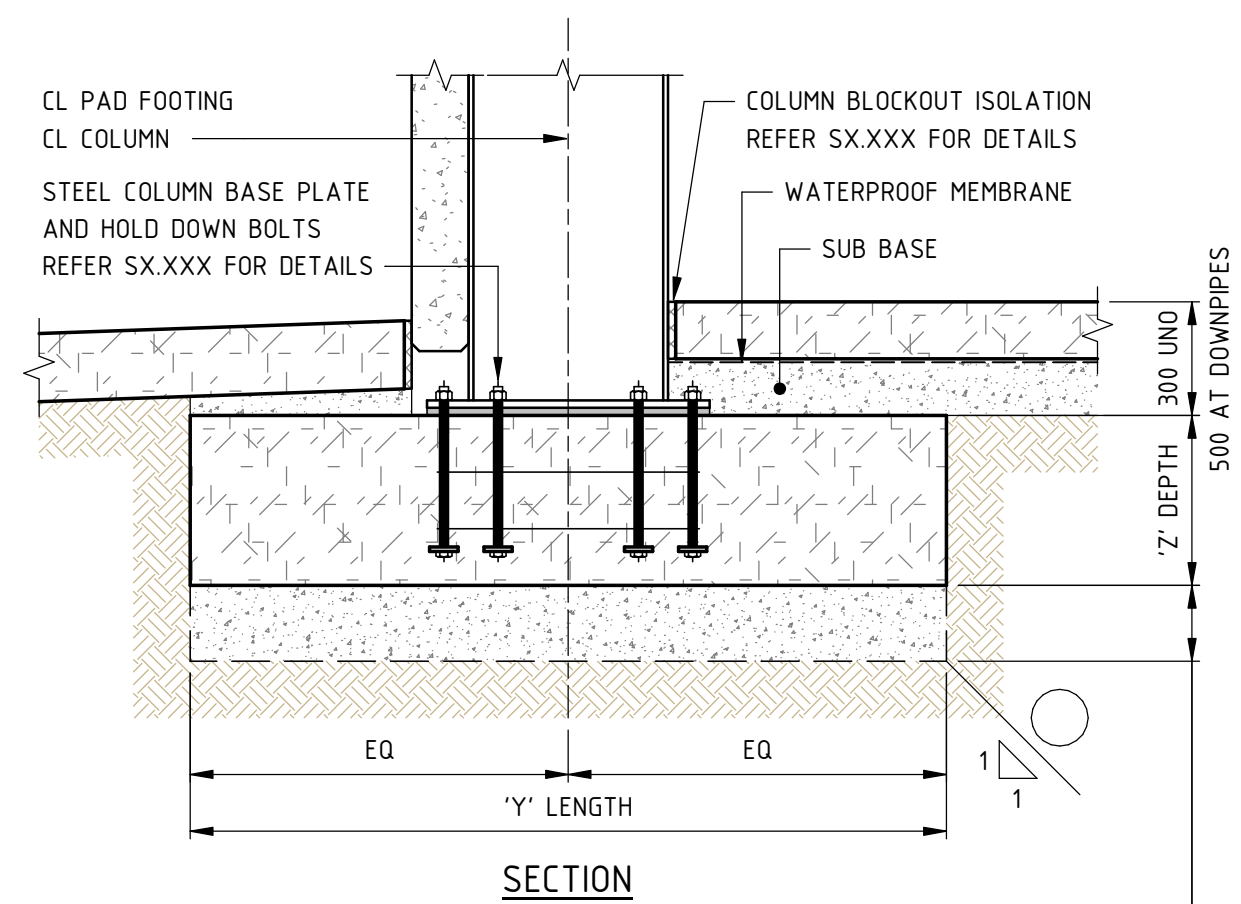
