

HAIG DRIVE, WESTON DRIVE & FOREST VALLEY DRIVE TRAFFIC CALMING MEASURES

GEOMETRY, PAVEMENT MARKING AND SIGNAGE - HAIG DRIVE FROM STA. 11+275 TO STA. 11+430

Contract No. CP000870 Dwg. No. 022
 Sheet 22 of 27

Asset No. LNS6695 & LNKXXXX
 Asset Group

Des. N. HAMMEH Chkd. T. KENNEDY
 Dwn. S.C. POGGIOLI Chkd. T. KENNEDY
 Utility Circ. No. CTY2400109 Index No.
 Const. Inspector

Scale: 1:250

NOTE: The location of utilities is approximate only, the exact location should be determined by consulting the municipal authorities and utility companies concerned. The contractor shall prove the location of utilities and shall be responsible for adequate protection from damage.

REVISIONS	No.	Description	By	Date (dd/mm/yy)
	1	ISSUED FOR 66% REVIEW	TK	28/07/24
	2	ISSUED FOR 99% REVIEW	TK	15/11/24
	3	ISSUED FOR 100% REVIEW	TK	03/03/25
	4			
	5			

IDEN	DIMENSIONS	COLOUR	DESCRIPTION
①	—	YELLOW	SOLID SINGLE LINE 10cm WIDE
②	—	WHITE	SOLID SINGLE LINE 10cm WIDE
③	—	WHITE	SOLID LINE 60cm WIDE
④	▼	WHITE	TRIANGLE MARKINGS AT FLAT TOP SPEED CUSHION. • TRIANGLE BASE 60cm • TRIANGLE HEIGHT 100cm • SPACING 20cm
⑤	▼	WHITE	TRIANGLE MARKINGS ROADWAY AT CROSSWALKS • TRIANGLE BASE 60cm • TRIANGLE HEIGHT 90cm • SPACING 30cm
⑥	- - -	WHITE	DASHED BICYCLE LANE LINE, 10 cm WIDE • 1m LENGTH MARKING • 1m GAP BETWEEN MARKINGS
⑦	—	WHITE	SOLID LINE 20cm WIDE
⑧	← →		BICYCLE LANE PAVEMENT MARKINGS PER FIGURE 4.13 MTO BOOK 18

SIGNAGE

RB-85t

RB-84t

Wa-74

Ra-1

Wa-71

Ra-1t (BILINGUAL)

RB-84A

RB-55

Ra-18 (OTM)

NOT FOR CONSTRUCTION

