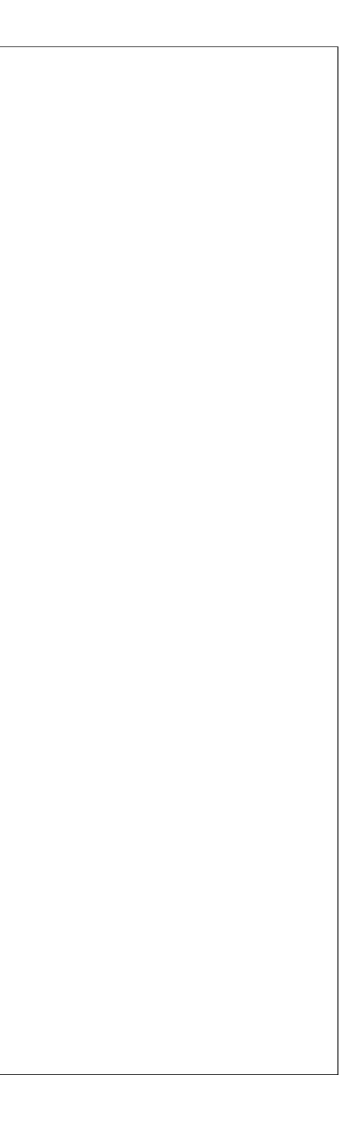
PROPOSED TRAFFIC MANAGEMENT SCHEME

for

St Patrick`s Day Balbriggan, Co. Dublin 2022









	Rev:	Description:	Date:	Job Details: Drawing:				Dwg no:
Davis Events Agency				Proposed Traffic Management Plan for TMP for Diversions and Road Closures			01	
				St Patrick's Day Parade at Balbriggan,			Rev:	
				Co Dublin			02	
				Sheet:	CAD File ref.:	Drawn By:	Date:	Scale:
						DM	Ferbruary 2022	As Shown

Works TTM type:	Stat	ic Ty	ve A				
	Design	Design Type A: >12h					
Design Parameters:	LV-1 (I)	LV-1 (III)	LV-1 (IV)	LV-2 (I)	LV- (II		
 Minimum Sign Size mm Statutory Speed of the Road 	450 30km/h		600 60	600 80	750 100		
 Distance between Advance Signs Number of Advance Signs 	10m 1 (<12h) 2 (>12h)	20m 2		120m 3 (<12h) 4 (>12h)	200 3 (<12 4 (>12		
5. Minimum Visibility of Signs	25m	50m	60m	90m	120		
 Longitudinal Safety Zone Lateral Safety Zone 	0.5m	5m	15m		60n		
 Lateral Safety Zone Leading Taper 	0.5m 1in1m	0.5m 1in5m	0.5m 1in10m	1.2m 1in40	1.21 Lane-10 H/S-10		
9. Maximum at Tapers Cone Space	1m	3m	3m	3m	3m		
10. Maximum Longitudinal Cone Space	e 3m 2.5m	3m	6m 3 (2.5)	12m 3 m	121 3 n		
 Lane Width (m) Two-way Roadway width (m) 	5m	5 (2.3) 5 m	5 (2.5) 5m	-	-		
 All signs to comply wi "Traffic Signs Manual Document-2019. All Traffic Manageme accordance with Chap Signs Manual". Detailed Risk Assessm prior to the installatio Management System. Exact sign positions to 5. All affected Parties ar to be notified prior to 6. Signs to be positioned obstruction to other re 7. All signs to be faced w material to class ref 2 "End of Roadworks" s from end of works are 9. Emergency routes wil 10. TMP refers to main di internal diversions-clo manned by the event 	"-Guida ont to be oter 8 of nent to b on of Tra o be agra d An Ga works ca so as na oad user vith retra of EN 1 ign place a. l be main osures to	nce carr the e car ffic eed c urda omm ot to o-ref 2899 ed 20 ntain <u>routa</u>	ied o "Tra <u>t</u> " rried on sit Sioc. encir caus lectiv O. Dm to <u>e onl</u>	ut in fic out e. hana ng. e an ve o 50n <u>y all</u> d an	n d		