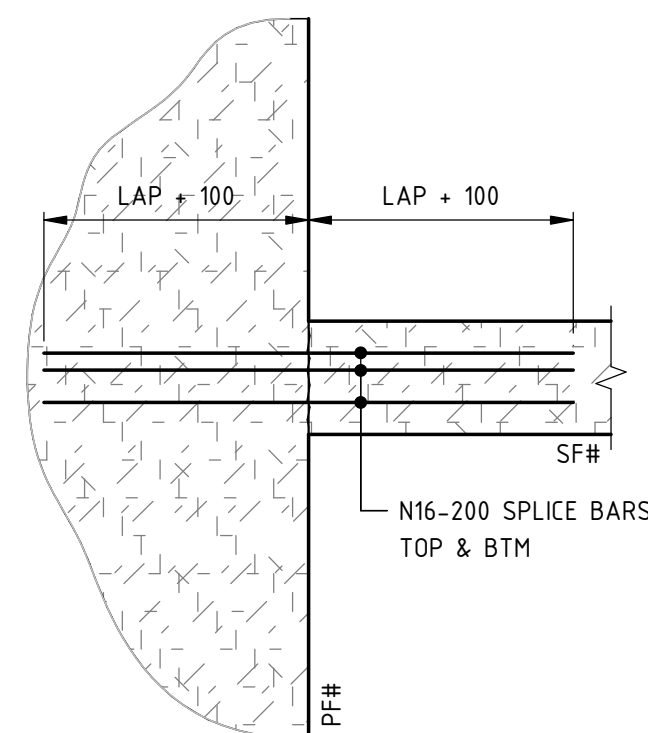
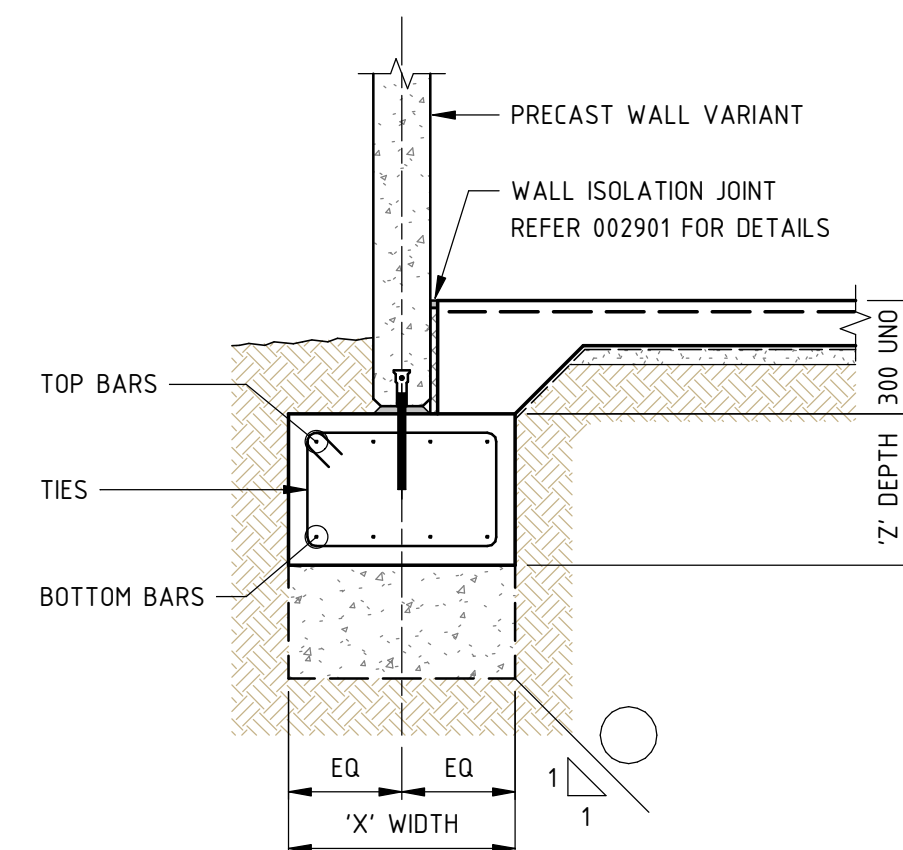
