

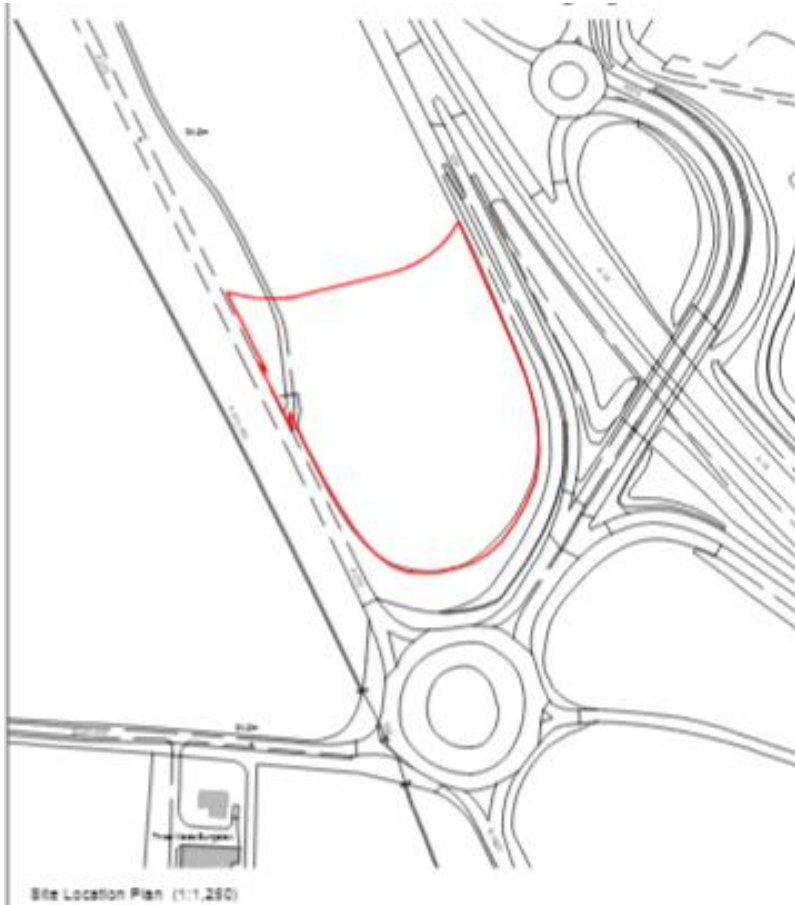
23/01594/FUL

DEVELOPMENT OF AN ELECTRIC VEHICLE
CHARGING STATION (EVCS), ANCILLARY POWER
GENERATION, ANCILLARY RESTAURANT AND
ASSOCIATED WORKS / LANDSCAPING

