CABLES and DUCTS

- · · — TSA — · · — · · · · · · · · · · · · · · ·	Aerial Cable (Beldon) Aerial Traffic Signal Cable Overhead Guy Wire with Traffic Signal Cable
	Loop Detecter Cable
- - 25 - - - 25 - - - 25	25 mm, Rigid PVC Duct
38383838	38 mm, Rigid PVC Duct
50505050	50 mm, Rigid PVC Duct
50505050 50505050	2 x 50 mm, Rigid PVC Duct
	75 mm, Rigid PVC Duct
	Existing 75 mm, Rigid PVC Duct (See Note 3)
======:	2 x 75 mm, Rigid PVC Ducts
100	100 mm, Rigid PVC Duct
	Duct Stub with Plug, Note 1
$-\!$	Existing Cables and /or Ducts to be Removed
—#—TSU—_#	Existing Cables and /or Ducts to be Abandoned
	Identification Codes For Existing Duct or Cable Usage

IDENTIFICATION CODES (NOTE 2)

CC Communications Cable

ELV Extra Low Voltage Detector Cable

GC Guy Cable
LC Lighting Cable
PC Power Cable

TS Traffic Signal Cable

NOTES

- 1 The duct symbols shown above are for illustration purposes only; other duct and /or cable symbols may be used.
- 2 Add suffix `U' for Underground or suffix `A' for Aerial.
- 3 Existing Cables or Ducts are shown with a thinner line on layout drawings.



ELECTRICAL LEGEND I

SCALE

NOT TO SCALE

REVISION DATE

JANUARY, 2012

Traffic Plant Installation and Maintenance

APPROVED BY:

DRAWN BY:

P. B.

PLAN No.

801.005