Mainline, Side Roads, Plan and Profile





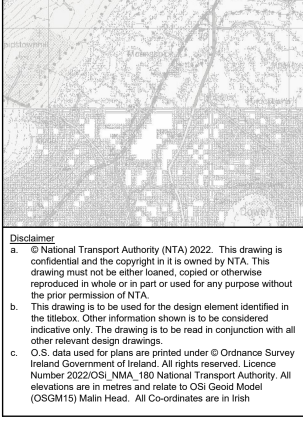


BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WO

KIMMAGE TO CITY CENTRE CORE BUS CORRIDOR SCHEME

DRAWING SERIES NUMBER(S)

BCIDD-ROT-GEO_IX-0011_ML_00-DR-CR-000 BCIDD-ROT-GEO_KP-0011_ML_00-DR-CR-00 BCIDD-ROT-GEO_HV-0011_ML_00-DR-CR-000 BCIDD-ROT-GEO_HV-0011_SR_00-DR-CR-000 BCIDD-ROT-GEO_HV-0011_SR_00-DR-CR-00



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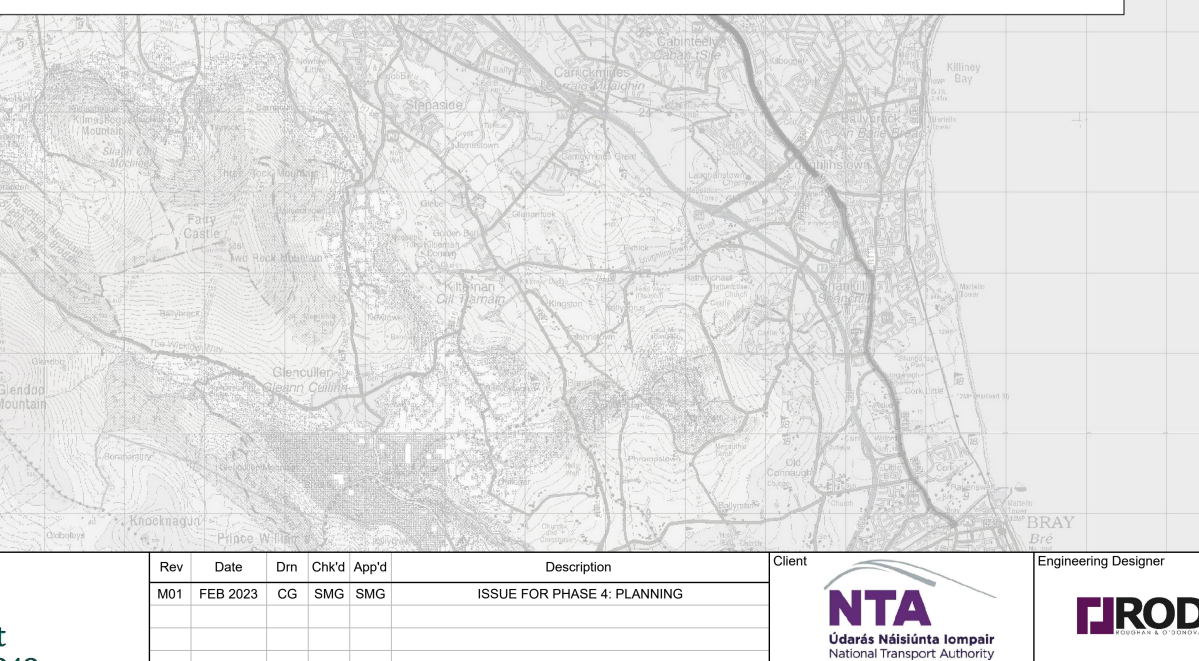




MAINLINE PLAN & PROFILES.

DRAWING SERIES DESCRIPTION

001	KIMMAGE TO CITY CENTRE CORE BUS CORRIDOR SCHEME. MAINLINE PLAN & PROFILES. COVER SHEET	
0001	KIMMAGE TO CITY CENTRE CORE BUS CORRIDOR SCHEME. MAINLINE PLAN & PROFILES. KEYPLAN	
0001-0011	KIMMAGE TO CITY CENTRE CORE BUS CORRIDOR SCHEME. MAINLINE PLAN & PROFILES.	
0001-0002	KIMMAGE TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SIDEROAD PLAN & PROFILES.	duglins
0011	KIMMAGE TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SIDEROAD PLAN & PROFILES.	inse



