



Floor Plan

OPENING SCHEDULE

ID	MODEL	COLOR	NOMINAL	ROUGH	FRAME	FINISH
B1	OVERHEAD DOOR OPENING - CUST		288x192		NA	LK424
C1	OVERHEAD DOOR OPENING - CUST		144x144		NA	LK424
D1	WLK DOOR 5100 SOLID		36x80	40x81	KC431 KC430	KC471 KC470
E1	WLK DOOR 5100 SOLID		36x80	40x81	KC431 KC430	KC471 KC470
A1	WINDOW VINYL SLIDER THERMAL	B Wht	48x36	47.5x35.75	KB431, KC224	KB451, KB450

COLUMN SCHEDULE

COL	COLUMN	SHAPE	LENGTH	BASE	SIZE	TYPE	YDS/BGS	DET	ANCHOR	TYPE	BRS/BLTS	DET
1	691173	FS666	24'-0"	-56	8 x 24	PRECASTPLUS	3	EF202	BLOCK		0	EF211
2	692224	FE866	24'-0"	-52	4 x 17	PRECAST	0	EF201	BLOCK		0	EF211
3	C003	FE888	28'-0"	-52	4 x 17	PRECAST	0	EF201	BLOCK		0	EF211
4	C004	FE888	30'-0"	-52	4 x 17	PRECAST	0	EF201	BLOCK		0	EF211
5	C005	FE888	28'-0"	-58	4 x 17	PRECAST	0	EF201	BLOCK		0	EF211
6	C006	FE888	30'-0"	-58	4 x 17	PRECAST	0	EF201	BLOCK		0	EF211
7	C007	FS666J6	24'-0"	-58	4 x 17	PRECAST	0	EF201	BLOCK		0	EF211
8	C008	FS666	8'-0"	156.74		HEADER		EF201				EF211
9	C009	J6FS666	24'-0"	-58	8 x 24	PRECASTPLUS	3	EF202	BLOCK		0	EF211



DEALER INFO.
 Castlerock Construct & Concrete Inc
 PO Box 68
 DeSmet, SD 57231

CUSTOMER INFO.
 Greg Noem
 43196 197th St.
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BUILDING DESCRIPTION
 48'-0"x72'-1"x18'-0"
 Uni-Frame Embedded
 QP121814

Customer Approval

 (Initials)
 DATE: 2/18/2015

PROJ: Q27C-15129-05-01
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 *