

OREGON PROJECT BROAD SCOPE REQUIREMENTS

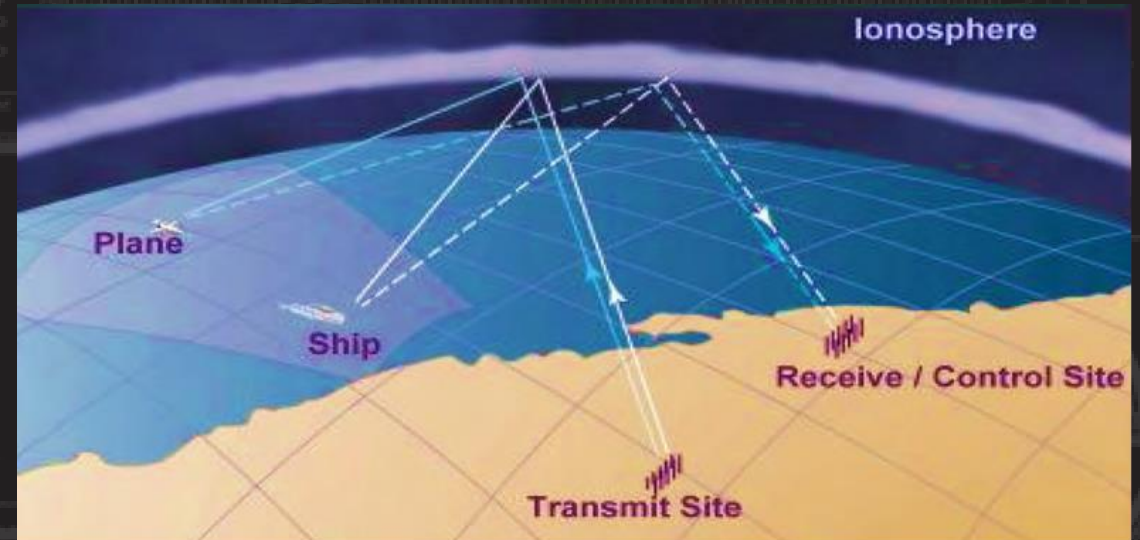
Northwestern Division
US Army Corps of Engineers

USACE, Kansas City District

Michael France – Contracting Officer
michael.g.france@usace.army.mil
Jeri Halterman – Contracting Specialist
jeri.l.Halterman@usace.army.mil



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SCOPE & SCHEDULE

Program Scope:

Total MilCon Program Amount: ~\$250M
-500M

Remote Locations:

Transmit (Tx) and Receive (Rx) Sites are in separate remote sites approximately 125 miles straight line distance apart.

Driving times to major metropolitan areas are 3-4 hours.

Schedule: These are target dates only

- | | |
|---|--------|
| • Advertise for Qualifications (Step-1) | FY27Q2 |
| • Construction Contract Award | FY27Q4 |
| • Project Complete | FY29Q1 |





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PLANNED CONSTRUCTION OVERVIEW

Facilities at each site may include:

- Operations Facilities
- Antenna Foundations and Support Structures (Multiple and differing types)
- Power and Fueling Areas at each site
- Water Treatment at each site
- Vehicle Maintenance/Storage Facilities and others (Multiple Buildings)
- Fencing (multiple types)

Construction at Tx and Rx must be concurrent but not sequential. They do not have to finish on the same date.

Not included in this project is the design and installation of the radar system (antennas, associated cables, and electronic operations equipment). **However**, close coordination with the radar installer is required as once facilities are available for radar install, the installer will be working on site while facilities construction is ongoing. There are multiple **Joint Use Dates (JUD)** and **Beneficial Occupancy Dates (BOD)** associated with this project to facilitate radar installation. The JUDs and BODs will drive your schedule.



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CONSTRUCTION SITE CIVIL WORK

SITE Civil Work associated with this project will include:

- Paving
- Fuel Storage
- Water Storage
- Utility Infrastructure
- Large scale grading/earthworks
- Footings for antenna arrays
- Fencing

Some phasing of construction efforts and coordination with system integrator during construction will be required, phasing requirements will be outlined in the RFP.



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CONSTRUCTION SITE CIVIL WORK

The following information is for information purposes to provide responses to the questionnaire.

