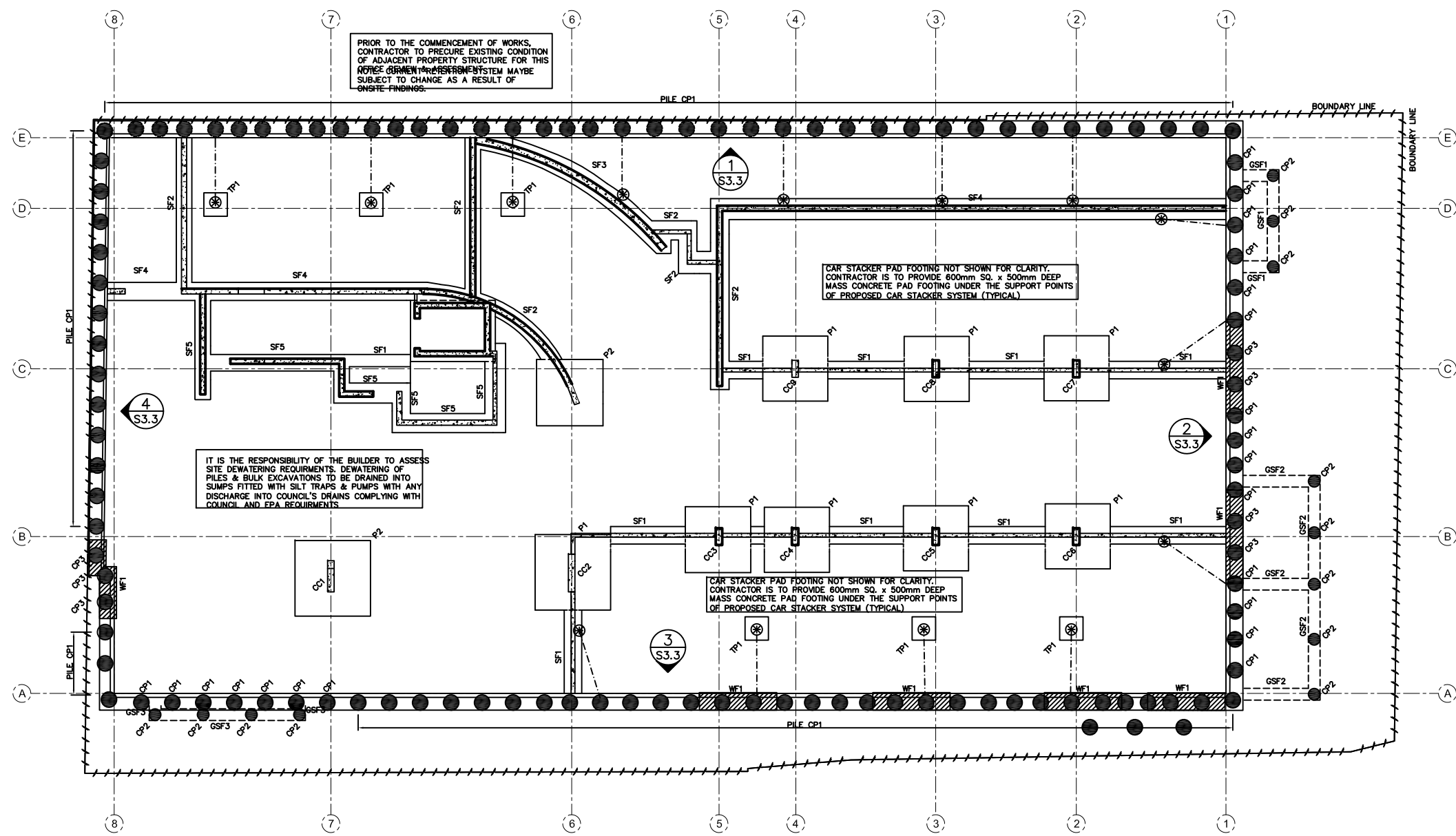
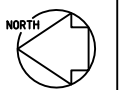


