PERMA-CYL 230/450/1000/1500/2000



Installation Manual

Manual #11630833 - Revision B





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Any comments or suggestions about this manual should be mailed in writing to:

CHART Inc. 407 Seventh Street NW New Prague, MN 56071

FOR ORDERING OR TECHNICAL ASSISTANCE ON ANY CHART PRODUCT PLEASE CALL

1-800-400-4MVE

This manual is a documentation of the Perma-Cyl cryogenic liquid cylinders manufactured by Chart Inc.. Its purpose is to provide the users with the necessary information for the installation of the following tanks; Perma-Cyl 230C MP, HP DOT, Perma-Cyl 450MP, Perma-Cyl 450HP, Perma-Cyl 450VHP, Perma-Cyl 1000MP, Perma-Cyl 1000HP, Perma-Cyl 1000VHP, Perma-Cyl 1500HP and Perma-Cyl and 1500VHP.

CAUTION

Only use replacement equipment, which is compatible with liquid oxygen and has been cleaned for oxygen use. Do not use regulators, fittings, hoses, etc., which have been previously used in compressed air service. Similarly, do not use oxygen equipment for compressed air. Failure to comply with these instructions may result in serious damage to the liquid cylinder and personal injury.

CAUTION

If liquid can be trapped in the transfer system, a suitable relief valve must be installed to prevent over pressurization.

Before making a liquid transfer be sure that protective eyeglasses and gloves are being worn. If the transfer is being made to an open top vessel, the transfer pressure should be as low as possible and a phase separator should be used to eliminate splashing and hose whip.

CAUTION

All valves on an empty Perma-Cyl should always be kept closed to protect the inner vessel and plumbing from being contaminated.

CAUTION

Pressure should be allowed to escape from the transfer hose before it is completely removed. A hose drain and relief valve should be installed in all transfer lines.

THE PERMA-CYL FAMILY

The Perma-Cyl family consists of four sizes: 230L, 450L, 1000L, and 1500L. Each size has different size and applications. Consult the Perma-Cyl cut sheet for sizes and service pressures. Tanks that are sized appropriately for the application operate more efficiently.





PERMA-CYL 230L and 450L models





PERMA-CYL 1000L and 1500L models

CONDUCTING A SITE EVALUATION

Before a PERMA-CYL is installed a site evaluation should be conducted. This trip to the customer's site will help identify any special needs that each site invariably has. While on site note what application the PERMA-CYL will be used for and what service it will be in. Decide whether the installation will be inside or outside. Proximity to the ORCA fill point and the user's equipment should be taken into account in making this decision. When the placement has been set, take measurements of how much and where the piping will be run.





INDOOR INSTALLATIONS

(Inert: Any Size | Oxygen: 230-450 L)

Required:

- Room Size Air volume must allow oxygen level to stay between 18% to 25%
- Increased ventilation
- Valves vented outside (including mobile tanks)
- CO₂ monitors required for all CO₂ installations

Preferred:

- Sealed off away from other work areas
- Ground level next to outside wall
- Oxygen monitors recommended for LAR and LIN

OUTDOOR INSTALLATIONS

(Any Size)

Required:

- Open
- Well Ventilated
- At or above ground level

CONDUCTING A SITE EVALUATION

While conducting the site evaluation, note any unique tools or supplies that will be needed for the installation. The following is a list of common tools and supplies for standard installations.

COMMON INSTALLATION TOOLS AND SUPPLIES

INSTALLATION SUPPLIES:

- Silicone sealant (clear and white) used to seal holes in walls or joints
- Plumber's putty used to seal holes in walls
- ¹/₄" Plastic screw anchors used to mount pipe brackets or straps to drywall
- Self-tapping screws used to mount pipe brackets or straps
- 9" cable ties
- Duct tape
- Teflon tape
- Chalk or marker
- Leak check solution

INSTALLATION TOOLS:

- Electric Hammer Drill used for drilling holes and chiseling brick. Some accessories include:
 - □ ³⁄₄" x 21" Scaling Chisel
 - $\square \quad 2\frac{1}{2}$ Core Bit
 - □ 1"x 21" Masonry Bit
 - □ ¹⁄2" Masonry Bit
- 7 ¼" Builder's Circular Saw Used for scoring brick and cutting wood exteriors. Some common accessories include:
 - □ Masonry Cutoff Wheel
 - Combination Blade
- Reciprocating Saw Used for cutting through wood walls. Accessories include:
 - Masonry Blades
 - □ Wood Blades
 - □ Steel Blades
- Oxy-Acetylene Torch Used for cutting rebar in poured concrete walls and floors

