



ES Figure 2.1d

Construction Design and Management Regulations
Design risk assessments are carried out throughout the design stages of the project in accordance with company procedures and standards. These assessments provide an overview of the application to design and use of the construction and have been verified and the information incorporated into the application. They do not provide a guarantee of safety or complete design or construction details and are not a substitute for the need to seek the services of a competent design or construction professional to ensure the safety of the project. The design is to be used in conjunction with the Pre-construction Information and all other documents prepared in accordance with the current Construction Design and Management Regulations 2013 and all applicable health and safety legislation as currently amended.

LEGEND - Proposed:

- Proposed Planning Boundary
 - Other Land Under the Control of the Applicant
 - Existing Buildings
 - Existing Roads
 - Proposed New Buildings / Structures
 - Proposed New Roads
 - Proposed Widened Existing Roads
 - Operational Lagoon
 - Lagoon Infill
 - Proposed 'Lay-down' areas
 - Proposed Gantry
 - OUTLINE
 - Proposed Indicative Scrap Metal Handling Facility & Yards
- Refer to Landscape Architect drawings for Landscaping information

No.	Unit Name
01	Canopy Hood
02	Conveyor
03	Fume Treatment Plant (FTP)
04	Shredded Scrap Yard
05	Hot Briquetted Iron (HBI) Dole & Lime Bunker
06	Ferro Alloy Bunker
07	Fire Water Pump House
08	Primary Pump House
09	Secondary Pump House
10	Melt Shop Power Distribution Building
11	Melt Shop WTP Electrical Building
12	Melt Shop FTP Electrical Building
13	Compressor House
14	Car Parking Area
15	Changing & Office Block Building
16	Emergency Tank
17	Lagoon Water Pump House
18	Green Walkway Extension
19	Active Carbon Injection Silos
20	Powder Silos
21	Main Power Centre
22	Power Compensation Building
30	HBI & Pig Iron Storage Area
31	Charging Bay South Extension
32	HBI Electrical Building

P05	Updated following NPT comments	09/09/2024
P04	Issue to NPT	23/08/2024
P03	Revised Boundary following Client Comments	14/08/2024
P02	Updated following comments from Planning	16/07/2024
P01	Planning Issue	27/06/2024
P00	Initial Issue	20/06/2024
REV	DESCRIPTION DRAWN BY (CHECKED BY) APPROVED BY DATE	
R00	PLAN OF WORK WORKSTAGE	LEVEL OF MODEL DEFINITION (LOD)
Stage 1	Initial Coordinate	LOD 1 - Approach Model
PURPOSE OF ISSUE - SUSTAINABLE FOR	STATUS OF SUSTAINABILITY	
Information	Status S1 - Delivery Team Information	

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CLIENT
Tata Steel UK Ltd.

PROJECT TITLE
EAF PROJECT, PORT TALBOT

DRAWING TITLE
Proposed Site Plan - Full and Outline Application Areas Laydown Areas

PROJECT No	20007	SCALE @ A0	As indicated
DRAWING No	EAF-LAW-X-X-DR-A-900013	P05	
DO NOT SCALE	Any discrepancy or query concerning this drawing should be referred to the Architect		
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Proposed Site Plan - Laydown Areas
1:3000

File Name: Autodesk Docs\20007_EAF Project\EAF-LAW-00-XX-A03-A-000001_Site Plan Master.rvt

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