



A3 FLOOR PLAN

COLUMN SCHEDULE

COLUMN		FOOTING				ANCHOR					
ID	PART	SHAPE	LENGTH	BASE	SIZE	TYPE	YDS/BGS	DET	TYPE	BRS/BLTS	DET
1	C003	FS8888	30-00-00	-85	8x30	POURED	0.1364	EF203	BLOCK	-	EF211
2	C004	FE888	28-00-00	-58	8x24	POURED	0.0776	EF203	ANGLE	2	EF213
3	C005	FE666	30-00-00	-70	8x18	POURED	0.0436	EF203	BLOCK	-	EF211
4	C006	FE666	34-00-00	-85	8x18	POURED	0.0436	EF203	BLOCK	-	EF211
5	C007	FE666	36-00-00	-85	8x24	POURED	0.0776	EF203	BLOCK	-	EF211
VS1	695160	FE66	10-00-00	241.5	-	TRUSS	-	-	-	-	HB660
VS2	695162	FE66	12-00-00	241.5	-	TRUSS	-	-	-	-	HB660

OPENING SCHEDULE

ID	MODEL	COLOR	NOMINAL	ROUGH	FRAME DET	FINISH DET
A1	20' HIGH METAL CLAD SPLIT SLIDING DOOR	B WHT	432x240	427.5x240	101902	LB112.LB242
NUMBER OF TROLLEYS PER LEAF: 4						
GIRTS (B TO T): 1@12.25; 14@14; 1@33.75						
B1	WLK DOOR 5100 SOLID	B WHT	36x80	40.3125x81.125	KC432.KC430	102035
C1	WLK DOOR 5100 SOLID	B WHT	36x80	40.3125x81.125	KC432.KC430	102035



DEALER INFO.
Larry Schwendemann

CUSTOMER INFO.

BUILDING DESCRIPTION
72'-0" x 200'-1" x 20'-0"
Uni-Frame Embedded
QP011818

Customer Approval

(Initials)
DATE:

Bldg Direction

(Mark North)

PROJ: 056A-15779-04-01
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 ***