

Legend

Rail Network Line

Zone

- Zone A: from Hazelhatch & Celbridge Station to Park West & Cherry Orchard Station
- Zone B: Park West & Cherry Orchard Station to Heuston
- Zone C: Heuston Station and Yard
- Zone D: From Liffey Bridge to Glasnevin Junction
- - - - - Zone Boundaries

Quaternary Sediments (Subsoil)

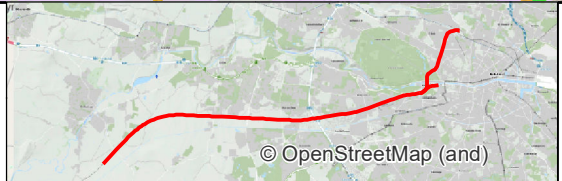
- A, Alluvium
- Ag, Alluvium (gravelly)
- Asi, Alluvium (silty)
- BasEsk, Eskers comprised of gravels of basic reaction
- Cut, Cut over raised peat
- Embankment
- GCh, Gravels derived from chert
- GGr, Gravels derived from granite
- GLs, Gravels derived from Limestones
- L, Lacustrine sediments
- Landfill
- Lsi, Lacustrine silts
- Rck, Bedrock outcrop or subcrop
- Scree, Scree
- TBi, Till derived from basic igneous rocks
- TGr, Till derived from granites
- TLPSSs, Till derived from Lower Palaeozoic sandstones and shales
- TLs, Till derived from limestones
- TMP, Till derived from Metamorphic rocks
- Urban
- Water



Data Sources: GSI
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Rev	Date	Drn	Chk'd	App'd	Description
v02	25/03/2022	NR	EH	CR	Quaternary Sediments (Subsoil)
v01	25/03/2022	NR	EH	CR	Quaternary Sediments (Subsoil)

Client Iarnród Éireann Irish Rail		Engineering Designer ATKINS Member of the SNC-Lavalin Group	
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QMS Code		Approved CR	

Project Title DART + SOUTH WEST		Version v02	Status S3
Drawing Title Figure 9.2: Quaternary Sediments			
Drawing File Name DP-04-23-DWG-EV-TTA-23739			

DO NOT SCALE USE FIGURED DIMENSIONS ONLY