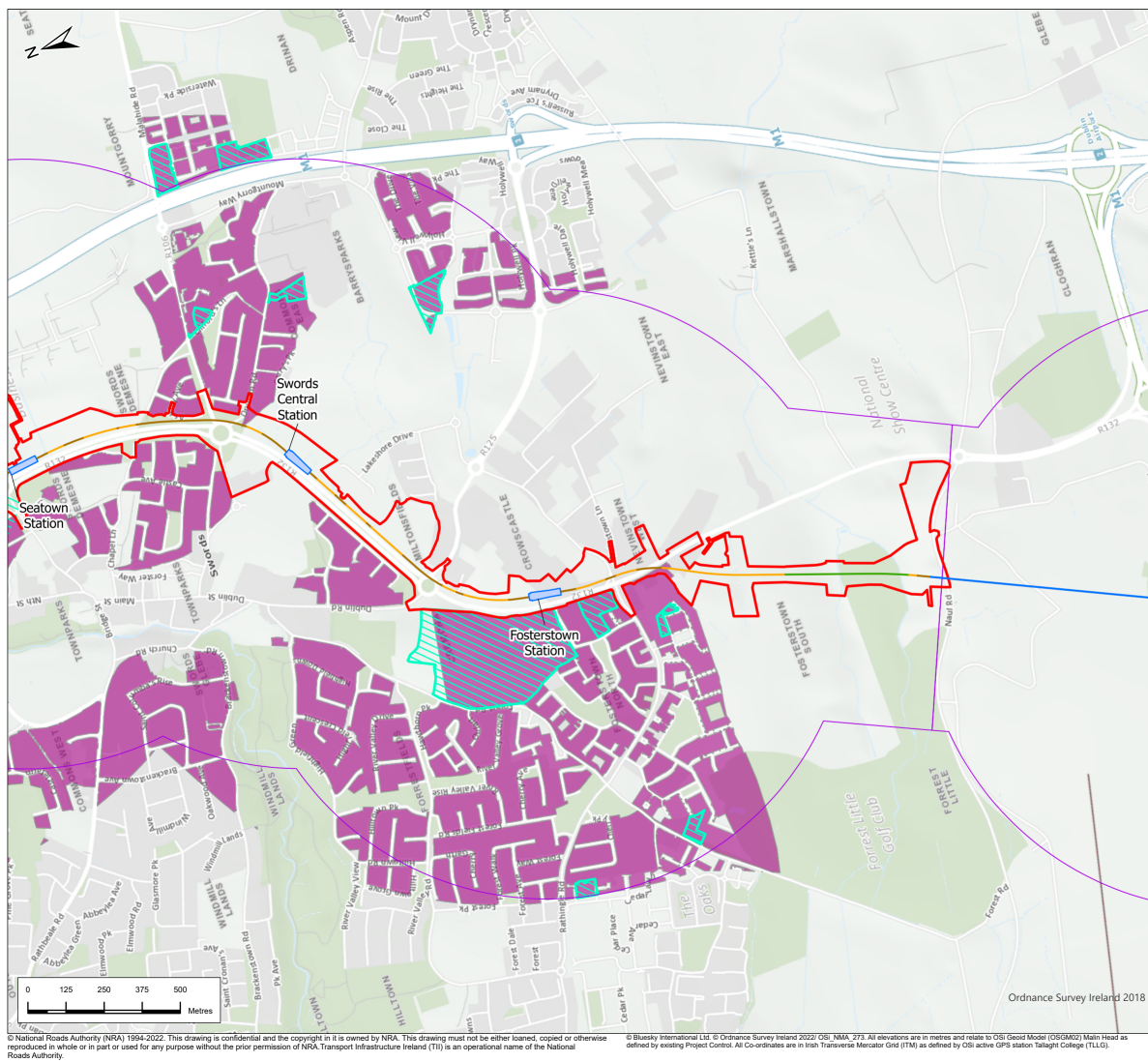