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Date

FEB 2023

Programme Code

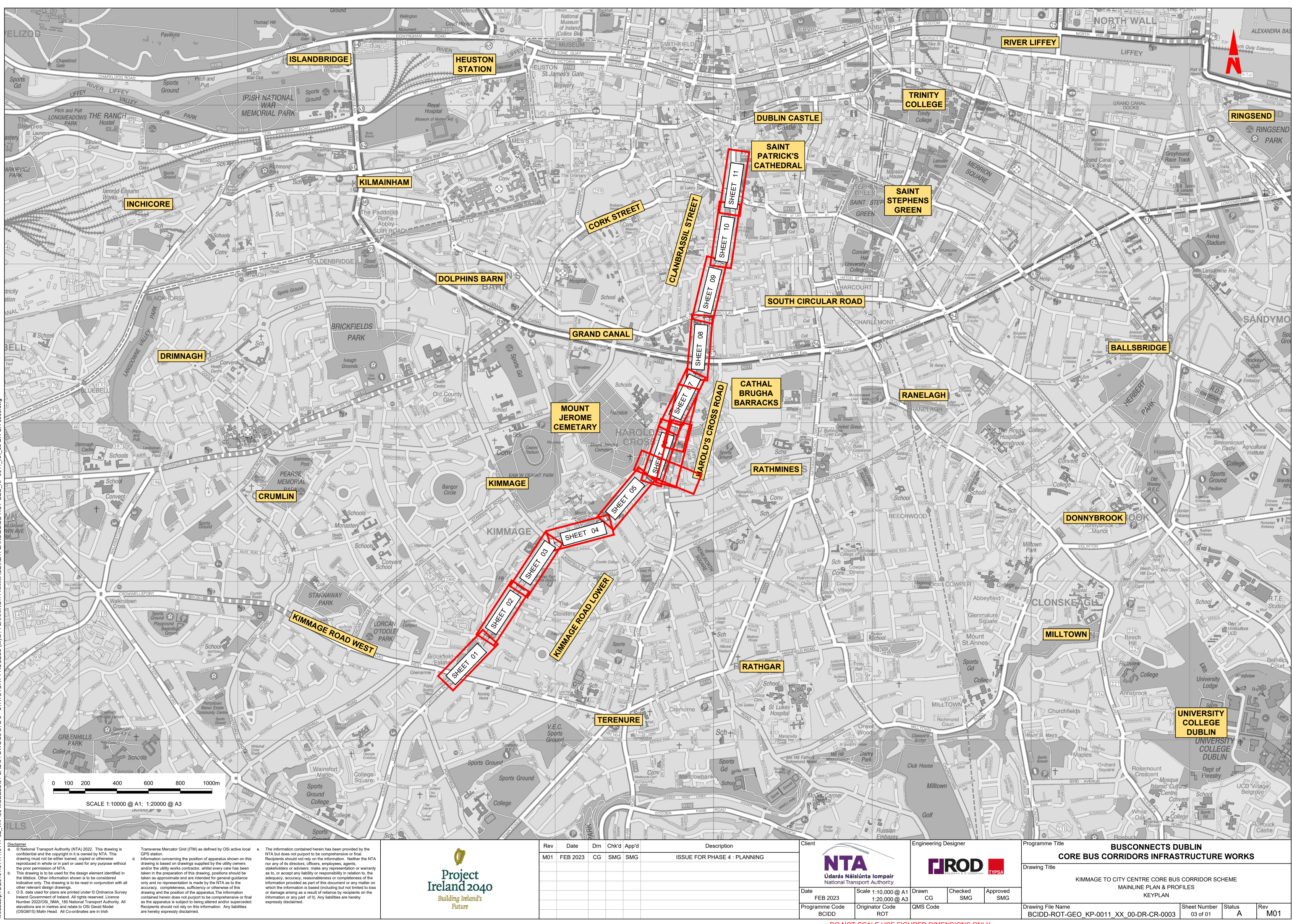
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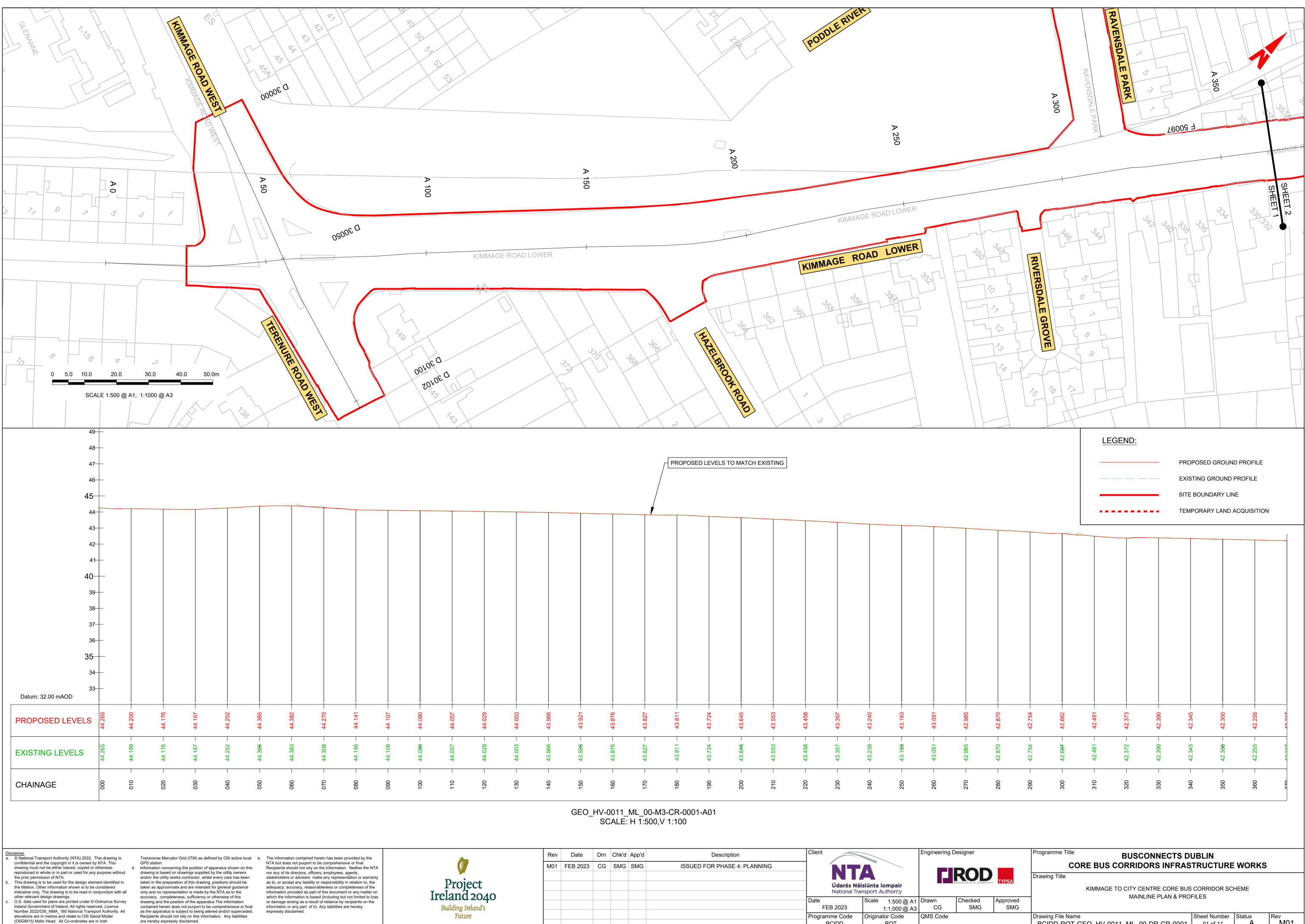
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Approved SMG	COVER SHEET Drawing File Name Rev
	BCIDD-ROT-GEO IX-0011 ML 00-DR-CR-0001 01 of 0 A M01

