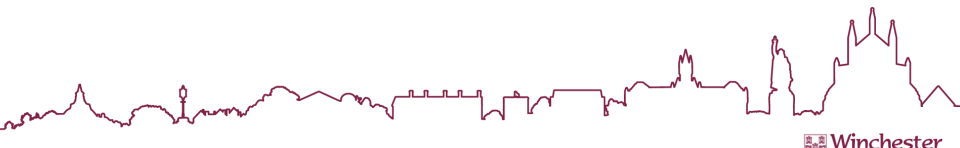
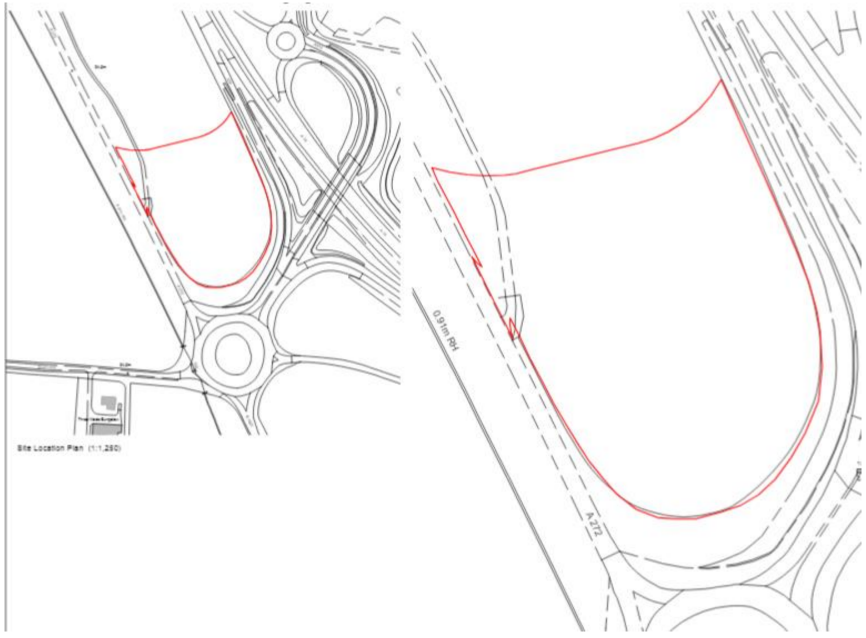
23/01594/FUL

