the data from the TXNDD do not provide a definitive statement as to the presence, absence or condition of special species, natural communities, or other significant features within your project area. These data are not inclusive and **cannot be used as presence/absence data**. They represent species that could potentially be in your project area. This information cannot be substituted for field surveys.

**Recommendation:** The TXNDD is updated continuously based on new, updated and undigitized records; therefore, TPWD recommends requesting the most recent TXNDD data on a regular basis. For questions regarding a record or to request the most recent data, please contact [TexasNatural.DiversityDatabase@tpwd.texas.gov](mailto:TexasNatural.DiversityDatabase@tpwd.texas.gov).

**Recommendation:** To aid in the scientific knowledge of a species' status and current range, TPWD encourages project proponents and their contractors report all encounters of SGCN, state-listed, and federally-listed species to the

Mr. David Frenkel  
Page 10 of 10  
March 9, 2021

TXNDD according to the data submittal instructions found on the TXNDD website.

TPWD strives to respond to requests for project review within a 45-day comment period. Responses may be delayed due to workload and lack of staff. Failure to meet the 45-day review timeframe does not constitute a concurrence from TPWD that the proposed project will not adversely impact fish and wildlife resources.

TPWD appreciates the opportunity to provide comments and recommendations for this project. If you have any questions, please contact me at (512) 389-8054 or [Jessica.Schmerler@tpwd.texas.gov](mailto:Jessica.Schmerler@tpwd.texas.gov).

Sincerely,



Jessica E. Schmerler, CWB  
Wildlife Habitat Assessment Program  
Wildlife Division

JES:45932



# Department of Aviation

**MAYOR**  
Oscar Leeser

February 19, 2021

**CITY COUNCIL**

**District 1**  
Peter Svarzbein

**District 2**  
Alexandra Anello

**District 3**  
Cassandra Hernandez

**District 4**  
Joe Molinar

**District 5**  
Isabel Salcido

**District 6**  
Claudia L. Rodriguez

**District 7**  
Henry Rivera

**District 8**  
Cissy Lizarraga

---

**CITY MANAGER**  
Tommy Gonzalez

David Frenkel  
Environmental, Energy, and Sustainability Program Manager  
U.S. Immigration and Customs Enforcement  
Office of the Chief Financial Officer  
Office of Facilities Administration  
500 12<sup>th</sup> Street SW, Stop 5703  
Washington, DC 20536

Dear Mr. Frenkel:

Thank you for your correspondence dated January 26, 2021 regarding an EA for new dormitory construction at the El Paso Service Processing Center. The letter listed four alternatives and seeks our input and comments on all; however, the feedback provided is only on Alternative 2 as it is the only alternative that directly impacts/addresses airport land.

I would like to request Alternative 2 be dropped for consideration and from further evaluation as part of the EA document. With at least two commercial developments in process, the potential for additional development is limited. The parcel shown in Figure 5 includes a 10.24 acres of airport property that is currently under contract to two tenants that are either operating businesses or constructing facilities at this time. The Fixed Base Operation (FBO) to the immediate north holds a right of first refusal on 9.561 AC. Additionally, the land to the south of the parcel (1.626 AC) is being developed as a new convenience store and construction is well underway with opening projected for spring of this year.

The Airport and the Community would be impacted if you pursue Alternative 2. The airport standard process is to lease land in furtherance our FAA self-sustainability mandate. Any disposition of land eliminates the opportunity for the airport to receive revenue from the land leases in this area. The lack of long-term income derived from land leases would impact the airport's ability to finance operations in the future. Private economic interest would also be impacted, as significant investment into the land has already been completed. Lastly, the community, characterized by airport users, is best served by airport uses. Accordingly, reserving property that has direct access to the airfield for aeronautical purposes will continue to remain ELP's primary development objective.

As it stands, there is no available airport land contiguous to your facility for development or expansion. I would, however, like to propose the possibility of a long-term land lease on property in another location that may be of interest to you. Knowing that your existing facility is over 50 years old, you may want to consider a new facility on airport property on undeveloped land that would allow you to design a campus that is more in line with the

**Sam Rodriguez, PE, CM, cfm, cnu-a**  
**Aviation Director**  
El Paso International Airport | 6701 Convair Road | El Paso, TX 79925  
O: (915) 212-0330 | FlyElPaso.com





# Department of Aviation

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**MAYOR**

Oscar Leoser

current needs of CBP. Of course, this proposal would have to be approved by the Federal Aviation Administration (FAA) after we agree on a campus concept and terms of lease.

I look forward to continuing this conversation with you if our proposal is of interest to your organization.

**CITY COUNCIL**

**District 1**

Peter Svarzbein

Regards,

A handwritten signature in black ink, appearing to read "Sam Rodriguez".

Sam Rodriguez, PE, CM  
Director of Aviation

**District 2**

Alexandra Anello

**District 3**

Cassandra Hernandez

**District 4**

Joe Molinar

**District 5**

Isabel Salcido

**District 6**

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Cissy Lizarraga

**CITY MANAGER**

Tommy Gonzalez

**Sam Rodriguez, PE, CM, cfm, cnu-a**  
**Aviation Director**

El Paso International Airport | 6701 Convair Road | El Paso, TX 79925

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## **APPENDIX B: ALTERNATIVE DETENTION CENTER EVALUATION REPORT**

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# Alternative Detention Center Evaluation Report

**Prepared for:**

US Department of Homeland Security  
Immigration and Customs Enforcement  
El Paso Service Processing Center  
El Paso, TX

**Submitted by:**



Solv LLC  
8201 Greensboro Drive  
Suite 700  
McLean, VA 22102

Contract No. GS-21F-046DA  
Task Order #70CMSW19FR0000015

December 11, 2020

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## ACRONYMS

ADP	Average Daily Population
AOR	Area of Responsibility
CBP	U.S. Customs and Border Protection
DHS	U.S. Department of Homeland Security
HIFLD	Homeland Infrastructure Foundation-Level Data
ICE	U.S. Immigration and Customs Enforcement
IGSA	Intergovernmental Service Agreement
EA	Environmental Assessment
EPA	U.S. Environmental Protection Agency
ERO	Enforcement and Removal Operations
FY	Fiscal Year
gsf	gross square feet
NEPA	National Environmental Policy Act
SPC	Service Processing Center
sq ft	square feet
U.S.	United States
U.S.C	United States Code
USMS	U.S. Marshals Service

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## 1.0 INTRODUCTION

The United States (U.S.) Department of Homeland Security (DHS) U.S. Immigration and Customs Enforcement (ICE) is preparing an Environmental Assessment (EA) to analyze the potential environmental impacts of mission-critical modernization and expansion of detainee dormitories and related construction activities at the El Paso Service Processing Center (SPC) located at 8915 Montana Avenue, El Paso, Texas. The EA is being prepared in compliance with the National Environmental Policy Act (NEPA). The 166,206-gross square foot (gsf) El Paso SPC facility contains 17 administrative buildings, seven facility trailers, eight storage sheds or containers, and eight detainee dormitories with a maximum total capacity of 840 detainees. The 16.1-acre El Paso SPC site is located in an urbanized area near the El Paso International Airport and is approximately 4.5 miles northeast of the U.S./Mexico border.

ICE's primary mission is to promote homeland security and public safety through the criminal and civil enforcement of federal laws governing border control, customs, trade, and immigration. The purpose of the proposed construction and improvement activities is to more effectively and efficiently support the work of ICE's Enforcement and Removal Operations (ERO) at the El Paso SPC. The El Paso SPC is located in ERO's El Paso Area of Responsibility (AOR), a continuous geographical area that encompasses the entire state of New Mexico and 18 counties in western Texas. ICE's ERO maintains 24 AORs in the U.S. Within the El Paso AOR, ERO maintains two dedicated detention facilities: the El Paso SPC in El Paso, Texas and the Otero County Processing Center in Chaparral, New Mexico.

The U.S. Customs and Border Protection (CBP), another law enforcement agency of DHS, is responsible for making apprehensions at the border and then transferring detainees to ICE for processing and legal proceedings. In the CBP El Paso Sector, which encompasses the entire state of New Mexico as well as El Paso and Hudspeth counties in Texas, CBP currently apprehends more people than the capacity of existing ICE detention centers can support. The purpose of the proposed action as defined in the EA is to fulfill ICE's mission in the ERO El Paso AOR by allowing the continued and uninterrupted operation and provision of detention capacity at the El Paso SPC with a maximum capacity of up to 1,200 detainees. The proposed action under authority 8 United States Code (U.S.C.) § 1231(g) consists of the demolition and replacement of four outdated and undersized dormitory buildings; the construction of new infrastructure to support the new dormitories; and the potential acquisition of adjacent land. The four outdated dormitories currently hold 294 detainees; the new dormitories are planned to have a capacity of up to 600 detainees.

### 1.1 Purpose and Scope of Work

8 U.S.C § 1231(g)(2) requires that ICE consider the rental or acquisition of any existing prison, jail, detention center, or other comparable facility suitable for their detention needs prior to initiating any project for the construction of a new detention facility. The purpose of this report is to analyze the available detention centers, jails, and prisons (hereafter collectively referred to as "facilities") in the El Paso AOR and within a 30-mile driving distance of the El Paso SPC in order to determine the potential viability of these facilities for housing 600 ICE detainees. This report provides information needed for ICE to determine the feasibility of using one or more available facilities within 30 miles of the El Paso SPC for dedicated bed space.

## 2.0 METHODS

In order to identify potentially viable facilities, the DHS Homeland Infrastructure Foundation-Level Data (HIFLD) Prison Boundary shapefile and Excel file (last updated July 2020) were downloaded from the online ESRI DHS geoplatform. The dataset includes spatial boundaries and attributes for all secure detention facilities located in the U.S. All facilities with the same physical address were combined into the same row. This only occurred for the separate units of the Penitentiary of New Mexico. Facilities in the El Paso AOR from the HIFLD dataset are included as Appendix A. All facilities able to support more than 600 detainees within the El Paso AOR were queried using a shapefile of the ERO El Paso AOR boundary and designated as potential targets for ICE acquisition. This number was used because it represents ICE's current detention requirement, the new dormitories described in the proposed action will have a maximum capacity of up to 600 detainees. For the 12 facilities that did not have available capacity data within the HIFLD dataset, an online document search was conducted using primary sources and government websites. An online document search was only successful for the Penitentiary of New Mexico and the Northwest New Mexico Correctional Center; primary sources from the State of New Mexico were used to verify their actual capacities. Where capacity information was not available within the HIFLD dataset or online document search, an assumed detainee capacity was calculated using the known square footage of the remaining 10 facilities without reported capacity information (described further in Section 2.1). Additionally, 13 facilities identified as closed within the El Paso AOR were researched to determine each facility's reason for closure and respective closure date. Aerial imagery and Google Maps StreetView were reviewed for all closed facilities to ensure that the physical structures were still in place and not being used for other purposes. All closed detention centers that did not meet these requirements were eliminated from further analysis. After analyzing the listed reasons for closure, the Old Main Unit of the Penitentiary of New Mexico was excluded because it is a filming location for television and film productions, and an educational facility for the general public.

### 2.1 Assumptions

Where the capacity of a detention facility was not available in the HIFLD dataset or online document search, the capacity was calculated using the square footage of the facility. The capacity was assumed to be a function of the square footage of the structure(s) in question. The square footage of each facility was estimated using the most recent aerial imagery available in Google Earth Pro. Multiple floors or levels were not accounted for in the estimation of facility area due to the logistical difficulty associated with verifying this information for the facilities in question. The determined capacities of available facilities were then divided by their estimated square footage to determine the capacity rate per square foot. These capacity rates were averaged to calculate the mean capacity rate of one detainee per 300 square feet. This average was then multiplied by the square footage of facilities of unknown square feet.

Current ERO personnel with extensive experience in the El Paso AOR were interviewed as a group to determine the operational criteria that should be applied to assess whether detention facilities identified met ICE's operational needs. This interview established that detention facilities outside of a 30-mile driving distance would not meet ICE's need because they were determined to present serious safety and logistical challenges for ICE and would negatively impact interoperability with CBP in the AOR; the infrastructure and personnel necessary to conduct the ICE detention mission are largely confined to the immediate El Paso metropolitan area due to the unique climatic, geographic, and demographic features of the El Paso AOR. This interview also confirmed that the existing old dormitories had a maximum capacity of 294 detainees and that the new dormitories need to have a capacity of up to 600 detainees to meet ICE detention requirements. Accordingly, if the old dormitories were demolished without replacement, ICE would require dedicated detention capacity for up to 600 detainees in the El Paso

AOR. For purposes of this analysis, the minimum facility capacity of 600 open bed spaces is the first screening criterion, and a 30-mile driving distance is the second screening criterion.

## **2.2 Data Sources**

The primary data source for this analysis was the DHS HIFLD Prison Boundary shapefile and the ERO El Paso AOR shapefile. A variety of other sources were used to collect additional information, including newspaper articles, technical evaluations and reports conducted by ICE or state budget authorities, and official websites.

## **2.3 Facility Characteristics Assessment**

Once a list of viable facilities was developed, the viable facilities were then ranked by percent occupancy as determined in the equation below.

$$Occupancy (\%) = \frac{Population}{Capacity} \times 100$$

### 3.0 RESULTS

The El Paso AOR contains 99 total detention facilities (listed in Appendix A) excluding the El Paso SPC. 21 of these facilities had a listed or assumed capacity of over 600. No facility with an unavailable source of capacity data had a square footage-estimated capacity of over 600 using the methodology described in Section 2.1.

Five of the 21 facilities were eliminated from further analysis because they are currently used by ICE and lack available dedicated space to house 600 detainees. The Otero County Processing Center is used exclusively by ICE and lacks available capacity for an additional 600 detainees; therefore, this facility was excluded from further analysis. Additionally, ICE currently shares four facilities in the El Paso AOR using Intergovernmental Service Agreements (IGSA). ICE detainees are housed in the Otero County Prison Facility and West Texas Detention Facility under an agreement with the U.S. Marshals Service (USMS). Similarly, ICE uses the Cibola County Correctional Center and the Torrance County Detention Facility under an IGSA. The Cibola County Correctional Center is shared with USMS and Cibola County and the Torrance County Detention Facility is shared with Torrance County.

The remaining facilities analyzed are ranked in terms of open bed space in **Table 1** and Appendix B. This table only includes the first screening criteria of the analysis. Negative values in the open beds column of the table indicate already overcrowded conditions.

**Table 1: Candidate Facilities for ICE Acquisition or Agreement**

Facility Name	State	Driving Distance to El Paso SPC (miles)	Population	Capacity	Occupancy	Open Beds
Cl Reeves County I & II	TX	201	1255	2,407	52.14%	1,152
Bernalillo County Metropolitan Detention Center	NM	282	1316	1,950	67.49%	634
San Juan County Adult Detention Center	NM	450	631	1,091	57.84%	460
Lynaugh Prison	TX	238	1,134	1,416	80.08%	282
Sanchez State Jail	TX	7	833	1,100	75.73%	267
Cl Reeves County III	TX	201	1,176	1,356	86.73%	180
El Paso County Detention Facility	TX	9	836	1,000	83.60%	164
Doña Ana County Detention Center	NM	54	758	896	84.60%	138
Santa Fe County Adult Correctional Facility	NM	327	558	662	84.29%	104
Northwest New Mexico Correctional Center	NM	327	723	823	87.85%	100
Ector County Detention Center	TX	279	576	667	86.36%	91
Lea County Correctional Facility	NM	230	1,150	1,200	95.83%	50
Penitentiary of New Mexico, Level II, V, and VI Units	NM	327	872	906	96.25%	34

Facility Name	State	Driving Distance to El Paso SPC (miles)	Population	Capacity	Occupancy	Open Beds
Guadalupe County Correctional Facility	NM	263	588	600	98.00%	12
Central NM Correctional Facility / Main / Level II Unit	NM	254	955	966	98.86%	11
El Paso County Annex Jail	TX	8	2,055	1,450	141.72%	-605

There are 16 facilities within the El Paso AOR that potentially meet the basic capacity requirements of the proposed action. However, all of these facilities are currently in use, so they lack available dedicated space for ICE detainees. Appendix B includes all relevant data collected for the facilities listed in **Table 1** and supplements this table.

If both screening criteria of the analysis are applied, only four of the 16 facilities are within a 30-mile driving distance from the El Paso SPC. These facilities are shown in **Table 2**. None of these facilities have available dedicated space for ICE detainees.

