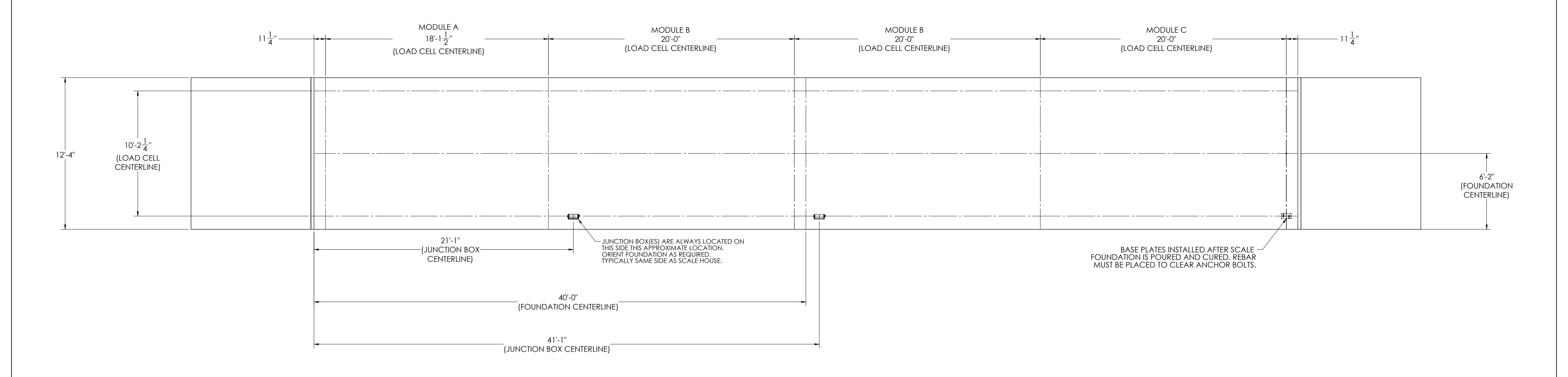
## CERTIFIED FOR CONSTRUCTION

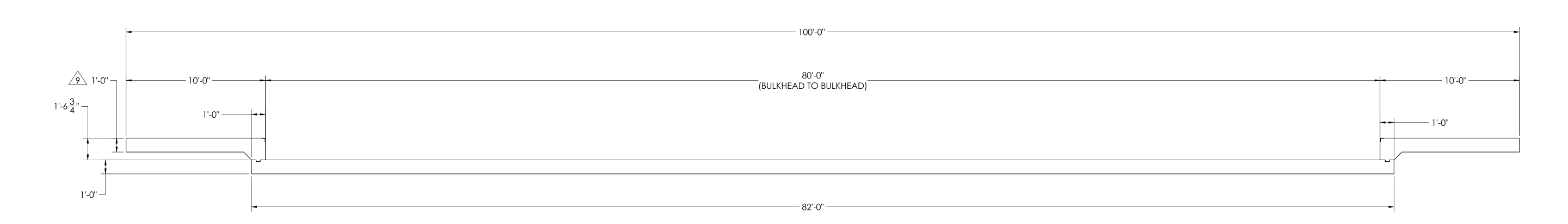
REVISION

REV. ECO DESCRIPTION INIT DATE

A ENGINEERING RELEASE SPJ 02/17/2017

## **DETAILS**

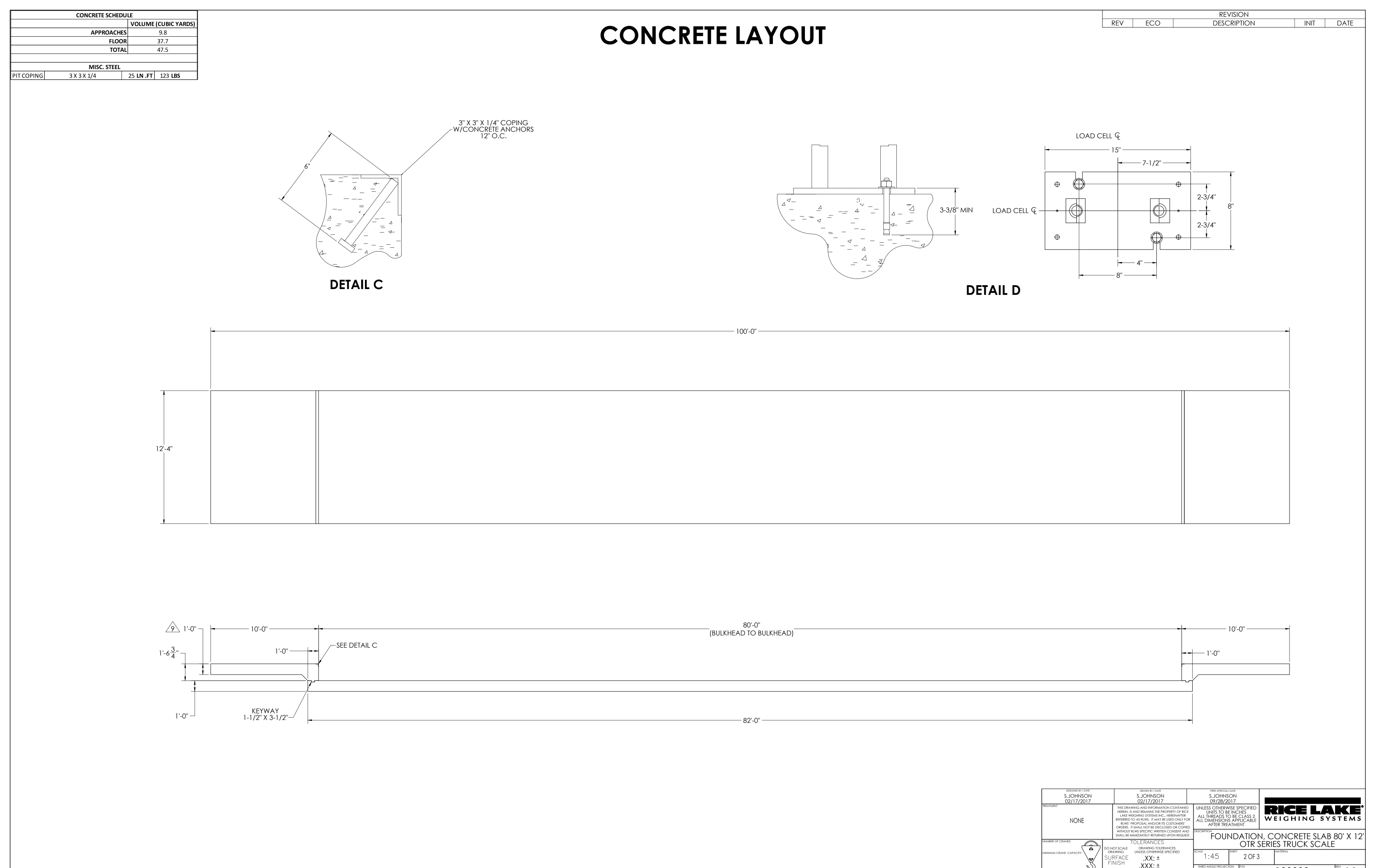




NOTES:

- 1) CONCRETE: f'c = 3000 PSI @ 28 DAYS.
- 2) REINFORCING STEEL: DEFORMED BARS ASTM A615 GRADE 60,
- 3) STATE AND LOCAL AGENCIES MAY HAVE VARIOUS REQUIREMENTS FOR APPROACH RAMP LENGTH, PITCH, AND FOR CLEAN OUT HEIGHT. PLEASE CHECK WITH ALL AGENCIES PRIOR TO CONSTRUCTION.
- 4) MONOLITHIC POUR OF SLAB AND APPROACHES IS ALLOWED, AT CONTRACTOR'S DISCRETION.
- 5) DEVELOP AND MAINTAIN SITE GRADES WHICH WILL RAPIDLY DRAIN SURFACE AND ROOF RUN-OFF AWAY FROM FOUNDATION.
- 6) FOOTINGS HAVE BEEN DESIGNED FOR A MINIMUM SOIL PRESSURE
- OF 1500 PSF, IT WILL BE THE RESPONSIBILITY OF OTHERS TO VERIFY THIS VALUE.
- 7) WHERE REINFORCING BARS ARE SHOWN CONTINUOUS, LAP SPLICE BARS 40 DIAMETERS.
- 8) APPROACHES TO BE A COMMON PLANE WITHIN 1/4".
- 9 APPROACH THICKNESS MAY BE 10" MINIMUM WHERE ALLOWED BY STATE REGULATIONS
- 10) IF FROST CAN PENETRATE BELOW FOUNDATION, AT LEAST 12 INCHES OF WELL DRAINED, COMPACTED BASE MATERIAL MUST BE PROVIDED UNDER FOUNDATION

