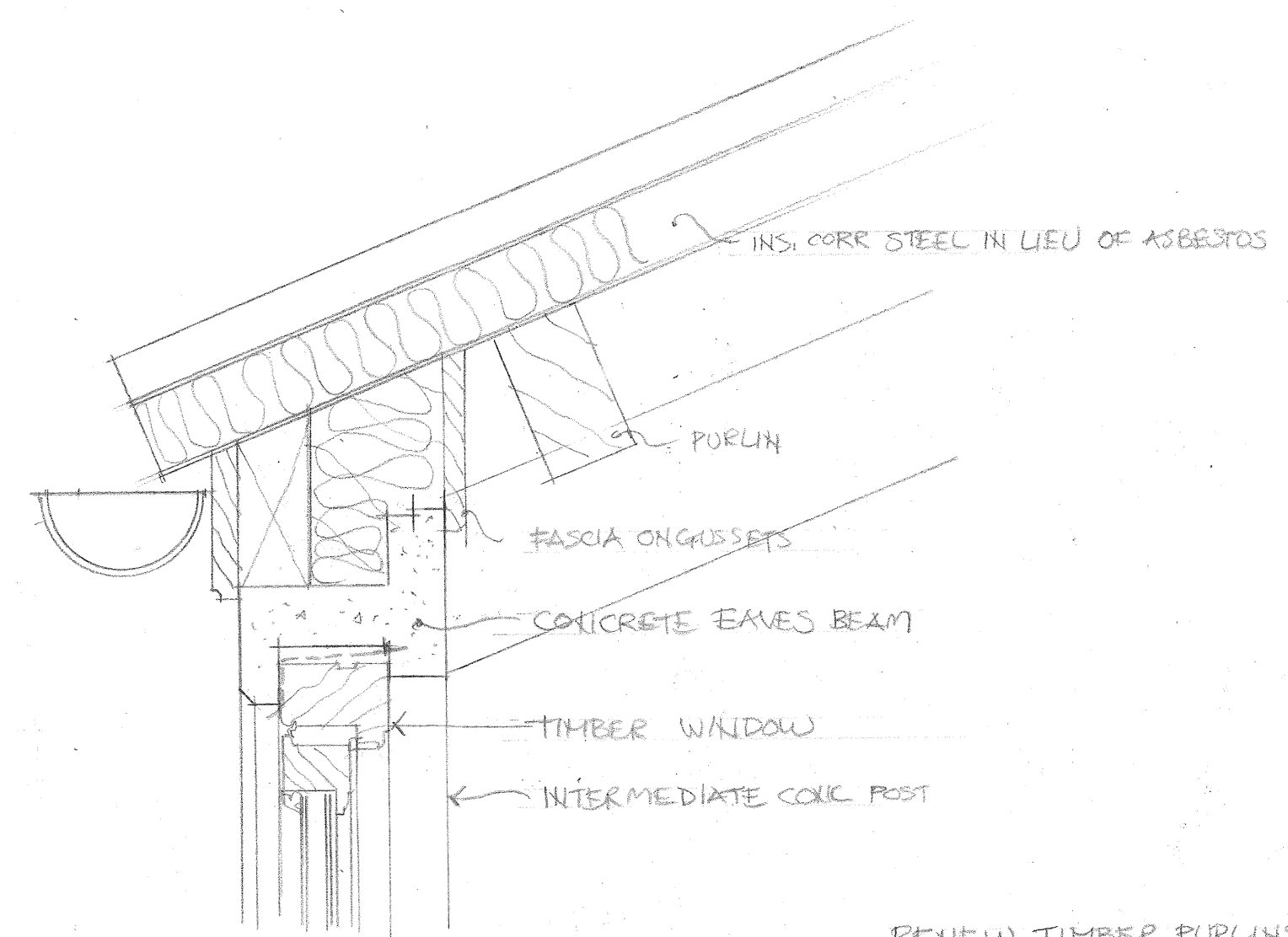


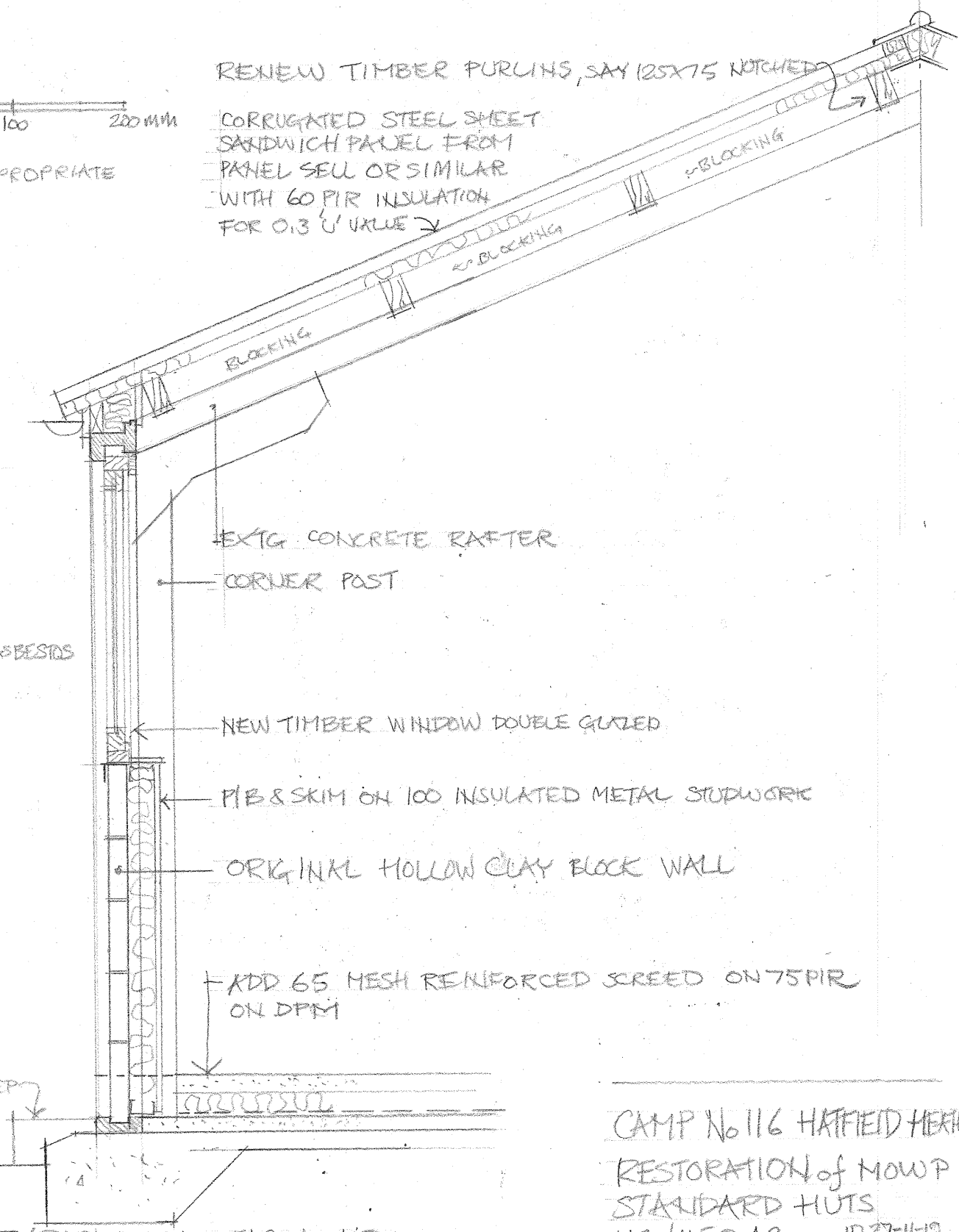
TYPICAL ELEVATION of END of HVT 1:20



EAVES DETAIL 1:5



- INS. CORR STEEL IN LIEU OF ASBESTOS
- PURLIN
- FASCIA ON GUSSETS
- CONCRETE EAVES BEAM
- TIMBER WINDOW
- INTERMEDIATE CONC POST
- RENEW TIMBER / BRICK AS APPROPRIATE
- GABLE FLASHING
- BARGE BOARD
- EXTG GABLE LINTOL
- EXTG CORNER POST
- SUPRUX SHEET IN LIEU OF ASBESTOS
- RENEW WINDOWS
- LEAD CILL



TYPICAL SECTION 1:20

- RENEW TIMBER PURLINS, SAY 125X75 NOTCHED
- CORRUGATED STEEL SHEET SANDWICH PANEL FROM PANEL SELL OR SIMILAR WITH 60 PIR INSULATION FOR 0.3 U VALUE
- BLOCKING
- EXTG CONCRETE RAFTER
- CORNER POST
- NEW TIMBER WINDOW DOUBLE GLAZED
- PIB & SKIM ON 100 INSULATED METAL STUDWORK
- ORIGINAL HOLLOW CLAY BLOCK WALL
- ADD 65 MESH REINFORCED SCREED ON 75 PIR ON DPM

CAMP No 116 HATFIELD HEATH
 RESTORATION of MOWP
 STANDARD HUTS
 1:20/1:5 @ A2 10/27/11-D
 CC 296/116-1