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ROBINSCOURT

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SINGLE CARRIAGEWAY Level 1 (iii) Type A **DESIGN PARAMETERS** 50km/hr 600 Sign Size (mm) Sign Visibility (m) 50

GREENWOOD ESTATE

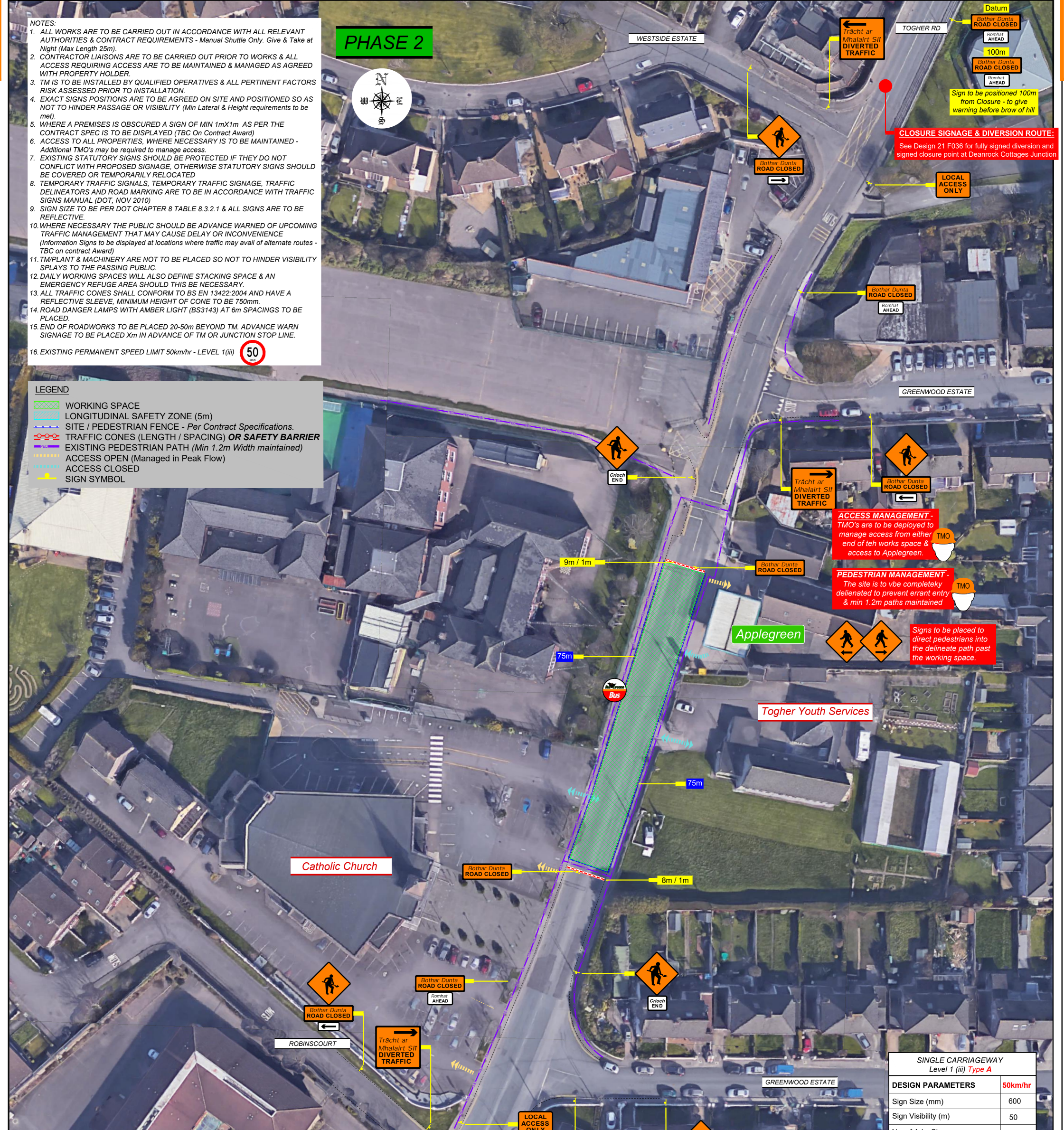
A A A A A A A A A A A A A A A A A A A			ONLY		No. of Adv. Signs	2
		····		Trácht ar	Cumulative Sign Distance (m)	40
		193,			Bothar Dunta Distance between Signs (m)	20
	1. 11	1 CP		TRAFFIC	ROAD CLOSED Taper Rate	1 in 5
O'Connell Court		2211			Cone Height (mm)	750
	and the second	13/1			Taper Cone Spacing (m)	3
	3		I The service		45° Taper Cone Spacing (m)	1
					Longitudinal Cone Spacing (m)	3
		2		THE R. L. LAND	Lamp Taper Spacing (m)	6
	51				Lamp Longitudinal Spacing (m)	6
	00/0	TOGHER RL			Lateral Safety Zone (m)	0.5
	12		Not the second		Longitudinal Safety Zone (m)	5
			CLOSURE SIGNAGE & DIVERSIO		Min Lane Width (m)	3.0
	8	A	See Design 21 F036 for fully signed div signed closure point at Togher Rd Ro	ersion and sector and s	Optimum Lane Width (m)	3.3
		S B		2	Two-way Road Width (m)	m
REAL FILL AND AND	(A)	A A				6