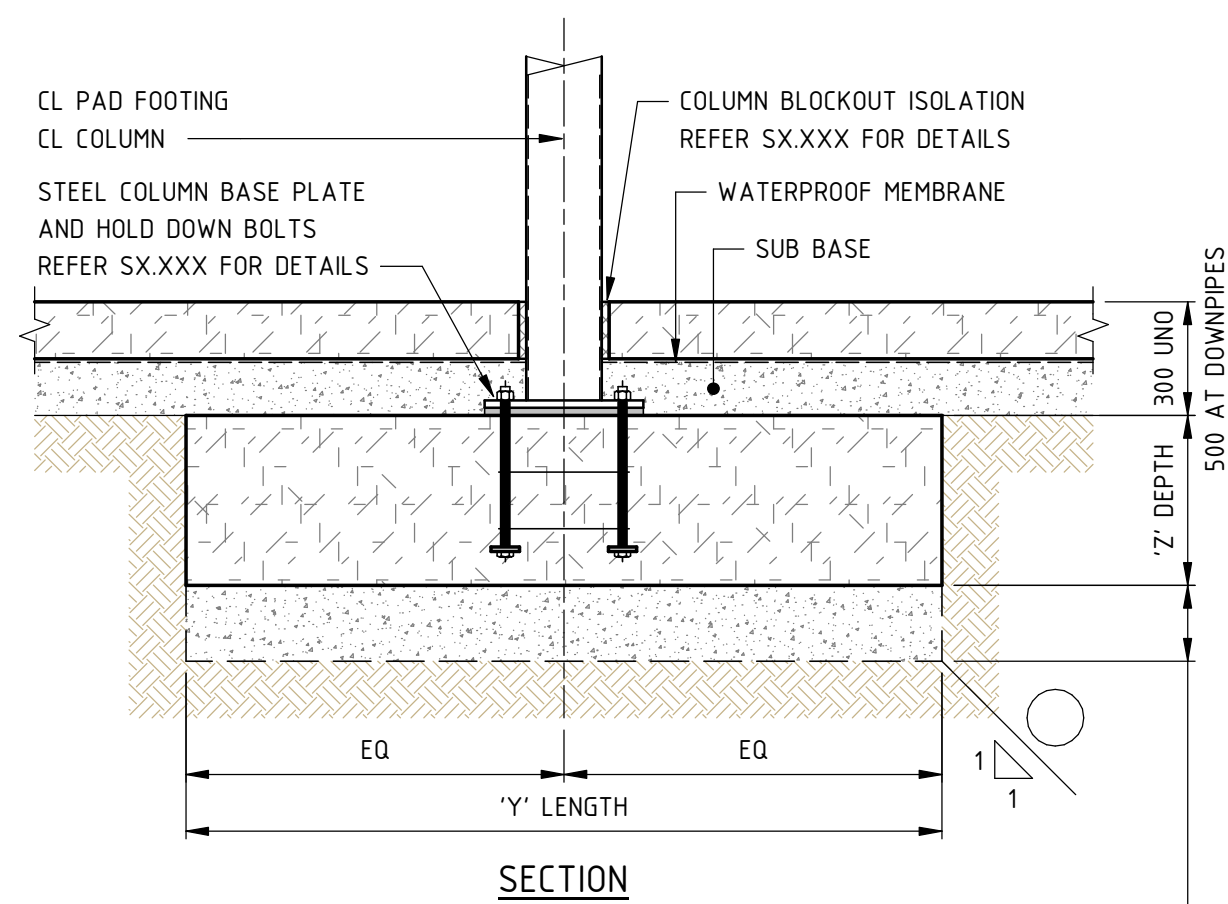
