		1	2			3	i	4	
А		I         NOTES:         1. LENGTH OF C-SECTION         2. C-SECTION IS TO BE FIX         PERLINS ARE STRUCTURAL         BE USED.	TO SPAN ACROSS 2 RESE XED TO THE ROOF PERLII	NS BY	TEK HEXA	ERLINS MIN	) SCREWS	FOR METAL. WHERE	
В		<ol> <li>STEEL TRAY IS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS. TRAY IS TO BE INSTALLED BENEATH ROOF RIDGE CAPPING, AND IS TO EXTEND BEYOND THE TURRET PENETRATION.</li> <li>PERIMETER OF THE STEEL TRAY IS TO BE NOTCHED (WHERE APPLICABLE) AND FOLDED TO MATCH THE ROOFING PROFILE. PERIMETER IS TO BE SEALED WITH SILICONE SEALANT (WATER SUPPLY SAFE).</li> <li>THE JUNCTION BOX IS TO BE POSITIONED ON THE SOUTHERN OR EASTERN SIDE OF THE TURRET IF PRACTICABLE.</li> <li>LOCATE THE TURRET AS TO ALLOW AN UNOBSTRUCTED LINE OF SIGHT TO THE RESERVOIRE FLOOR, AND TO MINIMIZE STEEL TRAY LENGTH TO RIDGE CAPPING WHERE PRACTICABLE.</li> <li>FOR STEELWORK NOTES, REFER TO SD-9100.</li> </ol>							
с			MOUNT ( DEKTITE DFE208E- WEATHER BOOT TO MANUFACTURERS		SSEMBLY-				
D			SPECIFICATIONS						
E		NC	OTE 4						F
F						STEEL	CONDUIT	- 150 x 60 C-SECTIC APPROVED EQUIVA ISOMETRIC VIEV	ALENT TYP. (N <u>V</u> ATION
G								ARRANGEMENT AND SCALE: N.T.S	DETAILS
н	A B No.	INITIAL ISSUE REDRAWN TO INCORPORATE DESIGN UPDATES ISSUE		5/06/2018 6/04/2019 DATE	C. Dickson S. Essery DRAWN	K. Danenbergsons I. McRae CHECKED	D. Eager D. Eager AUTHORISED		



