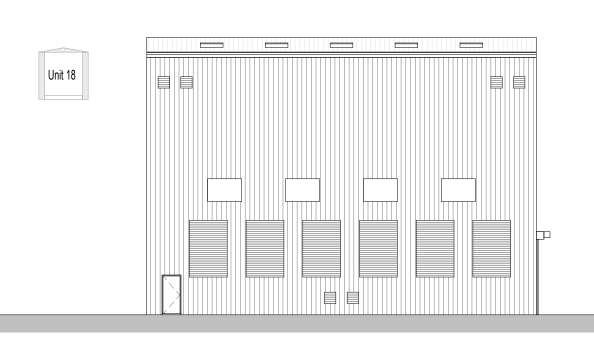
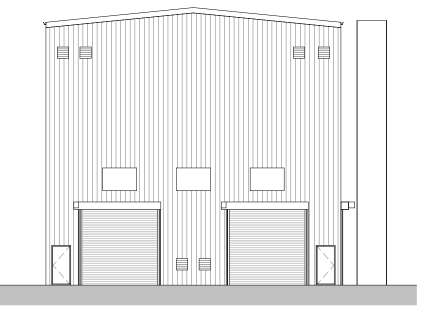


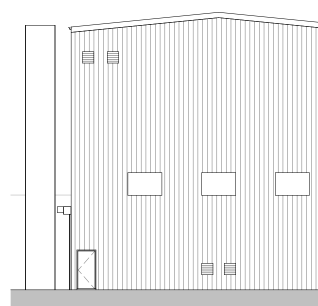
W West Elevation



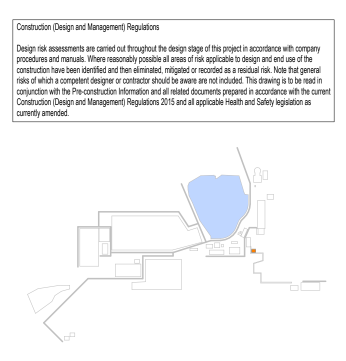
E East Elevation 1:200











Building housing compressors for the creation of compressed air for the Electric Arc Furnace facility

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 CH	ECKED 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



CARDIFF 025 LONDON 020 WREXHAM 019 www.lawray.co.uk CLIENT Tata Steel UK Ltd.

029 2052 8140 0207 138 3560 01978 357 887

PROJECT TITLE EAF PROJECT, PORT TALBOT

DRAWING TITLE Unit 13 - Compressor House - Proposed GAs

PROJECT No 20007		SCALE @ A1 1:200
DRAWING No (BS1192:2007 +A2:2016) &	1192: Project - Originator - Volume - Level - Type - Role - Number 19650: Project - Originator - Functional - Spatial - Form - Discipline - Number Breakdown Breakdown	REVISION
BS EN ISO19650	EAF-LAW-13-X-DR- A-060001	P03
		FUJ
DO NOT Ar SCALE	ny discrepancy or query concerning this drawing should be referred t	

