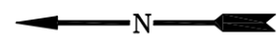


ALL CONDUIT TO BE
1" OR 1½" 40 MIL
COATED UNDERGROUND
MAINTAIN 1'
BETWEEN 120V AC
AND 24V DC



SUMP HEATER
120V AC SINGLE
PHASE 12.5 AMPS

PIT
200

FUTURE
HEATER 3

FUTURE
HEATER 4

201
PIT

TIT
201

120/240 1PH
100 AMP 20SP

GROUNDING
ENCLOSURE

TRANSMITTER
MARSHALLING
CABINET

PIT
100

HEATER 1
120V AC
0.71 AMPS

HEATER 2
120V AC
0.71 AMPS

PIT
101

TIT
101

PIT: PRESSURE INSTRUMENT TRANSMITTER; 9.0-32.0V DC, 17.5 MA MAX, ROSEMONT 2051
TIT: TEMPERATURE INSTRUMENT TRANSMITTER; 9.0-32.0V DC, 11 MA MAX, ROSEMONT 644
POWER SUPPLIED FROM FOUNDATION, FIELD BUS

AS BUILT



NO.	DATE	BY	REVISION
1	10/26/10	GB	AS BUILT



GAS PIPELINE PLANT SITE POWER
DEER CREEK STATION

SCALE	DATE	DRAWN BY	APPROVED BY
3/16"=1'	6/2/10	CASSIE PETER	DAVE YEXLEY

DCS-EA-ONG-0001