OUTDOOR INSTALLATIONS

Externally Sited/Gas Use Indoors

Outdoor installations can offer better accessibility for the ORCA for filling purposes. Also, lines do not need to be run except from the tank to the user's equipment. Outdoor installations should be made on a concrete pad. In most areas, the pad can be made of standard 4" thick concrete and should be large enough to accommodate the PERMA-CYL. The PERMA-CYL should be bolted to the concrete pad using ½" anchor bolts. Also in outdoor installations, a fence can provide added protection for the PERMA-CYL and work to eliminate tampering with any plumbing component. An example of a PERMA-CYL installed outdoors is shown below. Schematic drawings and parts listings are included on the following pages.



OUTDOOR INSTALLATIONS Externally Sited/Gas Use Indoors



EXTERNALLY SITED/GAS USE INSIDE INSTALLATION

OUTDOOR INSTALLATIONS

Externally Sited/Gas Use Indoors

DRAWING COMPONENT LIST								
DRAWING ⁻	FITLE: Externally Sited/Gas Use Inside							
Item No.	Component Description	Manufacturer	CHART Part Number	Maintenance/ Examination Interval	Pressure Setting			
1	Cryogenic Pressure Vessel (PERMA-CYL)	CHART	Various					
2	Pressure Reducing Regulator	Cash/Acme	Various	3 years	Maximum 90% of Item 3 set pressure			
3	Pressure Relief Valve	Rego	Various	3 years	Set pressure not to exceed MAWP of pipe work system			
4	Check Valve	Generant	11051090	3 years				
5	Supply Diverter Valve	SMC	10924039	3 years				
6	Pressure Gauge	Noshok	2010064	3 years				
7	Gas Use Isolation Valve	Rego	11554519	3 years				
8	Line Filter	Parker	11628611	3 years				
9	Back-up system Purge Valve	SMC	10924039	3 years				
10	Pressure Reducing Regulator			3 years	To suit connected equipment requirements			

INDOOR INSTALLATIONS

General Information

For all indoor installations, certain regulations and codes must be adhered to. The installer will need to find out what local city ordinances and which rules they are mandated to follow. One of the following standards may apply: Uniform Fire Code (UFC), Compressed Gas Association (CGA), and the National Fire Protection Association (NFPA, for oxygen only).

- Uniform Fire Code standards
 - o Article 75
 - Flammable Cryogenic fluids
 - Inert Cryogenic fluids
 - Oxidizer Cryogenic fluids
 - o Article 80
 - Section 311 states cryogenic storage indoors must be less then 1000 Lbs. water capacity or less, equivalent to a 450 Liter tank
- Compressed Gas Association
 - Pamphlet P-9 Inert Gases
 - Section 9 & 10 storage liquid cylinders capacity indoors
 - No capacity given but list approximately 30 gallons
 - Must be well ventilated
 - Section 12 Storage Bulk capacity indoors
 - See Pamphlet P-18
 - Pamphlet P-18 Bulk Inert Gases
 - Section 5.2 Indoor storage
 - No capacity given
 - Must be well ventilated
 - Fill, full try cock, vent, and relieves must be piped outside
 - Warning signs are required
 - Pamphlet G-4 Oxygen Gases
 - Section 6 Oxygen storage and handling safety
 - Section 7 Oxygen storage
 - Capacity of 45 gallons
 - Area must be well ventilated preferable outside
 - Keep away from flammable materials
 - Section 9 Bulk Oxygen Systems
 - No capacity listed
 - Refers to NFPA 50 for direction
- National Fire Protections Association

0

- NFPA 50 Bulk Oxygen Systems
 - Section 1-3 Bulk Oxygen Systems are 658 liters (which includes all tanks in system) and larger
 - Chapter 2 locations for bulk oxygen tanks
 - Section 2-1.1 Storage can be outside above ground or inside a non-flammable or limited combustible building (see NFPA 220 for description of building requirements)
 - Area must be adequately vented and used exclusively for that purpose
 - Section 2-2 list distances for special items
 - Section 3-5.8 area must be marked with permanently marked placards

Note: Items listed above are only paraphrased and are only to be used as a reference to find sections of the listed codes that apply to the storage of cryogenic tanks. All items listed in the codes must be followed and adhered to in order to comply. There maybe other codes which apply to your installation. Check with your local authorities. Hard copies of these codes are available for purchase from the respective regulatory authority.