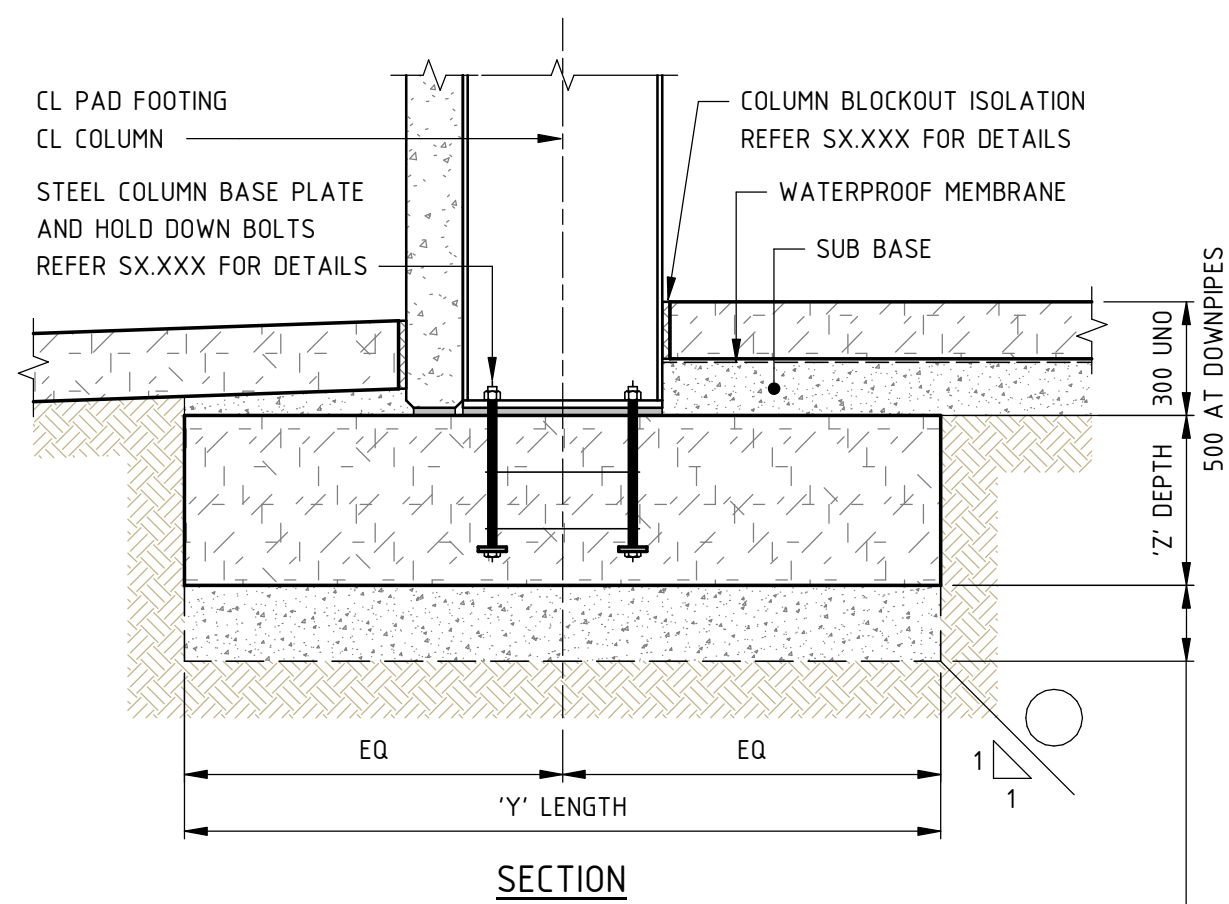