**Table 2: Facilities within a 30-mile driving distance of the El Paso SPC**

Facility Name	State	Driving Distance to El Paso SPC (miles)	Population	Capacity	Occupancy	Open Beds
Sanchez State Jail	TX	7	833	1,100	75.70%	267
El Paso County Detention Facility	TX	9	836	1,000	83.60%	164
FCI La Tuna	TX	29	590	520	113.50%	-70
El Paso County Annex Jail	TX	7	2,055	1,450	141.70%	-605

## **4.0 CONCLUSIONS**

All facilities in **Table 2** lack a sufficient number of open beds to support El Paso SPC detainees. None of them meet the requirement to house 600 ICE detainees at a dedicated facility within a 30-mile driving distance of the El Paso SPC.

## **APPENDIX A. DHS HIFLD DATA**

**Appendix A Key**

<b>Homeland Infrastructure Foundation-Level Data (HIFLD)</b>	
<b>Column Name</b>	<b>Column Description</b>
<b>NAME</b>	Facility Name
<b>ADDRESS</b>	Facility Address
<b>CITY</b>	Facility City
<b>COUNTY</b>	Facility County
<b>STATE</b>	Facility State
<b>ZIP</b>	Facility Zip
<b>TELEPHONE</b>	Facility Telephone Number
<b>TYPE</b>	Facility Type
<b>STATUS</b>	Facility Status
<b>POPULATION</b>	Facility Population
<b>CAPACITY</b>	Facility Capacity
<b>SOURCE</b>	Data Source
<b>SOURCE DATE</b>	Source Date
<b>VAL_METHOD</b>	Data Validation Method
<b>VAL_DATE</b>	Data Validation Date
<b>SECURELVL</b>	Facility Security Level

NAME	ADDRESS	CITY	COUNTY	STATE	ZIP	TELEPHONE	TYPE	STATUS	POPULATION	CAPACITY	SOURCE	SOURCE DATE	VAL_METHOD	VAL_DATE	SECURELVL
CI REEVES COUNTY I & II	98 W COUNTY RD 204	PECOS	REEVES	TX	79772	(432) 447-2926	MULTI	OPEN	1255	2407	<a href="https://www.geogroup.com/Locations">https://www.geogroup.com/Locations</a>	2/16/2016	IMAGERY/OTHER	2/13/2020	MINIMUM
BERNALILLO COUNTY METROPOLITAN DETENTION CENTER	100 DEPUTY DEAN MIERA DR SW	ALBUQUERQUE	BERNALILLO	NM	87151	(505) 839-8700	COUNTY	OPEN	1316	1950	<a href="https://www.bermco.gov/metropolitan-detention-center/default.aspx">https://www.bermco.gov/metropolitan-detention-center/default.aspx</a>	4/6/2018	IMAGERY/OTHER	2/4/2020	MAXIMUM
EL PASO COUNTY ANNEX JAIL	12501 E MONTANA	EL PASO	EL PASO	TX	79938	(915) 856-4802	COUNTY	OPEN	2055	1450	<a href="http://epcounty.com/sheriff/reports/2016%20EPCSO%20Annual%20Report.pdf">http://epcounty.com/sheriff/reports/2016%20EPCSO%20Annual%20Report.pdf</a>	4/26/2018	IMAGERY/OTHER	2/14/2020	MAXIMUM
OTERO COUNTY PRISON FACILITY	10 MCGREGOR RANGE RD	CHAPARRAL	OTERO	NM	88081	(575) 824-4884	MULTI	OPEN	1004	1418	<a href="http://cd.nm.gov/pio/docs/2013-2014_Annual_Report.pdf">http://cd.nm.gov/pio/docs/2013-2014_Annual_Report.pdf</a> , <a href="http://www.mtctrains.com/corrections/locations">http://www.mtctrains.com/corrections/locations</a>	10/9/2017	IMAGERY/OTHER	2/4/2020	MAXIMUM
LYNAUGH PRISON	1098 S HWY 2037	FORT STOCKTON	PECOS	TX	79735	(432) 395-2938	STATE	OPEN	1134	1416	<a href="https://www.texastribune.org/library/data/texas-prisons/units/">https://www.texastribune.org/library/data/texas-prisons/units/</a> , <a href="http://www.tdcj.state.tx.us/unit_directory/index.html">http://www.tdcj.state.tx.us/unit_directory/index.html</a> , <a href="https://www.bop.gov/locations/">https://www.bop.gov/locations/</a> , <a href="https://www.geogroup.com/Locations">https://www.geogroup.com/Locations</a>	9/15/2016	IMAGERY/OTHER	2/25/2020	MEDIUM
CI REEVES COUNTY III	100 W COUNTY RD 204	PECOS	REEVES	TX	79772	(432) 447-2909	MULTI	OPEN	1176	1356	<a href="https://www.geogroup.com/Locations">https://www.geogroup.com/Locations</a>	10/16/2017	IMAGERY/OTHER	2/13/2020	MINIMUM
LEA COUNTY CORRECTIONAL FACILITY	6900 W MILLEN DR	HOBBS	LEA	NM	88240	(575) 392-4055	MULTI	OPEN	1150	1200	<a href="http://cd.nm.gov/pio/docs/2013-2014_Annual_Report.pdf">http://cd.nm.gov/pio/docs/2013-2014_Annual_Report.pdf</a> , <a href="https://www.geogroup.com/Locations">https://www.geogroup.com/Locations</a>	10/13/2017	IMAGERY/OTHER	2/4/2020	MAXIMUM
CIBOLA COUNTY CORRECTIONAL CENTER	2000 CIBOLA LOOP	MILAN	CIBOLA	NM	87021	(505) 285-4900	FEDERAL	OPEN	689	1129	<a href="http://www.immigrantjustice.org/sites/default/files/uploaded-files/no-content-type/2017-06/ICE_detention_list_April2017_0.pdf">http://www.immigrantjustice.org/sites/default/files/uploaded-files/no-content-type/2017-06/ICE_detention_list_April2017_0.pdf</a> , <a href="http://www.cca.com/locations">http://www.cca.com/locations</a>	10/13/2017	IMAGERY/OTHER	2/4/2020	MINIMUM
SANCHEZ STATE JAIL	3901 STATE JAIL RD	EL PASO	EL PASO	TX	79938	(915) 856-0046	STATE	OPEN	833	1100	<a href="https://www.texastribune.org/library/data/texas-prisons/units/">https://www.texastribune.org/library/data/texas-prisons/units/</a> , <a href="http://www.tdcj.state.tx.us/unit_directory/index.html">http://www.tdcj.state.tx.us/unit_directory/index.html</a>	9/15/2016	IMAGERY/OTHER	3/4/2020	MAXIMUM
SAN JUAN COUNTY ADULT DETENTION CENTER	871 ANDREA DR	FARMINGTON	SAN JUAN	NM	87401	(505) 566-4500	COUNTY	OPEN	631	1091	<a href="https://www.sjcounty.net/departments/atruh/adult">https://www.sjcounty.net/departments/atruh/adult</a>	4/9/2018	IMAGERY/OTHER	2/4/2020	MAXIMUM
OTERO COUNTY PROCESSING CENTER	26 MCGREGOR RANGE RD	CHAPARRAL	OTERO	NM	88081	(575) 824-0440	FEDERAL	OPEN	999	1089	<a href="http://www.mtctrains.com/corrections/locations">http://www.mtctrains.com/corrections/locations</a>	10/9/2017	IMAGERY/OTHER	2/4/2020	MAXIMUM
WEST TEXAS DETENTION FACILITY	401 SOUTH VAQUERO AVE	SIERRA BLANCA	HUDSPETH	TX	79851	(915) 369-2272	FEDERAL	OPEN	170	1053	<a href="https://www.ice.gov/detention-facility/west-texas-detention-facility">https://www.ice.gov/detention-facility/west-texas-detention-facility</a>	10/10/2017	IMAGERY/OTHER	3/4/2020	N/A
EL PASO COUNTY DETENTION FACILITY	601 E OVERLAND AVE	EL PASO	EL PASO	TX	79901	(915) 546-2228	COUNTY	OPEN	836	1000	<a href="http://epcounty.com/sheriff/reports/2016%20EPCSO%20Annual%20Report.pdf">http://epcounty.com/sheriff/reports/2016%20EPCSO%20Annual%20Report.pdf</a>	4/26/2018	IMAGERY/OTHER	2/14/2020	MAXIMUM
REGIONAL CORRECTIONAL CENTER	415 ROMA AVE NW	ALBUQUERQUE	BERNALILLO	NM	87102	(505) 843-9011	FEDERAL	CLOSED	0	970	<a href="http://www.koat.com/article/developer-makes-1-000-offer-for-old-downtown-jail/5064619">http://www.koat.com/article/developer-makes-1-000-offer-for-old-downtown-jail/5064619</a>	6/12/2015	IMAGERY/OTHER	2/4/2020	MAXIMUM
CENTRAL NM CORRECTIONAL FACILITY / MAIN / LEVEL II UNIT	1525 MORRIS RD	LOS LUNAS	VALENCIA	NM	87031	(505) 383-3359	STATE	OPEN	955	966	<a href="https://cd.nm.gov/nmcd-prison-facilities/central-new-mexico-correctional-facility/">https://cd.nm.gov/nmcd-prison-facilities/central-new-mexico-correctional-facility/</a>	7/21/2016	IMAGERY/OTHER	2/4/2020	MAXIMUM
TORRANCE COUNTY DETENTION FACILITY	209 E ALAN AYERS RD	ESTANCIA	TORRANCE	NM	87016	(505) 384-2711	MULTI	CLOSED	0	910	<a href="http://www.cca.com/facilities/torrance-county-detention-facility">http://www.cca.com/facilities/torrance-county-detention-facility</a> , <a href="https://www.usnews.com/news/best-states/new-mexico/articles/2017-07-26/private-jail-owner-covecivic-to-close-torrance-county-jail">https://www.usnews.com/news/best-states/new-mexico/articles/2017-07-26/private-jail-owner-covecivic-to-close-torrance-county-jail</a>	7/26/2017	IMAGERY/OTHER	2/4/2020	CLOSE
DOÑA ANA COUNTY DETENTION CENTER	1850 COPPER LOOP	LAS CRUCES	DONA ANA	NM	88005	N/A	COUNTY	OPEN	758	896	<a href="https://www.donaanacounty.org/detention">https://www.donaanacounty.org/detention</a>	4/6/2018	IMAGERY/OTHER	2/4/2020	MAXIMUM
EL PASO PROCESSING CENTER	8915 MONTANA AVENUE	EL PASO	EL PASO	TX	79925	(915) 225-0775	FEDERAL	OPEN	776	840	<a href="https://www.ice.gov/doclib/facilityinspections/dedicatedNonDedicatedFacilityList.xlsx">https://www.ice.gov/doclib/facilityinspections/dedicatedNonDedicatedFacilityList.xlsx</a>	10/10/2017	IMAGERY/OTHER	2/14/2020	N/A
ECTOR COUNTY DETENTION CENTER	2500 S US HWY 385	ODESSA	ECTOR	TX	79760	(432) 335-3060	COUNTY	OPEN	576	667	<a href="https://www.tjcs.state.tx.us/index.php?linkID=325">https://www.tjcs.state.tx.us/index.php?linkID=325</a> , <a href="https://ectorcountysheriff.us/detention.html">https://ectorcountysheriff.us/detention.html</a>	3/1/2018	IMAGERY/OTHER	2/14/2020	N/A
SANTA FE COUNTY ADULT CORRECTIONAL FACILITY	28 CAMINO JUSTICIA	SANTA FE	SANTA FE	NM	87508	(505) 471-4941	COUNTY	OPEN	558	662	<a href="https://www.santafecountynm.gov/corrections">https://www.santafecountynm.gov/corrections</a> , <a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
NORTHEAST NEW MEXICO DETENTION FACILITY	185 DR. MICHAEL JENKINS RD	CLAYTON	UNION	NM	88415	(575) 374-4005	MULTI	OPEN	622	625	<a href="http://cd.nm.gov/pio/docs/2013-2014_Annual_Report.pdf">http://cd.nm.gov/pio/docs/2013-2014_Annual_Report.pdf</a> , <a href="https://www.geogroup.com/Locations">https://www.geogroup.com/Locations</a>	10/13/2017	IMAGERY/OTHER	2/4/2020	MEDIUM
FORT STOCKTON TRANSFER FACILITY	1536 INTERSTATE HWY 10 E	FORT STOCKTON	PECOS	TX	79735	(432) 336-7676	STATE	OPEN	594	606	<a href="https://www.texastribune.org/library/data/texas-prisons/units/">https://www.texastribune.org/library/data/texas-prisons/units/</a> , <a href="http://www.tdcj.state.tx.us/unit_directory/index.html">http://www.tdcj.state.tx.us/unit_directory/index.html</a>	9/15/2016	IMAGERY/OTHER	2/18/2020	MEDIUM
GUADALUPE COUNTY CORRECTIONAL FACILITY	SOUTH HWY 54	SANTA ROSA	GUADALUPE	NM	88435	(575) 472-1001	STATE	OPEN	588	600	<a href="https://cd.nm.gov/nmcd-prison-facilities/guadalupe-county-correctional-facility/">https://cd.nm.gov/nmcd-prison-facilities/guadalupe-county-correctional-facility/</a>	10/13/2017	IMAGERY/OTHER	2/4/2020	CLOSE
FCI LA TUNA	8500 DONIPHAN ROAD	ANTHONY	EL PASO	TX	79821	(915) 791-9000	FEDERAL	OPEN	645	520	<a href="http://www.bop.gov/about/statistics/population_statistics.jsp">http://www.bop.gov/about/statistics/population_statistics.jsp</a>	2/16/2016	IMAGERY/OTHER	2/14/2020	MINIMUM
MIDLAND COUNTY CENTRAL DETENTION CENTER	400 S MAIN ST	MIDLAND	MIDLAND	TX	79701	(432) 688-4745	COUNTY	OPEN	438	498	<a href="https://www.co.midland.tx.us/200/Detention">https://www.co.midland.tx.us/200/Detention</a>	4/30/2018	IMAGERY/OTHER	2/27/2020	MAXIMUM
SOUTHERN NM CORRECTIONAL FACILITY, LEVEL III UNIT	1983 JOE R SILVA BLVD	LAS CRUCES	DONA ANA	NM	88004	(575) 523-3200	STATE	OPEN	440	480	<a href="https://cd.nm.gov/nmcd-prison-facilities/southern-new-mexico-correctional-facility/">https://cd.nm.gov/nmcd-prison-facilities/southern-new-mexico-correctional-facility/</a>	7/21/2017	IMAGERY/OTHER	2/4/2020	MAXIMUM
WESTERN NM CORRECTIONAL FACILITY	2111 LOBO CANYON RD	GRANTS	CIBOLA	NM	87020	(505) 876-8300	STATE	OPEN	357	440	<a href="https://cd.nm.gov/nmcd-prison-facilities/western-new-mexico-correctional-facility/">https://cd.nm.gov/nmcd-prison-facilities/western-new-mexico-correctional-facility/</a>	4/30/2015	IMAGERY/OTHER	2/4/2020	CLOSE
LEA COUNTY DETENTION CENTER	1401 S COMMERCIAL	LOVINGTON	LEA	NM	88260	(575) 396-8669	COUNTY	OPEN	318	432	<a href="https://www.leacounty.net/p/departments/law-and-safety/detention-center">https://www.leacounty.net/p/departments/law-and-safety/detention-center</a>	4/4/2018	IMAGERY/OTHER	2/4/2020	N/A
CHAVES COUNTY ADULT DETENTION CENTER	3701 S ATKINSON	ROSWELL	CHAVES	NM	88203	(575) 624-6517	COUNTY	OPEN	999	400	<a href="https://www.co.chaves.nm.us/148/Departments">https://www.co.chaves.nm.us/148/Departments</a> , <a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
SANDOVAL COUNTY DETENTION CENTER	1100 MONTOYA RD	BERNALILLO	SANDOVAL	NM	87004	(505) 867-5339	COUNTY	OPEN	403	386	<a href="http://www.sandovalcountynm.gov/departments/detention-center/">http://www.sandovalcountynm.gov/departments/detention-center/</a> , <a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
LUNA COUNTY DETENTION CENTER	1700 4TH ST NE	DEMING	LUNA	NM	88030	(575) 544-0191	COUNTY	OPEN	304	385	<a href="http://lunacountynm.us/departments/detention_center/index.php">http://lunacountynm.us/departments/detention_center/index.php</a>	4/6/2018	IMAGERY/OTHER	2/4/2020	N/A
ROSWELL CORRECTIONAL CENTER	578 W CHICKSAW RD	HAGERMAN	CHAVES	NM	88232	(575) 625-3100	STATE	OPEN	339	340	<a href="https://cd.nm.gov/nmcd-prison-facilities/roswell-correctional-center/">https://cd.nm.gov/nmcd-prison-facilities/roswell-correctional-center/</a>	2/18/2016	IMAGERY/OTHER	2/4/2020	MINIMUM
CENTRAL NM CORRECTIONAL FACILITY, LEVEL I UNIT	3201 HIGHWAY 314 SW	LOS LUNAS	VALENCIA	NM	87031	(505) 865-2728	STATE	OPEN	350	336	<a href="https://cd.nm.gov/nmcd-prison-facilities/central-new-mexico-correctional-facility/">https://cd.nm.gov/nmcd-prison-facilities/central-new-mexico-correctional-facility/</a>	7/27/2016	IMAGERY/OTHER	2/4/2020	MINIMUM
MCKINLEY COUNTY ADULT DETENTION CENTER	255 SOUTH BOARDMAN DR	GALLUP	MCKINLEY	NM	87301	(505) 726-8474	COUNTY	OPEN	999	328	<a href="https://www.co.mckinley.nm.us/150/Adult-Detention-Center">https://www.co.mckinley.nm.us/150/Adult-Detention-Center</a>	4/6/2018	IMAGERY/OTHER	2/4/2020	N/A
EDDY COUNTY DETENTION CENTER	201 N MAIN	CARLSBAD	EDDY	NM	88220	(575) 887-7556	COUNTY	OPEN	999	301	<a href="http://www.co.eddy.nm.us/148/Departments">http://www.co.eddy.nm.us/148/Departments</a> , <a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A

