DATE OF THESE MODIFICATIONS
April 1, 2018

TITLE OF DOCUMENT (new title if applicable):
Eye Clinic: Ophthalmology and Optometry Services Design Guide

DATE OF VERSION BEING MODIFIED:
July 1, 2017

DESCRIPTION OF DOCUMENT (previous title, number, other identifying data):
Eye Clinic Design Guide

SUMMARY OF CHANGES IN THIS VERSION:
This change summary was originally published 03/01/2018. It is being republished 04/01/2018 to reflect minor changes to the actual Design Guide document. User defined JSN’s have been assigned approved JSN’s. This Change Summary provides the listing for substitution of approved JSN’s versus user defined JSN’s. The Design Guide document has undergone limited revision to reflect the approved JSN’s only where they occur in the Equipment Lists, the drawings still reflect the user defined JSN’s.

UXXX1 is replaced with M5601
UXXX2 is replaced with M5599
UXXX3 is replaced with A5048
UXXX4 is replaced with M5564
UXXX5 is replaced with M5525
UXXX6 is replaced with M1800
UXXX7 is replaced with M5519
UXXX8 is replaced with M5517
UXXX9 is replaced with M5514
UXX10 is replaced with M5606
UXX12 is replaced with X2112
UXX13 is replaced with M4654
UXX14 is replaced with M5551
UXX15 is replaced with A1025
UXX16 is replaced with F0836
UXX17 is replaced with D3380
UXX18 is replaced with M6043
Summary of Modifications/Changes in this Update

This Summary of Changes is for information only. It is not a part of the referenced document, and should not be used for project documentation.

U.S. Department of Veterans Affairs ♦ Office of Construction & Facilities Management

DATE OF THIS VERSION:
July 1, 2017

TITLE OF DOCUMENT:
Eye Clinic: Ophthalmology and Optometry Services Design Guide

DATE OF VERSION BEING SUPERSEDED (old):
June 1, 1997

DESCRIPTION OF DOCUMENT (previous title, number, other identifying data):

SUMMARY OF CHANGES IN THIS VERSION:

1. Researched: VA Policies / Directives; Industry Trends; pertinent Guidelines for guidance
2. Developed Room List organized by Functional Areas
3. Identified Room Name, Room Code, NSF/NSM and Descriptor (as needed) for each Room
4. Developed Room Criteria Statements (RCSs) for each room detailing the condition(s) to generate the room, either quantity or NSF
5. Extracted Input Data Questions (IDQs) based on:
   -Mission
   -Workload
   -Staffing
   -Miscellaneous
6. Developed Functional Relationships and Diagrams
7. Developed Design Plates (DPs) for selected rooms in Space Planning Criteria PG 18-9
   -DPs included: Axonometric View, Floor Plan (FP), Reflected Ceiling Plan (RCP), and Elevations (all critical walls)
8. Developed Narrative Data Sheets for Architectural, Structural, Lighting, Power, Communications and Special Systems, HVAC, Plumbing and Medical Gases