

TYPICAL SIDE ELEVATION OF SCALE INSTALLATION

REINFORCING STEEL NOTES:

1. REINFORCING STEEL SHALL BE FREE OF ALL MUD, DEBRIS,

CEMENT GROUT, LOOSE RUST, GREASE, AND DIL.

2. TACK WELDING OF BARS IS PROHIBITED.

	FOUNDATION REINFORCING SCHEDULE astm 615 – grade 60								
MARK	QTY	SIZE	LENGTH	WEIGHT (LBS)	COMMENT				
HR1	28	#4	9'-6"	178	LONG. EA. APPROACH				
HR2	96	#4	13'-11"	893	LAT. EA. APPROACH; PIER				
HR3	112	#4	3'-0"	225	LONG. EA. PIER				
HR4	2	#4	10'-0"	14	LONG. DUAL FULCRUM PIER				
HR5	12	#4	1'-4"	11	LAT. EA. FULCRUM PIER				
HR6	6	#4	2'-0"	9	LONG. EA. FULCRUM PIER; LC PIER				
HR7	3	#4	1'-0"	2	LAT. LOAD CELL PIER				
VR1	56	#4	2'-10"	106	VERT. EA. END WALL				
			TOTAL WEIGHT	1,439					

FOUNDATION CONCRETE 4000 PSI MINIMUM								
LOCATION	QTY (CU. YDS)							
PIERS AS SHOWN	13.1							
FLOOR AT 2" THICK	6.1							
APPROACHES	8.8							
OPTIONAL APPROACH SUPPORTS	2.7							
TOTAL CONCRETE	30.7							

THIS DRAWING IS SUPPLIED AS CHECKED BELOW:

REFERENCE (ESTIMATES ONLY, NOT FOR CONSTRUCTION)

CERTIFIED FOR CONSTRUCTION, THURMAN SERIAL#

CUSTOMER:

CUSTOMER P.O.# DATE:

CUSTOMER APPROVAL, RETURN ONE COPY.

(ORDER ON HOLD UNTIL SIGNED COPY IS RETURNED)

APPROVED AS DRAWN, APPROVED BY: DATE:

APPROVED AS NOTED, APPROVED BY: DATE:

LET	BY	DATE		REVISION		M		THURN	ΙΔΝ	
1	JCR	03/20/15		ED TO TWO 25' SPANS DI UPDATED CONCRETE					CAL	
						COLU	MBUS, OH		C / L	
							8140 90K CLC			
							80′ X 10′ FOOTINGS			
						FOUNDATION (4 SECTION)				
						DATE				
MATION CONTAINED HEREIN IS				UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONS ±1/8" ANGLES ±1" 3-PLACE DECIMAL ±0.005 2-PLACE DECIMAL ±0.05 HOLE DIAMETERS ±1/32"		11	/2/12			
			CALE			SCALE:	N/A	SHEET 1 OF	1	
			,			DRAWN B	y: JCR	MODEL:		
			WRITTEN MATERIAL	FINISH	CHECKED	BY:	DRAWING NUMBER:	REV		
COMPANY.		THORPHI	A36		N/A	APPROVE	D BY:	92683-F		

FOLLOW LATEST ACI REQUIREMENTS FOR MATERIALS AND CONSTRUCTION.

DO NOT CAST UNLESS TEMPERATURE IS ABOVE 40 DEGREES FAHRENHEIT.

6. PIERS MUST BE LEVEL AND IN THE SAME PLANE WITHIN ±1/8 INCH.

7. EXCAVATION, FORMS, REINFORCING STEEL, GUARD POSTS, AND CONCRETE

8. DO NOT PLACE REBAR IN CLOSE PROXIMITY OF ANCHOR BOLTS.

FURNISHED BY OTHERS.

3-HR7 @12" 2-HR6 @12" 3'-11\frac{1}{4}" 2-HR6 @12" 3'-11\frac{4}{4}" 3'-11\frac{4}{4}"

FERRED. COMPACT AS REQUIRED.