NAME	ADDRESS	CITY	COUNTY	STATE	ZIP	TELEPHONE	TYPE	STATUS	POPULATION	CAPACITY	SOURCE	SOURCE DATE	VAL_METHOD	VAL_DATE	SECURELVL	
SOUTHERN NM CORRECTIONAL FACILITY, LEVEL II UNIT	1983 JOE R SILVA BLVD	LAS CRUCES	DONA ANA	NM	88004	(575) 523-3200	STATE	OPEN		271	300	<a href="https://cd.nm.gov/nmcd-prison-facilities/southern-new-mexico-correctional-facility/">https://cd.nm.gov/nmcd-prison-facilities/southern-new-mexico-correctional-facility/</a>	7/21/2017	IMAGERY/OTHER	2/4/2020	MINIMUM
SPRINGER CORRECTIONAL CENTER	201 ROAD HWY 468	SPRINGER	COLFAX	NM	87747	(575) 483-3100	STATE	OPEN		271	294	<a href="https://cd.nm.gov/nmcd-prison-facilities/springer-womens-facility/">https://cd.nm.gov/nmcd-prison-facilities/springer-womens-facility/</a>	6/9/2016	IMAGERY/OTHER	2/4/2020	MINIMUM
CIBOLA COUNTY DETENTION CENTER	114 MCBRIDE RD	GRANTS	CIBOLA	NM	87020	N/A	COUNTY	CLOSED		0	260	<a href="http://www.co.cibola.nm.us/detcent.php">http://www.co.cibola.nm.us/detcent.php</a> , <a href="https://www.usnews.com/news/best-states/new-mexico/articles/2017-07-19/new-mexicos-cibola-county-detention-center-to-close">https://www.usnews.com/news/best-states/new-mexico/articles/2017-07-19/new-mexicos-cibola-county-detention-center-to-close</a>	7/19/2017	IMAGERY/OTHER	2/4/2020	N/A
CURRY COUNTY ADULT DETENTION CENTER	801 MITCHELL ST	CLOVIS	CURRY	NM	88101	N/A	COUNTY	OPEN		209	258	<a href="http://www.curryjail.com/">http://www.curryjail.com/</a>	4/6/2018	IMAGERY/OTHER	2/4/2020	N/A
FCI LA TUNA CAMP	8500 DONIPHAN DR	ANTHONY	EL PASO	TX	79821	(915) 791-9000	FEDERAL	OPEN		210	243	<a href="http://www.bop.gov/about/statistics/population_statistics.jsp">http://www.bop.gov/about/statistics/population_statistics.jsp</a>	2/16/2016	IMAGERY/OTHER	2/14/2020	MINIMUM
ECTOR COUNTY CORRECTIONAL CENTER	301 N TEXAS STREET	ODESSA	ECTOR	TX	79761	(432) 498-4350	COUNTY	OPEN		-999	235	<a href="https://www.geogroup.com/FacilityDetail/FacilityID/208">https://www.geogroup.com/FacilityDetail/FacilityID/208</a>	10/16/2017	IMAGERY/OTHER	2/14/2020	N/A
FSL LA TUNA (EL PASO)	OLD IRONSIDES DRIVE BUILDING 11636	EL PASO	EL PASO	TX	79906	(915) 791-9000	FEDERAL	OPEN		251	230	<a href="http://www.bop.gov/about/statistics/population_statistics.jsp">http://www.bop.gov/about/statistics/population_statistics.jsp</a>	2/16/2016	IMAGERY/OTHER	2/18/2020	MINIMUM
OTERO COUNTY DETENTION CENTER	1958 DR. MARTIN LUTHER KING JR. DR	ALAMOGORDO	OTERO	NM	88310	(575) 437-6420	COUNTY	OPEN		-999	208	<a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
HIDALGO COUNTY DETENTION CENTER	83 OLD HWY 70	LORDSBURG	HIDALGO	NM	88045	(575) 542-3050	COUNTY	OPEN		-999	158	<a href="http://www.hidalgocounty.org/index.php/services/law-enforcement/">http://www.hidalgocounty.org/index.php/services/law-enforcement/</a> , <a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
SAN MIGUEL COUNTY DETENTION CENTER	26 NEW MEXICO 283	LAS VEGAS	SAN MIGUEL	NM	87701	(505) 454-7403	COUNTY	OPEN		72	150	<a href="http://www.co.sanmiguel.nm.us/departments/detention_center.php">http://www.co.sanmiguel.nm.us/departments/detention_center.php</a> , <a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
LINCOLN COUNTY DETENTION CENTER	511 HANGAR RD	CARRIZOZO	LINCOLN	NM	88301	(575) 648-6510	COUNTY	OPEN		-999	144	<a href="http://www.lasallecorrections.com/four-locations-table/">http://www.lasallecorrections.com/four-locations-table/</a>	4/6/2018	IMAGERY/OTHER	2/4/2020	MEDIUM
RIO ARRIBA COUNTY ADULT DETENTION FACILITY	2 MAIN ST	TIERRA AMARILLA	RIO ARRIBA	NM	87575	(575) 588-7350	COUNTY	OPEN		-999	140	<a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
ROOSEVELT COUNTY DETENTION CENTER	1700 N BOSTON	PORTALES	ROOSEVELT	NM	88130	(575) 356-6871	COUNTY	OPEN		-999	140	<a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
HUDSPETH COUNTY JAIL	525 N WILSON AVE	SIERRA BLANCA	HUDSPETH	TX	79851	(915) 369-2161	COUNTY	OPEN		97	119	<a href="https://texasjailproject.org/list_of_county_jails/">https://texasjailproject.org/list_of_county_jails/</a>	3/1/2018	IMAGERY/OTHER	2/20/2020	N/A
PRESIDIO COUNTY JAIL	320 NORTH HIGHLAND AVE	MARFA	PRESIDIO	TX	79843	(432) 729-4308	COUNTY	OPEN		68	112	<a href="https://www.tcjs.state.tx.us/index.php?linkID=325">https://www.tcjs.state.tx.us/index.php?linkID=325</a> , <a href="https://www.presidiocountysheriff.com/join-ya.html">https://www.presidiocountysheriff.com/join-ya.html</a>	3/1/2018	IMAGERY/OTHER	2/27/2020	N/A
VALENCIA COUNTY ADULT DETENTION CENTER	436 COURTHOUSE RD	LOS LUNAS	VALENCIA	NM	87031	(505) 565-8900	COUNTY	OPEN		-999	109	<a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
NM YOUTH DIAGNOSTIC DEVELOPMENT CENTER	4000 EDITH NE	ALBUQUERQUE	BERNALILLO	NM	87197	(505) 841-2400	STATE	OPEN		76	108	<a href="https://cyfd.org/facilities">https://cyfd.org/facilities</a>	2/4/2020	IMAGERY/OTHER	2/4/2020	JUVENILE
MIDLAND COUNTY COURTHOUSE DETENTION	200 W WALL ST	MIDLAND	MIDLAND	TX	79701	N/A	COUNTY	CLOSED		0	104	<a href="https://www.co.midland.tx.us/200/Detention">https://www.co.midland.tx.us/200/Detention</a>	5/28/2020	IMAGERY/OTHER	2/27/2020	MAXIMUM
WINKLER COUNTY JAIL	1300 S BELLAIRE ST	KERMIT	WINKLER	TX	79745	(432) 586-3461	COUNTY	OPEN		85	101	<a href="https://www.tcjs.state.tx.us/index.php?linkID=325">https://www.tcjs.state.tx.us/index.php?linkID=325</a> , <a href="http://www.co.winkler.tx.us/default.aspx?Winkler_County_Sheriff">http://www.co.winkler.tx.us/default.aspx?Winkler_County_Sheriff</a>	3/1/2018	IMAGERY/OTHER	3/4/2020	N/A
CAMINO NUEVO YOUTH CENTER	4050 EDITH BLVD	ALBUQUERQUE	BERNALILLO	NM	87107	(505) 383-3829	STATE	OPEN		65	96	<a href="https://cyfd.org/?fbclid=IwAR2ey5iP9W5aKAIKCCnr1SE0Q_TyLgHsRpdYON896Egqe_kWegG01Pc">https://cyfd.org/?fbclid=IwAR2ey5iP9W5aKAIKCCnr1SE0Q_TyLgHsRpdYON896Egqe_kWegG01Pc</a>	2/4/2020	IMAGERY/OTHER	2/4/2020	JUVENILE
SOCORRO COUNTY DETENTION CENTER	1001 GREFCO RD	SOCORRO	SOCORRO	NM	87801	(575) 835-0945	COUNTY	OPEN		70	90	<a href="http://www.socorrocourtney.net/departments/detention">http://www.socorrocourtney.net/departments/detention</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
REEVES COUNTY JAIL	500 S OAK ST	PECOS	REEVES	TX	79772	N/A	COUNTY	OPEN		67	84	<a href="https://www.tcjs.state.tx.us/index.php?linkID=325">https://www.tcjs.state.tx.us/index.php?linkID=325</a> , <a href="https://www.co.red-river.tx.us/page/redriver.Sheriff">https://www.co.red-river.tx.us/page/redriver.Sheriff</a>	3/1/2018	IMAGERY/OTHER	2/27/2020	N/A
TAOS COUNTY ADULT DETENTION CENTER	105 ALBRIGHT ST	TAOS	TAOS	NM	87571	(575) 737-6410	COUNTY	OPEN		-999	84	<a href="https://www.taoscounty.org/211/Adult-Detention-Center">https://www.taoscounty.org/211/Adult-Detention-Center</a>	4/9/2018	IMAGERY/OTHER	2/4/2020	N/A
NEW MEXICO BEHAVIORAL HEALTH INSTITUTE - FORENSIC DIVISION	3695 HOT SPRINGS BLVD	LAS VEGAS	SAN MIGUEL	NM	87701	(505) 454-2100	STATE	OPEN		-999	80	<a href="https://nmhealth.org/about/ofm/itcf/nmbhi/">https://nmhealth.org/about/ofm/itcf/nmbhi/</a>	12/18/2017	IMAGERY/OTHER	2/4/2020	MAXIMUM
BERNALILLO COUNTY YOUTH SERVICES CENTER	5100 2ND ST NW	ALBUQUERQUE	BERNALILLO	NM	87107	(505) 468-7236	COUNTY	OPEN		33	78	<a href="https://www.bermc.gov/youth-services-center/">https://www.bermc.gov/youth-services-center/</a>	4/6/2018	IMAGERY/OTHER	2/4/2020	JUVENILE
WARD COUNTY JAIL	300 E 4TH ST	MONAHANS	WARD	TX	79756	(432) 943-6703	COUNTY	OPEN		47	68	<a href="https://texasjailproject.org/list_of_county_jails/">https://texasjailproject.org/list_of_county_jails/</a> , <a href="http://www.co.ward.tx.us/page/ward.Sheriff">http://www.co.ward.tx.us/page/ward.Sheriff</a>	3/1/2018	IMAGERY/OTHER	3/4/2020	N/A
SANTA FE COUNTY YOUTH DEVELOPMENT FACILITY	4250 AIRPORT RD	SANTA FE	SANTA FE	NM	87507	(505) 424-5605	COUNTY	OPEN		40	63	<a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	JUVENILE
EL PASO COUNTY JUVENILE DETENTION CENTER	6400 DELTA DRIVE	EL PASO	EL PASO	TX	79905	(915) 849-2500	COUNTY	OPEN		-999	62	<a href="http://www.epcounty.com/vyprobation/">http://www.epcounty.com/vyprobation/</a>	4/26/2018	IMAGERY/OTHER	2/14/2020	JUVENILE
QUAY COUNTY DETENTION CENTER	323 WEST HIGH ST	TUCUMCARI	QUAY	NM	88401	(575) 461-4664	COUNTY	OPEN		-999	57	<a href="https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf">https://www.nmlegis.gov/handouts/CCJ%20052716%20Item%203%20NM%20County%20Jails%20Ar%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
BREWSTER COUNTY JAIL	307 WEST SUL ROSS AVE	ALPINE	BREWSTER	TX	79830	(432) 837-5541	COUNTY	OPEN		46	56	<a href="https://www.tcjs.state.tx.us/index.php?linkID=325">https://www.tcjs.state.tx.us/index.php?linkID=325</a> , <a href="https://texasjailproject.org/list_of_county_jails/">https://texasjailproject.org/list_of_county_jails/</a>	3/1/2018	IMAGERY/OTHER	2/11/2020	N/A
UPTON COUNTY JAIL	1106 GRAND STREET	RANKIN	UPTON	TX	79778	(432) 693-2422	COUNTY	OPEN		42	54	<a href="https://www.tcjs.state.tx.us/index.php?linkID=325">https://www.tcjs.state.tx.us/index.php?linkID=325</a> , <a href="http://www.co.upton.tx.us/page/upton.Sheriff">http://www.co.upton.tx.us/page/upton.Sheriff</a>	3/1/2018	IMAGERY/OTHER	3/4/2020	N/A
ANDREWS COUNTY JAIL	201 N MAIN	ANDREWS	ANDREWS	TX	79714	(432) 523-5545	COUNTY	OPEN		24	50	<a href="https://www.tcjs.state.tx.us/index.php?linkID=325">https://www.tcjs.state.tx.us/index.php?linkID=325</a> , <a href="http://www.co.andrews.tx.us/departments/sheriff.php">http://www.co.andrews.tx.us/departments/sheriff.php</a>	3/1/2018	IMAGERY/OTHER	2/11/2020	N/A
PECOS COUNTY JAIL	1774 N US HWY 285	FORT STOCKTON	PECOS	TX	79735	(432) 336-3521	COUNTY	OPEN		29	49	<a href="https://www.tcjs.state.tx.us/index.php?linkID=325">https://www.tcjs.state.tx.us/index.php?linkID=325</a> , <a href="https://texasjailproject.org/list_of_county_jails/">https://texasjailproject.org/list_of_county_jails/</a>	3/1/2018	IMAGERY/OTHER	2/27/2020	N/A
JOHN PAUL TAYLOR CENTER	10015 ROBERT LARSON BLVD	LAS CRUCES	DONA ANA	NM	88007	(575) 827-7629	STATE	OPEN		46	48	<a href="https://cyfd.org/facilities">https://cyfd.org/facilities</a>	2/4/2020	IMAGERY/OTHER	2/4/2020	JUVENILE
LEWIS E. "BUTCH" AMONETTE JUVENILE DETENTION CENTER	1692 E INTERSTATE HWY 10 BUSINESS LOOP	FORT STOCKTON	PECOS	TX	79735	N/A	COUNTY	CLOSED		0	48	<a href="https://www.ncjrs.gov/pdffiles1/2015/263NCRS.pdf">https://www.ncjrs.gov/pdffiles1/2015/263NCRS.pdf</a>	5/28/2020	IMAGERY/OTHER	2/21/2020	JUVENILE