Installers are obligated to be knowledgeable of these publications.

INDOOR INSTALLATIONS

General Information

Fill Station

The dust caps fitted to the pipe end connections should not be pressure retaining. 1. Connection to the Top-Fill Line.

- 2. Vent Line.
- 3. Exhaust pipe work from the Relief Valve and Burst Disk on the Perma-Cyl.
- 4. Pressure gauge.



INDOOR INSTALLATIONS Internally Sited/Filled Indoors/Pipe Out Safeties

Some indoor installations allow for direct filling of the cylinder because of a close proximity to a doorway. These installations do not require the use of a wall box but still need to have safeties vented outside. A drain valve should be included in the safety line. This valve should be operated periodically to prevent moisture build-up in the line causing blockage. ¹/₂" nominal copper should be used for both lines. Once through the wall, both lines should be directed downward and kept a minimum of 36" above the grade.



INTERNALLY SITED/FILLED INDOORS/PIPE OUT SAFETIES

DRAWING COMPONENT LIST								
DRAWING TITLE: Internally Sited/Filled Indoors/Pipe Out Safeties								
Item No.	Component Description	Manufacturer	CHART Part Number	Maintenance/ Examination Interval	Pressure Setting			
1	Cryogenic Pressure Vessel (PERMA-CYL)	CHART	Various					

INDOOR INSTALLATIONS Internally Sited/Mobile Base/Pipe Out Safeties with Quick Disconnect

Installations on of a 230L PERMA-CYL on casters can be made so that the tank can be moved to be filled but still can be piped outside. This type of installation is very similar to the previous example but includes quick disconnects on the lines piped outside. The quick disconnects allow the tank to be moved for filling but still keeps line integrity while connected.



INTERNALLY SITED/MOBILE BASE/PIPE OUT SAFETIES W/QD

INDOOR INSTALLATIONS Internally Sited/Mobile Base/Pipe Out Safeties with Quick Disconnect

	DRAWING COMPONENT LIST									
DRAWING TITLE: Internally Sited/Mobile Base/Pipe Out Safeties with QD										
Item No.	Component Description	Manufacturer	CHART Part Number	Maintenance/Examination	Pressure					
				Interval	Setting					
1	Cryogenic Pressure Vessel (PERMA-CYL)	CHART	Various							
2	Quick Disconnect	Parker	Nipple – 10904193 Receptacle - 10904100	3 years						

INDOOR INSTALLATIONS

Internally Sited/Typical Wall Box

Indoor installations allow the tank to be positioned in very close proximity to the end user's equipment. This can be accomplished very easily using a PERMA-CYL Wall Box. The Wall Box contains a Vent valve, Fill line, Pressure Gauge and Safety pipe out. All connections on the Wall Box are ¹/₂" FPT.

Hardware	MVE P/N
PERMA-CYL Wall-Box	11045036
PERMA-CYL Wall-Box AR QD	11074494
PERMA-CYL Wall-Box Inert Flare	11074486
PERMA-CYL Wall-Box N2 QD	11074478
PERMA-CYL Wall-Box O2 Flare	11074523
PERMA-CYL Wall-Box O2 QD	11074515



Connections on the Wall Box are provided for the vent line, liquid fill line and relief line.

- Liquid Fill line The liquid fill should be piped using a minimum diameter of ³/₄" Nominal Copper. The equivalent size stainless steel braided hose can also be used. The line should be connected from the fill connection in the Wall Box to the liquid fill check valve on the PERMA-CYL. When piping this line there are a few guidelines that should be followed.
 - Bends and elbows should be kept at a minimum. When needed they should be made with a wide bend radius. A minimum bend radius of 6" should be observed.
 - The length of the line from the tank to the box should be kept to a minimum. Bare copper line can be used for lines less than 15'. For lines longer than 15', CHART PYTHON or VJ pipe should be used. If bare copper is used, it should be insulated using air conditioning foam.
 - Line size should be a minimum 5/8" ID.
- Vent line The vent line should be run using ½" Nominal Copper or the equivalent size stainless steel braided hose. This line should connect the vent valve in the Wall Box to the vent valve on the PERMA-CYL.
- **Relief line** The relief line should be run using ¹/₂" Nominal Copper. Kitec tubing or braided stainless steel hose can also be used.

