



NOTES

REFER TO LEGEND SHEETS 168397-100-PR-PI-0001 TO 0012 FOR DETAILS OF PIPING CLASS, INSULATION, EQUIPMENT TYPES, INSTRUMENT DETAILS, VALVES AND SPECIFIC HOOK-UP REQUIREMENTS.

- DELETED.
- LEVEL CONTROL TO BE SWITCHABLE BETWEEN CONTINUOUS LEVEL AND ON/OFF BATCH CONTROL.
- ISOLATION VALVE TO BE FITTING TO FITTING OTHERWISE BLEED TO BE HARD PIPED TO LP FLARE.
- MINIMISE TRAPPED VOLUME BETWEEN THE BLOCK VALVES.
- TEMPERATURE PROBE TO BE LOCATED BELOW LLLL.
- VESSEL LOCATED IN BUNDED AREA.
- VALVE INTEGRAL TO FLOWMETER.

REV	DATE	DESCRIPTION	DRN	CHK	APP	CLT
Z1	22/08/2014	AS BUILT INC. RN 05	JPN	JG	JG SH	JM
1	07/06/2012	REVISED FOR CONSTRUCTION INC. RN 03-04	MC	JCM	RJD IV	SA
0	18/01/2012	AFC INC. RN 02	MC	JCM	RJD IV	SA
D2	02/11/2011	REVISED FOR DESIGN INC. RN 01	MC	JCM	RJD IV	SA
D1	15/06/2011	APPROVED FOR DESIGN	MC	JCM	RJD IV	SA
Z2	10/01/2022	AS BUILT FOR GMOC0615	TPK	TF	JL	TR

Golden Eagle Area Development

Worley
energy | chemicals | resources

TITLE:
**PIPING & INSTRUMENT DIAGRAM
OIL SUMP DRUM**

SCALE (A1): NTS

ASSAI No: PR08PU0080

CONTRACT No: 168397

CLIENT CONTRACT No: GEA-CT -CON-00808

DRAWING No.
168397 - 100 - PR - PY - 4006 - 01

REV
Z2