

MODULE COMBINATIONS				DIMENSIONAL CHART									
SCALE SIZE	FIRST "D" DIM	MIDDLE "E"DIM	MIDDLE "F"DIM	MIDDLE "G" DIM	TERMINAL "H" DIM	"A" FDN LENGTH	"B" OVERALL LENGTH	"C"	*D*	"E"	"F"	"G"	"H"
87.5'	17.5'	17.5'	17.5'	17.5'	17.5'	87'-8 3/4" -0/+1	87'-6 7/8"	87'-0 3/4"	17'-3"	17'-6 1/4"	17'-6 1/4"	17'-6 1/4"	17'-3"
90'	17.5'	17.5'	20'	17.5'	17.5'	90'-2 3/4" -0/+1	90'-0 7/8"	89'-6 3/4"	17'-3"	17'-6 1/4"	20'-1/4"	17'-6 1/4"	17'-3"
95'	17.5'	20'	20'	20'	17.5'	95'-2 3/4" -0/+1	95'-0 7/8"	94'-6 3/4"	17'-3"	20'-1/4"	20'-1/4"	20'-1/4"	17'-3"
100'	20 °	20'	20'	20 '	20'	100'-2 3/4" -0/+1	100'-0 7/8"	99'-6 3/4"	19'-9"	20'-1/4"	20'-1/4"	20'-1/4"	19'-9"

SEE NOTE 13

-H-1/4 MAX GAP

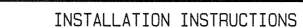
LC CABLE NOT SHOWN

DETAIL A

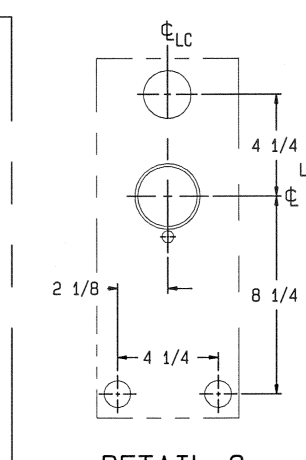
-(38)(39)

