

Notes

1. This drawing is to be read in conjunction with all the relevant contract documentation.
2. All dimensions are in mm unless otherwise stated. Dimensions to be checked on site prior to construction and any discrepancies reported to the Rolton Group Engineer.
3. Only drawings that indicate CONSTRUCTION as the issue purpose should be used for construction.
4. Any CONSTRUCTION status issue does not provide or imply approval or validation of any third party information.
5. Revision clouds are shown for assistance only, the whole drawing is to be checked for new / amended information.
6. Not all hatches and linetypes shown on legends and keys may be present on this drawing. Drawings to be printed in colour by default, typical material colours are for clarity only.

PROPOSED SITE WORKS KEY

- +58.30 Proposed Level
- +57.63e Existing Level
- 1:1.5 Proposed Gradient
- 57.50 Existing Ground Contour Level
- [FFL:100.125] Finished Floor Levels
- [RW[0.9]] King Post Retaining Walls [section max.height in m]
- [GB[0.3]] Retaining Gravel Board [section max.height in m]

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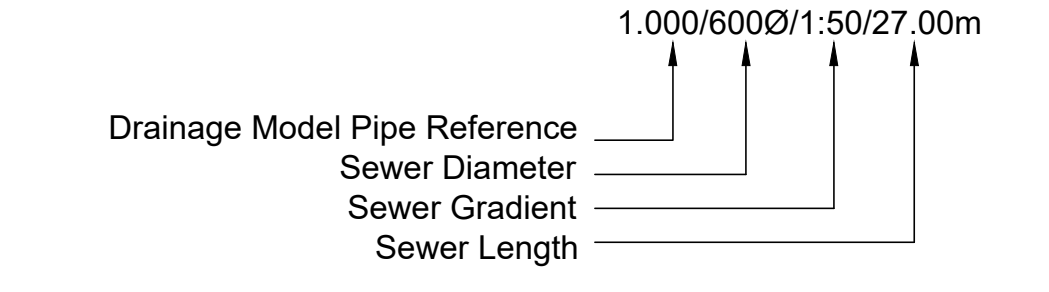
Standard construction hazards that a competent contractor would be aware of have not been identified on this drawing. Risks that may not be immediately apparent are listed below.

- Groundwater
- Existing Services

Status	Date	Description	Dwn	Eng	Chk	Veri
S2-P01	28.01.21	Issued for information	JW	JW	SP	SP
S2-P02	19.02.21	Site layout updated	JW	JW	SP	SP
S2-P03	01.03.21	FFL raised RW extents reduced Banking to landscaped areas added	JW	JW	SP	SP
S2-P04	03.03.21	Levels and external banking added, Retaining wall height reduced	JW	JW	SP	SP
S2-P05	18.03.21	Retaining wall type updated	JW	JW	SP	SP
S2-P06	29.03.21	External banking removed	JW	JW	SP	SP
S2-P07	19.08.22	Updated to suit the latest site layout	DLe	DLe	ARC	ARC

PROPOSED SEWER TYPE KEY

- Existing Storm Water Gravity Sewer
- Existing Foul Water Gravity Sewer
- Existing Drainage to be Removed
- Private Surface Water Sewer
- Private Foul Water Sewer
- Rodding Eye
- RWP Connection to Storm
- SVP Connection to Foul
- Sewer Easement



PROPOSED MANHOLE/INSPECTION CHAMBER TYPE KEY

- Storm Water PPIC
- Foul Water PPIC
- Foul Water PCC MH
- Storm Water PCC MH/CP
- Surface Water PCC MH with Backdrop Connection
- Foul Water PPC MH with Backdrop Connection



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Project:
Healands Community Centre, Milton Keynes

Drawing Title:
Proposed Drainage And Levels Layout

RGL Project Ref: 20-0427	Scale@A1 1:50	Scale@A3 1:100
Specification(s):		

Drawing Number:
200427-RGL-ZZ-XX-DR-D-120-0001

Project-Originator-Zone-Level-Type-Role-Classification-Number

Issue Purpose:
INFORMATION

Status:
S2-P07
Suitability-Revision

