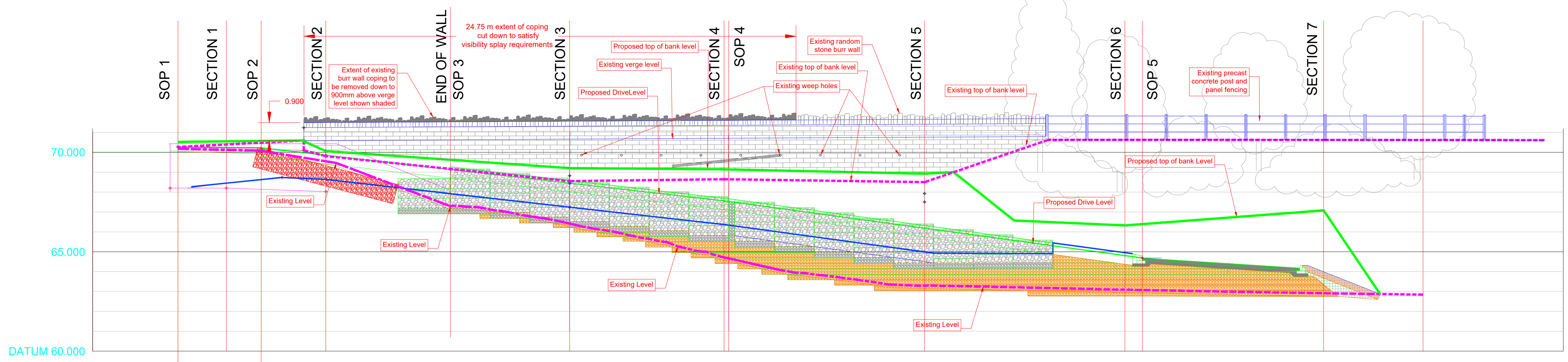


This drawing should not be scaled. Dimensions to be verified on site. Any discrepancies should be referred to the Engineer prior to work commencing.

