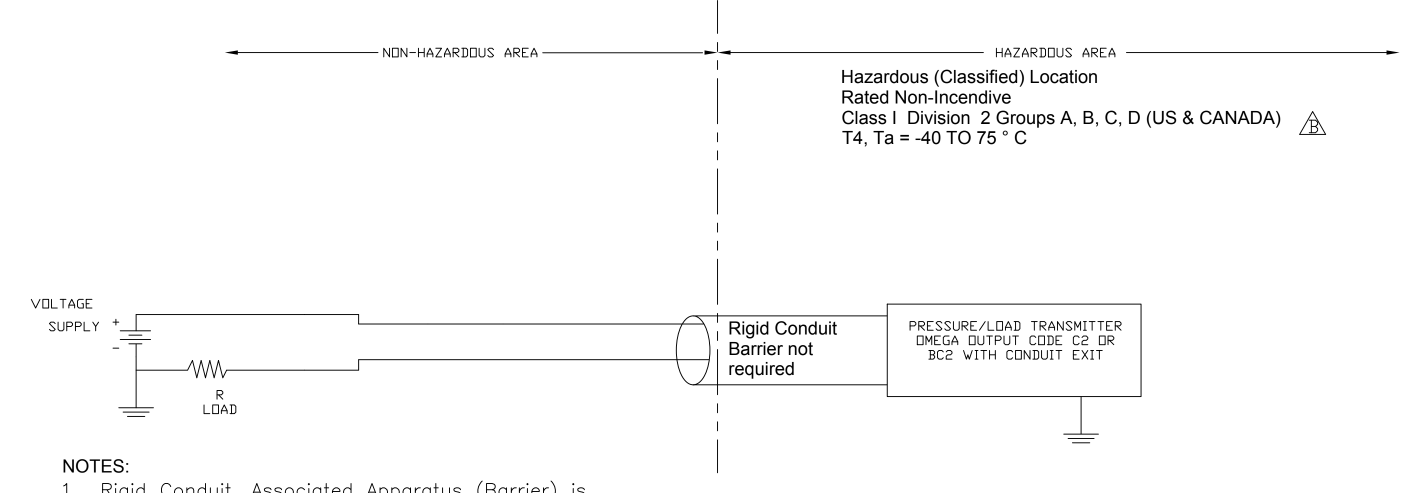
	REVISIONS											
LTR	ECN	DESCRIPTION	DATE	DR	CHK	ENG						
-	XXXX	INITIAL RELEASE	1/16/2013	SV	RM	SV						
Α	6749	REMO∨ED NONCONDUIT WIRING & PARAMETERS, DELETED NOTES 1 & 4	7/18/13	SV	RM	SV						
В	6904	CHANGED APPROVAL TO GASES ONLY: TA WAS 85	10/15/2014	SV	KM	SV						
С	7140	UPDATED TO OMEGA TITLE BLOCK WAS "C" SIZE CHANGED SERVICE TEMPERATURE TO 75 WAS 80	3/4/2015	RM	KM	SV						



- 1. Rigid Conduit, Associated Apparatus (Barrier) is not required.
- 2. Class I, DIV 2 wiring practices permitted by the NEC (NFPA 70) and CEC Part 1 (C22.1.

## THIS IS A CONTROLLED DRAWING AND MAY NOT BE CHANGED WITHOUT FACTORY MUTUAL'S AUTHORIZATION.

	TOLERANCES	63/ MAX.	USED 0	N		R	OMI	EG/A		
	DEC.XX±.01	FRAC±1/64	DR	S VICARS	1/16/13		<u> </u>	RING, INC	ႍ -	
	.XXX±.005	ANG ±1°	СНК	R MILLER	2/27/13	NIT TNOTAL	ATION D\/C		٨٥٥٥٥١	\D
SIMILAR P/N:	REMOVE BURRS	S, BREAK EDGES	APPD	S VICARS	05/1/16/13		_LATION DWG			$\wedge$ $\Gamma$ $\Pi$
'CONFIDENTIAL- THIS DRAWING IS PROPRIETARY PROPERTY DMEGA ENGINEERING, INC. IT IS SUPPLIED IN CONFIDENCE F	DR A MATERIAL.	INS IN INCHES	CAGE C		)9AL6	PRESSU	JRE/LOAD TR	ANSMITTE	RS	
PARTICULAR LIMITED PURPOSE DNLY AND RECIPIENT HEREDF NOT AUTHORIZED TO REPRODUCE THIS DRAWING NOR MAKE T STRUCTURE DISCLOSED THEREIN NOR DISCLOSE ITS CONTENT OTHERS NOR USE IT IN ANY OTHER WAY WHETHER IN WHOL	HE N/A	N/A		PROJECTION		B ITEM NO.	DO	C ND. A03143		REV C
PART UNLESS PRIOR WRITTEN APPROVAL THEREFORE IS OBT FROM OMEGA'	HEAT TREAT:  N/A		A012841	REV. C		SCALE: NONE			SHEET 2 [	DF 2