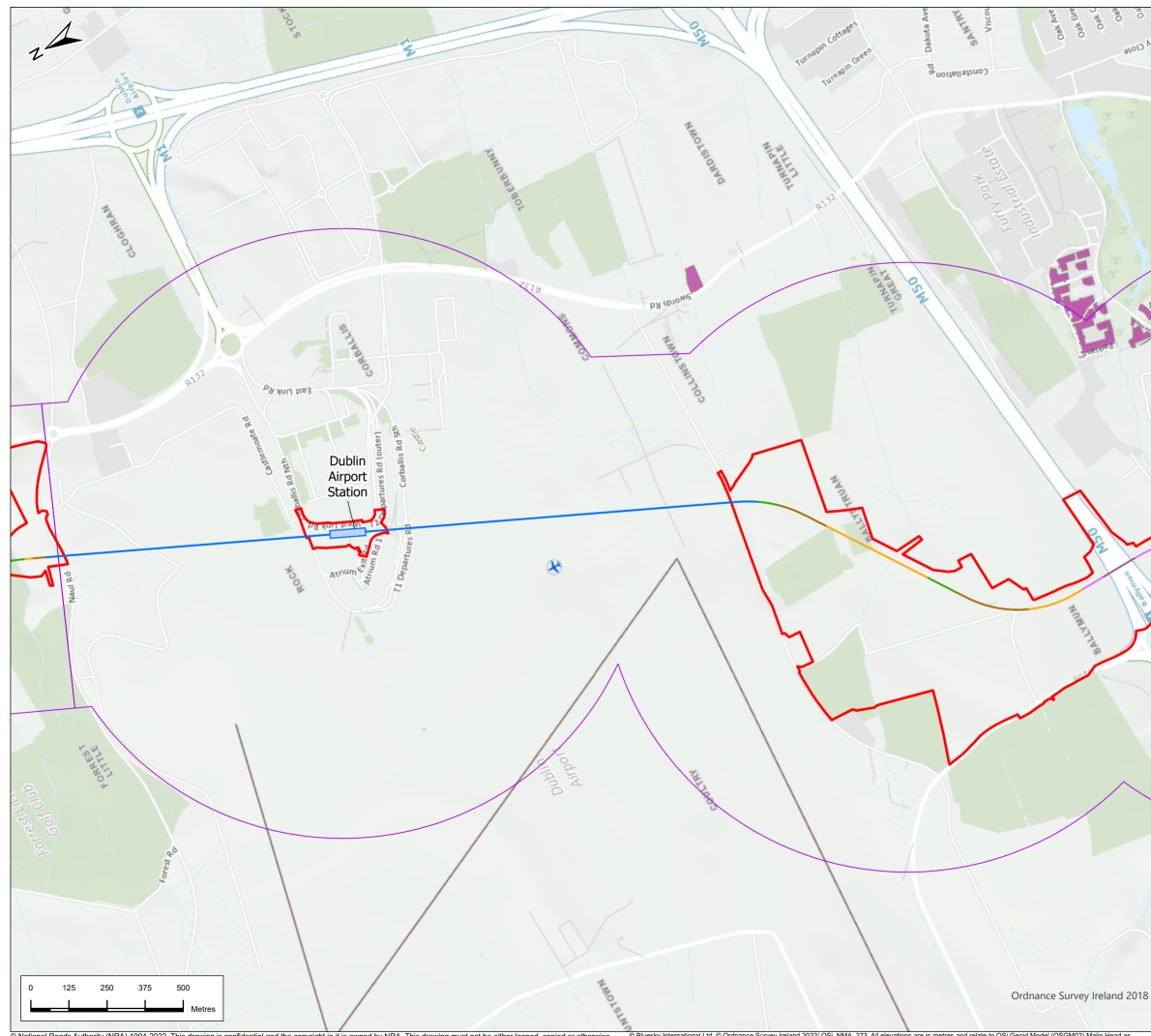


