



- OPERATING TEMPERATURE (°C)
 RELATED PROJECT PRESSURE (bar)
- — — — — = LINE HEATED ELETTRICALLY
 — — — — — = INSULATED HOT LINE
 - - - - - = POWER LINE
 // // // // = PNEUMATIC LINE
 — — — — — = HYDRAULIC LINE
- — — — — = FUTURE HP LINE 2"
 — — — — — = SKID / PACKAGE
 — — — — — = WELL HEAD PLANT AREA
 — — — — — = FUTURE LP LINE 2"
- = LOCAL INSTRUMENT
 ○ — — = CONNECTED INSTRUMENT to/from DCS
- V = PAINTED LINE
 C = INSULATED LINE
 CT = INSULATED LINE IN TRACK

- PROCESS FLUIDS
- NG NATURAL GAS
 - WN WET NITROGEN
 - DR DRAIN
 - BD BLOW-DOWN
 - WG WET GAS
 - PW PROCESS WATER
 - ME METHANOL
 - DG DEHYDRATED GAS
 - TG TREATED GAS
 - RN NITROGEN

2	12.06.19	GENERAL REVISION	PUMA	PUMA	—	—
1	17.07.17	GENERAL REVISION	PUMA	PUMA	—	—
0	16.05.17	FIRST ISSUE	PUMA	PUMA	—	—
REV	DATA	DESCRIZIONE	DISEGN.	CONTR.	APPROV.	STATO REVIS.
REV	DATE	DESCRIPTION	DRAW.	CHECK'D	APP'D	REV. STATUS

AREA TRAVA
GENERAL FLOW DIAGRAM

SCALA	NUMERO DEL CLIENTE	LOCALIZZAZIONE IMPIANTO	IDENTIFICATIVO DOCUMENTO	FG / DI
NTS	—	—	17354.PRO.101	SH / OF
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