GEOTECHNICAL ENGINEER TO INSPECT ALL FOOTINGS AND CERTIFY FOUNDATION MATERIAL. INCREASE PAD DEPTH WITH 10MPa MASS CONCRETE IF NECESSARY TO:

1. OBTAIN AN ALLOWABLE BEARING PRESSURE OF 100 kPa. TO BE APPROVED BY THE GEOTECHNICAL ENGINEER.
2. HAVE A DISPERSION LINE OF 45° FROM UNDERSIDE OF PAD PASSING UNDER SERVICE PIPES.



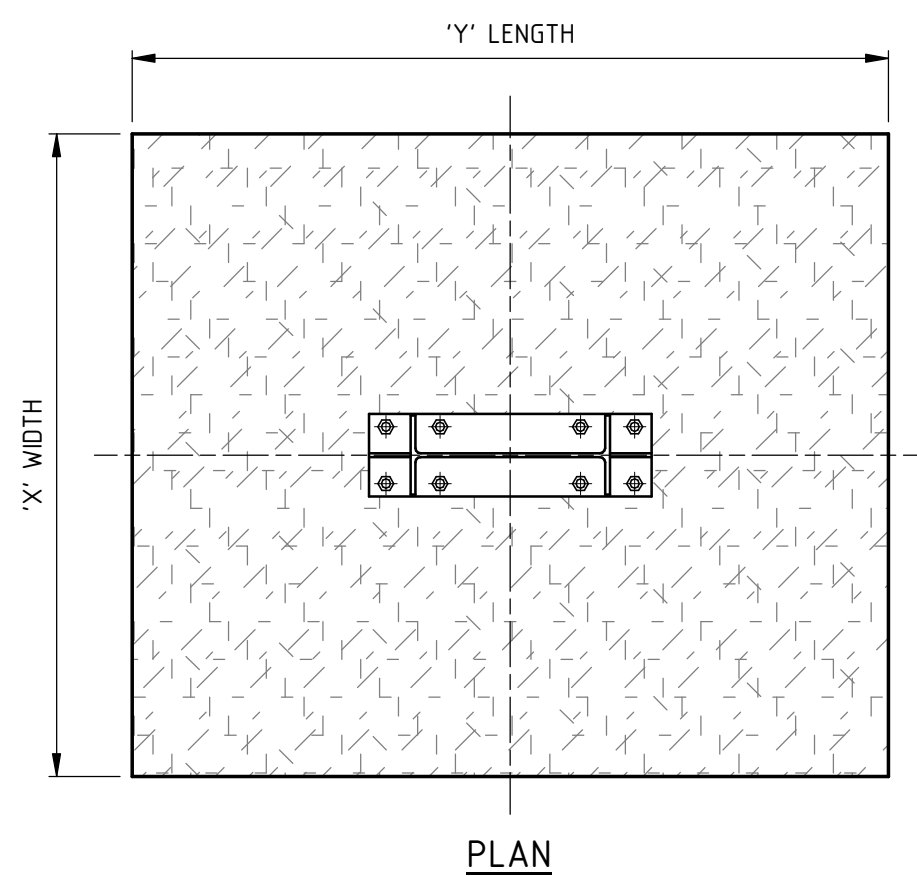
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TYPICAL STRIP FOOTING DETAIL (SF#)