INDOOR INSTALLATIONS

Internally Sited/Typical Wall Box





INTERNALLY SITED/TYPICAL EXTERNAL WALLBOX

INDOOR INSTALLATIONS

DRAWING COMPONENT LIST										
DRAWING	DRAWING TITLE: Internally Sited/Typical External Wall Box									
Item No.	Component Description	Manufacturer	CHART Part Number	Maintenance/ Examination Interval	Pressure Setting					
1	Cryogenic Pressure Vessel (PERMA-CYL)	CHART	Various							
2	PERMA-CYL Wall-Box	CHART	Various	3 years						

Internally Sited/Typical Wall Box

TYPICAL GAS USE PIPING

To provide an end use application with gas, the internal vaporizer inside the PERMA-CYL can be utilized by opening the Gas Use Valve on the tank. This will pull liquid through the internal vaporizer and create gas to supply the customer. A typical piping configuration is shown.



TYPICAL GAS USE INSTALLATION

DRAWING COMPONENT LIST								
DRAWING	TITLE: Typical Gas Use Piping							
Item No.	Component Description	Manufacturer	CHART Part Number	Maintenance/ Examination Interval	Pressure Setting			
1	Cryogenic Pressure Vessel (PERMA-CYL)	CHART	Various					
2	Pressure Reducing Regulator	Cash/Acme	Various	3 years	Maximum 90% of Item 3 set pressure			
3	Pressure Relief Valve	Rego	Various	3 years	Set pressure not to exceed MAWP of pipe work system			
4	Check Valve	Generant	11051090	3 years				
5	Supply Diverter Valve	SMC	10924039	3 years				
6	Pressure Gauge	Noshok	2010064	3 years				
7	Gas Use Isolation Valve	Cash	11554519	3 years				
8	Line Filter	Parker	11628611	3 years				
9	Back-up system Purge Valve	SMC	10924039	3 years				
10	Pressure Reducing Regulator			3 years	To suit connected equipment requirements			



TYPICAL LIQUID USE

	DRAWING COMPONENT LIST								
DRAWING	TITLE: Typical Liquid Use								
Item No.	Component Description	Manufacturer	CHART Part Number	Maintenance/ Examination Interval	Pressure Setting				
1	Cryogenic Pressure Vessel (PERMA-CYL)	CHART	Various						
2	Phase Separator	CHART	10615869	1 year					

Although PERMA-CYL valve connections may differ in their location on the cylinder, the type of valve, function of the valve and the line sizes used are the same on every tank in the family. The general overview of the PERMA-CYL can be seen below as it appears on a PERMA-CYL 450.



PERMA-CYL CONNECTIONS

The PERMA-CYL has five points of connection that may be used in any installation.

 Liquid Fill Valve – The liquid fill valve is used to top fill the PERMA-CYL using the patented PERMA float device. The fill line has a check valve that serves as the sole pressure connection. The check valve can be equipped with either a CGA flare fitting or a Quick Disconnect. For indoor installations, the guidelines given for the liquid fill line should be followed.



PERMA-CYL Liquid Fill Connection

• **Liquid Use Valve** – The liquid use valve is used for connection to a liquid withdrawal application. On the PERMA-CYL line, the liquid use valve is a blue handled globe valve. For connection to a liquid application, CHART PYTHON or VJ line should be used. Copper pipe or stainless steel braided hose can be used for short runs of less than 5 ft.