© Bluesky International Ltd. © Ordnance Survey Ireland 2022/ OSI_NMA_273. All elevations are in metres and relate to OSi Geoid Model (OSGM02) Malin Headefined by existing Project Control. All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLLG).





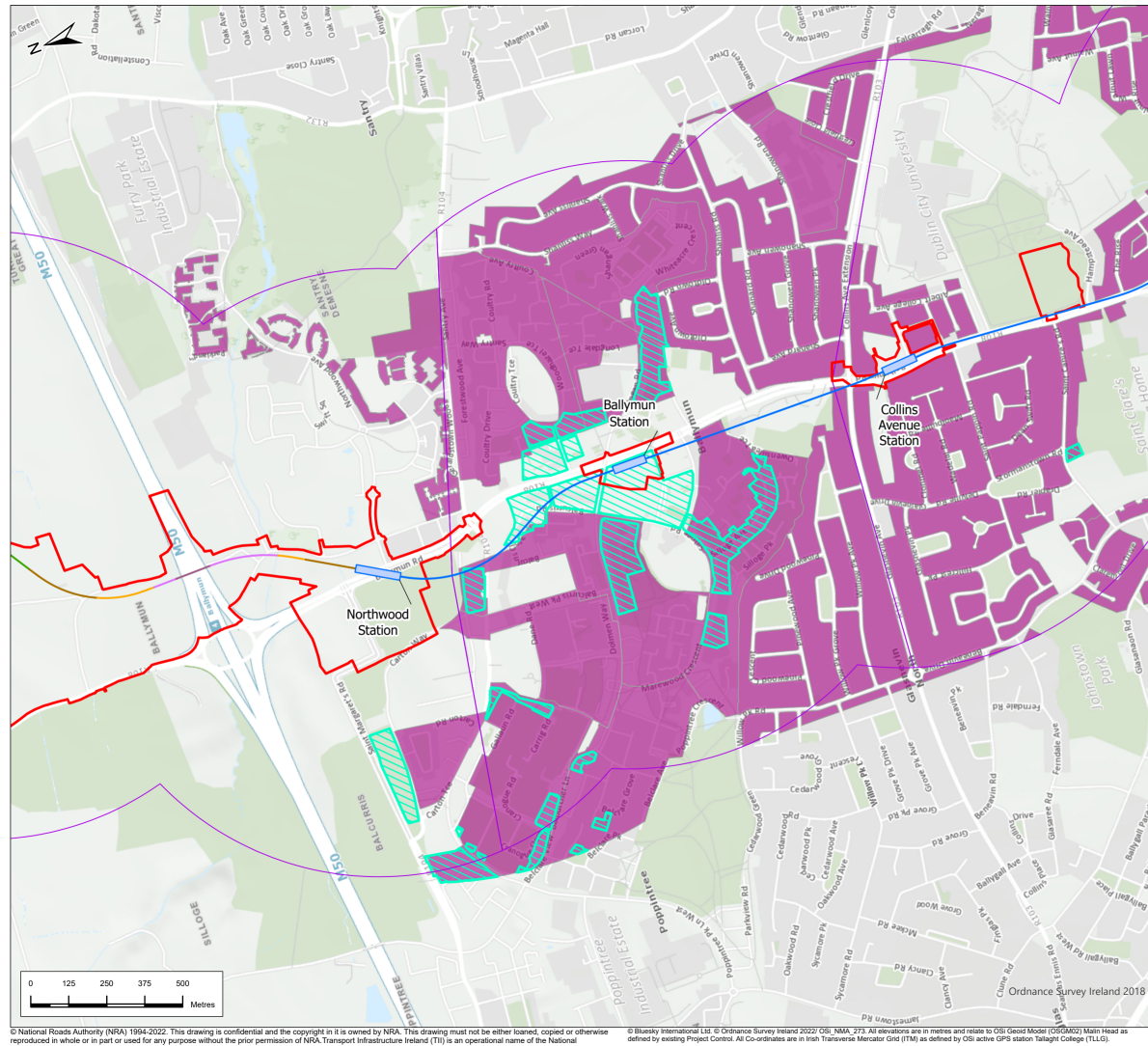


© National Roads Authority (NRA) 1994-2022. This drawing is confidential and the copyright in it is owned by NRA. This drawing must not be either loaned, copied or otherwise reproduced in whole or in part or used for any purpose without the prior permission of NRA. Transport Infrastructure Ireland (TII) is an operational name of the National Roads Authority.