Checked

SMG





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44.029	44.003	43.966	43.92 5 —	43.876	43.827	43.811 —	43.724 —	43.64 5 —	43.553 —	43.458 —	43.357	43.239 —	43.163	43.091 —	42.985 —	
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- elevations are in metres and relate to OSi Geoid Model

(OSGM15) Malin Head. All Co-ordinates are in Irish

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33.741	33.689	33.606 -	33.514 -	33.371	33.241	33.112	32.934 —	32.741	32.574	32.385	32.110	32.017	31 937	31.871	31.765	31 698	31 678	31.000	100.10	31.622	31.605 –	31.631 -	31.580	24 FDD
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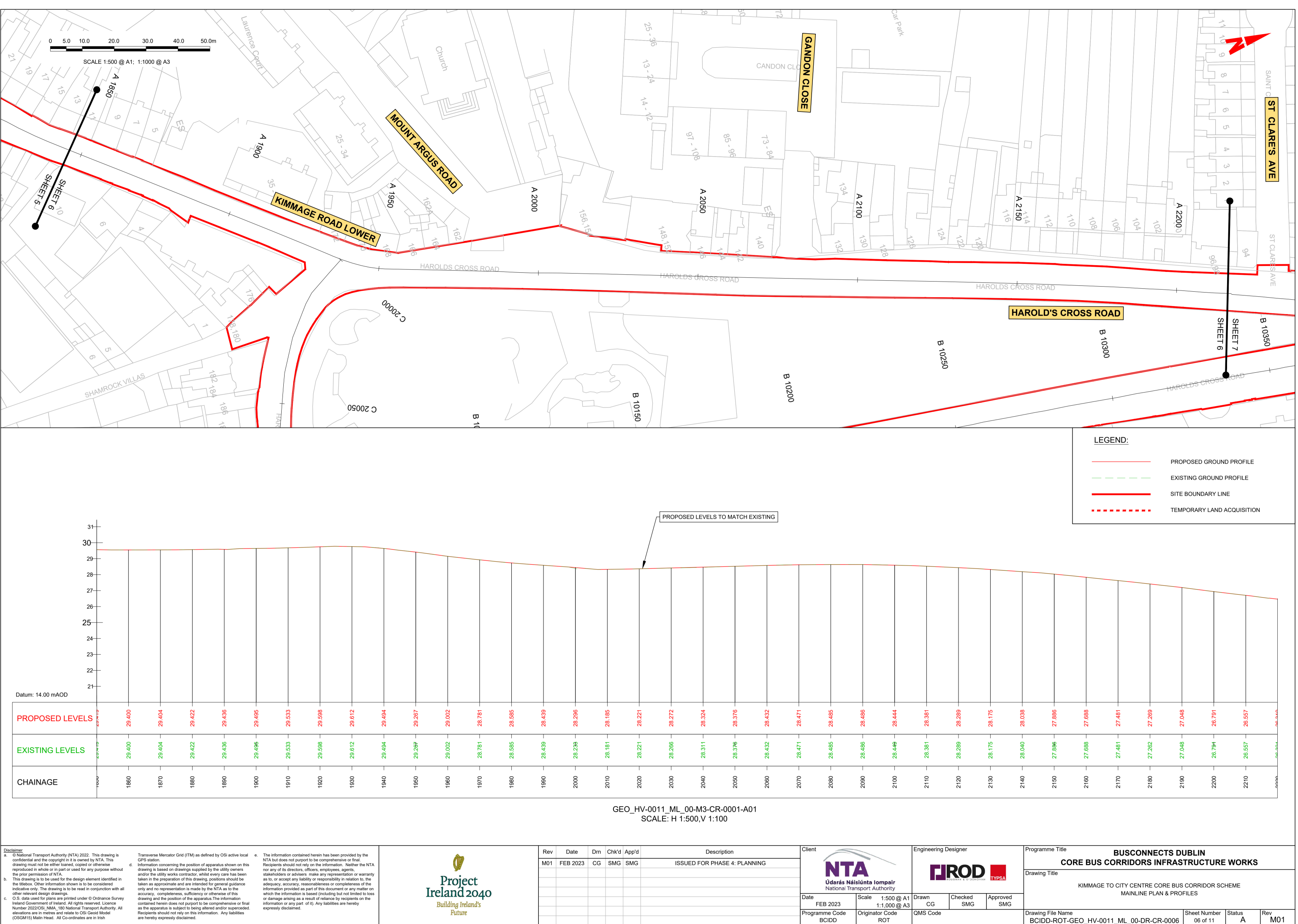
