



RFP Implementation Guide

Paragraph 6

Overview

- There are 11 different installations that have modified the paragraph 6 generic version of the RFP Wizard to comply with the installation's needs. Each installation has a unique template that has created a site specific response to the generic paragraph 6 except for certain steps. In the wizard this means there are less paragraph 6 steps needing input. This PowerPoint goes through each of the 11 installations showing what steps need input and are therefore shown in the wizard. Changes from generic to the site specific version where the result of site PM and district input. Contact PM for more information about site specific paragraph 6.



Benning

- Project Specific (Fort Benning)
 - 6.3 Site Planning
 - Dumpster and Recycling Area
 - 6.4 Clearing and Grubbing
 - 6.9 Site Telecom
 - 6.11 HVAC
 - UMCS (same as generic version)
 - 6.14 Sustainable Design
 - Sustainable Sites Credits (same as generic version)
 - Additional Sustainable Information (same as generic version)
 - 6.15 Environmental
 - 6.18 Additional Facilities (same as generic version)

6.3 Site Planning

The screenshot displays the 'RFP Wizard' software interface for 'Project Id 883: Test RFP'. The window title is 'Project Id 883: Test RFP - RFP Wizard'. The menu bar includes 'File', 'Users', 'Tools', 'Project', and 'Help'. A red warning banner at the top right reads 'DO NOT ENTER CLASSIFIED INFORMATION'. The interface is divided into two main panes. The left pane, titled 'Steps', shows a hierarchical tree view of the project structure. The right pane, titled '6.3 Site Planning', shows the current step's content: 'Waters of the U.S. and State Waters' and a checkbox for 'Delimitation of Waters of the US (wetlands and streams) is shown on the drawing'. The status bar at the bottom contains the text 'DO NOT ENTER CLASSIFIED INFORMATION', the user email 'Patrick.L.Edwards@usace.army.mil', the save timestamp 'Last saved on 12/3/2012 5:12 PM by you.', and 'No Alerts'.

Steps

- Project
 - Division 0
 - Project Information
 - District Information
 - POC
 - Goals
 - Project Cost
 - Proposal Submittal Requirements
 - Pre-Proposal Conference
 - Additional
 - Installation Preferences
 - Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
 - Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Benning)
 - 6.3 Site Planning
 - Dumpster and Recycling Area
 - 6.4 Clearing and Grubbing
 - 6.9 Site Telecom
 - 6.11 HVAC
 - UMCS
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
 - 6.15 Environmental
 - 6.18 Additional Facilities
 - CADD System
 - Distribution and Quantities
 - Quality Control
 - Government Field Office
 - Additional Files
 - Final Documents

6.3 Site Planning

Waters of the U.S. and State Waters

Delimitation of Waters of the US (wetlands and streams) is shown on the drawing

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6.3 Site Planning

- Replacers:
 - WATER

6.3 Dumpster and Recycling Area

- Replacers:

- DUMPSTERS

6.4 Clearing and Grubbing

The screenshot displays the 'RFP Wizard' software interface for 'Project Id 883: Test RFP'. The window title is 'Project Id 883: Test RFP - RFP Wizard'. The menu bar includes 'File', 'Users', 'Tools', 'Project', and 'Help'. A red warning banner at the top right reads 'DO NOT ENTER CLASSIFIED INFORMATION'. The interface is divided into two main panes. The left pane, titled 'Steps', shows a hierarchical tree view of project tasks. The right pane, titled '6.4 Site Engineering', contains the 'Clearing and Grubbing' section. This section includes a checkbox for 'The Government will harvest merchantable Timber before the Contractor clears the site' and a text field for 'Contractor may begin any clearing and grubbing required under the contract after the Government's Timber Harvest Contractor has cleared a minimum of' followed by a spinner box set to '5' and the unit 'acres'. At the bottom of the window, there is a red warning banner 'DO NOT ENTER CLASSIFIED INFORMATION', a status bar with the email 'Patrick.L.Edwards@usace.army.mil', a timestamp 'Last saved on 12/3/2012 5:17 PM by you.', and a 'No Alerts' indicator.

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Project
 - Division 0
 - Project Information
 - District Information
 - POC
 - Goals
 - Project Cost
 - Proposal Submittal Requirements
 - Pre-Proposal Conference
 - Additional Installation Preferences
 - Contract Information
 - Site Safety
 - Partnering
 - Additional Specific Requirements
 - Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Benning)
 - 6.3 Site Planning
 - Dumpster and Recycling Area
 - 6.4 Clearing and Grubbing
 - 6.9 Site Telecom
 - 6.11 HVAC
 - UMCS
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
 - 6.15 Environmental
 - 6.18 Additional Facilities
 - CADD System
 - Distribution and Quantities
 - Quality Control
 - Government Field Office
 - Additional Files
 - Final Documents

6.4 Site Engineering

Clearing and Grubbing

The Government will harvest merchantable Timber before the Contractor clears the site

Contractor may begin any clearing and grubbing required under the contract after the Government's Timber Harvest Contractor has cleared a minimum of acres.

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6.4 Clearing and Grubbing

- Replacers:
 - ACRES

- Removers:
 - TIMBER HARVESTING YES
 - TIMBER HARVESTING NO

6.9 Site Telecom

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Project
 - Division 0
 - Project Information
 - District Information
 - POC
 - Goals
 - Project Cost
 - Proposal Submittal Requirements
 - Pre-Proposal Conference
 - Additional Installation Preferences
 - Contract Information
 - Site Safety
 - Partnering
 - Additional Specific Requirements
 - Division 1
 - Facilities
 - CDC
 - Additional Requirements
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 - Dumpster and Recycling Area
 - 6.4 Clearing and Grubbing
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 - 6.11 HVAC
 - UMCS
 - 6.14 Sustainable Design
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 - 6.18 Additional Facilities
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6.9 Site Telecom

[Minimize Instructions](#) Click button to toggle the top (instructions) pane.

Site Electrical and Telecommunications (6.9):

The new OSP infrastructure shall consist of:

.....

