

SAFETY, HEALTH AND ENVIRONMENTAL
IN ADDITION TO THE HAZARDS OR RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, THE FOLLOWING SIGNIFICANT RESIDUAL RISKS SHOULD BE NOTED.
CONSTRUCTION:
1. TRAFFIC MANAGEMENT/ BARRIERS IN THE CARPARK TO ENSURE RISK OF PERSONS OR VEHICLES ENTERING THE HOLE IS MINIMISED 2. RISK OF LIVE SERVICES
MAINTENANCE, CLEANING AND OPERATION :
DECOMMISSIONING OR DEMOLITION :

- NOTES**
- DO NOT SCALE OFF THIS DRAWING.
 - SHOULD THERE BE ANY CONFLICT BETWEEN THE DETAILS INDICATED ON THIS DRAWING AND THOSE INDICATED ON OTHER DRAWINGS THE ENGINEER SHOULD BE INFORMED PRIOR TO CONSTRUCTION ON SITE.
 - ALL DRAWINGS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
 - IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO EXECUTE THE WORKS AT ALL TIMES IN STRICT ACCORDANCE WITH THE REQUIREMENTS OF THE HEALTH AND SAFETY AT WORK ACT 1974 AND CDM REGULATIONS 2015.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS.
7442-HBPW-XX-XX-DR-C-0009 WHITE LINING LAYOUT
7442-HBPW-XX-XX-DR-C-0010 KERB LAYOUT
 - ALL WORKS TO BE IN ACCORDANCE WITH SPECIFICATIONS FOR HIGHWAY WORKS
 - INFILTRATION RATE 0.213 m/hr FOLLOWING SITE TESTING.

INFORMATION

REV	DESCRIPTION	BY	CHK	APP	DATE
P03	BIKE SHELTER RELOCATED	DPS	DT	PW	18/08/23
P02	DRAWING TITLE AMENDED TO SURFACING LAYOUT	DPS	MDT	MDT	09/08/23
P01	1ST ISSUE	MDT	PW	PW	31/05/23

REVISION TABLE

HBPW
CONSULTING ENGINEERS

43 BRIDGEGATE
RETFORD
NOTTINGHAMSHIRE
DN22 7UX
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www.hbpw.co.uk

CLIENT:
GIST

CONTRACTOR:
N/A

HBPW PROJECT NUMBER:
SL07442

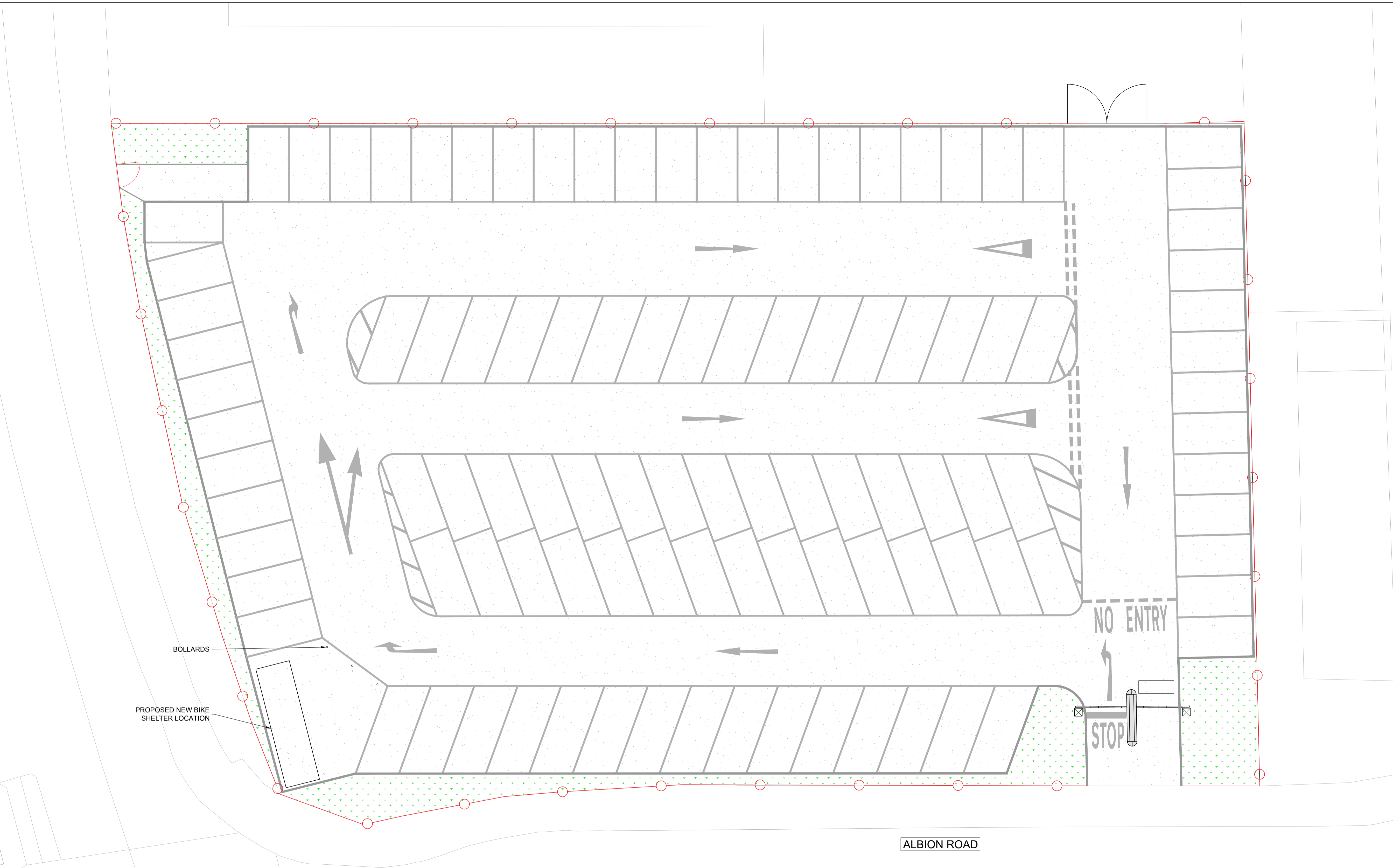
PROJECT:
**GIST BARNESLEY
LAND SALE**

DRAWING:
SURFACING LAYOUT

PROJECT ENGINEER: D. SPIRYDOWICZ	DRAWN: D. SPIRYDOWICZ
CHECKED: M. TODD	APPROVED: M. TODD

DATE: 12.07.23	SCALE: 1:125	SIZE: A1	SUITABILITY: S4	REVISION: P03
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DOCUMENT REFERENCE NUMBER:
7442-HBPW-XX-XX-DR-C-0007



- EXISTING SURFACE TO REMAIN
 - GRASS VERGE
 - PERMEABLE SURFACE
- BUILD UP BASED ON MIN 5% CBR ON TOP OF SUB-BASE:
 SURFACE - 35MM ULTISUDS (10MM)
 BINDER/ BASE- 115MM ULTISUDS (32MM)
 SUB-BASE - 240MM ULTRAFLOW (4/20MM)
 GEOTEXTILE BOTTOM OF SUB-BASE MATERIAL
 NATURAL SUBGRADE
- REPLACEMENT OF ALL EXISTING SURFACES WITH PERMEABLE TARMAC SURFACE
 - WATER INFILTRATING INTO NATURAL SUBGRADE

