

## NOTES:

- Advance signs to be as per Chaper 8 TTMS, Table 8.2.2.4 Level 1 (iii) Roads for Type A (<12 hours) Single Carriageway of 50 km/h
  - End of Roadworks sign placed 20 to 50m from end of works area

Minimum Design (Single	Parameters for Carriageway of		
Design Parameters	Type A > 12 hours	Type B < 12 hours	Type C < 15mins
Advance Warning Signage			
Sign Size (m)	600	600	-
Sign Visibility (m)	50	50	50
Number of Signs	2	2	-
Cumulative Distance (m)	40	40	-
Distance between Advance Warning signs (m)	20	20	-
Taper		•	
Lane Taper Rate <sup>A</sup>	1 in 5	1 in 5	-
Hard Shoulder Taper Rate A			-
Cones			
Cones Height (mm)	750	750	-
Taper Spacing (m) <sup>B</sup>	3	3	-
Longitudinal Spacing (m) B	3	3	-
Lamps (unlit areas only)		•	
Taper Spacing (m)	6	6	-
Longitudinal Spacing (m)	6	6	-
Safety Zones		•	
Longitudinal (m)	5	5	-
Lateral (m)	0.5	0.5	-
Lanes			
Lane Width (m) C	3 (2.5)	3 (2.5)	-
Two-way Roadway Width (m)	5	5	-

3 Cones spacing is the maximum permitted. Where geometry or any other site-specific redicates the spacing shall be reduced accordingly.

C The optimum lane width for all classes of vehicles is 3.3m. This may reduced to a minim 3m. Below this, HGVs and buses must be marshalled past the works. The absolute minin lane width, if only cars and light vehicles are present, is 2.5m. Refer to Paragraphs 8.4.3. 8.4.3.3.

## LEGEND

TRAFFIC FLOW
HERRAS FENCE
CONE

CONSTRUCTION AREA

SAFETY ZONE
PEDESTRIAN ROUTE

Contracto

Gons

Projec

ROYAL CANAL GREENWAY PHASE 3

Drawing

TTM LAYOUT FOR PHILSBOROUGH RD JUNCTION - WORKS AREA SURFACING STAGE 2

Scole Date Draw AT A1 1:250 16/08/2023 AT A3 1:500

SHEET 1 OF 2

OHEE!

1322-TM-017