NAME	ADDRESS	CITY	COUNTY	STATE	ZIP	TELEPHONE	TYPE	STATUS	POPULATION	CAPACITY	SOURCE	SOURCE DATE	VAL_METHOD	VAL_DATE	SECURELVL	
SAN JUAN COUNTY JUVENILE SERVICES CENTER	851 ANDREA DR	FARMINGTON	SAN JUAN	NM	87401	(505) 324-5800	COUNTY	OPEN		15	47	<a href="https://www.sjcounty.net/departments/htruz/juvenile">https://www.sjcounty.net/departments/htruz/juvenile</a>	4/26/2017	IMAGERY/OTHER	2/4/2020	JUVENILE
COLFAX COUNTY VIGIL-MALDONADO DETENTION CENTER	444 HEREFORD STREET	RATON	COLFAX	NM	87740	(575) 445-3691	COUNTY	OPEN		-999	42	<a href="http://www.co.colfax.nm.us/government/departments.php">http://www.co.colfax.nm.us/government/departments.php</a>	4/6/2018	IMAGERY/OTHER	2/4/2020	N/A
MCKINLEY COUNTY JUVENILE DETENTION CENTER	2105 HASSLER VALLEY RD	GALLUP	MCKINLEY	NM	87305	N/A	COUNTY	CLOSED		0	39	<a href="http://www.santafenewmexican.com/news/local_news/mckinley-county-juvenile-detention-center-closing/article_a47a4c9d-da94-5a93-aa32-17749f5d5900.html">http://www.santafenewmexican.com/news/local_news/mckinley-county-juvenile-detention-center-closing/article_a47a4c9d-da94-5a93-aa32-17749f5d5900.html</a>	7/20/2017	IMAGERY/OTHER	2/4/2020	JUVENILE
LOS ALAMOS POLICE DEPARTMENT DETENTION CENTER	2500 TRINITY DR	LOS ALAMOS	LOS ALAMOS	NM	87544	(505) 662-8235	COUNTY	OPEN		20	32	<a href="https://www.losalamosnm.us/government/departments/police/">https://www.losalamosnm.us/government/departments/police/</a>	4/6/2018	IMAGERY/OTHER	2/4/2020	N/A
BARBARA CULVER JUVENILE DETENTION CENTER	3800 N LAMESA RD	MIDLAND	MIDLAND	TX	79701	(432) 688-4541	COUNTY	OPEN		-999	24	<a href="http://www.tjcd.texas.gov/publications/other/searchfacilityregistreresults.aspx?SelectedFacilityType=YKSBGCMUWM=&amp;SelectedSor tBy=laExhobORj5ZHiMppFKNOQ==&amp;includeInactive=bZL7qeN3jY=">http://www.tjcd.texas.gov/publications/other/searchfacilityregistreresults.aspx?SelectedFacilityType=YKSBGCMUWM=&amp;SelectedSor tBy=laExhobORj5ZHiMppFKNOQ==&amp;includeInactive=bZL7qeN3jY=</a>	4/30/2018	IMAGERY/OTHER	2/11/2020	JUVENILE
CRANE COUNTY JAIL	201 WEST 6TH STREET	CRANE	CRANE	TX	79731	(432) 558-3571	COUNTY	OPEN		9	24	<a href="https://www.tjcs.state.tx.us/index.php?linkID=325,https://texasjailproject.org/list_of_county_jails/">https://www.tjcs.state.tx.us/index.php?linkID=325,https://texasjailproject.org/list_of_county_jails/</a>	3/1/2018	IMAGERY/OTHER	2/13/2020	N/A
LINCOLN PINES YOUTH CENTER	200 BLACK JACK PERSHING RD	CAPITAN	LINCOLN	NM	88316	N/A	STATE	CLOSED		0	24	<a href="https://cyfd.org/about-cyfd/publications-reports">https://cyfd.org/about-cyfd/publications-reports</a>	2/4/2020	IMAGERY/OTHER	2/4/2020	JUVENILE
SCHAEFFER HALFWAY HOUSE	12451 GARMENT RD	EL PASO	EL PASO	TX	79938	(915) 856-9324	STATE	OPEN		17	24	<a href="https://www.tjcd.texas.gov/programs/pres.aspx">https://www.tjcd.texas.gov/programs/pres.aspx</a>	2/3/2015	IMAGERY/OTHER	3/4/2020	JUVENILE
ECTOR COUNTY YOUTH CENTER	1401 E YUKON RD	ODESSA	ECTOR	TX	79762	(432) 362-6356	COUNTY	OPEN		-999	21	<a href="http://www.co.ector.tx.us/page/ector.juvenile">http://www.co.ector.tx.us/page/ector.juvenile</a>	4/26/2018	IMAGERY/OTHER	2/14/2020	JUVENILE
TAOS COUNTY JUVENILE DETENTION CENTER	105 ALBRIGHT ST	TAOS	TAOS	NM	87571	(575) 737-6421	COUNTY	CLOSED		16	18	<a href="https://www.taosnews.com/stories/taos-youth-jail-to-close-june-30-48459">https://www.taosnews.com/stories/taos-youth-jail-to-close-june-30-48459</a>	4/9/2018	IMAGERY/OTHER	2/4/2020	JUVENILE
CULBERSON COUNTY JAIL	210 LA CAVERNA STREET	VAN HORN	CULBERSON	TX	79855	(432) 283-2060	COUNTY	OPEN		9	17	<a href="https://www.tjcs.state.tx.us/index.php?linkID=325,https://texasjailproject.org/list_of_county_jails/">https://www.tjcs.state.tx.us/index.php?linkID=325,https://texasjailproject.org/list_of_county_jails/</a>	3/1/2018	IMAGERY/OTHER	2/13/2020	N/A
CURRY COUNTY JUVENILE DETENTION CENTER	700 N MAIN ST	CLOVIS	CURRY	NM	88101	N/A	COUNTY	OPEN		10	17	<a href="http://www.curryjail.com/">http://www.curryjail.com/</a>	2/15/2016	IMAGERY/OTHER	2/4/2020	JUVENILE
CHAVES COUNTY JUVENILE DETENTION CENTER	119 E FOURTH ST	ROSWELL	CHAVES	NM	88201	(575) 624-6519	COUNTY	OPEN		-999	16	<a href="http://www.nmjustice.net/nmsc/juvenile/program.php?id=288">http://www.nmjustice.net/nmsc/juvenile/program.php?id=288</a>	2/15/2016	IMAGERY/OTHER	2/4/2020	JUVENILE
MARTIN COUNTY JAIL / DAN SAUNDERS LAW ENFORCEMENT CENTER	3522 INTERSTATE 20	STANTON	MARTIN	TX	79782	(432) 756-3336	COUNTY	OPEN		18	16	<a href="http://www.co.martin.tx.us/164/Sheriff,https://www.tjcs.state.tx.us/index.php?linkID=325,http://kbestmedia.com/kbest-station-updates/426683">http://www.co.martin.tx.us/164/Sheriff,https://www.tjcs.state.tx.us/index.php?linkID=325,http://kbestmedia.com/kbest-station-updates/426683</a>	3/1/2018	IMAGERY/OTHER	2/25/2020	N/A
TOHATCHI YOUTH DETENTION CENTER	W US HIGHWAY 491	TOHATCHI	MCKINLEY	NM	87325	N/A	COUNTY	CLOSED		0	12	<a href="http://www.navajonationcouncil.org/MeetingSchedules/2017/FEB/22/FEB2017_LOC_%205pec_Mtg_Agenda.pdf">http://www.navajonationcouncil.org/MeetingSchedules/2017/FEB/22/FEB2017_LOC_%205pec_Mtg_Agenda.pdf</a>	2/22/2017	IMAGERY/OTHER	2/4/2020	JUVENILE
CATRON COUNTY DETENTION CENTER	101 MAIN ST	RESERVE	CATRON	NM	87830	(505) 533-6222	COUNTY	OPEN		-999	10	<a href="http://www.nmjustice.net/nmsc/juvenile/program.php?id=6028,https://www.nmlegis.gov/handouts/CC%20052716%20Item%203%20NM%20County%20Jails%20An%20Overview.pdf">http://www.nmjustice.net/nmsc/juvenile/program.php?id=6028,https://www.nmlegis.gov/handouts/CC%20052716%20Item%203%20NM%20County%20Jails%20An%20Overview.pdf</a>	5/27/2016	IMAGERY/OTHER	2/4/2020	N/A
GRANT COUNTY JAIL / JUVENILE DETENTION CENTER	209 N BLACK ST	SILVER CITY	GRANT	NM	88061	(505) 534-3803	COUNTY	N/A		-999	10	<a href="http://www.nmjustice.net/nmsc/juvenile/program.php?id=421">http://www.nmjustice.net/nmsc/juvenile/program.php?id=421</a>	2/15/2016	IMAGERY/OTHER	2/4/2020	N/A
TERRELL COUNTY JAIL	105 EAST HACKBERRY STREET	SANDERSON	TERRELL	TX	79848	(432) 345-2525	COUNTY	OPEN		2	8	<a href="https://www.tjcs.state.tx.us/index.php?linkID=325,https://texasjailproject.org/list_of_county_jails/,https://www.facebook.com/terrellcountysheriffsoffice/">https://www.tjcs.state.tx.us/index.php?linkID=325,https://texasjailproject.org/list_of_county_jails/,https://www.facebook.com/terrellcountysheriffsoffice/</a>	3/1/2018	IMAGERY/OTHER	3/4/2020	N/A
DEBACA COUNTY JAIL	248 E AVENUE C	FORT SUMNER	DE BACA	NM	88119	N/A	COUNTY	OPEN		-999	-999	<a href="https://www.usacops.com/nm/s88119/index.html">https://www.usacops.com/nm/s88119/index.html</a>	5/28/2020	IMAGERY/OTHER	2/4/2020	N/A
LUNA COUNTY DETENTION CENTER - OLD	700 S SILVER AVE	DEMING	LUNA	NM	88030	N/A	COUNTY	CLOSED		0	-999	<a href="http://lunacountynm.us/sheriff.html,http://www.ice.gov/doclib/foia/dfra-ice-dro/lunacountydetentioncenterdemingm0214152008.pdf">http://lunacountynm.us/sheriff.html,http://www.ice.gov/doclib/foia/dfra-ice-dro/lunacountydetentioncenterdemingm0214152008.pdf</a>	2/15/2016	IMAGERY/OTHER	2/4/2020	N/A
NORTHWEST NEW MEXICO CORRECTIONAL CENTER	1700 EAST OLD HIGHWAY 66	GRANTS	CIBOLA	NM	87020	(505) 287-2941	STATE	OPEN		-999	-999	<a href="https://cd.nm.gov/nmcd-prison-facilities/northwest-new-mexico-correctional-center/">https://cd.nm.gov/nmcd-prison-facilities/northwest-new-mexico-correctional-center/</a>	2/4/2020	IMAGERY/OTHER	2/4/2020	MAXIMUM
PENITENTIARY OF NEW MEXICO, LEVEL II UNIT	4311 STATE HWY 14	SANTA FE	SANTA FE	NM	87504	(505) 827-8201	STATE	OPEN		191	-999	<a href="https://cd.nm.gov/nmcd-prison-facilities/penitentiary-of-new-mexico/">https://cd.nm.gov/nmcd-prison-facilities/penitentiary-of-new-mexico/</a>	2/4/2020	IMAGERY/OTHER	2/4/2020	MINIMUM
PENITENTIARY OF NEW MEXICO, LEVEL V UNIT	4311 STATE HWY 14	SANTA FE	SANTA FE	NM	87504	(505) 827-8201	STATE	OPEN		300	-999	<a href="https://cd.nm.gov/nmcd-prison-facilities/penitentiary-of-new-mexico/">https://cd.nm.gov/nmcd-prison-facilities/penitentiary-of-new-mexico/</a>	2/4/2020	IMAGERY/OTHER	2/4/2020	MAXIMUM
PENITENTIARY OF NEW MEXICO, LEVEL VI UNIT	4311 STATE HWY 14	SANTA FE	SANTA FE	NM	87504	(505) 827-8201	STATE	OPEN		300	-999	<a href="https://cd.nm.gov/nmcd-prison-facilities/penitentiary-of-new-mexico/">https://cd.nm.gov/nmcd-prison-facilities/penitentiary-of-new-mexico/</a>	2/4/2020	IMAGERY/OTHER	2/4/2020	MAXIMUM
PENITENTIARY OF NEW MEXICO, OLD MAIN UNIT	4311 STATE HWY 14	SANTA FE	SANTA FE	NM	87504	(505) 827-8201	STATE	CLOSED		0	-999	<a href="https://cd.nm.gov/nmcd-prison-facilities/penitentiary-of-new-mexico/">https://cd.nm.gov/nmcd-prison-facilities/penitentiary-of-new-mexico/</a>	2/4/2020	IMAGERY/OTHER	2/4/2020	N/A
REEVES COUNTY JUVENILE DETENTION FACILITY	52 COUNTY ROAD 204	PECOS	REEVES	TX	79772	N/A	COUNTY	N/A		-999	-999	<a href="https://pecos-tx.opendis.us/3270216.html">https://pecos-tx.opendis.us/3270216.html</a>	5/28/2020	IMAGERY	2/27/2020	JUVENILE
SHEFFIELD BOOT CAMP	1 SCHOOL HOUSE RD	SHEFFIELD	PECOS	TX	79781	N/A	N/A	CLOSED		0	-999	<a href="https://www.mplainview.com/news/article/TYC-to-close-Sheffield-Boot-Camp-near-iraan-8437785.php">https://www.mplainview.com/news/article/TYC-to-close-Sheffield-Boot-Camp-near-iraan-8437785.php</a>	5/15/2018	IMAGERY/OTHER	3/4/2020	JUVENILE
SIERRA COUNTY DETENTION FACILITY	311 N DATE ST	TRUTH OR CONSEQUENCES	SIERRA	NM	87901	(575) 894-2537	COUNTY	OPEN		46	-999	<a href="http://nmsierra.jailsoftware.com/index.php">http://nmsierra.jailsoftware.com/index.php</a>	4/9/2018	IMAGERY/OTHER	2/4/2020	N/A
VALENCIA COUNTY JUVENILE DETENTION CENTER	510 LUNA AVE	LOS LUNAS	VALENCIA	NM	87031	N/A	COUNTY	N/A		-999	-999	<a href="https://www.co.valencia.nm.us/182/Juvenile-Justice-Board">https://www.co.valencia.nm.us/182/Juvenile-Justice-Board</a>	5/28/2020	IMAGERY/OTHER	2/4/2020	JUVENILE
WEST TEXAS STATE SCHOOL	P.O.BOX 415	PYOTE	WARD	TX	79777	N/A	STATE	CLOSED		0	-999	<a href="http://www.tyc.state.tx.us/programs/westtexas/index.html,http://www.newswest9.com/Global/story.asp?i=12585065">http://www.tyc.state.tx.us/programs/westtexas/index.html,http://www.newswest9.com/Global/story.asp?i=12585065</a>	10/23/2015	IMAGERY/OTHER	3/4/2020	JUVENILE

