

E 277399.398 N 184769.800 FULL PLANNING AREA Cable Route Corridor Max. Depth 1.5m Max. Width 6m Max Height +15.0m

P03 Updated following NPT comments 05/09/2024
P02 Issue to NPT 23/08/2024
P01 Revised Boundary following Client Comments 14/08/2024
P00 Initial Issue 31/07/2024
REV DESCRIPTION | DRAWN BY | CHECKED BY | APPROVED BY DATE
RIBA PLAN OF WORK WORKSTAGE LEVEL OF MODEL DEFINITION (LoD)
Stage 3 - Spatial Coordination LoD 3 - Approximate Model

PURPOSE OF ISSUE - SUITABLE FOR ... STATUS or SUITABILITY
Planning Submission Status S2 - Delivery Team Information



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Tata Steel UK Ltd.

PROJECT TITLE
EAF PROJECT, PORT TALBOT

DRAWING TITLE
Parameter Plan - Build Zones & Max Heights

PROJECT No
20007

DRAWING No
(BS1192:2007

+A2:2016) & BS EN ISO19650

DO NOT
SCALE

Any discrepancy or query concerning this drawing should be referred to the Architect
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Parameter Plan - Build Zones
1:3000

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