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**AN ISO 17025
ACCREDITED COMPANY**

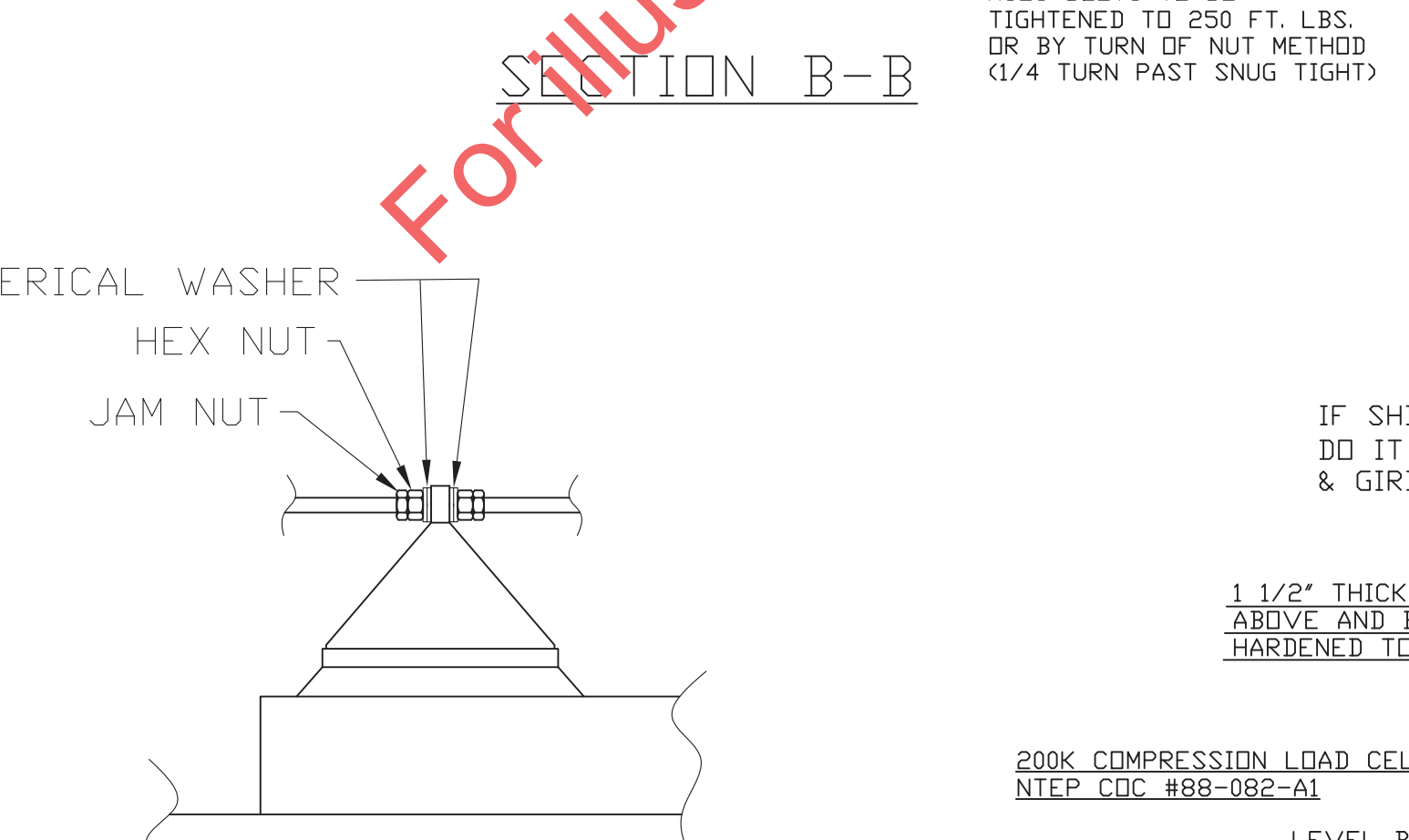
