ZZZ-MA-9002 MULTIPHASE FLOW METER

TYPE: GAMMA TYPE (NUCLEONIC)

METER SIZE: 4"

MPFM SKID SIZE: 6"

CAPACITY: GAS = 10 MMSCFD, OIL = 1500 BPD, WATER = 7840 BWPD

DESIGN CONDITION: 2000 psig @ 250°F

MOC: DUPLEX STEEL UNS S31803/A276

OPERATING PRESSURE: 250-450 psig

OPERATING TEMP: 170-210°F PRODUCTION HEADER
E103 TO VENT
RELIEF HEADER
E109
(SHT. 2 OF 2) MA-P-1203-E2N-6"-160-XX MA-WB-3051-A2N-2"-XXS-XX VENDOR PACKAGE

REFER ROXAR VENDOR DRAWING No. 818300-PE-001 FOR DETAILS ZZZ-MA9002 MULTIPHASE FLOW METER FI FQR 0954 FI FQR 0955 0955 PI 0952 TO CLOSED DRAIN HEADER E109 (SHT. 2 OF 2) TEST FLUID FROM TEST HEADER E103

<u>_</u>		
NOTES 1) STRAINER OF 200 MESH SIZE PROVIDED. 2) VIA WIRELESS GATEWAY.	MA PLATFORM MULTIPHASE FLOWMETER PIPING & INSTRUMENTATION DIAGRAM	
	X2 29/82/16 UPDATED POST ESD INGRATION AND MB PROJECT AS ON JAIL 2016 RN NM SRT SRT ORG. DRG. DRG. DRG. DRG. DRG. DRG. DRG. D	
	X1 6//6/72 AS BULLT AS ON MAY 2011 ED ZS SRT 56 TOTAL STATE TOTAL	V2
	NTS DELIF DOT M PARK DESCRIPTION OF THE PROJECT NTS DELIF DOT M PARK PROJECT NTS	ΧZ