© Bluesky International Ltd. © Ordnance Survey Ireland 2022/ OSi_NMA_273. All elevations are in metres and relate to OSi Geoid Model (OSGM02) Malin Head as defined by existing Project Control. All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLLG).

0 DJUES	Leg	end								
	Alignment									
2518		Cut & Cover								
		Incline								
		Retained Cut								
		Surface								
		Tunnel								
		Viaduct								
		Station Locations								
	Project Boundary									
	Study Area									
	Residential Land Availability									
T		Residential Land								
			1	bat	2					
N N	13	VILL		hid	e					
				<u>(</u>)						
	P03 4/8/22 Rev. Date	Final Issue Purpose of revision	FND Drawn	RH Check'd	RH Rev'd	NC Appr'd				
		JACOBS IDOM								
	Client	Bonesger forgale Emen Transport Infrastructure Internet								
	Project	METROL	N	K						
L.	Drawing Title	Figure 11.18 Residential L in the Study Area Sheet 3 of 7	and							
	Drawing Status	FINAL								
	Scale @ A3 Jacobs No.	1:12,000 32108600			NOT SO	CALE				
	Client No. Drawing No.	ML1-JAI-EIA-ROUT_XX-DR-Y-1	12172			Rev P03				
	This drawing is not to be used in whole in or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.									

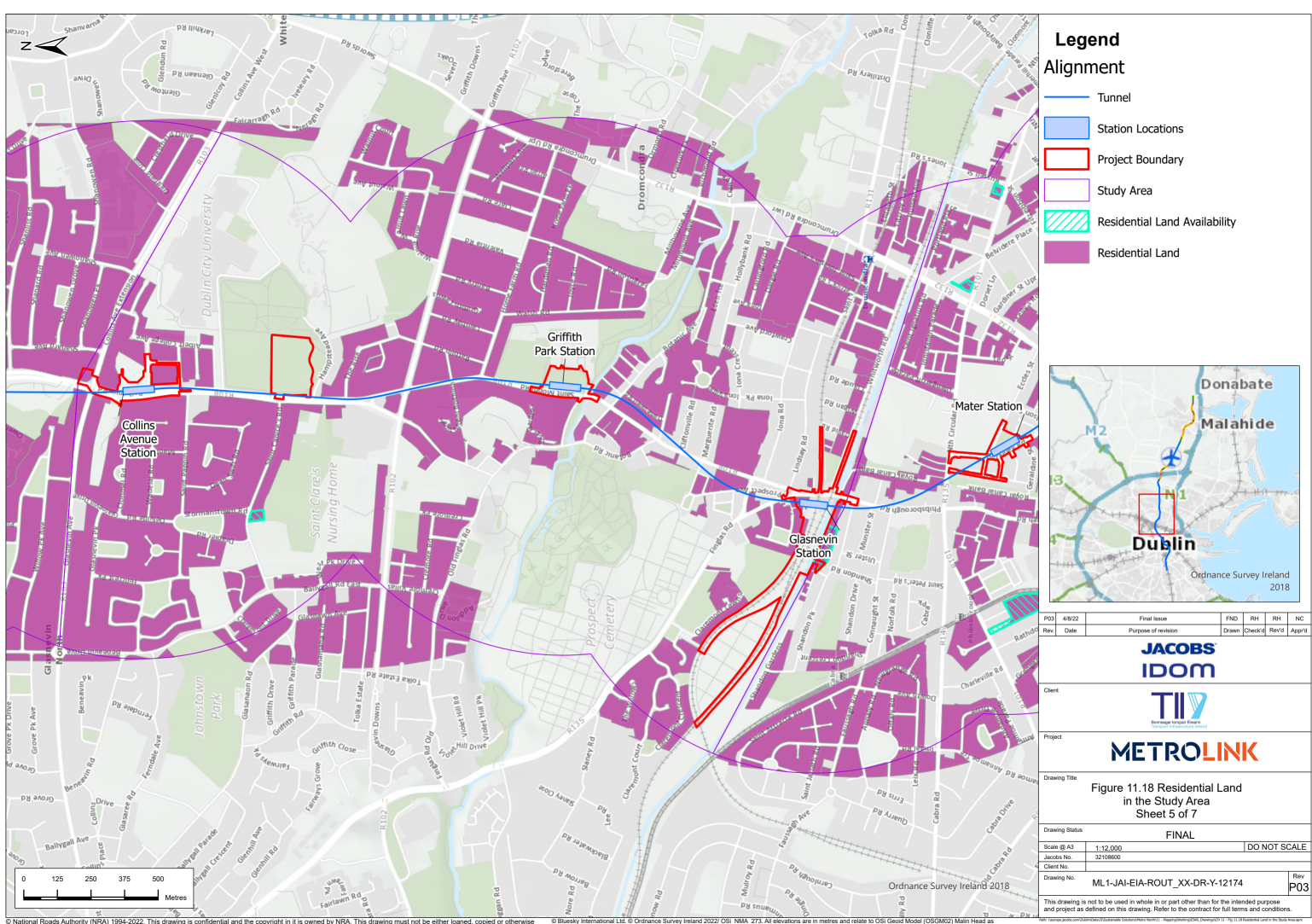
tro North\11 - Manning\Working\FIAB_Drawings\CH 11 - Fig 11.18 Residential Land in the Study Area and



