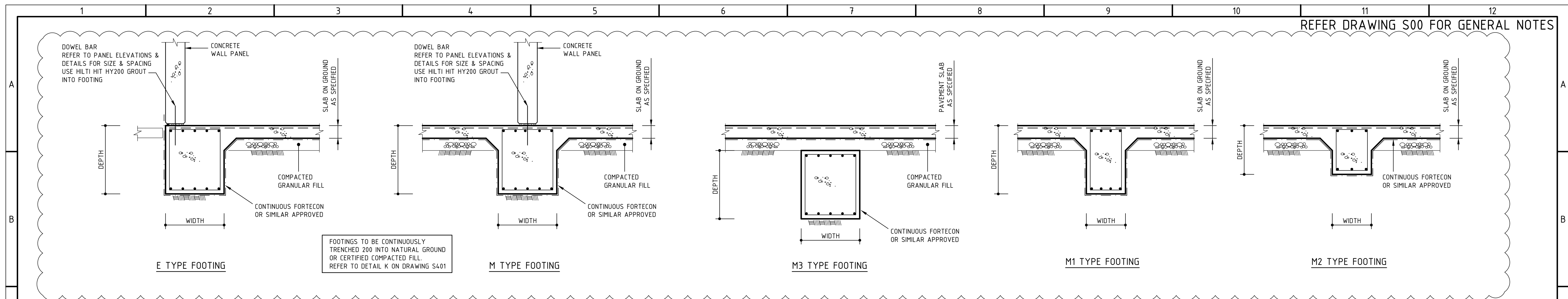
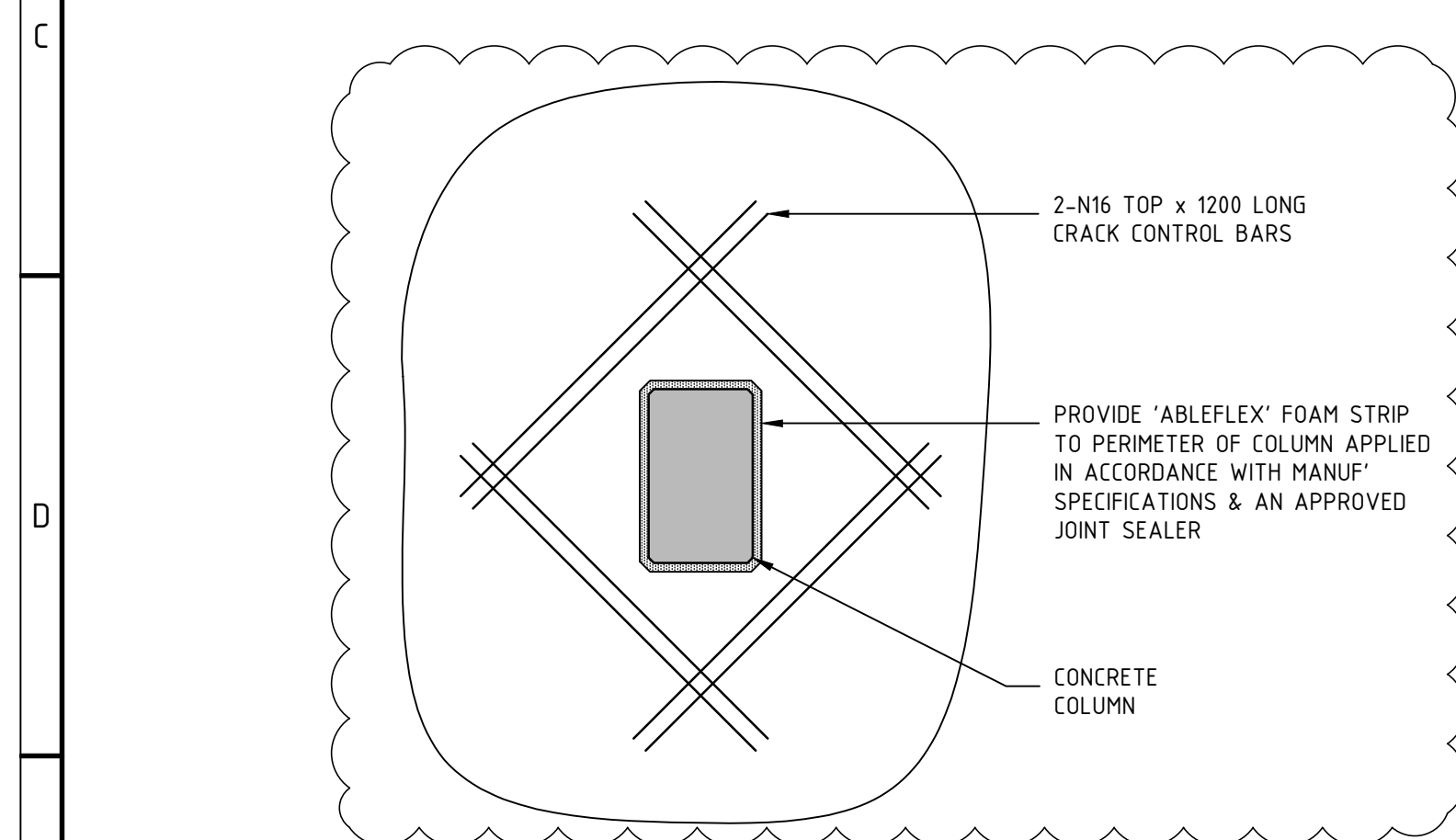