PERMA-CYL Liquid Withdrawal Connection

Gas Use Valve – The gas use valve leverages the internal vaporizer on the PERMA-CYL to supply gaseous product to the end user. The internal vaporizer can support certain flow rates. Consult the PERMA-CYL cut sheet for specific flow capacities of each cylinder. The gas use valve used is a green handled globe valve. In inert service, the gas use connection can be made using Kitec tubing. Kitec tubing allows for a quick and easy installation. Kitec tubing should be used at pressures below 200 psi

and for gas at temperatures above 10°F. At conditions other than those outlined previously, the Kitec tubing can burst. For applications other than those outlined above, copper tubing or stainless steel braided hose should be used. The line size for the gas use should be sized properly for the pressure and flow rate that is desired.



PERMA-CYL Gas Use Connection

Vent Valve – The vent valve is used to relieve excess pressure in the cylinder. On PERMA-CYL s, the vent valve is a gray handled globe valve. When installed indoors, the vent line should be piped outdoors using ¹/₂" Nominal copper or the equivalent stainless steel hose.



PERMA-CYL Vent Connection

• Safety device connections – Every PERMA-CYL is equipped with both a spring operated relief valve and a burst disk. These devices are used to automatically relieve excess pressure in the cylinder. For indoor applications, the relief assemblies should be piped outdoors using ½" Nominal copper or the equivalent stainless steel tubing.



PERMA-CYL Relief Assembly

APPENDIX A Typical Tank Siting Form

CHART SERVICE DIVISION - INSTALLATION CHECK LIST

.

NAME:	PH	FAX	CELL
DATE INSTALL	IS REQUIRED:	PC)#
INSTALLATION	ADDRESS:		
DIRECTIONS T	O SITE:		
NUMBER AND APPROXIMATE REQUIRES FOI REQUIRES CR INSTALL IS: O AWAY RELIEF WALL MATERIA IS THIS A NEW IS THIS A NEW IS THIS AN ADI WILL THIS INS SIZE OF USE P INSTALL REQU REQUIRES REI ANCHORING O PERMIT REQU WILL ADDITION IF ABOVE YES DETAILS OF AI REQUIREMEN	SIZE OF PERMA'S E DISTANCE FROM RKLIFT: YES NO ANE: YES NO OUTDOOR INDO VALVES. ALS OR CONSTRU- INSTALL: YES DITION TO AN EXI TALL INCLUDE A ID OINT CONNECTIO JIRES WALL BOX: MOTE LIQUID LEV OF PERMA'S REQU IRED: YES NO (ON VAL PIPING BE RE HOW MUCH: NY SPECIAL TS:	S: M FILL TO FIRST () (circle one) (circle one) OR (circle one) I JCTION: NO (circle one) ISTING SYSTEM: USE POINT CONN ON: YES NO (circle /EL GAUGES: YE JIRED: YES NO circle one) EQUIRED: YES N	CYLINDER: NDOOR REQUIRES PIPE YES NO (circle one) NECTION: YES NO one) S NO (circle one) (circle one) IO (circle one)
-			
CUSTOMER SI	GNATURE:	DA	TE:

APPENDIX B **PERMA-CYL** Pad Layout Drawings

SCHEDULE 1: FOOTING/PADS FOR VESSEL SUPPORT								
			PAD/FOOTING					
EQUIPMENT	PRODUCT	CONCRETE (2	500 PSI NORM	AL WEIGHT)	REINFORCEMENT (1) LAYER, B.W.,	REF.		
		LENGTH "L" FT	WIDTH "B" FT	THICKNESS	3" BELOW T.O.C.	DETAIL		
450 MP/HP/VHP	02, N2, AR	4'	4'	12"	#5@12" MAX			
1000 MP/HP	02, N2, AR	4'-6"	4'-6"	12"	#5@12" MAX			
1000 VHP	02, N2	4'-6"	4'-6"	12"	#5@12" MAX			
1000 VHP	AR	5'	4'-6"	12"	#5@12" MAX	SI		
1500 HP/VHP	02, N2	5'-6"	5'	12"	#5@12" MAX			
1500 HP	AR	5'-6"	5'-6"	12"	#5@12" MAX			
1500 VHP	AR	б'	5'-6''	12"	#54912" MAX			
2000 VHP	02, N2	6'-6"	6'	12"	#5@12" MAX			
2000 VHP	AR	7'	6'-6"	12"	#5@12" MAX			
SCHEDULE 2: SLABS-ON-GRADE FOR VESSEL SUPPORT								
			SL/ 10'×10' MINIM	AB-ON-GRAD	E DIMENSIONS			
EQUIPMENT	PRODUCT	UNIT TO BE THE SLAB	CENTERED ON WITH FOLLOWIN	SECTION OF	REINFORCEMENT (1) LAYER, B.W.,	REF.		
		LENGTH *L* FT	WIDTH "B" FT	THICKNESS	2" CLR. BELOW T.O.C.	DETAIL		
450 MP/HP/VHP	02, N2, AR	4'-6"	4'	8"	#4@12" MAX			
1	1					1		

