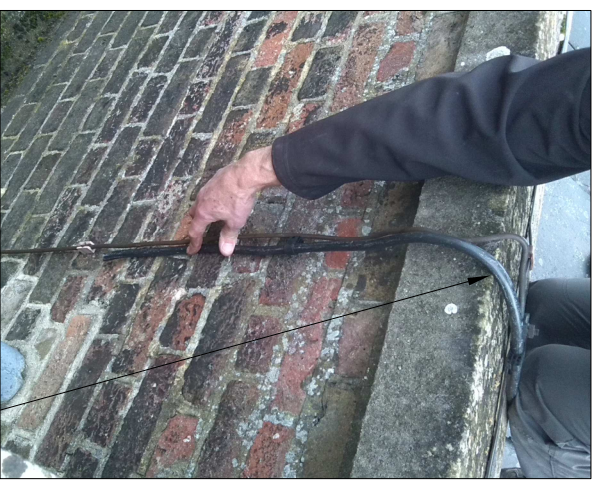


IT IS PROPOSED TO RUN THE CABLE RUNS DOWN THE PARAPET ADJACENT TO THE EXISTING LIGHTNING CONDUCTOR. AT THE PROJECTING STONE COURSE THE CABLE WILL BE RUN TO THE SIDE OF THE EXISTING RAINWATER DOWNPIPE OPPOSITE TO THE CONDUCTOR, AND THEN DOWN THE WALL IN A MANNER THAT MIRRORS THE EXISTING CONDUCTOR. FIXINGS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



GENERAL NOTES:  
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To be read in conjunction with drawing E200

Rev	Notes	dd/mm/yy	By	Checked

Do not scale from this drawing. Check all dimensions on site

PLANNING APPLICATION

**LOVE ARCHITECTURE**  
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Client: HAMPSTEAD PARISH CURCH  
 Project: PV PANEL ARRAY

Title: AS PROPOSED VERTICAL DROP CABLE RUN IMAGES

Date: 01/2019  
 Drawn By: ST  
 Checked: BL

Scale: NTS  
 Project Ref: 761  
 Drawing Type & No: E703  
 Status & Revision: P00