

LEFT HAND SIDE ELEVATION

FRONT ELEVATION

RIGHT HAND SIDE ELEVATION

REAR ELEVATION



DANGER
LOW & HIGH VOLTAGE CABLES MAY BE PRESENT
ALL EXCAVATIONS TO BE CARRIED OUT IN
ACCORDANCE WITH HSE47
EXPOSE ALL CABLES PRIOR TO JOINTING WORKS
TREAT ALL CABLES AS LIVE

BACKFILL
THE BACKFILL AROUND THE CABLES SHALL BE FREE
OF SHARP EDGED STONES AND RUBBLE. CABLES TO
BE BEDDED AS DETAILLED IN CROSS SECTIONS AND
IN ACCORDANCE WITH THE EN50183 Q1 AND
NR50183A REQUIREMENTS.

WARNING
ALL EXCAVATION SHOULD BE DONE BY TAKING THE
APPROPRIATE SAFETY PRECAUTIONS IN THE
"HEALTH & SAFETY EXECUTIVE GUIDE
Note47"(HSE47)
"AVOIDING DANGER FROM UNDERGROUND
SERVICES" TAKING COGNIZANCE OF THE FACT THAT
OTHER PLANT MAY BE IN THE VICINITY WHICH IS NOT
SHOWN ON THE PLANS.

1 GRP ELEVATIONS

Scale: 1:30

Drawing Key	
EHV OHL Proposed	— OHL
EHV OHL Existing	— OHL
EHV OHL Existing to be Removed	— OHL
EHV Existing	— OHL
EHV Existing to be Removed	— OHL
EHV Existing to be Abandoned	— OHL
EHV Proposed	— OHL
HV OHL Proposed	— OHL
HV OHL Existing	— OHL
HV OHL Existing to be Removed	— OHL
HV Existing	— OHL
HV Existing to be Removed	— OHL
HV Existing to be Abandoned	— OHL
HV Proposed	— OHL
LV OHL Proposed	— OHL
LV OHL Existing	— OHL
LV OHL Existing to be Removed	— OHL
LV Existing	— OHL
LV Existing to be Removed	— OHL
LV Existing to be Abandoned	— OHL
LV Way 7 Proposed	— OHL
LV Way 6 Proposed	— OHL
LV Way 5 Proposed	— OHL
LV Way 4 Proposed	— OHL
LV Way 3 Proposed	— OHL
LV Way 2 Proposed	— OHL
LV Way 1 Proposed	— OHL
LV Proposed	— OHL
Service OHL Proposed	— OHL
Service OHL Existing	— OHL
Service OHL Existing to be Removed	— OHL
Service Existing	— OHL
Service Existing to be Removed	— OHL
Service Existing to be Abandoned	— OHL
Service Proposed SNE	— OHL
Proposed Earthing Cable	— OHL
Electric Main Duct	— OHL
Electric Service Duct	— OHL
Link Box	— OHL
Service Joint	— OHL
Breach Joint	— OHL
Straight Joint	— OHL
Pod End/Earth Rod	— OHL
Shunt Repair	— OHL
Overhead Pole with Stays	— OHL
Cut Out	— OHL
Car Charging Point	— OHL
External electric Meter Location/Phase	— OHL
Internal electric Meter Location/Phase	— OHL
External electric Meter Location/Phase SNE	— OHL
Internal electric Meter Location/Phase SNE	— OHL
Proposed Lighting Column	— OHL
Proposed Feeder Pillar	— OHL
Site Boundary	— OHL
Revision Cloud	— OHL

The details supplied on this drawing are intended to be used for information only and are not representative of any binding or contractual agreement between eSmart Networks and any other parties involved. The position of existing items is given for guidance only and is not to be relied upon for any excavation works for any damage caused to, nor any injury incurred, as a result of installation of such apparatus. Before any on-site works commence an up-to-date copy of the relevant utility records must be obtained.