## **APPENDIX B. ANALYZED FACILITY DATA**

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Facility Name	Address	City	State	Facility Operator	Driving Distance to El Paso SPC (miles)	Population	Capacity	Occupancy	Open Beds	Inmate Type	Entity with inmates at the facility	webpage
CI Reeves County I & II	98 West County Road 204	Pecos	TX	The GEO Group	201	1,255	2,407	52%	1,152	Adult	Reeves County and Bureau of Prisons	<a href="https://www.geogroup.com/FacilityDetail/FacilityID/268">https://www.geogroup.com/FacilityDetail/FacilityID/268</a>
Bernalillo County Metropolitan Detention Center	100 Deputy Dean Miera Drive SW	Albuquerque	NM	Bernalillo County	282	1,316	1,950	67%	634	Adult	Bernalillo County	<a href="https://www.bernco.gov/metropolitan-detention-center/frequently-asked-questions.aspx">https://www.bernco.gov/metropolitan-detention-center/frequently-asked-questions.aspx</a>
San Juan County Adult Detention Center	871 Andrea Drive	Farmington	NM	San Juan County	450	631	1,091	58%	460	Adult	San Juan County	<a href="https://www.sjcounty.net/government/adult-detention-center/detainee-population">https://www.sjcounty.net/government/adult-detention-center/detainee-population</a>
Lynaugh Prison	1098 South Ranch Road 2037	Fort Stockton	TX	TX Department of Criminal Justice	238	1,134	1,416	80%	282	Adult	TX State	<a href="https://www.tdcj.texas.gov/unit_directory/lh.html">https://www.tdcj.texas.gov/unit_directory/lh.html</a>
Sanchez State Jail	3901 State Jail Road	El Paso	TX	TX Department of Criminal Justice	7	833	1,100	76%	267	Adult	TX State	<a href="https://www.tdcj.texas.gov/unit_directory/rz.html">https://www.tdcj.texas.gov/unit_directory/rz.html</a>
CI Reeves County III	100 West County Road 204	Pecos	TX	The GEO Group	201	1,176	1,356	87%	180	Adult	Reeves County and Bureau of Prisons	<a href="https://www.geogroup.com/FacilityDetail/FacilityID/75">https://www.geogroup.com/FacilityDetail/FacilityID/75</a>
El Paso County Detention Facility	601 East Overland Avenue	El Paso	TX	El Paso County	9	836	1,000	84%	164	Adult	El Paso County and TX State	<a href="https://www.epcounty.com/sheriff/detentionfacility.htm">https://www.epcounty.com/sheriff/detentionfacility.htm</a>
Doña Ana County Detention Center	1850 Copper Loop	Las Cruces	NM	Doña Ana County	54	758	896	85%	138	Adult and juvenile	Doña Ana County	<a href="https://www.donaanacounty.org/detention">https://www.donaanacounty.org/detention</a>
Santa Fe County Adult Correctional Facility	28 Camino Justicia	Santa Fe	NM	Santa Fe County	327	558	662	84%	104	Adult and juvenile	Santa Fe County	<a href="https://www.santafecountynm.gov/corrections">https://www.santafecountynm.gov/corrections</a>
Northwest New Mexico Correctional Center	1700 East Old Highway 66	Grants	NM	CoreCivic	327	723	823	88%	100	Adult	NM State	<a href="https://cd.nm.gov/divisions/adult-prison/nmcd-prison-facilities/northwest-new-mexico-correctional-center/">https://cd.nm.gov/divisions/adult-prison/nmcd-prison-facilities/northwest-new-mexico-correctional-center/</a>
Ector County Detention Center	2500 US Highway 385	Odessa	TX	Ector County	279	576	667	86%	91	Adult	TX State	<a href="https://www.oaoa.com/news/local/jail-expansion-operational-doubles-capacity/article_829d3bc0-a29b-11ea-b93b-0774c0ebdcfe.html">https://www.oaoa.com/news/local/jail-expansion-operational-doubles-capacity/article_829d3bc0-a29b-11ea-b93b-0774c0ebdcfe.html</a>
Lea County Correctional Facility	6900 West Millen Drive	Hobbs	NM	The GEO Group	230	1,150	1,200	96%	50	Adult	NM State	<a href="https://www.geogroup.com/FacilityDetail/FacilityID/62">https://www.geogroup.com/FacilityDetail/FacilityID/62</a>
Penitentiary of New Mexico, Level II, V, and VI Units	4311 State Highway 14	Sante Fe	NM	NM Corrections Department	327	872	906	96%	34	Adult	NM State	<a href="https://cd.nm.gov/divisions/adult-prison/nmcd-prison-facilities/penitentiary-of-new-mexico/">https://cd.nm.gov/divisions/adult-prison/nmcd-prison-facilities/penitentiary-of-new-mexico/</a>
Guadalupe County Correctional Facility	South Highway 54	Santa Rosa	NM	The GEO Group	263	588	600	98%	12	Adult	NM State	<a href="https://www.geogroup.com/FacilityDetail/FacilityID/55">https://www.geogroup.com/FacilityDetail/FacilityID/55</a>
Central NM Correctional Facility / Main / Level II Unit	1525 Morris Road	Los Lunas	NM	NM Corrections Department	254	955	966	99%	11	Adult	NM State	<a href="https://cd.nm.gov/divisions/adult-prison/nmcd-prison-facilities/central-new-mexico-correctional-facility/">https://cd.nm.gov/divisions/adult-prison/nmcd-prison-facilities/central-new-mexico-correctional-facility/</a>
El Paso County Annex Jail	12501 Montana Avenue	El Paso	TX	El Paso County	8	2,055	1,450	142%	-605	Adult	El Paso County and TX State	<a href="https://www.epcounty.com/sheriff/annex.htm">https://www.epcounty.com/sheriff/annex.htm</a>

## **APPENDIX C: SECTION 106 CONSULTATION**



## Example THPO Letter

June 17<sup>th</sup>, 2021

Mark Altaha, THPO  
White Mountain Apache Tribe of the Fort Apache Reservation, Arizona  
PO Box 507  
Fort Apache, AZ 85926  
Phone: 928-338-3033

**RE:            Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

**Sent via Email Only to markaltaha@wmat.us**

Dear Mark Altaha,

This letter is provided to inform you that the Department of Homeland Security (DHS) – U.S. Immigration and Customs Enforcement (ICE) is proposing an undertaking subject to review under Section 106 of the National Historic Preservation Act of 1966. The proposed undertaking will involve the demolition of four undersized and outdated dormitories, the construction of four new dormitories, and the development of a secure recreation area at the El Paso Service Processing Center (SPC) in El Paso, Texas. ICE has also prepared a Draft Environmental Assessment (EA) in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [U.S.C.] 4321 *et seq.*) and other relevant federal and state laws and regulations.

The El Paso SPC is situated within El Paso County, which is the Western-most county in Texas (location below). The border between the United States (US) and Mexico lies 4.5 miles to the southwest of the facility. The 166,206-gross square foot (gsf) El Paso SPC is located adjacent to the El Paso International Airport (EPIA) in an urbanized area.

<b>Property</b>	<b>Address</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Maps/Figures</b>
El Paso SPC	8915 Montana Avenue	31.79383	-106.36913	Exhibit A

The El Paso SPC contains 41 buildings and 20 structures onsite, including eight dormitories - six were built in 1965 while the other two were built in 1998. Other facilities at the SPC include a dining hall and kitchen, storage and guard shacks, a laundry building, an infirmary, and other support structures. Buildings at the El Paso SPC are used to facilitate court proceedings; legal services; detainee visitation; food service; cultural and religious services; recreation; laundry; medical and dental treatment; transportation services; administrative functions; removal operations; alternatives to detention operations; and maintenance. Additionally, the facility provides workspace and other areas for approximately 650 contracted staff, 130 DHS employees, and 10 Department of Justice employees.

Four of the eight detainee dormitories at the facility have exceeded their functionality due to their age and high rate of use. ICE proposes to demolish these four undersized and outdated dormitories, construct four new detainee dormitories, and develop a secure recreation area in compliance with the 2011 Performance-

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

Based National Detention Standards and 2016 American Correctional Association standards. The proposed dormitories would increase the facility's overall capacity from 840 to 1,200 detainees, an increase of up to 360 detainees. ICE is considering two alternatives for this Proposed Project.

**Alternative 1 - Demolition and Construction of Detainee Dormitories in Existing Locations**

Under Alternative 1, ICE would demolish the four outdated dormitories at the facility and construct new dormitories in the same location. The proposed dormitories would hold up to 600 detainees, which would more than double the previous capacity of the old dormitories of 294 detainees. The new buildings would be one story tall, meet all current detention standards, and encompass approximately 25,000 gross square feet. New kitchen equipment would be purchased and installed. Under this alternative, there would not be ample space to develop a secure outdoor recreational area for detainees as recommended by Performance-Based National Detention Standards (PBNDS).

The construction phase of the Project would take approximately 12 months following completion of the design. Work would involve grading and excavation, demolition, framing and finishing, and paving. Adjacent, already-disturbed land near the new dormitories would be designated as a staging area for construction materials. A temporary security fence would be erected around the construction site and staging area. Construction of new detainee dormitories would require the associated construction and expansion of potable water and sanitary sewer infrastructure within the El Paso SPC site. Electricity and natural gas infrastructure would also be expanded or constructed on site. Under Alternative 1, approximately 1.5 acres of heavily disturbed soil within the El Paso SPC property boundary would be disturbed during the construction phase of the Project.

**Alternative 2 – Construction of Detainee Dormitories on Land Acquired from the El Paso Water Authority**

Under Alternative 2, ICE would acquire 1.98 acres of land owned by the El Paso Water Authority located to the east of the El Paso SPC for the construction of the four new detainee dormitories. Similar to Alternative 1, the proposed new dormitories – one story tall and encompassing 25,000 gross square feet – would increase the facility's capacity from 840 detainees to 1,200 detainees. This alternative would result in the same amount of additional dormitory space as Alternative 1 without the need to relocate detainees as the new facilities would be completed six months before the old facilities were demolished. This alternative would also not require the partial shutdown of the facility during the construction phase. Alternative 2 would involve the disturbance of up to 3.5 acres of land - approximately 1.5 acres of land located within the heavily disturbed El Paso SPC property, and approximately 2 acres of land located within the El Paso Water Authority parcel.

The dormitories would meet current detention standards. Similar to Alternative 1, new kitchen equipment would be purchased and installed. Additionally, a secure outdoor recreation area would be developed within the footprint of the demolished dormitories. The construction phase of the Project would take approximately 12 months following the completion of design. Work would entail grading and excavation, demolition, framing, and finishing. ICE would also construct a permanent perimeter security fence around the newly acquired parcel of land. A specific area would be designated for the staging of construction materials. A temporary security fence would be erected around the construction site and staging area. Construction of new detainee dormitories would require the associated construction and expansion of

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

potable water and sanitary sewer infrastructure on the El Paso Water Authority site. Electricity and natural gas infrastructure would need to be expanded or constructed, too.

The City of El Paso currently owns an existing groundwater well that is located just outside of the proposed construction footprint, along with a control building located within the construction footprint. Both the groundwater well and the control building would be relocated to the east, outside the boundaries of the acquired parcel of land. ICE would allow the El Paso Water Authority to access the land that ICE purchased to move the well through a granted easement.

**Area of Potential Effects**

The area of potential effect (APE) is the geographic area where historic properties, if present, could be impacted by the Proposed Action and alternatives. For cultural resources, this is the El Paso SPC and the adjacent land currently owned by the El Paso Water Authority. Both properties were owned by the U.S. Army as part of Biggs Army Airfield until 1957, when the City of El Paso took ownership of the property. In 1965, the federal government again took ownership of the land to establish the El Paso SPC's property boundaries. The adjacent land parcel has been owned by the city of El Paso and the El Paso Water Authority since 1957.

The El Paso SPC property is heavily disturbed and almost entirely paved. The El Paso Water Authority property is approximately 3.37 acres in size, although ICE would only acquire 1.98 acres of the property under Alternative 2. The property is mostly clear of vegetation, and the surface is heavily disturbed soil with some gravel present. A dried pond, created between 1967 and 1991, is located in the southern section of the property. A small structure was once present on the site but was removed by 1991 and replaced with a structure located southeast of the original structure.

**Identification of Historic Properties**

ICE reviewed the Texas Historic Sites Atlas (<https://atlas.thc.state.tx.us/Data/GISData> and <https://atlas.thc.texas.gov/Map>), historic photography, the National Register of Historic Places, and the Texas Natural Resources Information System to determine potential impacts to historic resources from the proposed undertaking. A cultural resource assessment of the El Paso Water Authority land (Alternative 2) was conducted by Stone Point Services, LLC and was submitted to the Texas Historical Commission for review on Tuesday, June 8<sup>th</sup>, 2021 (Tracking # 202110281). Stone Point Services utilized a 1.0-mile area of study for their report.

The Proposed Action would contain minimal ground disturbance within the heavily disturbed footprint of the El Paso SPC. Facilities within the El Paso SPC are made of concrete and aluminum siding and have been consistently modified over the years to meet mission requirements. The dormitories are not associated with events that have made a significant contribution to the broad patterns of our history. The buildings are not associated with the lives of significant persons in the past. The dormitories do not embody any distinctive characteristics of a type, period, or method of construction that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction. The property and buildings have not yielded and are not likely to yield information important in history or prehistory. Therefore, the dormitories do not meet the criteria for listing on the National Register of Historic Places (NRHP).

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

The Phase I survey of the El Paso Water Authority land included a pedestrian archaeological survey with 14 shovel tests, all of which tested negative for cultural materials. The Cultural Resources Survey Report identified one historic structure on the El Paso Water Authority site. A 1960-era well house was recorded but does not meet the criteria to be listed on the NRHP (see **Figure 7**).

Alternative 1 – The area proposed for construction under Alternative 1 has been previously impacted by construction and maintenance activities, and the potential for intact, significant archaeological sites is considered low as these sites would have been destroyed or heavily damaged. Such areas typically do not require archaeological surveys due to their disturbed nature. However, if cultural materials are discovered during site activities associated with the construction of the dormitories or demolition of the existing structures, all earth-moving activity within and around the immediate discovery area would be stopped until a qualified archaeologist can assess the nature and significance of the find.

Alternative 2 – No cultural resources or historic properties were identified; therefore, there would be no effect on historic properties. Should cultural materials be discovered during site grading or paving associated with construction of the dormitories, all earth-moving activity within and around the immediate discovery area would be stopped until a qualified archaeologist contacted to assess the nature and significance of the find.

Alternatives 1 and 2 would not disturb any cultural or historic resources; therefore, neither alternative would contribute any cumulative impacts to cultural resources when considered cumulatively with other projects that have occurred in the APE or are ongoing or planned.

### **Maps**

Overview maps for the Project's location were produced using GIS software and are provided in **Exhibit A**.

### **Photographs**

Photographs of the proposed site location are provided in **Exhibit B**.

### **Conclusion**

ICE welcomes your comments on this undertaking regarding information or concerns (if any) that you may have regarding cultural resources, traditional cultural properties (TCPs), and Indian sacred sites within the proposed project areas. Based upon our review of publicly available information and an evaluation of potential effects, ICE finds that no historic properties are affected, pursuant to 36 C.F.R § 800.4(d)(1).

ICE respectfully requests that you respond to this request for review of our findings via email (PDF) to my colleague, Noah Cruz, at [Noah.S.Cruz@associates.ice.dhs.gov](mailto:Noah.S.Cruz@associates.ice.dhs.gov), or in writing, within thirty (30) days of receipt of this letter, in accordance with C.F.R § 800.4(c)(4). Please direct any questions or informational requests to Mr. Cruz via email.

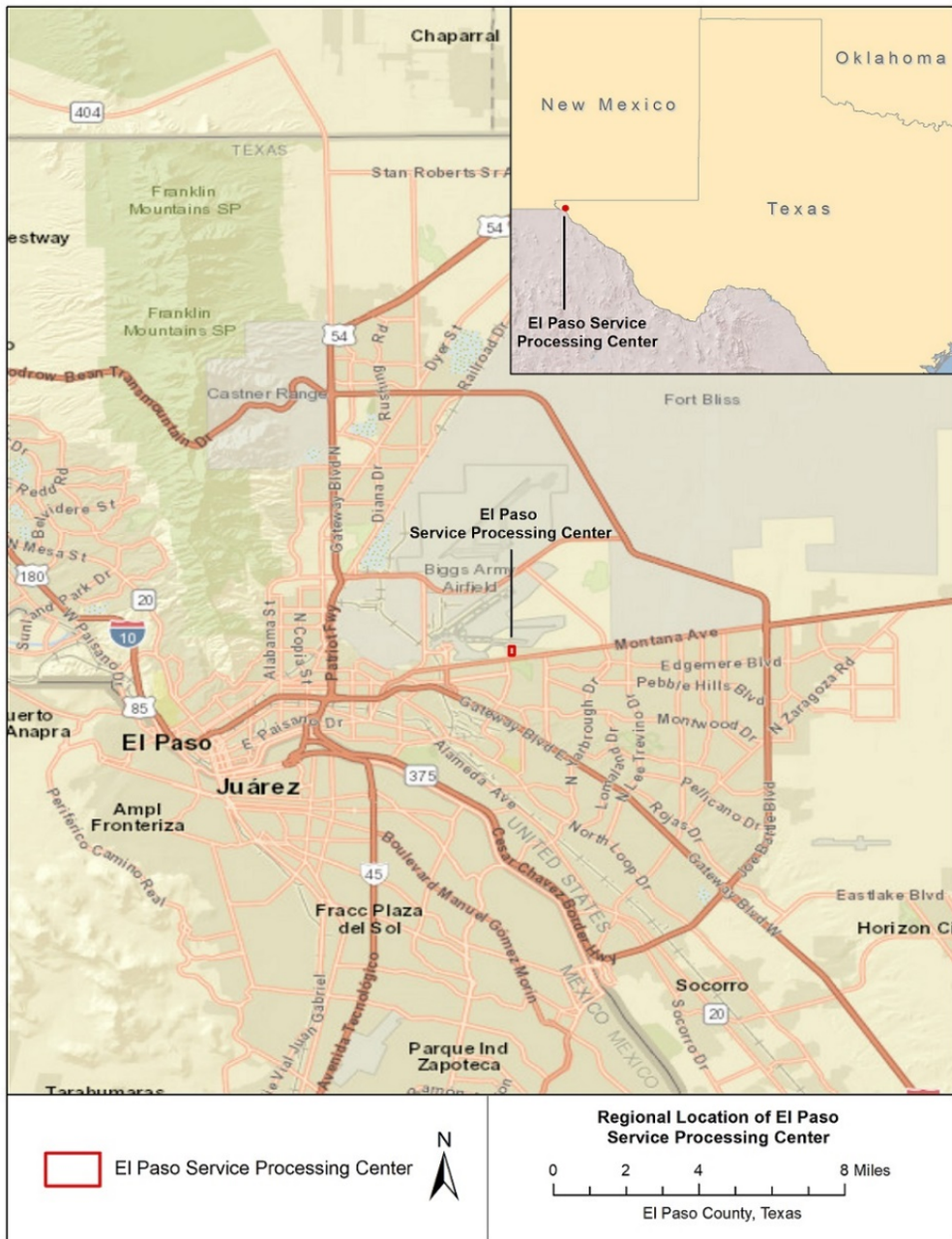
**RE:                    Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

