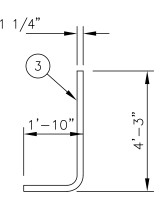


)	SHOWN.	
D	SQUARE	
Æ	RALL	

REINFORCING STEEL SCHEDULE								
ITEM	LOCATION	NO. REQ'D.	BAR SPC'G.	SIZE	CUT LGTH.	TOTAL LGTH.	TOTAL WT.	SHAPE
1	PAD TOP REINFORCING	28	EQUALLY SPACED	#8	11'-6"	322'-0"	860 LBS.	STRAIGHT
2	PAD BOTTOM REINFORCING	28	EQUALLY SPACED	#8	11'-6"	322'-0"	860 LBS.	STRAIGHT
3	PIER VERTICAL REINFORCING	38	EQUALLY SPACED	#10	6'-1"	231'-2"	995 LBS.	
4	PIER TIES	6	SPACED 12" C/C	#4	23'-2"	139'-0"	93 LBS.	7'-0" O.D.
TOTAL REBAR WT 2808 LBS								

EMBEDDED SECTION						
ITEM	PART NO.	DRAWING NO.				
5	LDA00611	LDA00611 (SEE NOTE #7)				

CONCRETE REQ'D	ROUND PIER	SQUARE PIER
PAD	8.00 CU. YDS.	8.00 CU. YDS.
PIER	5.73 CU. YDS.	7.29 CU. YDS.
TOTAL	13.73 CU. YDS.	15.29 CU. YDS.



REBAR DETAIL (PIER VERTICAL REBAR)

GENERAL NOTES

- 1. CONCRETE SHALL HAVE A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 3000 PSI, IN ACCORDANCE WITH ACI 318-05. (2 REBAR TIES REQ'D IN THE TOP 5")
- 2. REBAR TO CONFORM TO ASTM SPECIFICATION A615 GRADE 60.
- 3. ALL REBAR TO HAVE A MINIMUM OF 3" CONCRETE COVER.
- 4. ALL EXPOSED CONCRETE CORNERS TO BE CHAMFERED 3/4".

written consent of Sabre.

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- 5. SEE THE GEOTECHNICAL REPORT FOR COMPACTION REQUIREMENTS, IF SPECIFIED.
- 6. THE FOUNDATION DESIGN IS BASED ON AN ALLOWABLE BEARING PRESSURE OF AT LEAST 2 KSF. THE ADEQUACY OF THE SOIL MUST BE VERIFIED BEFORE INSTALLING THE FOUNDATION.
- 7. SEE DRAWING LDA00611 FOR ASSEMBLY OF DIRECT EMBED SECTION.
 CENTER DIRECT EMBED SECTION IN FOUNDATION PIER AS SHOWN IN PLAN VIEW.

	7'-6" Ø	
1'-7" PROJ.	5	-SEE NOTE #1
GRADE (9) (2) (2) (3)		0
"0—2 1 — 4 — 4 — 4 — 4 — 4 — 4 — 4 — 4 — 4 —		4,-6,,
2	12'-0"	V
	ELEVATION VIEW	-

MATERIAL:	
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	Sabre [™] Towers & Poles
	Towers & Poles
TO RAW MATERIAL	
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DESCRIPTION

MODEL S3A SERIES LDA FOUNDATION INSTALLATION DIRECT EMBED SECTION 11

		SIZE	DRAWING NO.		REV	
DATE 06/14/10		В	LDA00711		0	
DRAWN BY	WRF		SCALE PA		AGE	
CHECKED BY	KLE		NONE			OF 1