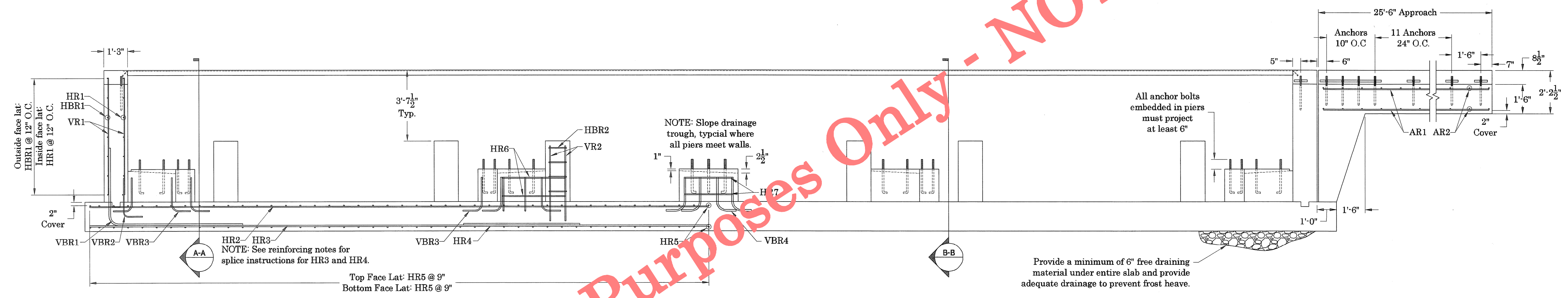
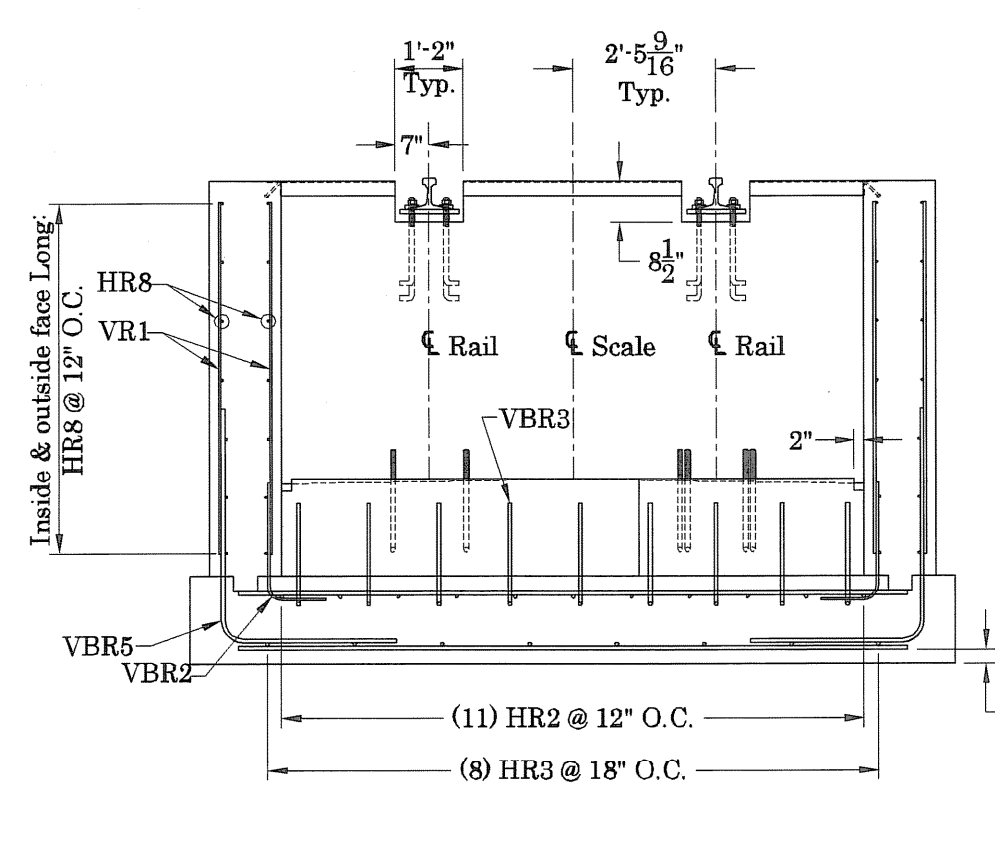