Sincerely,

David Frenkel  
Program Manager, Environmental, Energy, and Sustainability  
Immigration and Customs Enforcement  
500 12<sup>th</sup> Street SW  
Washington, DC 20536  
Cell: 202-878-1767  
[David.Frenkel@ice.dhs.gov](mailto:David.Frenkel@ice.dhs.gov)

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

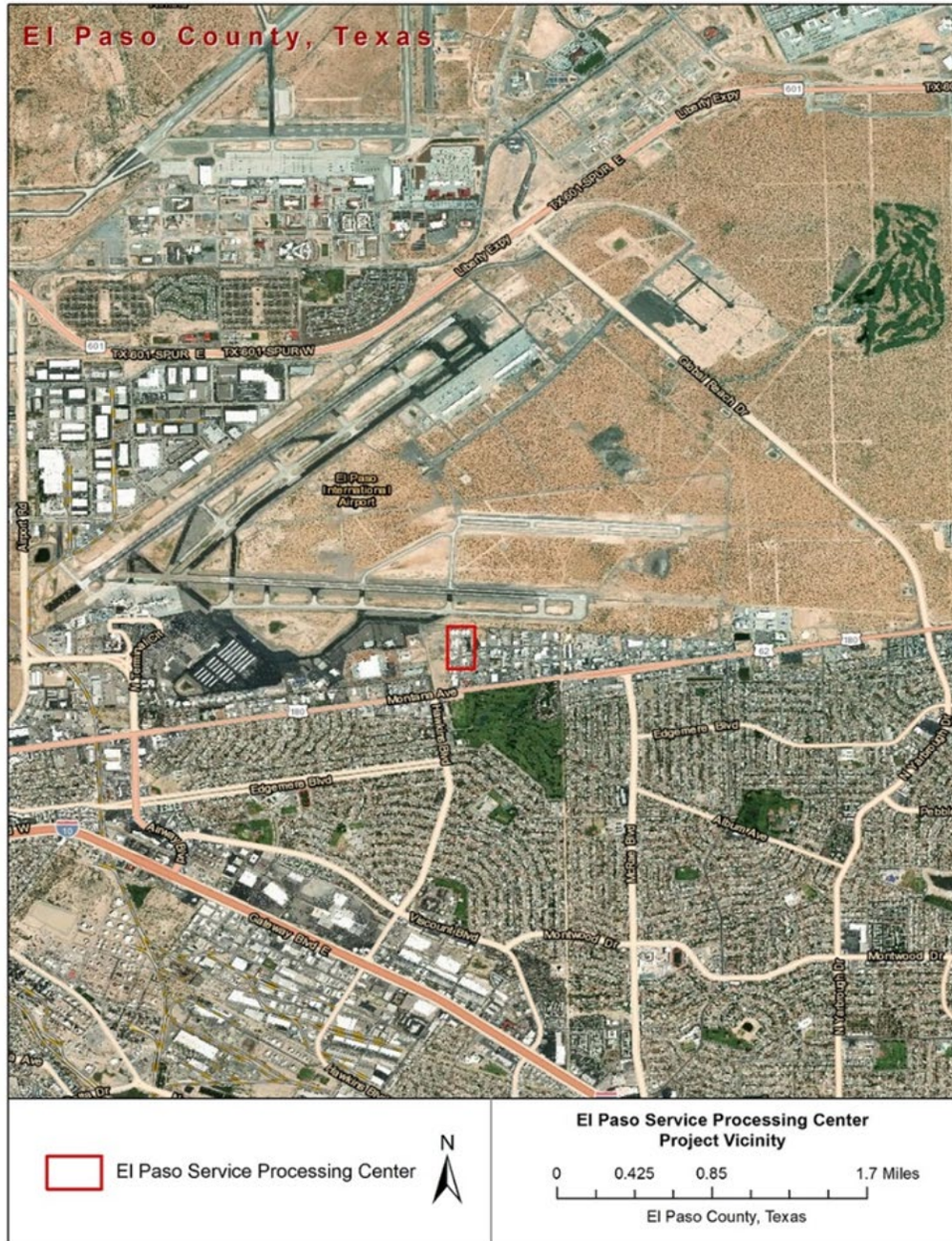
**Exhibit A – Project Overview Maps**



**Figure 1. Regional Location of the El Paso SPC**

The 166,206-gross square foot (gsf) El Paso SPC is located adjacent to the El Paso International Airport (EPIA) in an urbanized area. The proximity of the El Paso SPC to the EPIA promotes the expeditious and efficient removal of detainees by air to their home countries.

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 2. El Paso SPC and Project Vicinity**

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 3. El Paso SPC Site Map**

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 4. El Paso SPC Site Plan with Proposed Changes – Alternative 1**

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**Figure 5. El Paso SPC Site Plan with Proposed Changes – Alternative 2**

**Exhibit B – Photographs of Site**

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 1.** View North from Approximate Center of Project Area



**Figure 2.** View South from Approximate Center of Project Area

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 3.** View East Down Transect 1



**Figure 4.** View South of Dried-Up Pond

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 5.** Mechanically Compacted Gravel Lot in the Project Area



**Figure 6.** Construction Equipment in the Northern Project Area

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 7.** View of 1960-Era Well House



# White Mountain Apache Tribe

Office of Historic Preservation

PO Box 1032

Fort Apache, AZ 85926

Ph: (928) 338-3033 Fax: (928) 338-6055

**To:** David Frenkel, Program Manager, Environmental, Energy, and Sustainability

**Date:** June 21, 2021

**Re:** *Demolition/Construction of Dormitories / Construction of a Secure Recreation Area*

.....

The White Mountain Apache Tribe Historic Preservation Office appreciates receiving information on the project dated; June 17, 2021. In regards to this, please attend to the following statement below.

Thank you for allowing the White Mountain Apache tribe the opportunity to review and respond to the U.S. Immigration and Customs Enforcement's demolition and construction of dormitories and the construction of a secure recreational area, a the El Paso Service Processing Center, in El Paso, Texas.

Please be advised, we reviewed the consultation letter and the information provided, and we've determined that the proposed project plans will "***Not have an Adverse Effect***" on the tribe's cultural heritage resources and/or traditional cultural properties.

Thank you for your continued collaborations in protecting and preserving places of cultural and historical importance.

Sincerely,

*Mark T. Altaha*

White Mountain Apache Tribe – THPO

Historic Preservation Office



U.S. Immigration  
and Customs  
Enforcement

June 17<sup>th</sup>, 2021

Mark Wolfe, Executive Director  
Texas Historical Commission  
1511 Colorado Street  
Austin, TX 78701  
Phone: 512-936-4323

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

**Sent via the Electronic THC Review and Compliance (eTRAC) Only**

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**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

**Attachment Items**

**Project Work Description**

The Department of Homeland Security (DHS) U.S. Immigration and Customs Enforcement (ICE) is proposing an undertaking subject to Section 106 review under the National Historic Preservation Act of 1966. The proposed undertaking will involve the demolition of four undersized and outdated dormitories, the construction of four new dormitories, and the development of a secure recreation area at the El Paso Service Processing Center (SPC) in El Paso, Texas. ICE has also prepared a Draft Environmental Assessment (EA) in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [U.S.C.] 4321 *et seq.*) and other relevant federal and state laws and regulations.

The El Paso SPC is situated within El Paso County, which is the Western-most county in Texas (location below). The border between the United States (US) and Mexico lies 4.5 miles to the southwest of the facility. The 166,206-gross square foot (gsf) El Paso SPC is located adjacent to the El Paso International Airport (EPIA) in an urbanized area.

<b>Property</b>	<b>Address</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Maps/Figures</b>
El Paso SPC	8915 Montana Avenue	31.79383	-106.36913	Exhibit A

The El Paso SPC contains 41 buildings and 20 structures onsite, including eight dormitories - six were built in 1965 while the other two were built in 1998. Other facilities at the SPC include a dining hall and kitchen, storage and guard shacks, a laundry building, an infirmary, and other support structures. Buildings at the El Paso SPC are used to facilitate court proceedings; legal services; detainee visitation; food service; cultural and religious services; recreation; laundry; medical and dental treatment; transportation services; administrative functions; removal operations; alternatives to detention operations; and maintenance. Additionally, the facility provides workspace and other areas for approximately 650 contracted staff, 130 DHS employees, and 10 Department of Justice employees.

Four of the eight detainee dormitories at the facility have exceeded their functionality due to their age and high rate of use. ICE proposes to demolish these four undersized and outdated dormitories, construct four new detainee dormitories, and develop a secure recreation area in compliance with the 2011 Performance-Based National Detention Standards and 2016 American Correctional Association standards. The proposed dormitories would increase the facility’s overall capacity from 840 to 1,200 detainees, an increase of up to 360 detainees. ICE is considering two alternatives for this Proposed Project.

**Alternative 1 - Demolition and Construction of Detainee Dormitories in Existing Locations**

Under Alternative 1, ICE would demolish the four outdated dormitories at the facility and construct new dormitories in the same location. The proposed dormitories would hold up to 600 detainees, which would more than double the previous capacity of the old dormitories of 294 detainees. The new buildings would be one story tall, meet all current detention standards, and encompass approximately 25,000 gross square feet. New kitchen equipment would be purchased and installed. Under this alternative, there would not be ample space to develop a secure outdoor recreational area for detainees as recommended by Performance-Based National Detention Standards (PBNDs).

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

The construction phase of the Project would take approximately 12 months following completion of the design. Work would involve grading and excavation, demolition, framing and finishing, and paving. Adjacent, already-disturbed land near the new dormitories would be designated as a staging area for construction materials. A temporary security fence would be erected around the construction site and staging area. Construction of new detainee dormitories would require the associated construction and expansion of potable water and sanitary sewer infrastructure within the El Paso SPC site. Electricity and natural gas infrastructure would also be expanded or constructed on site. Under Alternative 1, approximately 1.5 acres of heavily disturbed soil within the El Paso SPC property boundary would be disturbed during the construction phase of the Project.

**Alternative 2 – Construction of Detainee Dormitories on Land Acquired from the El Paso Water Authority**

Under Alternative 2, ICE would acquire 1.98 acres of land owned by the El Paso Water Authority located to the east of the El Paso SPC for the construction of the four new detainee dormitories. Similar to Alternative 1, the proposed new dormitories – one story tall and encompassing 25,000 gross square feet – would increase the facility’s capacity from 840 detainees to 1,200 detainees. This alternative would result in the same amount of additional dormitory space as Alternative 1 without the need to relocate detainees as the new facilities would be completed six months before the old facilities were demolished. This alternative would also not require the partial shutdown of the facility during the construction phase. Alternative 2 would involve the disturbance of up to 3.5 acres of land - approximately 1.5 acres of land located within the heavily disturbed El Paso SPC property, and approximately 2 acres of land located within the El Paso Water Authority parcel.

The dormitories would meet current detention standards. Similar to Alternative 1, new kitchen equipment would be purchased and installed. Additionally, a secure outdoor recreation area would be developed within the footprint of the demolished dormitories. The construction phase of the Project would take approximately 12 months following the completion of design. Work would entail grading and excavation, demolition, framing, and finishing. ICE would also construct a permanent perimeter security fence around the newly acquired parcel of land. A specific area would be designated for the staging of construction materials. A temporary security fence would be erected around the construction site and staging area. Construction of new detainee dormitories would require the associated construction and expansion of potable water and sanitary sewer infrastructure on the El Paso Water Authority site. Electricity and natural gas infrastructure would need to be expanded or constructed, too.

The City of El Paso currently owns an existing groundwater well that is located just outside of the proposed construction footprint, along with a control building located within the construction footprint. Both the groundwater well and the control building would be relocated to the east, outside the boundaries of the acquired parcel of land. ICE would allow the El Paso Water Authority to access the land that ICE purchased to move the well through a granted easement.

**Area of Potential Effects**

The area of potential effect (APE) is the geographic area where historic properties, if present, could be impacted by the Proposed Action and alternatives. For cultural resources, this is the El Paso SPC and the adjacent land currently owned by the El Paso Water Authority. Both properties were owned by the U.S.

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

Army as part of Biggs Army Airfield until 1957, when the City of El Paso took ownership of the property. In 1965, the federal government again took ownership of the land to establish the El Paso SPC's property boundaries. The adjacent land parcel has been owned by the city of El Paso and the El Paso Water Authority since 1957.

The El Paso SPC property is heavily disturbed and almost entirely paved. The El Paso Water Authority property is approximately 3.37 acres in size, although ICE would only acquire 1.98 acres of the property under Alternative 2. The property is mostly clear of vegetation, and the surface is heavily disturbed soil with some gravel present. A dried pond, created between 1967 and 1991, is located in the southern section of the property. A small structure was once present on the site but was removed by 1991 and replaced with a structure located southeast of the original structure.

**Identification of Historic Properties**

ICE reviewed the Texas Historic Sites Atlas (<https://atlas.thc.state.tx.us/Data/GISData> and <https://atlas.thc.texas.gov/Map>), historic photography, the National Register of Historic Places, and the Texas Natural Resources Information System to determine potential impacts to historic resources from the proposed undertaking. A cultural resource assessment of the El Paso Water Authority land (Alternative 2) was conducted by Stone Point Services, LLC and was submitted to the Texas Historical Commission for review on Tuesday, June 8<sup>th</sup>, 2021 (Tracking # 202110281). Stone Point Services utilized a 1.0-mile area of study for their report.

The Proposed Action would contain minimal ground disturbance within the heavily disturbed footprint of the El Paso SPC. Facilities within the El Paso SPC are made of concrete and aluminum siding and have been consistently modified over the years to meet mission requirements. The dormitories are not associated with events that have made a significant contribution to the broad patterns of our history. The buildings are not associated with the lives of significant persons in the past. The dormitories do not embody any distinctive characteristics of a type, period, or method of construction that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction. The property and buildings have not yielded and are not likely to yield information important in history or prehistory. Therefore, the dormitories do not meet the criteria for listing on the National Register of Historic Places (NRHP).

The Phase I survey of the El Paso Water Authority land included a pedestrian archaeological survey with 14 shovel tests, all of which tested negative for cultural materials. The Cultural Resources Survey Report identified one historic structure on the El Paso Water Authority site. A 1960-era well house was recorded but does not meet the criteria to be listed on the NRHP (see **Figure 7**).

**Alternative 1** – The area proposed for construction under Alternative 1 has been previously impacted by construction and maintenance activities, and the potential for intact, significant archaeological sites is considered low as these sites would have been destroyed or heavily damaged. Such areas typically do not require archaeological surveys due to their disturbed nature. However, if cultural materials are discovered during site activities associated with the construction of the dormitories or demolition of the existing structures, all earth-moving activity within and around the immediate discovery area would be stopped until a qualified archaeologist can assess the nature and significance of the find.

**Alternative 2** – No cultural resources or historic properties were identified; therefore, there would be no effect on historic properties. Should cultural materials be discovered during site grading or paving associated with construction of the dormitories, all earth-moving activity within and around the

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

immediate discovery area would be stopped until a qualified archaeologist contacted to assess the nature and significance of the find.

Alternatives 1 and 2 would not disturb any cultural or historic resources; therefore, neither alternative would contribute any cumulative impacts to cultural resources when considered cumulatively with other projects that have occurred in the APE or are ongoing or planned.

**Maps**

Overview maps for the Project’s location were produced using GIS software and are provided in **Exhibit A**.

**Photographs**

Photographs of the proposed site location are provided in **Exhibit B**.

**Determination of Eligibility**

Based on the analysis listed above, the DHS Deputy Federal Historic Preservation Officer, who meets the Secretary of Interior’s Professional Qualifications, did not identify any properties within the APE listed on, or eligible for inclusion in, the National Register of Historic Places. The Cultural Resources Assessment conducted by Stone Point Services, LLC, did not identify any eligible archaeological sites within the El Paso Water Authority property.

**Determination of Effect**

Based upon the scope of the Proposed Project, along with a review of publicly available information and an evaluation of potential effects, ICE’s determination is “no effect”, pursuant to 36 C.F.R. § 800.4(d)(1). This determination is based on a review of Phase I survey results and review of the potential historical significance of the potentially impacted El Paso SPC buildings, their age, and their location and was reviewed by the DHS Deputy Federal Historic Preservation Officer, who meets the Secretary of Interior’s Professional Qualifications.

