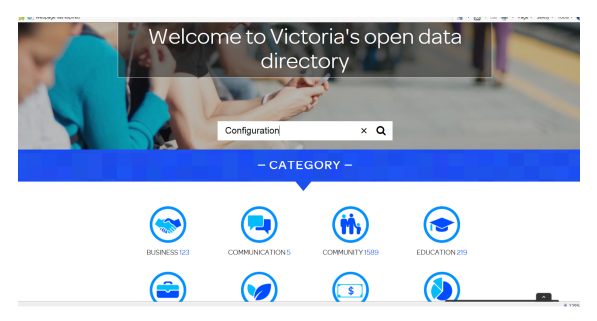
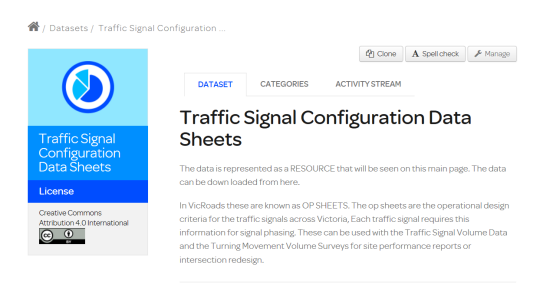
Via your internet go to the DATA.VIC website.

In the search bar enter Configuration



Select the following page



The following resources contain the "OP SHEETS" in a zipped format.

Each traffic signal has a reference number and within the Opsheets they are grouped in thousands.

For example, 3000-3999 as shown below. If site 3000 is the required select the range in which the site is located.

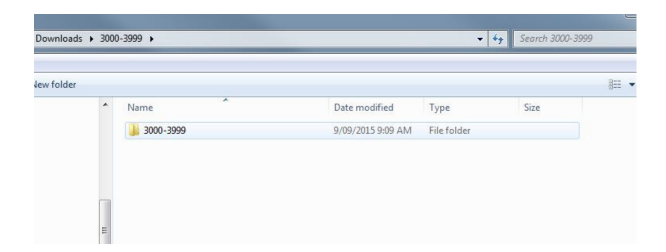
Select 3000-3999.

Data and Resources

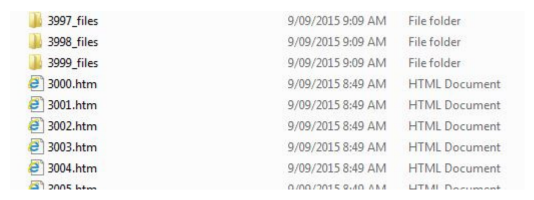
Traffic Signal Configuration Data Sheets 0-1999 ZIP **DOWNLOAD ◆** PREVIEW • TrafficSignal Configuration Data Sheets 2000-2999 ZIP **DOWNLOAD ◆** PREVIEW • Traffic Signal Configuration Data Sheets 3000-3999 ZIP **DOWNLOAD ◆** PREVIEW • Traffic Signal Configuration Data Sheets 4000-4999 ZIP **DOWNLOAD ◆** PREVIEW • Traffic Signal Configuration Data Sheets 5000-5999 ZIP PREVIEW • **DOWNLOAD ◆** Traffic Signal Configuration Data Sheets 6000-6999 ZIP **DOWNLOAD ◆** PREVIEW • Traffic Signal Configuration Data Sheets 7000up LINK **DOWNLOAD ◆** PREVIEW •

This is a ZIP file containing the data for sites 3000-3999

Unzip 3000-3999. This will create a folder 3000-3999 into which the extracted files will be placed.



This folder contains a mixture of folders and .htm files as shown below



If you require the information for site 3000 click on the 3000.htm file. The following screen will appear. Use the tabs to navigate to the required data.



RE-PROGRAM OF EXISTING CONTROLLER

ACTION DATE

Template V1.4.3

TO 1. SENIOR ENGINEER, CONTROLLER APPLICATIONS

2. NATHAN GANESHANATHAN, IMPROVEMENT PROJECTS

FROM FRED VAN GORP DATE 27/03/13

SITE BARKERS ROAD NR FINDON STREET SITE NO. 3000

REGION METRO SOUTH EAST MUNICIPALITY BOROONDARA

GENERAL

Works Program Job? Yes Project Number 42DEV345

Classification SIMPLE Works Order Number 4A002528

EXISTING CONTROLLER DETAILS

Type PSC 2000 Software Version & Release V5R20 Lanterns LED

CONTROLLER APPLICATIONS PERSONALITY CHECKSUMS

Target Date for Draft Opsheet Hex Octal
Target Date for completion of Program ASAP Total D3 323

| Times 76 166
| Prepare Interlocking No Pers A5 245

Dispatched 21/05/13

Update Graphics No • Site ID Revision updated to Tick Box

Description of changes Add XSF6 flag to call P1 & other changes as highlighted

IMPROVEMENT PROJECTS - SIGNAL INSTALLATION

Changes to signal hardware • Changes to interlocking

Additional detectors
 Changes to existing detector numbering

Upgrade controller software to

- Other shanas

Reprogram Controller | Group Allocation | Phasing | Detectors | Tram Notes 1 | Tram Notes 2 | Controller 1 | Controller 2 | Controller 3 | Flexi | Op Notes | Scats |