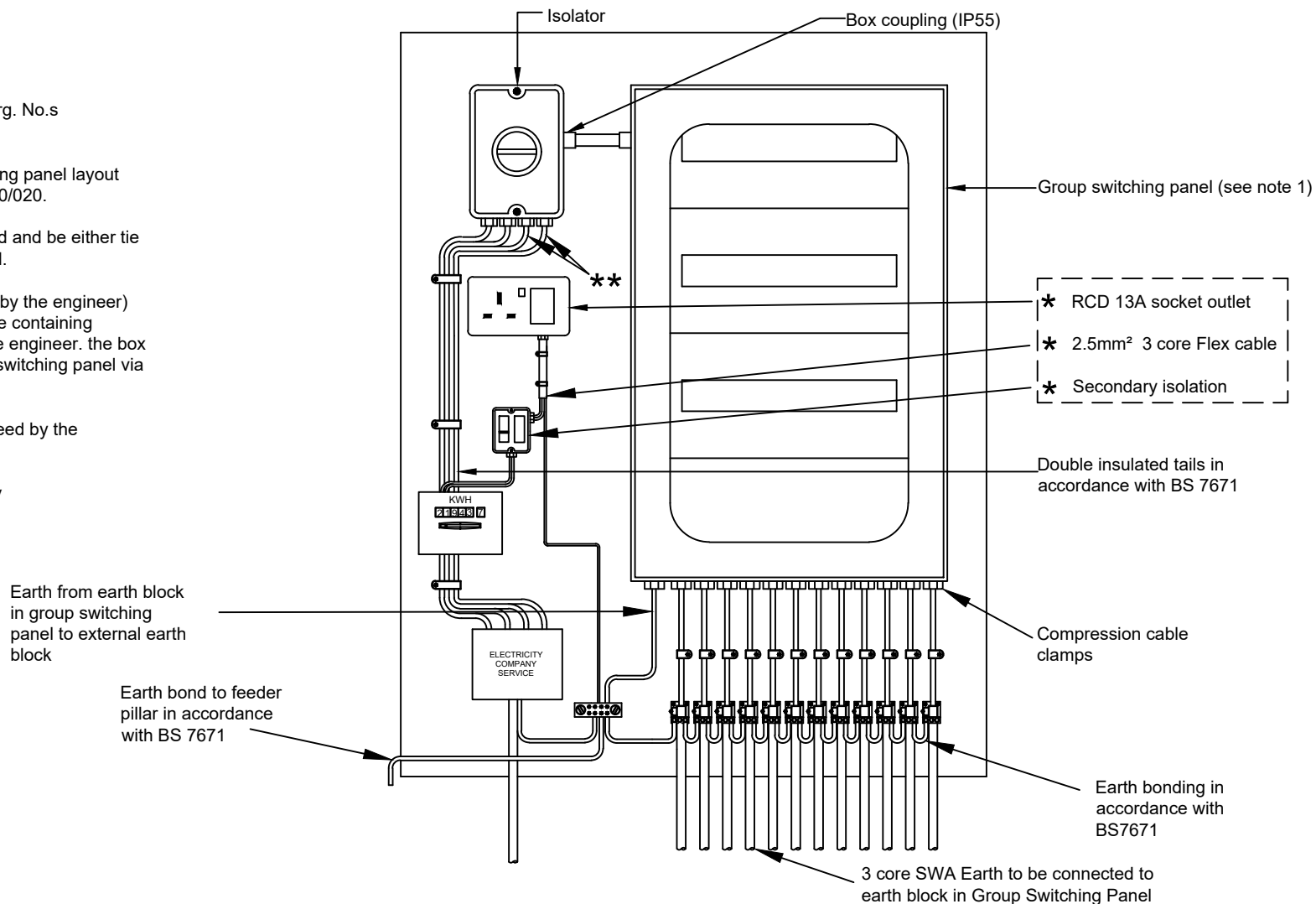


NOTES:

1. To be read in conjunction with Drg. No.s HST/1400/022-23
2. IP 55 enclosure for group switching panel layout and wiring see Drg.No. HST/1400/020.
3. All cables shall be neatly installed and be either rapped or fixed to the back board.
4. Cable reduction box (if specified by the engineer) shall be an IP55 plastic enclosure containing terminal block as specified by the engineer. the box shall be connected to the group switching panel via box couplers (IP55).

* Socket only required if specified / agreed by the *Overseeing Organisation*.

** Omit when using Single Phase supply



Notes

IWP No.					Drg. No.		Rev.																
					HST-1400-021		-																
<table border="1"> <tr> <td></td> <td>CAD</td> <td>Drawn</td> <td>Checked</td> <td>Approved</td> </tr> <tr> <td>Initiate</td> <td>PB</td> <td>PB</td> <td>ADS</td> <td>FPL</td> </tr> <tr> <td>Date</td> <td>7/11</td> <td>7/11</td> <td>7/11</td> <td>7/11</td> </tr> </table>						CAD	Drawn	Checked	Approved	Initiate	PB	PB	ADS	FPL	Date	7/11	7/11	7/11	7/11	Project Title			
	CAD	Drawn	Checked	Approved																			
Initiate	PB	PB	ADS	FPL																			
Date	7/11	7/11	7/11	7/11																			
					HCC STANDARD DETAIL DRAWINGS																		
Sht No.					Drawing Title																		
1 OF 1					THREE PHASE / 12 WAY FEEDER PILLAR GENERAL LAYOUT																		
Scales																							
NTS																							



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