



2W74 12:21 Anniesland - Glasgow Queen Street

Installation

Install the *.rwp file from the archive by using the Utilities.exe from the main folder of your TS copy.

When you've opened the Utilities.exe, click *Package Manager*. Then click *Refresh*. Once the process of refreshing is complete, click *Install*. Select the *.rwp file and click *Open*.

The file should be installed automatically now. After that, you can start Train Simulator and play the scenario.

Description

Drive ScotRail Saltire liveried 158789 on a stopping service from Anniesland to Glasgow Queen Street, via Maryhill, on a cloudy summers day.

All AI as per 05/2014-12/2014 Working Timetable.

Required Add-Ons and Reskins

Payware

Route requirements:

Steam

- [WCML North Route Add-On](#)
- [WCML Over Shap Route Add-On](#)
- [Edinburgh - Glasgow Route Add-On](#)
- [London - Faversham High Speed Route Add-On](#)

Additionally required for the scenario to work:

Steam

- [Arriva Trains Wales DMU Pack Add-On](#)
- [Class 156 DMU Add-On](#)

Armstrong Powerhouse

- [Class 321 EMU Pack](#)

Freeware

Suburban Glasgow (suburban-glasgow.org.uk)

- [North Clyde Line \(Phase 3 and higher\)](#)

Note: This route can be installed as standalone version or as merged route with the WCML North. The merged version is required for the scenario to work.

DP Simulation (dpsimulation.org.uk)

Note: Because DP Simulation doesn't allow direct links to the downloads, I've linked the category where you can find the download packages in. You'll have to search them yourself.

- [Class 156 First ScotRail](#) (by Danniell Conner)
- [Class 156 ScotRail 'Saltire'](#) (by Daniel Conner)

Great British Railworks (greatbritishrailworks.co.uk)

- [Class 158 Abellio ScotRail](#) (by Doctor Ratchet Applejack + Superalbs)

Recommended Add-Ons

Armstrong Powerhouse

- [Class 158/159 Sound Pack](#)

Acknowledgements

A really big thank you goes to **ace** who has recreated and is still recreating Glasgow's suburban rail network in outstanding quality for Train Simulator. Visit [his blog](#) for further information about the project.