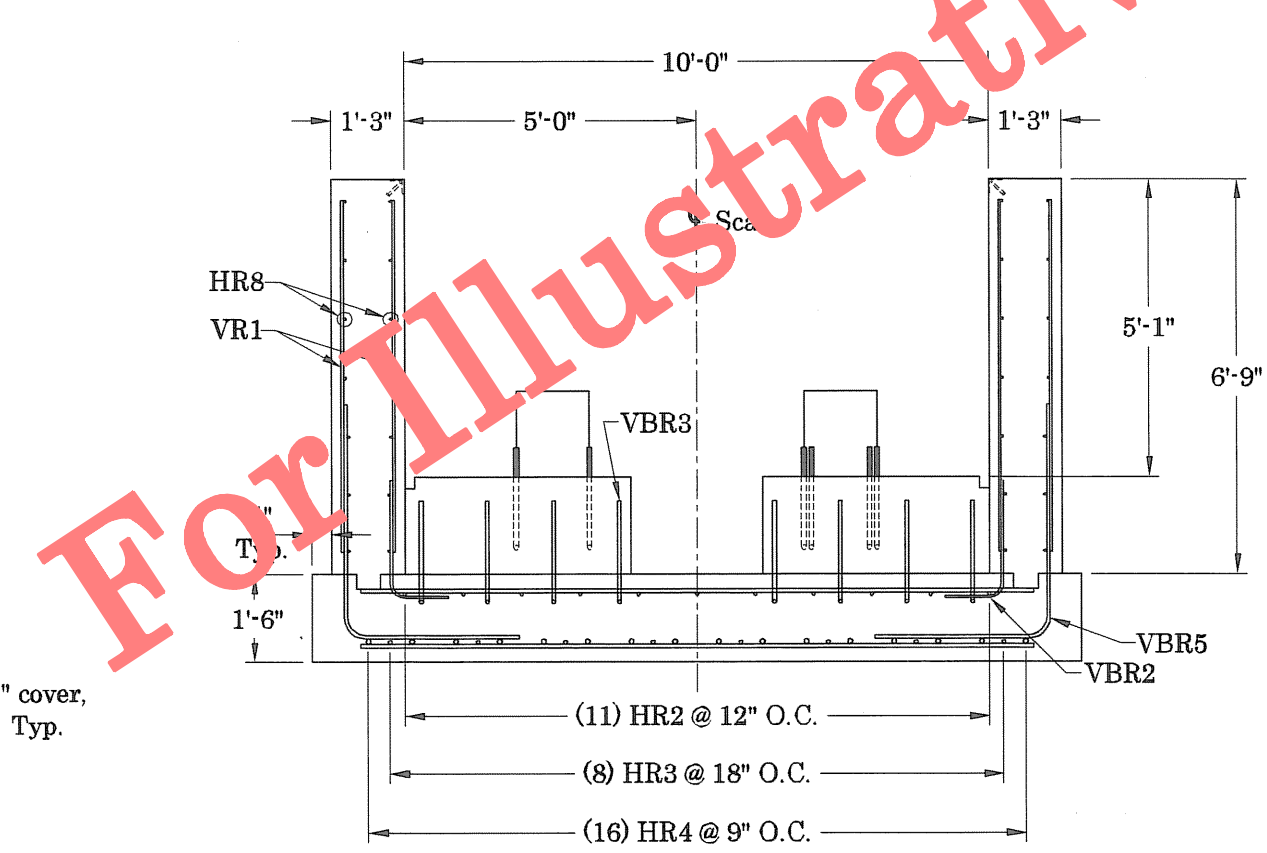
PLAN VIEW



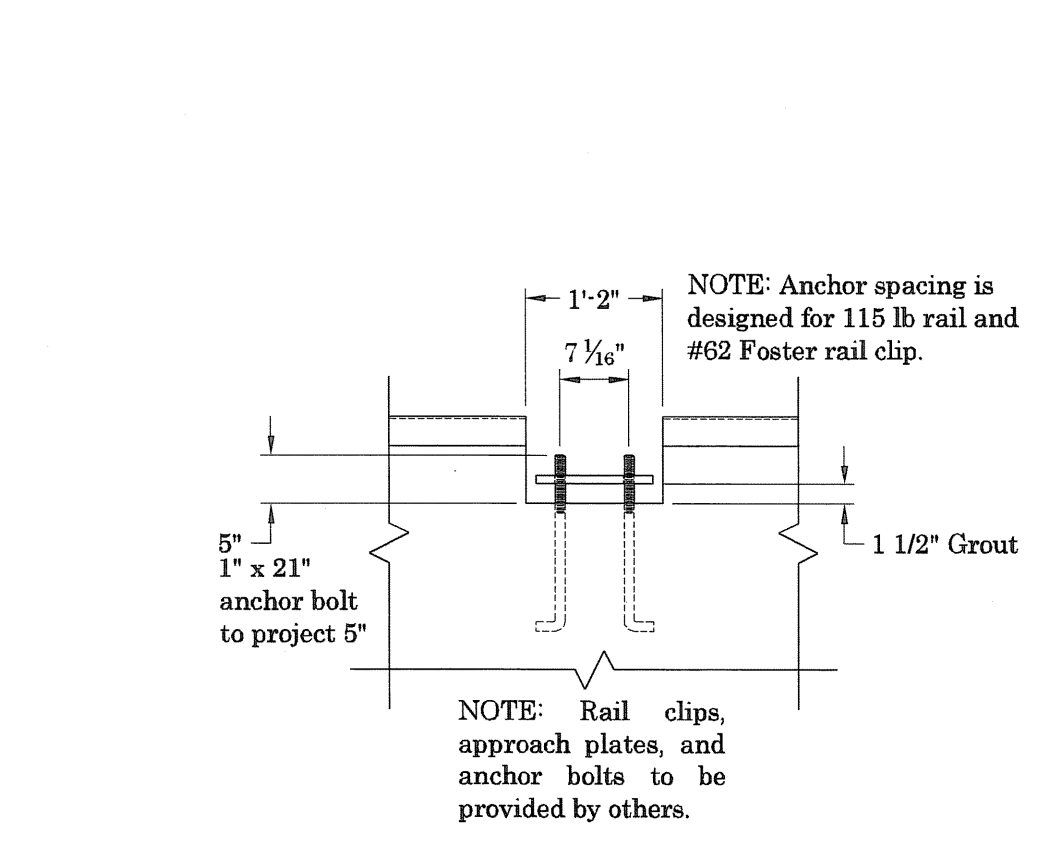
ELEVATION VIEW



SECTION A-A



