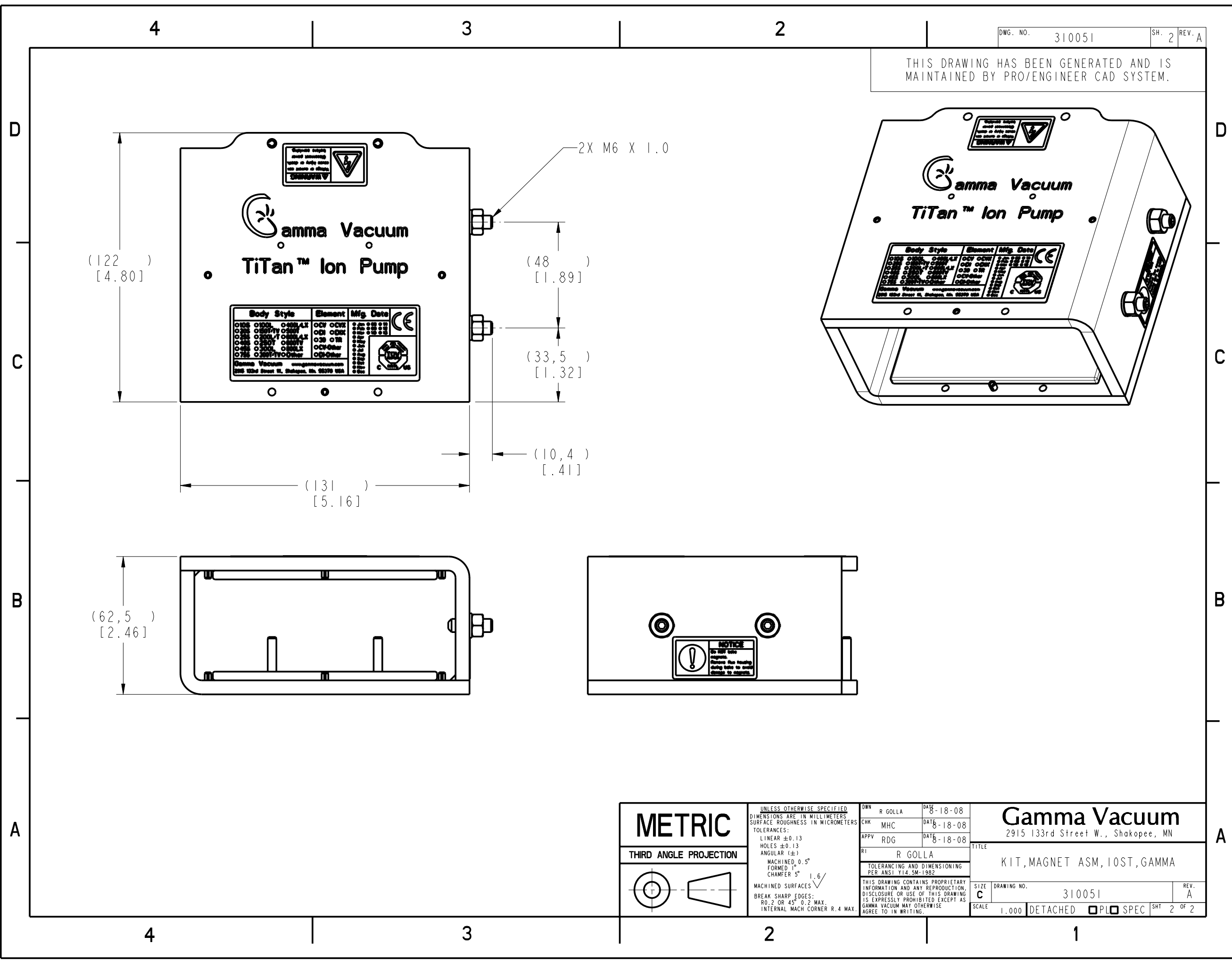


THIS DRAWING HAS BEEN GENERATED AND IS MAINTAINED BY PRO/ENGINEER CAD SYSTEM.



Body Style	Element	Mfg. Date	CE
O186 O186L	O486 ALX	O01 O01	CE
O186 O186T	O486 T	O01 O01	CE
O186 O186/TOSSALX		O36 O36	
O186 O186T	O486 T	O01 O01	CE
O186 O186L	O486 L	O01 O01	CE
O186 O186T/CO	O486 CO	O01 O01	CE

Gamma Vacuum  
2915 133rd Street W., Shakopee, MN 55076 USA

<b>METRIC</b>	UNLESS OTHERWISE SPECIFIED	DWG	R GOLLA	DATE	8-18-08
	DIMENSIONS ARE IN MILLIMETERS	CHK	MHC	DATE	8-18-08
THIRD ANGLE PROJECTION	SURFACE ROUGHNESS IN MICROMETERS	APPV	RDG	DATE	8-18-08
	TOLERANCES:	RI	R GOLLA	TOLERANCING AND DIMENSIONING	PER ANSI Y14.5M-1982
	LINEAR ±0.13	THIS DRAWING CONTAINS PROPRIETARY INFORMATION AND ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING IS EXPRESSLY PROHIBITED EXCEPT AS AGREED TO IN WRITING.			
	HOLES ±0.13	SIZE	C	DRAWING NO.	310051
MACHINED 0.5°	FORMED 1°	SCALE	1.000	DETACHED	<input type="checkbox"/> PLO <input type="checkbox"/> SPEC
CHAMFER 5°	1.6	SHT	2	OF	2
BREAK SHARP EDGES:	R0.2 OR 45° 0.2 MAX.				
INTERNAL MACH CORNER R.4 MAX.					

<b>Gamma Vacuum</b>		
2915 133rd Street W., Shakopee, MN		
TITLE KIT, MAGNET ASM, IOST, GAMMA		
SIZE	DRAWING NO.	REV.
C	310051	A
SCALE	1.000	DETACHED <input type="checkbox"/> PLO <input type="checkbox"/> SPEC
		SHT 2 OF 2