



COLUMN SCHEDULE

ID	PART	SHAPE	LENGTH	BASE	SIZE	TYPE	YDS/RGS	DET	ANCHOR	BRS/BLTS	DET
1	691188	FS966	18-00-00	-S2	9x24	PRECASTPLUS	4	EF202	BLOCK	-	EF211
2	692218	FE866	18-00-00	-S2	4x17	PRECAST	0.0195	EF201	BLOCK	-	EF211
3	C003	FE866	22-00-00	-S2	4x17	PRECAST	0.0195	EF201	BLOCK	-	EF211
4	C004	FE866	20-00-00	-S2	4x17	PRECAST	0.0195	EF201	BLOCK	-	EF211
5	C005	FE666P66666	18-00-00	-S2	9x24	PRECASTPLUS	3	EF202	BLOCK	-	EF211
6	C006	J6FS66	18-00-00	-S2	9x24	PRECASTPLUS	4	EF202	BLOCK	-	EF211
FF1	FLDFAB	FS966	4-00-00	116.75	-	HEADER	-	-	(2) PHD2A	-	FO354
VS1	C007	FE66	8-00-00	1.21.3	-	TRUSS	-	-	-	-	HB660

OPENING SCHEDULE

ID	MODEL	COLOR	NOMINAL	ROUGH	FRAME DET	FINISH DET
A1	WINDOW VINYL SLIDER THERMAL PANE	B WHT	18x36	47.5x35.75	KB431 KC424	102455
B1	10' HIGH OVERHEAD DOOR OPENING	-	240x120	-	?	101675
C1	OVERHEAD DOOR OPENING - CUSTOM	-	108x108	-	?	101675
D1	WLK DOOR 5100 X-BUCK & 22X36 LITE	B WHT	36x80	40.3125x38.1125	KC431 KC430	102035



DEALER INFO.

Andrew Johnstone

CUSTOMER INFO.

BUILDING DESCRIPTION

27'-0" x 40'-1" x 12'-0"
Uni-Frame Embedded
QP122216

Customer Approval

(Initials)

DATE:

Bldg Direction



(Mark North)

PROJ: 058A-15541-04-01
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 *