

# China Lake Earthquake Recovery MILCON PROJECT SUMMARIES

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All projects will provide, as applicable, Anti-Terrorism/Force Protection (AT/FP) features and comply with AT/FP regulations and physical security in accordance with DoD Minimum Anti-Terrorism Standards for Buildings; Operations and Maintenance Support Information (OMSI); Facility-related control systems which will include cybersecurity features in accordance with current Department of Defense (DoD) criteria; and Low Impact Development.

### FY20 P-1900, Hangar 3, Apron, Taxiway & Utilities for PA: \$515M RDT&E

Primary facility includes, but is not limited to, construction of an aircraft hangar to provide high-bay, maintenance, laboratories, shops and administrative spaces for Air Test and Evaluation Squadron 31 (VX-31) and Air Vehicle Modification and Instrumentation (AVMI). VX-31 and AVMI conducts Research, Development, Testing and Evaluation (RDT&E) of current and future aircrafts and associated weapons systems. The facility will be constructed of reinforced concrete foundation and floors, steel vertical frames, concrete masonry unit and metal panel walls. The high-bay hangar space includes epoxy floor finish and low expansion foam fire suppression system. Interior features include security and fire alarm systems, computer network, and fiber optic network. The facility requires 208V 3-phase power, 440V 3-phase power, and 400HZ power. The project also requires 120V/208V power transfer switches. Construction also includes provisions to meet Intelligence Community Directive 705, multi-level security, Sensitive Compartmented Information Facility, and Secure Access Program Facility requirements. The project provides utility capacity to support build-out of the entire South Airfield Development.



Supporting facilities include, but is not limited to, construction of concrete aircraft parking and access aprons with striping, grounding, lighting and tie downs; an extension of Taxiway K from its current location to Runway 3/21; taxiway extension with aircraft pavement shoulders, airfield lighting and storm drainage systems; concrete landing pad for helicopters and Vertical Take Off Landing aircrafts; an aircraft wash rack with storm water features and an oil/water separator. Flood hazard mitigation includes mass grading to construct an elevated grade to mitigate the flood hazard risk by allowing the facility construction to be above the base flood elevation.

## FY21 P-1901, Integration Lab

### PA: \$150M

Primary facility includes, but is not limited to, construction of a Research, Development, Test, and Evaluations (RDT&E) space for the Engineering teams. The multi-story construction includes reinforced concrete foundation and floors, steel frame, concrete masonry unit and/or metal panel walls, and built-up or standing seam metal roof. Facility-related control systems include cybersecurity features in accordance with current Department of Defense (DoD) criteria.

Supporting facilities include, but is not limited to, construction of underground electrical distribution and communications distribution. Flood hazard mitigation includes mass grading to construct an elevated grade to mitigate the flood hazard risk by allowing the facility construction to be above the base flood elevation.

### FY20 P-1902, Air Operations Facility and Air Traffic PA: \$71M Control Tower

Primary facility includes, but is not limited to, construction of an Air Traffic Control Tower (ATCT) at Naval Air Weapons Station (NAWS) China Lake in California. The multi-story facility will have a reinforced concrete floor and load-bearing precast concrete walls with a single-sloped roof system. Construction also includes a low-rise Air Traffic Operations Building with administrative, operations, simulation, and equipment repair spaces to support the ATCT. The low-rise construction includes reinforced concrete foundation and floors, steel frame, concrete masonry unit and insulated metal panel walls, and thermoplastic polyolefin and standing seam metal roof. Interior features include security and fire alarm systems, computer network, and fiber optic network. Facility-related control systems include cybersecurity features in accordance with current Department of Defense (DoD) criteria.



Supporting facilities include, but is not limited to, construction of underground electrical distribution and communications distribution. Flood hazard mitigation includes mass grading to construct an elevated grade to mitigate the flood hazard risk by allowing the facility construction to be above the base flood elevation.

### FY20 P-1903, Michelson Mission Systems Integration PA: \$202M Laboratory

Primary facility includes, but is not limited to, construction of a multi-level secured integration laboratory for Research, Development, Testing, and Evaluation. The low-rise construction includes reinforced concrete foundation and floors, steel frame, concrete masonry unit and/or insulated metal panel walls, and thermoplastic polyolefin and/or standing seam metal roof. Interior features include security and fire alarm systems, computer network, and fiber optic network. Construction also includes provisions to meet multi-level security, Sensitive Compartmented Information Facility, and/or Secure Access Program Facility requirements. The facility provides multiple, individually controlled spaces, collaboration spaces and laboratory spaces. Built-in equipment includes emergency generator, uninterruptible power supply, raised access flooring and one personnel/freight elevator and other equipment as required.

