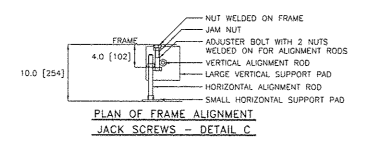


SECTION B-B



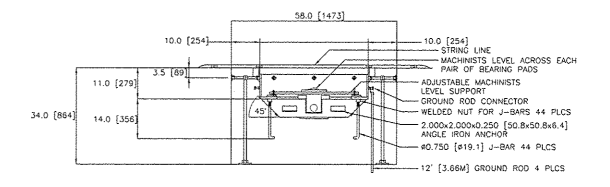
GENERAL INSTALLATION INSTRUCTIONS:

- SHIPMENT INCLUDES: FRAMES, J-BARS, O-RINGS, GROUND ROD CONNECTORS, 2-10'[3658] LENGTHS
 OF DRAIN PIPE 3 TEES AND 1 ELBOW, ALL NECESSARY CONCRETE ANCHOR BOLTS, JACK
 SCREWS, LOCATING SCREWS, SUPPORT PADS, CONDUIT CONNECTING HOSE AND CLAMPS,
 AND GROUND RODS.
- 2. INSTALL CONCRETE ANCHOR BOLTS, JACK SCREWS AND J-BARS ONTO SCALE FRAMES.
- 3. EXCAVATE SCALE VAULT TO DEPTH OF 40"[1016] AND COMPACT PIT BOTTOM.
- 4. PLACE 6"[152.4] OF 1"[25.4] NOMINAL CRUSHED ROCK AND VIBRATE COMPACT.
- 5, SET FRAME IN PREPARED PIT WITH NECESSARY REBAR CAGE IN PLACE.
- 6. INSTALL DRAIN PIPES AND CONDUITS. SEAL ALL CONNECTIONS. DRAINAGE AT EDGE OF ROADWAY MUST ALLOW FREE FLOW AWAY FROM THE OUTLET OF DRAIN PIPE. THE OUTLET MUST BE WELL ABOVE THE HIGH WATER LEVEL OF THE DITCH OR MANHOLE. THE FLOW ALONG THE DRAIN AND AWAY FROM THE OUTLET MUST BE MAINTAINED AT ALL TIMES.
- 7. USE JACK SCREWS TO POSITION FRAME PROPERLY HORIZONTALLY AND VERTICALLY.
- 8. INSTALL GROUND CLAMPS AND GROUND RODS.
- 9. LOCATE THE EDGE OF THE SCALE FRAME FLUSH WITH THE SURROUNDING ROAD SURFACE USING A STRING LINE FROM THE ROADWAY ACROSS THE CORNERS OF THE SCALE FRAME.
- 10. FINAL SET OF THE SCALE USING A MACHINISTS LEVEL MOUNTED ON AN ADJUSTABLE SUPPORT, SPANNING ACROSS ADJACENT SCALE BEARING PADS TO ENSURE THAT ALL FRAME EDGES ARE PARALLEL AND THERE IS NO TWIST IN THE SCALE FRAME.
- 11. WET PIT WALLS.
- 12. POUR AND VIBRATE CONCRETE AROUND FRAME, CONCRETE SHOULD HAVE MAX, SLUMP OF 3"[76.2].
- 13. SLOPE AND FINISH PIT SURFACE AND SCALE FRAME FLOOR FOR PROPER DRAINAGE TO DRAINPIPE INLET.
- 14. CONCRETE MUST MEET THE FOLLOWING SPECIFICATIONS:

1500PSI [10MPA] - INSTALL PLATFORM IN FRAME

3000PSI [20MPA] - OPEN TO TRAFFIC

4500PSI [30MPA] - ULTIMATE STRENGTH



SECTION A-A

FILE NAME =	USER NAME = sparksg#	DESIGNED -	REVISEO -		ATE OF ILLINOIS WEIGH IN MOTION DETAILS				WEIGH IN MOTION DETAILS					TOTAL SHEET
c1\pw_work\pwidot\sparksgw\d8216368\D67	585-SHT-WIM.dgn	ORAWN -	REVISEO -	STATE OF ILLINOIS					55	SECTION 68-ZWS-2	COUNTY	124 99		
1	PLOT SCALE = 120.8900 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	<u>i</u>						 	30 2.10 2	CONTRACT	NO.
Default	PLOT DATE + May-14-2013 81:59:32PM	DATE -	REVISED -		SCALE:	SHEET 11	OF 12	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT			