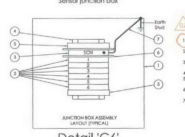


Detail 'C3'

7 -6

Detail 'C5'



partnership

 06
 Detail "C1" & "E" amended, "C5" & "C6" added.
 NP
 12.02.10
 DJ

 05
 Detail "D" amended, detail "E added.
 NP
 26.01.10
 DJ

NP 07.01,10 DJ

JP 09,10,09 DJ

NP 15.07.09 DJ

NP 14.08.09 DJ

The control will not be read in conjunction with all relevant Drawings specifications, and Contract Douvnersts.

3. This drawing must only be reproduced in colour.

4. All dimensions in millimetres (mm) and all levels are in metres (m). Do not scale from this drawing.

and indirect costs associated with suc 1. The 'User' of these documents shall b Risk Assessment' prior to commencer shall take all appropriate measures in Sofiety risks associated with the works.

1036 - 000

STANDARD CONSTRUCTION DETAIL

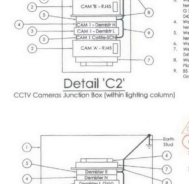


drawing title Electrical Installation details NP DJ

07

1:20 21.05.09

STD-ELE-P-110-5-04



RJ45

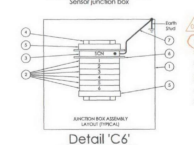
Detail 'C4'

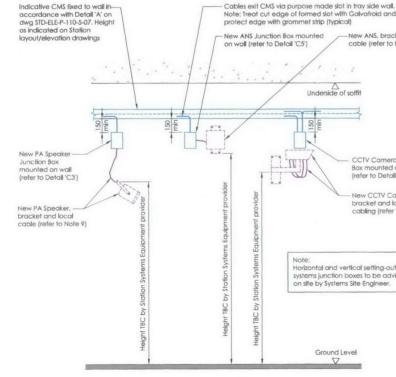
(3)

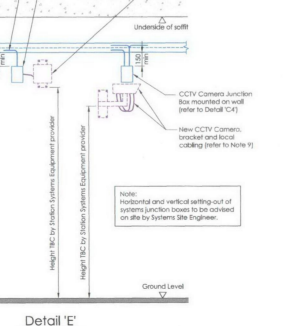
(5)

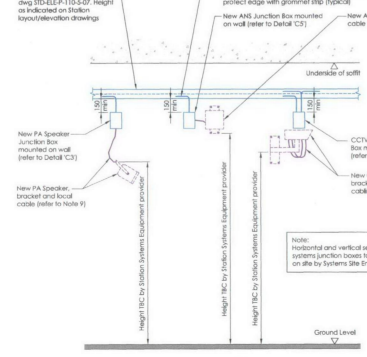
(8)

sensor junction box



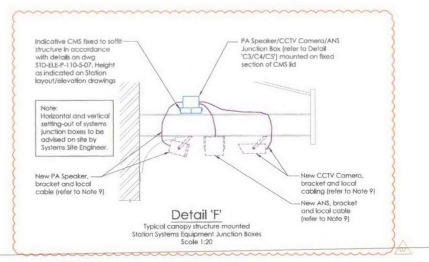


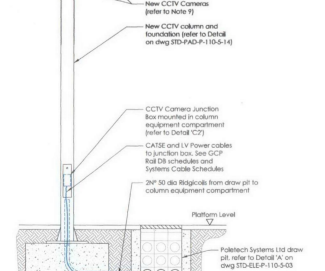




Typical wall mou

Station Systems Equipment Junction Boxes Scale 1:20





Note: Ridgicoil to rise in slow bend within the concrete foundation and be sufficient in length to finish at bottom of Detail 'D' column equipment compartment Ensure that cable draw-in ropes are provided within each Ridgicoil leaving Im of rope at each end