Bibliography

Project BIM Execution Plan Template

The Airport requires consultant teams to use the Pennsylvania State University BIM Execution Plan Template found at http://bim.psu.edu. When applicable, the SFO BIM Guide appendices are to be used in lieu of the Pennsylvania State University BIM Execution Plan Templates. The sections listed in Part 3 of the BIM Guide are intended to provide teams with content suggestions for completion of this template.

The Pennsylvania State University BIM Execution Plan template for use by SFO project teams is referenced as:

Computer Integrated Construction Research Program. (2013). "BIM Planning Guide for Facility Owners." Version 2.0, June, The Pennsylvania State University, University Park, PA, USA.

Laser Scanning Standards - USIBD Level of Accuracy Specification

For more information on the industry standard surrounding laser scanning, please visit: http://www.usibd.org/resources/usibd-standard-documents-version-1_0

The Construction Specification Institute. (2010).

UniFormat: A Uniform Classification of Construction Systems and Assemblies. Alexandria, VA, USA. Retrieved from http://www.csinet.org/uniformat

The Construction Specification Institute. (2016).

MasterFormat: Master List Numbers and Titles for the Construction Industry. Alexandria, VA, USA. Retrieved from http://www.csinet.org/masterformat

OmniclassTM

The OmniClass Construction Classification System (known as OmniClass™ or OCCS) is a classification system for the construction industry. Retrieved from http://www.omniclass.org/

BIM Forum LOD

The Level of Development (LOD) Specification is a reference that enables practitioners in the AEC Industry to specify and articulate with a high level of clarity the content and reliability of Building Information Models (BIMs) at various stages in the design and construction process. Retrieved from http://bimforum.org/lod/

The National BIM Standard-United States® (NBIMS-US™)

The National BIM Standard-United States® (NBIMS-US™) provides consensus based standards through referencing existing standards, documenting information exchanges and delivering best business practices for the entire built environment.

Retrieved from https://www.nationalbimstandard.org/

APPENDICES 47