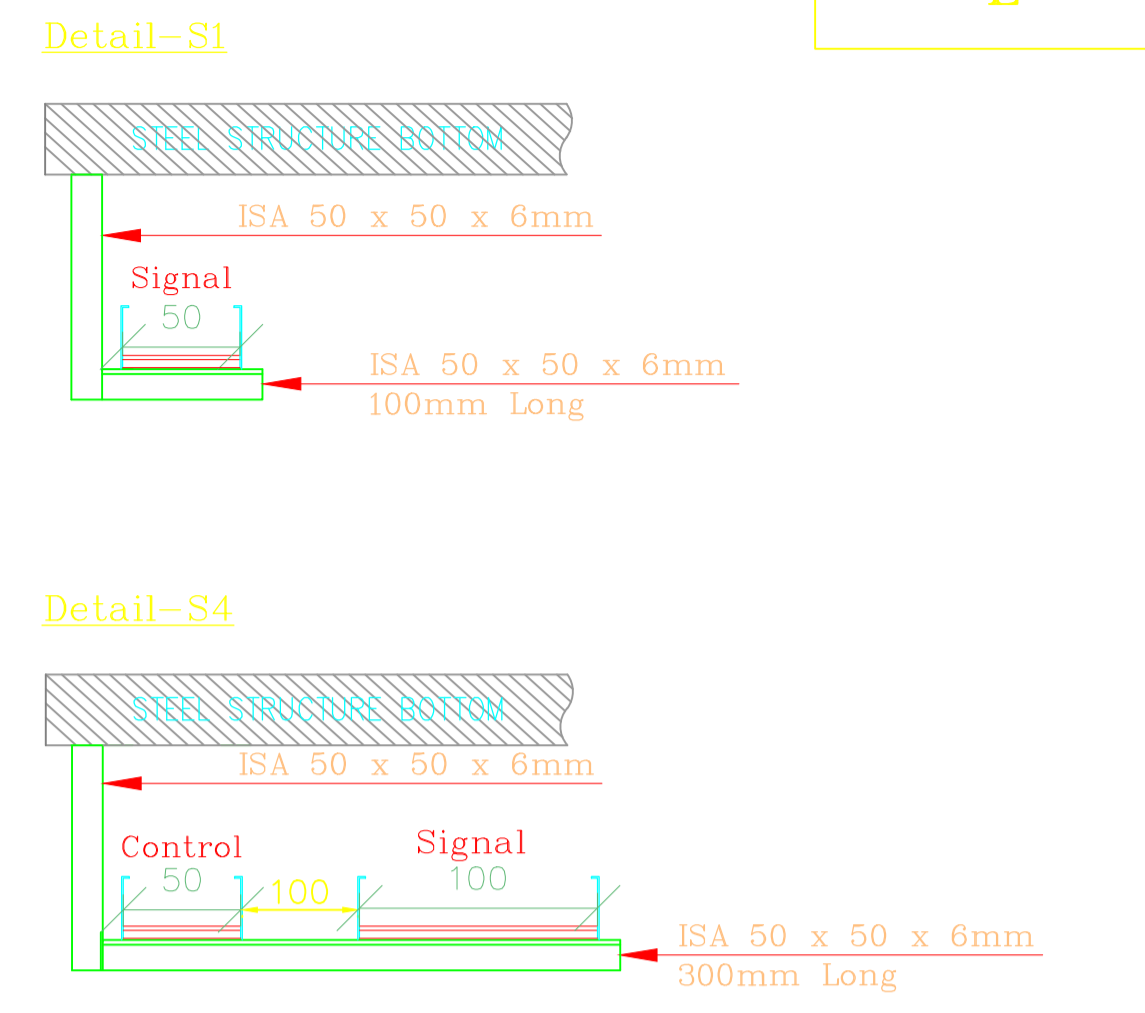


PLAN AT EL.±0.000 LVL.



A1	TCV	IJB DI-01	A6	TE/TI	IJB RTD-01
	301	EL+0.500		303	EL+1.900
		IJB S-01			
A2	HCV	IJB DI-01	A7	TE/TI	IJB RTD-01
	302	EL+0.500		304	EL+3.000
		IJB S-01			
A3	FIT	IJB S-01	A8	TE/TI	IJB RTD-01
	305	EL+1.200		311	EL+2.750
A4	FIT	IJB S-01	A9	TE/TI	IJB RTD-01
	306	EL+1.200		312	EL+1.000
A5	TE/TI	IJB RTD-01			
	301	EL+1.500			

LEGEND & SYMBOLS

- JUNCTION BOX
- AIR HEADER FOR INSTRUMENT
- INSTRUMENT TO DCS (TYPICAL)
- TRAY FOR CONTROL CABLES
- TRAY FOR SIGNAL CABLES

- INSTRUMENT & TRAY ELEVATIONS ARE IN M.
- DISTANCE BETWEEN THE POWER CABLE TRAY & THE SIGNAL /DI/DO TRAY TO BE CONSTANTLY MAINTAINED AT A MINIMUM DISTANCE OF 200 TO 300mm
- TRAY ROUTING & SIZES SHOWN ARE INDICATIVE ONLY AND IS SUBJECTED TO CHANGE DEPENDING ON ACTUAL SITE CONDITION.
- AIR SUPPLY FOR ALL VALVES ARE TO BE LAID FROM MAIN INSTRUMENT AIR HEADER WITH SUITABLE FITTINGS AND PIPES BY INSTRUMENT CONTRACTOR.
- CABLE FROM INDIVIDUAL INSTRUMENTS SHALL BE TAKEN VIA 25mm ANGLE & 50mm CABLE TRAY RUNNER TO MAIN CABLE TRAY AS PER SITE CONDITION.
- ALL DIMENSIONS ARE IN mm & ALL ELEVATIONS ARE IN m UNLESS OTHERWISE SPECIFIED.