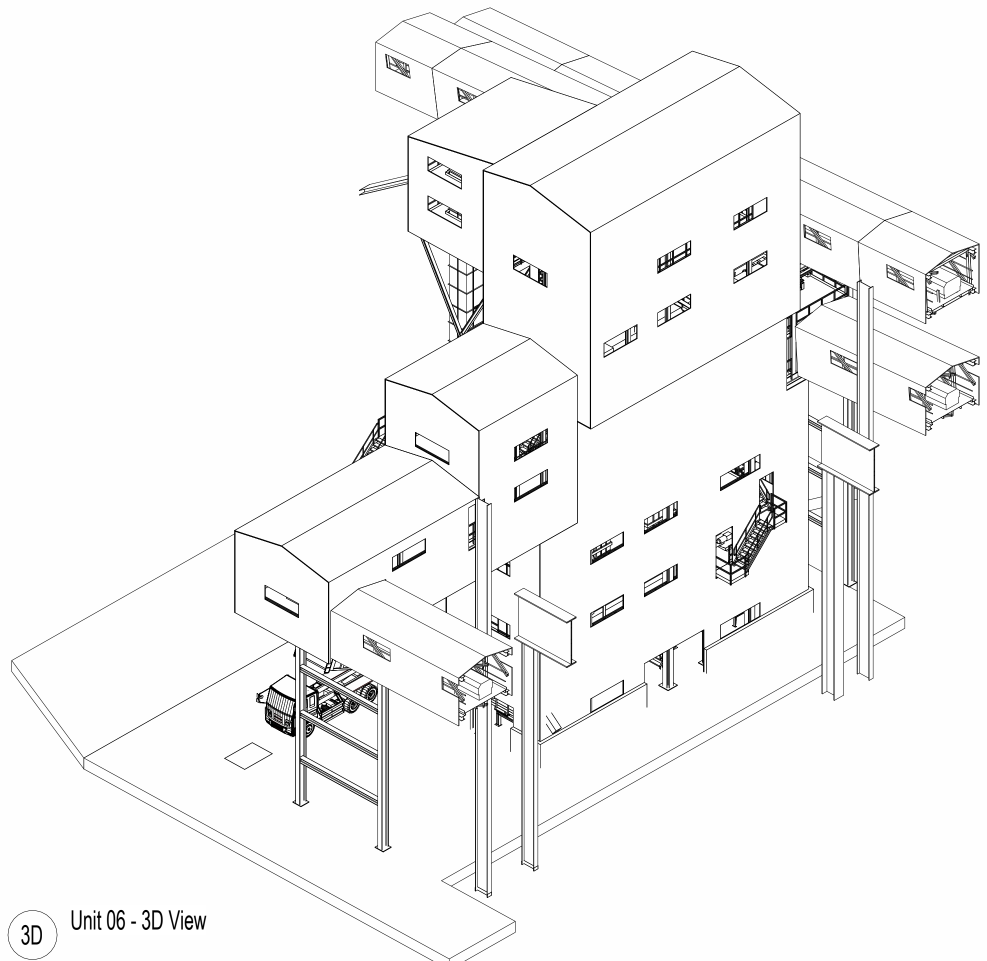
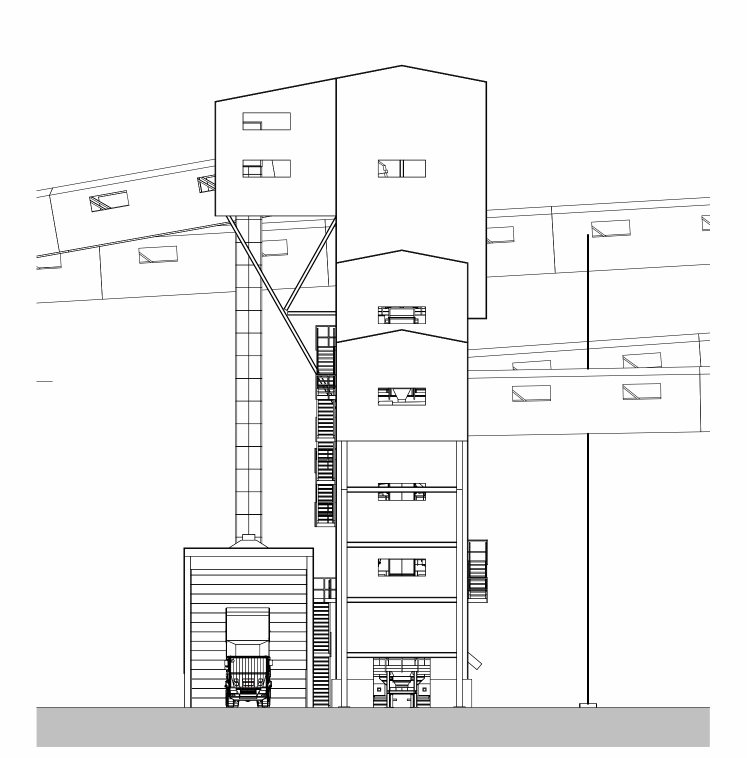