Supporting facilities include, but is not limited to, site preparations, earthwork, and soil stabilization. Environmental mitigation includes cultural monitoring during construction to preserve the cultural resources of this potentially culturally sensitive location.

## FY21 P-1904, Michelson Lab Complex

### PA: \$282M

Primary facilities include, but is not limited to, construction of Research, Development, Testing and Evaluation (RDT&E) facilities to support the Applied Manufacturing Technology Division, the Life Cycle Environmental Engineering Branch, and the chemistry lab. The low-rise construction includes reinforced concrete foundation and floors, steel frame, concrete masonry unit (CMU) and/or insulated metal panel walls, and built-up, thermoplastic polyolefin (TPO) and/or standing seam metal roof. Facility requires special ventilation, exhaust, and other special construction features such as unique power requirements, compressed air, and an Intrusion Detection System (IDS). Built-in equipment includes a generator, service transformers, bridge cranes (5-ton and 20-ton), and a passenger/freight elevator.



Supporting facilities include, but is not limited to, site preparations, erosion control and grading which includes excavation, cut and fill. Electrical Utilities include underground electrical distribution and communications distribution. Mechanical Utilities include fire service, natural gas, sanitary sewer, storm sewer, and water service distribution.

### FY20 P-1907, Aircraft Parking Apron at Hangar 2 PA: \$51M Replacement

Primary facility includes, but is not limited to, construction of an aircraft parking apron to support Unmanned Aerial Systems (UAS) multi-level security hangar. Aircraft parking apron includes access aprons, parking shoulders, excavation, grading, site preparation, paving, striping and apron and taxiway lighting and electrical utility. Low Impact Development will be included in the design and construction of this project as appropriate.

Supporting facilities include, but is not limited to site preparations, excavation, cut and fill, clear and grub and erosion control. Flood hazard mitigation includes mass grading to construct an elevated grade to mitigate the flood hazard risk by allowing for future facility construction to be at least one-foot above the flood plain elevation and an earthen berm with a dike road to divert the drainage flow away from the South Flightline District.

# FY20 P-1908, Advanced Weapons Hangar PA: \$117M

Primary facility includes, but is not limited to, construction of a multi-level security hangar to support Unmanned Aerial Systems (UAS) and Research, Development, Testing, and Evaluation (RDT&E) activities. The low-rise construction includes reinforced concrete foundation and floors, steel frame, concrete masonry unit and/or metal panel walls, and standing seam metal roof. The high-bay hangar space includes foam fire suppression system. Project requires three-phase power and transfer switches to support machinery in the hangar. Built in Equipment includes a bridge crane (10-ton) and a passenger/freight elevator.

Supporting facilities include, but is not limited to site preparations, excavation, cut and fill, clear and grub and erosion control. Flood hazard mitigation includes mass grading to construct an elevated grade to mitigate the flood hazard risk by allowing the facility construction to be above the base flood elevation.



### FY20 P-1910, Magazines and Inert Storage Facility

PA: \$139M

Primary facilities include, but is not limited to, construction of 25 ammunition and explosive storage magazines to replace 32 critically-damaged magazines. The following three types of magazines will be constructed. Constructs 3 RC Box Type C magazines with platform. Constructs 2 RC Box Type D magazines with platform. Constructs 20 modular storage magazines. Constructs an insulated and conditioned pre-engineered metal inert storage facility with roll-up doors and 12-foot clear ceiling, attached concrete masonry unit battery charging shed, emergency eyewash/shower, unisex restroom and shower, break room, office and inert assembly area. Built-in equipment includes exterior 20-ton bridge crane, intrusion detection system termination building and other associated equipment.

Supporting facilities include, but is not limited to excavation, cut and fill, cleanup and landscaping, clearing, grading, soil stabilization, paving and site improvements, access roads, security fence, cleanup and landscaping, and pavement for magazines. Mechanical utilities include water service distribution and storm sewer. Environmental mitigation includes general cultural monitoring during construction to preserve the cultural resources of this potentially culturally sensitive location. Demolition includes phased demolition of existing damaged magazines and the Inert Storage Building including crushing and stockpiling of concrete at nearby staging site for on-base re-use.

