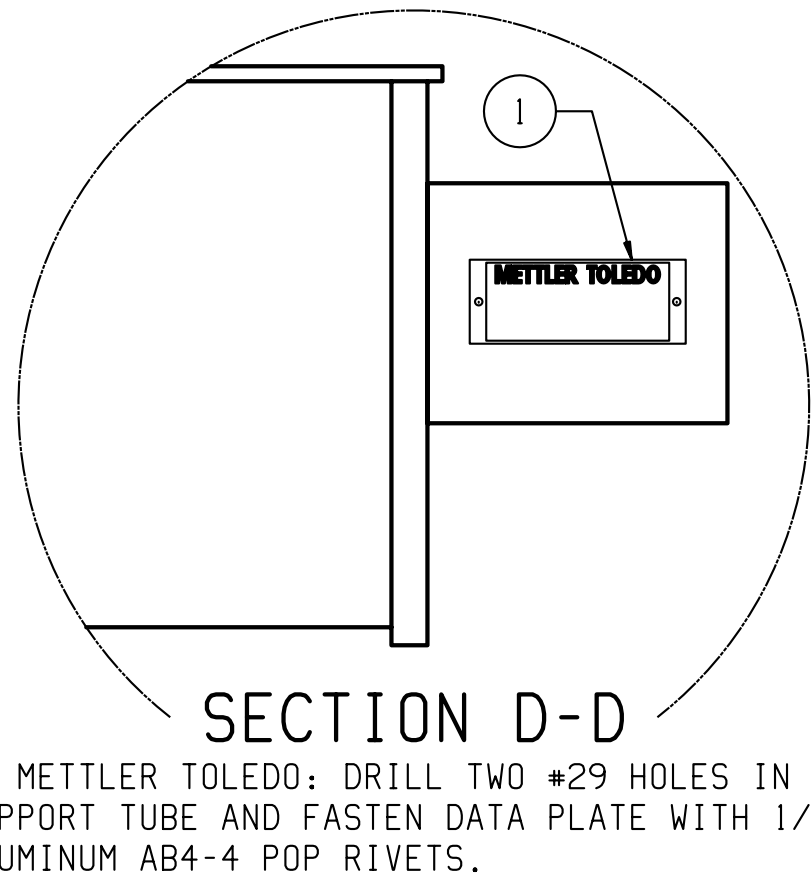
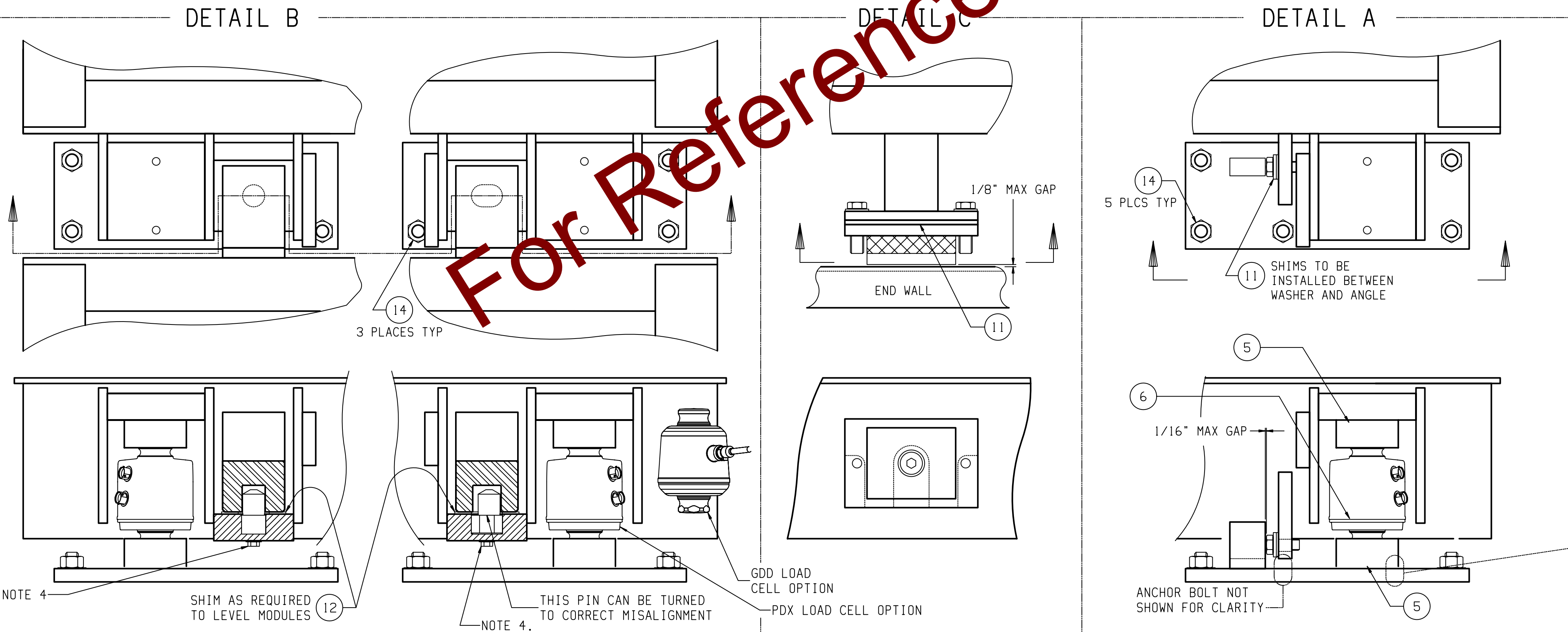


