

CUSTOMER CONNECTIONS			ESTIMATED WEIGHTS			
TAG	DESCRIPTION	SIZE	DESCRIPTION	SHIPPING ARRANGEMENT	WEIGHT (lb)	
601	SUCTION INLET	3"-300CL RF	COMPRESSOR	MOUNTED	2,375	
607	FINAL DISCHARGE	2"-600CL RF	DRIVER	MOUNTED	1,630	
609	FLARE HEADER	2"-150CL RF	COOLER	MOUNTED	1,650	
612	SCRUBBER DRAIN HEADER	1-1/2" NPT	SKID	MOUNTED	9,560	
811	FUEL GAS SUPPLY	2"-150CL RF	VESSEL	MOUNTED	907	
812	START GAS SUPPLY	2"-150CL RF	EXHAUST SYSTEM	MOUNTED	370	
821	AIR INTAKE	4" MITRE	MISC.	MOUNTED	5,200	
822	EXHAUST	4" STACK	TRAILER	MOUNTED	5,950	
			BUILDING	MOUNTED	2,100	
			TOTAL APPROX. SHIPPING WEIGHT		29,742	
			TOTAL APPROX. WEIGHT OF ALL EQUIPMENT		29,742	
			OVERALL DIMENSIONS			
			DESCRIPTION	LENGTH FT-IN [mm]	WIDTH FT-IN [mm]	HEIGHT FT-IN [mm]
			SHIPPING	30'-9 3/4"	13'-5 1/2"	14'-3 1/2"
			OVERALL	30'-9 3/4"	14'-0"	14'-3 1/2"

THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. REPRODUCTION OR DISTRIBUTION IN WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF NGC PROCESS SYSTEMS IS STRICTLY PROHIBITED.

0

JM

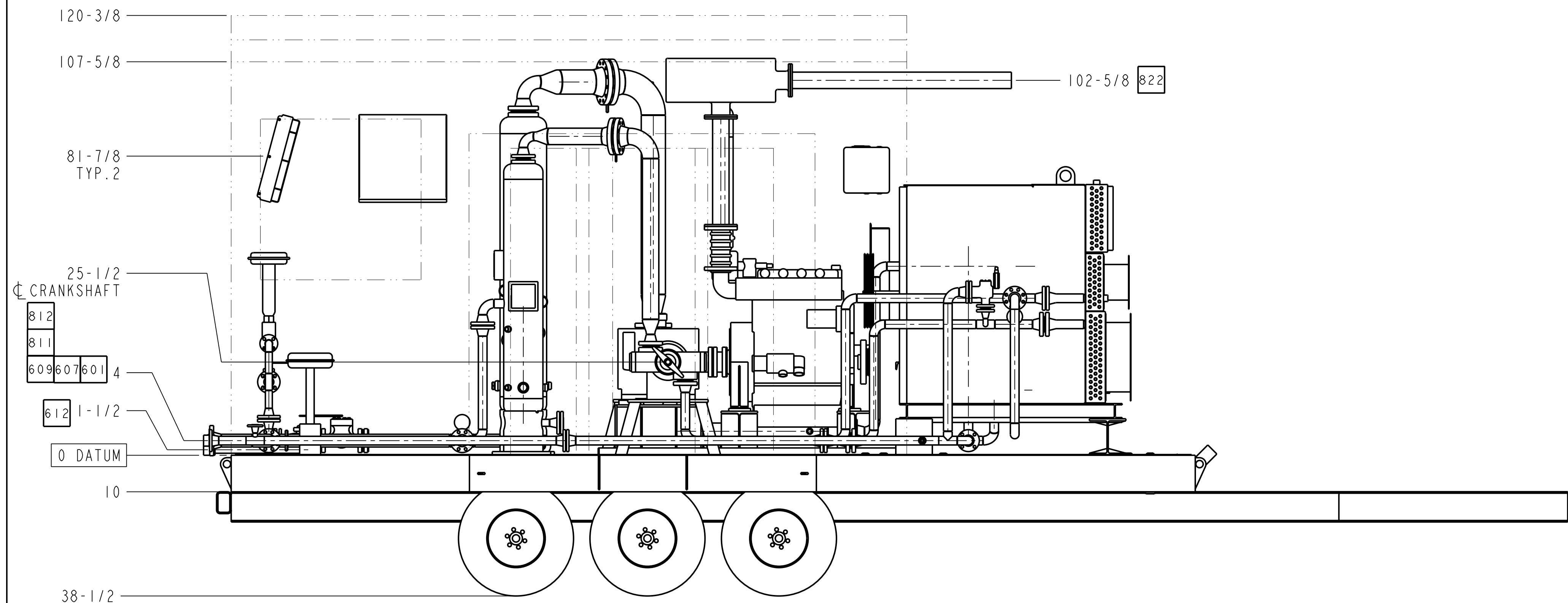
A


JM

REV.

BY

CHK'D



CUSTOMER CONNECTIONS			ESTIMATED WEIGHTS									NGC PROCESS SYSTEMS 5110 6th STREET N.E. CALGARY, ALBERTA CANADA			
TAG	DESCRIPTION	SIZE	DESCRIPTION	SHIPPING ARRANGEMENT	WEIGHT (lb)										
			COMPRESSOR	MOUNTED	-	THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. REPRODUCTION OR DISTRIBUTION IN WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF NGC PROCESS SYSTEMS IS STRICTLY PROHIBITED.				TITLE: GENERAL ARRANGEMENT (ELEVATION) CATERPILLAR G3304NA; ARIEL JGA/2; CSC L48 NGC95HP LP 2% SOUR NATURAL GAS COMPRESSOR PACKAGE		END USER/CONSULTANT: C.N.R.L.		CUST. P.O. No. -	
			DRIVER	MOUNTED	-										
			COOLER	MOUNTED	-					LOCATION: TBA LSD: TBA		REVISION: 0			
			SKID	MOUNTED	-									DRAWN: JM	
			VESSEL	MOUNTED	-					DATE: 01/09/06		UNIT No. -			
			EXHAUST SYSTEM	MOUNTED/S. LOOSE	-									CHK'D: No. REQ'D: ONE PER W.O.	
			MISC.	MOUNTED/S. LOOSE	-					PRJ. LDR. A.H.		REV. BY CHK'D			
			CRANE	N/A	-									REVISION DESCRIPTION	
			BUILDING	MOUNTED	-					0 JM		ISSUED FOR FABRICATION			
			TOTAL APPROX. SHIPPING WEIGHT	-	-									A JM AH	
			TOTAL APPROX. WEIGHT OF ALL EQUIPMENT	-	-	REV. BY CHK'D		REVISION DESCRIPTION							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							
										0 JM		ISSUED FOR FABRICATION			
						A JM AH		ISSUED FOR APPROVAL							