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6.9 Site Telecom

- Replacers:
 - [SITE TELECOM](#)

6.11 HVAC

The screenshot displays the 'Project Wizard' software interface for 'Project Id 883: Test RFP - RFP Wizard'. The window title bar includes the text 'Project Id 883: Test RFP - RFP Wizard' and standard window controls. The menu bar contains 'File', 'Users', 'Tools', 'Project', and 'Help'. A red warning banner at the top right reads 'DO NOT ENTER CLASSIFIED INFORMATION'. The interface is divided into three main sections:

- Steps:** A tree view on the left side of the window. It is expanded to show 'Division 1' > 'Project Specific (Fort Benning)' > '6.11 HVAC'. Other visible items include 'Division 0' (Project Information, District Information, POC, Goals, Project Cost, Proposal Submittal Requirements, Pre-Proposal Conference, Additional, Installation Preferences), 'Contract Information' (Site Safety, Partnering, Additional, Specific Requirements), and 'Division 1' (Facilities, CDC, Additional Requirements, Project Specific (Fort Benning) with sub-items 6.3 Site Planning, 6.4 Clearing and Grubbing, 6.9 Site Telecom, 6.11 HVAC, UMCS, 6.14 Sustainable Design, Sustainable Sites Credits, Additional Sustainable Information, 6.15 Environmental, 6.18 Additional Facilities, CADD System, Distribution and Quantities, Quality Control, Government Field Office, Additional Files, Final Documents).
- 6.11 HVAC:** The main content area on the right. It features a 'Minimize Instructions' button and a note: 'Click button to toggle the top (instructions) pane.' Below this, the text reads: 'HVAC (6.11): Generally, the requirements for HVAC systems are already stated in paragraphs 3 and 5. NOTE TO SPECIFIER: Specify outdoor design conditions per Section 01 10 00, paragraph 5.9.2 in accordance with paragraph 2.2 in UFC 3-410-1FA HVAC. DO refer to paragraphs 6.11.1 - 6.11.4 in the Implementation Guide for general guidance.' A rich text editor toolbar is visible below the text.
- Footer:** A red warning banner at the bottom left reads 'DO NOT ENTER CLASSIFIED INFORMATION'. The bottom right contains status information: 'Patrick.L.Edwards@usace.army.mil', 'Last saved on 12/3/2012 3:51 PM by you.', and 'No Alerts'.

6.11 HVAC

- Replacers:
 - [HVAC](#)

UMCS

The screenshot shows a software window titled "Project.Ld 883: Test RFP - RFP Wizard". The interface is divided into two main panes. The left pane, titled "Steps", contains a hierarchical tree view of project tasks. The right pane, titled "6.11 HVAC", displays the "Additional UMCS Information" section. This section includes instructions for providing installation points of contact, a warning not to add references like UFCs or ETLs, and a reference to paragraphs 6.11.1-6.11.4 in the Implementation Guide. Below the text is a text input field and a checkbox labeled "The Contractor is to install UMCS M&C Software". The status bar at the bottom of the window contains the text "DO NOT ENTER CLASSIFIED INFORMATION", the email "Patrick.L.Edwards@usace.army.mil", the save timestamp "Last saved on 12/3/2012 3:52 PM by you.", and "No Alerts".

Project.Ld 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Project
 - Division 0
 - Project Information
 - District Information
 - POC
 - Goals
 - Project Cost
 - Proposal Submittal Requirements
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 - Additional Installation Preferences
 - Contract Information
 - Site Safety
 - Partnering
 - Additional Specific Requirements
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 - Facilities
 - CDC
 - Additional Requirements
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 - 6.11 HVAC
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6.11 HVAC

UMCS

Additional UMCS Information:

DO provide Installation point of contact for coordination of existing and new systems.

DO NOT add any references, such as UFC's, ETL's, etc.

DO refer to paragraphs 6.11.1 - 6.11.4 in the [Implementation Guide](#) for general guidance.

Enter the description of the UMCS if it is to be integrated into the existing system

The Contractor is to install UMCS M&C Software

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UMCS

- Replacers:
 - M&C LICNUM
 - M&C POINTNUM

- Removers:
 - UMCS

Additional Sustainable Information

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Project
 - Division 0
 - Project Information
 - District Information
 - POC
 - Goals
 - Project Cost
 - Proposal Submittal Requirements
 - Pre-Proposal Conference
 - Additional
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6.14 Sustainable Design

Minimize Instructions Additional Sustainable Information

Additional Sustainable Information (Paragraph 6.14.8)

Please click [here](#) to view the Implementation Guide.

Provide any additional requirements in the text area below.

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Additional Sustainable Information

- Replacers:
 - [MR2](#)

6.15 Environmental

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Project
 - Division 0
 - Project Information
 - District Information
 - POC
 - Goals
 - Project Cost
 - Proposal Submittal Requirements
 - Pre-Proposal Conference
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 - Installation Preferences
 - Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
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 - CDC
 - Additional Requirements
 - Project Specific (Fort Benning)
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 - 6.9 Site Telecom
 - 6.11 HVAC
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 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
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 - 6.18 Additional Facilities
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6.15 Environmental

Minimize Instructions Click button to toggle the top (instructions) pane.

Environmental (6.15):

Provide any additional Environmental site evaluation information.

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6.15 Environmental

- Replacers:

- [SITE EVALUATION](#)

Bliss

- Project Specific (Fort Bliss)
 - 6.4 Site Engineering
 - Base Utility
 - 6.5 Architecture (same as generic design-theme version)
 - Programmable Key Card (same as generic version)
 - 6.11 HVAC
 - 6.12 Renewable Energy Features (same as generic version)
 - 6.14 Sustainable Design (same as generic version)
 - Sustainable Sites Credits (same as generic version)
 - Additional Sustainable Information (similar generic version)
 - 6.16 Permits (similar as generic version)
 - 6.18 Additional Facilities (same as generic version)

6.4 Site Engineering

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Project
 - Division 0
 - Project Information
 - District Information
 - POC
 - Goals
 - Project Cost
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 - Pre-Proposal Conference
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 - Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
 - Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Bliss)
 - 6.4 Site Engineering
 - Base Utility
 - 6.5 Architecture
 - Programmable Key Card
 - 6.11 HVAC
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
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6.4 Site Engineering

Topographical Conditions - Additional Information (Paragraph 6.4.1)

Appendix where existing site survey will be located:

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6.4 Site Engineering

- Replacers:
 - SITE EXIST APPENDIX
- Removers:
 - SITE OTHER
 - SITE DB

6.4 Base Utility

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Project
 - Division 0
 - Project Information
 - District Information
 - POC
 - Goals
 - Project Cost
 - Proposal Submittal Requirements
 - Pre-Proposal Conference
 - Additional
 - Installation Preferences
 - Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
 - Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Bliss)
 - 6.4 Site Engineering
 - Base Utility
 - 6.5 Architecture
 - Programmable Key Card
 - 6.11 HVAC
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
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 - 6.18 Additional Facilities
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 - Additional Files
 - Final Documents

6.4 Base Utility

Base Utility Additional (Paragraph 6.4.6)

The Utility Provider is supplying the utility meters

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6.4 Base Utility

- Removers:
- [METER DB](#)
- [METER GOV](#)

6.11 HVAC

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

6.11 HVAC

Click button to toggle the top (instructions) pane.