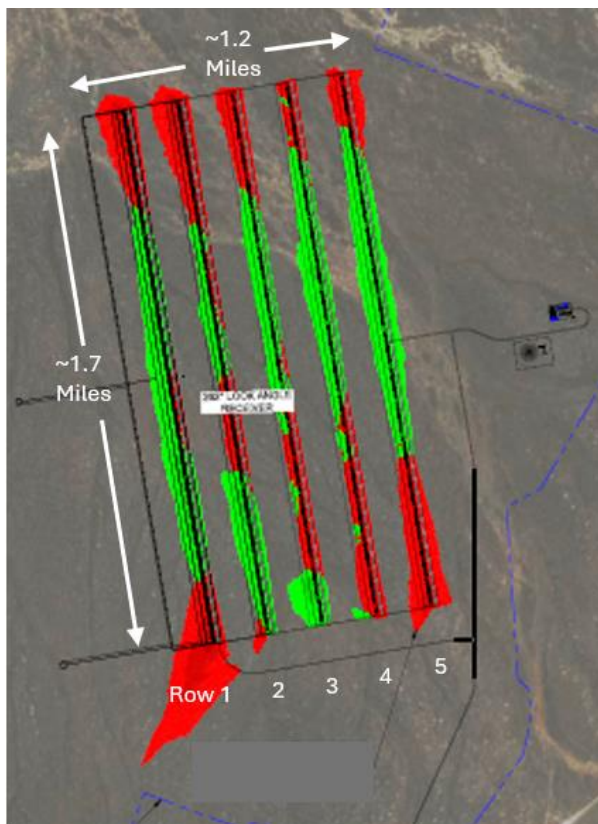


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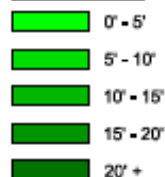


CONSTRUCTION SITE CIVIL WORK

Site 1 – Located approx. 2.5 hrs SW of Boise, ID

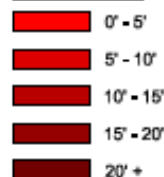


AREAS OF FILL



MAX FILL: 8'

AREAS OF CUT



MAX CUT: 10.8'

Red: Cut, ~891,700 CY

Green: Fill, ~ 776,200 CY

- 5 rows, each row ~9,000' long (1.7mi), ~ 800' wide
- Rows 1 and 2 are first priority
- Clearing required:
 - low-lying sage and brush, no trees
 - along the perimeter fence line (for fence installation) + 20 feet (to account for loop perimeter road, which is outside the fence line); perimeter fence runs around all 5 rows.
 - the ~800' x 9000' area for each antenna row, 5 rows total (see row detail below)
 - Grading will be only along the rows (~800' wide per row)
 - Fine grading includes +/- 6 inches within each row
 - Assume cut material will be used as fill, no extra fill needed
 - Extra cut material will be placed on site within ½ mile of row area

Cut and Fill Quantities (All Rows)