	EQUIPMEN	IT REQ'D QTY		Designed: RO'R	Client:	Job No:
	SIGNS	0		Drawn: AMC / ROR	McGinty O'Shea LTD	21.171
	CONES	0		Checked:	Project Title:	Drawing No:
	PED TAPE			AMC / CMcQ	Douglas FRS -Togher Main Works Contract	21 F0037a
	SITE FENC			Approved: AV		
	LAMPS (If I		Traffic Management Design Ltd,	CAD File: 21 FO037 REV0	Drawing Title: TEMPORARY TRAFFIC MANAGEMENT LAYOUT FOR	Rev:
	MASSGUA DELTA BLC		Unit 13, Tel: +353 (0) 49 4327588 Newcourt Shopping Centre, Mob: +353 (0) 86 0442650	Scale: 1:800 @A3	DETOUR ROUTES AT TOGHER TO FACILITATE TOGHER ROAD	0
RS     Design issue for COMMENT or APPROVAL     14/06/22       Stat     Purpose of Issue     Date     Rev     Description     By	+		Church Street, Cavan Town, Web: www.trafficmanagementdesignltd.com Co. Cavan, Ireland. E-mail: roisino@tmdesign.ie	Date: 14/06/2022	INTERNAL ROAD CLOSURE - PHASE 1	
Rs. Review stage     1. THIS DRAWING IS THE PROPERTY OF TRAFFIC MANAGEMENT DESIGN Ltd.       TS. TENDER STAGE     2. THE DESIGN STAGE       DS. DESIGN STAGE     3. THIS DOCUMENT IS NOT TO BE USED, REPRODUCED, DISCLOSED OR CIRCULATED IN WHOI	-	-		14/00/2022		