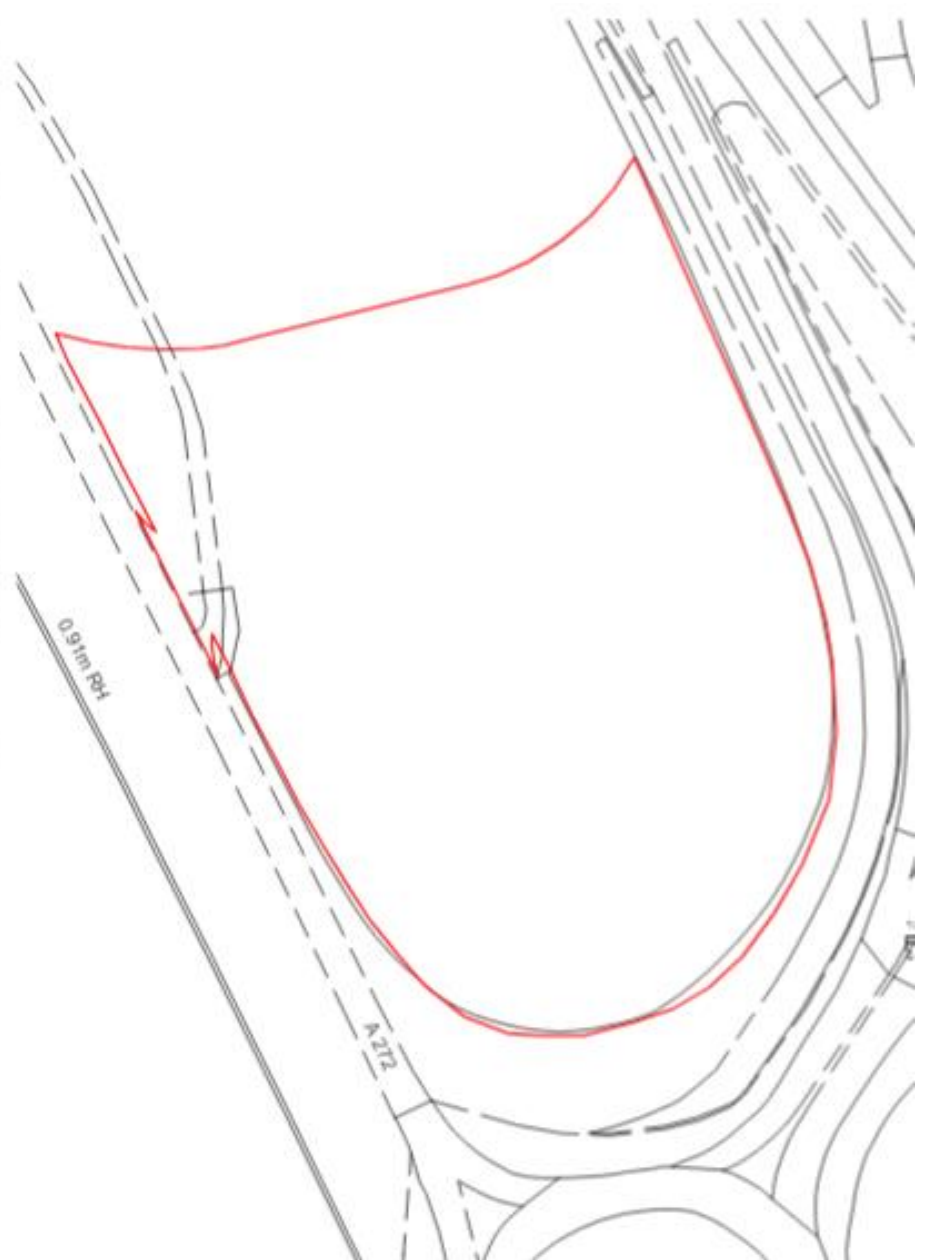
THREE MAIDS HILL, ANDOVER ROAD, LITTLETON



LOCATION AND BLOCK PLAN



Site Location Plan (1:1,250)



