

CONFINED SPACE CLASSIFICATION

- NC1** LOW RISK ENTRY WITH ADEQUATE NATURAL OR MECHANICAL VENTILATION. TYPICALLY METER PITS AND VALVE CHAMBERS.
- NC2** VERTICAL DIRECT UNOBSTRUCTED 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

LEGEND

- LEACHATE MONITORING POINTS
- ACTIVE GAS SYSTEM EXTRACTION WELL
- ACTIVE GAS SYSTEM VALVE CHAMBER
- PERIMETER MONITORING BOREHOLE
- RISING MAIN
- S.W. CULVERT SYSTEM
- CONTOURS m AOD
- VENT CURTAIN

NB THE MANHOLE CHAMBERS ON THE CULVERT SYSTEM ARE BURIED WITHIN THE BODY OF THE LANDFILL SITE. CONSEQUENTLY ARE NOT ACCESSIBLE.

Ref	Description	Dimensions mm.	Size Depth Metres.	Height above ground mm.	Cover size mm.	Cover type	Entry details	Loading	Confined space classification*
RMC 1 - 9	Brick valve chamber	1300 x 2400	Nom 0.90	Flush	3No 800 x 1300	Bespoke metal plates		NA	NC1
A	Manhole	1059 Dia	3.50	Flush	NA	NA		NA	NC2
B	Pump chamber	1800 Dia	9.00	Flush	NA	NA		NA	NC2

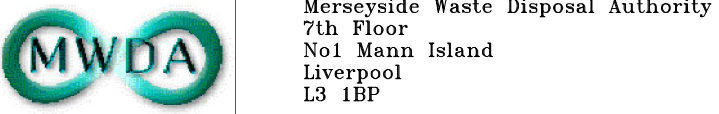
*National Categories and City and Guilds 6150 Scheme

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



A1 Drg. No. MWDA.511-502-001 Rev. .

0m 25m 50m 75m 100m 125m

Drawn ASB Scale NTS Date MARCH 2016