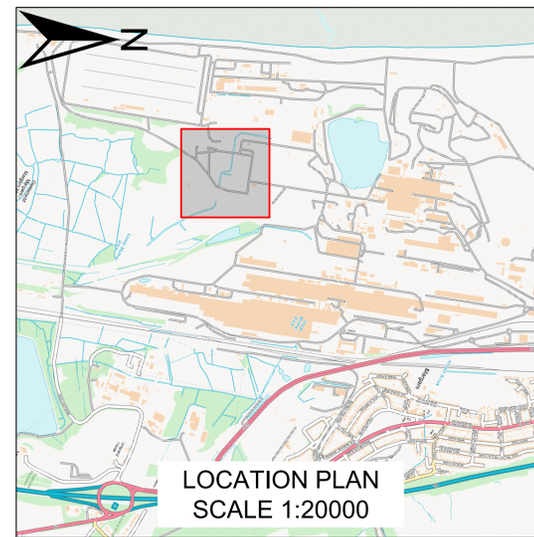


ES Figure 9.12



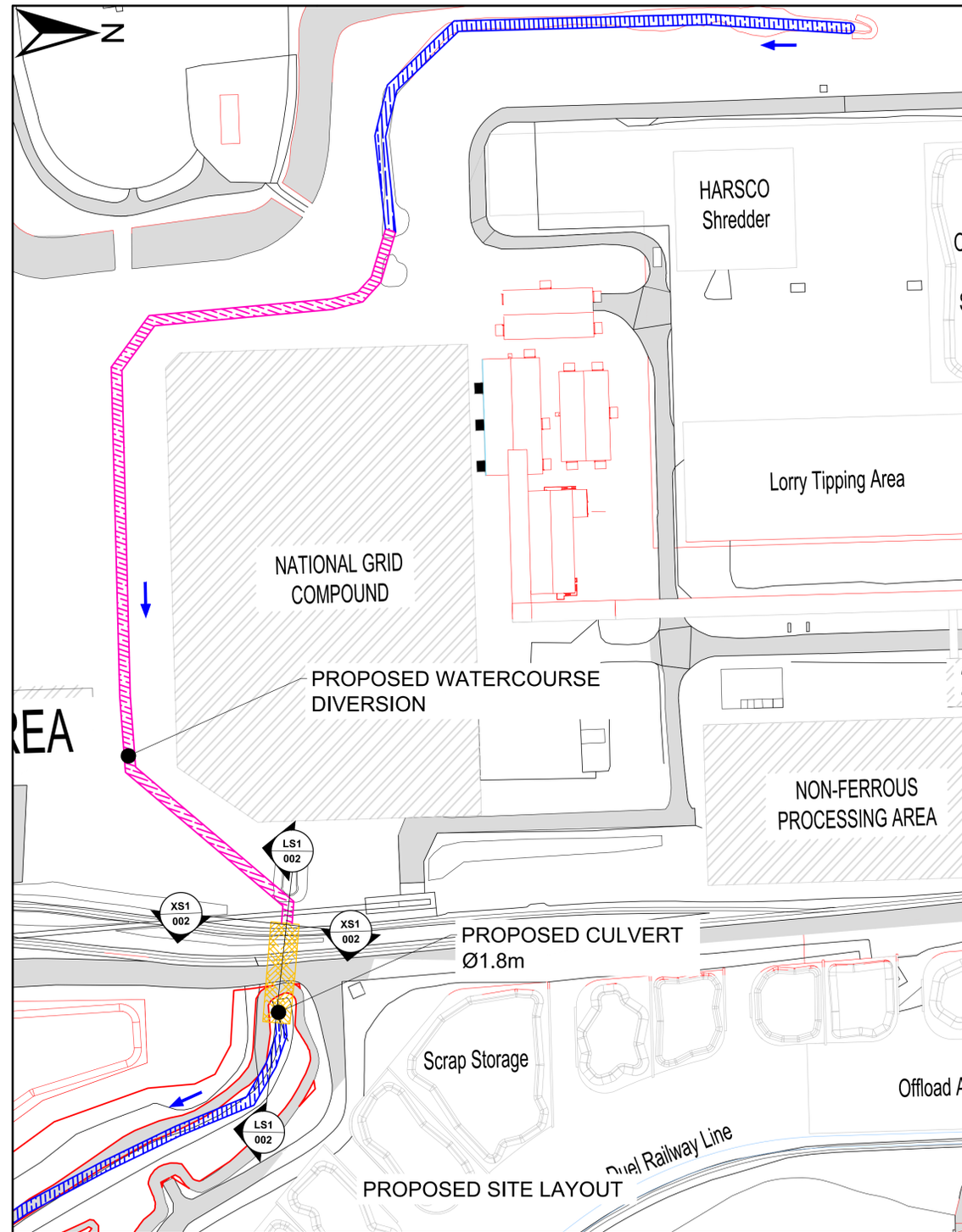
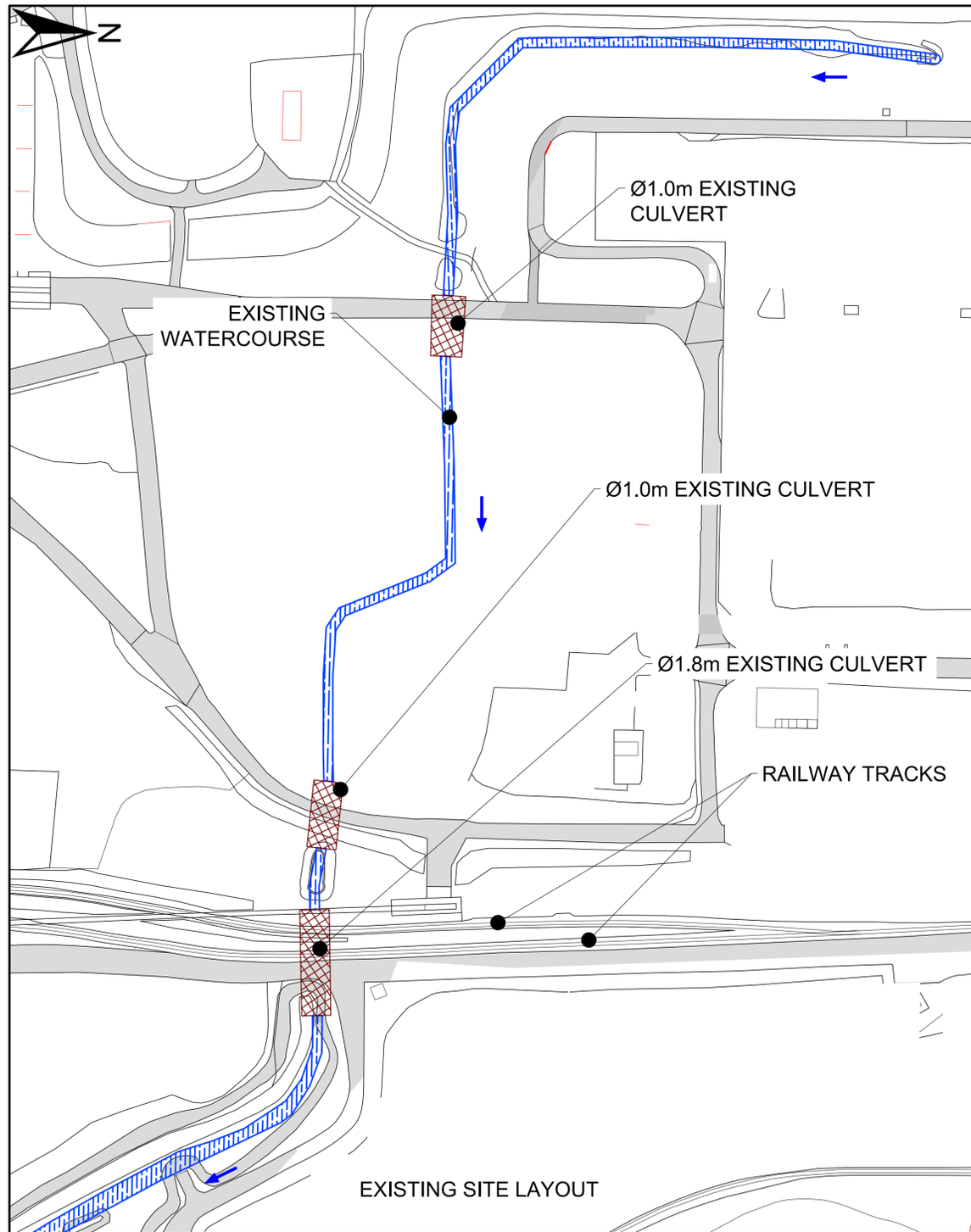
GENERAL NOTES