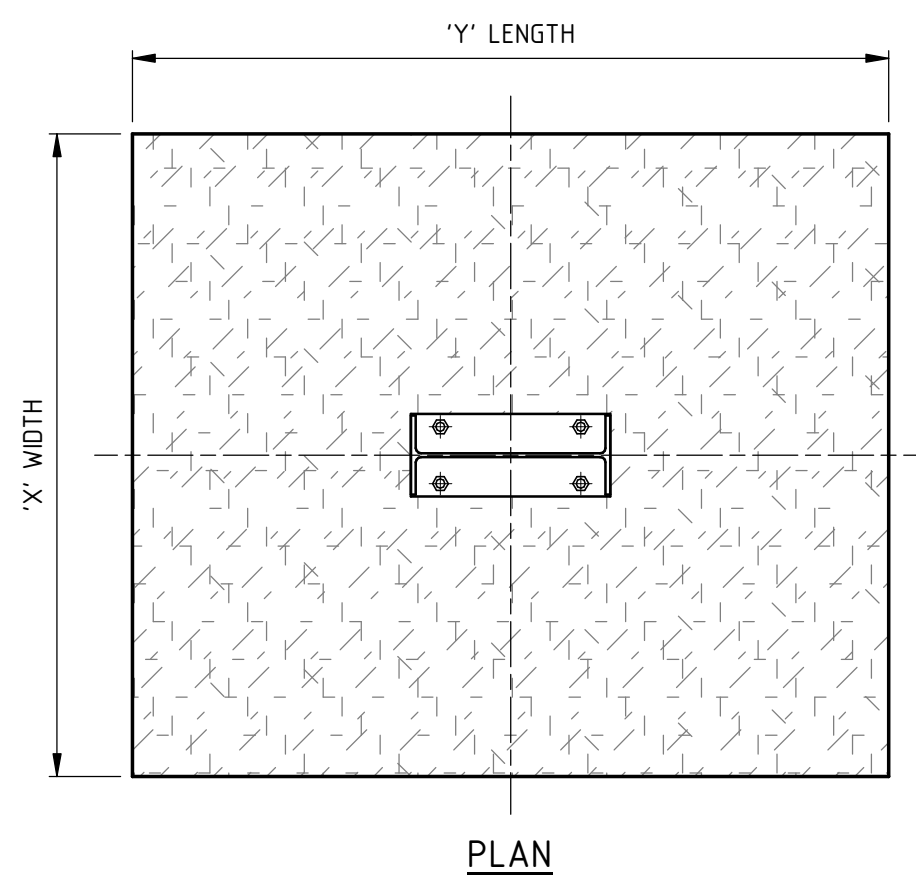
STRIP FOOTING (SF#) AND
PAD FOOTING (PF#) JUNCTION

