



EV DRAWING LEGEND

- BOUNDARY LINE
- EXISTING KERB
- PROPOSED KERB
- PROPOSED DROPPED KERB
- DEMOLISHED
- PROPOSED EV BOLLARD - RAL 5015
- EXISTING FLOOD LIGHT
- PROPOSED FLOOD LIGHT
- EXISTING FENCE LINE
- PROPOSED FENCE LINE
- DSEAR - ZONE 1
- DSEAR - ZONE 2
- DSEAR ZONE - TANKER
- EXISTING GRASS
- PROPOSED GRASS
- EXISTING HEDGE
- PROPOSED HEDGE
- EXISTING TREE
- PROPOSED TREE
- DENOTES DNO HV/LV SUBSTATION
Typical GRP Enclosure 3.112m x 2.8m
All to service prover standard details
TO ICP DETAILS
- DENOTES ENVIKO TYPE O
METERING CABINET
1065mm x 540mm x 1273mm H
GRP Housing set 400mm clear
from GRP Enclosure
- DENOTES BESPOKE LV PANEL GRP
ENCLOSURE
TO BE SPECIFIED BY ELECTRICIAN
Unit Size 3000mm x 1500mm x
2450mm H GRP unit allowed for
currently
- DENOTES CHARGING POST
ALPITRONICS HYC 300

DRAWING NOTES
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TITLE PLAN REQUIRED, ASSUMED BOUNDARY ONLY

This drawing is an initial feasibility scheme and is subject to technical review and internal approvals. DNO application process may affect feasibility, provide additional information and require further review of scheme. Feasibility may be affected by other factors as the scheme progresses to working drawing stage and may also be compromised by unforeseen elements encountered on site during installation of works

Scheme Based on OS Map Dated 24.02.2026

- GENERAL NOTES**
- This drawing has been prepared for the sole purpose of obtaining planning permission.
 - This drawing is to be read in conjunction with drawings numbered:
 14313-2360-LP Location Plan
 14313-2360-BP Block Plan
 14313-2360-20 Existing Site Plan
 14313-2360-21 Proposed Site Plan
 14313-2360-22 Charger Details
 14313-2360-25 Substation Enclosure Details
 14313-2360-26 LV Enclosure Details
 14313-2360-27 Meter Cabinet Details
 - Any advertisements are indicative and are subject to a separate advertisement application
 - Any neighbouring buildings shown on the elevations are diagrammatic and have been extrapolated from site photographs. They have not been measured.



REV	DATE	DESCRIPTION	DRAWN/CHECKED
REVISION NOTES			

PLANNING

mbh

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CLIENT

mfg

motor fuel group

PROJECT
FS2360 - REIGATE MORRISONS
 22-32 BELL STREET,
 REIGATE,
 RH2 7BA

DRAWING TITLE
PROPOSED SITE LAYOUT

DRAWN BY LBM	DATE 13.04.2026	SCALE 1:200	PAPER SIZE A1
CHECKED BY AM/RRB	DRAWING NUMBER 14313-2360-21	REV.	