SITE SECTION A SCALE: H 1:250,V 1:250. DATUM: 5.000 CUT SLOPE SHOWN AS 1:3 20 19 (TO BE CONFIRMED FOLLOWING GEOTECHNICAL TESTING OF SOILS) 18 — 17 — 16 LEVEL (m) 15 -14 13 — 12 11 000 000 CHAINAGE (m) ഹ 164 EXISTING LEVELS (m) . 16 L3.800 800 800 PROPOSED LEVELS (m) 13. <u>г</u>

SITE SECTION 1 SCALE: H 1:250,V 1:250. DATUM: 10.000

	20 19 18 17 16 15 14 13 12 10 10			- INDI FOR	CATIVE PRO MALISED AC	POSED CESS ROAD			13.800m								PROPOSED FROM PLATF	BUND TO TA	KE SPOIL – RUCTION	16.500r	n	
CHAINAGE (m)	10	0.000	5.000 -	10.000 -	15.000 -	20.000 -	25.000	30.000 -	35.000 -	40.000	45.000 -	50.000	55.000 -	60.000 -	65.000 -	70.000 -	75.000	80.000 -	85.000 -	- 000.06	95.000 -	100.000
EXISTING LEVELS (m)		11.225	11.739 -	12.020 -	12.294 -	12.569 —	12.842	13.113 –	13.384 -	13.655	13.925 —	14.118	14.299 —	14.478 —	14.639	14.782 -	14.925	15.064 -	15.178 –	15.291 —	15.404 -	15.510
PROPOSED LEVELS (m)					Ι	13.796 –	13.800	13.800 -	13.800 -	13.800 -	13.800	13.800	13.800 -	13.800 -	13.800 -	13.800 -	13.800	13.800 -	14.768 —	16.402 —		

							1	3.800m		L SLOPE ONFIRME ICAL TES	SHOWN AS 1:3 ED FOLLOWING TING OF SOILS)			- INDICATIVE PROPOSED FORMALISED ACCESS ROAD			
45.000	20.000	55.000 -	- 0000 9	65.000 -	70.000 -	75.000	80.000 -	85.000 -	- 000.06	95.000 -	100.000	105.000	110.000	115.000 -	120.000	125.000	130.000
15.099 –	14.878	14.630 -	14.378 -	14.118 -	13.809 -	13.500	13.186 –	12.849 —	12.513 -	12.170 -	11.818	11.473 —	11.182 –	10.918 -	10.559 —	9.587	9.230
13.800 -	13.800	13.800 -	13.800 -	13.800 -	13.800 -	13.800	13.800 -	13.800 -	13.800 -	13.800 -	13.800	13.061 -	11.394 —	I			

STANDARD NOTES . THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S AND ENGINEER'S DRAWINGS AND THE SPECIFICATIONS. 2. THIS DRAWING SHOULD NOT BE SCALED. 3. ALL DIMENSIONS ARE TO BE VERIFIED BY THE CONTRACTOR ON SITE. 4. ALL DISCREPANCIES SHOULD BE REPORTED TO C.A./E.A. PRIOR TO THE COMMENCEMENT OF WORKS. © CIVIC ENGINEERS LIMITED NOTES: 1. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED 2. THIS DRAWING IS BASED ON: TOPOGRAPHICAL SURVEY UNDERTAKEN BY RIGOUR SURVEY; DRAWING NUMBER RS-2474-P1-GEO-R0; ISSUED 22/12/2023 WASTEWATER TREATMENT WORKS LAYOUT BY SEVERN TRENT; DRAWING NUMBER STC 0131-TET-XX-XX-DR-M-0001 - P03; DATED 01.02.2024 KEY: ———— EXISTING GROUND PROFILE PROPOSED FINISHED GROUND PROFILE INDICATIVE FORMALISED ACCESS ROAD PROFILE 08.02.24 P01 ISSUED FOR INFORMATION DATE REV DESCRIPTION BM RWi DRAWN CHKD Civic Engineers MANCHESTERCarver's Warehouse, 77 Dale Street, Manchester, M1 2HG. Tel: 0161 228 6757LONDONReeds Wharf, 33 Mill Street, London SE1 2AX. Tel: 020 7253 2977LEEDS1 Saw Mill Street, Water Lane, Leeds, LS11 5WE. Tel: 0113 2025 130GLASGOW35 Virginia Street, Glasgow, G1 1TN. Tel: 0141 370 1829 www.civicengineers.com PROJECT **BEESTON PARK** NORWICH TITLE WASTEWATER TREATMENT WORKS EARTHWORKS ANALYSIS WASTEWATER TREATMENT FACILITY SHEET 2 DRAWING STATUS STATUS CODE INFORMATION -SCALE @ A1 DATE CREATED DRAWN CHECKED CE PROJECT No. 1:250 | FEB 24 | BM | RWi 955-07 DRAWING No. REV

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