FIBRE STRIP FOOTING SCHEDULE			
FIBRE REINF TO BE DRAMIX 4D 65/60BG @25kg/m³			
MARK	'X' WIDTH	'Z' DEPTH	CONCRETE STRENGTH
SF1	1200	400	N32

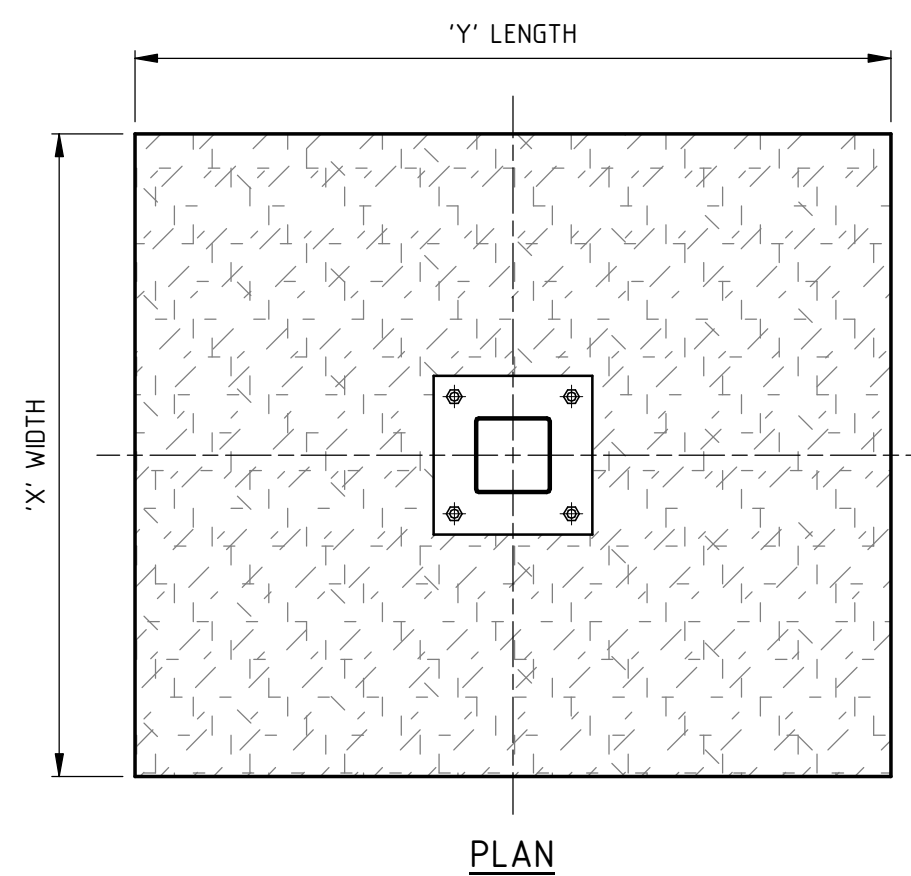


TYPICAL FIBRE PAD FOOTING DETAIL (PF#)
TYPICAL PORTAL COLUMN

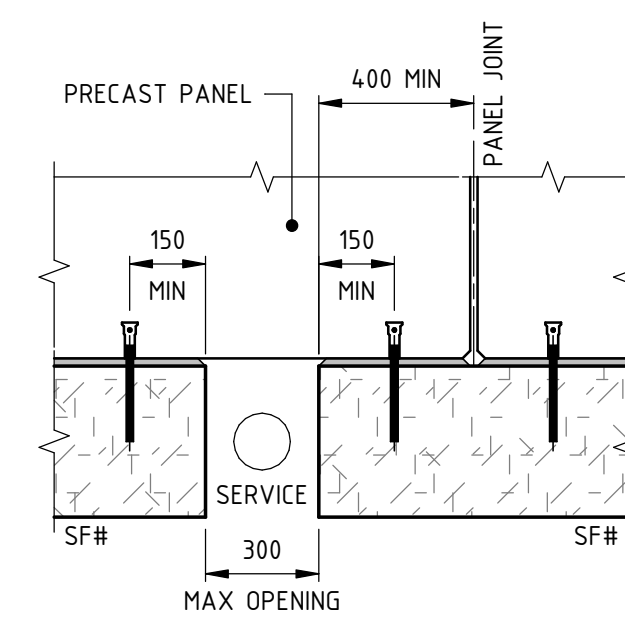
FIBRE PAD FOOTING SCHEDULE				
FIBRE REIN TO BE DRAMIX 40 65/60GB @25kg/m³				
MARK	'Y' LENGTH	'X' WIDTH	'Z' DEPTH	CONCRETE STRENGTH
PF1	2400	3000	600	N32
PF2	2000	2400	600	N32
PF3	2200	2200	800	N32
PF4	1800	1800	400	N32
PF5	1400	1400	400	N32
PF6	600	600	400	N32



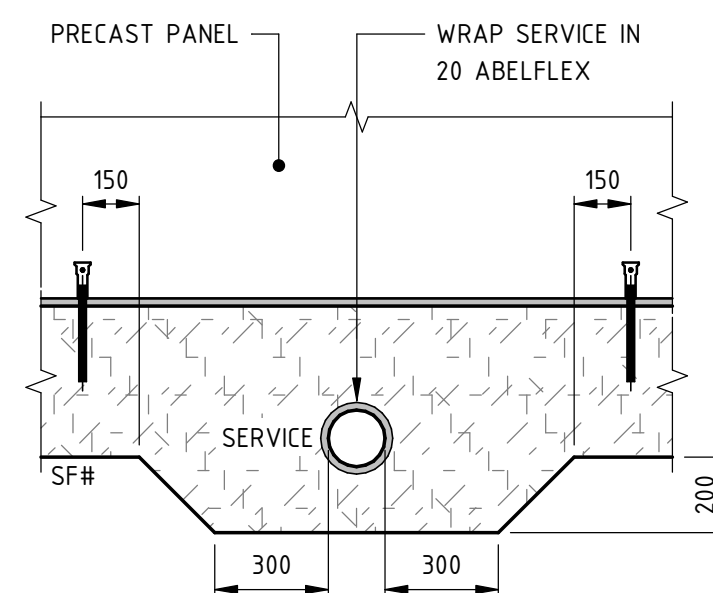
TYPICAL FIBRE PAD FOOTING DETAIL (PF#)
END WALL COLUMN



TYPICAL FIBRE PAD FOOTING DETAIL (PF#)
SHS COLUMN



OPTION 1 - STOP & START FOOTING



OPTION 2 - LOCALLY THICKEN FOOTING

TYPICAL SERVICE PENETRATION TO FIBRE STRIP FOOTING DETAIL