

# 2024 FOI Fleet Request Records

Please click on the 'Request Reference' link to view the request. Any queries relating to a request record please email [foi@irishrail.ie](mailto:foi@irishrail.ie).

<b>Request Reference</b>	<b>Request Description</b>	<b>Request Date</b>
<a href="#">IE_FOI_760</a>	Copy of the Rolling Stock Diagrams. Copy of a PDF/EXcel document like a Station Working Book for Dublin Connolly and Dublin Hueston stations.	19.01.2024
<a href="#">IE_FOI_787</a>	any correspondence regarding the disposal of the 2700 DMU Fleet, 8200 EMU fleet and vehicle 3187 after January 1st 2024	11.03.2024
<a href="#">IE_FOI_809</a>	Copy of any mechanical drawings/diagrams/sheets of the trains used @ Irish Rail	21.05.2024
<a href="#">IE_FOI_813</a>	Copy of the following: A) Reports into the life extension of the 8100/8300 fleet 1. Irish Rail Class 8100 extended life review document 2. Justification report related to the Class 8100 fleet to CRR For the avoidance of confusion these were sent to the CRR sometime in February of 2024.	30.05.2024

	B) The most recent letter of acceptance/authorisation for service for DART 8100/8300 fleet held	
<a href="#">IE_FOI_818</a>	Copy of the livery drawings for the 071 Class locomotives repainted into the original orange and black colour scheme.	12.06.2024
<a href="#">IE_FOI_820</a>	Copy of all the sub-contractors/suppliers that are/were involved on the Foynes Limerick Rail Freight Line. These details can be found in the health & safety documents (which is a requirement by law). If you cannot locate the details in-house can you please request them direct from the Principle Contractors as they are covered under F.O.I as the principle contractor working on behalf of a government body and it is therefore deemed that any information they hold in relation to this project is held on your behalf. This request has been made under advice from the commissioner`s office.	19.06.2024
<a href="#">IE_FOI_823</a>	Copy of the following; IE Class 121- General arrangement and bogie drawings- Acceleration and Braking Profiles IE Class 201- General arrangement and bogie drawings- Acceleration and Braking Profiles IE Class 071- Bogie drawings- Acceleration and Braking Profiles IE Class 8200- General arrangement and bogie drawings IE Class 29000- General arrangement and bogie drawings- Acceleration and Braking Profiles	02.07.2024

	<p>CAF MK4 DVT and Coaches-General arrangement and bogie drawings- Acceleration and Braking Profiles</p> <p>IE Class 8100- Bogie drawings- Acceleration and Braking Profiles</p> <p>IE Class 8500/20- Acceleration and Braking Profiles</p> <p>IE Class 2800- Acceleration and Braking Profiles</p> <p>IE Class 22000- Bogie drawings- Acceleration and Braking Profiles</p> <p>Acceleration and braking profiles may be indentified as showing the max braking in m/s on different brake settings such as full service, emergency etc or different throttle settings such as 1,2,3,4,5/ Max</p>	
<a href="#"><u>IE_FOI_831</u></a>	<p>Copy of the loading gauge diagram contained within the annual network statement.</p>	<p>25/07/2024</p>