# FY21 P-1911, Range Control Complex

### PA: \$192M

Primary facilities include, but is not limited to, construction of a consolidated range control center for real time mission control of test events at China Lake Ranges; a range engineering and operations facility to support China Lake Ranges' activities involving weapons ground launch, static ordnance test, unexploded ordnance recovery and disposal, target development, and down-range logistics; and a range instrumentation support facility to support instrumentation maintenance, integration and storage. The low-rise facilities include reinforced concrete foundation and floors, steel frame, concrete walls, standing seam metal roof, and multiple overhead doors for the drive-through configuration. Facilities require an uninterruptable power system and an instrumentation garage to work on and store multi-level security sensitive equipment, trailers and prime movers. A range fire control building and a range missile assembly building are also required. The low-rise construction includes reinforced concrete foundation, floors, walls and ballistic glass windows. Facility construction will comply with all ordnance and explosive material handling safety standards and requirements.



Supporting facilities include, but is not limited to site preparations, erosion control and grading which includes excavation, cut and fill. Special foundation features include drilled piles for all primary facilities. Paving and site improvements include access roads, parking lots, sidewalks and test support staging yard. Electrical utilities include substation upgrade, electrical distribution and communications distribution. Mechanical utilities include fire service, natural gas, sanitary sewer, storm sewer, and water service distribution. Test Bay 5 demolition is included. Flood hazard mitigation includes mass grading to construct an elevated grade to mitigate the flood hazard risk by allowing the facility construction to be above the base flood elevation. Locating the facility in the flood hazard area is required by the mission due to adjacencies to other facilities and developable areas.

# FY20P-1914, Aircraft Rescue and Fire-fighting (ARFF)PA: \$45MStation

Primary facility includes, but is not limited to, construction of a combined Structural/Aircraft Fire and Rescue Station. The low-rise construction includes reinforced concrete foundation and floors, steel frame, concrete masonry unit (CMU) and/or insulated metal panel walls, and thermoplastic polyolefin (TPO) and/or standing seam metal roof. Interior features include security and fire alarm systems, computer network, and fiber optic network. Built in Equipment includes a 250 KW generator.

Supporting facilities include, but is not limited to site preparations, erosion control and grading which includes excavation, cut and fill. Paving and Site Improvements include access roads, parking lots, and sidewalks. Electrical Utilities include underground electrical distribution and communications distribution. Mechanical Utilities include fire service, natural gas, sanitary sewer, storm sewer, and water service distribution. Environmental Mitigation includes cultural monitoring during construction to preserve the cultural resources of this potentially culturally sensitive location. Flood hazard mitigation includes mass grading to construct an elevated grade to mitigate the flood hazard risk by allowing the facility construction to be above the base flood elevation. Locating the facility in the flood hazard area is required by the mission due to adjacencies to other facilities and developable areas.



### FY20 P-1916, Community Support Facilities

PA: \$86M

Primary facility includes, but is not limited to, construction of a gym with indoor pool and playing courts. The low-rise construction includes reinforced concrete foundation and floors, steel frame, concrete masonry unit and/or insulated metal panel walls, and thermoplastic polyolefin and/or standing seam metal roof. Interior features include security and fire alarm systems, computer network, and fiber optic network. Project also constructs a multipurpose religious facility. The low-rise construction includes reinforced concrete foundation and floors, steel frame, concrete masonry unit and/or insulated metal panel walls, and thermoplastic polyolefin and/or standing seam metal roof. Interior features include security and fire alarm systems, computer network, and fiber optic network.

Supporting facilities include, but is not limited to site preparations, erosion control and grading which includes excavation, cut and fill and aggregate backfill. Paving and site improvements include cleanup and landscaping, and access roads. Electrical utilities include underground electrical distribution and communications distribution. Mechanical utilities include fire service, natural gas, sanitary sewer, storm sewer, and water service distribution. Environmental mitigation includes cultural monitoring during construction to preserve the cultural resources of this potentially culturally sensitive location. Demolition includes Building #00022, Building #02601 and Building #00020.

## FY21 P-1917, Cast Propellant Mix Building

### PA: \$56M

Primary facility includes, but is not limited to, construction of a Research, Development, Testing and Evaluation (RDT&E) operations facility to include but not limited to the characterization, mixing, cutting, safety testing, surveillance studies and curing of energetic materials. The low-rise construction for the cast propellant mix building includes reinforced concrete foundation and floors, steel frame, concrete walls and reinforced roof to meet blast design requirements. Facility construction will comply with all ordnance and explosive material handling safety standards and structural requirements to resist effects of accidental explosions. Allowable floor loads must accommodate a minimum 10K pound forklift and associated operational equipment. Static dissipating flooring is required throughout the facility. Special ventilation, exhaust, ordnance grounding, compressed air, vacuum, conditioned process water, and other special construction features are required. Project requires three-phase power to support the electrical needs of this facility. An industrial wastewater system is required in all bays in the operating facility to support cleanup operations and shall be constructed in accordance with local regulations. Project also constructs an inert storage facility. The low-rise construction includes reinforced concrete foundation and



floors, steel frame, metal panel walls and standing seam metal roof. Allowable floor loads are required to be designed for a standard 10K pound forklift. Facilities require external restrooms. Refrigerated chemical storage is required in prefabricated hazardous material containment units with concrete pads, electrical power and grounding.

Supporting facilities include, but is not limited to paving, site improvements, cleanup, access roads and parking lots. Facility will have an exterior concrete apron for delivery of barrels. Allowable loads on the concrete apron must accommodate a 10k forklift and stake bed truck, and allow pallet jack access to the facility. Electrical utilities include underground electrical distribution, communications distribution, and substation. Project will ensure adequate utility capacity exists at the existing Salt Wells substation. Mechanical utilities include fire service, sanitary sewer, storm sewer, and water service distribution. The following buildings will be demolished: Magazine #15804, X-Ray Building #15790, Magazine #15794, Magazine #15840, and Radiographic Building #15800.

## FY21 P-1918, Ordnance Test Support and Technical PA: \$88M Services Lab

Primary facility includes, but is not limited to, construction of an ordnance test support facility. The facility will include offices and clean electronics workspace as well as technical equipment storage. The low-rise construction includes reinforced concrete foundation and floors; steel frame; concrete, concrete masonry unit (CMU) and/or metal panel walls; and standing seam metal roof. Interior features include security and fire alarm systems, computer network, and fiber optic network.

Supporting facilities include, but is not limited to site preparations, erosion control and grading which includes excavation, cut and fill. Paving and Site Improvements include cleanup and landscaping, access roads, and parking lots. Electrical Utilities include underground electrical distribution. Mechanical Utilities include communications distribution, fire service, natural gas, sanitary sewer, storm sewer, and water service distribution. The following buildings will be demolished upon completion of this project as the functions they now house will be relocated and they no longer will be needed: Ordnance Test Support #11570, Engineering Support #11609, Photo/Video Lab #11620, Engineering Office #16111, Trailer #91022, Trailer at CT4 Gate #91042, Office #91074 and Support Trailer at Bay 4 #91088.



# FY21 P-1919, Radiographic Building

PA: \$53M

Primary facility includes, but is not limited to, construction of a radiographic inspection facility with exterior loading dock and fenced-in compound to support non-destructive inspection (X-Ray) of items that contain energetics. The low-rise construction includes reinforced concrete foundation and floors, steel frame, concrete walls, and concrete and standing seam metal roof. Facility construction will meet all shielded facility and energetic operating requirements, and provide appropriate levels of radiation shielding to support the radiographic function of the facility. Project requires three-phase power to support the electrical needs of this facility. Built-in equipment includes jib cranes (1-ton), bridge cranes (2-ton), overhead bridge cranes (20-ton), gantry cranes (20-ton), and integral floor rail systems.

Supporting facilities include, but is not limited to paving and site improvements, access roads, equipment yard and retaining walls. Electrical utilities include underground electrical and communications distribution, and transformer. Mechanical utilities include fire service, sanitary sewer, storm sewer and water service distribution. The following buildings will be demolished: Magazine #15804, X-Ray Building #15790, Magazine #15794, Magazine #15840, and Radiographic Building #15800.

