United States Marshals Service
FY 2021 Performance Budget
President’s Budget Submission

Construction Appropriation

February 2020
This page left intentionally blank.
Table of Contents

I. United States Marshals Service (USMS) Overview ......................................................... 1

II. Summary of Program Changes .................................................................................. 15

III. Appropriations Language and Analysis of Appropriations Language .................. 16

IV. Program Activity Justification ................................................................................ 17

   1. Program Description .................................................................................................. 17
   2. Performance and Resource Tables ......................................................................... 19
   3. Performance, Resources, and Strategies ................................................................. 23

V. Exhibits

   A. Organizational Chart
   B. Summary of Requirements
   C. FY 2021 Program Increases/Offsets by Decision Unit (Not Applicable)
   D. Resources by DOJ Strategic Goal/Objective
   E. Justification for Technical and Base Adjustments (Not Applicable)
   F. Crosswalk of 2019 Availability
   G. Crosswalk of 2020 Availability
   H. Summary of Reimbursable Resources (Not Applicable)
   I. Detail of Permanent Positions by Category (Not Applicable)
   J. Financial Analysis of Program Changes (Not Applicable)
   K. Summary of Requirements by Object Class
   L. Status of Congressionally Requested Studies, Reports, and Evaluations (Not Applicable)
I. United States Marshals Service (USMS) Overview

A. Introduction

The USMS requests $15,000,000 for the Construction appropriation to plan, construct, renovate, equip, and maintain space controlled, occupied, or utilized by the USMS. The request equals the FY 2020 Enacted funding level.

The Construction appropriation was first enacted in 1999 when Congress recognized the need to establish a separate funding stream to address USMS space needs. The USMS does not own any space; it leases space through the General Services Administration (GSA) in courthouse facilities and Federal buildings nationwide. At these locations, Deputy U.S. Marshals and administrative staff process prisoners for Federal court proceedings, conduct task force operations, and support all agency mission areas.

<table>
<thead>
<tr>
<th>Budget</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Positions</td>
</tr>
<tr>
<td>FY 2019 Enacted</td>
<td>0</td>
</tr>
<tr>
<td>FY 2020 Enacted</td>
<td>0</td>
</tr>
<tr>
<td>FY 2021 Request</td>
<td>0</td>
</tr>
</tbody>
</table>

B. Organizational Background

As America’s first Federal law enforcement agency, the USMS is considered the Nation’s Police Force, and is responsible for protecting, defending, and enforcing the American justice system. The USMS protects the judicial process, the cornerstone of American democracy. The USMS uses the influence and reach gained through its accomplished history and broad authority to collaborate with other Federal, state, local, and international law enforcement agencies, as well as with concerned citizens and members of the judiciary, to form a united front against crime.

The USMS strategic plan identifies mission challenges and strategies to mitigate these challenges. This road map guides resource investment, establishes the steps to improve operational performance, and positions the USMS to meet future challenges. Over the past few years, the USMS has successfully executed its broad mission authority even as new mandates and congressional legislation have resulted in dynamic growth across program areas, often without the corresponding support for infrastructure. To successfully implement the strategic plan while continuing to excel in executing the mission, the USMS must have up-to-date infrastructure.
C. **USMS Construction Budget**

The requested $15,000,000 provides the necessary resources to allow the USMS to support its construction plan by funding congressionally approved new U.S. Courthouses, the Capital Security Program, and USMS high priority construction projects while maintaining and repairing facilities that require immediate attention.

The USMS occupies space leased from GSA in over 400 courthouse facilities and Federal buildings across the country, including U.S. territories. GSA provides the basic requirements to conduct business in a typical office setting – walls, windows, ceilings, floors, and doors – as well as associated infrastructure such as lighting and ventilation. In addition to this basic infrastructure, the USMS has unique requirements that stem from its law enforcement mission. USMS facilities include vehicle sallyports, cellblocks, attorney/prisoner interview rooms, secure corridors, prisoner elevators, holding cells adjacent to courtrooms, and special purpose spaces such as indoor firing ranges and training rooms. These USMS-specific requirements are funded and built through the Construction appropriation.

