TO WASTEWATER COLLECTION TANK (REFER TO DRAWING FSI-1001A-FS & FSI-1001B-FS)

NOTE: LONG RADIUS "SWEEP" BENDS TO BE USED ONLY MAXIMUM OF 4 BENDS ALLOWED BETWEEN TANK AND CONTROL PANEL MAXIMUM 35m LENGTH OF CONDUIT BETWEEN TANK AND CONTROL PANEL

INFRASTRUCTURE BY ALTOGETHER

POWER CABLE

25MM MD CONDUIT WITH GLUED JOINTS INCL. DRAW WIRE

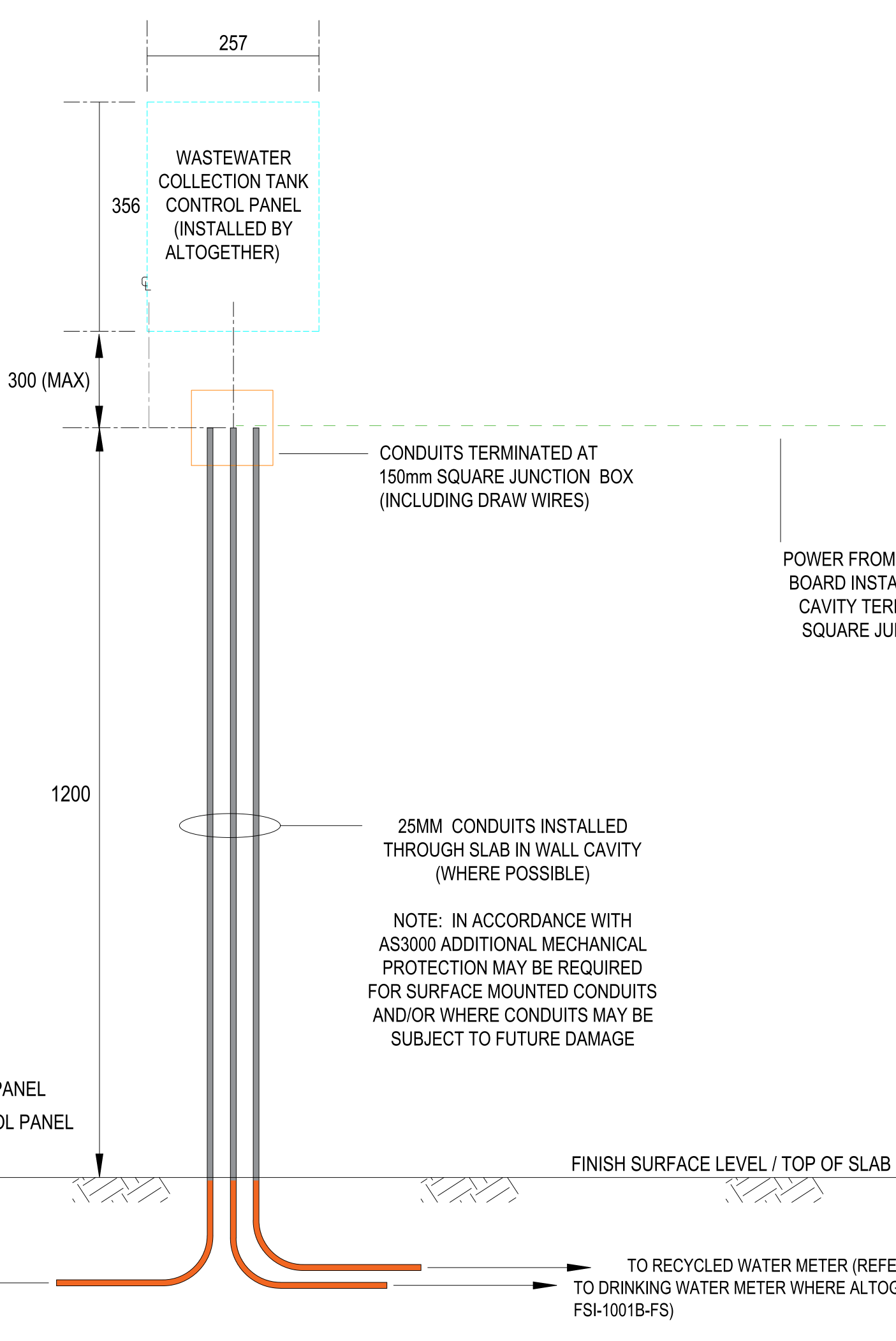
25MM HD CONDUIT WITH GLUED JOINTS INCL. DRAW WIRE

SQUARE JUNCTION BOX (150mm)

LEGEND:



PHOTO AFTER INSTALLATION OF CONTROL PANEL BY ALTOGETHER



	7	17/10/19	CIRCUIT BREAKER SPEC AMENDED & JUNCTION BOX		NC		CI (
	6	12/04/19	CIRCUIT BREAKER SPEC AMENDED & IOTA DIMENSIONS		NC	DESIGNED:	CK SR
	5	01/04/19	CONDUIT DETAIL AMENDED - DMU DELETED		NC		
	4	01/08/18	CIRCUIT BREAKER DETAILS AMENDED		NC	DRAWN:	
	3	22/03/16	CONDUIT DETAIL AMENDED	CK	NC		
	2	15/10/15	JUNCTION BOX ADDED / GPO REMOVED	CK	NC	CHECKED:	RS
	REV	DATE	DESCRIPTION	BY	APPROVED		

## MAIN DISTRIBUTION BOARD (NOT SUB BOARD)



POWER FROM DISTRIBUTION **BOARD INSTALLED IN WALL** CAVITY TERMINATING AT SQUARE JUNCTION BOX



TO RECYCLED WATER METER (REFER DRAWINGS FSI-1001A-FS & FSI-1001B-FS) TO DRINKING WATER METER WHERE ALTOGETHER IS THE PROVIDER (REFER DRAWINGS FSI-1001A-FS &



DRG TITLE. FLOW SYSTEMS INFRASTRUCTURE ELECTRICAL INSTALLATION REQUIREMENTS – BUILDERS NOT TO SCALE

DRG No.

FSI-1003A-FS