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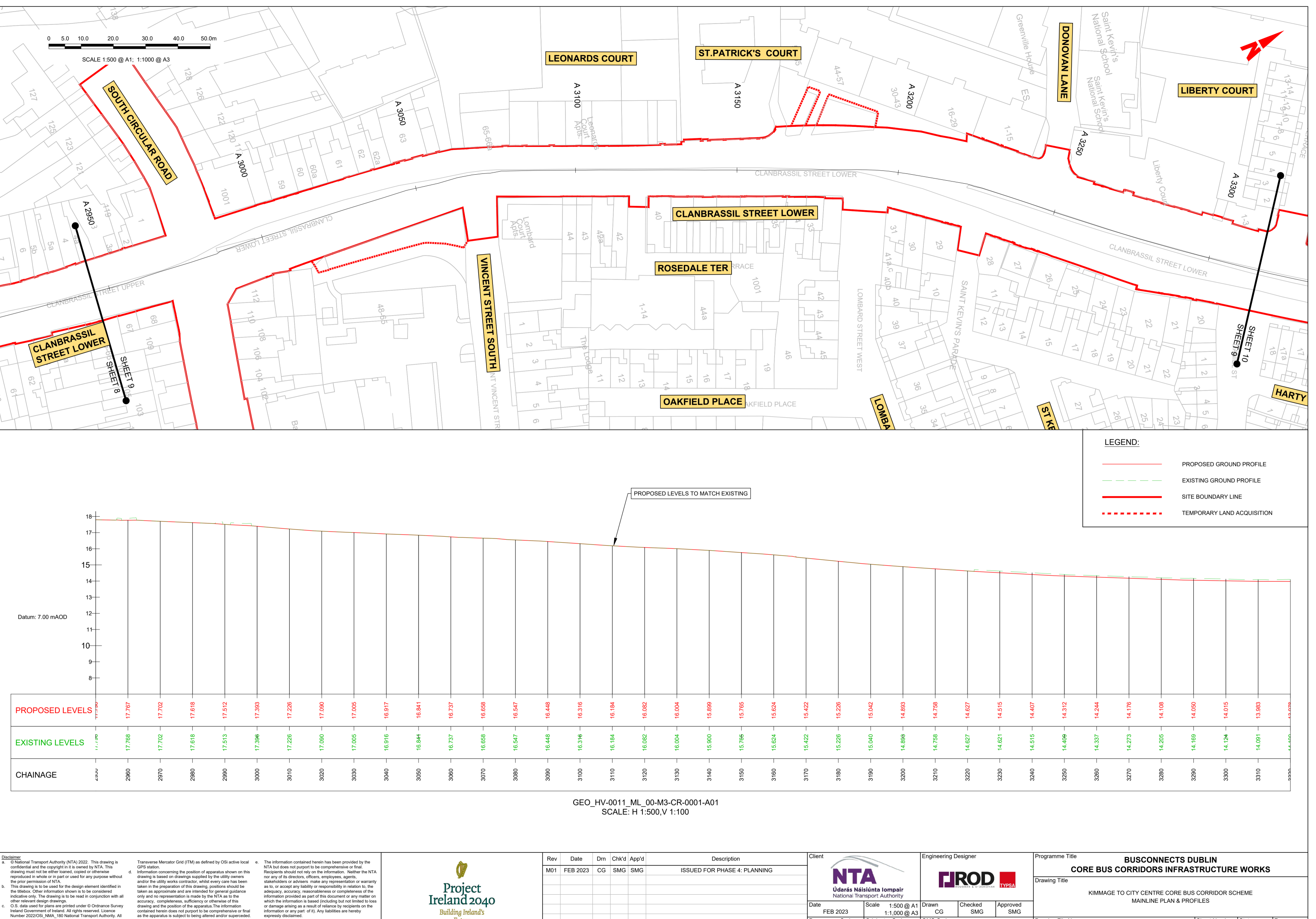
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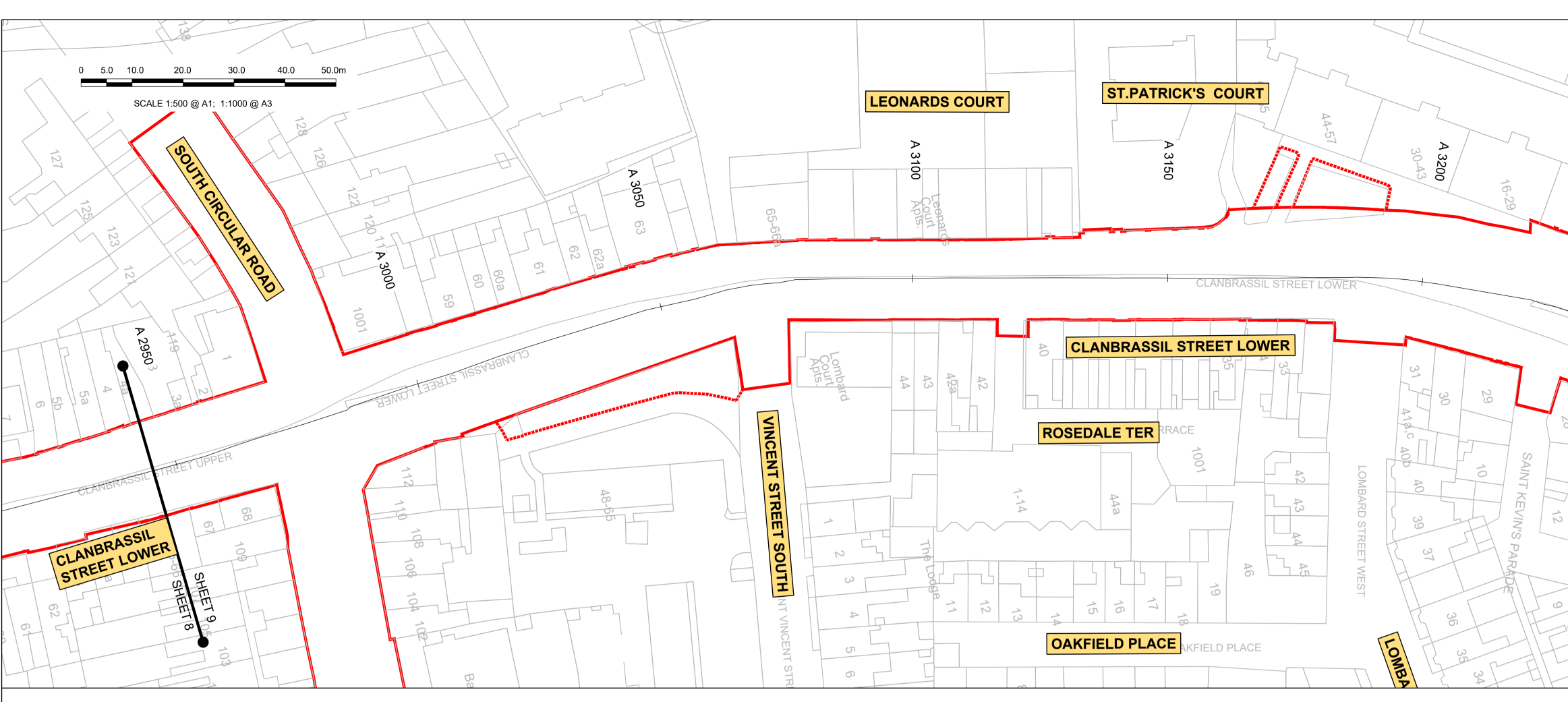
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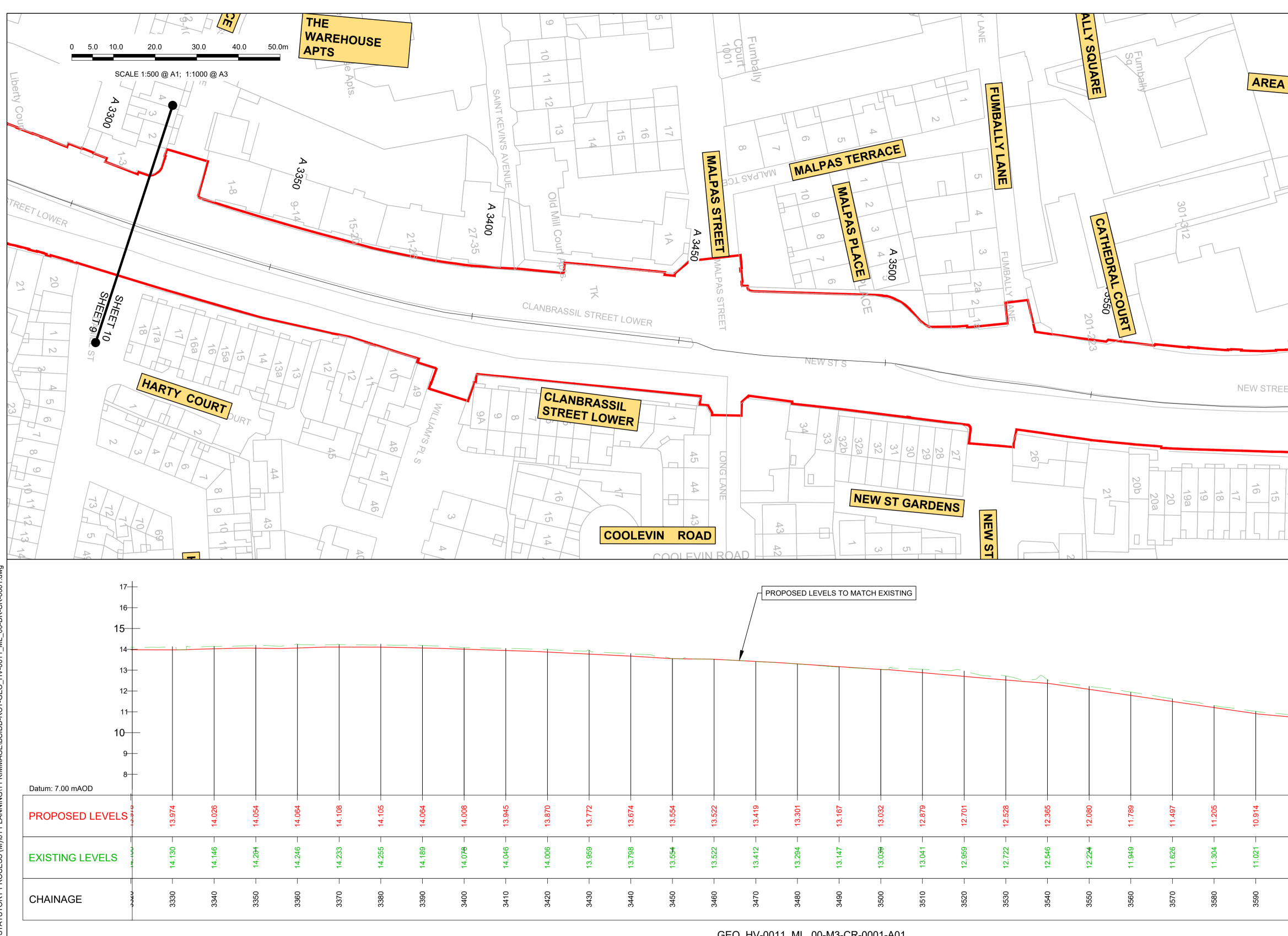
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16.658	