AERIAL VIEW



EXISTING SITE SURVEY



PRPOSED SITE LAYOUT



EXISTING AND PROPOSED ACCESS



RESTAURANT PROPOSED ELEVATIONS



NE Northeast Elevation as Proposed
1:100



IW Northwest Elevation as Proposed
1:100



SW Southwest Elevation as Proposed
1:100

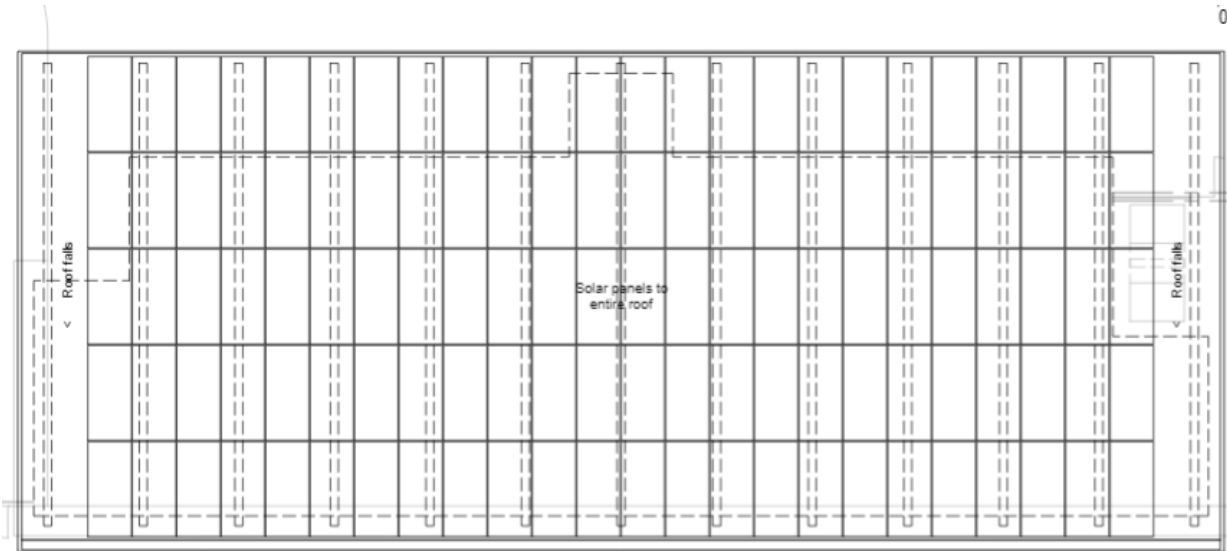


SE Southeast Elevation as Proposed
1:100

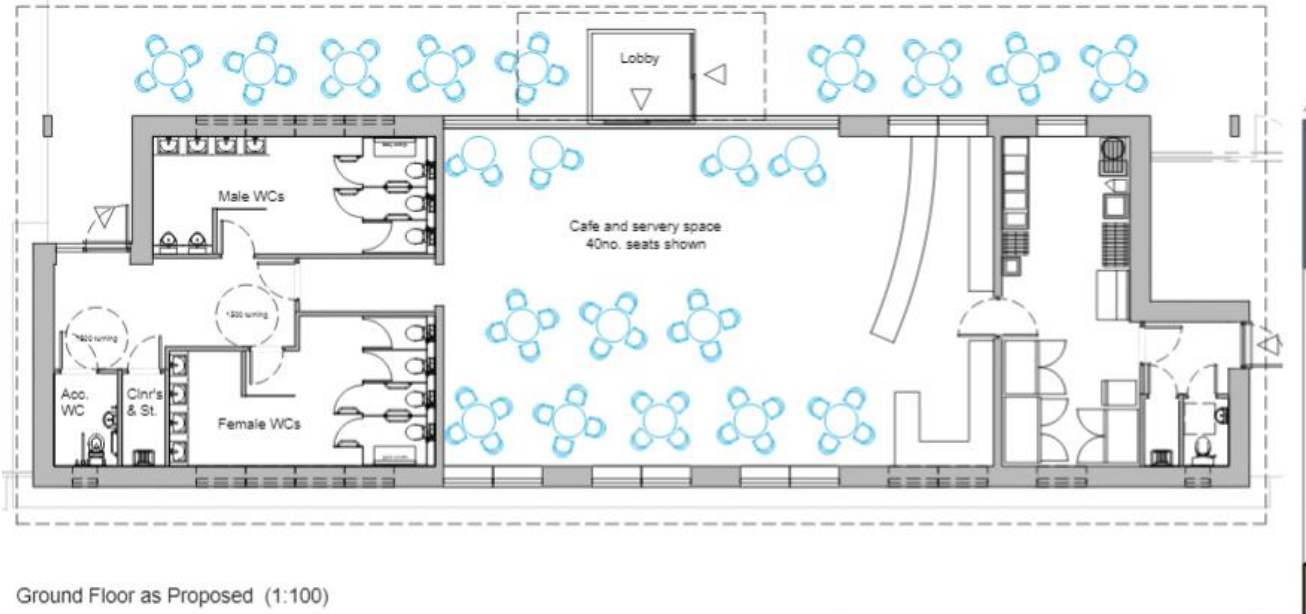


Northwest Elevation as Proposed (1-50)
1:50

PROPOSED RESTAURANT FLOOR PLANS



Roof Plan as Proposed (1:100)



Ground Floor as Proposed (1:100)

RESTAURANT BUILDING PERSPECTIVES

Three Maids Hill - InstaVolt EV Charging Site

Please do not scale from this drawing (except for plans)
Discrepancies are to be noted