**Consulting Parties/Public Notification**

Federal law and policy require federal entities to consult with Indian tribes if a project or activity they are involved in has the potential to cause adverse effects on Native American historic sites and cultural resources, including – but not limited to – archaeological sites, traditional cultural properties, sacred sites, and artifacts. ICE consulted the Tribal Directory Assessment Tool (TDAT) to identify tribes that may have an interest in the proposed undertaking. Through this assessment, ICE identified the following tribes to provide consultation packages to the appropriate Tribal Historian Preservation Officers (THPO):

- Apache Tribe of Oklahoma
- Comanche Nation, Oklahoma
- Fort Sill Apache Tribe of Oklahoma
- Mescalero Apache Tribe of the Mescalero Reservation, New Mexico
- Tonkawa Tribe of Indians of Oklahoma
- White Mountain Apache Tribe of the Fort Apache Reservation, Arizona
- Wichita and Affiliated Tribes (Wichita, Keechi, Waco & Tawakonie), Oklahoma



**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

**Figure 1. Regional Location of the El Paso SPC**

The proximity of the El Paso SPC to the EPIA promotes the expeditious and efficient removal of detainees by air to their home countries.



**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

**Figure 2. El Paso SPC and Project Vicinity**



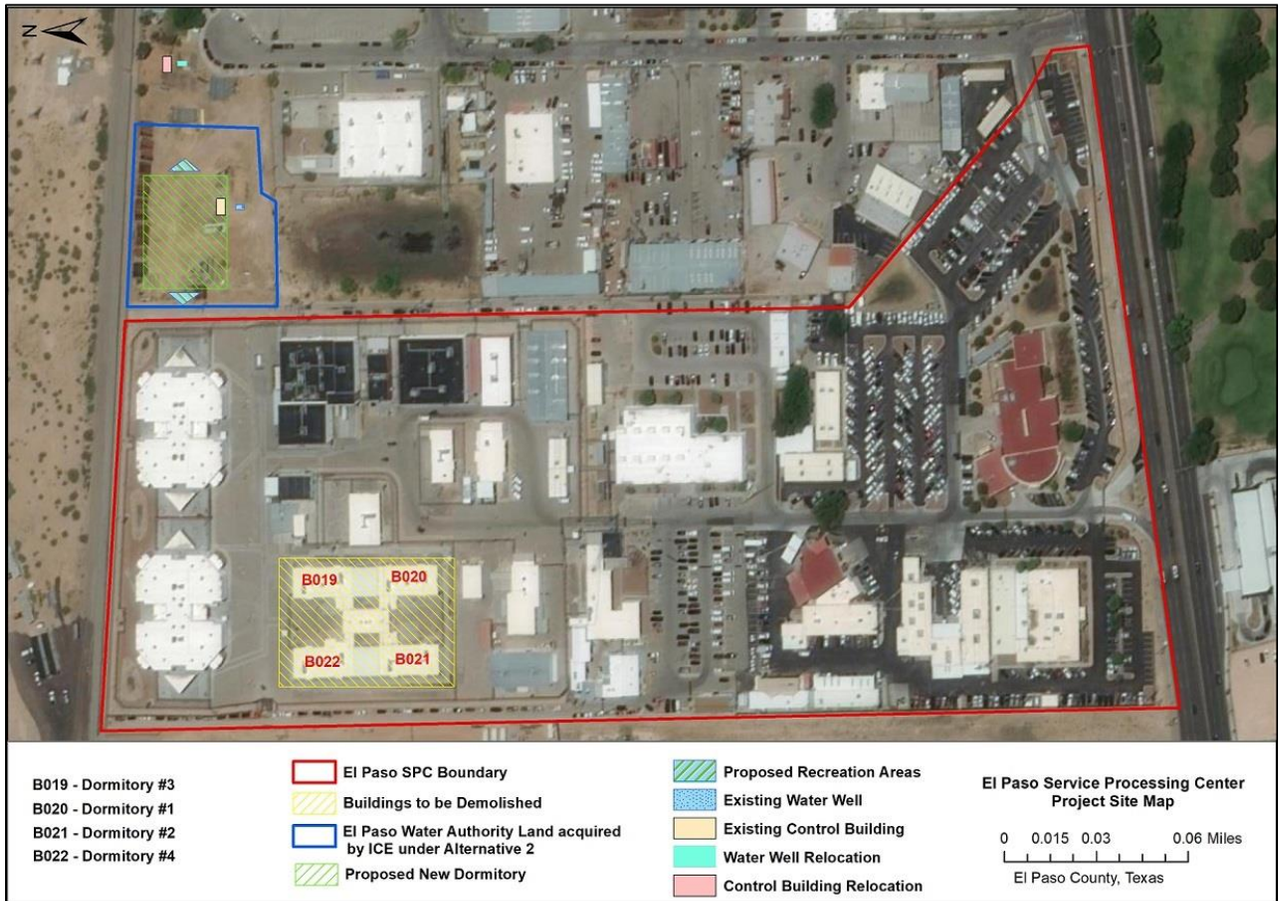
**Figure 3. El Paso SPC Site Map**

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 4. El Paso SPC Site Plan with Proposed Changes – Alternative 1**

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 5. El Paso SPC Site Plan with Proposed Changes – Alternative 2**

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**

**Exhibit B – Photographs of Site**



**Figure 1.** View North from Approximate Center of Project Area



**Figure 2.** View South from Approximate Center of Project Area

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 3.** View East Down Transect 1



**Figure 4.** View South of Dried-Up Pond

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 5.** Mechanically Compacted Gravel Lot in the Project Area



**Figure 6.** Construction Equipment in the Northern Project Area

**RE: Immigration and Customs Enforcement, Section 106 Review for the Demolition and Construction of Dormitories – and the Construction of a Secure Recreation Area – at the El Paso Service Processing Center in El Paso, Texas**



**Figure 7.** View of 1960-Era Well House

# ANTIQUITIES PERMIT APPLICATION FORM ARCHEOLOGY

## GENERAL INFORMATION

### I. PROPERTY TYPE AND LOCATION

Project Name (and/or Site Trinomial) Cultural Resources Assessment for the ICE El Paso Dormitory Project  
County (ies) El Paso  
USGS Quadrangle Name and Number Fort Bliss SE 7.5 min quad  
UTM Coordinates Zone 13R E 370469.37 N 3518817.82  
Location 3813 Mattox Street, El Paso, Texas 79925  
Federal Involvement  Yes  No  
Name of Federal Agency U.S. Immigration and Customs Enforcement  
Agency Representative David Frenkel, Environmental, Energy, and Sustainability Program Manager

### II. OWNER (OR CONTROLLING AGENCY)

Owner El Paso Water  
Representative John E. Balliew, President & CEO  
Address 1154 Hawkins Boulevard, First Floor  
City/State/Zip El Paso, Texas 79925  
Telephone (include area code) 915-566-6359 Email Address jeballiew@epwu.org

### III. PROJECT SPONSOR (IF DIFFERENT FROM OWNER)

Sponsor Solv LLC  
Representative Tom Grome, CEO  
Address 8201 Greensboro Drive, Suite 700  
City/State/Zip McLean, VA 22102  
Telephone (include area code) 513-965-1810 Email Address tom.grome@solvllc.com

## PROJECT INFORMATION

### I. PRINCIPAL INVESTIGATOR (ARCHEOLOGIST)

Name Todd McMakin  
Affiliation Stone Point Services, LLC  
Address 11827 CR 41  
City/State/Zip Tyler, TX 75706  
Telephone (include area code) 903-952-3819 Email Address Todd@StonePointServices.com

(OVER)  
**ANTIQUITIES PERMIT APPLICATION FORM (CONTINUED)**

**II. PROJECT DESCRIPTION**

Proposed Starting Date of Fieldwork May 15, 2021  
Requested Permit Duration 2 Years 0 Months (1 year minimum)  
Scope of Work (Provided an Outline of Proposed Work) Intensive pedestrian archaeological survey with shovel testing, see attached

**III. CURATION & REPORT**

Temporary Curatorial or Laboratory Facility Stone Point Services, LLC  
Permanent Curatorial Facility Stephen F. Austin State University

**IV. LAND OWNER'S CERTIFICATION**

I, John E. Balliew (or representative), as legal representative of the Land Owner,  
El Paso Water, do certify that I have reviewed the plans and research design, and  
that no investigations will be performed prior to the issuance of a permit by the Texas Historical Commission.  
Furthermore, I understand that the Owner, Sponsor, and Principal Investigator are responsible for completing the  
terms of the permit.  
Signature [Signature] Date 4/18/21

**V. SPONSOR'S CERTIFICATION**

I, Tom Grome, as legal representative of the Sponsor,  
Solv LLC, do certify that I have reviewed the plans and research design, and that no investigations  
will  
be performed prior to the issuance of a permit by the Texas Historical Commission. Furthermore, I understand that the  
Sponsor, Owner, and Principal Investigator are responsible for completing the terms of this permit.  
Signature [Signature] Date 4/9/21

**VI. INVESTIGATOR'S CERTIFICATION**

I, Todd McMakin, as Principal Investigator employed by  
Stone Point Services, LLC (Investigative Firm), do certify that I will execute this  
project according to the submitted plans and research design, and will not conduct any work prior to the issuance of a  
permit by the Texas Historical Commission. Furthermore, I understand that the Principal Investigator (and the  
Investigative Firm), as well as the Owner and Sponsor, are responsible for completing the terms of this permit.  
Signature [Signature] Date April 7, 2021

Principal Investigator must attach a research design, a copy of the USGS quadrangle showing project boundaries, and any  
additional pertinent information. Curriculum vita must be on file with the Archeology Division.

**FOR OFFICIAL USE ONLY**

Reviewer \_\_\_\_\_ Date Permit Issues \_\_\_\_\_  
Permit Number \_\_\_\_\_ Permit Expiration Date \_\_\_\_\_  
Type of Permit \_\_\_\_\_ Date Received for Data Entry \_\_\_\_\_

Scope of Work:  
***Cultural Resources Assessment of the  
ICE El Paso Dormitory Project,  
El Paso County, Texas***

Prepared for:

Texas Historical Commission  
April 9, 2021

Stone Point Services, LLC (SPS) has been contracted to provide a cultural resources survey of an approximately 3.37-acre (1.36-hectare) tract encompassing a mostly cleared city lot in El Paso, El Paso County, Texas (3813 Mattox Street El Paso, TX 79925) (herein referred to as the “Subject Property” and “survey area”). The purpose of this cultural resources survey is to identify cultural resources (archeological and historic) that may be impacted by proposed construction within the 3.37-acre (1.36-hectare) tract. This scope of work (SOW) will outline the proposed survey area and identify specific methods to be employed during the cultural resources investigations.

**Project Description**

The U.S. Department of Homeland Security, Immigration and Customs Enforcement (ICE) is proposing a development in the City of El Paso, Texas. Solv LLC (Solv) is the prime contractor supporting ICE in this effort. SPS has been contracted by Solv to provide a cultural resources survey of the proposed site. The survey area is defined as a 3.37-acre (1.36- hectare) tract encompassing a mostly cleared city lot with a pond in the southern section of the survey area.

The survey methods identified in the SOW below will outline the methods proposed by SPS to identify any previously unidentified cultural resources that may exist within the survey area. For the purpose of this SOW, the survey area is identified as a 3.37-acre (1.36-hectare) tract. The total number of shovel tests will be determined in the field. Shovel testing will be consistent with archeological survey guidelines for area surveys issued by the State of Texas. All shovel testing and site delineation procedures will meet the above-referenced guidelines to determine the nature of any buried archeological deposits and their vertical and horizontal extent. Additional shovel tests will be excavated as needed to delineate any identified archeological site fully. Recommendations will be made to avoid National Register of Historic Places (NRHP) or State Archeological Landmark (SAL) potentially eligible or eligible archeological sites. Any previously recorded archeological sites within the survey area will be revisited to assess their condition and NRHP/SAL eligibility, regardless of their current NRHP recommendations as determined by previous surveys.

## ***Background***

Based on a review of the Texas Archeological Sites Atlas and the NRHP database, three archeological projects and eleven archeological sites have been previously recorded within one mile of the Subject Property (Tables 1 and 2).

Table 1: Archeological Projects within 1-mile of the Subject Property

<b>Project Type</b>	<b>Approximate Distance</b>	<b>TAC Permit</b>	<b>Description</b>
Survey	0.37-m E	4034	A survey was conducted in 2006 by TRC for the Kinder Morgan Pipeline to Phoenix
Linear Survey	0.32-m S	N/A	No information is available.
Data Recovery/Monitoring	0.39-m E	N/A	Monitoring and data recovery conducted in 2006 by TRC for the Kinder Morgan Pipeline to Phoenix

Table 2: Previously recorded archeological sites within 1-mile of the Subject Property

<b>Site Number</b>	<b>Approximate Distance</b>	<b>Description</b>
41EP2470	0.53-m NW	A prehistoric open campsite was recorded in 1985 by Jornada Anthropological Research Association for the El Paso International Airport Survey.
41EP947	0.56-m N	A prehistoric site was recorded in 1985 by Jornada Anthropological Research Association for the El Paso International Airport Survey.
41EP2925	0.81-m N	A prehistoric ceramic scatter was recorded in 1985 by Jornada Anthropological Research Association for the El Paso International Airport Survey.
41EP946	0.72-m NE	A prehistoric ceramic scatter was recorded in 1985 by Jornada Anthropological Research Association for the El Paso International Airport Survey.
41EP2923	0.63-m NW	A prehistoric lithic scatter was recorded in 1985 by Jornada Anthropological Research Association for the El Paso International Airport Survey.
41EP948	0.55-m N	A prehistoric lithic and ceramic scatter was recorded in 1985 by Jornada Anthropological Research Association for the El Paso International Airport Survey.
41EP2924	0.85-m N	A prehistoric campsite was recorded in 1985 by Jornada Anthropological Research Association for the El Paso International Airport Survey.
41EP945	0.77-m NE	A prehistoric site was recorded in 1985 by Jornada Anthropological Research Association for the El Paso International Airport Survey.

41EP944	0.87-m NE	A prehistoric site was recorded in 1985 by Jornada Anthropological Research Association for the El Paso International Airport Survey.
41EP943	0.92-m NE	A prehistoric site was recorded in 1985 by Jornada Anthropological Research Association for the El Paso International Airport Survey.
41EP942	0.99-m NE	A prehistoric site was recorded in 1985 by Jornada Anthropological Research Association for the El Paso International Airport Survey.

The Subject Property is located within a mostly cleared city lot within the city of El Paso. Adjacent lots are mostly comprised of buildings and parking lots. SPS used historical aerial photography (available through the various online sources) and other historic map sources to determine if the Subject Property was previously used for habitation. Specific maps reviewed include historic aerial photographs taken in 1955, 1957, 1967, 1991, 1996, 2003, 2004, 2008, 2010, 2012, 2014, and 2016; and topographic maps from 1942, 1945, 1948, 1959, 1965, 1968, 1974, 1994, 2012, 2016, and 2019. The entire temporal span of aerial imagery indicated that the survey area has been a commercial area since at least 1967. Aerial imagery indicates a small structure in the center of the northern survey area between 1967 and 1996. Furthermore, the pond in the southern survey area was created sometime between 1967 and 1991.

The Subject Property's commercial land use history may indicate that surficial cultural resources would likely be disturbed. Relatively shallow soils of the Hueco-Wink soils association are present within the Subject Property. The Hueco and Wink series soils were formed in Pleistocene-age coarse-loamy alluvium; these are present as sand sheets atop very gravelly loam and a cemented (pyroclastic) horizon. The Pleistocene-aged sediments exposed at the surface within the Subject Property are older than the chronology for North America's human occupation, and no Holocene-aged depositional units are noted to be present. Due to the age of the soil's parent material, any archeological materials, if present, should be situated within the upper 60-centimeters (23-inches) of the soil profile. This topsoil layer is atop a layer of indurated clastic grains or lithified conglomerate. The shallow nature and temporal placement of these soils are not conducive to containing deeply-buried archeological materials. The areas across the surrounding uplands include relatively shallow soils formed on ancient sediment, which are not conducive to deeply-buried archeological deposits.

## ***Project Methodology***

### ***Background Review***

SPS will examine readily available data pertinent to the history, prehistory, ethnography, geomorphology, and environment of the survey area, including but not limited to the Texas Archeological Sites Atlas, the Natural Resources Conservation Service, and the Texas Natural Resources Information System (TNRIS). The purpose of this research is to develop a general understanding of the survey area and how it may have changed through time, to identify previously recorded historic and archeological resources, and to generate the information and perspectives needed to predict the likely presence or absence of resources and the likely

character or potential impacts. The records examined will include a review of online data containing information about previously recorded archeological and historic resources in the vicinity of the survey area. The results of the literature review will be a compilation of previously recorded cultural resources that are in or near the project area and will serve to provide an historical context for the survey area.