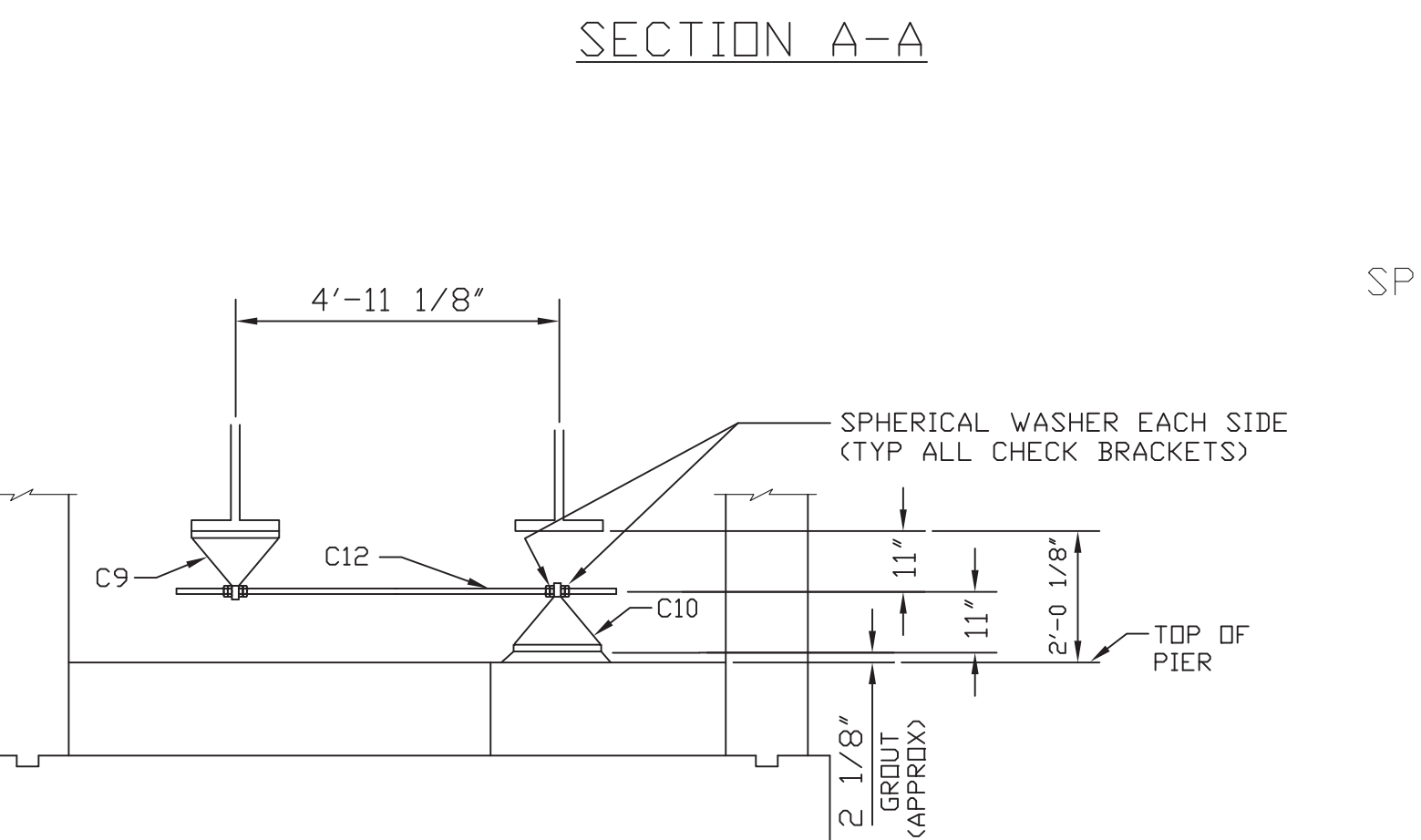
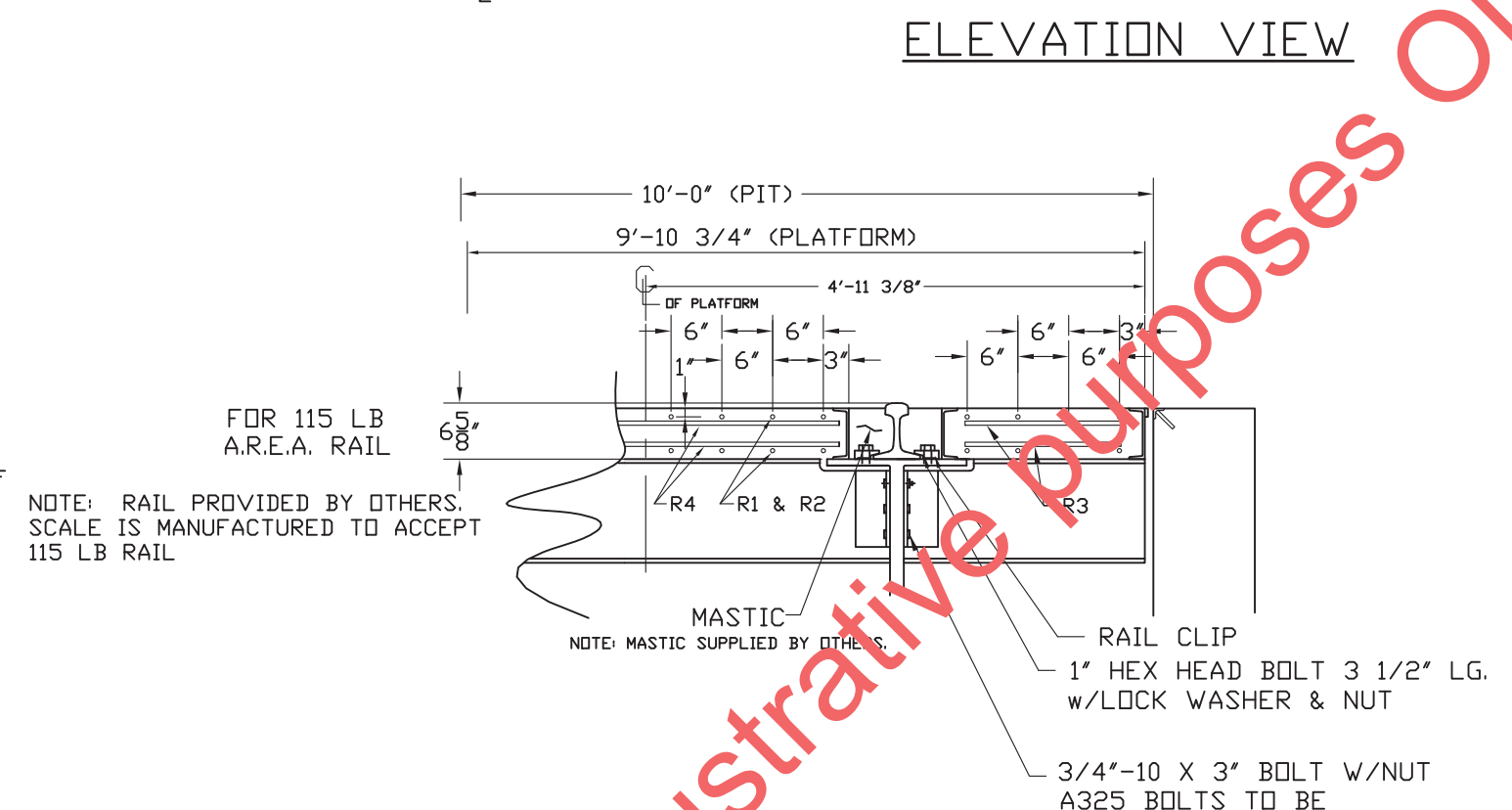
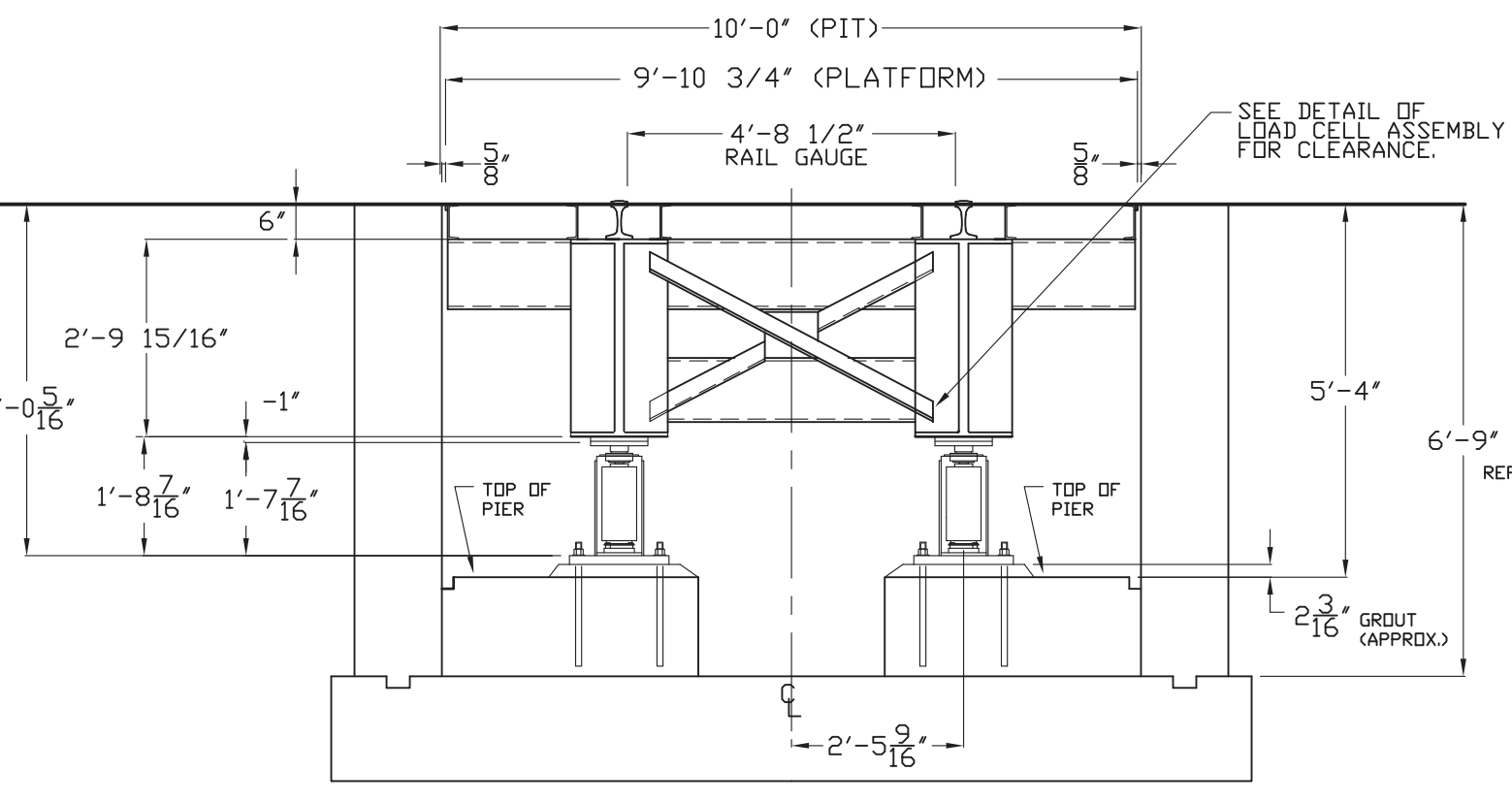
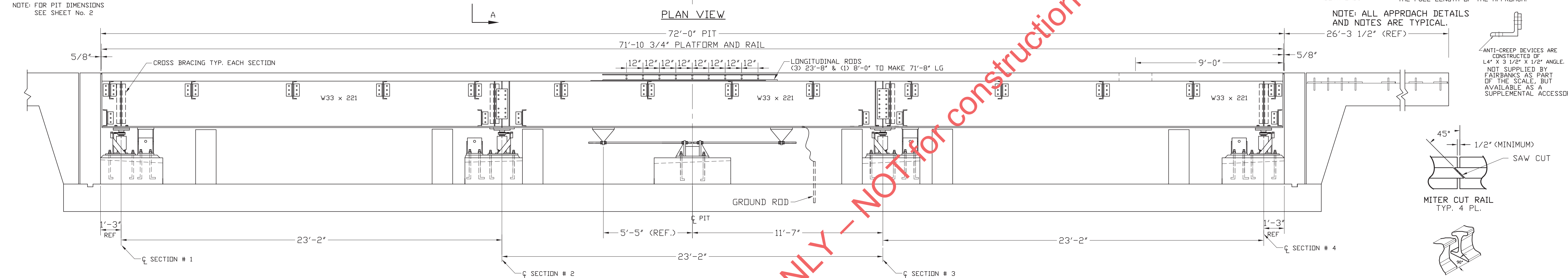