16.547	16.448	16.31 6	16.184	16.082	16.004	15.900	15.76 5	15.624	15.422	15.226	15.040	14.89 3	14.758	14.627
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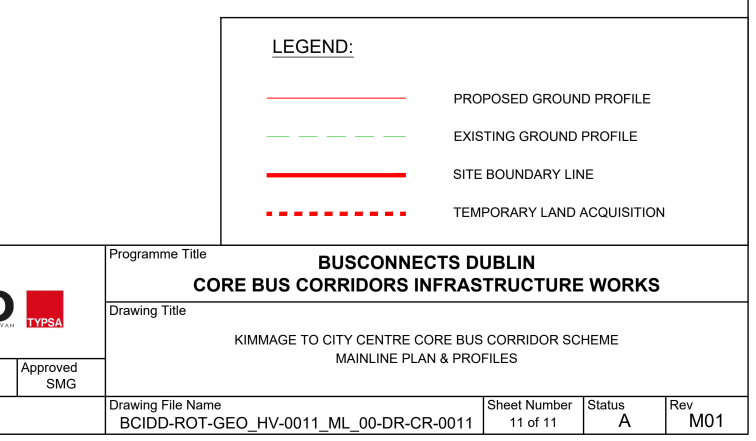
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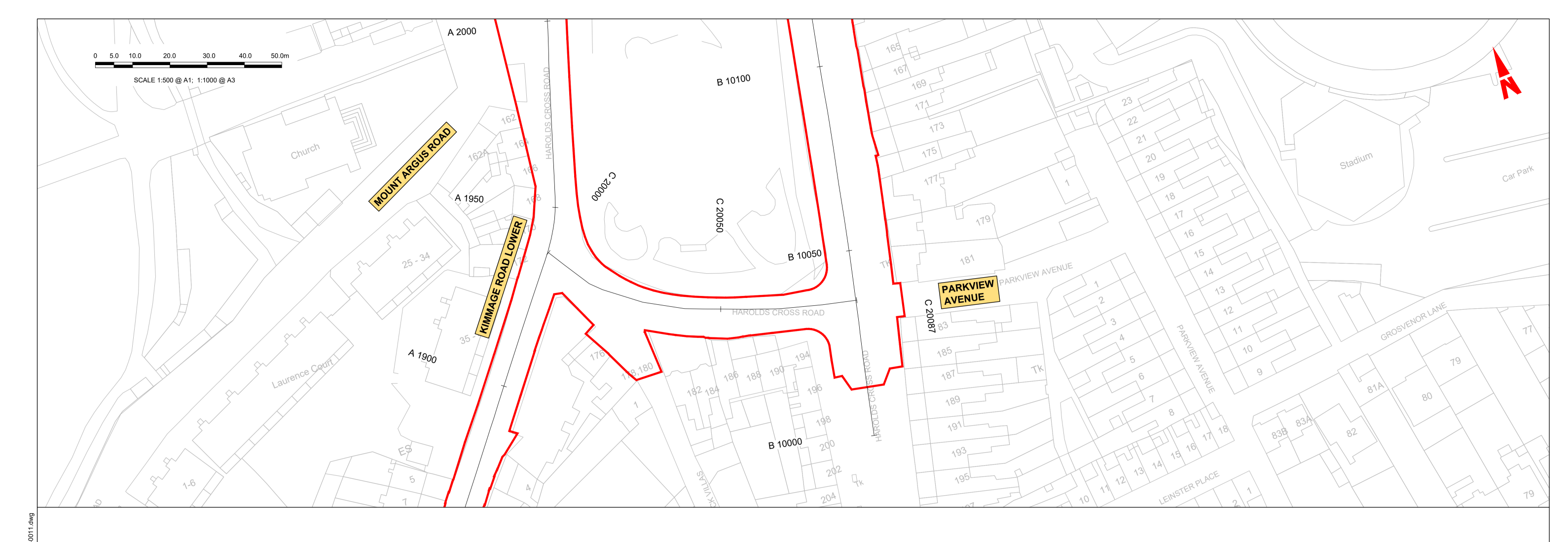