The background research will also include information about standing historic structures and known cemeteries near the survey areas. As noted above, the purpose of the background research is to inform the SPS crew of potentially important cultural resources that other surveys have previously identified near the Subject Property. Using data from the background research, our researchers can pinpoint those areas that are more likely to include archeological sites. The background research will likewise help identify historic resources, such as historic buildings and cemeteries located within, or close to, the survey area.

### ***Field Investigations***

The field investigations will be limited to the 3.37-acre (1.36-hectare) survey area. All field methods will meet Texas Historical Commission (THC) standard for survey in Texas. Cultural resources investigations of the Subject Property will include an intensive archeological survey using both pedestrian (surface) survey and shovel testing techniques. A pedestrian survey will be used to locate cemeteries, chimneys, earthworks, and other aboveground features, as well as artifacts lying on the ground surface. All survey methods will meet the THC requirements as stipulated in the Revised Terrestrial Survey Standards (as revised in 2020), including guidelines for surveys of this nature. As the survey area is 3.37-acres (1.36-hectares), a minimum of 8 shovel tests will be excavated in the survey area.

For the purpose of this SOW, the survey area is identified as a 3.37-acres (1.36-hectares) tract. The total number of shovel tests will be determined in the field. Shovel tests will be consistent with archeological survey guidelines issued by the State of Texas. All shovel testing and site delineation procedures will meet the above-referenced guidelines. For surveys of under 25-acres, at least two shovel tests must be excavated per acre. Therefore, this survey will include no less than 8 shovel tests.

Shovel tests will be at least 30-centimeters in diameter and excavated to at least 80-centimeters below the present ground surface when possible or the bottom of Holocene deposits, whichever is encountered first. Each shovel test will be excavated in no greater than 20-centimeter levels. All other shovel tests will be at least 30-centimeters in diameter and excavated to at least 80-centimeters or sterile subsoil, whichever is encountered first. The location of each shovel test will be recorded with a hand-held GPS and plotted on project maps. Soil from the shovel tests will be screened through a 0.25-inch wire mesh screen. All shovel tests will be backfilled for safety upon completion. If artifacts are found, additional shovel tests will be excavated at 10-meter or closer intervals in a cruciform pattern until two consecutive negative shovel tests are present in each direction.

A minimum of nine shovel tests will be excavated at any newly identified archeological resource (e.g., one initial positive plus two negatives in each direction), and more will be excavated as

needed to delineate the site fully. Sites will be recorded using a hand-held GPS and plotted on USGS 7.5- minute topographic maps and aerial photography. No site delineation will be conducted outside of the survey tract.

Artifacts will be field analyzed, photographed, and returned to their original provenience. For this survey's purposes, artifacts with markings, mode of construction, or materials that can identify the age of the artifact will be considered a diagnostic artifact. Examples include formal stone tools with an intact base, prehistoric ceramics, and historic ceramics and glass with a maker's mark. Diagnostic artifacts will also be field analyzed, photographed, and returned to their original provenience. Each site will be photographed with high resolution digital color images (three megapixels or higher) and documented using Texas archeological site forms. SPS will submit this documentation to the Texas Archeological Research Laboratory (TARL) upon the conclusion of the fieldwork. The Project Archaeologist will maintain detailed notes on survey methods, sites identified during the survey, and relevant environmental factors associated with each site. This information will be thoroughly documented in the technical report.

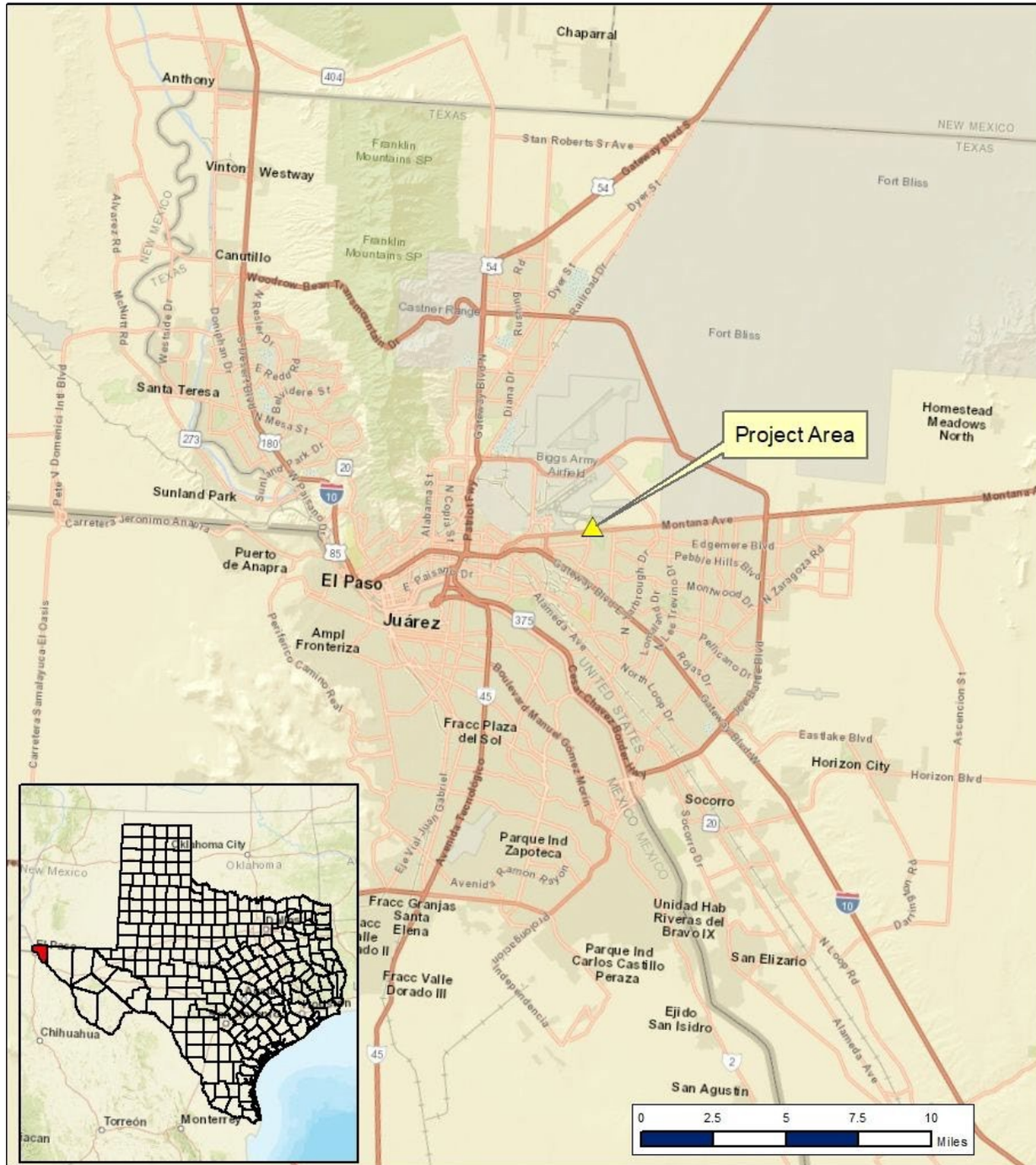
Each archeological site will be evaluated as either not eligible for the NRHP or unassessed for the NRHP. Likewise, each site will be assessed for SAL potential. Site delineation activities will be restricted to the survey area. SPS will seek to provide an initial NRHP/SAL eligibility assessment for each identified site, with the caveat that formal eligibility assessments may require additional fieldwork. Recommendations for avoidance or NRHP testing will be made for each site.

#### ***Deep/Mechanical Testing Potential***

Soil data indicates that the Subject Property contains a soil profile with relatively shallow topsoil, measuring approximately 60-centimeters (23-inches) thick. Soil horizons in this area are imprinted on Pleistocene-aged alluvium with an underlying pyroclastic "caliche" layer. The lack of Holocene-aged allostratigraphic units indicates that this property does not contain a depositional environment conducive to forming deeply-stratified archeological deposits. As a result, no deep testing for cultural resources will be initiated as part of this project. If the development designs are changed to include Holocene-aged alluvial soil units, SPS will coordinate with the THC to construct an appropriate testing methodology.

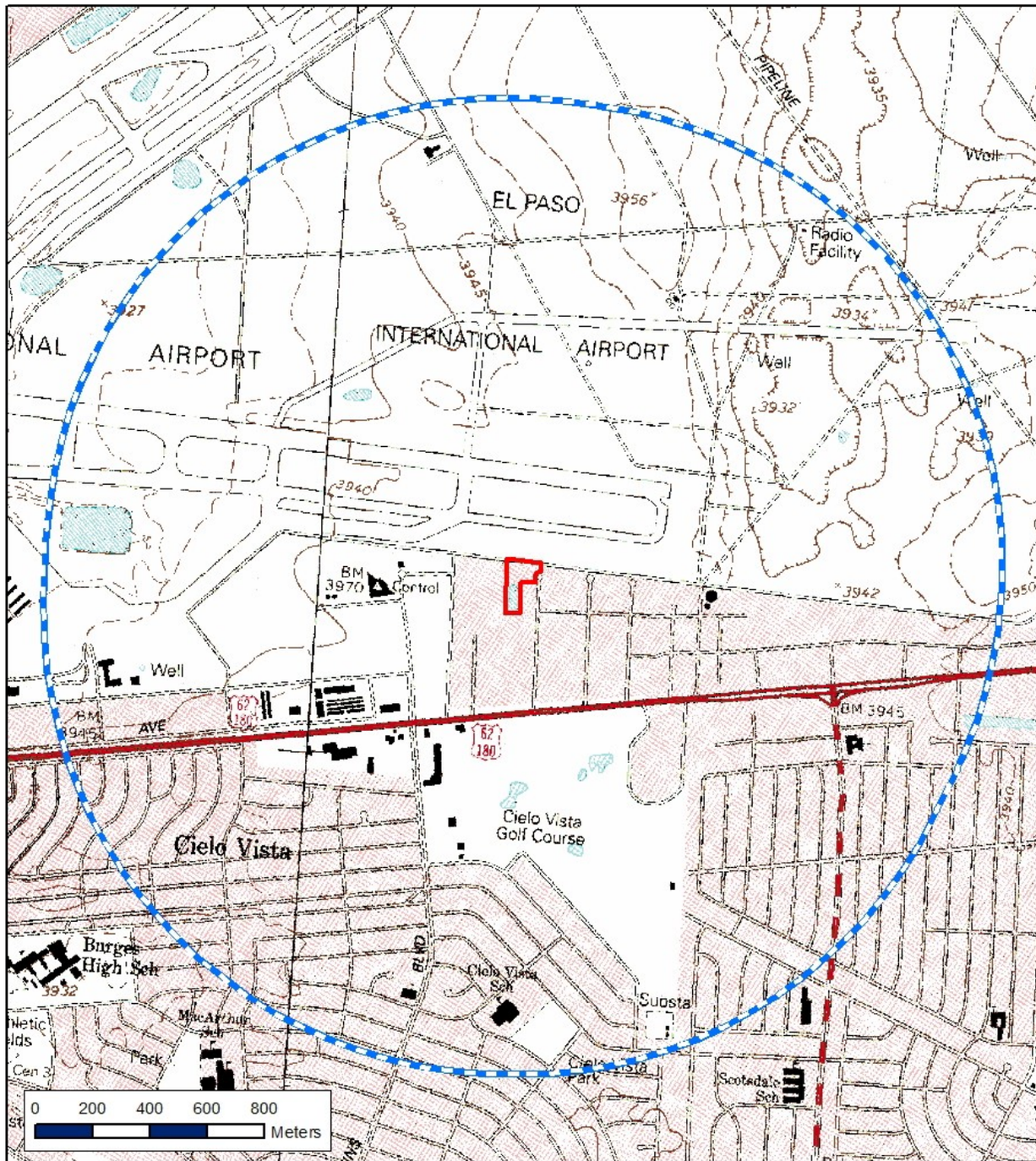
#### ***Analysis, Report Preparation, and Curation***

SPS will prepare a draft report of the investigations to be reviewed by Solv. The draft report will describe the methods used, results, and initial NRHP/SAL recommendations for each identified site. SPS will also include recommendations for additional work necessary under pertinent federal and/or state laws. Once the draft report has been reviewed by Solv, SPS will address these comments in a draft technical report to be submitted to the THC for review. After THC accepts the report, Stone Point Services will transfer the relevant notes, maps, and photographs to Stephen F. Austin State University for final curation.



 <p>Date: March 15 2021          Project No: SPS20C1643          Scale: 1 inch = 29,167 feet          Drawn By: DL</p>	<p> project area</p> <p>Sources: Esri, DeLorme</p>		<p>General Overview Map          Phase I Cultural Resources Survey          El Paso, TX</p> <p>El Paso County, Texas</p>
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Figure 1: General location map



	1.0 mile review area project area		1.0 mile Review Area Topographic Map USGS Fort Bliss SE 7.5 min Quadrangle Phase I Cultural Resources Survey El Paso, TX
Date: April 09 2021 Project No: SPS20C1643 Scale: 1 inch = 1,833 feet Drawn By: DL	Sources: Esri, USGS, StratMap		

Figure 2: USGS Fort Bliss quadrangle map showing the Subject Property and review area



 <p>Date: April 09 2021          Project No: SPS20C1643          Scale: 1 inch = 125 feet          Drawn By: DL</p>	<p> project area</p> <p> street</p>	<p>N</p> 	<p>Project Area          Phase I Cultural Resources Survey          El Paso, TX</p> <p>El Paso County, Texas</p>
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Figure 3: Aerial image showing the project location

## This Correspondence sent to [Todd@StonePointServices.com](mailto:Todd@StonePointServices.com) on 06-30-2021



**TEXAS HISTORICAL COMMISSION**  
*real places telling real stories*

**Re:** Project Review under Section 106 of the National Historic Preservation Act and/or the Antiquities Code of Texas

**THC Tracking #202110281**

**Date:** 06/30/2021

ICE El Paso Dormitory Project

3813 Mattox Street

El Paso, TX 79925

**Description:** Cultural resources survey for the Ice El Paso Dormitory project. This project is being completed for the US Immigration and Customs Enforcement (ICE).

Dear Todd McMakin:

Thank you for your submittal regarding the above-referenced project. This response represents the comments of the State Historic Preservation Officer, the Executive Director of the Texas Historical Commission (THC), pursuant to review under Section 106 of the National Historic Preservation Act and the Antiquities Code of Texas.

The review staff, led by Caitlin Brashear, Drew Sitters, has completed its review and has made the following determinations based on the information submitted for review:

### Above-Ground Resources

- No historic properties are present or affected by the project as proposed. However, if historic properties are discovered or unanticipated effects on historic properties are found, work should cease in the immediate area; work can continue where no historic properties are present. Please contact the THC's History Programs Division at 512-463-5853 to consult on further actions that may be necessary to protect historic properties.

### Archeology Comments

- No effect on identified archeological sites or other cultural resources. However, if cultural materials are encountered during project activities, work should cease in the immediate area; work can continue where no cultural materials are present. Please contact the THC's Archeology Division at 512-463-6096 to consult on further actions that may be necessary to protect the cultural remains.
- THC/SHPO concurs with information provided.
- No sites recorded.
- This draft report is acceptable. Please submit a final report: one restricted version with any site location information (if applicable), and one public version with all site location information redacted. To complete the Texas Antiquities Permit, submit an abstract online at <http://xapps.thc.state.tx.us/Abstract> and ensure a curation form has been forwarded to the agency. Archeological project area shapefiles are due with the submittal of the draft report; if this has not occurred, email them to [Archeological\\_projects@thc.texas.gov](mailto:Archeological_projects@thc.texas.gov).

We look forward to further consultation with your office and hope to maintain a partnership that will foster effective historic preservation. Thank you for your cooperation in this review process, and for your efforts to preserve the irreplaceable heritage of Texas. If the project changes, or if new historic properties are found, please contact the review staff. If you have any questions concerning our review or if we can be of further assistance, please email the following reviewers: [caitlin.brashear@thc.texas.gov](mailto:caitlin.brashear@thc.texas.gov), [drew.sitters@thc.texas.gov](mailto:drew.sitters@thc.texas.gov).

This response has been sent through the electronic THC review and compliance system (eTRAC). Submitting your project via eTRAC eliminates mailing delays and allows you to check the status of the review, receive an electronic response, and generate reports on your submissions. For more information, visit <http://thc.texas.gov/etrac-system>.

Sincerely,

A handwritten signature in black ink, appearing to be 'M Wolfe', written in a cursive style.

for Mark Wolfe, State Historic Preservation Officer  
Executive Director, Texas Historical Commission

**Please do not respond to this email.**