The USMS must process, move, and detain prisoners in a secure environment. Renovation and alteration of USMS-controlled space, including installation and replacement of electronic security devices, is required to assure the safety and security of judicial officials, courtroom participants, the public, USMS personnel, and prisoners. USMS Publication 64, **Requirements and Specifications for Special Purpose and Support Space**, defines the specifications for constructing space and properly installing security measures in Federal courthouses. The USMS must ensure that doors leading to prisoner movement areas are properly secured with frame-mounted, motor-operated electromechanical locks, scramble pads, intercoms, duress alarms, door position switches, magnetic catches, and reinforced framing. Publication 64 identifies and provides detailed specifications for hundreds of devices, including plumbing fixtures and air filtration systems, to establish and maintain security standards that effectively prevent prisoner escape, prisoner self-harm, or harm to others.

Common security concerns typically involve a building’s traffic circulation system (i.e. corridors, elevators, and stairways), because prisoners must be segregated from the public and members of the judiciary. A modern courthouse may incorporate three separate circulation systems, one each for the public, members of the judiciary, and prisoners. Secure prisoner movement areas include vehicle sallyports to ensure secure entry into the courthouse, prisoner elevators, and holding cells behind the courtrooms. However, many older courthouses do not have separated circulation areas. Combined circulation creates major security risks when USMS personnel bring prisoners into the courthouse through public areas and move them to courtrooms by means of public elevators and public corridors.

D. **Sustainability**

Sustainability efforts will be updated in the Environmental Management Program Policy to comply with Executive Order (EO) 13834. The USMS is committed to environmental stewardship and sound environmental practices and goals. The USMS will:
• Comply with all applicable Federal, state, and local environmental laws and Presidential Executive Orders (EOs).

• Consider environmental impacts when making budget-related decisions.

• Promote resources conservation and pollution prevention by encouraging employees and contractors to reduce energy, water, and material use; instead, utilize environmentally preferable alternatives where appropriate; and recycle whenever possible.

• Continue improving environmental performance by setting environmental goals, measuring progress, taking corrective actions, and communicating the results to management and staff.

• Provide a safe and healthful work environment for employees.

The USMS continues to follow the requirements of EO 13834, and other regulations such as the Energy Independence and Security Act (EISA) of 2007 and the Energy Policy Act of 2005, which set energy, water, renewable energy, greenhouse gas (GHG) emissions, and sustainability compliance requirements for federal agencies.

E. USMS Construction Programs

The USMS maintains a list of pending construction projects that it has identified, reviewed, and prioritized for completion. In addition to these internal projects, the Construction appropriation supports projects designated under two programs conducted by GSA: the Capital Security Program and the New Courthouse Program. The USMS is required to fund these additional projects on specific timelines; therefore, completing these projects results in adjustments or scheduling delays to projects on the USMS list.

The following programs are areas that impact the USMS construction appropriation and contribute to the challenges in funding construction projects to completion.

1) Courthouse Renovation Program

The USMS currently has a backlog of renovation projects which remediate critical facility and security deficiencies across the country and U.S. territories. While newer facilities benefit from modern security features, older courthouses frequently require significant upgrades. Maintaining the USMS infrastructure is critical to the safety of judicial officials, courtroom participants, the public, and USMS personnel.

The FY 2021 funding request supports renovation projects that will heighten maximum security prisoner holding/movement space and provide better safety and security for USMS personnel, judiciary and public within the courthouses. Potential projects include courthouses in Rochester, NY; Washington, DC; Springfield, IL and other major renovation projects throughout the United States.
2) New Courthouse Program

In FY 2016, GSA established its U.S. Courthouse Program when Congress appropriated funding for the building of multiple new U.S. courthouses. When Congress appropriates funding to GSA for courthouse construction, the funds cover only the cost of design and construction. The USMS must provide additional funding from the USMS Construction Appropriation for all above-standard items such as electronic security devices, equipment, furniture, audio/visual requirements, relocation, and network cabling. Design and construction of a Federal courthouse can take anywhere from three to five years, so the financial impact of these courthouse projects will continue to affect the USMS construction budget into FY 2021 and beyond.

The USMS requires $9,114,000 in FY 2021 for congressionally-approved new courthouse projects, which are the second highest priority in the USMS hierarchy for construction projects. They are considered “must fund” – projects that cannot be stopped or delayed – when needed. The must fund requirement has resulted in an increased backlog of renovation projects in recent years.

During FY 2019, the USMS provided funding for new courthouse projects in Greenville, SC; Reading, PA; Charlotte, NC; Saipan, NMI; and Savannah, GA swing space. In FY 2020, the new courthouse project list includes San Antonio, TX; Nashville, TN; Rock Island, IL; Savannah, GA; and Panama City, FL; as well as additional funding requirements for projects in Council Bluffs, IA; Reading, PA; and Savannah, GA swing space.