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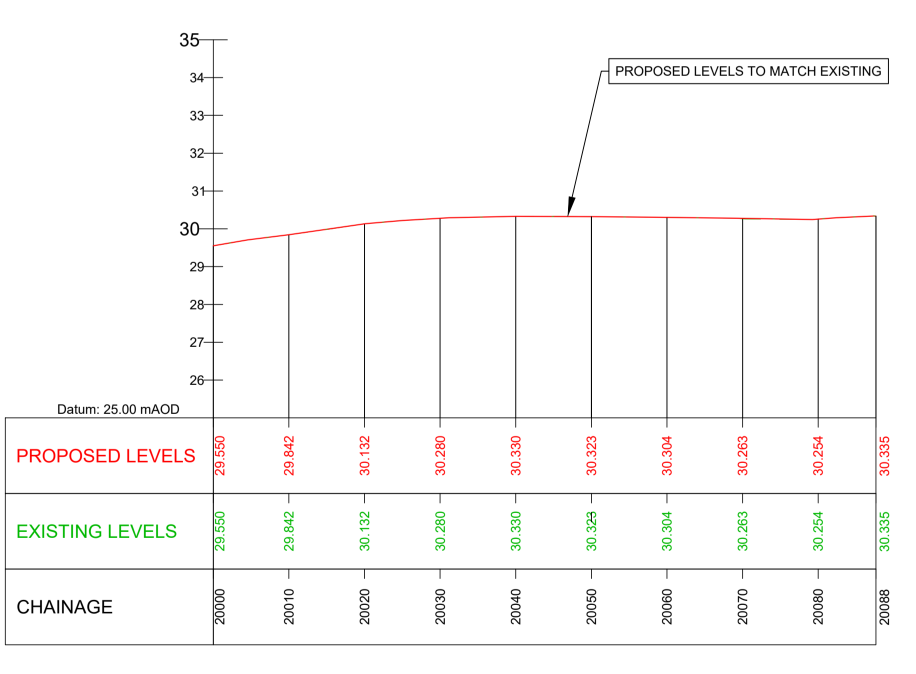
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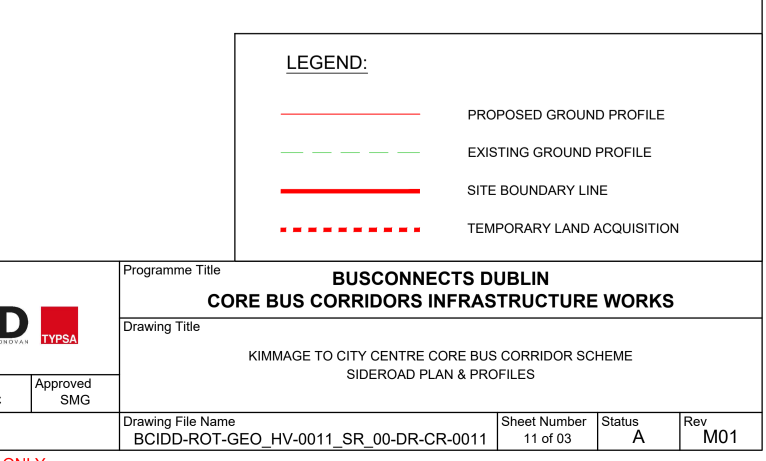
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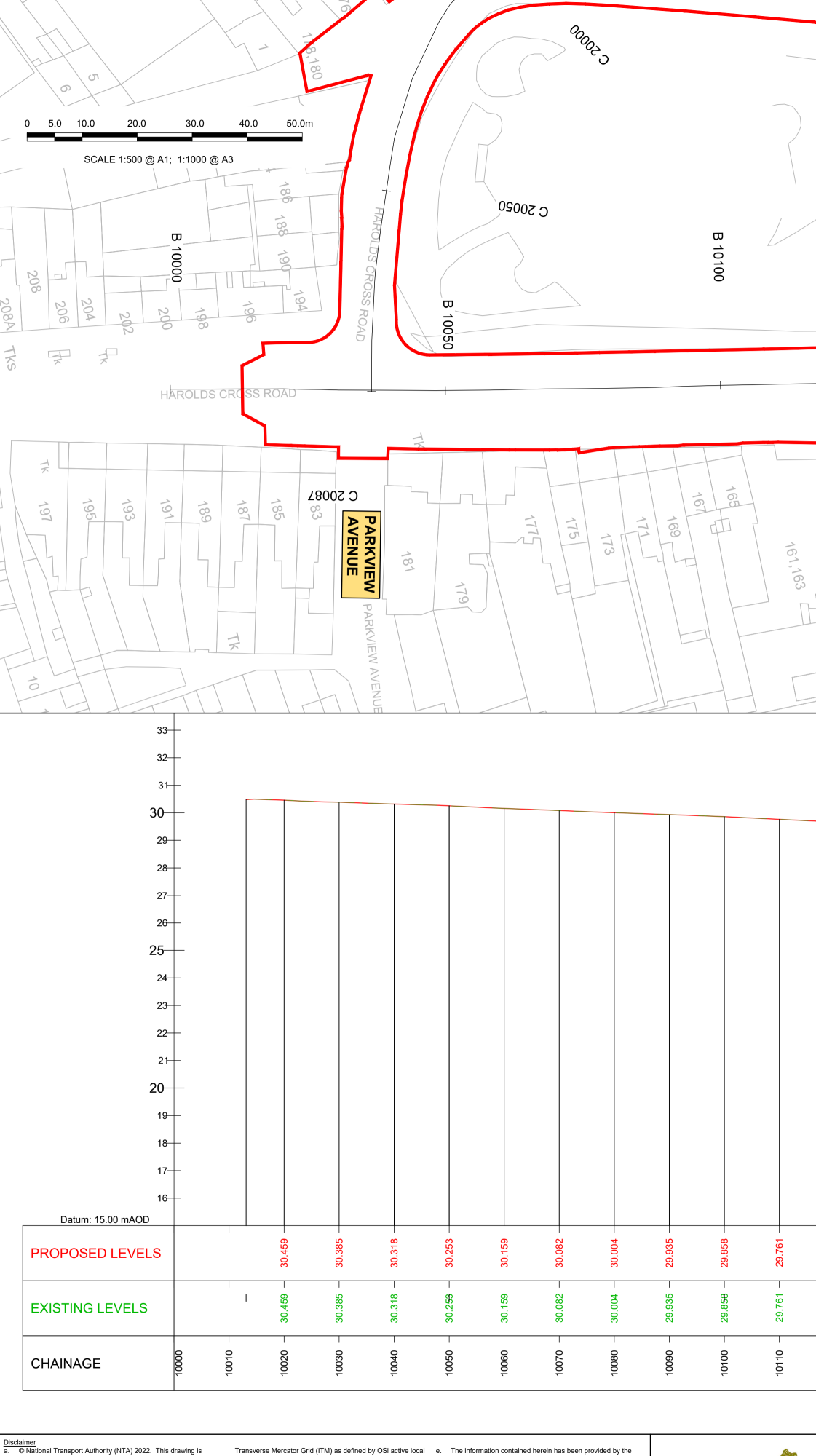
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GEO_HV-0011_ML_00-M3-CR-0001-A03 SCALE: H 1:500,V 1:100

