# 2D85 08:00 Beckenham Junction -London Blackfriars





A scenario for DTG Chatham Main Line: London Victoria & Blackfriars - Dover & Ramsgate

Drive Southeastern 465045 on 2D85, 08:00 Beckenham Junction - London Blackfriars, on an overcast Monday morning in November 2023. As typical for Rush Hour, there are a number of late running services to battle with as you thread your way through the London suburbs.

## You require the following DLC (and their dependencies, which may not be listed below)

- Chatham Main Line: London Victoria & Blackfriars Dover & Ramsgate (Steam)
- Thameslink BR Class 700 EMU (Steam)
- Armstrong Powerhouse Class 465/466 Enhancement Pack Vol.1
- Armstrong Powerhouse Class 375/377 Enhancement Pack Vol
- Armstrong Powerhouse Class 377/379/387 Enhancement Pack
- \*Armstrong Powerhouse Sky & Weather Enhancement Pack (if you don't own this, then a default weather pattern will be applied)\*

# https://www.armstrongpowerhouse.com/

\*Richard Scott's Croydon Tram\*

### https://simtogether.com/files/file/2218-croydon-tram/

(Anything with a \* next to it indicates that it's not essential to the running of the scenario, you can press F2 and 'OK' when the scenario starts, but you \*will\* see much less AI about. For the full experience, please make sure you own all of the requirements)

#### \*Please Note\*

- Your timings, as well as the timings of AI trains, are based on the November 2023 timetable.
- Please try to stick as closely as possible to speed limits so that you get the desired effects from this scenario.
- There isn't as large of a variety of AI as I would have liked, due to a known bug with this route.
- You will notice less (if any) stock stabled in depots and sidings. This is to help with FPS.

To install, simply copy the included Content and Assets folders into your Railworks folder.

If you do have any issues, or any feedback, please don't hesitate to let me know at: WestieRailScenarios@outlook.co.uk, or via my Facebook page: <u>https://www.facebook.com/WestieRail-75B-Scenarios-104621564617517/</u>

Thanks to Simon Brugel/Cynx for his help with scripting. Check out his scenarios at: <a href="https://sbrugel.com/game-content.html">https://sbrugel.com/game-content.html</a>

\*Unfortunately, I can't be held responsible for any damage caused to your Train Simulator installation, or your computer, although this is highly unlikely\*

Finally, enjoy!