

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

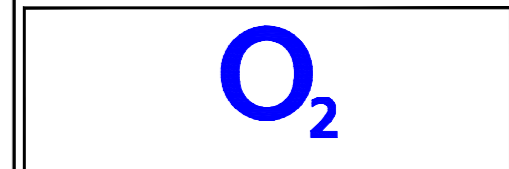
N.G.R | E: 530452 N: 182975

STRUCTURAL NOTE:
 SUITABILITY OF THE PROPOSED STRUCTURAL LOADINGS, SUITABILITY OF THE EXISTING ROOF & LOAD BEARING STRUCTURE NEED TO BE DETERMINED AND CONFIRMED OR REJECTED FOLLOWING COMPLETION OF STRUCTURAL ANALYSIS. PROPOSED LOCATIONS ARE SUBJECT TO MINOR CHANGES FOLLOWING COMPLETION OF THESE WORKS.

TRANSMISSION NOTE:
 NO PROPOSED TRANSMISSION REQUIREMENTS HAVE BEEN PROVIDED AT PLANNING STAGE. CONFIRMATION REQUIRED IF TX IS TO BE NEW FIBRE INCOMING SUPPLY FOR VM02/VF. NEW VM02/VF FIBRE INCOMING SUPPLY WOULD REQUIRE CONFIRMATION OF INCOMING SUPPLY LOCATION IN RELATION TO BUILDING & CABLE ROUTE FROM GROUND LEVEL TO TX LOCATION TO BE CONFIRMED BY SITE PROVIDER VIA ACQUISITION PARTNER

IMPORTANT ELECTRICAL NOTE:
 CONFIRMATION REQUIRED FROM SITE PROVIDER THAT DEDICATED TELECOMS SUPPLY CAN BE TAKEN FROM LL INTAKE ROOM. SPECIALIST ELECTRICAL SURVEY TO BE UNDERTAKEN WITH ICS ELECTRICAL TEAM, SP REPRESENTATIVE, BNO & DNO. CABLE ROUTES TBC FOLLOWING SURVEY

A	Issued for Approval	ICS	ICS	12.01.23
REV	MODIFICATION	BY	CH	DATE



Cell Name	Opt.
SCALA BUILDING	A

Cell ID No		
CORNERSTONE	VM02	VF
15076522 E331114	073403	N/A

Site Address / Contact Details
 SCALA BUILDING
 275 PENTONVILLE ROAD
 LONDON
 N1 9NL

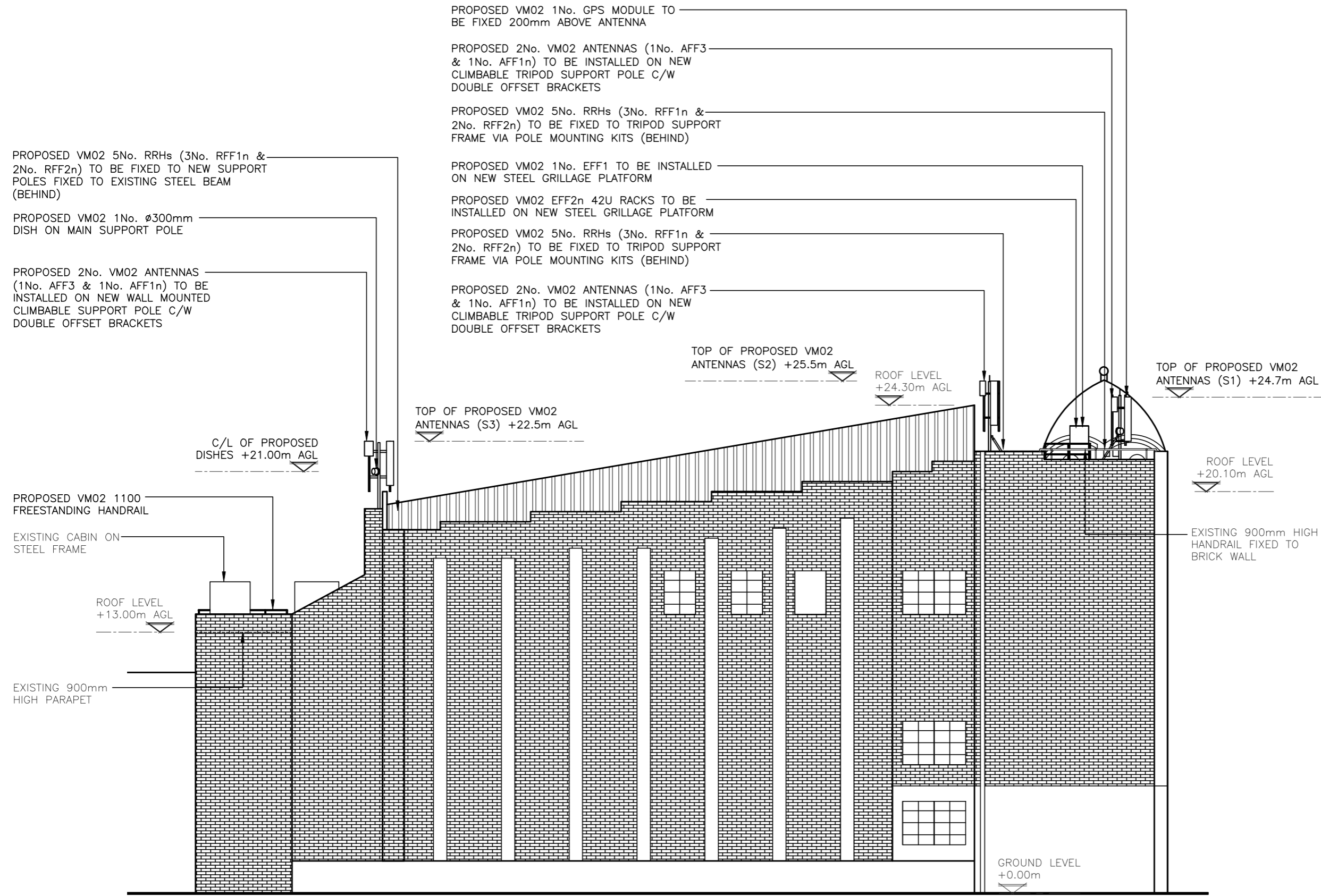
Drawing Title:
 PROPOSED EAST SITE ELEVATION

Purpose of issue: **PLANNING** Dwg Rev: A

Drawing Number: 305

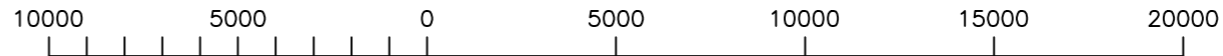
Surveyed By: ICS Original Sheet Size: A3 Pack Issue: B

Drawn: ICS Date: 12.01.23 Checked: ICS Date: 12.01.23



PROPOSED EAST SITE ELEVATION

(1:200)



ORIGINAL SCALE AT A3 - 1:200

ALL DIMENSIONS IN MILLIMETRES