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

THREE MAIDS HILL, ANDOVER ROAD, LITTLETON



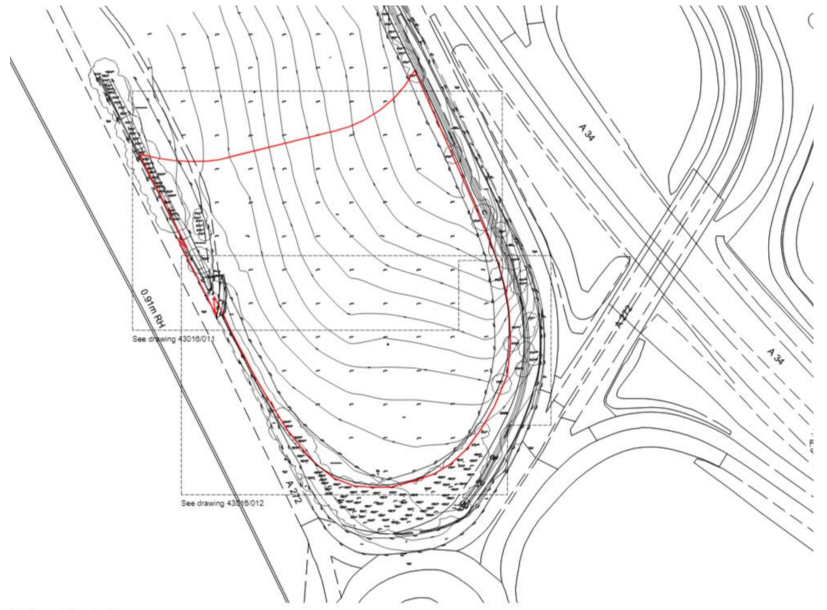
LOCATION AND BLOCK PLAN



AERIAL VIEW



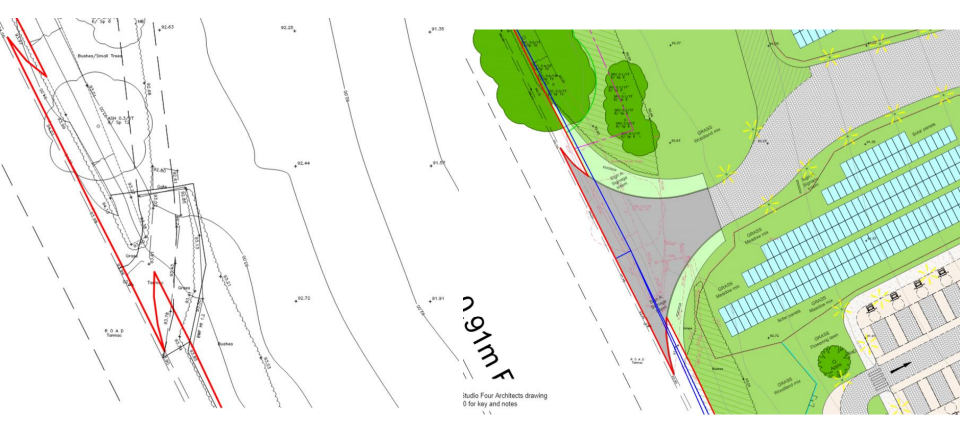
EXISTING SITE SURVEY



PRPOPSED SITE LAYOUT



EXISTING AND PROPOSED ACCESS



RESTAURANT PROPOSED ELEVATIONS





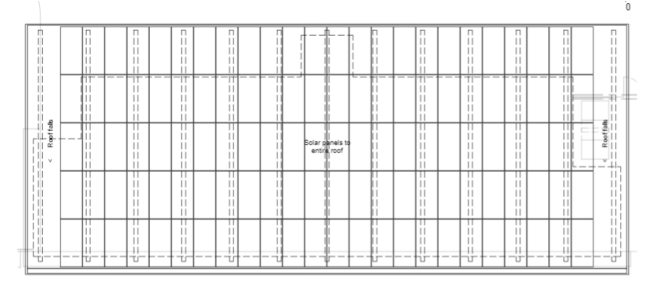
SW Southwest Elevation as Proposed



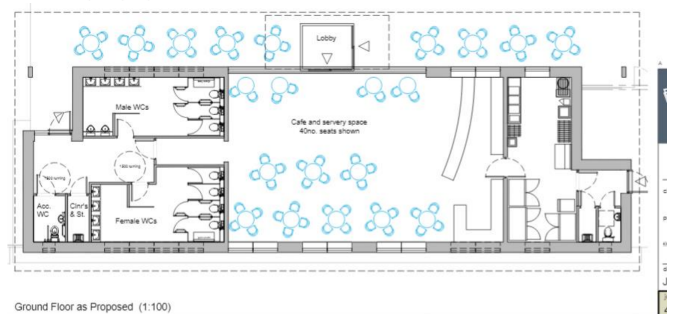




PROPOSED RESTAURANT FLOOR PLANS



Roof Plan as Proposed (1:100)



RESTAURANT BUILDING PERSPECTIVES

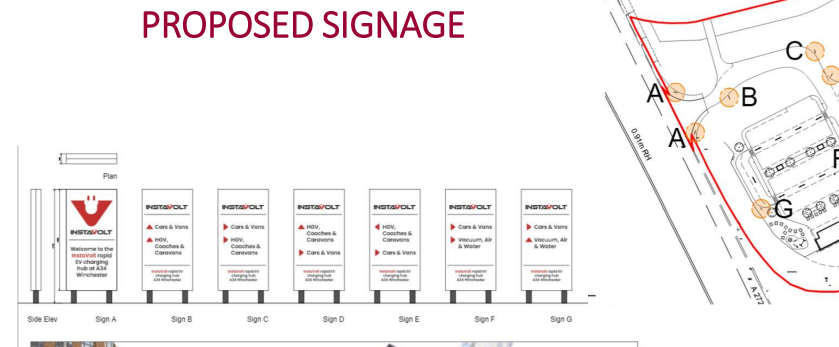
Three Maids Hill - InstaVolt EV Charging Site

Please do not acale from this drawing (autoo) for glann Discregencies are to be brow



RESTAURANT SITING







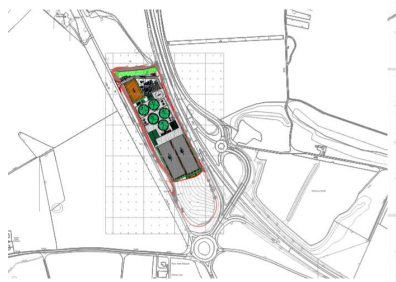
Welcome to the instavel rapid EV charging hub at A34 Winchester

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

