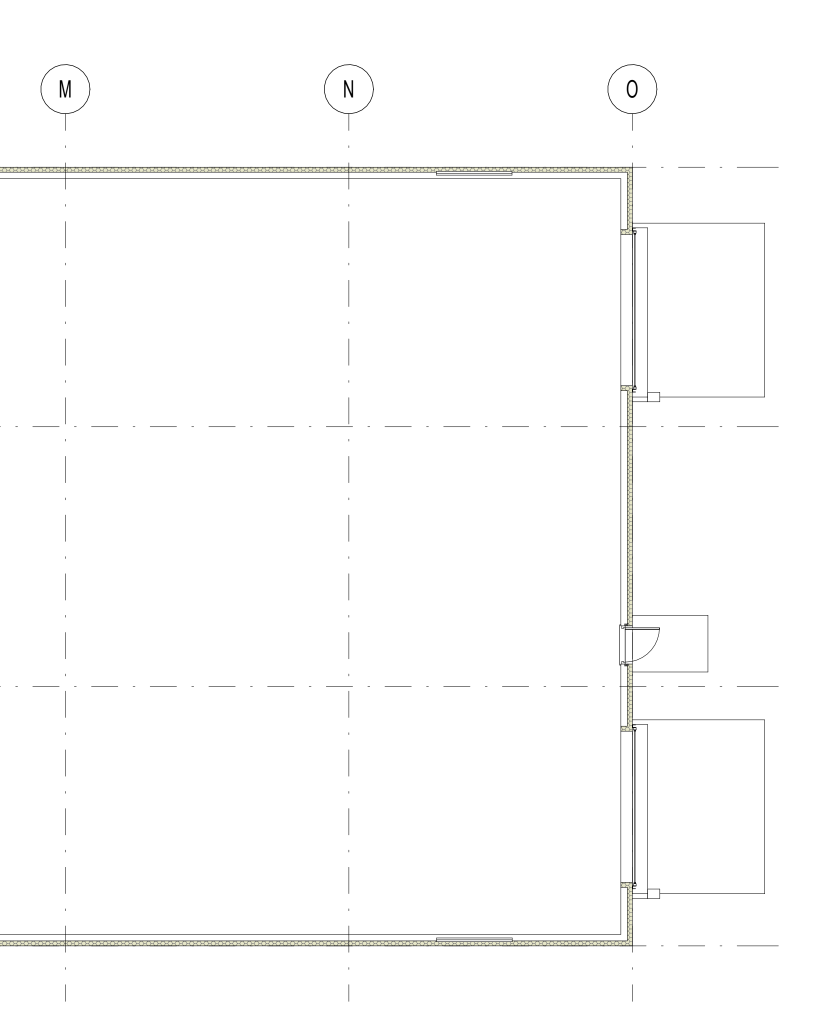
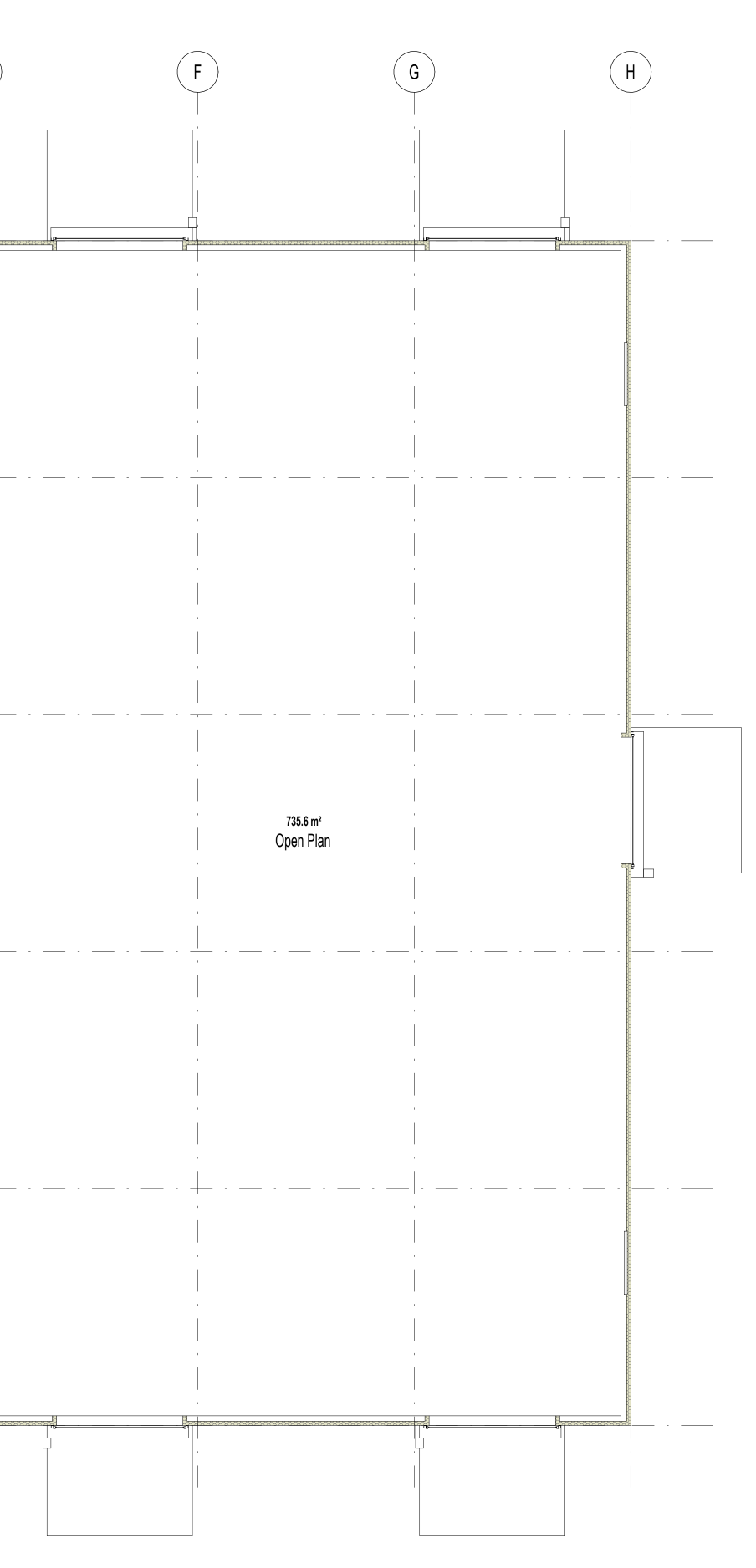
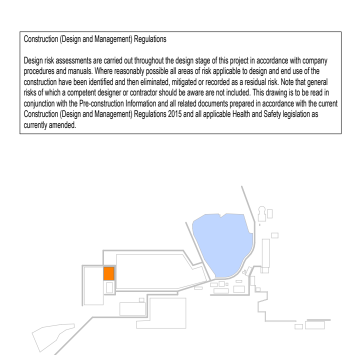


File Name: Autodesk Docs://20007_EAF Project/EAF-LAW-22-XX-M3-A-000220_UNIT 22.rvt







P01 Updated following NPT comments
 P00
 Issue to NPT
 23/08/2024

 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





CLIENT Tata Steel UK Ltd.

PROJECT TITLE EAF PROJECT, PORT TALBOT

DRAWING TITLE Unit 22 - Power Compensation Building - Proposed Ground Floorplan

PROJECT N 20007		
DRAWING N (BS1192:2007 +A2:2016) &	0 1192: Project - Originator - Volume - Level - Type - Role - Number 19650: Project - Originator - Functional - Spatial - Form - Discipline - Number Breakdown Breakdown	REVISION
BS EN ISO19650	EAF-LAW-22-G00-DR- A-061001	P01
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