

- This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
- Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check drawing has been printed to the intended scale the above bar should be 100mm

Column Schedule

C1	100x100x10 SHS
C2	152x152x30 UC
C3	SHS150x150x10
CC1	1000 x 250 RC
CC3	600 x 400 RC Raking Column
CC4	400 x 300 RC
CC5	400 Ø RC
CC6	600 x 250 RC

Beam Schedule

B1	254x102x28 UB
B2	UB203x133x30
B3	UC203x203x46
B4	UB457x152x60
B5	UC152x152x30
CB1	600d x 350w
CB2	600d x 250w RC
CB3	1000d x 1000w RC
CB4	600d x 1000w RC
CB6	1200d x 1000w RC

Floor Schedule

Floor	Concrete	Profiled deck	Timber Floor	Glass Floor
1	X	X		X
2				
3				
4				
8				

Legend

	Proposed RC structure
	Proposed WRC structure
	Proposed Steel Framing
	PS1 - 450lg x 215wd x 150dp MC padstone PS1 - 600lg x 215wd x 215dp MC padstone
	Indicates clearance zone around boreholes
	ST Connection Strengthening
	C Crank
	S Splice
	M Moment connection
	TB Thermal Break
	BR Break in beam
	B1 [25mm] Pre-camber

Note:
 • All levels to be confirmed by Architect's

C4	27.02.18	GF	RH	Revised As Clouded
C3	21.12.18	GF	RH	Construction Issue
C2	21.11.18	GF	RH	Construction Issue
C1	15.11.18	TJ	RH	Construction Issue
Rev	Date	By	Eng	Amendments

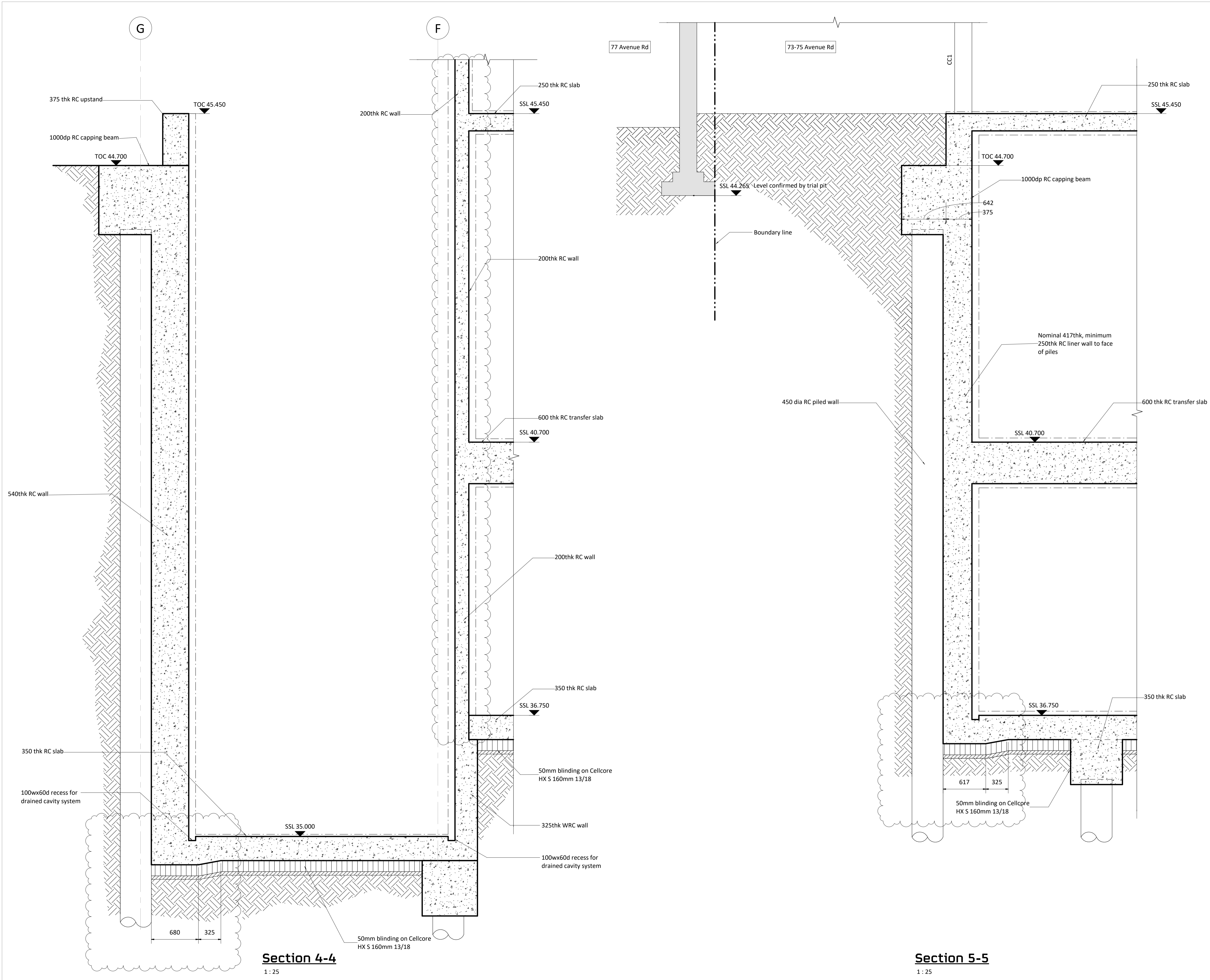
HEYNE TILLET STEEL STRUCTURAL ENGINEERS
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Drawing Title
Proposed Sub-Structure
Sections - Sheet 2

Purpose of Issue **Construction** Scale at A1 **1 : 25**

Drg No **1942/P251** Rev **C4**



Section 4-4
 1 : 25

Section 5-5
 1 : 25