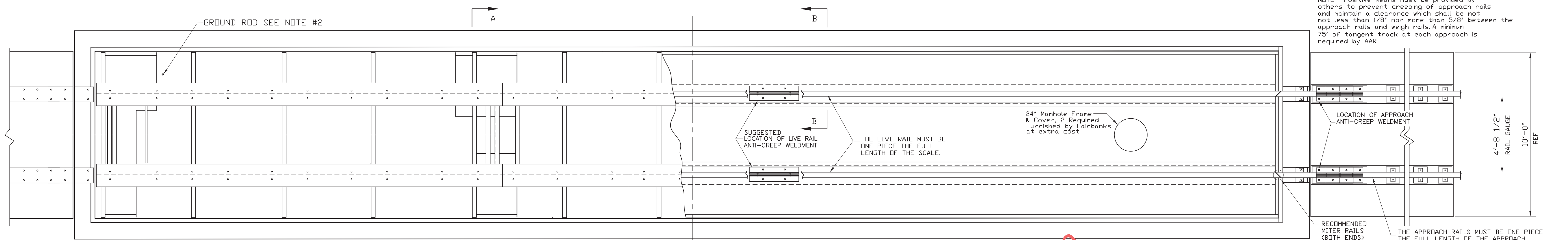
DALLAS FT WORTH AUSTIN HOUSTON

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