



**STACUMNY BRIDGE (OBC21)  
MINOR MODIFICATIONS REQUIRED  
TO FACILITATE ELECTRIFICATION**

**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)

U:\19\999666\_Dwg\_Corpus\19\_1\_AutoCAD\DWG\_23\_DWG23-TTA-14254-14254.dwg

© Irish Rail (2021). This drawing is confidential and the copyright is reserved to Irish Rail. This drawing must not be either shared, copied or otherwise reproduced in whole or in part or used for any purpose without the prior permission of Irish Rail.  
 © Ordnance Survey material and government of Ireland, and all other data used for plans are printed under "Copyright Ordnance Survey Ireland" Survey No. 02/02/21. (OS) Name: CH2016 (OS) Date: 2016  
 A Survey No. 2020/05. NMA, 180 (OS) Water Data  
 All elevations are in metres and relate to CGD Mean Sea Level (MSL)  
 (OS) Main Head as defined by existing Project Control  
 All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OS active OPG station Tallaght College (TL16).



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

Client	Iarnród Éireann Irish Rail	
Engineering Designer	ATKINS	
Supported by	FPS	
Date	Scale	Drawn
28.10.21	1:1,250 @ A1	RG
Project Code	Issue	Checked
5199698	ATK	DM
	DWG CODE	Approved
		DM

Project Title	DART + SOUTH WEST		
Drawing Title	OPTIONS SELECTION - SCHEMATIC LAYOUT STACUMNY LANE AND SURROUNDS SHEET 4 OF 17		
Drawing File Name	DP-04-23-DWG-CV-TTA-14254	Version	V01
Status	S3		

DO NOT SCALE USE FIGURED DIMENSIONS ONLY