

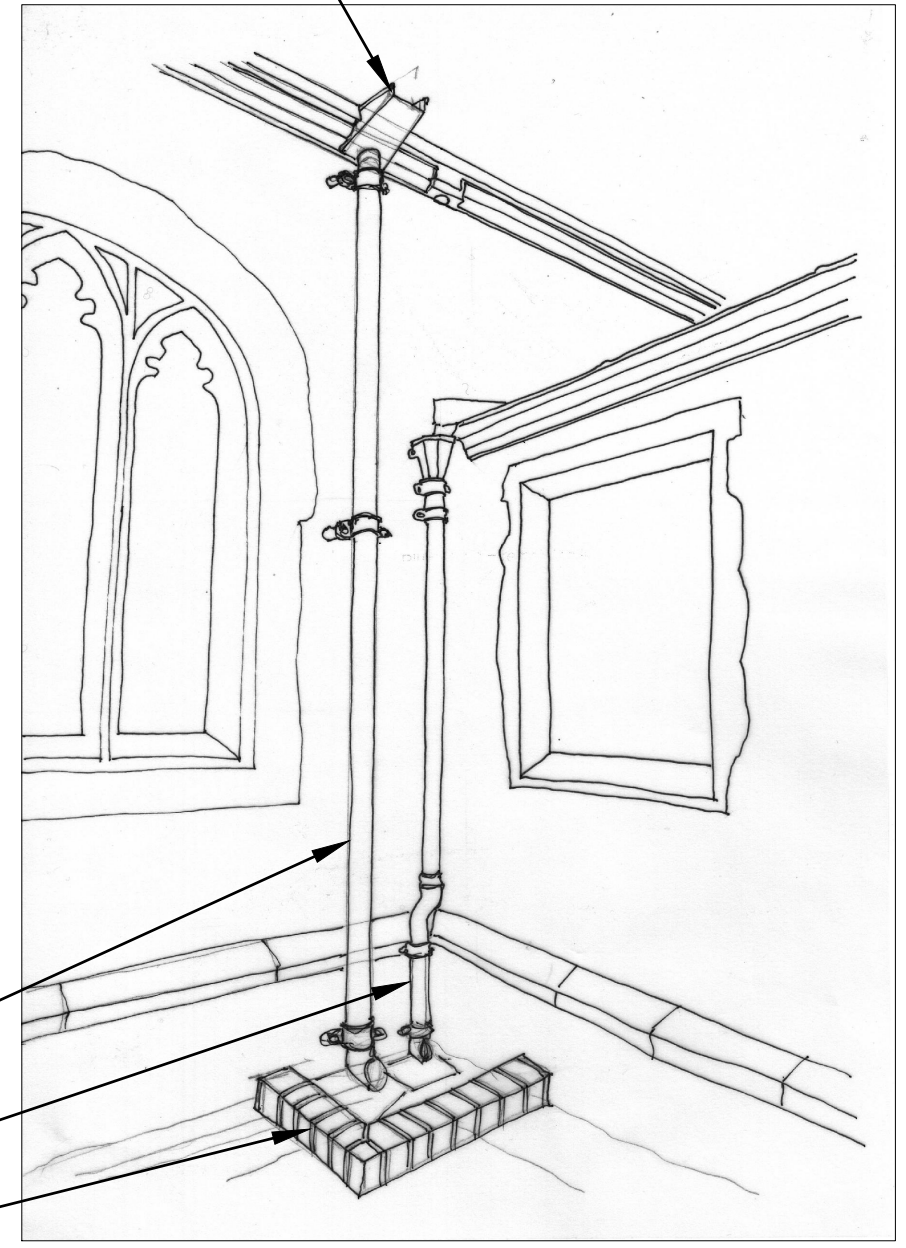
- Notes:
1. This drawing is to be read in conjunction with all Architect's drawings and Specification and all relevant contract documentation.
  2. Drawings must not be scaled. The contractor is to verify all dimensions and details on site, and is to report any discrepancies to the architect immediately.
  3. The contractor is to carry out everything necessary for the proper execution of the works whether or not shown on the drawings or described in the Specification provided the same may reasonably be inferred therefrom.
  4. All work is to comply with relevant British Standards and Codes of Practice in respect of materials and workmanship, and site procedure and organisation, and specifically with BS 8000-0:2014.
  5. If in doubt - ask!