REVISIONS:		
No.	DATE	DESCRIPTION



- LEGEND**
- 600mm DIA REINFORCED CONCRETE PILE REFER TO S2.4 FOR DETAILS & S3.3 FOR EMBEDMENT DEPTH
 - 450mm DIA REINFORCED CONCRETE PILE REFER TO S2.4 FOR DETAILS & PILE TO HAVE MIN OF 1.0M EMBEDMENT DEPTH BELOW STACKER PIT CUT LEVEL OR TOTAL 6M EMBEDMENT WHICH EVER IS GREATER
 - 600mm DIA REINFORCED CONCRETE PILE REFER TO S2.4 FOR DETAILS & S3.3 FOR EMBEDMENT DEPTH
 - BOUNDARY LINE
 - TEMPORARY PROPPING POSITION
 - TEMPORARY PROP. REFER TO DETAILS ON S2.5
 - R.C. PILES c/w 200mm THICK SHOTCRETE WALL. REFER DETAILS



BASEMENT FOOTING PLAN
REFER TO NOTES & DETAILS FOR FURTHER REQUIREMENTS

FOOTING SCHEDULE

SF1	450mm WIDE x 500mm DEEP MIN. STRIP FOOTING c/w 4-#11TM MESH TOP AND BOTTOM. REFER TO DETAILS.
SF2	600mm WIDE x 500mm DEEP MIN. STRIP FOOTING c/w 6-#11TM MESH TOP AND BOTTOM. REFER TO DETAILS.
SF3	1100mm WIDE x 500mm DEEP MIN. STRIP FOOTING c/w 8-#16'S TOP & BOTTOM c/w N12 LIGS @ 400CTRS. REFER TO DETAILS
SF4	700mm WIDE x 500mm DEEP MIN. STRIP FOOTING c/w 6-#16'S TOP & BOTTOM c/w N12 LIGS @400 CTRS. REFER TO DETAILS.
SF5	1400mm WIDE x 500mm DEEP MIN. STRIP FOOTING c/w 12-#12'S TOP & BOTTOM & 4-#24'S IN BOTTOM c/w N12 LIGS @400 CTRS. REFER TO DETAILS.
GSF1	UPPER LEVEL FOOTING 450mm WIDE x 500mm DEEP MIN. STRIP FOOTING c/w 3-#16'S TOP & BOTTOM c/w N12 LIGS @ 400CTRS. REFER TO DETAILS
GSF2	UPPER LEVEL FOOTING 500mm (W) x 500mm (D) STRIP FOOTING c/w 4-#16'S TOP & BTM c/w N12 LIGS @ 400CTS. REFER DETAILS
GSF3	UPPER LEVEL FOOTING 450mm (W) x 500mm (D) STRIP FOOTING c/w 3-#16'S TOP & BTM c/w N12 LIGS @ 400CTS. REFER DETAILS
WF1	STRIP FOOTING UNDER SHOTCRETE WALL 3000mm LONG x 600mm WIDE x 500mm DEEP MIN. STRIP FOOTING /w 6-#12TM TOP & BOTTOM. REFER TO DETAILS
P1	2800mm x 2800mm x 700mm DEEP MIN. R.C PAD FOOTING c/w N16 BARS @ 300CTS IN BTM, BOTH DIRECTIONS & SL102 IN TOP. REFER TO DETAILS.
P2	3600mm x 3600mm x 700mm DEEP MIN. R.C PAD FOOTING c/w N16 BARS @ 300CTS IN BTM, BOTH DIRECTIONS & SL102 IN TOP. REFER TO DETAILS.
TP1	TEMPORARY PROPPING BASE 1200mm x 1200mm x 500mm DEEP MIN. R.C PAD FOOTING c/w N16 BARS @ 350CTS IN BTM, BOTH DIRECTIONS & SL102 IN TOP. REFER TO DETAILS.

ALL FOOTING SYSTEMS (INCLUDING OF DESIGN) FOR EXTERNAL WORK ELEMENTS, MISC LANDSCAPE & SERVICES STRUCTURES ARE THE RESPONSIBILITY OF THE CONTRACTOR.
CONTRACTOR IS TO CO-ORDINATE FULL EXTENT OF WORKS WITH ARCHITECT AND SERVICES CONSULTANTS PRIOR TO COMMENCEMENT OF WORKS.

ARCHITECT

CLIENT

PROJECT

PROPOSED APARTMENTS

DRAWING

FOOTING PLAN

DESIGNED: R.R.	DATE:
DRAWN: R.R.	SCALE: 1 : 100
CHECKED: D.T.	PLOT SCALE: 1 : 100 on A1
APPROVED:	DRAWING No. REV
	A