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DESIGN PARAMETE	RS	Speed Limit	Road Classification	LEGEN	ID	GENERAL NOTES
dvance Warning Signage		Lange Color	2(i) <12hours		Works Area	<ol> <li>All information contained in this checked and verified prior to any</li> </ol>
gn size	600mm	Cones			Traffic sign	2) All works are to be carried out
gn Visibility	90m	Cone Height	750mm	•	5	requirements and are to be induc
imber of Signs	3	Taper Spacing	3m		Traffic cones	<ol> <li>Site inspections and maintena be agreed with local authority to</li> </ol>
imulative Distance	360m	Longitudinal Spacing	12m		Local Access	design;
stance between Advance Warning 120m		Safety Zones			Diversion Route A	<ol> <li>Contractor to carry out a site ri any traffic management plan to e</li> </ol>
gns		Longitudinal	45m	i mar mar ni	Diversion Route B	considered for design post subm
iper		Lateral	1.2m			<ol> <li>Contractor shall be responsible change in road surface level whe</li> </ol>
ne Taper Rate	N/A	Lanes				for pedestrian/cycle ramps where
ard Shoulder Taper Rate	N/A	Lane Width	3.0m			discontinuity as per result of the

e risk assessment prior to the installation of o ensure that conditions reflect those to ensure that conductons reflect those binission; sible for the provision of ramp access at any where traffic runs on a temporary surface, and reer footpath/cycle-ways have a level ne works.

alis	Drn	Спк	Арр	Dm	BC	Floject				
				Chk	RC	ROAD STRENGTHENING WORKS @ PORTARLINGTON				
				Арр	DH					
				Date	14-06-2023	Title				
						TEMPORARY TRAFFIC MANAGEMENT PLAN R419-74 - R419 AT KILBRIDE BRIDGE				
				Scale	NTS					
				Stage						
				· ·	ISTRUCTION	Drawing No C23009_14_004 Rev 0				