SECTION B-B

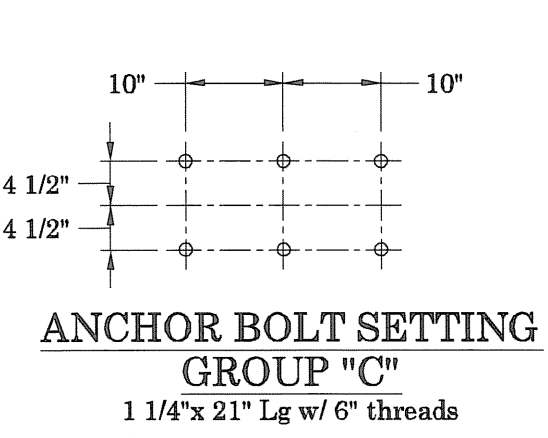
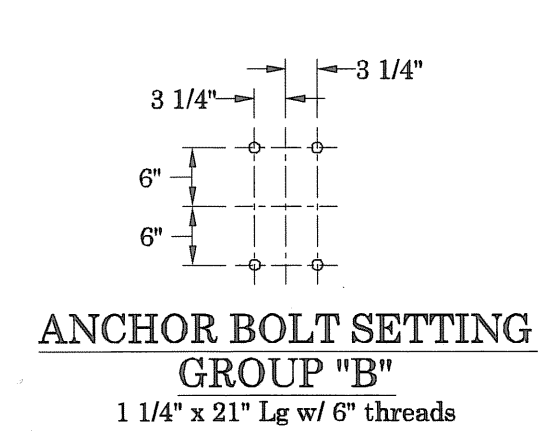
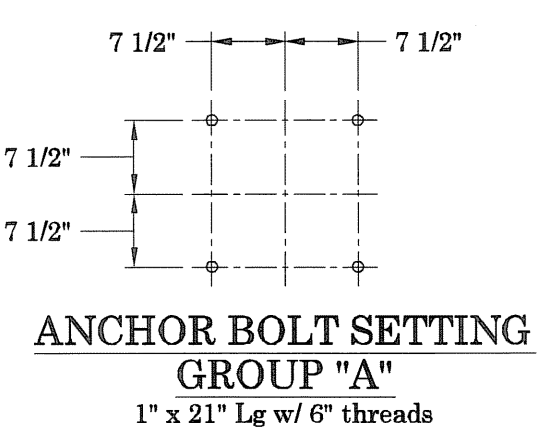