3) Capital Security Program

In FY 2012, GSA initiated its Capital Security Program, funding $20,000,000 in security enhancements for Federal courthouses on an annual basis. The Capital Security Program supports construction of vehicle sallyports, prisoner elevators, holding cells, and maximum security corridors but does not fund any electronic security devices or USMS equipment. For example, when GSA adds a prisoner elevator, the USMS has to fund the cost of security equipment such as cameras, intercoms, duress alarms, cabling, and secure access control.

When the program began, the USMS was unaware of the financial impact that it would have on the Construction appropriation. GSA’s timing of Capital Security Project selection precludes the USMS from knowing which specific locations are selected until after a fiscal year has already begun. Therefore, the USMS Construction appropriation has typically absorbed approximately $1,000,000 per year to fund Capital Security Program requirements.

F. Challenges

The USMS continues to analyze cost savings measures for economies of scale; communicate transparently with the Department of Justice, Office of Management and Budget (OMB), and Congress; and pursue resources to accomplish its mission to provide the highest possible security for the Federal judicial process.
Functional, updated, and well-maintained infrastructure is critical to the core mission of the USMS. The agency must provide security to judges, witnesses, and other participants in Federal proceedings and reduce the potential for harm to the public. Without the proper infrastructure, these missions are difficult to accomplish let alone perform at an optimal level.

G. Typical Project Types

Sallyports

Prisoner transport vehicles enter the courthouse through the vehicle sallyport, the first point of entry into the building’s secure movement system. Sallyports are used exclusively by the USMS. Publication 64 articulates standards for vehicle sallyport size, which is determined by the types of vehicle (automobiles, vans, buses, minibuses, or combinations thereof) that meet district office requirements as well as the district’s current or anticipated prisoner vehicle fleet. Sallyports that fail to meet the security standards set forth in Publication 64 jeopardize public safety by increasing the risk of escape, and present a security threat to both USMS deputies and prisoners.

Non-standard sallyport: Open access to prisoner movement, fence blocking sidewalk.

Compliant sallyport: Prisoner movement vehicles are parked in an internal, secure area. (Closed during prisoner transfer with an overhead door)
Prisoner Holding

Holding cells in the main detention cellblock secure prisoners in a central location within the USMS space while they await court appearances or interviews with agents and attorneys.

The unsecured furnishings found in older holding cells can easily be fashioned into weapons which could be introduced into the courtroom environment or used to assault USMS personnel or other prisoners. Older lighting fixtures provide a ready source of glass for weapons, or an attachment point for a suicide attempt. Painted furniture and walls offer opportunities to scratch graffiti and messages to other prisoners. Cells constructed in compliance with Publication 64 standards do not have these shortcomings.

Outdated prisoner holding cell, built in the 1930’s. Wooden chairs, porcelain plumbing fixtures, and glass light fixture are not maximum security and could be used as weapons.

USMS prisoner holding cell constructed to current standards.
Prisoner Processing

The prisoner processing room is part of the main detention cellblock. Prisoners in restraints are escorted from the vehicle sallyport to this room to be photographed, fingerprinted, and processed before being taken to their cells. The room contains prisoner processing equipment, including a JABS (Joint Automated Booking System) station, and a sink and eyewash device.

Tight spaces, loose equipment, cables, and furniture present a hazard when processing one or more uncooperative prisoners. They can potentially be used as weapons against USMS personnel.
**Prisoner/Attorney Interview Room**

Interview rooms provide a private but secure place for prisoners to meet with their attorneys. Publication 64 specifies that each interview room have two sides, with a counter and security screen between them. Sound-rated slab-to-slab walls, limited egress, and signal lights ensure attorney/client confidentiality and provide for the safety of attorneys and the public.

Interview rooms that are not sight- and sound-isolated from holding cells may allow other prisoners and law enforcement personnel to overhear privileged conversations, and extra measures (such as removing prisoners from a cellblock) must be taken to mitigate this risk. Interview rooms that provide multiple egress points for prisoners present a risk for escape.