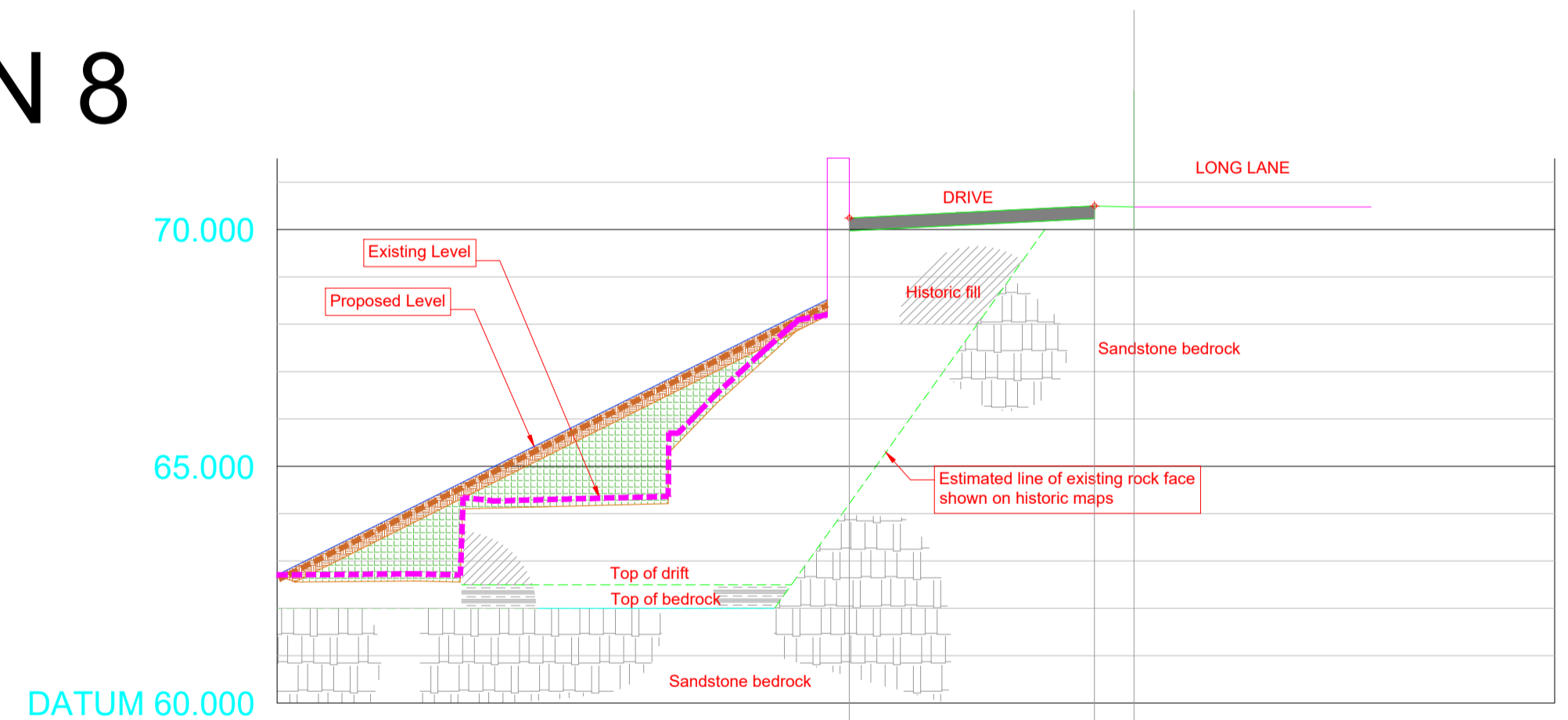
NOTES

ALL WORKS TO BE IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS
ALL PROPRIETARY MATERIALS TO BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS



CHAINAGE	0.000	4.293	5.000	6.728	8.481	10.000	11.729	15.000	17.992	20.000	23.992	25.000	30.000	31.764	31.992	35.000	40.000	41.841	45.000	50.000	51.920	52.803	55.000	60.000	65.000	66.932	70.000	73.972
EXISTING LEVELS		70.182	70.163			69.829		68.423		67.120		66.201	65.133		64.009		63.355		63.244	63.133		63.032		62.945	62.869	63.511		
DRIVE LEVELS		70.275	70.246	70.225		69.852			69.133		68.445			67.553	67.527			66.182			64.806	64.685						
PROPOSED LEVELS			68.854			68.637				67.241				66.337				65.000										

SECTION 8



CHAINAGE	-0.672	0.000	3.874	4.002	5.000	10.000	11.627	12.090	15.000	17.275	18.107	20.000	25.000	27.000
EXISTING LEVEL	62.704	62.704	62.704	64.341	64.285	67.139	68.201	70.120	70.380	70.478				
DRIVE LEVEL						70.246		70.499	70.478					
PROPOSED LEVEL	62.704	63.040	65.540			68.040	68.854							

LEGEND

- DRIVE CONSTRUCTION**
- SURFACE COURSE 30mm OF AC6 DENSE SURF 100/150 H/STONE TO BS EN 13108-1:2016
 - BINDER COURSE 70mm OF AC20 DENSE BIN 100/150 H/STONE TO BS EN 13108-1:2016
 - SUB BASE 225mm GRANULAR TYPE 1 (ASSUMED 3% CBR)
- STRUCTURAL FILL**
- SELECTED WELL GRADED GRANULAR MATERIAL TYPE 6N IN ACCORDANCE WITH SPECIFICATION FOR HIGHWAY WORKS TABLE 6/1 COMPACTED TO END PRODUCT 95% OF MAXIMUM DRY DENSITY OF BS1377:PART 4 (VIBRATING HAMMER METHOD)
- GENERAL FILL**
- WELL GRADED GRANULAR MATERIAL TYPE 1A IN ACCORDANCE WITH SPECIFICATION FOR HIGHWAY WORKS TABLE 6/1 COMPACTED IN ACCORDANCE WITH TABLE 6/4 METHOD 2.
- TOPSOIL**
- EXISTING / IMPORTED GENERAL PURPOSE TOPSOIL TYPE 5A/5B N ACCORDANCE WITH SPECIFICATION FOR HIGHWAY WORKS TABLE 6/1.
- EROSION BLANKET**
- TERRAM GEOCELL 35/10 INSTALLED IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS. INFILLED WITH TOPSOIL AND SEEDED WITH AN APPROPRIATE GRASS / WILD FLOWER MIXTURE.
- GABION FILL**
- SELECTED GRANULAR FILL TYPE 6G N ACCORDANCE WITH SPECIFICATION FOR HIGHWAY WORKS TABLE 6/1. FACED UP WITH SANDSTONE.

SECTION 1

P04	18.12.2024	VISIBILITY SPLAY INCREASED	GI
P03	29.11.2024	UPDATED TO PLANNING COMMENTS	GI
P02	26.03.2024	PLANNING	GI
P01	25.03.2024	COMMENTS	GI
REV	DATE	DESCRIPTION	BY

REVISIONS

PROJECT

**BELL CABIN
LONG LANE
DEWSBURY**

TITLE

**PROPOSED VEHICLE ACCESS
EXISTING AND PROPOSED
SECTIONS**

CLIENT

MR P AUDSLEY

**HOLLOWAY
JENNINGS**
Consulting Civil & Structural Engineers

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STATUS	PLANNING		
DESIGNED BY	GI	CHECKED BY	AJ
DATE	21.03.2024	HJCE REF.	5541
DRAWN BY	GI	SCALES @ A1	1:125
PROJECT - ORIGINATOR - VOLUME - LEVEL - TYPE - ROLE - NUMBER	5541-HJCE-XX-DR-D-4002		
REVISION	P04		