HVAC (6.11):

Generally, the requirements for HVAC systems are already stated in paragraphs 3 and 5.

NOTE TO SPECIFIER: Specify outdoor design conditions per Section 01 10 00, paragraph 5.9.2 in accordance with paragraph 2.2 in UFC 3-410-1FA HVAC. DO refer to paragraphs 6.11.1 - 6.11.4 in the [Implementation Guide](#) for general guidance.

AND I HAVE NO idea

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6.11 HVAC

- Replacers:
 - [HVAC](#)



Bragg

- Project Specific (Fort Bragg)
 - 6.3 Site Planning (similar to generic version)
 - Site Structures and Amenities (similar to generic version)
 - Historical Preservation
 - Stormwater Management Systems
 - Erosion and Sediment Control
 - Vehicular Circulation
 - 6.4 Site Engineering
 - Topographical Conditions (similar to generic version)
 - Pavement Engineering (similar to generic version)
 - Base Utility
 - Borrow Material
 - Timber Harvesting
 - 6.5 Architecture/Programmable Key Card
 - 6.11 HVAC (similar to generic version)
 - 6.12 Renewable Energy Features (similar to generic version)
 - 6.14 Sustainable Design (same as generic version)
 - Sustainable Sites Credits (same as generic version)
 - Additional Sustainable Information (similar generic version)
 - 6.15 Environmental
 - 6.16 Permits (similar as generic version)
 - Additional
 - 6.17 Demolition
 - 6.18 Additional Facilities (same as generic version)

6.3 Historical Preservation

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Pre-Proposal Conference
- Additional
- Installation Preferences
- Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Bragg)
 - 6.3 Site Planning
 - Site Structures and Amenities
 - Historical Preservation
 - Stormwater Management Systems
 - Erosion and Sediment Control
 - Vehicular Circulation
 - 6.4 Site Engineering
 - Topographical Conditions
 - Pavement Engineering
 - Base Utility
 - Borrow Material
 - Timber Harvesting
 - 6.5 Architecture/Programmable Key Card
 - 6.11 HVAC
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
 - 6.15 Environmental
 - 6.16 Permits
 - Additional
 - 6.17 Demolition
 - 6.18 Additional Facilities
 - CADD System
 - Distribution and Quantities
 - Quality Control

6.3 Site Planning

Historical Preservation

Find out from the Fort Bragg Cultural Resources Management Program (CRMP) Office whether or not this project requires consultation with the State Historical Preservation Office (SHPO):

- This project is not within a historic district or view shed but still requires consultation with the SHPO
- This project is not within a historic district or view shed and does not require consultation with the SHPO
- This project is within a historic district and/or view shed and requires consultation with the SHPO

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6.3 Historical Preservation

- Replacers:
 - [BRAGG SHPO CONSULT](#)

Stormwater Management Systems

6.3.3.1

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

6.3 Site Planning

Minimize Instructions Stormwater Management Systems Modified

Stormwater Management (SWM) Systems (6.3.3.1)

DO refer to the standardized paragraph 6 for [Fort Bragg](#) for more information. DO NOT repeat or contradict what is already contained in this paragraph.

This subparagraph is for:

- Stormwater Management Systems (6.3.3.1)

Examples are POV and organizational vehicle site access and circulation requirements, tracked vehicle tank trail connection point.

Paragraph 3 for EPDF refers to Paragraph 6 for parking requirements. If the project includes an EPDF, DO coordinate with the installation on hours of operation, availability of shared parking and use of buses to determined project parking requirement.)

DO refer to paragraphs 6.11.1 - 6.11.4 in the [Implementation Guide](#) for general guidance.

Example:

- Dining Facility Parking: Provide [] patron spaces and [] staff spaces.

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Erosion and Sediment Control (6.3.3.2)

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

6.3 Site Planning

Minimize Instructions Erosion and Sediment Control Modified

Erosion and Sediment Control (Paragraph 6.3.3.2)

DO refer to the standardized paragraph 6 for [Fort Bragg](#) for more information. DO NOT repeat or contradict what is already contained in this paragraph.

This subparagraph is for:

- Erosion and Sedimentation Control (6.3.3.2)

Examples are POV and organizational vehicle site access and circulation requirements, tracked vehicle tank trail connection point.

Paragraph 3 for EPDF refers to Paragraph 6 for parking requirements. If the project includes an EPDF, DO coordinate with the installation on hours of operation, availability of shared parking and use of buses to determined project parking requirement.)

DO refer to paragraphs 6.11.1 - 6.11.4 in the [Implementation Guide](#) for general guidance.

Example:

- Dining Facility Parking: Provide [] patron spaces and [] staff spaces.

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Vehicular Circulation (6.3.3.3)

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Pre-Proposal Conference
- Additional
- Installation Preferences
- Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Bragg)
 - 6.3 Site Planning
 - Site Structures and Amenities
 - Historical Preservation
 - Stormwater Management Systems
 - Erosion and Sediment Control
 - Vehicular Circulation
 - 6.4 Site Engineering
 - Topographical Conditions
 - Pavement Engineering
 - Base Utility
 - Borrow Material
 - Timber Harvesting
 - 6.5 Architecture/Programmable Key Card
 - 6.11 HVAC
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
 - 6.15 Environmental
 - 6.16 Permits
 - Additional
 - 6.17 Demolition
 - 6.18 Additional Facilities
 - CADD System
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 - Quality Control

6.3 Site Planning

Minimize Instructions Vehicular Circulation

Vehicular Circulation (Paragraph 6.3.3.3)

DO refer to the standardized paragraph 6 for [Fort Bragg](#) for more information. DO NOT repeat or contradict what is already contained in this paragraph.

