



NOTES

1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE HVAC DESIGN PHILOSOPHY DOCUMENT NUMBER 168397-100-HV-PH-0001 AND THE HVAC CONTROLS PHILOSOPHY 168397-100-HV-PH-0002.

2. FAN SHALL BE FITTED WITH BEARING MONITORING SENSOR HOOK-UP POINT OUTSIDE OF PACKAGE FOR A REMOTE HAND HELD DEVICE CONNECTION AS INDICATED.

3. INDIVIDUAL CONTACTOR COMPARTMENT WITHIN HEATER PANEL LPN-8701.

4. EXTERNAL ATMOSPHERIC/ROOM PRESSURE DIFFERENTIAL.

5. ROOM TEMPERATURE LIMIT ALARM/ INDICATOR.

6. ALARM INITIATES WHEN PRESSURE DIFFERENTIAL IS BELOW 30Pa FOR 60 SECONDS OR MORE

HOLDS

REFERENCE DRAWINGS

168397-100-HV-SM-0001-01 HVAC LEGEND

168397-100-HV-PY-0001 TO 0005 HVAC D & ID CONTROL CONFIGURATION DIAGRAMS

168397-200-HV-PY-0001 HVAC D&ID SUPPLY AND EXTRACT PLANT-PUQ PLATFORM

168397-200-HV-PY-0005 HVAC D&ID LEVEL1A (MER) PUQ PLATFORM

168397-100-PR-0004-01 PIPING AND INSTRUMENTATION DIAGRAM LEGEND SHEET.

REV	DATE	DESCRIPTION	DRN	CHK	APP	CLT	
Z1	08.05.14	As Built		DP	BH	BH	CAT
2	07.12.12	RE-ISSUED AFC	RM	AD	SR	IV	DS
1	31.07.12	RE-ISSUED AFC	JC	AD	SR	IV	DS
0	20.04.12	ISSUED AFC	JC	RJB	SR	IV	DS
D1	16.02.12	APPROVED FOR DESIGN	JC	PJD	SR	IV	CAT
Z2	03/11/20	AS BUILT FOR GMOC0013					MB

nexen

Nexen Petroleum U.K. Limited

Golden Eagle

Golden Eagle Area Development

CBI

TITLE:

HVAC D & ID  
SUPPLY AND EXTRACT DISTRIBUTION  
LEVEL 2 & LEVEL 2A  
PUQ PLATFORM

SCALE (A1): N.T.S.

ASSAI No:

CONTRACT No: 168397

CLIENT CONTRACT No: GEA-CT-CON-00808

DRAWING No.

168397-200-HV-PY-0004

REV

Z2