SUGGESTED RIGGING SLEEVE LAYOUT

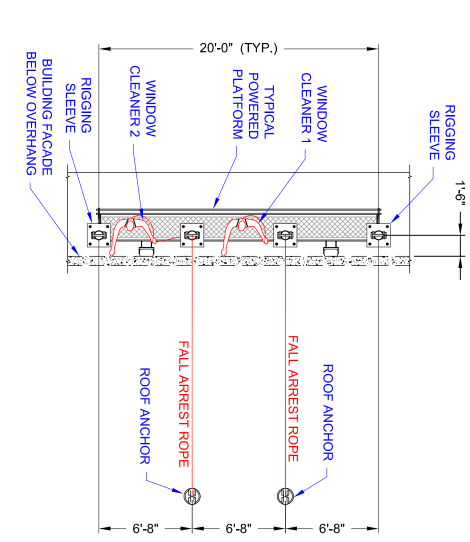
SUSPENSION ROPE

FALL ARREST

ROPE

1'-0" TO 1'-6"/
DEPENDING ON
ARCHITECTURAL

FEATURES





- KEPT AS CONSISTENT AS POSSIBLE TO ALLOW FOR STANDARD POWERED PLATFORM LENGTH. RIGGING SLEEVE SPACING MAY VARY DEPENDING ON ROOF CONDITIONS; HOWEVER, SPACING SHOULD BE
- ω \sim EACH WORKER MUST BE INDEPDENTLY TIED TO AN ANCHOR ON THE ROOF.
- PLATFORM TO HANG PARALLEL AND IN PLANE OR SLIGHTLY ANGULATED WITH THE BUILDING WHEN IN USE AND TO ALLOW THE PLATFORM TO PRESS FIRMLY AGAINST THE BUILDING DURING ITS VERTICAL TRAVEL PLACEMENT OF RIGGING SLEEVES AND ROOF ANCHORS SHALL ALLOW CABLES SUSPENDING POWERED