
USACE / NAVFAC / AFCEC

UFGS-01 11 00 (February 2024)

Preparing Activity: NAVFAC

Superseding
UFGS-01 11 00 (August 2015)

UNIFIED FACILITIES GUIDE SPECIFICATIONS

References are in agreement with UMRL dated January 2024

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DIVISION 01 - GENERAL REQUIREMENTS

SECTION 01 11 00

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02/24

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	irements for a descri	cation covers the ption of work covered in ired for use in all projects.				
Spec this spec spec addi item	cifications (UFGS) Forms guide specification cification sections.	specific requirements by sing text. For bracketed				
resp		quirements not required in er or not brackets are				
this subm	s guide specification mitted as a <u>Criteria C</u>	recommended changes for are welcome and should be hange Request (CCR).				
NOTE NAVE	E: This section conta FAC PAC and NAVY.	**************************************				
PART 1 GENERAL						
1.1 SUBMITTALS						
NOTE	E: Review Submittal D	**************************************				

NOTE: Review Submittal Description (SD) definitions in Section 01 33 00 SUBMITTAL PROCEDURES and edit the following list, and corresponding submittal items in the text, to reflect only the submittals required for the project. The Guide Specification technical editors have classified those items that require Government approval, due to their complexity

or criticality, with a "G." Generally, other submittal items can be reviewed by the Contractor's Quality Control System. Only add a "G" to an item if the submittal is sufficiently important or complex in context of the project.

For Army projects, fill in the empty brackets following the "G" classification, with a code of up to three characters to indicate the approving authority. Codes for Army projects using the Resident Management System (RMS) are: "AE" for Architect-Engineer; "DO" for District Office (Engineering Division or other organization in the District Office); "AO" for Area Office; "RO" for Resident Office; and "PO" for Project Office. Codes following the "G" typically are not used for Navy and Air Force projects.

The "S" classification indicates submittals required as proof of compliance for sustainability Guiding Principles Validation or Third Party Certification and as described in Section 01 33 00 SUBMITTAL PROCEDURES.

Choose the first bracketed item for Navy and Air Force projects, or choose the second bracketed item for Army projects.

NOTE: For projects in the NAVFAC PAC Area of Operation, in SD-01 Preconstruction Submittals, remove the "G" designation for Salvage Plan.

Government approval is required for submittals with a "G" or "S" classification. Submittals not having a "G" or "S" classification are [for Contractor Quality Control approval.][for information only. When used, a code following the "G" classification identifies the office that will review the submittal for the Government.] Submit the following in accordance with Section 01 33 00 SUBMITTAL PROCEDURES:

SD-01 Preconstruction Submittals

Salvage Plan; G[, [____]]

- 1.2 WORK COVERED BY CONTRACT DOCUMENTS
- 1.2.1 Project Description

NOTE: Describe the project (such as facility to be constructed and square footage, building shell construction, foundation) and the types of work involved in sufficient detail so as to present a general picture which is self contained but does not refer to the drawings or to other parts of the specification. Mention peculiar or hazardous work, and monitoring of archaeological resources.

	The work includes [] and incidental related work.							
1	.2.2 Location							

	NOTE: Provide the station name and geographic location in the blank provided.							
	The work is located at the $[__]$, approximately as indicated. The exact location will be shown by the Contracting Officer.							
1	.3 OCCUPANCY OF PREMISES							

	NOTE: Use this paragraph if building is occupied during construction.							

	Building(s) will be occupied during performance of work under this Contract.[Occupancy notifications will be posted in a prominent location in the work area.]							
	Before work is started, arrange with the Contracting Officer a sequence of procedure, means of access, space for storage of materials and equipment, and use of approaches, corridors, and stairways.							
[1.4 EXISTING WORK							
	Remove or alter existing work in such a manner as to prevent injury or damage to any portions of the existing work which remain.							
	Repair or replace portions of existing work which have been altered during construction operations to match existing or adjoining work, as approved by the Contracting Officer. At the completion of operations, existing work must be in a condition equal to or better than that which existed before new work started.							
]	1.5 LOCATION OF UNDERGROUND UTILITIES							

	NOTE: Check with Installation on if the Contractor or the Base marks the utilities. Use and edit the bracketed item in first paragraph if Contractor is responsible for location and marking of utilities.							
	Obtain digging permits prior to start of excavation, and comply with Installation requirements for locating and marking underground utilities. [Contact local utility locating service a minimum of [48 hours][] prior to excavating, to mark utilities, and within sufficient time required if work occurs on a Monday or after a Holiday.] Verify existing utility locations indicated on contract drawings, within area of work.							

[Identify and mark all other utilities not managed and located by the local utility companies. Scan the construction site with Ground Penetrating

Radar (GPR), electromagnetic, or sonic equipment, and mark the surface of the ground[, pier deck] or paved surface where existing underground utilities [or utilities encased in pier structures] are discovered. Verify the elevations of existing piping, utilities, and any type of underground [or encased] obstruction not indicated, or specified to be removed, that is indicated or discovered during scanning, in locations to be traversed by piping, ducts, and other work to be conducted or installed. Verify elevations before installing new work closer than nearest manhole or other structure at which an adjustment in grade can be made.

