

REVISIONS				
SYM	DESCRIPTION	PREPARED BY	DATE	APPROVED

COLUMN SCHEDULE																																
COLUMN LEVEL	0.9-D.2	0.9-D.8	1-B *B.F.	1-C.2 B.F.	1-C.7 B.F.	1-D	1-E	1-E.3 B.F.	1-E.8 B.F.	1-G B.F.	2-B B.F.	2-C	2-D B.F.	2-E B.F.	2-F	2-G B.F.	3-B	3-C	3-D B.F.	3-E B.F.	3-F	3-G	3.3-A.7	4-A	4-B	4-C B.F.	4-C.5 B.F.	4-D B.F.	4-E B.F.	4-E.5 B.F.	4-F B.F.	4-G
HIGH ROOF																																
MAIN ROOF	SEE TRUSS DETAIL SHEET S4-1	SEE TRUSS DETAIL SHEET S4-1																														
SECOND FLOOR																							BID OPTION #2									
FIRST FLOOR																																
BP SIZE	305x305 x25	305x305 x25	455x405 x51	455x405 x51	455x405 x51	305x305 x25	305x305 x25	455x405 x51	455x405 x51	455x405 x51	455x405 x51	305x305 x25	455x405 x51	455x405 x51	305x305 x25	455x405 x51	305x305 x25	305x305 x25	455x405 x51	455x405 x51	305x305 x25	305x305 x25	305x305 x25	305x305 x25	455x405 x51	455x405 x51	455x405 x51	455x405 x51	455x405 x51	455x405 x51	305x305 x25	
BP TYPE	C	C	B	B	B	A	A	B	B	B	B	A	B	B	A	B	A	A	B	B	A	A	A	A	A	B	B	B	B	B	B	A
ANCHOR BOLTS	4-19Ø	4-19Ø	4-38Ø	4-32Ø	4-38Ø	4-19Ø	4-19Ø	4-38Ø	4-32Ø	4-32Ø	4-32Ø	4-19Ø	4-32Ø	4-32Ø	4-19Ø	4-32Ø	4-19Ø	4-19Ø	4-38Ø	4-38Ø	4-19Ø	4-19Ø	4-19Ø	4-19Ø	4-19Ø	4-38Ø	4-32Ø	4-38Ø	4-38Ø	4-38Ø	4-38Ø	4-19Ø

COLUMN LEVEL	5-A	5- B	5-C	5-D B.F.	5-E B.F.	5-F	5-G	5-H	6-A B.F.	6-B B.F.	6-C	6-D B.F.	6-E B.F.	6-F	6-G B.F.	6-H	6.3-G.8	6.3-H	6.7-G B.F.	6.7-G.8	6.7-H	6.8-A.A	6.8-A.B	7-A B.F.	7-B B.F.	7-C	7-D B.F.	7-E B.F.	7-F	7-G	7-H	8-A
HIGH ROOF																																
MAIN ROOF																																
SECOND FLOOR																																
FIRST FLOOR																																
BP SIZE	305x305 x25	305x305 x25	305x305 x25	455x405 x51	455x405 x51	305x305 x25	305x305 x25	305x305 x25	455x405 x51	455x405 x51	305x305 x25	455x405 x51	455x405 x51	305x305 x25	455x405 x51	305x305 x25		305x305 x25	455x405 x51		305x305 x25	305x305 x25	305x305 x25	455x405 x51	455x405 x51	305x305 x25	455x405 x51	455x405 x51	305x305 x25	305x305 x25	305x305 x25	305x305 x25
BP TYPE	A	A	A	B	B	A	A	A	B	B	A	B	B	A	B	A		A	B		A	A	A	B	B	A	B	B	A	A	A	A
ANCHOR BOLTS	4-19Ø	4-19Ø	4-19Ø	4-32Ø	4-32Ø	4-19Ø	4-19Ø	4-19Ø	4-32Ø	4-38Ø	4-19Ø	4-32Ø	4-32Ø	4-19Ø	4-38Ø	4-19Ø		4-19Ø	4-32Ø		4-19Ø	4-19Ø	4-19Ø	4-32Ø	4-32Ø	4-19Ø	4-32Ø	4-32Ø	4-19Ø	4-19Ø	4-19Ø	4-19Ø

[illegible]

NOTES:

1. BOTTOM OF BASEPLATE ELEVATION FOR COLUMNS = 30.35m, UNLESS NOTED OTHERWISE.
2. BOTTOM OF BASEPLATE ELEVATION FOR STUB COLUMNS @ GRIDS 6.3-G.8 AND 6.7-G.8 = 34.63m (SEE 10/S1-2).

* B.F. = BRACED FRAME COLUMN

BP = BASEPLATE

IF SHEET IS LESS THAN 28"x42", IT IS A REDUCED PRINT. SCALE REDUCED ACCORDINGLY.

S3-2

MEDICAL/DENTAL CLINIC [REDACTED]				
COLUMN SCHEDULE				
SIZE	CODE IDENT. NO.	[REDACTED]	DRAWING NO.	
F	XXXXXX		8144676	
		CONST. CONTR. NO. [REDACTED]		
SCALE:	AS SHOWN	SPEC.	11996048	SHEET 121 OF 316