IT IS PROPOSED TO RUN THE CABLE RUNS ALONG THE WALL ABOVE THE LEAD FLASHINGS. FIXINGSS WILL BE PLASTIC CLIPS SCREWED TO THE BRICKW WITH 3MM DIAMETER SCREWS IN RAWLPUGS. WHEN THE CABLE IS REMOVED THE HOLES WILL BE FILLED WITH LIME BASED FILLER MIXED WITH MATCHI BRICK DUST. FOR THE TRANSITON TO THE ROUTE OF THE EXISTING LIGHTNING CONDUCTOR CABLE CLIPS WILL BE FIXED TO THE STONE PEDIMENT AS DESCRIBED ON DRAWING E701. THEREAFTER THE CABLE WILL FOLLOW THE LINE OF THE EXISTING LIGHTING CONDUCTORS FIXED TO THE STONE PARAF DESCRIBED ON DRAWING E701. ARAPETS AS TCHING CKWORK

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drawing E200 conjunction with To be read in GENERAL NOTES:







PLANNING

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HAMPSTEAD PARISH CURCH

PV PANEL ARRAY

AS PROPOSED
CHANCEL ROOF CABLE RUN MAGES

Date: 01.2019 E702 Drawn By: ST В

761

P00

SCALE: NTS - Cable route shown in red

CABLE ROUTE AS PROPOSED