1/8 MAX GAP

LATERAL BUMPER



- 1. USE BASEPLATES AS TEMPLATES TO DRILL INSIDE ANCHOR HOLES PER FOUNDATION DRAWING DIMENSIONS, WHICH ARE ALSO SHOWN IN THE TABLE TO THE LEFT OF THESE NOTES. SET BASEPLATES IN PLACE. INSTALL INSIDE ANCHOR WITH CLAMP BAR, TIGHTEN TO SET ANCHOR, AND THEN LOOSEN SO THAT BASEPLATE CAN BE FREELY MOVED. INSTALL ROLL PINS AND BOTTOM HEX RECEIVERS. PLACE LOCATING TOOLS (AVAILABLE FROM METTLER TOLEDO) ON LOWER RECEIVERS.
- INSTALL COUPLER/RECEIVER PLATES, END RECEIVER PLATES, AND TOP RECEIVERS ON FIRST MODULE. FASTENERS SHOULD BE SEATED AND SNUG BUT NOT TIGHTENED.
- 3. SET THE FIRST MODULE ON LOCATING TOOLS AT END OF FOUNDATION.
- INSTALL COUPLER/RECEIVER PLATES AND TOP RECEIVERS ON THE NEXT (MIDDLE) MODULE, OPPOSITE THE END THAT WILL CONNECT TO THE PREVIOUS MODULE.
- 5. PLACE THE MODULE ON LOCATING TOOLS AND THE COUPLER/ RECEIVER PLATES OF THE PREVIOUS MODULE. PULL THE MODULES TOGETHER, AND THEN INSTALL BOLTS IN THE COUPLER/RECEIVER PLATES (BUT DO NOT TIGHTEN)
- REPEAT STEPS 4 AND 5 UNTIL ALL MIDDLE MODULES HAVE BEEN PLACED.
- INSTALL END RECEIVER PLATES AND TOP RECEIVERS ON THE TERMINAL MODULE, OPPOSITE OF THE END THAT WILL CONNECT TO THE PREVIOUS MODULE. AGAIN, THE BOLTS SHOULD ONLY BE SNUGGED
- 8. PLACE THE TERMINAL MODULE ON LOCATING TOOLS AND THE COUPLER/RECEIVER PLATES OF THE PREVIOUS MODULE. PULL THE MODULES TOGETHER, AND THEN INSTALL BOLTS IN THE COUPLER/RECEIVER PLATES (BUT DO NOT TIGHTEN)
- 9. ADJUST THE POSITIONS OF THE BASEPLATES AND MODULES AS NECESSARY TO SEAT THE LOCATING TOOL FLANGES ON THE RECEIVER FLANGES. USE RECEIVER SHIMS IF NECESSARY. CENTER THE SCALE WITHIN THE FOUNDATION
- 10. AT THIS POINT, COUPLER SHIMS MAY BE USED IF NECESSARY TO FILL ANY GAP BETWEEN THE COUPLER/RECEIVER PLATES AND MODULES
- 11. INSTALL AND TIGHTEN REMAINING BASEPLATE ANCHORS. APPLY LOCTITE TO COUPLER/RECEIVER PLATE AND END RECEIVER PLATE BOLTS AND TORQUE TO 100 lb-ft.
- 12. GREASE THE BEARING SURFACES AT THE ENDS OF THE LOAD CELLS WITH THE SUPPLIED LUBRICANT. INSTALL LOAD CELLS.
- 13. INSTALL END BUMPER COMPONENTS. ADJUST END BUMPER GAPS AS REQUIRED. WHEN ADJUSTING THE END BUMPERS, ALL SHIMS MUST REMAIN WITH THE ASSEMBLY. RELOCATE SHIMS FROM ONE SIDE OF THE ENDPLATE TO THE OTHER TO ADJUST THE END GAP. COMPLETE REMOVAL OF ANY SHIMS FROM THE ASSEMBLY WILL RESULT IN DAMAGE TO THE BUMPER ASSEMBLY. NOTE THAT SEASONAL BUMPER ADJUSTMENTS MAY BE REQUIRED.
- 14. LOCATE THE LATERAL BUMPER BOLTS, WASHERS, AND NUTS AND INSTALL. SET THE LATERAL BUMPER GAP AS SHOWN IN DETAIL A. TIGHTEN ALL LATERAL BUMPER FASTENERS.
- 15. LOCATE SIDE SHIELDS. ON ALL MIDDLE BASEPLATES, REMOVE THE NUTS AND WASHERS FROM THE TWO OUTER ANCHORS AND PLACE THE SIDE SHIELDS IN POSITION. NEXT PLACE A 3/4" WASHER (ITEM 43) ON THE ANCHOR AND THEN REINSTALL THE STANDARD WASHER AND NUT. ADJUST SIDE SHIELDS SO THAT THE LOAD CELLS ARE SHIELDED FROM THE ELEMENTS, BUT BE SURE THAT THE SIDE SHIELDS ARE NOT UNDER THE SCALE WHERE THEY MAY COME INTO CONTACT WITH THE SCALE PLATFORM.
- 16. INSTALL JUNCTION BOXES AND ROUTE CABLES PER WIRING DIAGRAM



DETAIL C REFERENCE ANCHOR LOCATIONS. USE BASEPLATE AS TEMPLATE. OTHER SIDE IS OPPOSITE.

ITEM	QTY	PART NUMBER	DESCRIPTION			
1	12	*12826800A	LOAD CELL, 0782, ANALOG, 30T			
2	1	MN31004	DATA PLATE (NOT SHOWN)			
3	8	TA204814	BASEPLATE, MID			
4	4	TB204919	BASEPLATE, END			
5	1	***	FIRST MODULE			
6	1	***	MIDDLE MODULE			
7	1	***	MIDDLE MODULE			
8	1	***	MIDDLE MODULE			
9	1	***	TERMINAL MODULE			
10	4	TA204812	END RECEIVER PLATE			
11	8	TA204813	COUPLER/RECEIVER PLATE			
640 em	2	TN204213	TOUCHUP PAINT KIT			
6/40% - COURS	4	TC100673-5	WIRING KIT			
essa essa	1	TC204855-1	HARDWARE KIT OF PARTS			