SIZE & CONFIGURATION				DIMENSIONAL CHART						
SCALE SIZE	FIRST	MIDDLE	TERMINAL	MINIMUM FOUNDATION OPENING ("A")	DECK LENGTH "B"	TOTAL L/C "C"	"D"	"E"	"F"	VARIANCE FROM STD
40'	15'	10'	15'	39'-10"	39'-8 3/4"	39'-2"	14'-10 1/2"	9'-5"	14'-10 1/2"	- NONE -
45'	15'	15'	15'	45'-3 1/2"	45'-2 1/4"	44'-7 1/2"	14'-10 1/2"	14'-10 1/2"	14'-10 1/2"	- NONE -
50'	17.5'	15'	17.5'	50'-3 1/2"	50'-2 1/4"	49'-7 1/2"	17'-4 1/2"	14'-10 1/2"	17'-4 1/2"	- NONE -
52.5'	17.5'	17.5'	17.5'	52'-9 1/2"	52'-8 1/4"	52'-1 1/2"	17'-4 1/2"	17'-4 1/2"	17'-4 1/2"	- NONE -

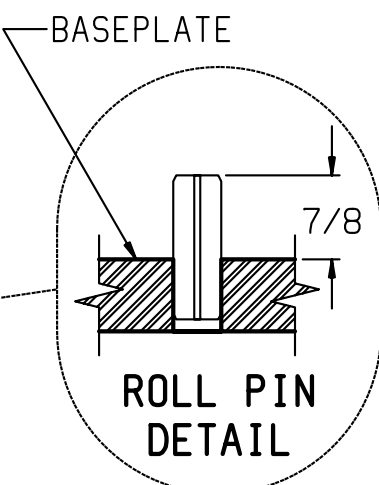
NOTES:

