



GENERAL NOTES

P-101 FEED PUMP
 P-102 PURGE PUMP
 P-103 RECIRCULATION PUMP
 P-104 AIR PUMP
 R-101 MAD
 R-102 TAR
 LG- LEVEL GLASS
 AI- COMPOSITION ANALIZER INDICATOR
 PI- PRESSURE INDICATOR
 PS- RUPTURE DISK
 FI- FLOWMETER
 WS- WATER SUPPLY FROM CRYOSTAT
 WR- WATER RETURN TO CRYOSTAT
 AS - AIR SUPPLY
 AR- AIR RETURN
 M - MOTOR

REV	DESCRIPTION
00	PILOT-SCALE PLANT MAD-TAR
BY	IRENE GONZÁLEZ SALGADO
DATE	20/06/2017
PLANT TITLE	PRIMARY DECANTATION AND MESOPHILIC ANAEROBIC DIGESTER-THERMOPHILIC AEROBIC REACTOR (MAD-TAR), PROJECT "SMS"
PFD - 002	
PAGE	2 OF 2