ESTIMATED WEIGHT (POUNDS)	.XXX: ±  ANGLE: ±	THIRD ANGLE PROJECTION P/N	180308 REV A1
MINIMUM CRANE CAPACITY: DR.	AWING UNLESS OTHERWISE SPECIFIED  RFACE .XX: ±  NISH	1:45 SHEET 1 OF	3 MATERIAL
NUMBER OF CRANES:	RLWS' PROPOSAL AND/OR ITS CUSTOMERS' ORDERS. IT SHALL NOT BE DISCLOSED OR COPIED WITHOUT RLWS SPECIFIC WRITTEN CONSENT AND SHALL BE IMMEDIATELY RETURNED UPON REQUEST.  TOLERANCES NOT SCALE DRAWING TOLERANCES		SERIES TRUCK SCALE
		AFTER TREATMENT  DESCRIPTION  TO LIND A TIO	 N, CONCRETE SLAB 80' X 12'
TREATMENT	THIS DRAWING AND INFORMATION CONTAINED HEREIN, IS AND REMAINS THE PROPERTY OF RICE LAKE WEIGHING SYSTEMS INC., HEREINAFTER REFERRED TO AS RIWS. IT MAY BE USED ONLY FOR DIMEST PROPOSES AND CORT OF CHISTONEERS.	UNLESS OTHERWISE SPECIFIED UNITS TO BE INCHES ALL THREADS TO BE CLASS 2 ALL DIMENSIONS APPLICABLE	WEIGHING SYSTEMS
S.JOHNSON 02/17/2017	S.JOHNSON 02/17/2017	S.JOHNSON 09/28/2017	
DESIGNED BY / DATE	DRAWN BY / DATE	PEER APROVAL/ DATE	



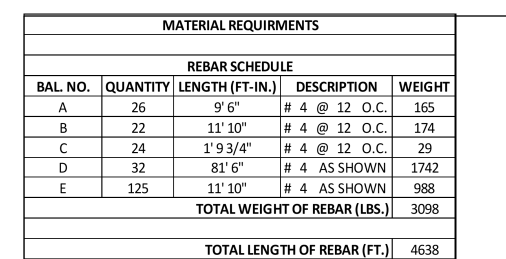
THIRD ANGLE PROJECTION

180308

A1

.XXX: ±

✓ ANGLE: ±



## REBAR LAYOUT