# FY21 P-1920, Warhead Casing Operations PA: \$24M

Primary facility includes, but is not limited to, construction of a warhead casing operations facility including a large open-bay area to support production processes. The low-rise construction includes reinforced concrete foundation and floors, steel frame, concrete and/or metal panel walls, and standing seam metal roof. Allowable floor loads must accommodate a minimum 6K pound forklift and associated operational equipment. Facility requires special localized ventilation and exhaust to support processing stages (cleaning with solvents). Built-in equipment includes plant compressed air facility and bridge cranes (2-ton).

Supporting facilities include, but is not limited to site preparations, erosion control and grading which includes excavation, cut and fill. Electrical utilities include underground electrical and communications distribution, transformer, primary and secondary distribution systems. Electrical power shall run back to the main Salt Wells substation to ensure adequate power. Mechanical utilities include fire service, sanitary sewer, storm sewer, and water service distribution. The following buildings will be demolished: Cast Prop Mix Building #15730, Storage #11606, Storage #11607, Storage #11608, Chemical Storage #15729, Solvent Shelter #15731, Air Dryer Equipment Building #15734.



### FY21 P-1921, Motor Assembly Compound

PA: \$52M

Primary facility includes, but is not limited to, construction of a motor assembly compound including an explosive operating building, inert operating building, and inert storage building with support structures and fenced-in area. The motor assembly compound contains two separate buildings to segregate work with energetics and work with inert materials. Project will accommodate concurrent operations in accordance with all ordnance and explosive material handling safety standards and requirements. The explosive operating building will be low-rise construction and will include reinforced concrete foundation and floors, concrete walls, and concrete roof. Facility construction will comply with all ordnance and explosive material handling safety standards, and structural requirements to resist effects of accidental explosions, including but not limited to static, ordnance and facility grounding and lightning protection. Facility requires static dissipating flooring. Cranes must meet requirements for explosives operating facilities. Electrical system shall be Electrical Hazard Classification Class 1/Division II rated. Facility requires special ventilation and exhaust to support operations, as well as humidity control. Compressed air, vacuum, compressed gas and a process water-conditioning unit is required in each operating bay. Allowable floor loads must accommodate a forklift or stake bed and associated operational equipment. Facility requires an uninterruptable power source. An industrial wastewater system is required to support cleanup operations and shall be constructed in accordance with local regulations. The inert operating building will be low-rise construction and includes reinforced concrete foundation and floors, concrete walls, and concrete and standing seam metal roof. Facility construction will comply with all ordnance and explosive material handling safety standards, and structural requirements to resist effects of accidental explosions. Facility includes workshops, curing ovens, chemical storage and general storage. Project requires three-phase power to support the electrical needs of this facility. Electrical system shall be Electrical Hazard Classification Class 1/Division II rated. Facility requires special ventilation and exhaust to support operations, as well as humidity control. Compressed air, vacuum, compressed gas and a process waterconditioning unit is required in each operating bay. Allowable floor loads must accommodate a forklift or stake bed and associated operational equipment. An industrial wastewater system is required to support cleanup operations and shall be constructed in accordance with local regulations. A control room with remote viewing capability to operating bays including conduit pass-thrus for communication systems and power is required. The inert storage facility will include reinforced concrete foundation and floors, steel frame, insulated metal panel walls and standing seam metal roof. Roll up doors and storage systems are required. Facility includes a fenced-in area with support structures including hazardous material storage, pre-engineered magazines, and shelters.



Supporting facilities include, but is not limited to site preparations, erosion control and grading which includes excavation, cut and fill. Electrical utilities include underground electrical and communications distribution, primary and secondary distribution systems, and transformer. The following buildings will be demolished: Motor Assembly Building #15950, Solvent Shelter #15956, Sandblasting Equipment #15957, RDT&E Storage Lab #91045, Safety Gear Storage/RR #15320, Storage Building #15958, Magazine #15951, Chemical Storage Container #15948, and Chemical Storage Container #15959.