LOCA

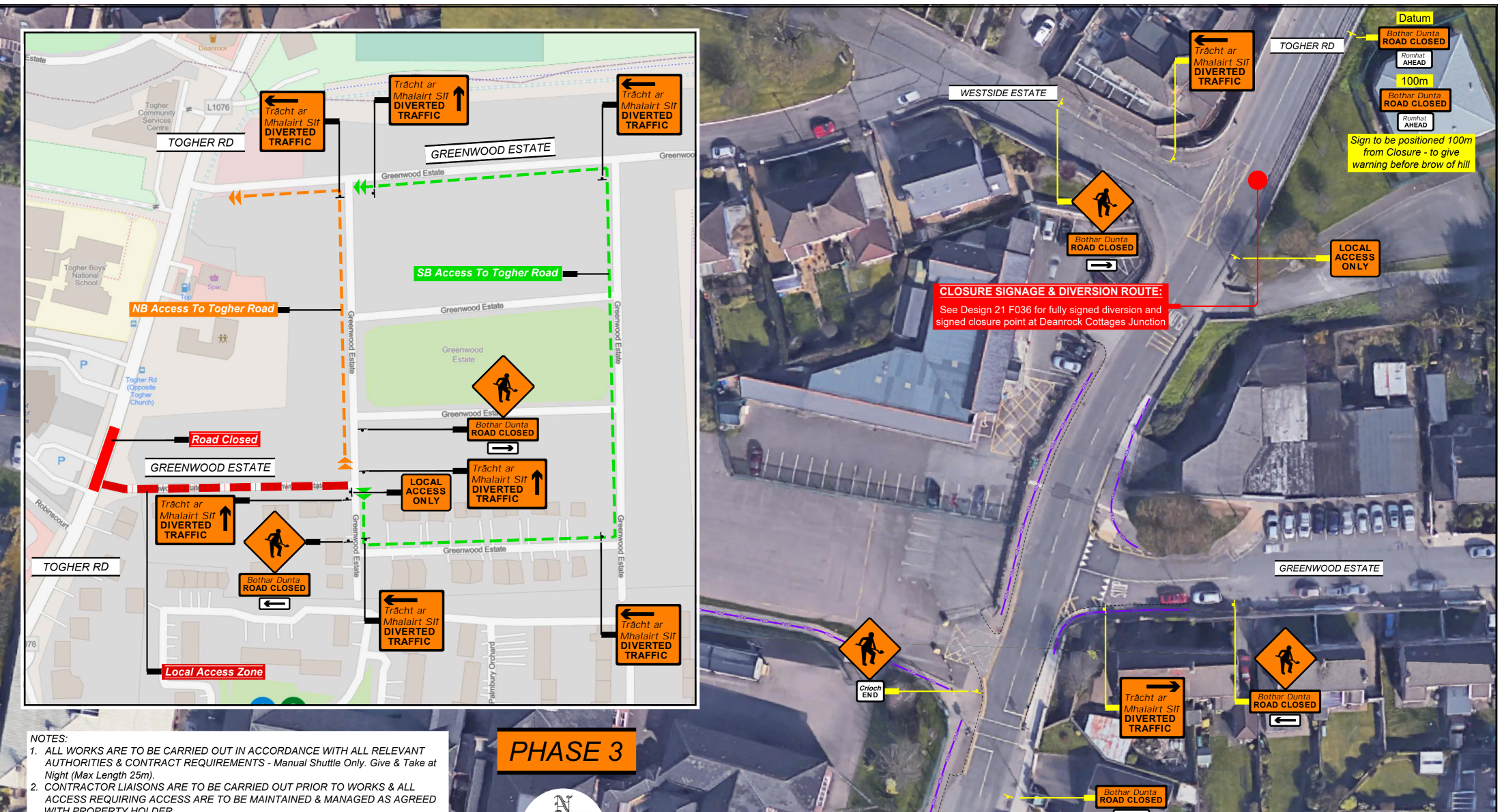
- Night (Max Length 25m).
- WITH PROPERTY HOLDER.
- NOT TO HINDER PASSAGE OR VISIBILITY (Min Lateral & Height requirements to be

- SIGNS MANUAL (DOT, NOV 2010)
- REFLECTIVE.
- (Information Signs to be displayed at locations where traffic may avail of alternate routes -TBC on contract Award)
- SPLAYS TO THE PASSING PUBLIC.
- EMERGENCY REFUGE AREA SHOULD THIS BE NECESSARY.
- REFLECTIVE SLEEVE, MINIMUM HEIGHT OF CONE TO BE 750mm.
- PLACED.

- SITE / PEDESTRIAN FENCE Per Contract Specifications.