© National Roads Authority (NRA) 1994-2022. This drawing is confidential and the copyright in it is owned by NRA. This drawing must not be either loaned, copied or otherwise reproduced in whole or in part or used for any purpose without the prior permission of NRA. Transport Infrastructure Ireland (TII) is an operational name of the National Roads Authority.

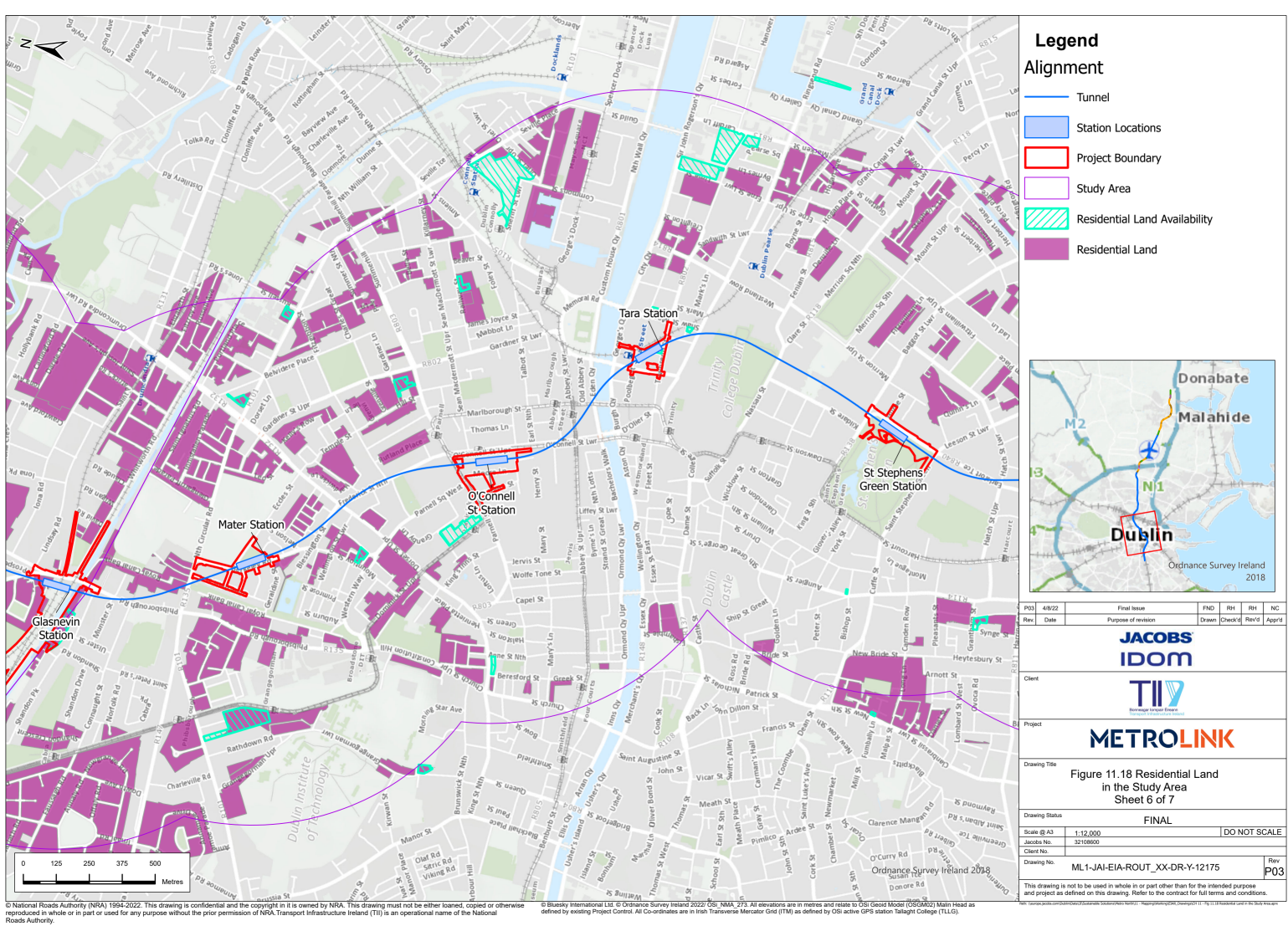
ŀ	Leg	end							
	Alignn	nent							
ľ		Cut & Cover							
		Incline							
s		Retained Cut							
		Surface							
		Tunnel							
		Viaduct							
	Station Locations Project Boundary								
		Study Area							
1	Residential Land Availability								
		Residential Land							
	4		onal	bat	e				
Z		Y S	1al al	hid	e				
	son		1	2					
	13	TH	4			4			
Glass			A	+ ++1	T				
-		Contraction of the	M			-			
*h para	H	Dublin							
ith U	1	Ord	nance Su	rvey li	elanc 2018				
Griff	1			<u>(</u>)	2010				
	P03 4/8/22	Final Issue	FND	RH	RH	NC			
+d st	Rev. Date	Purpose of revision	Drawn	Check'd	Rev'd	Appr'd			
ł		JACOB: IDOM							
	Client								
nt		Bonneagar Iompair Éireann Transport Infrastructure Ineland							
Crescent	Project	METRO	IN	K					
d seis	Drawing Title	Figure 11.18 Residentia in the Study Area Sheet 4 of 7							
5 Roy	Drawing Status	FINAL							
ela.	Scale @ A3 Jacobs No.	1:12,000 32108600		DO N	IOT SO	CALE			
5	Client No.					_			
(°	Drawing No.	ML1-JAI-EIA-ROUT_XX-DR			noso	P03			
		defined on this drawing. Refer to the contra				s.			