![Outdated and non-secure prisoner/attorney interview room.](image1)

![Prisoner/Attorney interview room constructed to current USMS standards.](image2)
H. Past, Current, and Upcoming Projects

Recently Completed

During FY 2018 and FY 2019, the USMS fully funded a total of 98 projects totaling $71,100,000, including major renovations in Chicago, IL; San Francisco, CA; Los Angeles, CA; San Diego, CA and Fort Worth, TX. The photos below demonstrate what the newly constructed areas at these locations will resemble.

Dedicated Prisoner Elevator

![Finished product: prisoner elevator](image)
Holding Cells

Finished product: holding cells.

Finished product: accessible prisoner toilet.
Currently In Progress

With additional funding provided in the FY 2018 Enacted, the USMS initiated six high-priority construction projects, with a total estimated cost of $44,400,000. Locations where these projects are ongoing include Los Angeles, CA; San Diego, CA; Chicago, IL; Norfolk, VA; San Francisco, CA; and Fort Worth, TX. The photos below demonstrate new construction in other locations.

Sallyport

Vehicle sallyport construction.
New U.S. Courthouse under construction.
\textit{Planned / Future}

The initiation of specific projects is subject to change based on availability of funding and relative priority compared to other projects in the backlog. Currently, the USMS plans to initiate 28 projects in FY 2020 and FY 2021, including major renovations in Texarkana, AR; Kansas City, KS; Rochester, NY; Del Rio, TX; Selma, AL; Lexington, KY; Springfield, IL; and Washington, DC. The photos below demonstrate several current projects.

\textbf{Lexington, KY: Detention and Operational Space Renovation/Consolidation (Planned FY 2020)}

Prisoner processing prior to renovation.

Cellblock prior to renovation.
Springfield, IL: Detention and Operational Space Renovation/Consolidation (Planned FY 2021)

Command and control room along prisoner movement path (prior to renovation)

Norfolk, VA: Detention and Operational Space Renovation/Consolidation (Ongoing project since FY 2019)

Before construction: administrative area.
II. Summary of Program Changes

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Positions</th>
<th>FTE</th>
<th>Amount ($000)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No changes proposed for FY 2021.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
III. Appropriations Language and Analysis of Appropriations Language

United States Marshals Service

Construction

For construction in space controlled, occupied, or utilized by the United States Marshals Service for prisoner holding and related support, $15,000,000, to remain available until expended.

Analysis of Appropriation Language

Construction: For clarification purposes, the support costs related to the Construction Appropriation shall include contract-related costs that are necessary to efficiently and effectively manage the corresponding workload associated in executing these construction projects.
IV. Program Activity Justification

<table>
<thead>
<tr>
<th>Construction</th>
<th>Direct Positions</th>
<th>Estimated FTE</th>
<th>Amount ($000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019 Enacted</td>
<td>0</td>
<td>0</td>
<td>$15,000</td>
</tr>
<tr>
<td>2020 Enacted</td>
<td>0</td>
<td>0</td>
<td>$15,000</td>
</tr>
<tr>
<td>Adjustments to Base and Technical Adjustments</td>
<td>0</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>2021 Current Services</td>
<td>0</td>
<td>0</td>
<td>$15,000</td>
</tr>
<tr>
<td>2021 Program Increases</td>
<td>0</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>2021 Program Decreases</td>
<td>0</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>2021 Request</td>
<td>0</td>
<td>0</td>
<td>$15,000</td>
</tr>
<tr>
<td><strong>Total Change 2020-2021</strong></td>
<td>0</td>
<td>0</td>
<td>$0</td>
</tr>
</tbody>
</table>

1. Program Description

The Construction appropriation allows the USMS to address the increasing renovation project backlog and critical major facility and security deficiencies. The USMS occupies over 400 courthouse facilities across the country and U.S. territories. While newer facilities benefit from modern security features, older courthouses require significant upgrades. Maintaining the USMS infrastructure is critical to the safety of judicial officials, courtroom participants, the public, and USMS personnel.

Construction projects focus on critical needs for courthouse security; space deficiencies; detention safety; rehabilitation of outdated cellblocks; meeting Occupational Safety and Health Administration (OSHA) standards; upgrading the historical buildings, spaces, and obsolete equipment that do not meet current security and safety standards; and supporting Departmental footprint and cost-reduction initiatives.

