# The Proposed Auckland Unitary Plan (notified 30 September 2013)

PART 7 - DESIGNATIONS»Schedules and Designations»New Zealand Railways Corporation»

# 6303 Avondale Southdown Railway Line - OPERATIVE

Designation Number	6303
Requiring Authority	New Zealand Railways Corporation (KiwiRail)
Location	Avondale to Southdown Railway Line from Soljak Place, Mount Albert to Bond Place, Onehunga
Rollover Designation	Designation G08-05, Auckland Council District Plan (Isthmus Section) 1999
Lapse Date	12 years from when the circumstances in section 175(1) of the Resource Management Act 1991 apply

# **Purpose**

The purpose of the designation is to develop, operate and maintain railways, railway lines, railway infrastructure, and railway premises as defined in the Railways Act 2005.

# **Conditions**

- 1. That prior to implementation of the designation an assessment of environmental effects be undertaken to determine effects the works will have on the environment and the most appropriate means of mitigating these effects.
- 2. That a landscape plan be submitted for approval to the Council at the time of detailed design including fencing and planting which will be implemented at the boundary of the line with all land zoned residential and open space to minimise noise effects and provide screening.
- 3. That vehicle access along New North Road, Richardson Road, May Road, Dominion Road, Hayr Road, Hillsborough Road, Queenstown Road, Pleasant Street, Symonds Street, Forbes Street, Normans Hill Road, Quadrant Road, Hill Street, Selwyn Street, Onehunga Mall, Galway Street, Spring Street, Victoria Street and Alfred Street be maintained when construction is completed. All crossings to be grade separated, with the exception of local roads.
- 4. The short term construction effects including noise, visual effects and dust be reduced through appropriate construction methods.
- 5. The term for this designation shall be 12 years from the inclusion of the designation in the District Plan.

# **Attachments**

No attachments.