① Front Elevation Perspective - Facing South

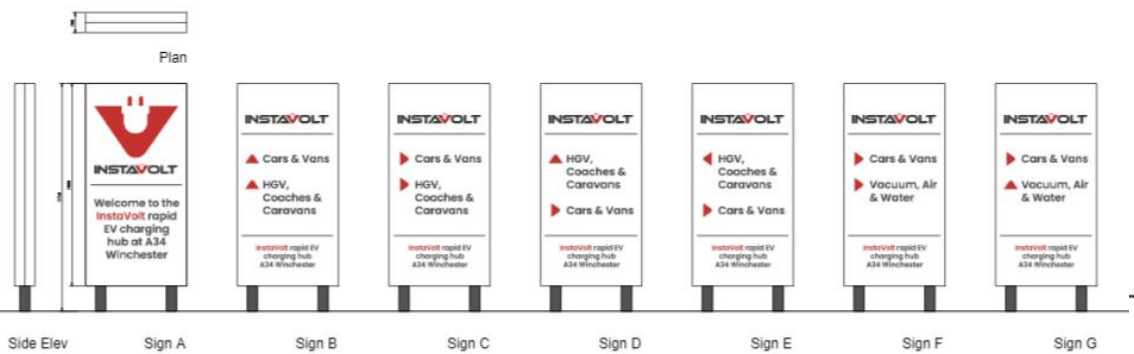
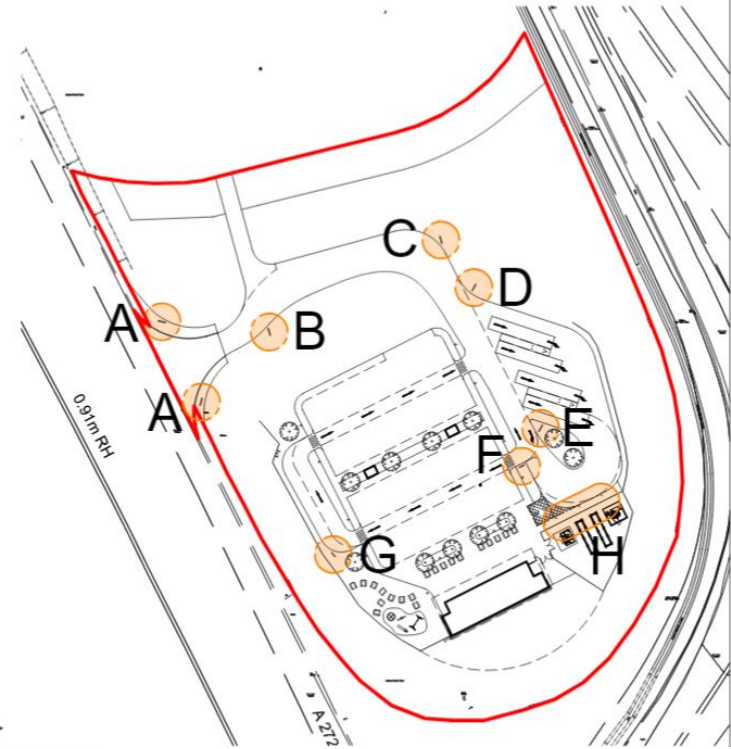


② Front Elevation Perspective - Facing Southeast

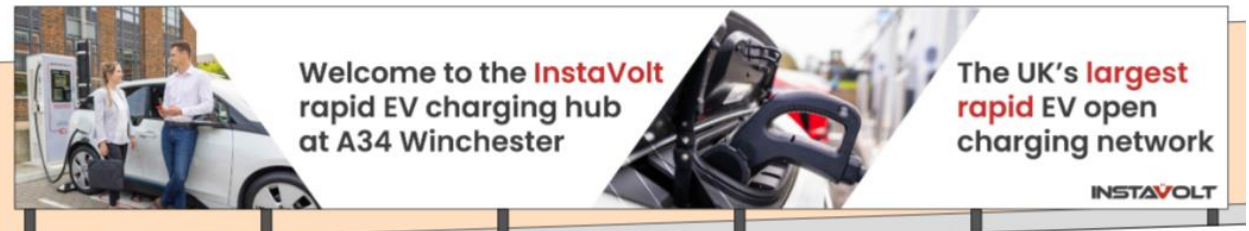
RESTAURANT SITING



PROPOSED SIGNAGE



Side Elev Sign A Sign B Sign C Sign D Sign E Sign F Sign G



Site Signage as Proposed (1:20)

Sign H



Site Signage as Proposed - Sign H, shown with gradient of site and service area fencing in background (1:50)

APPROVED WASTE PROCESSING USE



**APPROVED
ANAEROBIC
DIGESTER ON
ADJACENT SITE**



VIEW TOWARDS EXISTING ACCESS OFF A272



VIEW FROM SW CORNER OF SITE LOOKING NORTH



VIEW TOWARDS NORTH BOUNDARY



VIEW NORTH FROM SE BOUNDARY



VIEW TOWARDS SOUTH EAST CORNER OF SITE



VIEW ALONG SOUTH BOUNDARY