MZ0602000178

TA204861-2

TA204861-1

MZ0901030111

TA204910

TN201244

TN203216

MZ0901030114

MZ0901010080

TA204849-4

TA204849-3

TA204849-2

TA204849-1

MZ0901030062

MZ0901010506

TA200357-3

TA200357-2

MZ0901020066

MZ0904000063

MZ0901010534

80 MZ0901030090

TA200814

TA200712-3

TA200712-1

TA200764

24 TA200712-2

ITEM QTY PART NUMBER

43

42

40

39

35

34

33

30

29

26

24

23

22

TN203217

LOCTITE #262 THREADLOCKER

COUPLER SHIM (.062)

COUPLER SHIM (.125)

SIDE SHIELD, 304SS

ANCHOR BOLT, 3/4

1/2-13 X 2 HHCS NI

END BUMPER SHIM (.062)

END BUMPER SHIM (.125)

END BUMPER SHIM (.25)

WASHER, 5/8x1.31 OD F436

BOLT. 5/8-11x1 3/4 A325

SLOTTED SHIM 22 GA (.031)

SLOTTED SHIM 16 GA (.062)

NUT, 5/8-11, HEX, ZN

ROLL PIN, 1/2x1 1/2 LG

BOLT, 3/4-10x2 Gr8 ZN

TOP RECEIVER WITH O-RING

RECEIVER SHIM 7 GA (.180)

RECEIVER SHIM 16 GA (.062)

RECEIVER SHIM 11 GA (.125)

BOTTOM HEX RECEIVER

DESCRIPTION

KIT OF PARTS: TC204855-1

WASHER, 3/4 A325

1/2 WASHER NI

END BUMPER

WASHER, 3/4, ZN

LUBRICANT, LOADCELL-RECEIVER

CLAMP BAR. FOR BASEPLATE LARGE HOLE

MAJOR BILL OF MATERIAL

\* THIS PART NUMBER MAY HAVE A DIFFERENT LETTER PREFIX \*\*\* PART NUMBER DIFFERS BASED UPON MODULE LENGTH

.XXX ±.005

IMPORTANT
IMPUNTANT
INTERIOR SURFACE OF ALL LOAD CELL
RECEIVERS (BOTH TOP AND BOTTOM)
MUST BE GREASED WITH TN203217
DURING CELL INSTALLATION.

-ANCHOR BOLTS AND SIDE

SHIELD NOT SHOWN

DETAIL B

20 21 22 23

1/8" NOMINAL

1/8" NOMINAL

20 21 22 24

3/8" MAXIMUM SHIMS

3/8" MAXIMUM SHIMS

REV	CHANGE	BY	DATE	SCALE .25
A	ADDED 9'10 OPTION & ITEM 5 PART NUMBERS	MDP	04/18/02	DATE 11/12/01
В	REMOVED ITEM 5 PART NUMBERS	MT	10/29/02	DRN MT APPO 🚈
С	REPLACED THICK SLOTTED SHIM WITH WASHERS	MT	01/16/03	TITLE 7461, GE
D	MZ0901010506 WAS MZ0901010375	MT	01/21/03	AE
Ε	ADDED MANHOLE INFO	CTC	03/29/05	UNLESS OTHERWISE
				DIMENSIONS ARE IN DIMENSIONAL TOLER
				FRACTIONAL DEC
				TI (22

METTLER TOLEDO GENERAL LAYOUT AND KOP. 5-MOD. ABOVE-GROUND INSTALLATION E SPECIFIED, ALL
IN INCHES, AND
ERANCES ARE:

CIMAL ANGULAR

THIS PRINT IS FURNISHED WITH THE UNDERSTANDING THAT
THE ESSENCE THEREOF WILL NOT BE REPRODUCED IN WHOLE
OR IN PART WITHOUT WRITTEN AUTHORIZATION OF METTLERTOLEDO, INC. AND WILL BE PROTECTED BY PATENTS. DECIMAL ANGULAR
.XX ±.02 ±.5°