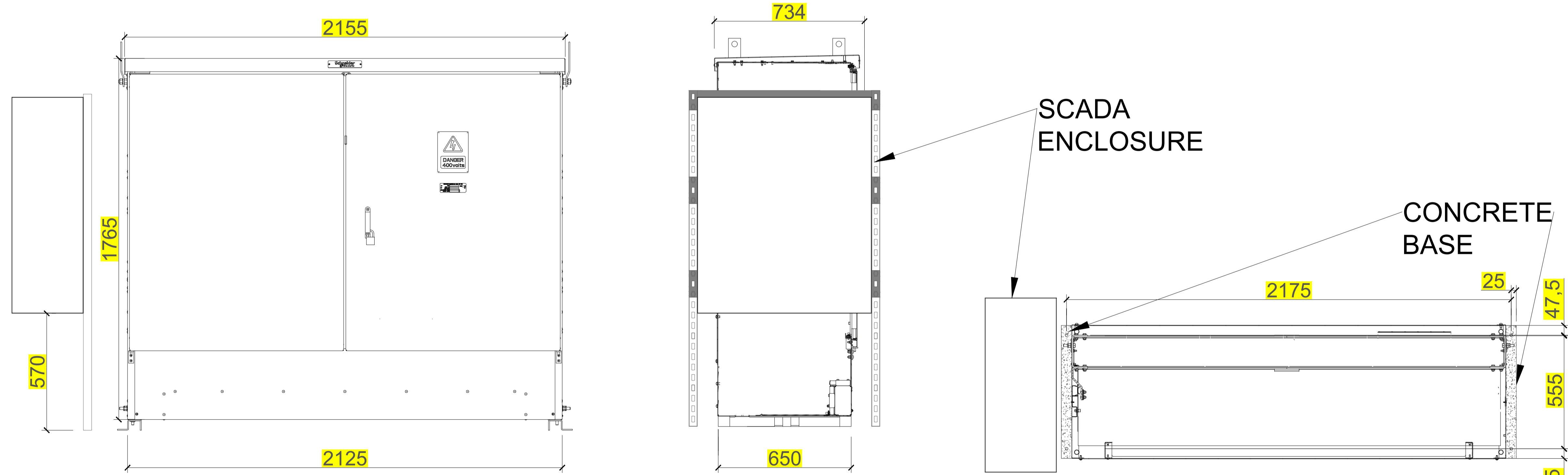
DATE	DESCRIPTION	REV	DES	QC	APP
03/03/22	Updated Following Internal Design Review	B	JD	XP	SP
03/03/22	First issue	A	JD	XP	SP



DRAWING TITLE	
ELEVATION DRAWINGS	
SITE ADDRESS: Slough Retail Park, Twynches Lane, Slough SL1 5AL	
STATUS: FOR TENDER - NOT FOR CONSTRUCTION	
SCALE: As shown on A1	
DRAWING NUMBER: EV00598-E-GA-01	REVISION: B
CLIENT: GRIDSERVE	
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CONSTRUCTION DESIGN MANAGEMENT
UNDER THE CONSTRUCTION DESIGN AND MANAGEMENT REGULATIONS 2015, ESMART NETWORKS UNDERTAKES THE ROLE OF DESIGNER ONLY. THE DEVELOPER, WHO SHALL ENSURE THAT THE DESIGN AND CONSTRUCTION OF THE SITE AS A WHOLE COMPLIES WITH ALL APPLICATION LEGISLATION, BUILDING CONTROL AND FIRE REGULATIONS.

THE PRINCIPAL DESIGNER SHALL ENSURE THAT THE FOLLOWING ASPECTS OF THE DESIGN ARE COMPLETED:
1. SITE DRAINAGE DESIGN
2. LIGHTING RISK ASSESSMENT



FRONT ELEVATION

SIDE ELEVATION

PLAN VIEW

2 OUTDOOR RATED LV SWITCHBOARD ELEVATIONS

Scale: 1:12

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