	Rev	Date	Drn	Chk'd	App'd	Description	Client		Engineering Designer				
ct 2040	M01	FEB 2023	CG	EOC	SMG	ISSUED FOR PHASE 4: PLANNING		Láisiúnta Iompair ransport Authority					
and's							Date FEB 2023	Scale 1:500 @ A1 1:1,000 @ A3		Checked EOC	Appr S		
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 a.
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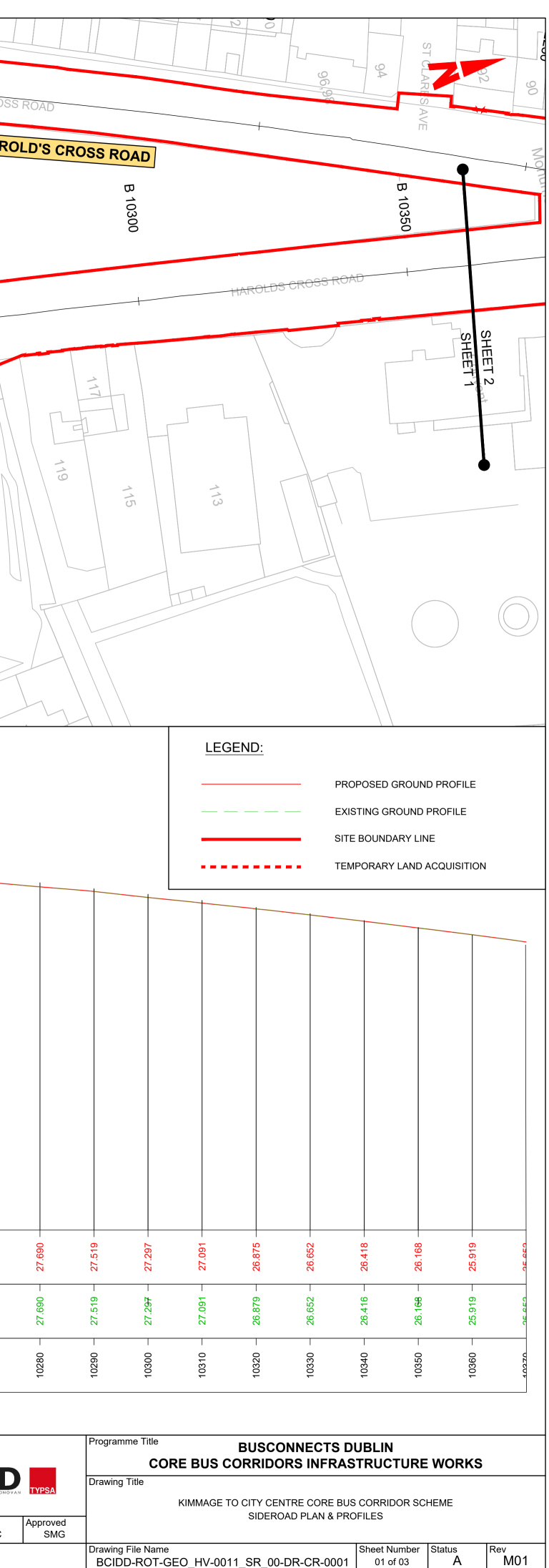
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					- PROPOSED	LEVELS TO MAT	CH EXISTING				
29.668 - 29.668 -	29.575 - 29.575 - 29.575 - 29.478 - 29.478 - 29.478 - 29.478 - 20.	29.355 - 29.355 -	29.260 - 29.260 - 29.151 - 29.	29.035 - 29.035 -		28.672 - 28.6	28.548 - 28.548 -	28.423 - 28.423 -	28.272 - 28.270 -	28.135 - 28.135 -	28.012 - 28.012 -

SCALE: H 1:500,V 1:100

	Rev	Date	Drn	Chk'd	App'd	Description	Client			Engineering D	esigner	
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