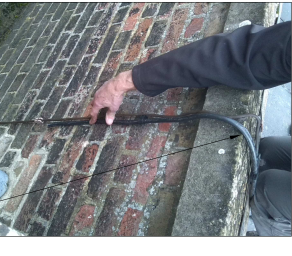
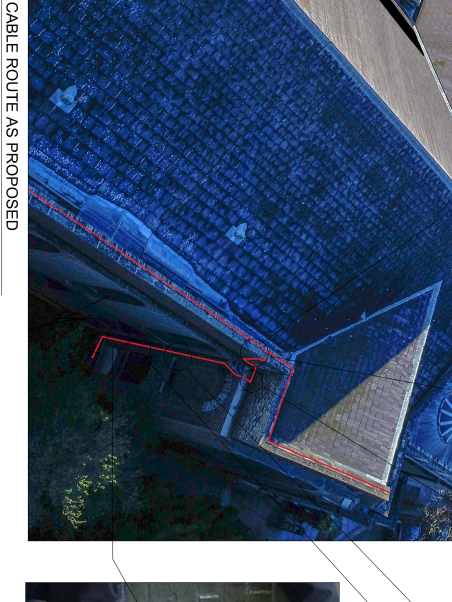
IT IS PROPOSED TO RUN THE CABLE RUNS DOWN THE PARAPET ADJACENT TO THE EXISTING LIGHTINING CONDUCTOR. AT THE PROJECTING STONE COURSE THE CABLE WILL BE RUN TO THE SIDE OF THE EXISTING RAINWATER DOWNPIPE OPPOSITE TO THE CONDUCTOR, AND THEN DOWN THE WALL IN A MANNER THAT MIRRORS THE EXISTING CONDUCTOR. FIXINGSS TO THE STONE AND WALL WILL BE AS DESCRIBED ON DRAWINGS E701 AND E702 RESPECTIVELY.















THIS DRAWNING IS COPPRIGHT OF LOVE ARCHITECTURE LILL
THIS DRAWNING MUST BE READ IN CONJUNICITION WITH THE
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HAS NOT BEEN RETERRED TO THEM AND THEIR APPROVAL
DRAWNINGS. AND THE ORDER OF THE COMPUTER
DIGITAL DATA, ONLY HOUSE BOMENSIONS ARE TO BE USED.
IF INI DOUBT ASK.

TO be read in

Conjunction with

GENERAL NOTES:

conjunction with drawing E200

APPLICATION APPLICATION

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MPSTEAD PARISH CURCH

©BIRTEAD PARISH CURCH
PROJECT:

PV PANEL ARRAY

· AS PROPOSED

VERTICAL DROP CABLE RUN

IMAGES

SCALE: NTS - Cable route shown in red