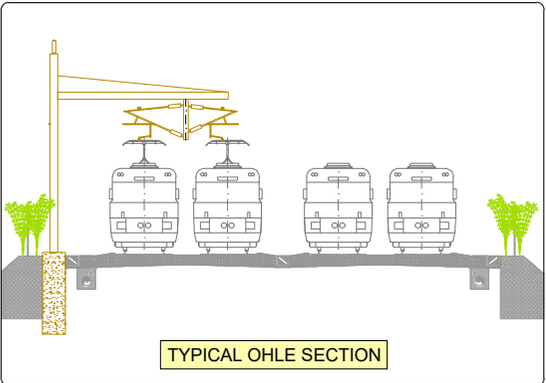


LIMIT OF DART+ SOUTH WEST PROJECT

SHEET 2  
SHEET 1



TYPICAL OHLE SECTION



**LEGEND:**

- EXISTING RAILWAY STATION
- PROPOSED SUBSTATION
- PROPOSED COMPOUND
- PROPOSED ATTENUATION TANK
- PROPOSED CONCRETE TRACK SLAB & ELECTRIFICATION
- PROPOSED TRACK ALIGNMENT MODIFICATIONS & ELECTRIFICATION
- PROPOSED TRACK ALIGNMENT MODIFICATIONS, NOT ELECTRIFIED
- PROPOSED RAILWAY ELECTRIFICATION
- PROPOSED PARAPET HEIGHTENING
- PROPOSED RETAINING WALL
- PROPOSED BRIDGE RECONSTRUCTION (OUTLINE VARIES)

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 All elevations are in metres and related to OS Grid Model (OSGM02) Mean Head as defined by existing Project Control. All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OS active OPS station Tallaght College (TLL0).



Rev	Date	Chk'd	App'd	Description
V01	28.10.21	RG	DM	ISSUED FOR PUBLIC CONSULTATION 2

Client	Iarnród Éireann Irish Rail		
Date	08.09.21	Scale	1:1,200 @ A0
Project Code	S19658R	Author	ATK

Engineering Designer	ATKINS		
Project Title	DART + SOUTH WEST		
Supporting	FPS		
Drawn	RG	Checked	DM
Approved	DM	DM	DM
Drawing File Name	DP-04-23-DWG-CV-TTA-14251		
Version	V01	Status	S3

DO NOT SCALE USE FIGURED DIMENSIONS ONLY