



DEHYDRATOR PACKAGE V-403

<p><b>M-404</b> EXHAUST FAN WALL MOUNTED 12 AIR CHANGES PER HOUR 230/1/60</p>	<p><b>E-408</b> GAS/GLYCOL HEX 114mm ODX167mm ODX 3048mm LG 8307kPa DP @ 132C</p>	<p><b>M-405</b> GLYCOL FILTER 167mm ODX 914mm LG 889kPa DP @ 132C 1mm C.A. 10 - MICRON ELEMENT</p>	<p><b>H-807</b> CATADYNE HEATER 45000 Btu/hr. 120V/1 Phase/60 Hz</p>	<p><b>V-410</b> FUEL GAS SCRUBBER 273mm OD x 8839mm LG 1034kPa DP @ 132C 1mm C.A.</p>	<p><b>M-407</b> NOWATA FILTER SN: 151N200NCHT 2000 psig ELEMENT # 18P25 516 GRADE 70 25 MICRON</p>
<p><b>V-407</b> GLYCOL CONTACTOR 782mm OD x 7824mm S/S x 9308kPa (1350 psig) DP @ 150F+1mm C.A. WITH 7-TRAYS @ 809mm SPACING C/W 3 PHASE 2286mm LG INTERGRAL SCRUBBER 3-RD PHASE PLUGGED</p>	<p><b>M-406</b> CHARCOAL FILTER 218mm OD x 1219mm LG 889kPa DP @ 182C POROUS MEDIA FE803BAACB FILTER ELEMENT</p>	<p><b>Y-409</b> GLYCOL RECONCENTRATOR 914mm ODX 2590mm LG REBOILER 762mm ODX 2008mm LG SURGE 500 000 BTU/HR RATING</p>			

<p><b>O'ROURKE ENGINEERING LTD.</b> CONSULTING SERVICES SINCE 1971</p>		<p>CLIENT <b>Geog resources</b></p>
<p>ENGINEER T.H.S.</p>	<p>DATE 01-09-04</p>	<p>PROJECT DESC. RATTLESNAKE COMPRESSOR INSTALLATION 16-33-11-08 W4M</p>
<p>TECHNICIAN D.G.C.</p>	<p>SCALE N.T.S.</p>	<p>DRAWING DESC. DEHYDRATION PROCESS &amp; INSTRUMENTATION DIAGRAM</p>
<p>CHECKER WJ</p>	<p>BASED ON A1 (808 x 574) SHEET</p>	<p>DRAWING No. A1-2555-054</p>
<p>AUTOCAD R14 FILENAME: Drawing: 3042-054 / Date: 12-05-2002 / Time: 10:28</p>		<p>JOB # 3042</p>
		<p>REV 3</p>

REV	DATE	DESCRIPTION	BY
3	02-12-05	AS-BUILT	AVG
2	02-10-11	ISSUED FOR CONSTRUCTION	AS
1	02-10-04	RE-ISSUED FOR INFORMATION (3042)	AS
0	01-11-02	ISSUED FOR CONSTRUCTION	DC
A	01-09-04	ISSUED FOR INFORMATION	DC

STAMPS	