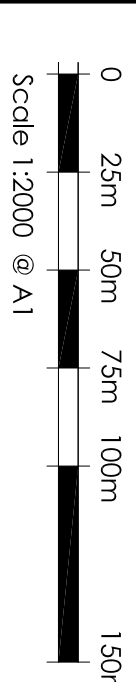


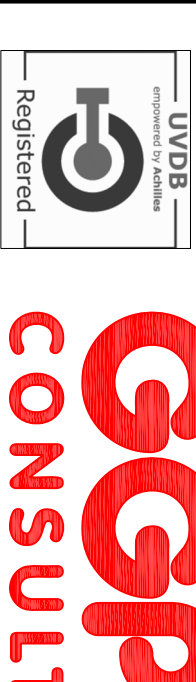
1. All dimensions must be checked on site and not scaled from this drawing.
2. The Contractor shall make a survey of the site and shall be responsible for obtaining all dimensions and levels necessary for the proper fabrication of the structure as indicated.
3. All levels shown on this drawing are relative to Agreed Topographic survey

- Site Red Line Boundaries.
- Existing Watercourses.
- Route of Rising Main laid in 0.6m Wide Excavated Trench.
- Route of Rising Main installed by Trenchless Directional Drilling.
- Approximate Line of Existing Fuel Line. No Digging Permitted 20m Either Side of Fuel Line.
- 2.5m Wide Working Zone For 0.6m Wide Trench For Rising Main.
- 2.5m x 2.5m Working Zone For Trenchless Directional Drilling Equipment.
- Denotes Position of Potential Washout & Air Relief Valve Chambers. Refer to Dwg No. 29351/RM/100.



E	16/08/23	Redline Updated	JMC	JMC
D	09/03/23	Issued For Planning	WJG	JMC
C	08/03/23	Issued For Planning	LAP	JMC
B	08/03/23	Issued For Planning	WJG	JMC
A	25/11/22	Issued For Planning	D.C.	JMC
Rev	Date	Description	DR	CH

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REGISTERED

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AD Plant.
Spring Grove.

Drawing Title
Enlarged Rising Main
Route Plans.
Sheet 2 of 2.

Status
Approval

Scale	1:2000 @ A1	Date	June '22
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Drawn By	David Cook	Checked	JHC	Approved	JHC
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Dwg No.	29351/RM/105	Rev	E
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