



FLOOR PLAN

OPENING SCHEDULE

ID	MODEL	COLOR	NOMINAL	ROUGH	FRAME	FINISH
B1	WLK DOOR 7100 X-BUCK & 22X36		36x80	40.3125x81.125	KC431.KC430	102035
A1	WINDOW VINYL SLIDER THERMAL	B Wht	48x36	47.5x35.75	KB431.KC424	102455
C1	8' HIGH OVERHEAD DOOR OPENIN		120x96		NA	101675
C2	8' HIGH OVERHEAD DOOR OPENIN		120x96		NA	101675

COLUMN SCHEDULE

COLUMN		FOOTING				ANCHOR				
ID	PART	SHAPE	LENGTH	BASE SIZE	TYPE	YDS/BGS	DET	TYPE	BRS/BLTS	DET
1	691166	FS666	16'-0"	-52 8 x 24	POURED	0.0776	EF203	BLOCK	0	EF211
2	692216	FE666	16'-0"	-52 8 x 18	POURED	0.0436	EF203	BLOCK	0	EF211
3	C004	FE666	22'-0"	-52 8 x 18	POURED	0.0436	EF203	BLOCK	0	EF211
4	692216	FE666	16'-0"	-52 8 x 24	POURED	0.0776	EF203	BLOCK	0	EF211
5	C005	FS66J6	16'-0"	-52 8 x 18	POURED	0.0436	EF203	BLOCK	0	EF211
6	C005	FS66J6	16'-0"	-52 8 x 24	POURED	0.0776	EF203	BLOCK	0	EF211
P1	681804	16FS444	14'-0"	-52 8 x 18	POURED	0.0436	EF203	BLOCK	0	EF211
FF1	FLDFAB	FS666	1-10-06	108.75	HEADER					



DEALER INFO.

Lani Driscoll  
889 Kingsway Dr.  
LeSueur, MN 56058

CUSTOMER INFO.

BUILDING DESCRIPTION

30'-0"x45'-1"x10'-0"  
Uni-Frame Embedded  
QP121715

Customer Approval

(Initials)  
DATE: 2/10/2016

PROJ:070A-12325-00-01

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 \*