# FY21 P-1922, Skytop Firing Bays

### PA: \$124M

Primary facility includes, but is not limited to, construction of a reconfigurable test facility (Test Bay 9) including a test pad with heavily reinforced concrete slab and slotted flooring with embedded steel I-beams. Test facility will include a concrete pad with ramps for rocket motor exhaust flame chute. An environmental shelter on powered wheels and railings is required with redundant HVAC units to provide prescriptive climate conditioning requirements. A hardened mechanical room and instrumentation vault with redundant HVAC meeting all ordnance and explosive material handling safety standards is required. Test pad requires service to instrumentation, hydraulic lines, and water quench and deluge systems. Explosion proof electrical outlets and fixtures are required. Multiple camera pads connected with conduit pathways are required surrounding the test facility. Project also includes construction of two test facilities (Test Bays 10 and 11) each including a test pad with heavily reinforced concrete slab and slotted flooring with embedded steel I-beams. Test facilities will include a concrete pad. Each facility requires an environmental shelter on powered wheels and railings with redundant HVAC units to provide prescriptive climate conditioning requirements. Each test facility requires a mechanical room with compressed air, and space for instrumentation patch panels. Each facility will support extreme temperature conditioning of motors. A hardened instrumentation vault with redundant HVAC meeting all ordnance and explosive material handling safety standards is required. Test facilities require service to instrumentation, hydraulic lines, and water quench and deluge systems. Explosion proof electrical outlets and fixtures are required. Multiple camera pads connected with conduit pathways are required surrounding the test facility. Project also includes construct a tactical warehouse with steel frame, insulated metal walls and roof, and reinforced concrete foundation to store and protect test fixturing. Warehouse requires an electric roll up door. Built-in equipment includes bridge cranes (5-ton and 10-ton) and a gantry crane (100-ton).



Supporting facilities include, but is not limited to site preparations, erosion control and grading which includes excavation, cut and fill. Electrical utilities include underground electrical and communications distribution, and primary and secondary distribution. Mechanical utilities include water service distribution and water supply system. Skytop Water System is required to support the three test bays, the two control rooms Building #16079 and Building #16116), and the Skytop support functions including the existing Weld Shed (Building #16171) and the Prep Room (Building #16080). Electric pumps within the system are allowable to meet pressure requirements at individual locations. The water system requires a localized tank at Bay 9 to provide a deluge system on the test pad. The following buildings will be demolished: Engineering Office #16111, Gunshield (Gun Tub) #16091, Diesel Fuel Tank #16224, Test Utility Pad #16223, Personnel Safety Building #16122, Centrifuge Control Building #16125, 15 ft Centrifuge #16126, Skytop Bay 3-Full Way House (Instrumentation Vault) #16132, Trident Vertical Test Stand (MS-3 Vertical Test Stand) #16144, R&D Storage #01688, Propellant Storage / Dist #16117, RDT&E Storage #16128, Skytop Bay 3 / Test Facility (MS-1 Horizontal Test Pad) #16152, Skytop Bay 3 / Test Facility (MS-2 Horizontal Test Pad) #16153, MCBAT Area (Exhaust Scrubbing Facility) #98038, Pumphouse #5 (Pump House & Storage) #16119, Rocket Motor Test Bay #16120, Bay 4 Support Trailer #91088, Potable Water Tank #16118, Nitrogen Bulk Stg/Distr #16123, Skytop Bay 3 / Camera Pad 1 #16145, Skytop Bay 3 / Camera Pad 2 #16146, Skytop Bay 3 / Camera Pad 3 #16147, Skytop Bay 3 / Camera Pad 4 #16148, Skytop Bay 3 / Camera Pad 5 #16149, Skytop Bay 3 / Camera Pad 6 #16150, Skytop Bay 3 / Camera Pad 7 #16154, Skytop Bay 3 / Camera Pad 8 Bay 3 Camera Pad #16155, Skytop Bay 3 / Camera Pad 9 #16156, and Bay 3 Camera Pad #16164.

## FY21 P-1924, Academic Training Building

Primary facility includes, but is not limited to, construction of an academic training building. The low-rise construction includes reinforced concrete foundation and floors, steel frame, concrete masonry unit (CMU) and/or insulated metal panel walls, and thermoplastic polyolefin (TPO) and/or standing seam metal roof. Interior features include security and fire alarm systems, computer network, and fiber optic network.

PA: \$35M



Supporting facilities include, but is not limited to site preparations, erosion control and grading which includes excavation, cut and fill. Paving and Site Improvements include cleanup and landscaping, access roads, and parking lots. Electrical Utilities include underground electrical distribution. Mechanical Utilities include communications distribution, fire service, natural gas sanitary sewer, storm sewer, and water service distribution. The following buildings will be demolished upon completion of this project as the functions they now house will be relocated and they no longer will be needed: Academic Training Facility #00947 and Training Annex #02469.

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