A liter liter	ONLY	No. of Adv. Signs	2
		Tracht ar	40
		Mhalairt Slt DIVERTED Distance between Signs (m)	20
		TRAFFIC ROAD CLOSED Taper Rate	1 in 5
O'Connell Court	A AND IT AND A A	Cone Height (mm)	750
		Taper Cone Spacing (m)	3
		45° Taper Cone Spacing (m)	1
		Longitudinal Cone Spacing (m)	) 3
		Lamp Taper Spacing (m)	6
		Lamp Longitudinal Spacing (m)	) 6
	TOGHER RD	Lateral Safety Zone (m)	0.5
		Longitudinal Safety Zone (m)	5
	CLOSURE SIGNAGE & DIVERSION	N ROUTE: Min Lane Width (m)	3.0
	See Design 21 F036 for fully signed div signed closure point at Togher Rd Ro	version and undabout Optimum Lane Width (m)	3.3
		Two-way Road Width (m)	m
AS AND			
	EQUIPMENT REQ'D QTY	Designed: RO'R Client: Macinty O'Shaa LTD	Job No: 21.171
	SIGNS 0	Drawn: AMC MCGinty O'Shea LTD	21.171
	CONES     0     MCGINTY     D'SHEA       PED TAPE     0m	Checked: AMC / CMcQ Project Title:	Drawing No:
	SITE FENCE Om	Approved: AV Douglas FRS -Togher Main Works Contract	21 F0037b
	LAMPS (If Req) 0 Traffic Management Design Ltd,	CAD File: Drawing Title:	Rev:
	MASSGUARD 0m Unit 13. Tel: +353 (0) 49 4327588	TEMPORARY TRAFFIC MANAGEMENT LAYOUT FOR	
RS Design issue for COMMENT or APPROVAL 14/06/22	DELTA BLOC 0m Newcourt Shopping Centre, Mob: +353 (0) 86 0442650 Church Street, Cavan Town, Web: www.trafficmanagementdesignItd.com		0
Stat     Purpose of Issue     Date     Rev     Description     By     Date	Co. Cavan, Ireland. E-mail: roisino@tmdesign.ie	Date: INTERNAL ROAD CLOSURE - PHASE 2	
RS-REVIEW STAGE       1. THIS DRAWING IS THE PROPERTY OF TRAFFIC MANAGEMENT DESIGN Ltd.         TS-TENDER STAGE       2. THE DESIGN INFORMATION CONTAINED HEREIN IS STRICTLY CONFIDENTIAL.         DS-DESIGN STAGE       2. THE DESIGN INFORMATION CONTAINED HEREIN IS STRICTLY CONFIDENTIAL.         AS-APPROVAL STAGE       3. THIS DOCUMENT IS NOT TO BE USED, REPRODUCED, DISCLOSED OR CIRCULATED IN WHOLE OR IN PAIL         CS-CONSTRUCTION STAGE       WITHOUT THE PRIOR WRITTEN PERMISSION IN EACH INSTANCE OF TRAFFIC MANAGEMENT DESIGN Ltd	r		



- WITH PROPERTY HOLDER. 3. TM IS TO BE INSTALLED BY QUALIFIED OPERATIVES & ALL PERTINENT FACTORS RISK ASSESSED PRIOR TO INSTALLATION.
- 4. EXACT SIGNS POSITIONS ARE TO BE AGREED ON SITE AND POSITIONED SO AS NOT TO HINDER PASSAGE OR VISIBILITY (Min Lateral & Height requirements to be met).

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- 5. WHERE A PREMISES IS OBSCURED A SIGN OF MIN 1mX1m AS PER THE CONTRACT SPEC IS TO BE DISPLAYED (TBC On Contract Award) 6. ACCESS TO ALL PROPERTIES, WHERE NECESSARY IS TO BE MAINTAINED -
- Additional TMO's may be required to manage access. EXISTING STATUTORY SIGNS SHOULD BE PROTECTED IF THEY DO NOT
- CONFLICT WITH PROPOSED SIGNAGE, OTHERWISE STATUTORY SIGNS SHOULD BE COVERED OR TEMPORARILY RELOCATED
- TEMPORARY TRAFFIC SIGNALS, TEMPORARY TRAFFIC SIGNAGE, TRAFFIC DELINEATORS AND ROAD MARKING ARE TO BE IN ACCORDANCE WITH TRAFFIC SIGNS MANUAL (DOT, NOV 2010)
- SIGN SIZE TO BE PER DOT CHAPTER 8 TABLE 8.3.2.1 & ALL SIGNS ARE TO BE REFLECTIVE.
- 10. WHERE NECESSARY THE PUBLIC SHOULD BE ADVANCE WARNED OF UPCOMING TRAFFIC MANAGEMENT THAT MAY CAUSE DELAY OR INCONVENIENCE (Information Signs to be displayed at locations where traffic may avail of alternate routes -TBC on contract Award)
- 1. TM/PLANT & MACHINERY ARE NOT TO BE PLACED SO NOT TO HINDER VISIBILITY SPLAYS TO THE PASSING PUBLIC.
- 12. DAILY WORKING SPACES WILL ALSO DEFINE STACKING SPACE & AN EMERGENCY REFUGE AREA SHOULD THIS BE NECESSARY.
- 13. ALL TRAFFIC CONES SHALL CONFORM TO BS EN 13422:2004 AND HAVE A REFLECTIVE SLEEVE, MINIMUM HEIGHT OF CONE TO BE 750mm.
- 14. ROAD DANGER LAMPS WITH AMBER LIGHT (BS3143) AT 6m SPACINGS TO BE PLACED.
- 15. END OF ROADWORKS TO BE PLACED 20-50m BEYOND TM. ADVANCE WARN SIGNAGE TO BE PLACED Xm IN ADVANCE OF TM OR JUNCTION STOP LINE.

