

Photo 1 - RH Penthouse

Steel framing

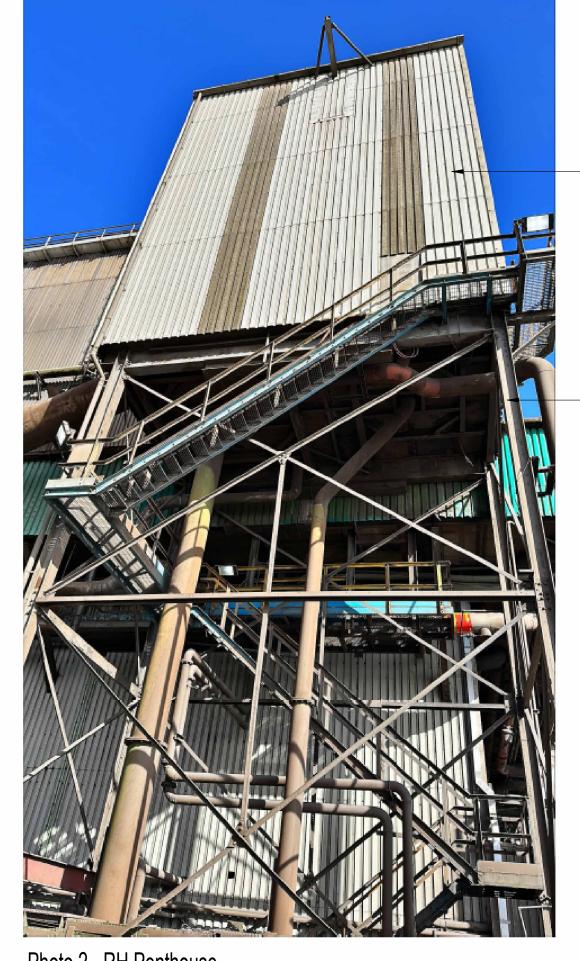


Photo 2 - RH Penthouse

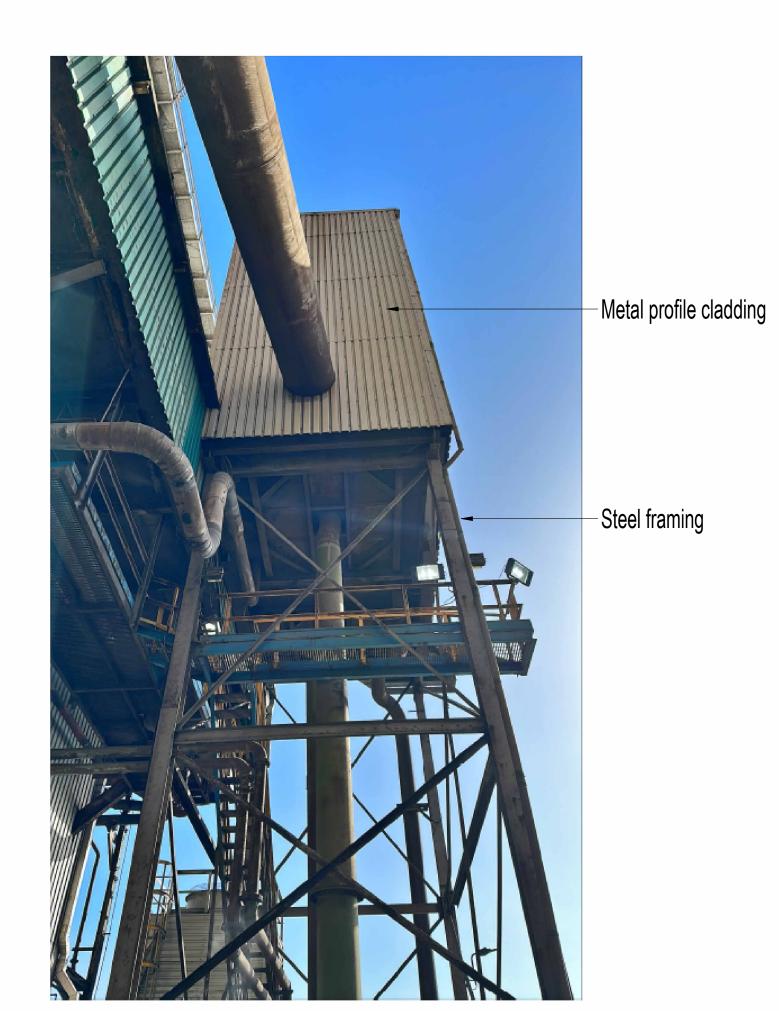


Photo 3 - RH Penthouse

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 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.

Construction (Design and Management) Regulations

Metal profile cladding

Steel framing

P01 Updated following NPT comments 21/08/2024 P00 Issued for comment RIBA PLAN OF WORK 2013 WORKSTAGE LEVEL OF MODEL DEFINITION (LoD)
Stage 3 - Spatial Coordination LoD 3 - Approximate Model

PURPOSE OF ISSUE - SUITABLE FOR ... BS1192 +A1:2015
Planning Submission STATUS2 - Information

Turley





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CLIENT TURLEY

PROJECT TITLE PROJECT CRONUS, PORT TALBOT

DRAWING TITLE
Demolition - 1H RH Penthouse

PROJECT № 19593 SCALE @ A1
As indicated 2016) 8 SENISO19650 EAF-LAW-1H-X-DR-**A-040009**

DO NOT
Any discrepancy or query concerning this drawing should be referred to the Architect
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