This subparagraph is for:

- Vehicular Circulation (6.3.3.3)

Examples are POV and organizational vehicle site access and circulation requirements, tracked vehicle tank trail connection point.

Paragraph 3 for EPDF refers to Paragraph 6 for parking requirements. If the project includes an EPDF, DO coordinate with the installation on hours of operation, availability of shared parking and use of buses to determined project parking requirement.)

DO refer to paragraphs 6.11.1 - 6.11.4 in the [Implementation Guide](#) for general guidance.

Example:

- Dining Facility Parking: Provide [] patron spaces and [] staff spaces.

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Base Utility (6.4.6)

The screenshot displays the 'RFP Wizard' software interface for 'Project Id 883: Test RFP'. The window title bar includes the project name and standard window controls. The menu bar contains 'File', 'Users', 'Tools', 'Project', and 'Help'. A red warning banner at the top right reads 'DO NOT ENTER CLASSIFIED INFORMATION'. The left sidebar, titled 'Steps', shows a hierarchical tree of project sections, with '6.4 Site Engineering' selected. The main content area is titled '6.4 Site Engineering' and contains a sub-section 'Base Utility Additional Information (Paragraph 6.4.6)'. Below this title is a text input field with the prompt 'Enter information regarding Site Base Gas Utility below'. The status bar at the bottom left repeats the red warning 'DO NOT ENTER CLASSIFIED INFORMATION'. The bottom right status bar shows the email 'Patrick.L.Edwards@usace.army.mil', the text 'Last saved on 12/3/2012 3:38 PM by you.', and a 'No Alerts' indicator.

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Pre-Proposal Conference
- Additional
- Installation Preferences
- Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Bragg)
 - 6.3 Site Planning
 - Site Structures and Amenities
 - Historical Preservation
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 - Erosion and Sediment Control
 - Vehicular Circulation
 - 6.4 Site Engineering
 - Topographical Conditions
 - Pavement Engineering
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 - Additional
 - 6.17 Demolition
 - 6.18 Additional Facilities
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 - Distribution and Quantities
 - Quality Control

6.4 Site Engineering

Base Utility Additional Information (Paragraph 6.4.6)

Enter information regarding Site Base Gas Utility below

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Base Utility (6.4.6)

- Replacers:
 - SITE GAS

Borrow Material

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Pre-Proposal Conference
 - Additional
 - Installation Preferences
- Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
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 - Base Utility
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 - Timber Harvesting
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 - 6.12 Renewable Energy Features
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 - 6.16 Permits
 - Additional
 - 6.17 Demolition
 - 6.18 Additional Facilities
 - CADD System
 - Distribution and Quantities
 - Quality Control

6.4 Site Engineering

Borrow Material

A Borrow Pit is available

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Borrow Material

- Replacers:
 - BORROW MATERIAL AVAILABILITY

Timber Harvesting

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File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Pre-Proposal Conference
 - Additional
- Installation Preferences
- Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Bragg)
 - 6.3 Site Planning
 - Site Structures and Amenities
 - Historical Preservation
 - Stormwater Management Systems
 - Erosion and Sediment Control
 - Vehicular Circulation
 - 6.4 Site Engineering
 - Topographical Conditions
 - Pavement Engineering
 - Base Utility
 - Borrow Material
 - Timber Harvesting
 - 6.5 Architecture/Programmable Key Card
 - 6.11 HVAC
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
 - 6.15 Environmental
 - 6.16 Permits
 - Additional
 - 6.17 Demolition
 - 6.18 Additional Facilities
 - CADD System
 - Distribution and Quantities
 - Quality Control

6.4 Site Engineering

Timber Harvesting

Modified

Select one of the following that best describes your project:

- Project site has merchantable timber. Contractor marks clearing limits. Government Timber contractor harvests merchantable timber.
If above selected, contractor cuts and stockpiles merchantable timber.
- Project site has no required merchantable timber sales.

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Timber Harvesting

- Removers:
 - TIMBER1
 - TIMBER1 SALE NO
 - TIMBER2

6.5 Architecture/Programmable Key Card

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File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Pre-Proposal Conference
- Additional
- Installation Preferences
- Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
- Division 1
 - Facilities
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 - Borrow Material
 - Timber Harvesting
 - 6.5 Architecture/Programmable Key Card
 - 6.11 HVAC
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
 - 6.15 Environmental
 - 6.16 Permits
 - Additional
 - 6.17 Demolition
 - 6.18 Additional Facilities
 - CADD System
 - Distribution and Quantities
 - Quality Control

6.5 Architecture

Programmable Key Card (Paragraph 6.5.3)

Is SAFLOK to be used? NOTE: This question does not apply to UEPH facilities.

Programmable Key Card

[Minimize Instructions](#) Click button to toggle the top (instructions) pane.

Programmable Key Card (Paragraph 6.5.3):

Please describe the key card system.

DO refer to the standardized paragraph 6 for [Fort Bragg](#) for more information. DO NOT repeat or contradict what is already contained in this paragraph.

This paragraph only applies to non-UEPH type facilities, where the Installation provides additional funding for Programmable Key Cards

Example:

Install Programmable electronic key card access systems in [facilities] per Army Installation Design Standards Paragraph 3.5.11, "Locks and Locking Devices. The Installation [does not have a single manufacturer established for this equipment at this time. Hotel type stand alone locks are the preferred solution.][has established the following single source manufacturer/system for this equipment: []]"

DO refer to paragraphs 6.11.1 - 6.11.4 in the [Implementation Guide](#) for general guidance.