SECTION C-C

FOUNDATION REINFORCING SCHEDULE ASTM 615 GRADE 60						
MARK	QT	SIZE	LENGTH	BEND LENGTHS	WEIGHTS	REMARKS
VBR1	32	#8	11'-0"	7'-0" x 4'-0"	940	End wall, outside face.
VBR2	144	#4	3'-0"	2'-0" x 1'-0"	289	End & side walls, inside face.
VBR3	72	#6	2'-9"	1'-9" x 1'-0"	297	Piers for load cells and lateral checking.
VBR4	28	#8	2'-9"	1'-9" x 1'-0"	206	Piers for longitudinal checking.
VBR5	122	#6	7'-0"	3'-0" x 4'-0"	1283	Side wall, outside face.
VR1	298	#4	6'-0"	6'-0"	1194	End & side walls, inside & outside faces.
VR2	48	#4	3'-11"	3'-11"	126	Safety piers.
HBR1	14	#4	16'-0"	2'-0" x 12'-0" x 2'-0"	150	End wall, outside face.
HBR2	48	#4	4'-0"	13" x 11" x 11" x 13"	128	Safety piers.
HR1	14	#4	11'-0"	11'-0"	103	End wall, inside face.
HR2	44	#5	18'-0"	18'-0"	826	Slab long., full length, top face.
HR3	32	#6	18'-0"	18'-0"	865	Slab long., full length, bottom face.
HR4	32	#8	6'-0"	6'-0"	513	Slab long., interior load cell sections.
HR5	172	#6	11'-6"	11'-6"	2971	Slab lateral, bottom and top face.
HR6	16	#5	3'-3"	3'-3"	54	Load cell piers to monolithic safety piers.
HR7	8	#5	2'-6"	2'-6"	21	Long. check piers.
HR8	112	#4	17'-6"	17'-6"	1309	Side wall, inside and outside face.
AR1	40	#6	9'-6"	9'-6"	571	Approach, longitudinal.
AR2	100	#6	24'-6"	24'-6"	3680	Approach, lateral.
TOTAL					15526	

CONCRETE REQUIREMENTS 4000 PSI @ 28 DAYS	
Slab	47.5 cu. yds.
Side & End Walls	45.5 cu. yds.
Piers	8 cu. yds.
Safety Piers	3 cu. yds.
Total for Pit (incl. all piers)	104 cu. yds.
Total for Approaches	44 cu. yds.
Estimated Excavation	403 cu. yds.

- GENERAL NOTES
- All concrete shall have a minimum compressive strength of 4000 psi at 28 days.
 - Reinforced pit as indicated is designed for a minimum soil bearing capacity of 4000 PSF as specified by AAR. Careful soil exploration, including borings, is always desirable, reference Paragraph 2.22.19, AAR scale handbook specifications (applies if the scale must meet AAR requirements).
 - The pit contractor or customer may elect to revise the reinforcing to suit local requirements.
 - Sufficient drainage shall be provided by others to prevent moisture accumulation in the pit.
 - Work from centerlines when erecting forms and setting anchor bolts. Top of the piers must be smooth, level, and true to plan. Four piers monolithic with walls.
 - For cable entrance into the pit, 2" steel conduit shall be provided through the pit wall at a minimum of 12" above the pit floor.
 - If AC (alternating current) power is required in the pit, it shall not run closer than 24" in parallel to any cell cable. A 1" conduit shall be provided through the pit wall for such entrance.
 - For ground rod, see Fairbanks manual 50584.
 - Fairbanks Scales cannot be responsible for the integrity of the pit, foundation, or footings. The responsibility for the pit is assumed by the pit builder or as contracted.
 - The pit floor shall be pitched to a common point for drainage and shall be smooth and free of pockets in which water may stand. If the pit floor is below the level of the subsurface water table, the pit shall be drained from its lowest point into a sump adequately equipped with automatic means for removal of water as it collects.
 - Some states have special requirements for construction details. Owner or contractor should consult with local Weights and Measures officials prior to beginning construction.



LET	BY	DATE	REVISION

FAIRBANKS SCALES
Full Electronic Combination RRT/MTS
60'-0" x 10'-0" Foundation Plan
180 tons per sect. 4 Sections
360 tons gross capacity

DATE: 01/19/10 AAR Scale Handbook Compliant

SCALE: N/A SHEET 1 OF 1

DRAWN BY: JEM MODEL: 12-1492

CHECKED BY: JEM APPROVED BY: JEM

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UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONS ±1/16" ANGLES 3-PLACE DECIMAL 2-PLACE DECIMAL HOLE DIAMETERS ±1/32"

MATERIAL FINISH: N/A N/A

D145960-PIT