

1 COLUMN SCHEDULE

COLUMN DESCRIPTION	AA-00, AA-50	AA-2, AA-3 AA-4, B-10 B-50, C-00 C-50, F-00	B-2, C-2	E-2, F-2	D-2	B-2A, C-2A F-2A	D-2A	E-2A	B-3, B-4 C-4	C-3	D-3	E-3	D-00	E-00	C3-3C	C3-5B	F-3C	F-4, F-5 F-6, F-7 F-8, F-9	D-4	D-5B	E-3C	E-4, E-5 E-6	D-6, D-7 D-8, D-9	E-7, E-8 E-9	D-10, E-10	F-10, G-1 G-2, G-3 G-3C, G-4 G-5, G-6 G-7, G-8 G-9, G-10	
900 LEVEL (HIGH POINT) EL.																											
800 LEVEL EL. 82'-0"																											
700 LEVEL EL. 76'-0"																											
600 LEVEL EL. 60'-0"																											
500 LEVEL EL. 48'-0"																											
400 LEVEL EL. 36'-0"																											
300 LEVEL EL. 24'-0"																											
200 LEVEL EL. 13'-0"																											
100 LEVEL EL. 0'-0"																											
000 LEVEL EL. (-)11'-9"																											
TOP OF PILE CAP EL. SEE PLAN	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	
BASE PLATE																											

2 COLUMN SCHEDULE (CONT.)

COLUMN DESCRIPTION	C7-0A, C7-10B C7-100, DA-0A DA-100, E4-0A E4-100, E4-100	DA-100	C-0A, C-0B C6-0B, C8-100	C6-0A, C6-10B	C2-10, C2-10B	C7-0B, DA-0B E4-0B	B9-5E, B9-5F	C0-5-SE, C0-5-SF C4-5C, C4-5F	F-0A	EA-10, F2-10	D-3C	▽ ▽ ▽ ▽ ▽	C2-5-SE, C2-5-BD C2-5-7, C2-5-7D C2-5-8, C2-5-8D C2-5-9, C2-5-9D C2-5-10C,3
900 LEVEL (HIGH POINT) EL.													
800 LEVEL EL. 82'-0"													
700 LEVEL EL. 76'-0"													
600 LEVEL EL. 60'-0"													
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100 LEVEL EL. 0'-0"													
000 LEVEL EL. (-)11'-9"													
TOP OF PILE CAP EL. SEE PLAN	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_	SEE _/S_
BASE PLATE													

PRELIMINARY  
NOT FOR CONSTRUCTION

No.	Date	Issue	No.	Date	Issue
1	12.23.10	SD PRICING SET			
2	01.18.11	100% SD SET			
3	05.18.11	LNO Meeting			
4	09.15.11	100% DD/ PRICING			

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Project Number	15248.00
Drawn	RAB
Checked	JAS
Proj. Arch./Eng.	JAS



COLUMN SCHEDULE
Sheet Name
Drawing No. <b>S6-0</b>