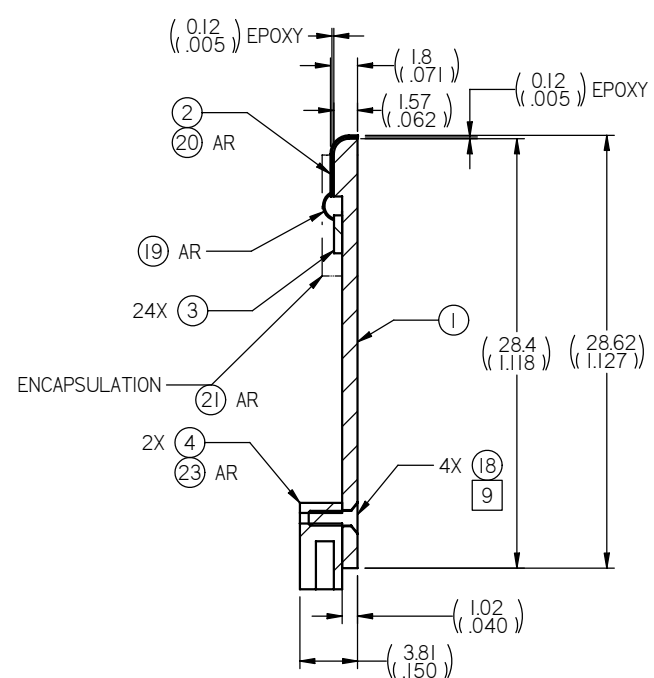
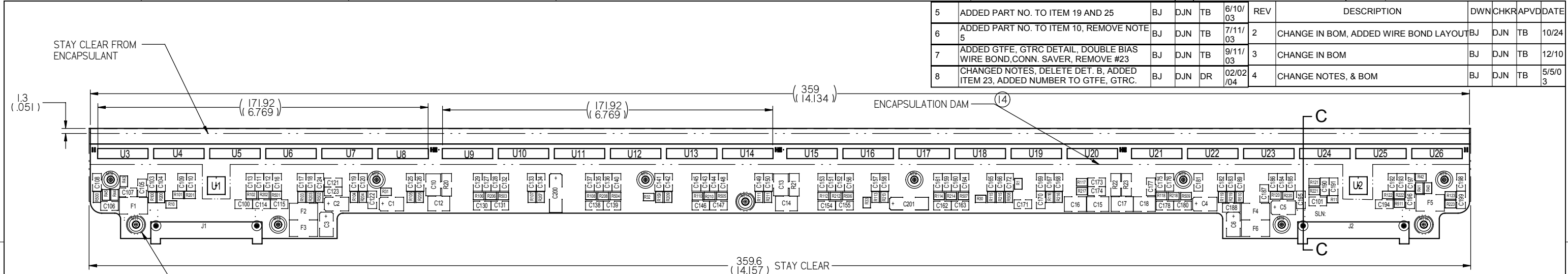