				IVITY DATEN, DATE,		
		LENGTH "L" FT	WIDTH "B" FT	THICKNESS IN	2" CLR. BELOW T.O.C.	DETAIL
450 MP/HP/VHP	02, N2, AR	4'-6"	4'	8"	#4@12" MAX	
1000 MP/HP	02, N2, AR	5'	4'-6"	8"	#40912" MAX	
1000 VHP	02, N2	5'	4'-6"	8"	#40012" MAX	2
1000 VHP	AR	5'	5'	8"	#40912" MAX	ST .
1500 HP/VHP	02, N2	5'-6"	5'	8"	#4@12" MAX	
1500 HP	AR	5'-6'	5'-6"	8"	#40912" MAX	
1500 VHP	AR	6'	5'-6"	8"	#40912" MAX	
2000 VHP	02, N2	6'-6"	6'	8"	#40012" MAX	
2000 VHP	AR	7'	6'-6"	8"	#4@12″MAX	

SCHEDULE 3: VESSEL CONNECTION - EPOXY ANCHORS

EQUIPMENT	PRODUCT		ANCHORAGE: SCHEDULES HILTI HVA PER ICBO ER5369 GALVANIZED				& NOTES SPECIAL INSPECTION REQUIRED
		DIAMETER	MIN. EMB.	MIN. EDGE DIST	STEEL	MIN. AMT. PER UNIT	
450 MP/HP/VHP	02, N2, AR	ø1/2*	4-1/4"	9"	A36	4	YES
1000 MP/HP/VHP	02, N2, AR	ø1/2"	4-1/4*	10"	A36	4	YES
1500 HP/VHP	02, N2, AR	ø1/2"	4-1/4*	11"	A36	4	YES
2000 VHP	02, N2, AR	¢5/8*	4-1/4*	12"	A36	4	YES

EQUIPMENT	PRODUCT		SPECIAL INSPECTION REQUIRED					
CIVIT		DIAMETER	MIN. EMB.	MIN. EDGE DIST	STEEL	MIN. AMT. PER UNIT		
450 MP/HP/VHP	02, N2, AR	#1/2*	6"	9*	A36	4	NO	
1000 MP/HP/VHP	02, N2, AR	#1/2°	6"	10~	A36	4	NO	
1500 HP/VHP	02, N2, AR	#1/2*	6"	11*	A36	4	NO	
2000 VHP	02. N2. AR	¢5/8*	6"	12*	A36	4	NO	