USMS construction projects are currently prioritized into four categories:

1) **Safety and Security Deficiencies** – Addresses safety standards for all spaces within the cellblock including vehicle sallyports, courtroom holding cells, prisoner interview rooms, and secure prisoner corridors. Corrects critical failures to security, and immediate health and/or life safety issues. Examples: detention lock failures, control systems that may result in prisoner escapes; and air filtration defects that increase exposure to contagions such as tuberculosis or Methicillin-Resistant Staphylococcus Aureus (MRSA).
2) **Court Initiated** – Addresses the need for new U.S. Courthouses and holding cells for new courtrooms, upgrades to aging capital security, and renovation of buildings that do not meet current safety and detention standards. These projects are coordinated with the U.S. Courts to reduce overall project cost while providing the necessary facility and security improvements needed to protect and support the U.S. Courts.

3) **Support Space Renovations** – Covers all non-detention space renovation to include the squad room, galley, conference rooms, vaults, and storage spaces.

4) **Lifecycle Replacement** – Scheduled replacement of overhead garage doors in sallyports; detention doors, locks, and controllers; vault doors and locks; and furniture, paint, and carpeting that are deemed obsolete or have reached the end of their lifecycle due to normal wear and tear.

Project scheduling is regulated based on available funds and risk assessment. For older buildings that require major renovation, project plans are phased over a number of fiscal years due to the magnitude of areas that need renovation and limited construction funds available. For example, a prisoner elevator may be renovated as a smaller contained project if the USMS lacks funds to renovate the entire cellblock and sallyport. As a result, the construction project schedule is a dynamic document, frequently adjusting to changes in funding availability and updated risk assessments. The phasing of new courthouses starts with conceptual designs, continues through preparation of construction documents and actual construction, and concludes with project completion. Funding for these projects is provided in multiple years (first year for site survey, second year for design, and third year for construction). Project scheduling is based on agency need, project knowledge, contract progression, project development, relocation schedule, project staffing, funding availability, damage levels caused by natural disasters, mandates through executive orders, and safety concerns due to high threat trials.
## 2. Performance and Resource Tables

### PERFORMANCE AND RESOURCES TABLE

**Decision Unit: Construction**

<table>
<thead>
<tr>
<th>RESOURCES ($ in thousands)</th>
<th>Target FY 2019</th>
<th>Actual FY 2019</th>
<th>Target FY 2020</th>
<th>Changes FY 2021 Request</th>
<th>Current Services Adjustments and FY 2021 Program Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Costs and FTE</strong></td>
<td>FTE $000</td>
<td>FTE $000</td>
<td>FTE $000</td>
<td>FTE $000</td>
<td>FTE $000</td>
</tr>
<tr>
<td>(Reimbursable: FTE are included, but costs are bracketed and not included in totals)</td>
<td>0 $15,000</td>
<td>0 $14,260</td>
<td>0 $15,000</td>
<td>0 $0</td>
<td>0 $15,000</td>
</tr>
<tr>
<td><strong>Program Activity</strong></td>
<td>FTE $000</td>
<td>FTE $000</td>
<td>FTE $000</td>
<td>FTE $000</td>
<td>FTE $000</td>
</tr>
<tr>
<td>Performance Measure: Output</td>
<td>3.1</td>
<td>1. Active high risk construction projects - Total ($000)</td>
<td>$25,794 Complete</td>
<td>$11,213 Retired</td>
<td></td>
</tr>
<tr>
<td>Performance Measure: Output</td>
<td>3.1</td>
<td>New courthouse construction</td>
<td>N/A N/A</td>
<td>N/A</td>
<td>$9,114 $9,114</td>
</tr>
<tr>
<td>District</td>
<td>City</td>
<td>FY 2021 Request</td>
<td>Previously Funded</td>
<td>Estimated Total</td>
<td>Status</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>-------------------</td>
<td>-----------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Middle Tennessee</td>
<td>Nashville</td>
<td>$668,500</td>
<td>$0</td>
<td>$668,500</td>
<td></td>
</tr>
<tr>
<td>Southern Iowa</td>
<td>Council Bluffs</td>
<td>$1,174,000</td>
<td>$0</td>
<td>$1,174,000</td>
<td>Leased Courthouse</td>
</tr>
<tr>
<td>Northern Mississippi</td>
<td>Greenville</td>
<td>$772,000</td>
<td>$0</td>
<td>$772,000</td>
<td></td>
</tr>
<tr>
<td>Northern Alabama</td>
<td>Anniston</td>
<td>$642,000</td>
<td>$0</td>
<td>$642,000</td>
<td></td>
</tr>
<tr>
<td>Central Illinois</td>
<td>Rock Island</td>
<td>$839,000</td>
<td>$0</td>
<td>$839,000</td>
<td>Leased Courthouse</td>
</tr>
<tr>
<td>Western Texas</td>
<td>San Antonio</td>
<td>$974,000</td>
<td>$0</td>
<td>$974,000</td>
<td></td>
</tr>
<tr>
<td>Southern Georgia</td>
<td>Savannah</td>
<td>$738,000</td>
<td>$0</td>
<td>$738,000</td>
<td></td>
</tr>
<tr>
<td>Southern Georgia</td>
<td>Savannah</td>
<td>$1,099,000</td>
<td>$0</td>
<td>$1,099,000</td>
<td>Swing Space</td>
</tr>
<tr>
<td>South Carolina</td>
<td>Greenville</td>
<td>$332,000</td>
<td>$0</td>
<td>$332,000</td>
<td></td>
</tr>
<tr>
<td>Middle Pennsylvania</td>
<td>Harrisburg</td>
<td>$1,036,500</td>
<td>$0</td>
<td>$1,036,500</td>
<td></td>
</tr>
<tr>
<td>Northern Florida</td>
<td>Panama City</td>
<td>$839,000</td>
<td>$0</td>
<td>$839,000</td>
<td>Leased Courthouse</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$9,114,000</strong></td>
<td><strong>$0</strong></td>
<td><strong>$9,114,000</strong></td>
<td></td>
</tr>
</tbody>
</table>
Data Definition, Validation, Verification, and Limitations:
Performance Measure – Outputs, Efficiencies, and Outcomes