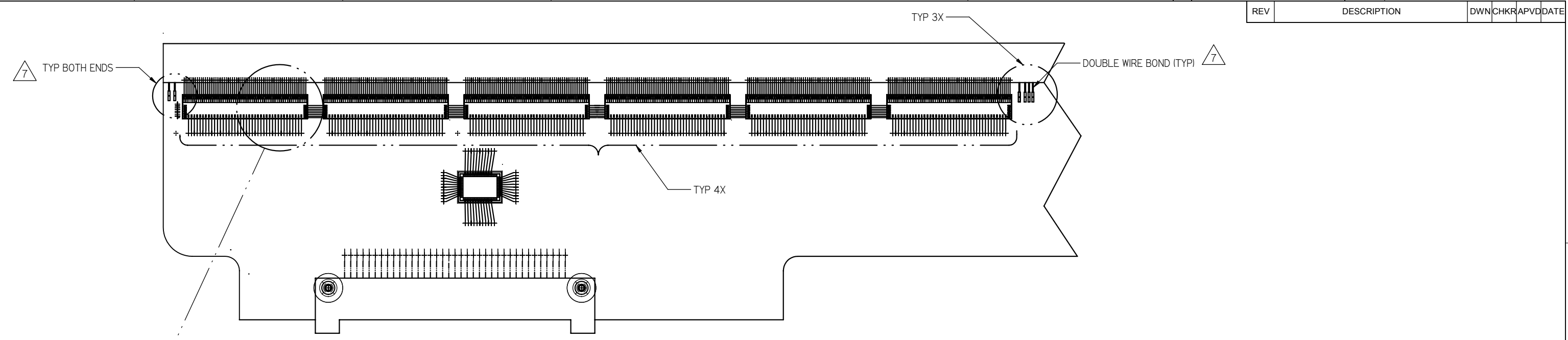
REV	DESCRIPTION	DWN	CHKR	APVD	DATE
5	ADDED PART NO. TO ITEM 19 AND 25	BJ	DJN	TB	6/10/03
6	ADDED PART NO. TO ITEM 10, REMOVE NOTE 5	BJ	DJN	TB	7/11/03
7	ADDED GTFE, GTRC DETAIL, DOUBLE BIAS WIRE BOND, CONN. SAVER, REMOVE #23	BJ	DJN	TB	9/11/03
8	CHANGED NOTES, DELETE DET. B, ADDED ITEM 23, ADDED NUMBER TO GTFE, GTRC.	BJ	DJN	DR	02/02/04



- NOTES:
- DIMENSIONS IN BRACKET ARE FOR REFERENCE ONLY. THE LOWER DIMENSION, IN DOUBLE BRACKET, IS INCHES.
 - PARTS TO BE THOROUGHLY CLEANED TO REMOVE ALL OIL, GREASE, DIRT AND CHIPS.
 - FOR TCM SCHEMATIC SEE DRAWING #LAT-DS 00130.
 - FOR TCM GERBER FILE SEE DRAWING # LAT-DS- 00133
 - ASSEMBLY PER TELEDYNE DRAWING #7108742 (LAT-DS-01856)
 - DELETE
 - TEST PER LAT-PS-01971.
 - CONFORMAL COATING THICKNESS SHALL BE 0.03 - 0.13 MM (0.00118 - 0.00512 INCH). THE CONFORMAL COATING SHALL NOT BE APPLIED TO ENCAPSULANT AREA (ITEM #14 AND #21). THE CONFORMAL COATING SHALL BE FREE OF BUBBLES, BLISTERS, VOIDS OR BREAKS -. THERE SHALL BE NO VISIBLE CRACKS, LIFTING, CRAZING, MEASELING, AND/ OR WRINKLES IN THE CONFORMAL COATING MATERIAL. THE CONFORMAL COATING SHALL BE FREE OF CONTAMINATION. DISCOLORATION OF COATING IS NOT ALLOWED. MINOR SURFACE SWIRLS, STRIATIONS, OR FLOW MARKS ARE NOT CONSIDERED DEFECTS. INSPECTION OF CONFORMAL COATING MAY BE PERFORMED UNDER AN ULTRAVIOLET LIGHT SOURCE. MAGNIFICATION FROM 4 TO 10X SHALL BE USED.
 - TORQUE SCREWS (ITEM #18 AND #26) TO 8-10 INCH-OZ. OF TORQUE.
 - MATING CONNECTOR SURFACES (ITEM #4) SHALL BE FREE OF CONFORMAL COATING. CONFORMAL COATING SHALL NOT NEGATE LEAD STRESS RELIEF OF CONNECTOR.
 - PITCH ADAPTER TRACES SHALL BE FREE OF CONFORMAL COATING.
 - INSTALL TCM IN ITEMS #28 AND #29 PER SHEET 3.

