

CIVIL / STRUCTURAL DESIGN RISK MANAGEMENT

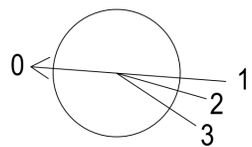
Abnormal or unusual residual risks associated with the design outcomes shown on this drawing are:-

RSK LDE LTD has followed its Design Risk Management process for Hazard Elimination and Risk reduction in developing the designs shown on this drawing. Abnormal or unusual residual risks may be shown above where it is considered that such risk may not normally be expected by competent persons engaged on work of this nature or type.

Notes

1. This drawing is to be read in conjunction with all relevant Architect's and Engineer's drawings.
2. All levels quoted are in metres A.O.D.
3. Concrete surround to manhole is always required unless a sidewall manhole system is proposed. If sidewall rings are proposed, then the drawing must contain a detail specific to this type of construction, and a prominent note should be added that the entire system must be used.

CONNECTIONS SHOWN ARE FOR MAIN SEWERS ONLY

Manhole Number	Cover Level	Connections	Pipe			Manhole Size	Types	
			Code	Inverts	Diams		Manhole	Cover
C1	75.131		1	72.529	200	1800	Type B	675 x 675 D400
	2.402		2	72.579	150			
		3	72.579	150				
E. 373775.391			0	72.529	200			
N. 438428.965								

P1	01.06.23	First Issue				MH	MS
Rev.	Date	Amendment	Drawn	Chkd.	Appd.		



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Client
LNT Construction

Project Title
Whalley Road Barrow

Status
INFORMATION

Drawing Title
Combined Water Manhole Schedule

Drawn	Date	Checked	Date	Approved	Date
MH	May 23	MS	26.05.23		
Scale		Orig Size		Dimensions	
N/A		A1			

Project No.
882667

Drawing No.
10-05

Rev.
P1