

**COLUMN SCHEDULE** ◊

COLUMN		SHAPE	LENGTH	BASE	FOOTING			ANCHOR			
ID	PART				SIZE	TYPE	YDS/BGS	DET	TYPE	BRS/BLTS	DET
1	C003	FS8888	18-08-14	-	-	-	-	FF223	(2) PHD2A	-	FF244
2	C004	FE888	20-00-00	-	-	-	-	FF221	(1) PHD2A	-	FF244
3	C005	FE888	22-00-00	-	-	-	-	FF223	(2) PHD2A	-	FF244
4	C006	FE888	26-00-00	-	-	-	-	FF223	(2) PHD2A	-	FF244
5	C007	FE888	28-00-00	-	-	-	-	FF223	(2) PHD2A	-	FF244
6	C008	FE888	30-00-00	-	-	-	-	FF223	(2) PHD2A	-	FF244
7	C009	FS8888	18-08-14	-	-	-	-	FF221	(1) PHD2A	-	FF244
8	C010	J88FS888P8	20-00-00	-	-	-	-	FF221	(1) PHD2A	-	FF244
FF1FLDFAB		FS8888	2-00-00	216	-	HEADER	-	-	(2) PHD2A	-	FO354

**OPENING SCHEDULE** □

ID	MODEL	COLOR	NOMINAL	ROUGH	FRAME DET	FINISH DET
A1	18' HIGH OVERHEAD DOOR OPENING		288x192		7	101675
B1	WLK DOOR 7100 SOLID	B WHT	36x60	40.3125x81.125	KC442,KC430	102035

(A4) FLOOR PLAN

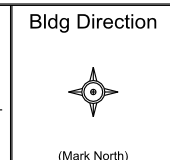


**DEALER INFO.**  
 Pinkelman Sales Inc.  
 PO Box 428  
 Hartington, NE 68739-0428

**CUSTOMER INFO.**  
 UNIVERSITY OF NE  
 RR  
 Concord, NE 68728

**BUILDING DESCRIPTION**  
 66'-0" x 64'-1" x 18'-0"  
 Uni-Frame Not Embedded  
 QP051817

**Customer Approval**  
 \_\_\_\_\_  
 (Initials)  
 DATE:



**PROJ: 248A-15857-02-01**  
**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 \*