50 16. EXISTING PERMANENT SPEED LIMIT 50km/hr - LEVEL 1(iii)

# LEGEND

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## WORKING SPACE

- LONGITUDINAL SAFETY ZONE (5m)
- SITE / PEDESTRIAN FENCE Per Contract Specifications.
- TRAFFIC CONES (LENGTH / SPACING) OR SAFETY BARRIER
- EXISTING PEDESTRIAN PATH (*Min 1.2m Width maintained*)
  - ACCESS OPEN (Managed in Peak Flow)

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- ACCESS CLOSED
- SIGN SYMBOL



GREENWOOD ESTATE

Applegreen

AHEAD

ACCESS MANAGEMENT TMO's are to be deployed to manage access from either TM end of teh works space & access to Applegreen.

PEDESTRIAN MANAGEMENT The site is to vbe completeky delienated to prevent errant entry & min 1.2m paths maintained

Signs to be placed to direct pedestrians into the delineate path past he working space.

Person 2 . Ve Carto			
SINGLE CARRIAGEWAY Level 1 (iii) <mark>Type A</mark>			
DESIGN PARAMETERS	50km/hr		
Sign Size (mm)	600		
Sign Visibility (m)	50		

A Return March		No. of Adv. Signs	2
	25r	m 8m / 1m Cumulative Sign Distance (m)	40
		Distance between Signs (m)	20
		Taper Rate	1 in 5
O'Connell Court	ROAD CLOSED	Cone Height (mm)	750
		Taper Cone Spacing (m)	3
		45° Taper Cone Spacing (m)	1
		Longitudinal Cone Spacing (m)	3
		Lamp Taper Spacing (m)	6
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	EQUIPMENT REQ'D QTY	Designed: RO'R	Job No:
	SIGNS 0	Drawn: AMC MCGinty O'Shea LTD	21.171
	CONES 0 MCGINTY D'SHEA	Checked: AMC / CMcQ Project Title:	Drawing No:
	PED TAPE     0m       SITE FENCE     0m	Approved: AV Douglas FRS -Togher Main Works Contract	21 F0037c
			1
		CAD File: Drawing Title:	Rev:
	LAMPS (If Req)     0     Traffic Management Design Ltd,       MASSGUARD     0m     Unit 13.     Tel: +353 (0) 49 4327588	CAD File: 21 F0037 REV0 Drawing Title: TEMPORARY TRAFFIC MANAGEMENT LAYOUT FOR Scale: Drawing Title: Drawing T	
Image: Constraint of the second se	LAMPS (If Req)       0       Traffic Management Design Ltd,         MASSGUARD       0m       Unit 13, Tel: +353 (0) 49 4327588         DELTA BLOC       0m       Newcourt Shopping Centre, Mob: +353 (0) 86 0442650         Church Street, Cavan Town, Web:       www.trafficmanagementdesignItd.com	CAD File:       21 FO037 REV0       Drawing Title:         Scale:       1:800 @A3       TEMPORARY TRAFFIC MANAGEMENT LAYOUT FOR	Rev:
RS       Design issue for COMMENT or APPROVAL       14/06/22       Image: Comparison of the property of tradefic management design lide       Image: Comparison of the property of tradefic management design lide         RS       Design issue for COMMENT or APPROVAL       14/06/22       Image: Comparison of the property of tradefic management design lide       Image: Comparison of the property of tradefic management design lide         RS       Rs-review stage       1. This drawing is the property of tradefic management design lide       By       Date	LAMPS (If Req)       0       Traffic Management Design Ltd,         MASSGUARD       0m       Unit 13, Tel: +353 (0) 49 4327588         DEL TA BLOC       0m       Newcourt Shopping Centre, Mob: +353 (0) 86 0442650	CAD File: 21 F0037 REV0 Drawing Title: TEMPORARY TRAFFIC MANAGEMENT LAYOUT FOR Scale: Drawing Title: Drawing T	

9m / 1m

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