1. ALL DIMENSIONS SHOWN ARE IN METRES UNLESS NOTED OTHERWISE.
2. ALL COORDINATES ARE IN METRES RELATIVE TO ORDNANCE SURVEY NATIONAL GRID.
3. DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS MUST BE CHECKED/VERIFIED ON SITE.
4. ANY DISCREPANCIES NOTED ON SITE ARE TO BE REPORTED TO THE SUPERVISOR IMMEDIATELY.
5. THIS DRAWING IS FOR REFERENCE ONLY AND SHOULD NOT BE USED FOR SETTING OUT PURPOSES.
6. ALL WORKS IN WATERCOURSE WILL BE CARRIED OUT WITH CARE TO MINIMISE THE RISK OF POLLUTION AND ADHERING TO POLLUTION GUIDELINES.
7. ALL WORKS AFFECTING FLOOD DEFENCES, MAIN WATERCOURSES AND/OR ORDINARY WATERCOURSE WILL BE SUBJECT TO CONSENT FOR PERMANENT AND TEMPORARY WORKS UNDER THE LAND DRAINAGE ACT 1991.
8. SUBJECT TO:
 - DETAILED DRAINAGE AND LEVELS DESIGN
 - CULVERT HYDRAULIC AND STRUCTURAL ANALYSIS/DESIGN
 - GEOTECHNICAL ASSESSMENT
 - WATERCOURSE EMBANKMENT SLOPE STABILITY ANALYSIS
 - THE NECESSARY CONSENTS AND APPLICATION APPROVALS

SITE ADDRESS
TATA STEEL UK Ltd
PORT TALBOT
SA13 2NG
UNITED KINGDOM

DRAWING NOTES

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH:
P&C - OWC002 - EAF PROJECT - TATT3054 - REV A - 14TH JUNE 2024 V0.5
2. NO SIGNIFICANT CHANGE IN CHANNEL CAPACITY EXPECTED WHEN INSTALLING PROPOSED CULVERTS COMPARED TO THAT OF THE EXISTING CHANNEL.
3. GROUND LEVELS WERE TAKEN FROM A 3D TOPOGRAPHICAL SURVEY. SEE DRAWING P&C - OWC012 - EAF Project - TATT3054 - Rev A - 14th June 2024 v0.1 FOR FURTHER DETAILS.



LEGEND

- EXISTING ROAD
- FLOW DIRECTION
- PROPOSED SITE COMPOUNDS
- EXISTING CULVERTS
- EXISTING CHANNEL
- PROPOSED CULVERTS
- PROPOSED CHANNEL



Rev.	Description	Date	Author	Designer	Checker	Approver
P02	CHANNEL DIVERSION UPDATED	06/09/24	ES	FT	JP	GB
P01	FIRST DRAFT	13/06/24	ES	FT	JP	FT

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JBA
consulting

Project Title
TATA STEEL - WATERCOURSE DIVERSION

Drawing Title
GENERAL ARRANGEMENT



Parent Model NOT FROM MODEL		Scale 1:1250	
Security Classification OFFICIAL SENSITIVE		Author E Sherlock	
Designer F Tomalin	Checker J Panesar	Approver G Baker	Status S0
Suitability WORK IN PROGRESS		Revision P02	Information Container P&C - OWC001 - EAF Project - TATT3054 - Rev A - 14th June 2024.dwg