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6.5 Architecture/Programmable Key Card

- Replacers:
 - BRAGG KEY CARD
- Removers:
 - UEPH
 - UEPH NO
 - SAFLOK NO
 - SAFLOK YES

6.15 Environmental

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File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Pre-Proposal Conference
 - Additional
 - Installation Preferences
- Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Bragg)
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 - 6.5 Architecture/Programmable Key Card
 - 6.11 HVAC
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
 - 6.15 Environmental
 - 6.16 Permits
 - Additional
 - 6.17 Demolition
 - 6.18 Additional Facilities
 - CADD System
 - Distribution and Quantities
 - Quality Control

6.15 Environmental

Contamination

This project has known site contamination

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6.15 Environmental

- Removers:
 - CONTAMINATION NO
 - CONTAMINATION

Permits Additional

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File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Pre-Proposal Conference
 - Additional
 - Installation Preferences
- Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
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 - Topographical Conditions
 - Pavement Engineering
 - Base Utility
 - Borrow Material
 - Timber Harvesting
 - 6.5 Architecture/Programmable Key Card
 - 6.11 HVAC
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
 - 6.15 Environmental
 - 6.16 Permits
 - Additional**
 - 6.17 Demolition
 - 6.18 Additional Facilities
 - CADD System
 - Distribution and Quantities
 - Quality Control

6.16 Permits

Additional

Landfill tipping fees will be charged to the Contractor

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Permits Additional

- Replacers:
 - PERMITS CHARGED

6.17 Demolition

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File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Pre-Proposal Conference
- Additional Installation Preferences
- Contract Information
 - Site Safety
 - Partnering
 - Additional Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Bragg)
 - 6.3 Site Planning
 - Site Structures and Amenities
 - Historical Preservation
 - Stormwater Management Systems
 - Erosion and Sediment Control
 - Vehicular Circulation
 - 6.4 Site Engineering
 - Topographical Conditions
 - Pavement Engineering
 - Base Utility
 - Borrow Material
 - Timber Harvesting
 - 6.5 Architecture/Programmable Key Card
 - 6.11 HVAC
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
 - 6.15 Environmental
 - 6.16 Permits
 - Additional
 - 6.17 Demolition
 - 6.18 Additional Facilities
 - CADD System
 - Distribution and Quantities
 - Quality Control

6.17 Demolition

General

The Contractor is authorized to perform full remediation of the site under this contract

The project is located in a contaminated area

Describe whether ONUS under separate contract with the Government or the Contractor must disconnect, cap and/or demolish water and sewer mains and/or lines. Be specific about whether the cost for ONUS is or isn't to be included in the contract price. If not applicable to this project, state N/A.

N/A

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6.17 Demolition

- Replacers:
 - DEMOLITION AUTHORIZED
 - ONUS CONTRACTOR REQUIREMENTS
 - DEMOLITION CONTAMINATION

Campbell

- Project Specific (Fort Campbell)
 - 6.3 Site Planning (similar to generic version)
 - Vehicular Circulation (similar to generic)
 - 6.4 Site Engineering (similar to generic version)
 - Topographical Conditions (similar to generic version)
 - Fire Flow Tests (same as generic version)
 - Pavement Engineering (similar to generic version)
 - Traffic Signage (similar to generic version)
 - Base Utility (similar to generic version)
 - Borrow Material (same as generic version)
 - Haul Routes (same as generic version)
 - Cleaning and Grubbing (same as generic version)
 - 6.5 Architecture (similar to generic version)
 - Design – Theme (same as generic version)
 - Design – Requirements (similar to generic version)
 - Programmable Key Card (similar to generic version)
 - Interior Design Signage (similar to generic version)
 - 6.6 Structural Design (prior to 3 SEP 10)
 - 6.9 Site Electrical (similar to generic version)
 - 6.12 Renewable Energy Features (similar to generic version)
 - 6.14 Sustainable Design (same as generic version)
 - Sustainable Sites Credits (same as generic version)
 - Additional Sustainable Information (similar generic version)
 - 6.15 Environmental (similar to generic version)
 - 6.17 Demolition (similar to generic version)
 - 6.18 Additional Facilities (same as generic version)

6.6 Structural Design (prior to 3 SEP 10)

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Campbell)
 - 6.3 Site Planning
 - Vehicular Circulation
 - 6.4 Site Engineering
 - Topographical Conditions
 - Fire Flow Tests
 - Pavement Engineering
 - Traffic Signage
 - Base Utility
 - Borrow Material
 - Haul Routes
 - Clearing and Grubbing
 - 6.5 Architecture
 - Design - Theme
 - Design - Requirements
 - Programmable Key Card
 - Interior Design Signage
 - 6.6 Structural Design (prior to 3 SEP 10)
 - 6.9 Site Electrical
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
 - 6.15 Environmental
 - 6.17 Demolition
 - 6.18 Additional Facilities
 - CADD System
 - Distribution and Quantities
 - Quality Control
 - Government Field Office
 - Additional Files

6.6 Structural Design (prior to 3 SEP 10)

Click button to toggle the top (instructions) pane.

Structural Design (6.6):

NOTE: This information required only for projects locked on or before 3 SEP 2010. Projects locked after 3 SEP 2010 will ignore any information entered here.

DO refer to paragraphs 6.11.1 - 6.11.4 in the [Implementation Guide](#) for general guidance.
DO refer to the standardized paragraph 6 for [Fort Campbell](#) for more information. **DO NOT** repeat or contradict what is already contained in this paragraph.

DO provide installation specific wind, snow, seismic loading information from UFC 3-310-01.

DO NOT state any preferences for structural building type or features. The design-builder must meet structural performance requirements and the government will not evaluate structural information or systems in the proposal evaluation stage.

DO NOT add any references, such as UFC's, ETL's, etc.

DO describe any installation specific requirements for termite protection, radon mitigation, etc.

.....

Thsi is a new one???

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Carson

- Project Specific (Fort Carson)
 - 6.3 Site Planning (similar to generic version)
 - Site Structures and Amenities (similar to generic version)
 - Stormwater Management Systems (similar to generic version)
 - Vehicular Circulation (similar to generic)
 - 6.4 Site Engineering (similar to generic version)
 - Topographical Conditions (similar to generic version)
 - Geotechnical Conditions (similar to generic version)
 - Fire Flow Tests (same as generic version)
 - Pavement Engineering (similar to generic version)
 - Base Utility Additional Information
 - Borrow Material (same as generic version)
 - Haul Routes (same as generic version)
 - Cleaning and Grubbing (same as generic version)
 - Landscaping (same as generic version)
 - Turf (same as generic version)
 - 6.5 Architecture
 - Design – Theme (same as generic version)
 - Programmable Key Card (similar to generic version)
 - Interior Design (similar to generic version)
 - Interior Design Signage (similar to generic version)
 - 6.9 Site Electrical (similar to generic version)
 - Site Telecom (similar to generic version)
 - Ducts
 - 6.11 HVAC (similar to generic version)
 - 6.12 Energy Conservation (similar to generic version)
 - Renewable Energy Features (similar to generic version)
 - 6.14 Sustainable Design (same as generic version)
 - Sustainable Sites Credits (same as generic version)
 - Additional Sustainable Information (similar generic version)
 - 6.17 Demolition (same as generic version)
 - 6.18 Additional Facilities (same as generic version)