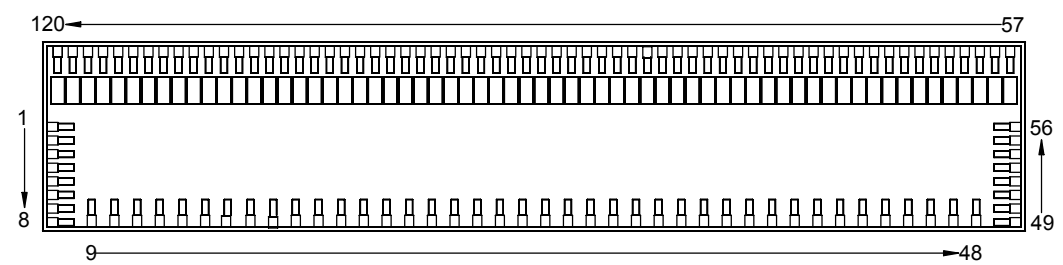
30	BN7.16C40SHC/912	M1.6 X 0.45 X 4 MM SHCS ALLOY STL 12.9	6	
29	LAT-DS-00544	TMCM STORAGE COVER	1	
28	LAT-DS-00543	TMCM STORAGE BASE	1	
27	TELEDYNE #7261633 & TELEDYNE #7261638	HUMISEAL 1A20, CONFORMAL COATING	AR	
26	OMNETICS A8597-001	CONNECTOR SAVER, 37 PIN	2	
25	TELEDYNE #7506598 OR #7506598-1	SN62, SOLDER PASTE	AR	
24	DELETE			
23	TELEDYNE #7506502	SOLDER WIRE	AR	
22	TELEDYNE #7261105-1	EPO-TEK H20E, DIE ATTACH, EPOXY	AR	
21	TELEDYNE #7261693-1	HYSOL FP4450, DIE ENCAPSULANT	AR	
20	TELEDYNE #7261679-1	SCOTCHWELD 1838 B/A, EPOXY, GREEN	AR	
19	TELEDYNE #7118118-23	BOND WIRE AL 99%, Si 1%, .001" DIA	AR	
18	NAS723CE100-120	M1X0.25 X 0.120" LG FLAT HD CS, SST	4	
C200-201	17	CWR09CC685KBB/TR	CAP, 6.8UF, 4V, VISHAY SPRAGUE	2
R100-123, R500-511	16	M55342M02B680KR	RES, 680K 5%, SOTA	36
R20-23	15	D55342M07B270KR	RES, 270K 5%, SOTA	4
R40-45	14	TELEDYNE #7261685-1	HYSOL FP4451, DIE ENCAPSULANT DAM	AR
R1, R200-223	12	M55342M02B39K0R	RES, 39K 5%, SOTA	25
R10-11	11	M55342M02B12K0R	RES, 12K 5%, SOTA	2
R30-33	10	H0505CPX000	RES, 0 OHMS, 5%, SOTA	4
F1-6	9	SMD014-2	POLYSWITCH 0.3 AMP, TYCO/RAYCHEM	6
C10, C12-18	8	1210B563K251YHTM	CAP 56NF, 250V, NOVACAP	8
C1-6	7	CWR09CC475KBB/TR	CAP 4.7uF, 4V VISHAY SPRAGUE	6
C100-101, C103-178, C180-199	6	CDR01BX332 BKS R TM	CAP, 3.3NF, 100V, AVNET	98
U1-2	5	LAT-DS-00893	GTRC MECH LAYOUT (V-7)	2
J1-2	4	OMNETICS A8485-001	CONN, RECP, 37 PIN	2
U3-26	3	LAT-DS-00389	GTFE MECH LAYOUT	24
	2	LAT-DS-00370	TMCM PITCH ADAPTER FLEX	1
	1	LAT-DS-00077	TMCM PWB	1
DESIGNATION	ITEM	STOCK OR PART NO	TITLE OR DESCRIPTION	QTY