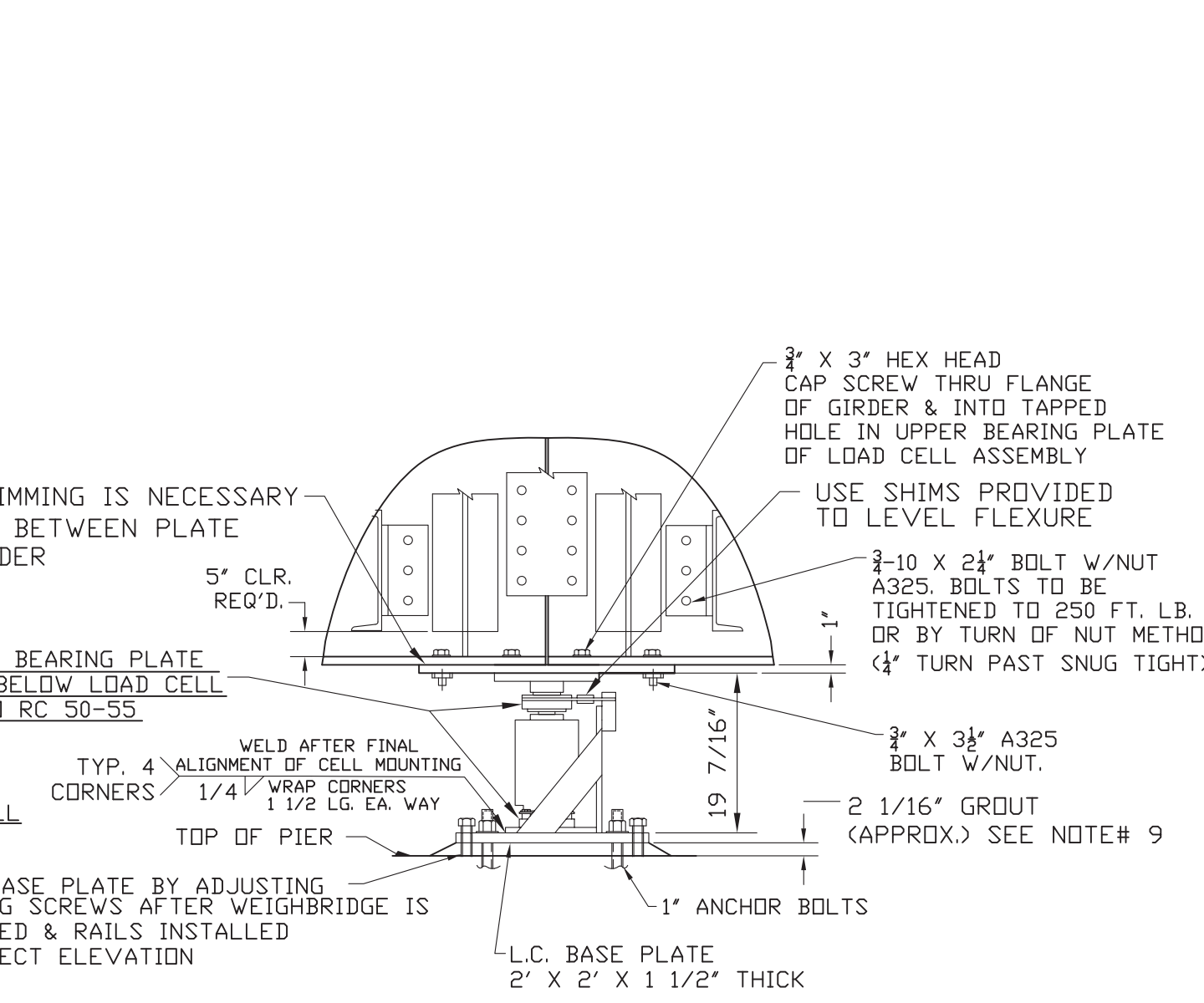
800.225.8181

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NICOL SCALES & MEASUREMENT IS AN ISO ACCREDITED CALIBRATION
COMPANY THAT HAS PROVIDED CALIBRATION, REPAIR AND SALES OF ALL TYPES
OF WEIGHING AND MEASUREMENT PRODUCTS SINCE 1931.



