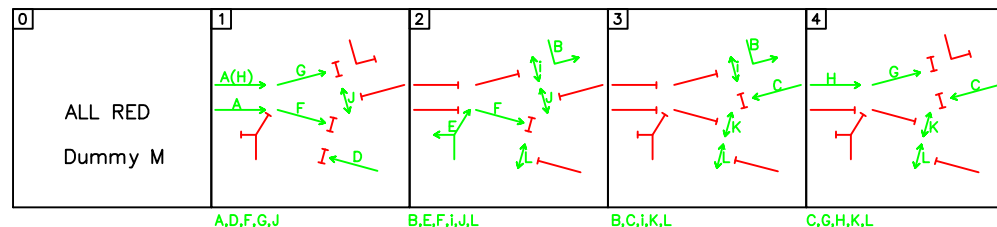


METHOD OF CONTROL



St Michael's Road

BX7 - AGD318
(20m)

BSL8

3
B

Newton Road (eastbound)

AIN1
(69m)

AX3
(35m)

ASL5

1 A(H)

GSL17

G

7 Mdet18

AIN2
(69m)

AX4
(35m)

ASL6

2 A

FSL16

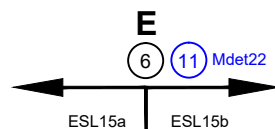
F

8 Mdet19

4 C

Newton Road (westbound)

CSL11 CX10 (27m) CIN9 (58m)



Torre Station

5 D

DSL14

DX13 (35m)

DIN12 (60m)

Avenue Road



TORRE STATION TORQUAY

MOVA LANE/LINK DIAGRAM

Date: 21.10.2021 - Issue 1

KEY

- 5 Lane & link number
- 5 Link only number
- Mdet16 MOVA detector number
- CX8 (40m) MOVA loop detector name & distance from stopline (where applicable)
- C Vehicle phase ref
- J Pedestrian phase ref

NOTES:

- Revert to stage 0 or 1. = Mdet23
- Phase delays:
F - 1-3 by 4s
F - 1-4 by 4s
F - 2-3 by 4s
F - 2-4 by 4s
F - 1-0 by 4s
F - 2-0 by 4s
G - 1-2 by 4s
G - 1-3 by 4s
G - 1-0 by 4s
H - 0-4 by 4s
- Prohibited moves.
Prohibit Stage transitions: 4-0, 4-2 & 4-3.
- Prevent stage moves:
Prevent Stage 2 unless demand for E.
Prevent Stage 3 unless demand for B or i.
Prevent Stage 4 unless demand for C or K or L.