DWG C-11604475

NOTES

- THE DATA IN THE TABLES SHALL BE USED FOR REFERENCE PURPOSES ONLY, AND CANNOT BE SUBSTITUTED FOR STRUCTURAL DESIGN FOR PARTICULAR SITE CONDITIONS.
 THE DATA IN THE TABLES IS VALID ONLY WITHIN THE FOLLOWING (OR ANY LESS
- STRINGENT) DESIGN ASSUMPTIONS (1997 UBC-1998 CBC):
- A. SEISMIC ZONE 4, SOIL PROFILE "SD", NO CLOSER THAN 10 KM FROM FAULT TYPE "A", AND NO CLOSER THAN 5 KM FROM FAULT TYPE "B".
- B. MAXIMUM WIND SPEED 110 MPH, EXPOSURE "C".
- C. IMPORTANCE FACTORS: I = Ip = 1.5, Iw = 1.15.
- D. ALLOWABLE BEARING CAPACITY OF SOIL 1500 PSF WITH 1.33 INCREASE FOR TRANSIENT LOADS.
- 3. THE SPECIFIED BEARING CAPACITY OF SOIL REQUIRES GEOTECHNICAL INVESTIGATION.
- ACTUAL INSTALLATION MAY REQUIRE SOIL IMPROVEMENT, INCLUDING SOIL REPLACEMENT, OVEREXCAVATION, SCARIFYING, RECOMPACTION, ETC. SOME INSTALLATING REQUIRE ANTI-FROST MEASURES. REFER TO LOCAL CODES, GEOTECHNICAL REPORT, AND STRUCTURAL DESIGN DOCUMENTATION FOR SPECIFIC REQUIREMENTS.
- 5. THE INSTALLATION SITE SHALL BE SUPPLIED WITH ADEQUATE DRAINAGE (BY OTHERS) PREVENTING WATER PONDING/ACCUMULATION ON, AROUND, AND UNDER THE NEW CONCRETE.
- 6. ALL CONCRETE IS 2500 PSI NORMAL WEIGHT CONCRETE. SPECIAL INSPECTION NOT REQUIRED.
- 7. ALL REBARS ARE PER ASTM A615.
- 8. INSTALLATION PROCEDURE:
- A. INSTALL EQUIPMENT ON THE CURED (14 DAYS MIN.) PAD IN ACCORDANCE WITH THE PLANS BY SGE AND BY OTHERS.
- B. STRICTLY MAINTAIN SPECIFIED CLEARANCES AND EDGE DISTANCES. FOLLOW THE ANCHOR MANUFACTURER'S SPECS.
- C. USING THE HOLES IN THE BASEPLATES, DRILL HOLES FOR THE ANCHORS.
- D. INSTALL ALL SPECIFIED ANCHORS IN STRICT COMPLIANCE WITH MANUFACTURER'S SPECIFICATIONS.
- E. PROVIDE SPECIAL INSPECTION DURING ANCHOR INSTALLATION (UNO).
- 9. ALL INFORMATION STATED ON THIS DRAWING IS SUPPLIED BY THE CHART DOCUMENT: STRUCTURAL CALCULATIONS, FOUNDATION & ANCHORAGE REQUIREMENTS FOR ZONE 4, 100 MPH WIND PER CODE; 1997 CBC, MAY 2001. DISCLAMER- SOME DATA WAS INTERPOLATED BY THE SUPPORT OF THE ABOVE DOCUMENT. TO THE BEST OF CHARTS KNOWLEDGE, THIS DATA IS CONSERVATIVETLY SOUND TO MEET THE GUIDELINES NOTED. THIS DOCUMENT IS AVAILABLE UPON REQUEST FROM CHART INDUSTRIES, INC. NEW PRAGUE, MN.

FOUNDATION & ANCHORAGE OF CRYOGENIC VESSELS

					1	APPROVED	DATE					
B ADDED 2000WHP NODELS TO SCHEDULE		384	CMV	2/2/05	DRAWN TJS	8/02/01	NEXT ASS'Y	USED DN	NEXT ASS'Y	FINAL ASS'Y		
A	ADDED 2000VHP MODELS			T,/5	8/10/03	BY ESB	8/02/01	APPLICATION GUA		GUANTI	ANTITY RED'D	
REV.	EC0 #	REVISION DESCRIPTION		BY	DATE	ESE CUS	8/02/01	MVE, Inc.				
THE MATERALS AND INFORMATION, INCLUEING THE PRINCIPLES OF IDSIGN PRESENTED BY THIS PRINT, IS THE EXCLUSIVE PROTERY IS "WC, INC. AND IS CONTIDENTIAL INFORMATION ACCOUNTING, INC. AND IS CONTIDENTIAL INFORMATION THE AGENERAT THAT IT IS NOT TO BE REPORTIDADED TO AN UNLINE, AND AND AND AND AND AND AND AND AND REPORT OF INFORMATION AND AND AND AND AND AND REPORT OF INFORMATION AND AND AND AND AND AND REPORT OF INFORMATION AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND			PART NUMBER 11604475		ENGR. TAN 9/02/01 SERV EHM: GHE 5/15/0. UNLESS DIMENSIONS ERCUTATION SERVICE	PERMA-CYL						
TO BE RELATED TO ANY COMPANY, ACCEPTANCE OF THIS DRAWING VILL BE CONSTRUED AS AN ACREDIKINT TO THE ABOVE.		S REALE BEINGER 1			SCALE NZ	A DO NOT	SCALE SHEE	1of2				