- 1a. FOUNDATION LENGTH DIMENSION SHOWN IS NOMINAL. ACTUAL TOLERANCE IS -0" +1". (DIMENSION "A")
END BUMPER PLATES ARE REQUIRED. FLUSH CAST PLATES WITH NON-SHRINK EPOXY GROUT. IF NOT ALREADY PRESENT, SEE FOUNDATION DRAWINGS FOR DETAILS.
- 1b. SURFACE MOUNTING OF BUMPER PLATES TO THE END WALL WILL INCREASE END GAPS AND IS NOT RECOMMENDED. DEBRIS BUILD-UP WILL BE ACCELERATED IN MOST APPLICATIONS.
- 1c. IF SURFACE MOUNTED BUMPER PLATES ARE USED, THE FOUNDATION LENGTH ("A") SHOWN IN THE CONFIGURATION TABLE WILL BE SHORTER THAN THE ACTUAL FOUNDATION OPENING.
- EXAMPLE: TWO 3/4" SURFACE MOUNTED PLATES ARE USED AS BUMPER TARGETS.
THE EXISTING FOUNDATION OPENING WILL BE 1.5" GREATER THAN FOUNDATION LENGTH "A" GIVEN IN THE TABLE. EACH END GAP WILL INCREASE FROM A NOMINAL 1" TO 1 3/4".
2. APPLY LOCTITE #242 TO ALL GAP COVER BOLTS.
3. IF CABLE CONNECTORS BECOME CONTAMINATED, REMOVE CONTAMINANTS WITH PROVIDED CONNECTOR CLEANER.
4. APPLY LOCTITE #242 TO COUPLER PIN BOLTS AND TORQUE 1/3 TURN PAST SNUG. (ONLY IF COUPLER PINS ARE REMOVED.)

IMPORTANT:
THE INTERIOR SURFACE OF ALL LOAD CELL RECEIVERS (BOTH TOP AND BOTTOM) MUST BE LUBRICATED WITH RECEIVER GREASE DURING CELL INSTALLATION.



BY METTLER TOLEDO: DRILL TWO #29 HOLES IN SUPPORT TUBE AND FASTEN DATA PLATE WITH 1/8" ALUMINUM AB4-4 POP RIVETS.



15	1	68004258	MTX CLEANER, CONNECTOR
14	32	68004325	ANCHOR BOLT EXPANSION 3/4-10 x 5.5
13	1	30236780	INSTALL KOP VTX2X1 FLUIDS 3-4 MODS
12	1	30465416	COUPLING KOP 7560
11	1	30465415	CHECKING KOP 7560
10	1	61086717 30351769	KOP PDX WIRING 6LC D2J5 KOP GDD WIRING VTX2X1/7560 3-MOD
9	1	TERM	STANDARD TERM MODULE
8	1	MID	STANDARD MIDDLE MODULE
7	1	FIRST	STANDARD FIRST MODULE
6	8	42904891 72236271	LOAD CELL, PDX, 50+ LOAD CELL, GDD, 30+
5	4	30465438 30465439	LOAD CELL ASSEMBLY 7560 KOP PDX 2LC LOAD CELL ASSEMBLY 7560 KOP GDD 2LC
4	2	68004241	BUMPER BASEPLATE RIGHT
3	2	68004240	BUMPER BASEPLATE LEFT
2	4	68004239	BASEPLATE
1	1	61071325	DATA PLATE

ITEM	QTY	PART NUMBER	DESCRIPTION
MAJOR BILL OF MATERIAL			
REV	CHANGE	BY	DATE
A	ADDED GDD AND VC KOP	NLD	02/26/18
SCALE .25		DATE 04/28/17	
DRN KRS		APPD JLB	
TITLE		7560SD GLO PDX/GDD 3-MOD	
UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES, AND DIMENSIONAL TOLERANCES ARE:		THIS PRINT IS FURNISHED WITH THE UNDERSTANDING THAT THE ESSENCE THEREOF WILL NOT BE REPRODUCED IN WHOLE OR IN PART WITHOUT WRITTEN AUTHORIZATION OF METTLER-TOLEDO, LLC. ALL DESIGNS ARE THE PROPERTY OF METTLER-TOLEDO, LLC AND WILL BE PROTECTED BY PATENTS.	
FRACTIONAL	DECIMAL	ANGULAR	
±1/16	.XX ±.02 .XXX ±.005	±.5°	
61808798			REV A