1. Active high risk construction projects – Total ($000) (Retired)
   a. Data Definition: Construction projects that are active, but require funding to complete. Only the performance measure total is targeted. The actuals reported by sub category are a refinement. All active high risk projects were funded, therefore this performance measure is no longer applicable.

   b. Data Validation and Verification: Data derived from the Construction Project List (CPL). The CPL represents all projects, a portion of which are active high risk. Appropriations are applied to projects based on several criteria, one of which is active projects requiring funding.

   c. Data Limitations: Total project cost is based on GSA estimates which can fluctuate from design until project completion.

2. New courthouse construction
   a. Data Definition: New courthouse construction projects coordinated with AOUSC.

   b. Data Validation and Verification: Data derived from the Construction Project List (CPL) and coordinated with AOUSC. The CPL represents all projects, a portion of which are courthouse construction projects.

   c. Data Limitations: Total project cost is based on GSA estimates which can fluctuate from design until project completion. Project priorities are fluid and can change based on a number of internal factors or our partners – GSA, AOUSC, and FPS.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Active high risk construction projects - Total ($000)*</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>$32,066</td>
<td>$25,794</td>
<td>Complete</td>
<td>$11,213</td>
</tr>
<tr>
<td>3.1</td>
<td>New courthouse construction</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>$9,114</td>
</tr>
</tbody>
</table>

Complete = All active high risk projects funded in FY 2018

N/A = Data not available
3. Performance, Resources, and Strategies

The USMS maintains the integrity of the Federal judicial system by:

- ensuring that U.S. Courthouses, Federal buildings, and leased facilities occupied by the federal judiciary and the USMS are secure and safe from intrusion by individuals and technological devices designed to disrupt the judicial process;

- guaranteeing that Federal judges, attorneys, defendants, witnesses, jurors, and others can participate in uninterrupted court proceedings;

- ensuring that all maximum security prisoner space, detained or circulated, is constructed in accordance with security standards to ensure the prevention of prisoner escape, prisoner self-harm, or harm to others.

- assessing inappropriate communications and providing protective details to Federal judges or other members of the judicial system;

- maintaining the custody, protection, and security of prisoners and the safety of material witnesses for appearance in court proceedings; and

- limiting opportunities for criminals to tamper with evidence or use intimidation, extortion, or bribery to corrupt judicial proceedings.

Strategy: Refine the methodology to establish the priority projects for funding allocation and request, merging need, risk, utilization, safety, and conditions of the facility.

In FY 2019, the USMS completed a Real Property Portfolio Management business case to identify a technology solution for prioritization and management of USMS Construction projects. The goal is to balance competing priorities, coordinate with our federal partners and provide long-term planning solutions to improve existing space and security deficiencies. This effort identified multiple assessment factors used to evaluate existing USMS space.