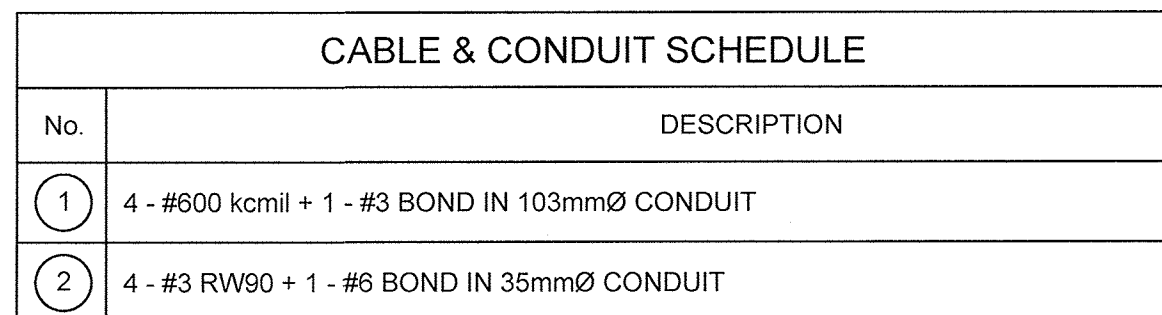


PROVIDE TYPE WRITTEN PANEL SCHEDULES



1. CONTRACTOR TO DISCONNECT AND PULL BACK CONDUCTORS FROM SPLITTER BLOCKS. CONDUCTORS TO REMAIN AND BE REINSTATED UPON INSTALLATION OF NEW SPLITTER BLOCKS. REMOVE EXISTING SPLITTER BLOCKS FROM SPLITTER ENCLOSURE. PROVIDE AND INSTALL 4 NEW SPLITTER BLOCKS IN EXISTING SPLITTER ENCLOSURE. NEW SPLITTER BLOCKS TO BE COMPLETE WITH MAIN LUG AMPCITY OF 600A. MAX WIRE CAPACITY OF 2 X 600KCMIL CONDUCTORS. BRANCH LUG AMPCITY OF NEW SPLITTER BLOCKS TO BE 2 X 125A AND 4 X 200A WITH A MAX WIRE CAPACITY OF 2 X 30 AWG AND 4 X 40 AWG RESPECTIVELY. SPLITTER BLOCKS TO BE LISTED AT 600A AND UL CERTIFIED. ONCE SPLITTER BLOCKS ARE INSTALLED, REINSTATE EXISTING CONDUCTORS TO SPLITTER BLOCK TERMINALS. PROVIDE 4 NEW 600KCMIL CONDUCTORS TO NEW 600A LUGS, SEE SINGLE LINE FOR DETAILS.

PROVIDE TYPE WRITTEN PANEL SCHEDULES