



OPENING SCHEDULE

ID	MODEL	COLOR	NOMINAL	ROUGH	FRAME	FINISH
C1	12 HIGH CLEAR OPENING	NA	240x144	231x144		
C4	12 HIGH CLEAR OPENING	NA	240x144	231x144		
C3	12 HIGH CLEAR OPENING	NA	240x144	232.5x144		
C2	12 HIGH CLEAR OPENING	NA	240x144	232.5x144		
D1	12 HIGH CLEAR OPENING	NA	120x144	112.5x144		
B1	WLK DOOR 5100 X-BLOCK & 22X36	36x80	40x81		KC432 KC430	102035
A1	16 HIGH METAL CLAD SPLIT SL	NA	288x192	283.5x192		

COLUMN SCHEDULE

ID	PART	SHAPE	LENGTH	BASE SIZE	TYPE	YDS/BGS	DET	ANCHOR	BRS/BLTS	DET
1	C003	FS888	26'-0"	-73 8 x 18	POURED	0.0436	EF203	BLOCK	0	EF211
2	C004	FE888	26'-0"	-64 4 x 17	PRECAST	0	EF201	BLOCK	0	EF211
3	C005	FE666	30'-0"	-70 4 x 17	PRECAST	0	EF201	BLOCK	0	EF211
4	C006	FE666	32'-0"	-70 4 x 17	PRECAST	0	EF201	BLOCK	0	EF211
5	C007	FE666	28'-0"	-64 4 x 17	PRECAST	0	EF201	BLOCK	0	EF211
6	C005	FE666	30'-0"	-67 4 x 17	PRECAST	0	EF201	BLOCK	0	EF211
7	C008	16FE88J8	26'-0"	-67 8 x 25	POURED	0.0842	EF201	BLOCK	0	EF211
8	C009	FS888	6-00-00	158	HEADER					
9	C010	10J8FS888J8	26'-0"	-64 8 x 25	POURED	0.0842	EF203	ANGLE	2	EF213
10	C011	FS888	8-00-00	155.87	HEADER					
11	C012	18J8FS888	26'-0"	-64 8 x 24	POURED	0.0776	EF203	ANGLE	2	EF213
12	C013	16FE888	26'-0"	-67 4 x 17	PRECAST	0	EF201	BLOCK	0	EF211



DEALER INFO.
Tom Witt Contractor Inc.
MN

CUSTOMER INFO.

BUILDING DESCRIPTION
50'-0"x90'-1"x18'-0"
Uni-Frame Embedded
QP091715

Customer Approval

(Initials)
DATE: 10/2/2015

PROJ:514T-12945-03-01
PROPOSAL DRAWINGS ONLY
Not Intended for Construction Purposes
The information presented in this drawing is based on a preliminary design using the input provided. The final design is subject to Lester Engineering review.
* Not To Scale *