



Hazard	1
Hazard Description	Potentially contaminated ground associated with historic landfill
Risk mitigation	Ground investigation and contamination risk assessment undertaken. Refer to Hydrock report reference 15592-HYD-XX-XX-RP-GE-0001-P04. Low risk determined.
PRELIMINARY DESIGN	
DETAILED DESIGN	Refer to the Hydrock Remediation Strategy and Verification Plan reference 15592-HYD-XX-XX-RP-GE-0011. All landfill materials to be removed from site.
CONSTRUCTION TEAM	Refer to the Hydrock Remediation Strategy and Verification Plan reference 15592-HYD-XX-XX-RP-GE-0011 and the Discovery Strategy in Appendix B. Potential for Asbestos Containing Materials to be present.

Hazard	2
Hazard Description	Overhead services HV and BT
Risk mitigation	Services to be diverted
PRELIMINARY DESIGN	
DETAILED DESIGN	Details of utility diversion provided by others.
CONSTRUCTION TEAM	The Contractor will be expected to consider overhead services in their Risk Assessment and Method Statement. Appropriate site supervision to ensure works are in accordance with the RAMS

KEY	HYDROCK 2021 & 2022	RSK 2017 & 2018
	ROTARY BOREHOLE	
	TRIAL PIT	
	CBR TESTING	
	CABLE PERCUSSIVE BOREHOLE	
	WINDOW SAMPLE	
	TRIAL TRENCH	
	MONITORING WELL	

NOTES

- All dimensions are to be checked on site before the commencement of works. Any discrepancies are to be reported to the Hydrock for verification. Figured dimensions only are to be taken from this drawing.
- This drawing is to be read in conjunction with the Hydrock Remediation Strategy and Verification Plan reference 15592-HYD-A6-XX-RP-GE-0011.
- This drawing has been based on the following drawings and information:
 - Hydrock Ground Investigation Report reference 15592-HYD-XX-XX-RP-GE-0001-P04
 - RSK Topographic Survey CAD drawing reference '193556 230717 TOPO', dated 27/03/2018.

REV.	DRAWN BY	DATE	CHECKED BY	DATE	APPROVED BY	DATE
P01	D. FRY	15/03/24	A. CHEERS	20/03/24	A. CHEERS	21/03/24
	REVISION NOTES/COMMENTS					

Hydrock
 4 Lakeside
 Festival Way
 Stoke-on-Trent
 ST1 5RY
 t: +44(0) 1782 261919
 e: stoke@hydrock.com
 or visit www.hydrock.com

CLIENT
HARWORTH

PROJECT
WINGATES, A6 REALIGNMENT

TITLE EXPLORATORY HOLE LOCATION PLAN RSK AND HYDROCK 2017 - 2021	
HYDROCK PROJECT NO. 15592	SCALE @ A3 1:1500
PURPOSE OF ISSUE SUITABLE FOR INFORMATION	STATUS S2
DRAWING NO. (PROJECT CODE-ORIGINATOR-ZONE-LEVEL-TYPE-ROLE-NUMBER) 15592-HYD-A6-XX-DR-GE-3001	REVISION P01