6.4 Base Utility Additional Info.

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- CDC
- Additional Requirements
- Project Specific (Fort Carson)
 - 6.3 Site Planning
 - Site Structures and Amenities
 - Stormwater Management Systems
 - Vehicular Circulation
 - 6.4 Site Engineering**
 - Topographical Conditions
 - Geotechnical Conditions
 - Fire Flow Tests
 - Pavement Engineering
 - Base Utility Additional Information
 - Borrow Material
 - Haul Routes
 - Clearing and Grubbing
 - Landscaping
 - Turf
 - 6.5 Architecture
 - Design - Theme
 - Programmable Key Card
 - Interior Design
 - Interior Design Signage
 - 6.9 Site Electrical
 - Site Telecom
 - Ducts
 - 6.11 HVAC
 - 6.12 Energy Conservation
 - Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - Additional Sustainable Information
 - 6.17 Demolition
 - 6.18 Additional Facilities
- CADD System
- Distribution and Quantities
- Quality Control
- Government Field Office
- Additional Files
- Final Documents

6.4 Site Engineering

Base Utility Additional Information (Paragraph 6.4.6)

Enter information regarding Site Base Electrical Utility below

Enter information regarding Site Base Communications Service below

Enter information regarding Site Base Cable TV Utility below

Select appropriate gas pressure:

- reduce from 50 psig to 2 psig
- reduce from 25 psig to 2 psig

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6.4 Base Utility Additional Info.

- Replacers:
 - [SITE ELEC](#)
 - [SITE COMMO](#)
 - [SITE CABLE TV](#)

- Removers:
 - [50PSIG](#)
 - [25PSIG](#)

6.9 Ducts

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Additional
- Installation Preferences
- Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Carson)
 - 6.3 Site Planning
 - Site Structures and Amenities
 - Stormwater Management Systems
 - Vehicular Circulation
 - 6.4 Site Engineering
 - Topographical Conditions
 - Geotechnical Conditions
 - Fire Flow Tests
 - Pavement Engineering
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 - Haul Routes
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 - Landscaping
 - Turf
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 - Design - Theme
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 - Interior Design Signage
 - 6.9 Site Electrical
 - Site Telecom
 - Ducts
 - 6.11 HVAC
 - 6.12 Energy Conservation
 - Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits

6.9 Site Electrical

Number of 4" Outer ducts (Paragraph 6.9.8.5)

Number of 4" Outer ducts in duct bank:

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6.9 Ducts

- Replacers:
 - CARSON DUCTS

Hood

- Project Specific (Fort Hood)
 - 6.3 Site Planning (similar to generic version)
 - Troop Formation Areas/Walkways
 - Site Structures and Amenities (similar to generic version)
 - Stormwater Management Systems (similar to generic version)
 - 6.4 Site Engineering (similar to generic version)
 - Topographical Conditions (same as generic version)
 - Fire Flow Tests (same as generic version)
 - Pavement Engineering (similar to generic version)
 - Cut and Fill (similar to generic version)
 - Borrow Material (same as generic version)
 - Cleaning and Grubbing (same as generic version)
 - Landscaping (same as generic version)
 - Turf (same as generic version)
 - 6.5 Architecture (similar to generic version)
 - Design – Theme (same as generic version)
 - Programmable Key Card (same as generic version)
 - Interior Design (same as generic version)
 - Interior Design Signage (same as generic version)
 - 6.8 Plumbing (same as generic version)
 - 6.11 HVAC (similar to generic version)
 - 6.12 Energy Conservation (similar to generic version)
 - 6.14 Sustainable Design (same as generic version)
 - Sustainable Sites Credits (same as generic version)
 - Additional Sustainable Information (similar generic version)
 - 6.16 Permits (same as generic version)
 - 6.17 Demolition (same as generic version)
 - 6.18 Additional Facilities (same as generic version)

Troop Formation Areas/Walkways

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Site Safety
- Partnering
- Additional
- Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Hood)
 - 6.3 Site Planning
 - Troop Formation Areas/Walkways**
 - Site Structures and Amenities
 - Stormwater Management Systems
 - 6.4 Site Engineering
 - Topographical Conditions
 - Fire Flow Tests
 - Pavement Engineering
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6.3 Site Planning

Troop Formation Areas

Walkways for troops marching in formation shall be wide enough to accommodate personnel walking four abreast.

The walkways shall be constructed of

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Troop Formation Areas/Walkways

- Replacers:
 - WALKWAYS



Knox

- Project Specific (Fort Knox)
 - 6.3 Site Planning (similar to generic version)
 - Vehicular Circulation (same as generic version)
 - 6.4 Site Engineering (similar to generic version)
 - Topographical Conditions (same as generic version)
 - Fire Flow Tests (same as generic version)
 - Pavement Engineering (similar to generic version)
 - Traffic Signage (similar to generic version)
 - Base Utility (similar to generic version)
 - Borrow Material
 - Haul Routes (same as generic version)
 - Clearing and Grubbing (same as generic version)
 - 6.5 Architecture (same as generic version)
 - Design – Theme (similar to generic version)
 - Programmable Key Card (similar to generic version)
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 - Site Telecom
 - 6.11 HVAC (similar to generic version)
 - 6.12 Renewable Energy Features (similar to generic version)
 - 6.14 Sustainable Design (same as generic version)
 - Sustainable Sites Credits (same as generic version)
 - Additional Sustainable Information (similar generic version)
 - 6.15 Environmental (similar to generic version)
 - 6.17 Demolition (same as generic version)
 - 6.18 Additional Facilities (same as generic version)

6.9 Site Telecom

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Site Safety
- Partnering
- Additional
- Specific Requirements
- Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Fort Knox)
 - 6.3 Site Planning
 - Vehicular Circulation
 - 6.4 Site Engineering
 - Topographical Conditions
 - Fire Flow Tests
 - Pavement Engineering
 - Traffic Signage
 - Base Utility
 - Borrow Material
 - Haul Routes
 - Clearing and Grubbing
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- Final Documents

