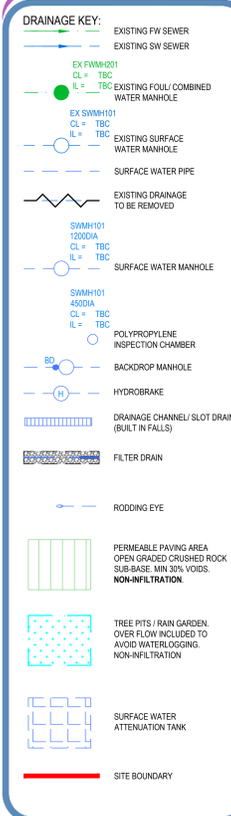


DO NOT SCALE



GENERAL NOTES

- THESE NOTES ARE INTENDED TO AUGMENT DRAWINGS AND SPECIFICATIONS. WHERE CONFLICT OF REQUIREMENTS EXISTS THE ORDER OF PRECEDENCE SHALL BE AS SHOWN IN THE SPECIFICATIONS. OTHERWISE THE STRICTER PROVISION SHALL GOVERN.
- THE DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEERS AND ARCHITECTS DRAWINGS.
- DRAWINGS NOT TO BE SCALED.
- ALL DIMENSIONS TO BE CHECKED ON SITE BY THE CONTRACTOR. ANY DISCREPANCIES TO BE NOTIFIED TO THE ENGINEER/ARCHITECT AND FURTHER INSTRUCTIONS OBTAINED BEFORE WORK IS COMMENCED.
- THE STRUCTURE IS DESIGNED TO BE SELF-SUPPORTING AND STABLE AFTER THE BUILDING IS FULLY COMPLETE. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO DETERMINE THE ERECTION PROCEDURE AND SEQUENCE AND ENSURE THAT THE BUILDING AND ITS COMPONENTS ARE SAFE DURING ERECTION. THIS INCLUDES THE ADDITION OF WATER/TIMBER BRACING/GUYS OR TIE-DOWNS WHICH MAY BE NECESSARY. SUCH MATERIAL REMAINING THE PROPERTY OF THE CONTRACTOR UPON COMPLETION.
- ALL WORK TO COMPLY TO CURRENT BUILDING REGULATIONS AND TO BE ACCORDANCE WITH THE RELEVANT BRITISH STANDARDS AND APPROPRIATE CODES OF PRACTICE.
- FOR FURTHER NOTES REFER TO PROJECT SPECIFICATIONS.

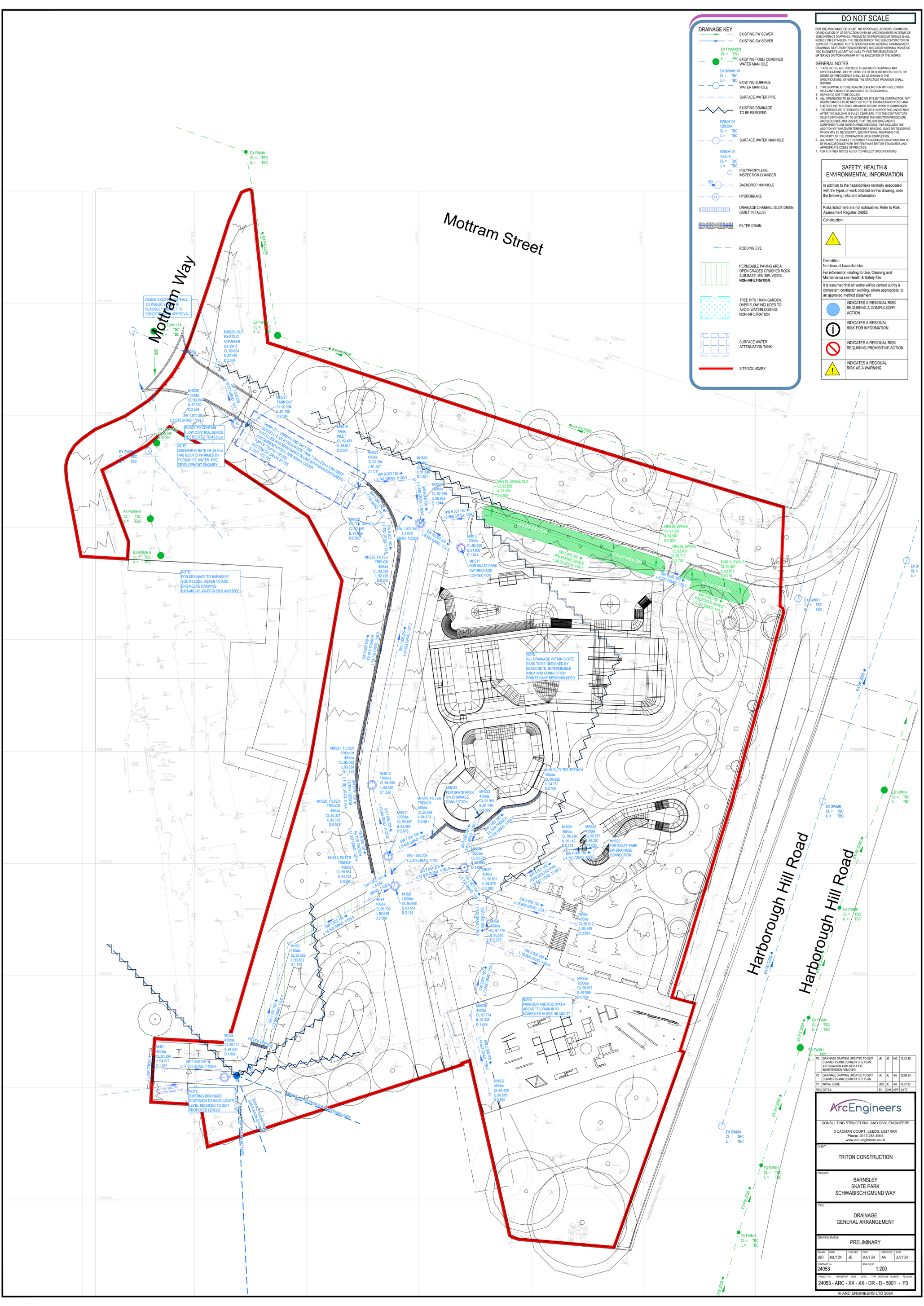
SAFETY, HEALTH & ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following risks and information.