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NOTE: Check with the Installation to choose the
bracketed item for number of days notification
required.

Notify the Contracting Officer at least [48 hours][15 days][____] prior to starting excavation work.

[1.6 GOVERNMENT-FURNISHED MATERIAL AND EQUIPMENT

NOTE: Include this paragraph only when the Contractor will be required to install Government-Furnished Materials and Equipment or provide utilities for same. Obtain information to identify the items from the Government.

NOTE: There are situations in which equipment installation data or templates would allow the Contractor to prepare rough-in and proceed with construction prior to taking delivery of Government-furnished equipment. This paragraph may be expanded to include scheduling delivery of installation data or templates as well as the equipment itself, if the data can be made available more quickly than the Government-furnished equipment and if advanced delivery would be helpful to the Government. Obtain listing of material from the activity providing it.

The Government will furnish the following materials and equipment for installation by the Contractor:

NOTE: Provide complete description and quantities for Government-furnished and Contractor-installed material and equipment. Identify manufacturer, make, model and operating characteristics. Avoid generic descriptions especially for equipment requiring utilities such as water service, drains, natural gas, steam, or electricity. This information should be made available by the activity

furnishing the material or equipment to be installed through the Government. When a utility is required to serve the Government-furnished item, ensure that the appropriate Section for the utility needed is included in the project specification. ***********************************						
DESIGNATION NO	. [DESCRIPTION	QUANTITY			
[]]	[]	[]			
] ******	NOTE: quant	Use this p ities.	earagraph a	s applicable	for	**************************************
Quantities indicated for the above-listed items marked with an asterisk are estimates. It is the intention of the Government to furnish all quantities of the asterisk items required to complete the work as specified, and the various quantities will be adjusted when necessary. Quantities stated for the above items not marked with an asterisk are all that will be furnished by the Government. Provide any additional quantities that are required.						
1.6.1 Deliv	very :	Schedule				
NOTE: Choose the version of this paragraph which best satisfies the project conditions. The first alternative is best suited for projects requiring careful scheduling of Government-furnished equipment. Establish the number of calendar days required for notification or that have elapsed before availability after considering (1) a reasonable time between the Contract Award and the first need for Government-furnished equipment and (2) the lead time required for Government procurement. Set the storage rate at the commercial rate in the area of storage.						
[Notify the Contracting Officer in writing at least [] calendar days in advance of the date on which the materials and equipment are required. Pick up materials and equipment no later than 30 calendar days after such date. When materials and equipment are not picked up by the 30th day, the Contractor will be charged for storage at the rate of [] per [45 kg][3 cubic meters] 100 [pounds][cubic feet] per month or fraction thereof lays after the award of contract.						

]1.6.2 Delivery Location The materials and equipment[are located at [_____]] [are located within [____] miles of the jobsite] [will be delivered to [____]][the salvage receiving point [____]].][1.7 GOVERNMENT-INSTALLED WORK ************************* NOTE: Include this paragraph if the Government is to install equipment or perform other work at the job site, excluding inspection and testing. Define the extent and type of Government work that may impact the operations of the Contractor. [____].]1.8 NAVY AND MARINE CORPS INTRANET (NMCI) COORDINATION REQUIREMENTS ************************* NOTE: Use this paragraph for Navy projects only. In addition to the EIA/TIA standards for telecommunications, the architectural, structural, mechanical, plumbing, electrical and fire protection designs must comply with the requirements in the latest version of UFC 3-580-01, Telecommunications

1.8.1 NMCI Contractor Access

Allow the NMCI Contractor access to the facility towards the end of construction (finishes 90 percent complete, rough-in 100 percent complete, Inside Plant (ISP)/Outside Plant (OSP) infrastructure in place) to provide equipment in the telecommunications rooms and make final connections. Coordinate efforts with the NMCI Contractor to facilitate joint use of building spaces during the final phases of construction. After the Contracting Officer has facilitated coordination meetings between the two contractors, within one week, incorporate the effort of additional coordination with the NMCI Contractor into the construction schedule to demonstrate a plan for maintaining the contract duration.

Interior Infrastructure Planning and Design.

1.9 SALVAGE MATERIAL AND EQUIPMENT

Items designated by the Contracting Officer to be salvaged remain the property of the Government. Segregate, itemize, deliver and off-load the salvaged property at the [Government designated] storage area located within [_____] kilometers miles of the construction site.

Provide a salvage plan, listing material and equipment to be salvaged, and their storage location. Maintain property control records for material or equipment designated as salvage. Provide a system for property control in the salvage plan. Store and protect salvaged materials and equipment until disposition by the Contracting Officer.

PART 2 PRODUCTS

Not used.

PART 3 EXECUTION

Not used.

-- End of Section --