

Date: 19/06/2023 Author: THM/JC Project: KLS **Comments:** Cone Traffic Management Plan to enable THM with works on the R433 at Boley in Co. Laois. Pole 1 **Manifest** 23 x Cone **Works Area Detail** 8 x WK 060 Temporary Traffic Signals 7 x WK 001 Roadworks Ahead 5 x RUS 001 Keep Left 4 x P 003L Direction 4 x P 003R Direction 4 x RUS014 No Overtaking 3 x P 010 End 2 x Portable lane control 2 x RUS 002 Keep Right 2 x WK 095 Stop Here on Red 1 x W 185 Barrier Board Note 1: Written dimensions are preferred, do not 52.899455, -7.405131 scale dimensions.

All dimensions to be checked before work commences and any discrepancies reported.
All traffic Management to be carried out in accordance with Chapter 8 of the Traffic Signs Manual in force at time of construction. Note 2: All signage to be erected outside visibility splays at junctions and site access. Traffic Management will be audited and monitored in order to ensure safety and adequate traffic manouverability. Should changes be required, drawings will be Design Parameter landowners will be carried out by the main Advance Warning Signage Roadworks End Sign Size (mm) signage shall All lighting requirements within the works Sign Visibility (m) be placed 20marea will be the responsibility of the main mber of Signs 50m after works umulative Distance (m) Distance between advance 120 120 rning signs (m) ane Taper Rate 1 in 40 Hard Shoulder Taper Rate Cone Height (mm aper Spacing (m) ongitudinal Spacing (m amps (unlit areas only) Taper Spacing (m) ongitudinal Spacing Safety Zones ongitudinal (m Works shall not exceed Works Lateral Area Safety 500m at any time B. Cone spacing is the maximum permitted. Where geometry or any other site Zone dictates the spacing shall be reduced accordingly. The optimum lane width for all classes of vehicles is 3.3m. This may be reduced to a minimum of Unobstructed Carriageway 3m. Below this, HGVs and buses must be marshalled past the works. The absolute minimum lane * See Minimum Design Parameters width, if only cars and light vehicles are present, is 2.5m. See Section 0.4.3.4.