DECK REINFORCING			
MARK	QTY.	DESCRIPTION	WT.
R1	96	1/2" X 23'-8" RE-ROD	1517
R2	32	1/2" X 8'-0" RE-ROD	171
R3	292	1/2" X 21" RE-ROD	341
R4	146	1/2" X 3'-7" RE-ROD	349



- ### GENERAL NOTES
- Verify pit dimensions before beginning scale installation. See drawing D140279 sht# 2 for pit dimensions.
 - If A.C. power is required in the pit, it shall not run closer than 24" parallel to any load cell cable.
 - For grounding electrical hook-up, refer to Fairbanks Manual 50584.
 - Material and workmanship for steel shall be in accordance with the latest issue of AISC Specifications and codes of standard practice, ASTM designation A36, latest issue for steel.
 - All bolt connections (shop or field) shall consist of high-strength bolts conforming to the latest ASTM specifications (A-325) and installed according to manufacturers' recommendations. Use the turn-of-the-nut method or torque figures given in Fairbanks handbook 50538.
 - FINISH: All structural steel shall have one shop prime coat. Areas around field welded connections shall not be painted. Immediately following the connecting of the members, the heads, nuts, and washers of all permanent bolts, all field welds after removal of residual flux, all abrasions of the shop prime coat, and all field erection marks shall be thoroughly covered with one coat of primer.
 - To avoid damage to load cells during welding, it is recommended that the weighbridge be temporarily erected on blocks or dummy load cells.
 - Load cell base plates shall be level within 1/32" per foot. Load cell base plates shall not be grouted before the weighbridge is adjusted to final elevation.
 - The lateral and longitudinal check rods must be level within .010" per foot.
 - Set the base plate to the dimension shown and level using the leveling screws provided. Do not grout under base plates until after weighbridge is set so that the base plate can be adjusted up or down to establish final scale elevation.
 - All grout shall be non-shrink type Sealight 588 or equal. Grout is to be put in place and finished per the manufacturers' recommendations.
 - Load cell top bearing plates shall be level within 1/32". If shims are required, they must provide full support between the bearing plate and the main beam.
 - Note: If welding is done in the pit after the installation has been completed with the load cells in place, all load cells must be disconnected and the leads prevented from grounding.
 - All load cell mounting hardware and check rod nuts are to be grease coated.
 - Reference - Installation and Maintenance Handbook 50538.
 - Bituminous mastic around rails to be continuous from the approach slab to the approach slab ends, except at rail cuts to allow for movement.

DECK	
EST. CONCRETE FOR DECK:	11 CU. YDS.

DECK SLAB DESIGNED TO ACCEPT ANY HIGHWAY VEHICLE NOT REQUIRING SPECIAL PERMIT FOR OVERWEIGHT OR OVERWIDTH. CONCRETE TO ATTAIN ULTIMATE COMPRESSIVE STRENGTH OF 3000 PSI AT 28 DAYS.

LET	BY	DATE	REVISION	FAIRBANKS SCALES Meridian, Mississippi
A	ARP	4/26/95	REDRAWN DN CAD	
B	REC	2/02/98	REV. SHEET NUMBERS, WAS 1 OF 3	FULL ELECTRONIC COMBINATION RRT/MTS SETTING PLAN 72'-0" x 10'-0" 6" CONCRETE DECK 180 TONS PER SECT. 4 - SECTION 360 TONS GROSS CAPACITY AAR
C	SLS	8/28/98	REV. REBAR SPACING	
D	BT	3/17/99	REV. GEN NOTES	2-25-81 N/A Scale in per ft One of Two drawn by RCB MODEL #E12-1495 NTEP C.O.C. #92-186-PN
E	CB	10/27/05	GENERAL REVISIONS	
The material and information contained herein is confidential and is the property of Fairbanks Scales and is not to be used, disclosed, copied, transferred or reproduced without the prior written permission of Fairbanks.				checked by approved by
Unless otherwise specified dimensions are in inches. Tolerances Fractions 1/8" Angles 1° 3 place decimals 2 place decimals Note: diameters 1/32"				
MATERIAL				FINISH

For illustrative purposes ONLY - NOT for construction