Design Build (DB) Part 4 Technical Requirements General Design Guidance

The technical requirements are comprised of UNIFORMAT II (a uniform classification of construction systems and assemblies) specifications with performance and quality requirements specific to the project. National Park Service (NPS) Denver Service Center (DSC) <u>Design Standards</u> shall be incorporated.

To the maximum extent possible, the use of prescriptive specifications should be avoided or minimized unless it is necessary for technical coordination with the parks, other physical plant systems, or integration into existing maintenance and repair procedures. Prescriptive specifications have the effect of moving design responsibility for the specific building system from the Design-Build Contractor (DBC) to the Government.

The end product should be a complete and coordinated set that references requirements covered in Parts 1, 2, and 3 of the <u>Design-Build (DB) Request for Proposal (RFP)</u>. The requirements shall be organized in accordance with ASTM E1557 (proprietary systems such as Speclink, or others, are acceptable) as follows:

(Note: Speclink is different.)

A Substructure

A10 - Foundations A20 - Basement Construction

B Shell

B10 - Superstructure B20 - Exterior Enclosure B30 - Roofing

C Interiors

- C10 Interior Construction
- C20 Stairs
- C30 Interior finishes

D Facility Services

- D10 Conveying
- D20 Plumbing
- D30 HVAC
- D40 Fire Protection
- D50 Electrical

E Equipment and Furnishings

- E10 Equipment
- E20 Furnishings

F Hazardous Waste Remediation

- F10 Special Construction
- F20 Selective Building Demolition

G Site

- G10 Site Preparation
- G20 Site Improvements
- G30 Site Mechanical Utilities
- G40 Site Electrical Utilities
- G90 Other Site Construction

H Process

H10 - Process Equipment

You may utilize your own UNIFORMAT II guide specifications or edit the guides available from <u>WBDG/NAVFAC</u> (Whole Building Design Guide/National Institute of Building Sciences). *If these guides are used, all military references must be replaced with NPS DSC <u>Design Standards</u>. Design and Construction submittal requirements are covered in Parts 1, 2, and 3 of the RFP so edit and coordinate references found in the technical requirements appropriately.*

DB Part 4 Technical Requirements Sample

This sample document shows typical performance specifications. This sample document should not be considered complete or comprehensive and should not be used for production specifications. Edit date on reference standards and documents to reflect current version date. Sole source restrictions apply.

Additional information:

<u>UNIFORMAT II Elemental Classification for Building Specifications, Cost Estimating, and Cost Analysis</u> (pdf), National Institute of Standards and Technology (NIST)