DIMENSIONING AND TOLERANCING IS IN ACCORDANCE WITH ASME Y14.5M-1994.		SCALE: 2:1		DO NOT SCALE DRAWING		CAD FILE NAME: LAT-DS-00898-08.dft	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. TOLERANCES: BREAK EDGES 0.1-0.3 INTERNAL CORNERS R 0.3 MAX FRACTIONS ± --- DEC ± 0.10 .XX ± .05 .XXX ± --- ANGLE ± 1/2° ALL SURF ✓		STANFORD LINEAR ACCELERATOR CENTER U.S. DEPARTMENT OF ENERGY STANFORD UNIVERSITY STANFORD, CALIFORNIA		PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U.S. DEPARTMENT OF ENERGY. RECIPIENT SHALL NOT PUBLISH THE INFORMATION WITHIN DEPARTMENT GRANTED SPECIFIC PERMISSION OF STANFORD UNIVERSITY.		APPROVALS: ENGR T. BORDEN DATE DWN B.BHATNAGAR CHKR T. BORDEN	
LAT-DS-00764 LAT-DS-00747 LAT-DS-00181 LAT-DS-00180 LAT-DS-00051 NEXT ASSEMBLIES:		STANFORD UNIVERSITY U.S. DEPARTMENT OF ENERGY STANFORD, CALIFORNIA		LAT TRACKER TOWER ASSEMBLY TRAY ASSY SHORT TMCM ASSEMBLY		DRAWING NUMBER LAT-DS-00898	
				REVISION NUMBER 8		DATE D	

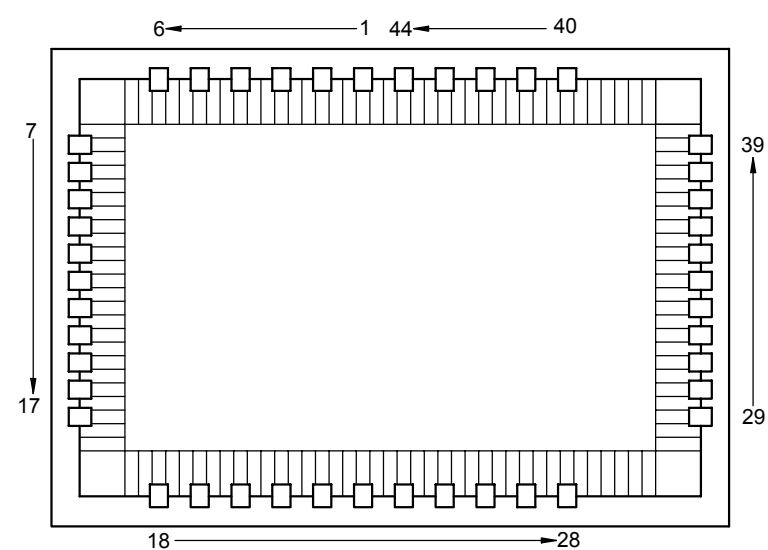


WIREBONDING LAYOUT (TYP TO ALL GTFE AND GTRC)