orking\EIAB Drawings\CH 11 - Fig 11.18 Residential Land in the Study Area a

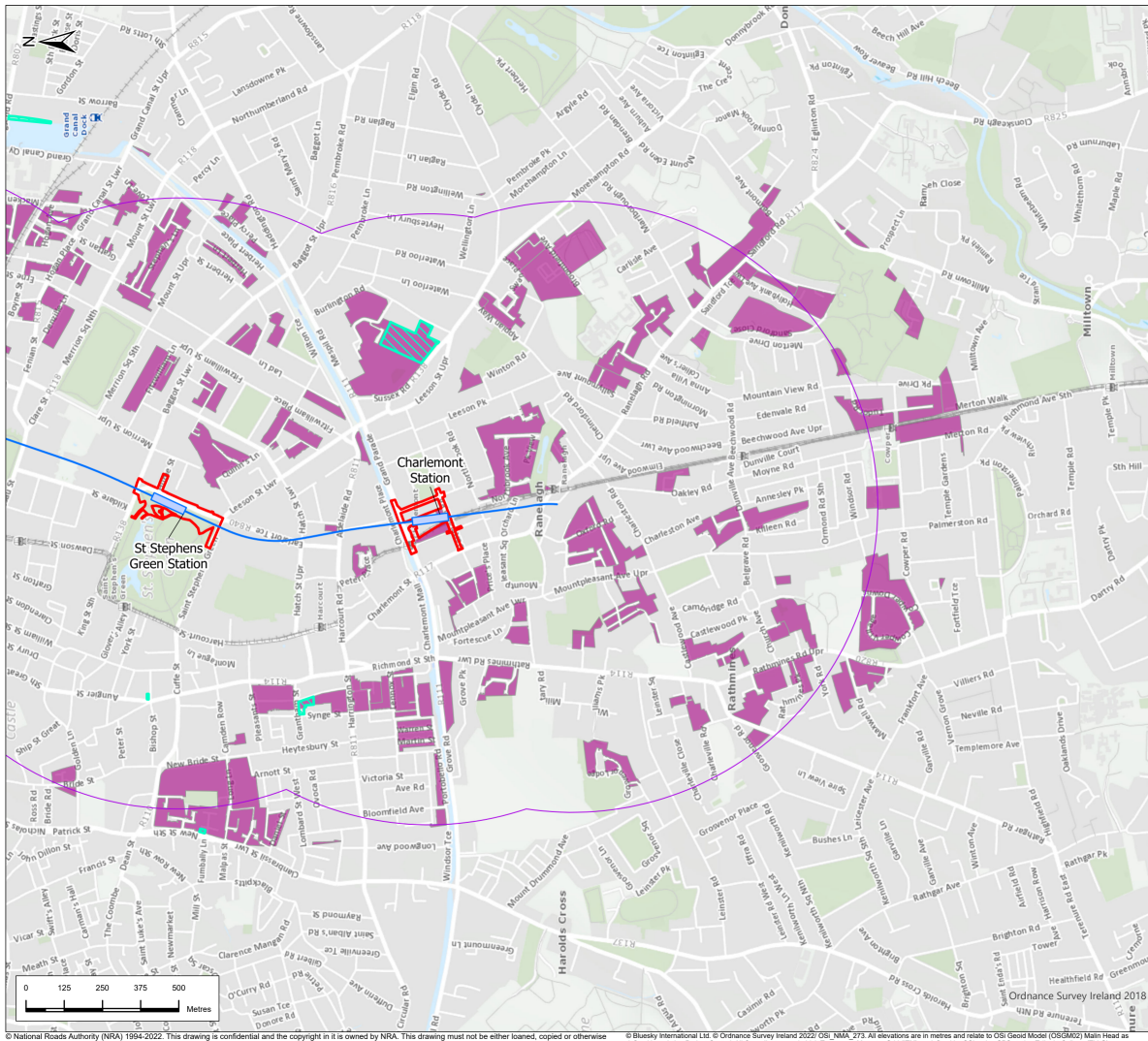


© National Roads Authority (NRA) 1994-2022. This drawing is confidential and the copyright in it is owned by NRA. This drawing must not be either loaned, copied or otherwise reproduced in whole or in part or used for any purpose without the prior permission of NRA. Transport Infrastructure Ireland (TII) is an operational name of the National Roads Authority.

© Bluesky International Ltd. © Ordnance Survey Ireland 2022/ OSi_NMA_273. All elevations are in metres and relate to OSi Geoid Model (OSGM02) Malin Head defined by existing Project Control. All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLLG).

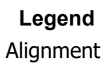


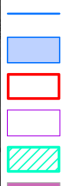
© Bluesky International Ltd. © Ordnance Survey Ireland 2022/ OSi_NMA_273. All elevations are in metres and relate to OSi Geoid Model (OSGM02) Malin Head a defined by existing Project Control. All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLLG).



© National Roads Authority (NRA) 1994-2022. This drawing is confidential and the copyright in it is owned by NRA. This drawing must not be either loaned, copied or otherw reproduced in whole or in part or used for any purpose without the prior permission of NRA. Transport Infrastructure Ireland (TII) is an operational name of the National Roads Authority.

© Bluesky International Ltd. © Ordnance Survey Ireland 2022/ OSI_NMA_273. All elevations are in metres and relate to OSi Geoid Model (OSGM02) Malin Hea defined by existing Project Control. All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLLG).





Churc

Rd

lictor

Tunnel

Station Locations

Project Boundary

Study Area

Residential Land Availability

Residential Land

