



DUE TO SMALLER PIPERACK WIDTH ELECTRICAL & INSTRUMENT CABLE TRAY ROUTING NOT POSSIBLE FOR BOLTED CONNECTION. CIVIL TO CONSIDER WELDED CONNECTION IN THIS AREA.

SAMPLE TUBE TRAY TIE-IN (HOLD)

OPTIMIZATION IS POSSIBLE FOR THIS AREA

ANALYZER HOUSE  
SAMPLE TUBE TRAY TIE-IN (HOLD)

EXTENDED PORTION OF PIPE RACK (FOR CABLE RAISING FROM SUBSTATION)

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THIS PIPERACK (PR29603, PR29604, PR25401) WIDTH CAN BE REDUCED TO 5m FROM ELECTRICAL & INSTRUMENT CABLE TRAY POINT OF VIEW.

RAW MATERIAL PRODUCT UTILITIES

INTERFACE POINT WITH HEC