Items 4.4, 4.4.1, 4.4.2, 4.4.3, 4.4.4 form new outlet to agreed position; alter stonework and form new copper chute based on the design of the lead chute and weir to the south aisle

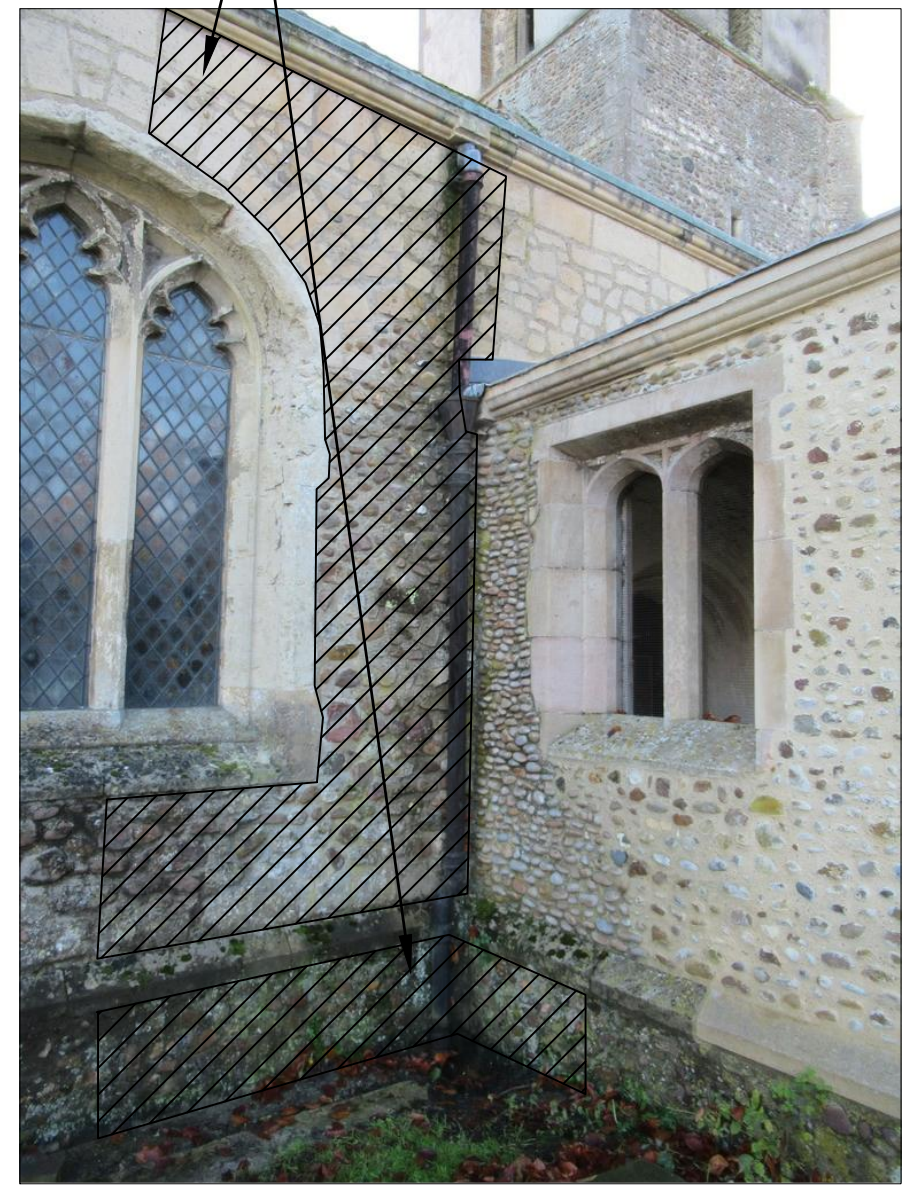
Items 12.5, 12.5.1 rake out all cement pointing and repoint including below plinth as shown, and to include a margin 100mm lower than extg perimeter channel level



EXTG RWP No.3 on which new copper outlet is to be based



PROPOSED RWP No.3 AND NEW RWP No.12



EXTG RWP No.8



EXTG RWP No.8

Item 9.9 new larger brickwork surround to serve both new and extg rwps;  
 Item 10.2, 10.2.1, 10.2.2 take down and alter extg RWP No.8, overhaul, redecorate and reinstate as modified;  
 Item 10.3, 10.3.1, 10.3.2, 10.3.3 supply and fit new RWP No.12

drawing title		ASHLEY COURTNEY RIBA AABC ARCHITECT				
PHOTOS IDENTIFYING PROPOSED WORKS		36 Roseford Road, Cambridge CB4 2HD tel: 01223 750610 email: ac@ashleycourtney.co.uk				
client	job title	scale	date	job no.	dwg no.	rev
COTON PCC	URGENT REPAIRS	NTS	NOV 2020	20-27	07	