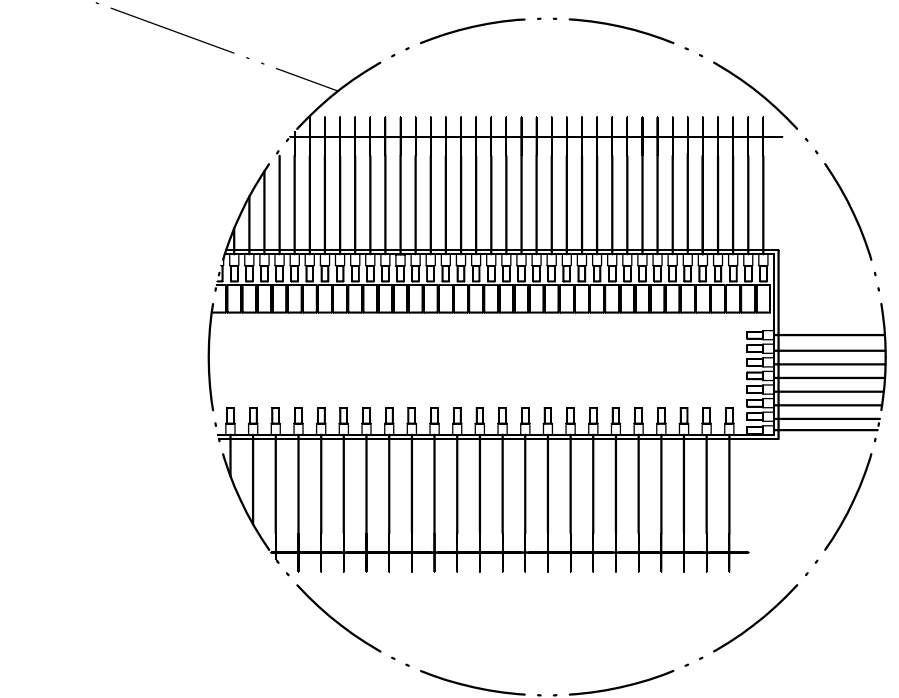
SCALE 5:1



DETAIL GTFE
(PAD LOCATIONS IDENTIFIED FOR REFERENCE PURPOSES)