Cut (CY)	Fill (CY)	NET (CY)
891,722	776,234	115,488

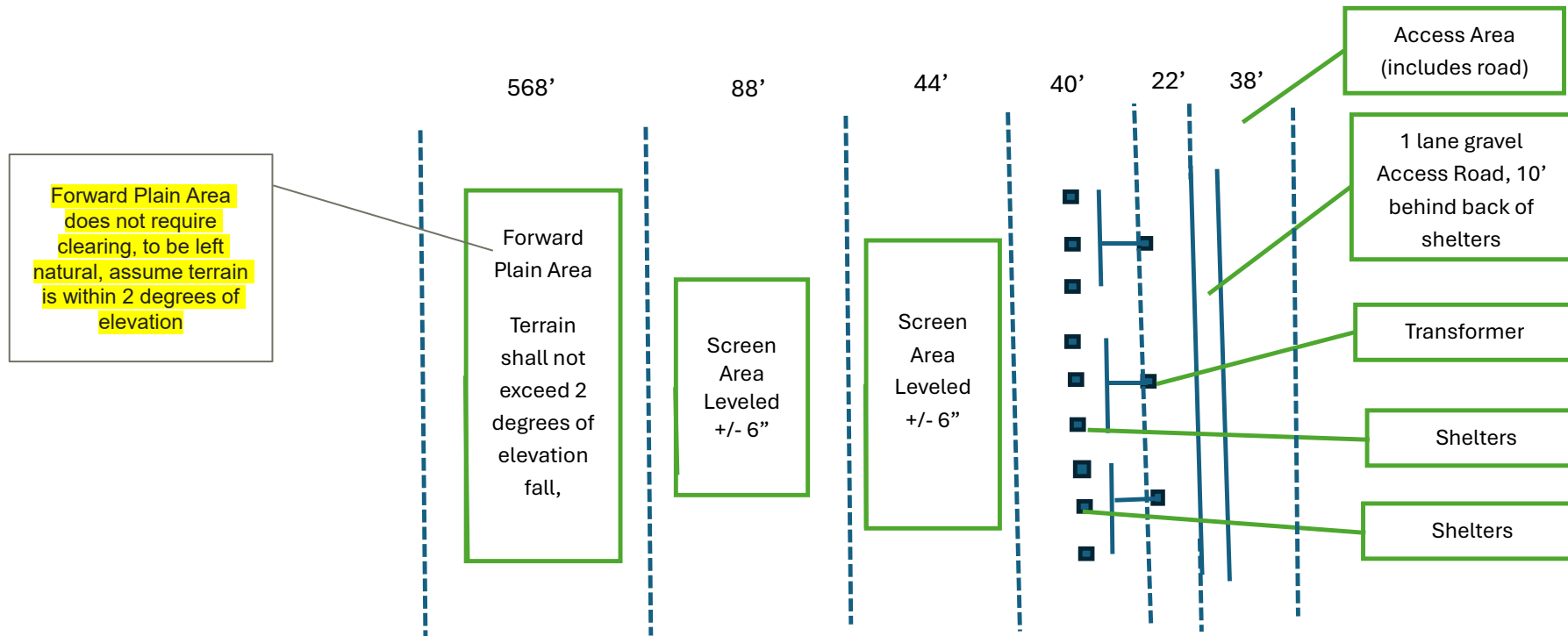


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CONSTRUCTION SITE CIVIL WORK

Site 1 - Individual Row Detail
(area to be cleared)



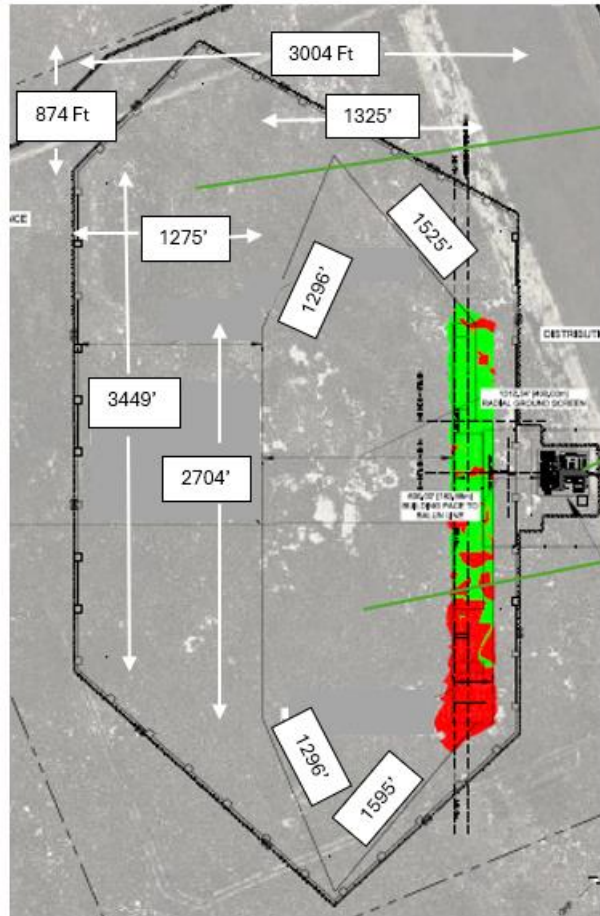


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CONSTRUCTION SITE CIVIL WORK

Site 2 – Located approx. 250 miles Northwest of Site 1



Safety Clearance Area
Requires maximum
forward tilt of 2 degrees
and no features that
project above a 1 degree
line of site from the
Ground Screen Area

