

| | DESIGNS PARAMETERS: | | |
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| Rathmichael | DESIGN PARAMETERS | LEVEL 1 | |
| Early Medieva | ROAD LEVEL/SUB-LEVEL: | 1(iii) | |
| Larry wieureva | ROAD SPEED LIMIT: | 50km/h | |
| | WORKS TYPE: | В | |
| | NUMBER OF ADW SIGNS: | 2 | |
| | DISTANCE BETWEEN SIGNS | 20m | |
| | SIGN VISIBILITY: | 50m | |
| | MINIMUM SIGN SIZE: | 600mm | |
| | LONGITUDINAL SAFETY ZONE: | 5m | |
| Ballycorus Rd | LATERAL SAFETY ZONE: | 0.5m | |
| IS KO | TAPER CONE SPACING: | 3m | |
| Dellycorus | LONGITUDINAL CONE SPACING: | 3m | |
| Banyo | TAPER LENGTH at LANE: | 1 in 5 | |
| | TAPER LENGTH at H/S | 1 in 5 | |
| | LAMP SPACING at TAPER: | 6m | |
| ROAD | LAMP SPACING at LONGITUDINAL: | 6m | |
| ANCE | MINIMUM CONE SIZE: | 750mm | |
| | MINIMUM LANE WIDTH: | 3 (2.5)m | |
| pill I | TRAFFIC MANAGEMENT SYSTEM: | . , | |
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| | GENERAL NOTES: | | |
| | 1. All signs to be in accordance with Ch | apter 8 of TSM | |
| | Guidance Document 2019. | | |
| | Signs to be placed so as not to cause a hazard to road users and pedestrians. | | |
| | | Chapter 8 and | |
| | 3. Safety Zones to be in accordance with Chapter 8 and maintained at all times. | | |
| TRANSITION OF | 4 All necessary consultation liaison and approvals will | | |
| Puck's c | have taken place before installation. | | |
| | 5. Any changes to TM Plan undertaken | | |
| | communicated to and approved by the notified to the PSDP and PSCS. | s besigner and | |
| | 6.Installation of central conning to be a | | |
| | Supervisor on-site. If there is not enoug | | |
| | conning not to be placed. | | |
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| | DUTIES & RESPONSIBILITIES : | | |
| | The Designer has designed the attached TTM plan with all the best available information at the time of design. Should any further information become applicable it should be communicated to the designer for review and inclusion in the design as necessary. | | |
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| 2. It is the client's responsibility | | | |
| Dathmishall | | person to ensure that the scheme is installed safely. 3. For safe and consistent methods of TTM installation the | |
| Rathmichael W | DTT as documents "Temporary Traffic Management | | |
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| | Operations Guidance Parts 0,1,2 & 3" as | appropriate. This | |
| | should be carried out in addition to and in combination with the installers own method statement, risk assessment and SOP's.SITE SITE SPECIFIC NOTES: 1. A risk assessment to be done on site before the | | |
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| | A risk assessment to be done on site before the implementation of this traffic management plan | | |
| | 2. Temporary pedestrian ramps to be used where footpath is | | |
| | closed and pedestrians are diverted on the | | |
| | footpath. | 4 | |
| | 3. Residents to be notified in advance of the works and the tm | | |
| | 4. Site Access/Egress signs and location | system to be put in place. 4. Site Access/Egress signs and locations will be | |
| | 4. Site Access/Egress signs and locations will be positioned to suit progress of works. | | |
| | 5.Maintain Block Cone System During works on Sutton's Ln. | | |
| | 6.Pedestrians to be Controlled during Wo | orks. | |
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| stem During Gully Cleaning | | | |
| , | Legend: | | |
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| | - Sign Symbol | | |
| | 🧿 - Cone | | |
| | - Work Area | | |
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| 20.80H | | | |
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| | etail Box | | |
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| | Drawn: Scale: Dr | 0 | |
| | Drawn: Scale: Dr | awing no.: .2025.2280.TMP.012 | |
| | Drawn: Scale: Dr | .2025.2280.TMP.012 | |
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