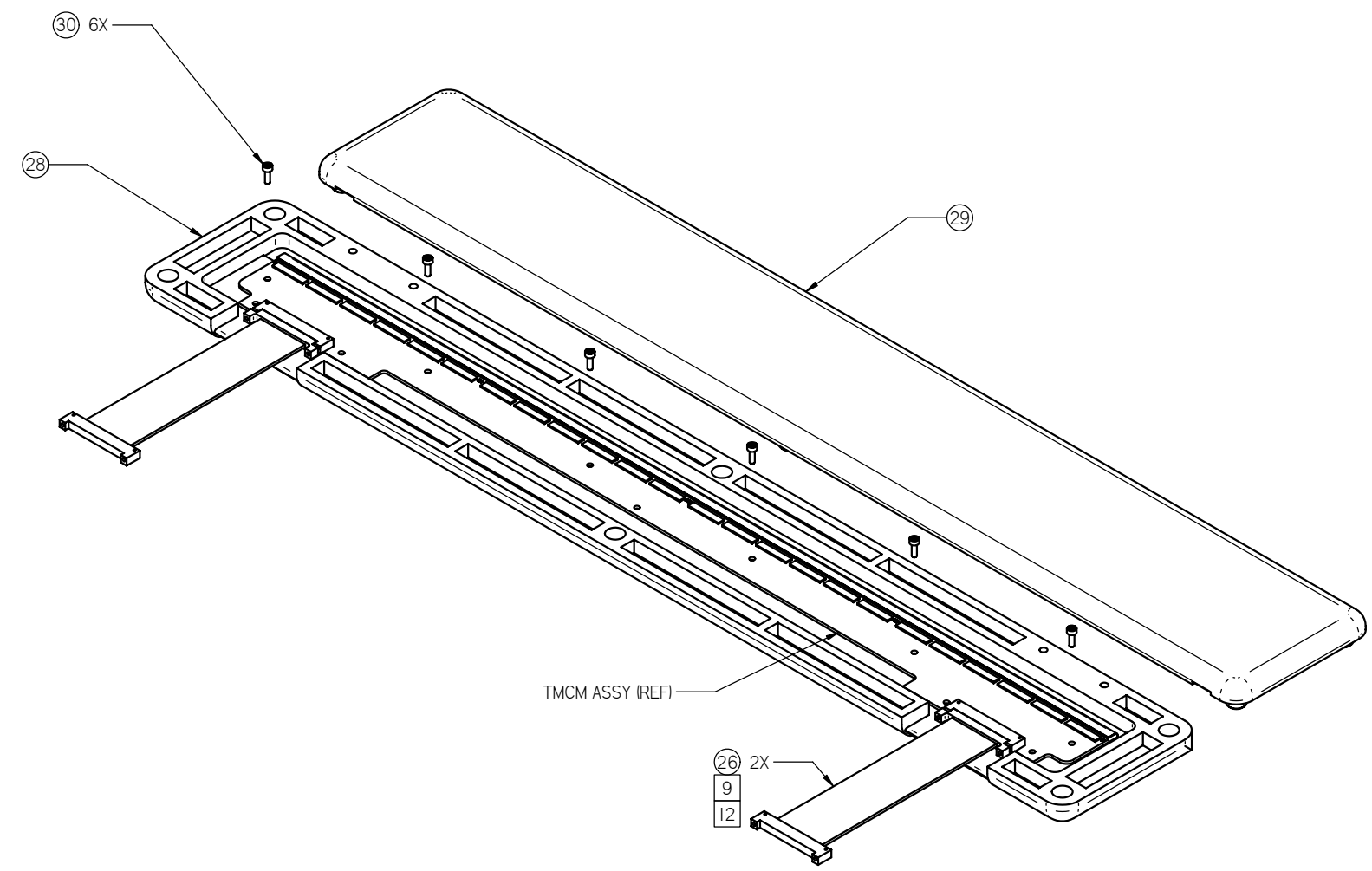


DETAIL GTRC
(PAD LOCATIONS IDENTIFIED FOR REFERENCE PURPOSES)



DIMENSIONING AND TOLERANCING IS IN ACCORDANCE WITH ASME Y14.5M-1994. UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. TOLERANCES: BREAK EDGES 0.1-0.3 INTERNAL CORNERS R 0.3 MAX FRACTIONS ± --- DEC x ± 0.10 .xx ± .05 .xxx ± --- ANGLE ± 1/2° ALL SURF		SCALE: 10:1 DO NOT SCALE DRAWING CAD FILE NAME: LAT-DS-00898-08.dft	STANFORD LINEAR ACCELERATOR CENTER U.S. DEPARTMENT OF ENERGY STANFORD UNIVERSITY STANFORD, CALIFORNIA	LAT TRACKER TOWER ASSEMBLY TRAY ASSY TMCM SHORT PWB ASSEMBLY DRAWING NUMBER: LAT-DS-00898 REVISION NUMBER: 8 DATE:	APPROVALS: ENGR. T. BORDEN DWN. B. BHATNAGAR CHKR. T. BORDEN DATE:	APPROVALS: T. BORDEN R. JOHNSON A. BREZ D. NELSON
--- LAT-DS-00764 LAT-DS-00747 LAT-DS-00181 LAT-DS-00180 LAT-DS-00051 NEXT ASSEMBLIES:	PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U.S. DEPARTMENT OF ENERGY. RECIPIENT SHALL NOT PUBLISH THE INFORMATION WITHIN UNLESS GRANTED SPECIFIC PERMISSION OF STANFORD UNIVERSITY.		SH 2 OF 3			

REV	DESCRIPTION	DWN	CHKR	APV	DATE
8	LAT-DS-00898				1



TMCM STORAGE

DIMENSIONING AND TOLERANCING IS IN ACCORDANCE WITH ASME Y14.5M-1994.		SCALE: 2:1	DO NOT SCALE DRAWING	CAD FILE NAME: LAT-DS-00898-08.dft		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. TOLERANCES: BREAK EDGES 0.1-0.3 INTERNAL CORNERS R 0.3 MAX FRACTIONS ± --- DEC x ± 0.10 xx ± .05 xxx ± --- ANGLE ± 1/2°		STANFORD LINEAR ACCELERATOR CENTER U.S. DEPARTMENT OF ENERGY STANFORD UNIVERSITY STANFORD, CALIFORNIA		LAT TRACKER TOWER ASSEMBLY TRAY ASSY SHORT TMCM ASSEMBLY		
PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U.S. DEPARTMENT OF ENERGY. RECIPIENT SHALL NOT PUBLISH THE INFORMATION WITHIN UNLESS GRANTED SPECIFIC PERMISSION OF STANFORD UNIVERSITY.		ENGR <u>I. BORDEN</u> DWN <u>B. BHATNAGAR</u> CHKR <u>I. BORDEN</u>	DATE APPROVALS: <u>T. BORDEN</u> <u>R. JOHNSON</u> <u>A. BREZ</u> <u>D. NELSON</u>		DRAWING NUMBER LAT-DS-00898	REVISION NUMBER 8
NEXT ASSEMBLIES:		LAT TKR TRAY ASSY TMCM SHORT				

SH 3 OF 3