Equipment Area

Ground Screen Area
Requires grading
tolerance of +/- 6
inches and no more
than 2 degree
forward tilt (no
backward tilt)

Red: Cut

Green: Fill

CUT (CU. YDS)	FILL (CU. YDS)	NET (CU. YDS)
9,489	7,808	1,681

- Cut and fill occurs only within the red/green areas identified above. The remaining area is generally flat and only requires masticating
- Area within the 1.5 x 0.58 mile
- The landscape is sage and brush, no trees or very few small scrub trees are present

CONSTRUCTION FACILITIES

Site 1

- Operations Facility, Pre-Engineered Building (PEB) on slab, 10,787 SF
 - Server Room, workshop, office area, restroom, comm room, break room, logistics room, mechanical room, electrical room
 - EMI shielding in comm room, EMI shielding for UPS (located in electrical room)
 - 160 SF UPS Battery Shelter
 - Electric, comm, water, sewer (septic system) utilities
- Water Treatment Building, PEB on slab, 1,323 SF
 - Fire water storage tank required, commercial off the shelf
 - Potable water storage tank required, commercial off the shelf
 - Connect to water well (well installed by others)
 - Treatment system for potable water
- Vehicle Maintenance Shelter, PEB on slab, 1,600 SF
 - One 12'x12' garage door
 - No heating
 - Electric and water utilities
- Vehicle Storage Shelter, PEB on slab, 2,450 SF
 - Electric utilities only, no heating
 - Drive through Overhead Doors
 - Workbench areas
- Power Area
 - Gravel area with all equipment and fuel storage on concrete pads
 - Houses transformers, backup generator system (2 generators, government furnished), 14.4KV load bank (government furnished), 80,000 gal generator fuel storage (double walled), switchgear integrated with SCADA, Network, and Metering System.
- Fueling station (gasoline and diesel dispensing) with minimum 500 gal storage for diesel and 500 gal storage for gasoline
- Security Building, PEB on slab, 387 SF
 - Electric gate arm, lighting, fencing
 - Comms

CONSTRUCTION FACILITIES

Site 2

- Operations Facility, Pre-Engineered Building (PEB) on slab, 13,288 SF
 - Equipment Room, workshop, 1 office (open classified storage), Secure comms closet, Server room, restrooms, break room, logistics, fire/mechanical room, comm room, and electric room
 - Utilizes Fluid Cooling units on 8'x30' concrete pad outside of facility
 - Specialized cable entry ports
 - Electric, comm, water, sewer (septic system) utilities
- Water Treatment Building, PEB on slab, 1,323 SF
 - Fire water storage tank required, commercial off the shelf
 - Potable water storage tank required, commercial off the shelf
 - Connect to water well (well installed by others)
 - Treatment system for potable water
- Vehicle Maintenance Shelter, PEB on slab, 1,600 SF
 - One 12'x12' garage door
 - No heating
 - Electric and water utilities
- Vehicle Storage Shelter, PEB on slab, 2,450 SF
 - Electric utilities only, no heating
 - Drive through Overhead Doors
 - Workbench areas
- Power Area
 - Gravel area with all equipment and fuel storage on concrete pads
 - Houses transformers, backup generator system (2 generators, government furnished), 14.4KV load bank (government furnished), (4) 60,000 gal generator fuel storage (double walled), switchgear integrated with SCDA, Network, and Metering System.
- Fueling station (gasoline and diesel dispensing) with minimum 500 gal storage for diesel and 500 gal storage for gasoline
- Security Building, PEB on slab, 387 SF
 - Electric gate arm, lighting, fencing



CONSTRUCTION FACILITIES



Site 2 Continued

- Substation – serves as electrical utility interconnect and site distribution substation, includes enclosure for control shelter (with heating and cooling), fence, power distribution
- Helicopter Landing Area, 100' x 100', minimal earthwork required.



KNOWN CHALLENGES/RISKS FOR THIS PROJECT

- 1) Remote Site locations
- 1) Two sites within the project separated by over one hundred miles with concurrent construction
- 2) Minimal to no local workforce availability
- 3) Logistical/material supply chain challenges
 - a) Limited local sustainment/material/utilities availability
 - b) Long travel distances from nearest major city
 - c) Waste disposal
- 4) JUDs/BODs which will drive construction scheduling