6.9 Site Electrical

Site Telecom

6.9.6.2. Provide and install cabling and duct for the Fort Knox telephone system from the existing exterior system to the building for administrative telephone support. Terminate service entrance cables on protected terminal blocks and all Fiber Optic cables on service entrance termination hardware located in the main communications room. Label Fiber Optic Cables terminated in the facility LIU using the NEC label scheme. The one line label shall consist of the following:

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6.9 Site Telecom

- Replacers:
 - TELECOMMUNICATIONS CABLE SELECTION

Lewis

- Project Specific (Joint Base Lewis McChord)
 - 6.3 Site Planning (similar to generic Stormwater Treatment step)
 - Stormwater Treatment
 - Pollutants
 - 6.4 Site Engineering (similar to generic)
 - Pavement Engineering (same as generic)
 - Landscaping
 - 6.5 Architecture (same as generic)
 - Design – Theme (same as generic)
 - Design – Requirements (same as generic)
 - 6.8 Plumbing
 - 6.11 HVAC
 - 6.12 Renewable Energy Features (same as generic version)
 - 6.14 Sustainable Design (same as generic version)
 - Sustainable Sites Credits (same as generic version)
 - 6.16 Permits (similar to generic version)
 - 6.17 Demolition (similar to generic version)
 - 6.18 Additional Facilities (same as generic version)

6.3 Stormwater Treatment

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Project
 - Division 0
 - Project Information
 - District Information
 - POC
 - Goals
 - Project Cost
 - Proposal Submittal Requirements
 - Pre-Proposal Conference
 - Additional
 - Installation Preferences
 - Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
 - Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Joint Base Lewis McChord)
 - 6.3 Site Planning
 - Stormwater Treatment
 - Pollutants
 - 6.4 Site Engineering
 - Pavement Engineering
 - Landscaping
 - 6.5 Architecture
 - Design - Theme
 - Design - Requirements
 - 6.8 Plumbing
 - 6.11 HVAC
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
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6.3 Site Planning

Stormwater Treatment (Paragraph 6.3.3.1) Modified

NOTE TO SPECIFIER: SELECT ONE OF THE TWO DESIGN APPROACHES BELOW, LISTED IN ORDER OF JBLM'S PREFERENCE. IF B IS SELECTED, USER TO COORDINATE WITH JBLM PW-BOID AND PROVIDE INFORMATION

A. Onsite treatment and infiltration will be used for stormwater treatment

B. If A is not checked, please provide information below:

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6.3 Stormwater Treatment

- Replacers:
 - [STORMWATER LEWIS](#)

- Removers:
 - [STORMWATER 1](#)
 - [STORMWATER 2](#)

6.3 Pollutants

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

Steps

- Project
 - Division 0
 - Project Information
 - District Information
 - POC
 - Goals
 - Project Cost
 - Proposal Submittal Requirements
 - Pre-Proposal Conference
 - Additional
 - Installation Preferences
 - Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
 - Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Joint Base Lewis McChord)
 - 6.3 Site Planning
 - Stormwater Treatment
 - Pollutants
 - 6.4 Site Engineering
 - Pavement Engineering
 - Landscaping
 - 6.5 Architecture
 - Design - Theme
 - Design - Requirements
 - 6.8 Plumbing
 - 6.11 HVAC
 - 6.12 Renewable Energy Features
 - 6.14 Sustainable Design
 - Sustainable Sites Credits
 - 6.16 Permits
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6.3 Site Planning

Pollutants (Paragraph 6.3.3.2)

Project site is less than one acre and JBLM PW has determined the site may potentially be a "significant contributor of pollutants" to waters of the state.

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6.3 Pollutants

- Removers:
 - SMALL SITE SWPP REQUIRED

6.4 Landscaping

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

Steps

- Project
 - Division 0
 - Project Information
 - District Information
 - POC
 - Goals
 - Project Cost
 - Proposal Submittal Requirements
 - Pre-Proposal Conference
 - Additional
 - Installation Preferences
 - Contract Information
 - Site Safety
 - Partnering
 - Additional
 - Specific Requirements
 - Division 1
 - Facilities
 - CDC
 - Additional Requirements
 - Project Specific (Joint Base Lewis McChord)
 - 6.3 Site Planning
 - Stormwater Treatment
 - Pollutants
 - 6.4 Site Engineering
 - Pavement Engineering
 - Landscaping
 - 6.5 Architecture
 - Design - Theme
 - Design - Requirements
 - 6.8 Plumbing
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 - 6.18 Additional Facilities
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6.4 Site Engineering

Landscape Limits

Landscape limits are:

- within the project construction limits
- outside the building construction limit

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6.4 Landscaping

- Replacers:
 - LANDSCAPE LIMITS

6.11 HVAC

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

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6.11 HVAC

[Minimize Instructions](#) Click button to toggle the top (instructions) pane.

HVAC (Paragraph 6.11.1):

Identify any rooms/spaces other than Telecommunications Rooms and Telecommunications Equipment Rooms, (including SIPRNET ROOMS, where applicable for specific facility type), that require air-conditioning.

DEFAULT IS NONE.

Refer to paragraphs 6.11.1 - 6.11.4 in the [Implementation Guide](#) for general guidance.

.....

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6.11 HVAC

- Replacers:
 - AIR CONDITIONED SPACES

Sam Houston

- Project Specific (Fort Sam Houston)
 - 6.3 Site Planning (similar to generic version)
 - Troop Formation Areas/Walkways (same as Fort Hood)
 - Site Structures and Amenities (similar to generic version)
 - Stormwater Management Systems (similar to generic version)
 - Vehicular Circulation (same as generic)
 - 6.4 Site Engineering (same as generic version)
 - Topographical Conditions (same as generic version)
 - Fire Flow Tests (same as generic version)
 - Pavement Engineering (similar to generic version)
 - Cut and Fill (similar to generic version)
 - Borrow Material (same as generic version)
 - Cleaning and Grubbing (same as generic version)
 - Landscaping (same as generic version)
 - 6.5 Architecture (same as generic version)
 - Design – Theme (same as generic version)
 - Programmable Key Card (same as generic version)
 - Interior Design (same as generic version)
 - Interior Design Signage (same as generic version)
 - 6.9 Site Electrical (same as generic)
 - Site Telecom (similar to generic)
 - 6.10 Cable TV Utility
 - 6.11 HVAC (similar to generic version)
 - 6.12 Renewable Energy Features (similar to generic version)
 - 6.13 Fire Protection (similar to generic version)
 - 6.14 Sustainable Design (same as generic version)
 - Sustainable Sites Credits (same as generic version)
 - Additional Sustainable Information (same as generic version)
 - 6.16 Permits (same as generic version)
 - 6.17 Demolition (same as generic version)
 - 6.18 Additional Facilities (same as generic version)

