PROPOSED REPAIR TO HIP RAFTER ADJACENT TO DORMER N9 AT JUNCTION WITH WALL PLATE, THE HIP RAFTER HAS SUFFERED WHITE ROT. THIS IS TO BE REPAIRED USING STEEL

RODS AND RESIN ALL AS DETAILED BY HARPER BD SEE REPORT DATED 03.04.2023

PROPOSED RENDERING TO PARAPET WALL

TO ENSURE THE LEAD FOR THE STEPPED GUTTER IS CHASED AND FLASHED INTO THE BRICKWORK, IT IS NECESSARY TO CARRY OUT RENDERING TO FOLLOWING **SPECIFICATION -**REMOVE EXISTING SAND AND CEMENT RENDER LOCALLY

SO AS NOT TO DAMAGE BRICKWORK. NEW RENDER TO BE LIME PUTTY MIXED BY WEIGHT AND INCLUDE

POZZOLON. INCLUDE E M L BETWEEN COATS. RENDER DRIP TO BE STAINLESS STEEL. FINISH WITH SILICATE PAINT.

THIS SIDE OF BUILDING FACES SOUTH (PARAPET WALL)

PARAPET WALL AT DORMER S6

WITH LEAD REMOVED FROM

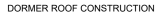
STEPPED GUTTER



STEEL HANGER AND STIRRUP

ADJACENT TO DORMER S3





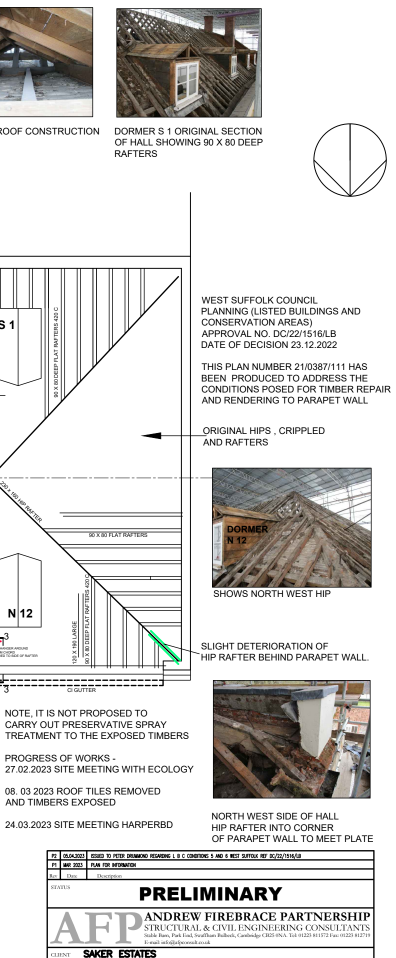
DORMER ROOF CONSTRUCTION

DORMER ROOF CONSTRUCTION

STEEL HAP BOTTOM C SCREWED S 6 S 5 S 4 S 3 S 2 RAFTERS INCLUDING 'CRIPPLED' IN SATISFACTORYCONDITION RIDGE PARAPET WAL RAFTERS INCLUDING 'CRIPPLED' IN SATISFACTORYCONDITION. N 7 N 8 N N 10 N|11 N 12 220 X 100 DEEP W NORTH SIDE OF BUILDING **TRADITIONAL C I GUTTER ROOF PLAN** SCALE 1:100@A3 HANGER SCREWED TO SIDE OF KING POST RAFTER LEAD SHEET ROOF AND CHEEKS LAID ON 150 X 20 PLAIN BOARDING TIMBER CASEMENT WINDOWS TIMBER ERAMING AROUND DEFECTIVE TIMBER BOARDS TO BE REPLACED USING SIZES TO MATCH **NORTH SIDE DORMER (9)** MASONRY STEEL HANGER TIMBER STUDS, WITH LATHE AND PLASTER ON ROOM SIDE. WITH STIRRUP 540 OVERALL $\langle \rangle$ 75 X 115 PURLIN CCESS PANELS **SECTION 3-3 KINGPOST TRUSS** MOULDED SKIRTING AT WALL PLATE **EXISTING HANGER SUPPORT** SEE PHOT OF GUTTE SIMILAR DETAIL ADJACENT -6" X 2.5" WALL PLATE **TO S3**

HIP RAFTER AT PLATE LEVEL

NO 7 DORMER SECTION 4 - 4



RUSHFORD HALL RUSHFORD THETFORD IP24 2SF PROPOSED RE ROOFING PLAN SHOWING TIMBERS AND TO BE REPAIRED THIS SKETCH TO BE READ WITH HARPERBD REPORT P2 1.100**0**A3 21/0387/111 ACAD FILE No. 210387 100 ROOFING E