REFER DRAWING S00 FOR GENERAL NOTES



TYPICAL FOOTING BEAM DETAILS

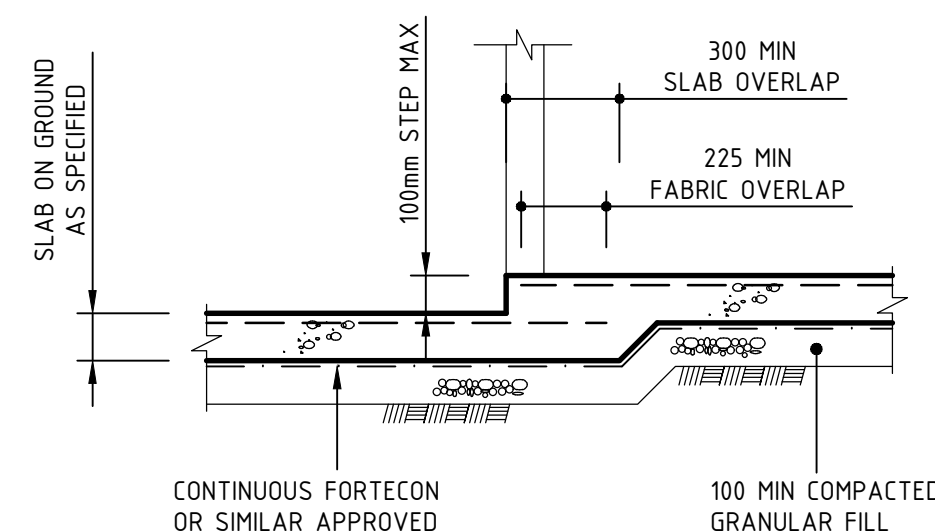
1:20



TYPICAL CONCRETE COLUMN ISOLATION JOINT

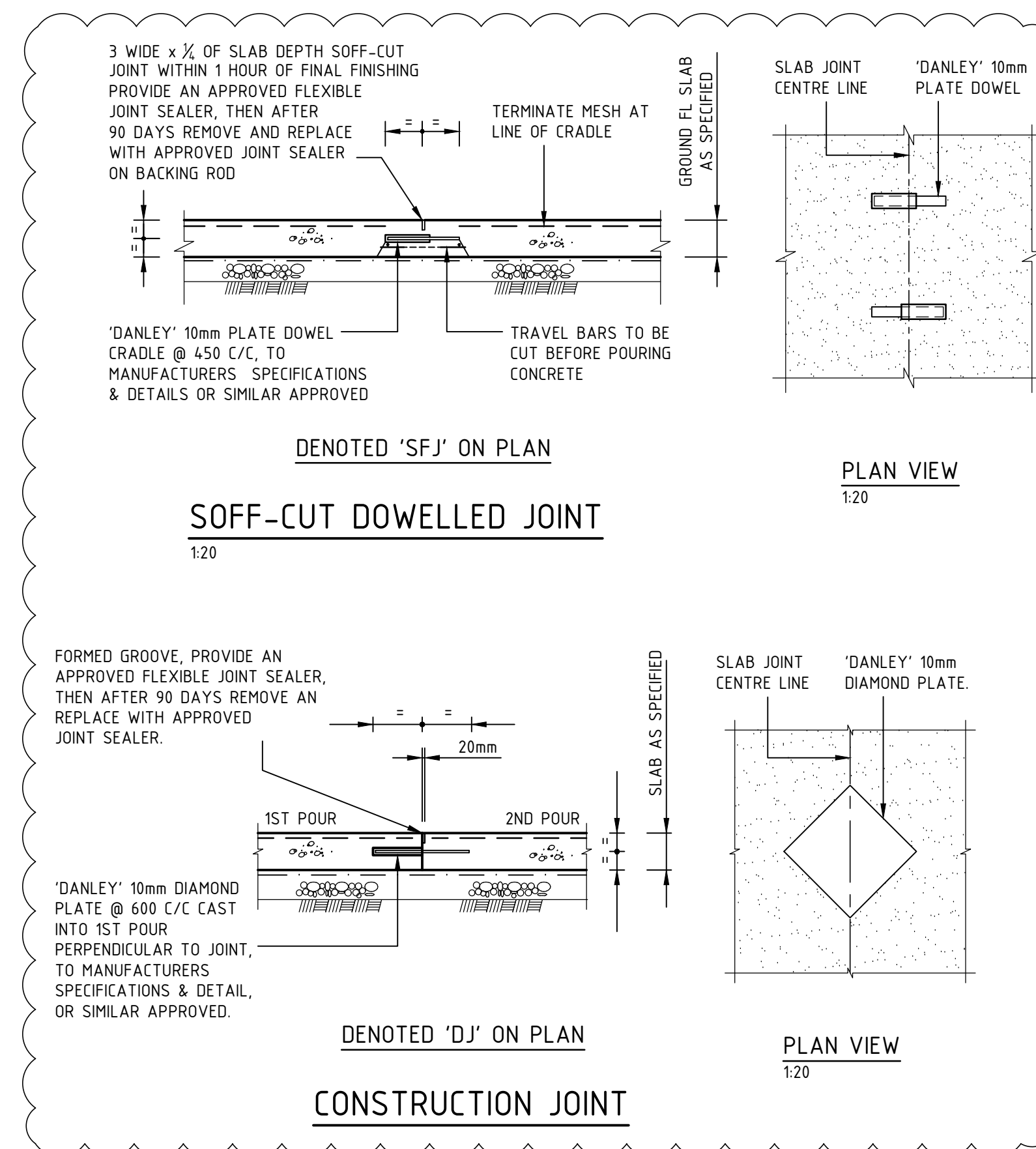
NTS

STEP LENGTH	
MAX STEP HEIGHT S, mm	DIMENSION A, mm
100 (1 COURSE)	600
200 (2 COURSES)	1200



TYPICAL SLAB ON GROUND STEP DETAIL

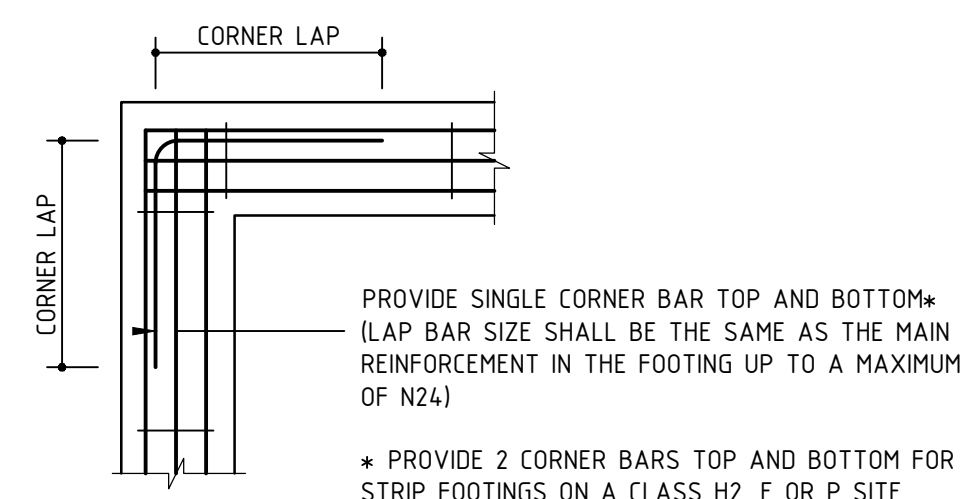
1:20



SOFF-CUT DOWELLED JOINT

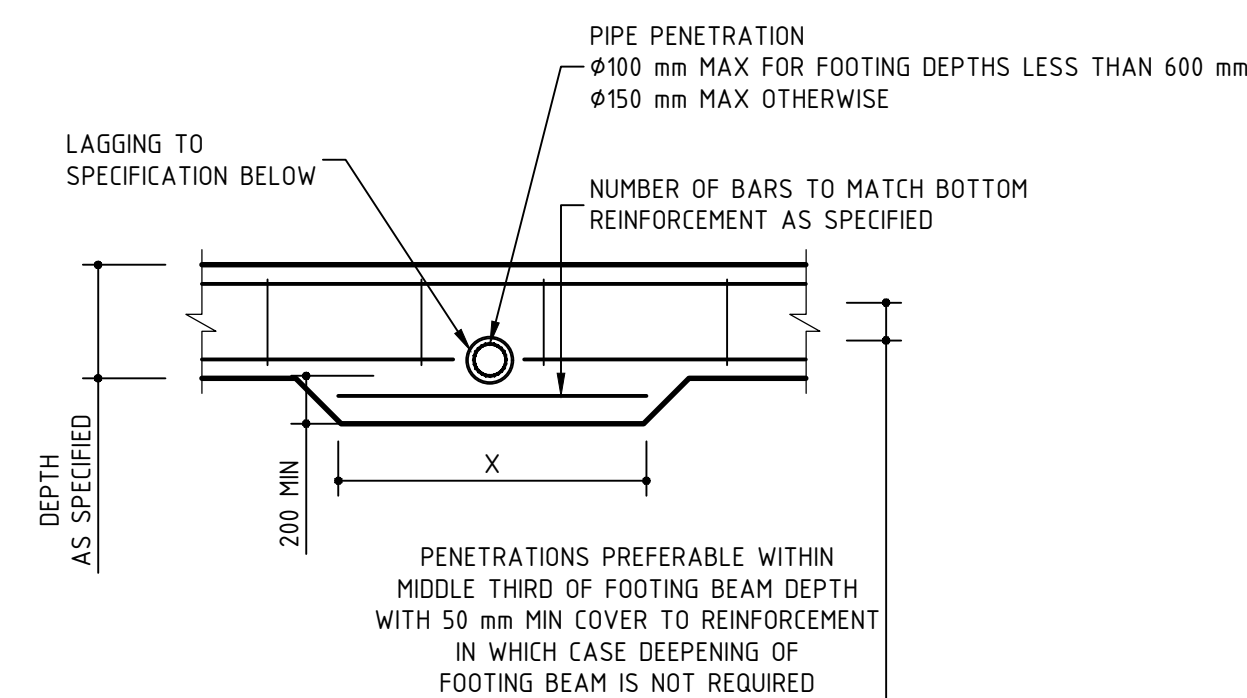
1:20

CONSTRUCTION JOINT



CORNER LAP LENGTHS

N12, 16, 20 - 500mm MIN.