6.10 Cable TV Utility

- Replacers:
 - [SITE CABLE TV](#)

Sill

- Project Specific (Fort Sill)
 - 6.3 Site Planning (similar to generic version)
 - POV Parking
 - Site Structures and Amenities (same as generic version)
 - Vehicular Circulation (same as generic)
 - 6.4 Site Engineering (same as generic version)
 - Topographical Conditions (same as generic version)
 - Geotechnical Conditions (same as generic version)
 - Fire Flow Tests (same as generic version)
 - Pavement Engineering (same as generic version)
 - Traffic Signage (same as generic version)
 - Base Utility
 - Borrow Material (same as generic version)
 - Haul Routes
 - Temporary Utilities
 - Clearing and Grubbing (same as generic version)
 - Landscaping
 - 6.5 Architecture (same as generic version)
 - Design – Theme (same as generic version)
 - Design – Requirements (similar to generic version)
 - Programmable Key Card (same as generic version)
 - Interior Design (similar to generic version)
 - 6.11 HVAC (similar to generic version)
 - 6.12 Energy Conservation (same as generic version)
 - Renewable Energy Features (same as generic version)
 - 6.14 Sustainable Design (same as generic version)
 - Sustainable Sites Credits (same as generic version)
 - Additional Sustainable Information (same as generic version)
 - 6.15 Environmental
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 - 6.18 Additional Facilities (same as generic version)

6.3 POV Parking

- Replacers:
 - [SITE DB POV PARKING](#)

6.4 Base Utility

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File Users Tools Project Help

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6.4 Site Engineering

Base Utility (Paragraph 6.4.6)

Existing utilities are located near the site

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6.4 Base Utility

- Replacers:
 - EXIST UTIL LOCATION

6.4 Haul Routes

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File Users Tools Project Help

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6.4 Site Engineering

Minimize Instructions Haul Routes

Haul Routes (Paragraph 6.4.9):

Describe the requirements of the staging area.

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6.4 Haul Routes

- Replacers:
 - STAGING AREA

6.4 Temporary Utilities

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File Users Tools Project Help

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6.4 Site Engineering

Haul Routes (Paragraph 6.4.9)

Temporary utilities will be provided

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6.4 Temporary Utilities

- Replacers:
 - TEMPORARY UTILITIES

6.4 Landscaping

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File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

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6.4 Site Engineering

Landscaping (Paragraph 6.4.11)

Landscaping is required

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6.4 Landscaping

- Removers:
 - LANDSCAPING NO
 - LANDSCAPING YES

6.15 Environmental

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File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

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6.15 Environmental

General

Solid Waste Disposal/Diversion Practices shall be in accordance with

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6.15 Environmental

- Replacers:
 - SOLID WASTE

Stewart

- Project Specific (Fort Stewart)
 - 6.3 Site Planning
 - Site Structures and Amenities (similar to generic version)
 - Stormwater Management Systems (same as generic version)
 - Erosion and Sediment Control
 - 6.4 Site Engineering (similar to generic version)
 - Fire Flow Tests (same as generic version)
 - Pavement Engineering (similar to generic version)
 - Traffic Signage (same as generic version)
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 - 6.5 Architecture (similar to generic version)
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 - 6.11 HVAC (similar to generic version)
 - UMCS (similar to generic version)
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6.3 Site Planning

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File Users Tools Project Help

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6.3 Site Planning

General

The limits of construction for this project overlap with another

Coordination with a future project is required

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6.3 Site Planning

- Removers:
 - SITE OVERLAP NO
 - SITE OVERLAP
 - FUTURE COORDINATION NO
 - FUTURE COORDINATION

6.3 Erosion and Sediment Control

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File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

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6.3 Site Planning

Erosion and Sediment Control

The POC for the Notice of Intent document is known

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6.3 Erosion and Sediment Control

- Removers:
 - POC KNOWN

6.4 Base Utility – Additional Information

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File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

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6.4 Site Engineering

Base Utility Additional Information (Paragraph 6.4.6)

Existing chilled water and distribution lines are available in or near project area

Natural gas service is available

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6.4 Base Utility – Additional Information

- Replacers:
 - SITE NAT GAS
- Removers:
 - HYDRONIC PIPE NO
 - HYDRONIC PIPE

6.4 Cut and Fill

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

DO NOT ENTER CLASSIFIED INFORMATION

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6.4 Site Engineering

Cut and Fill Additional Information (Paragraph 6.4.7) Modified

Retaining wall(s) are an option

Cut and Fill

Minimize Instructions Click button to toggle the top (instructions) pane.

Cut and Fill (Paragraph 6.4.7):

DO refer to the standardized paragraph 6 for [Fort Stewart](#) for more information. DO NOT repeat or contradict what is already contained in this paragraph.

DO describe any general planning requirements for grading.

DO NOT specify minimum compaction requirements. The IBC covers this and the Contractor's geotechnical report and/or the design analyses must include the cut and fill/compaction requirements per the IBC and Section 01 33 16.

DO refer to paragraphs 6.11.1 - 6.11.4 in the [Implementation Guide](#) for general guidance.

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6.4 Cut and Fill

- Replacers:
 - RETAINING WALLS
 - SITE CUT

- Removers:
 - RETAINING WALLS

6.4 Timber Harvesting

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File Users Tools Project Help

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6.4 Site Engineering

Timber Harvesting (Paragraph 6.4.10.1) Modified

Timber Harvest will not be completed prior to Notice To Proceed

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6.4 Timber Harvesting

- Removers:
 - TIMBER HARVEST
 - NO TIMBER HARVEST

6.4 Landscaping

Project Id 883: Test RFP - RFP Wizard

File Users Tools Project Help

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6.4 Site Engineering

Landscape Additional Information

Select which Soil Test scenario best fits the project

Soil Test of current growing area

Select which Percolation Test scenario best fits the project

Percolation Test of current growing area

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6.4 Landscaping

- Replacers:
 - SOIL TEST
 - PERCOLATION TEST