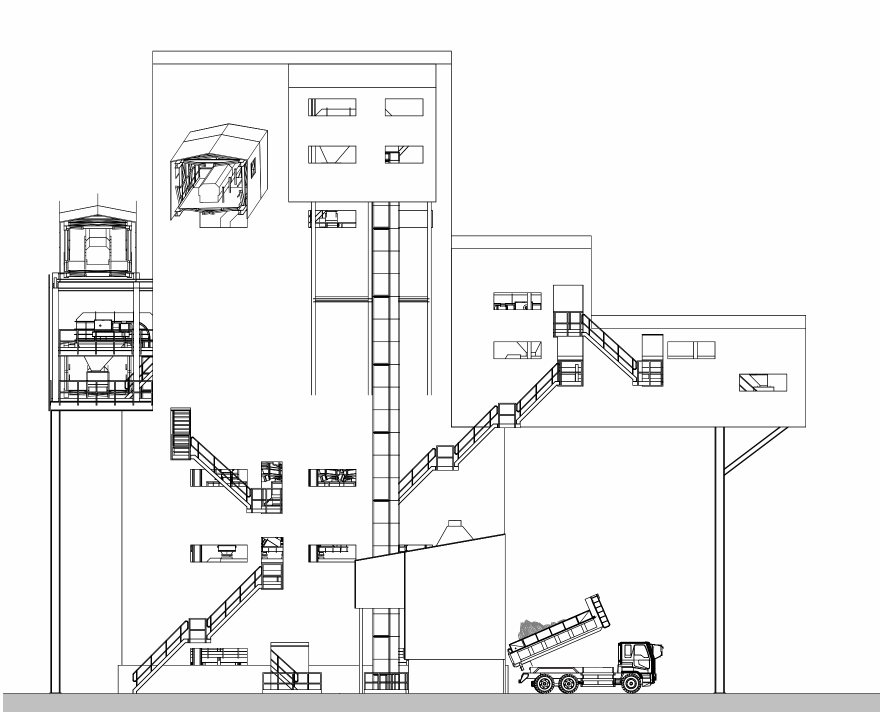
North Elevation 1:200



File Name: Autodesk Docs://20007_EAF Project/EAF-LAW-06-XX-M3-A-000060_UNIT 06.rvt



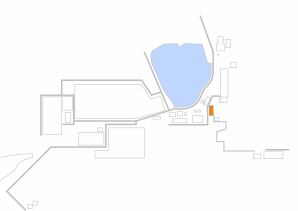




S South Elevation 1:200

Construction (Design and Management) Regulations

Design risk assessments are carried out throughout the design stage of this project in accordance with company procedures and manuals. Where reasonably possible all areas of risk applicable to design and end use of the construction have been identified and then eliminated, mitigated or recorded as a residual risk. Note that general risks of which a competent designer or contractor should be aware are not included. This drawing is to be read in conjunction with the Pre-construction Information and all related documents prepared in accordance with the current Construction (Design and Management) Regulations 2015 and all applicable Health and Safety legislation as currently amended.





A storage bunker for ferroalloys, which are iron compounds with other important elements such as silicon, manganese, chromium etc which are added to the furnace to achieve the correct steel chemistry

P03 Updated following NPT comments 05/09/2024
P02 Issue to NPT 23/08/2024
P01 Incorporating TUR Comments 15/07/24
P00 Initial Issue 28/06/24

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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CLIENT Tata Steel UK Ltd.

PROJECT TITLE EAF PROJECT, PORT TALBOT

DRAWING TITLE
Unit 06 - Ferro Alloys Bunker - Proposed GAs

PROJECT No SCALE @ A1

20007 As indicated

DRAWING No (BS1192:2007 +A2:2016) & BS EN ISO19650 Project - Originator - Volume - Level - Type - Role - Number 19650 Project - Originator - Functional - Spatial - Form - Discipline - Number Breakdown Br