Risks listed here are not exhaustive. Refer to Risk Assessment Register: 24053

Construction:

- No unusual hazards/risks
- For information relating to Use, Cleaning and Maintenance see Health & Safety File
- It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement
- INDICATES A RESIDUAL RISK REQUIRING A COMPULSORY ACTION
- INDICATES A RESIDUAL RISK FOR INFORMATION
- INDICATES A RESIDUAL RISK REQUIRING PROHIBITIVE ACTION
- INDICATES A RESIDUAL RISK AS A WARNING



REUSE EXISTING INFALL TO PUBLIC FOOTPATH FOR FEASIBILITY TO CONDUCT APPROVAL

NOTE: MHS29 TO CONTAIN FLOW CONTROL DEVICE RESTRICTED TO 40 L/S. DISCHARGE RATE OF 45.0 L/S HAS BEEN CONFIRMED BY YORKSHIRE WATER. PHE DEVELOPMENT ENQUIRY.

NOTE: FOR DRAINAGE TO BARNSELEY YOUTH ZONE. REFER TO ARC ENGINEERS DRAWING BAR-ARC-V1-XX-DR-D-5001 AND 5002

NOTE: ALL DRAINAGE WITHIN SKATE PARK TO BE DESIGNED BY BENCHMARK. IMPERMEABLE AREA AND CONNECTION POINTS HAVE BEEN INCLUDED.

NOTE: PARKOUR AND FOOTPATH AREAS TO DRAIN INTO MANHOLES MHS35, 36 AND 37

DRAINAGE DRAWING UPDATED TO SUIT COMMENTS AND CURRENT SITE PLAN. ATTENUATION TANK REDUCED. BROUGHT INTO REMOVED.	JE	MS	12.02.25
DRAINAGE DRAWING UPDATED TO SUIT COMMENTS AND CURRENT SITE PLAN.	JE	AA	20.08.24
INITIAL ISSUE	JE	AA	12.07.24

ArcEngineers
CONSULTING STRUCTURAL AND CIVIL ENGINEERS
3 CADMAN COURT, LEEDS, LS27 0RX
Phone: 0113 253 3904
www.arc-engineers.co.uk

TRITON CONSTRUCTION

PROJECT: BARNSELEY SKATE PARK SCHWABISCH GMUND WAY

FILE: DRAINAGE GENERAL ARRANGEMENT

DRAWING STATUS: PRELIMINARY

NAME	DATE	DESIGNED	DATE	APPROVED	DATE
JBO	JULY 24	JE	JULY 24	AA	JULY 24

SCALE: 1:200
24053 - ARC - XX - XX - DR - D - 5001 - P3
© ARC ENGINEERS LTD 2024