



LEGEND

TRAMMEL DRAIN

FRENCH DRAIN

FENCELINES

TREE CANOPY

GAS EXTRACTION PIPELINE

GAS WELL HEAD

MONITORING BOREHOLE

ACCESS CHAMBER/MANHOLES

CONFINED SPACE CLASSIFICATION

NC1

LOW RISK ENTRY WITH ADEQUATE NATURAL OR MECHANICAL VENTILATION. TYPICALLY METER PITS AND VALVE CHAMBERS.

NC2

VERTICAL DIRECT UNOBSERVED ACCESS WITH CONTINUOUS ATTACHMENT TO A SAFETY LINE.

NC3

WHEN NOT POSSIBLE TO HAVE A CONTINUOUS ATTACHMENT TO A SAFETY LINE. TYPICALLY WHERE THE WORK TEAM MUST MOVE AWAY FROM THE POINT OF ENTRY.

NC4

NON STANDARD ENTRY INVOLVING COMPLEX OPERATIONS. BESPOKE SAFE SYSTEM OF WORK REQUIRED

Rev.	Amendment	Date
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Site

ROUGHDALES

Title

SITE INFRASTRUCTURE
CONFINED SPACE SCHEDULE AND CLASSIFICATION

A1	Drg. No. MWDA.521-502-001	Rev. .
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Drawn	ASB	Scale	1:1000	Date	March 16
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CONFINED SPACE SCHEDULE

Ref	Description	Size		Height above ground, mm.	Cover size mm.	Entry details		Confined space classification*
		Dimensions mm.	Depth Metres.			Cover type	Loading	
CP0	Catchpit	1050 Dia	1.55	0	600 Sqr	?	C250	NC2
CP1	Catchpit	1050 Dia	1.37	200	600 Sqr	?	C250	NC2
CP2	Catchpit	1050 Dia	1.85	200	600 Sqr	?	C250	NC2
CP3	Catchpit	1050 Dia	1.84	200	600 Sqr	?	C250	NC2
CP4	Catchpit	1050 Dia	1.30	0	600 Sqr	?	C250	NC2
CP5	Catchpit	1050 Dia	1.70	0	600 Sqr	?	C250	NC2
CP6	Catchpit	1050 Dia	1.25	0	600 Sqr	?	C250	NC2
CP7	Catchpit	1050 Dia	2.10	0	600 Sqr	?	C250	NC2
CP8	Catchpit	1050 Dia	1.45	0	600 Sqr	?	C250	NC2
GW1 - 30 Inclusive VC (13No)	Gas well head	600 x 1200	1.00	0	600 x 1200	Double hinged	?	NC1
	Valve chamber	?	1.00	0	?	Bespoke covers	?	NC1

*National Categories and City and Guilds 6150 Scheme

NC1 Low risk entry with adequate natural or mechanical ventilation

NC2 Vertical direct unobstructed access with continuous attachment to safety line

NC3 When not possible to have continuous attachment to safety line

NC4 Non standard entry involving complex operations