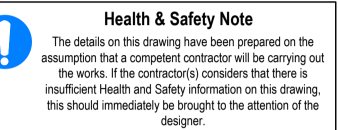


General Notes

1. Where this drawing has been issued in electronic .dwg format, it has been done so in good faith. JNP Group do not take any responsibility for any inaccuracies in the electronic data, which should be checked against the paper (or .pdf) drawing issue. Any apparent discrepancies should be immediately reported to JNP Group. The electronic .dwg file should not be assumed to be to scale and should not be used for 'overlaying', setting out or checking of any third party information. All dimensions should be taken from the paper (or .pdf) version of the drawing. Electronic drawings may contain third party information. JNP Group take no responsibility for this information, which should be checked against the originators

2. All dimensions are millimetres (mm), and levels are in metres (m) unless noted otherwise and should be checked on site prior to

- 3. Do not scale from this drawing. Only figured dimensions are to be relied upon. Don't hesitate to get in touch with JNP Group if additional information is required.
- Any discrepancies between drawings of different scales and between drawings and specifications, where appropriate, to be reported to
- Copyright reserved. This drawing may only be used for The Client and location specified in the title block. It may not be copied or disclosed to any third party without the prior written consent of JNP
- This drawing should only be used for construction if the drawing status is "A4 Approved/Stage Complete". JNP Group takes no responsibility for construction works undertaken to drawings that are



HAZARD IDENTIFICATION BOX						
This table is provided to assist the Principal Contractor to fulfil their obligations under the CDM Regulations 2015						
Hazard Ref	Hazard Type (Construction/Maintenance/ Cleaning/Demolition/Adaptation)	Hazard Description	Mitigation Measures/ Residual Risk			
	Construction	Shallow groundwater (site wide)	Contractor to follow appropriate construction methodology for shallow groundwater. Appropriate construction types for buried structures should also be used.			
	Construction/ Maintenance/ Cleaning	Detention basins	The detention basin has been sited to be visible to the public, with banks no steeper than 1 in 3. The basin should be unfenced and any planting should be limited to reeds that will not obstruct visibility into the basin.			
	Construction/ Maintenance	Overhead electricity cable.	All construction plant to keep away from cables. Ground level barriers to be installed as per HSE Guidance Note GS6, and all relevant HSE and SSEN guidance to be followed at all times.			

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Rev.	Date	Description	Drn / Chk'd / App'd			
Suitability:						
S2 - Suitable for Information						





Land South of Green Lane, Chesterton

Pipe Catchment Plan Sheet 2 of 2

AUDITED

P01