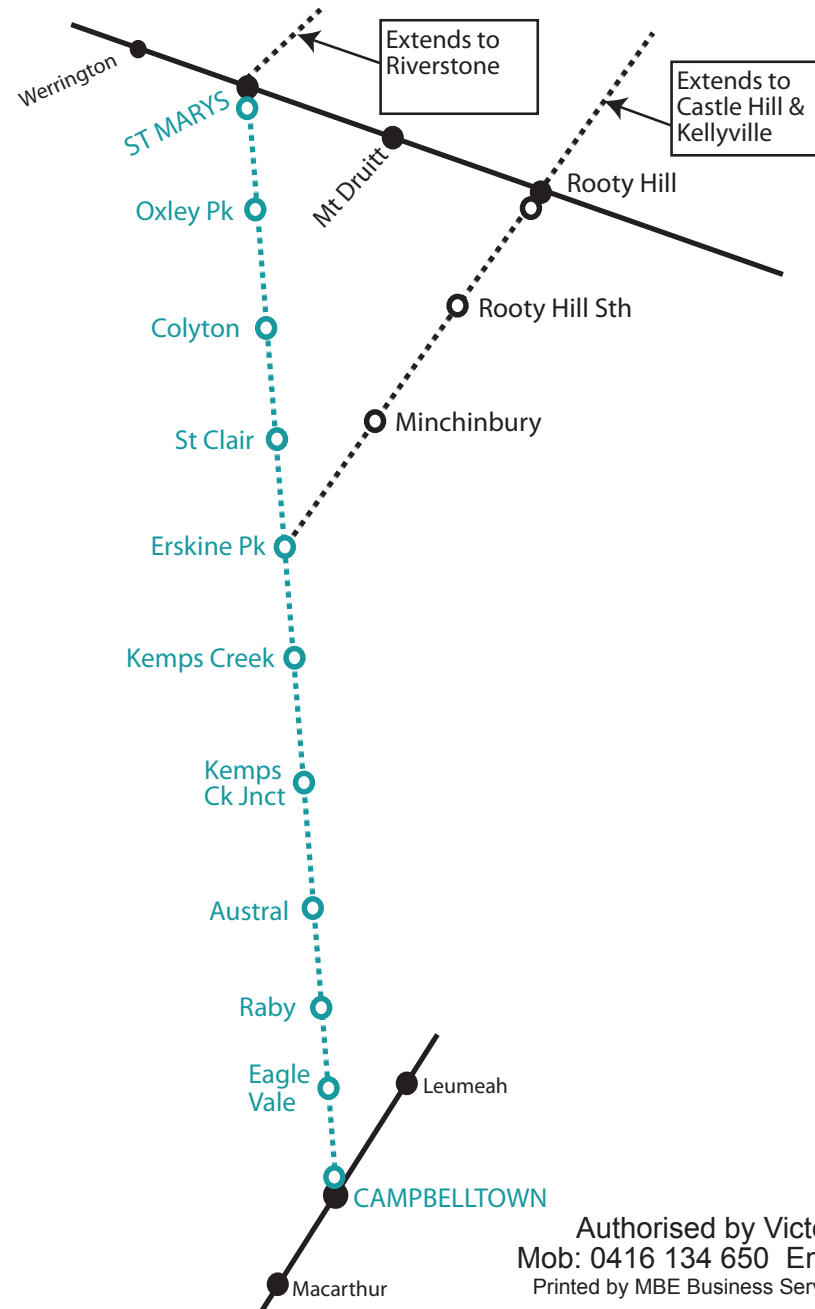


IMPROVE SYDNEY PUBLIC TRANSPORT (ISPUT)

Campbelltown Line



Map Key

- Existing Station
- New station / platform
- Existing Rail line
- ... New Rail line

18 January 2009

Authorised by Victor Taffa 4/69a Darvall Road, West Ryde 2114
Mob: 0416 134 650 Email: vpt000@y7mail.com Ph/Fax: (02) 9874 1542
Printed by MBE Business Service Centre, 29 Smith St Parramatta NSW 2150. Ph (02) 9891 1144

IMPROVE SYDNEY PUBLIC TRANSPORT (ISPUT)

Campbelltown Line

Community Benefits and Concerns

- The Campbelltown Line links the Southern and Western lines, boosts employment opportunities for the vast south-west region and eases congestion on the western line.
- Construction of a new rail depot at Kemps Creek.
- New platforms will be provided at St Marys and Campbelltown stations.
- Reduce peak hour traffic congestion
- Above- and below-ground operation of line
- Improvement of existing rail services
- The car, taxi, bus and coach industries will not be adversely affected by the construction of the Campbelltown Line.
- Existing roads become safer to use for motorists and cyclists.
- Road fatalities will be reduced and as a result car insurance premiums will fall.
- Truck drivers and couriers will be able to deliver goods more easily
- New bus and light rail routes will not remove the need to expand and improve the rail network.
- Introduction of a multi-modal charge card for train, bus and ferry travel similar to the E-Toll account or Cab charge card.
- Enable commuters to purchase bus, rail and ferry tickets on the internet.
- Separation of railway line planning from urban planning.
- Financing of this railway will come from public, private and **RAILWAY BONDS**.
- Who loves sitting in stressful peak-hour traffic congestion?

Campbelltown Line

St Marys
Oxley Park
Colyton
St Clair
Erskine Park
Kemps Creek
Kemps Creek Junction
Austral
Raby
Eagle Vale
Campbelltown

**Change at
Erskine Park
for
Hills Line
Change at
Kemps Creek
for
Bankstown Line
Change at
Kemps Creek Junction
and
Raby
for
Macarthur Line**