SECTION 26 05 29

HANGERS AND SUPPORTS FOR ELECTRICAL SYSTEMS

This document is intended to note the Owners Design Requirements (ODR) for the titled specification section. Design professional to review and integrate ODR into the project's technical specifications. This ODR document should not be viewed as a standalone technical specification.

PART 1 - GENERAL REQUIREMENTS N/A

PART 2 - PRODUCTS AND MATERIALS

- ♦ SUPPORT AND ATTACHMENT COMPONENTS
 - Conduit and Cable Supports: Straps, clamps, etc. suitable for the conduit or cable to be supported. Use Minerallacs for single overhead runs and strut/all-thread trapeze systems for multiple runs.
 - For multiple overhead runs utilize trapeze method. Use trapeze hangers assembled from threaded rods and metal channel (strut) with accessory conduit clamps to support multiple parallel suspended conduits. Provide 25% spare room in trapeze for future.
 - All conduit to be mounted as high as possible above ceiling and in exposed drive area soffits.
 - Single overhead conduit runs shall be supported with a minimum ¼" all-thread and a minerallac. Screw anchors shall be used in concrete and pan deck. Shot pins are not permitted.

PART 3 - EXECUTION N/A

END OF SECTION