N24, 28, 32 - 1000mm MIN.



LAP BAR IN DEEPEENED FOOTING	
LAP BAR LENGTH X, mm	MAIN (& LAP) BAR REINF. SIZE
1200	N12
1700	N16
2200	N20
3100	N24

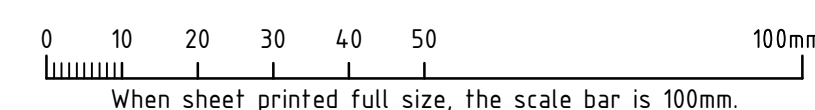
SERVICE PIPE LAGGING	
SITE SOIL CLASSIFICATION	CLOSED CELL POLYETHYLENE LAGGING THICKNESS, mm
S	20*
M, H1	20
H2, E, P	40
* NEED NOT BE CLOSED CELL	

FOOTING SERVICE PENETRATION DETAIL

NTS
NOTE:
FOOTING PENETRATIONS NOT COVERED BY THE ABOVE ARE NOT PERMITTED WITHOUT SPECIFIC ADVICE & APPROVAL FROM THIS OFFICE

ADDITIONAL CORNER REINFORCEMENT

NTS



AB	AS NOTED	DG	FK	03.07.19
AA	FOR CONSTRUCTION	DG	FK	21.05.19
No	REVISION	DRAWN	CHE'KD	DATE

PROJECT
NEW APARTMENTS
AT: No. 168 PROSPECT ROAD
PROSPECT SA
FOR: MICHAEL CALABRO

DRAWING TITLE
FOOTING DETAILS

Civil Environmental Mechanical Fire Lifts	Structural Geotechnical Electrical Hydraulics Green ESD
Level 6, 100 Pirie Street, Adelaide SA 5000 Telephone 08 8238 4100 Facsimile 08 8410 1405	

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DRAWN DG	DRAWING No.
DATE APR 2017	1702160-S400/AB
ENGINEER FK	
CHECKED	