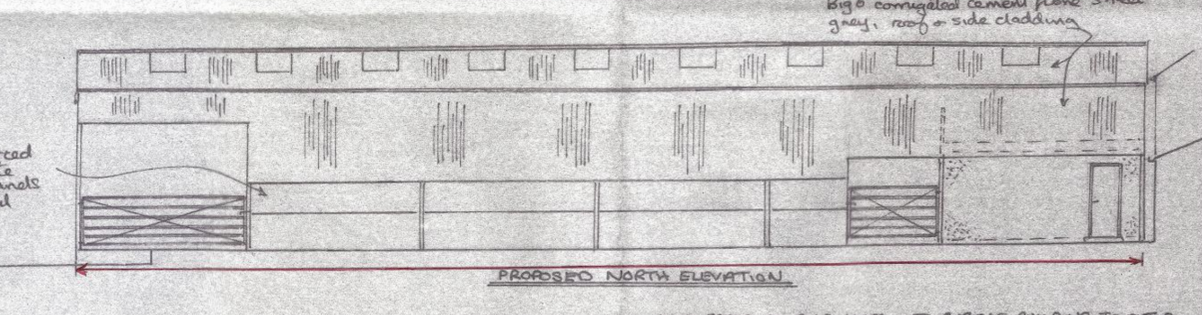
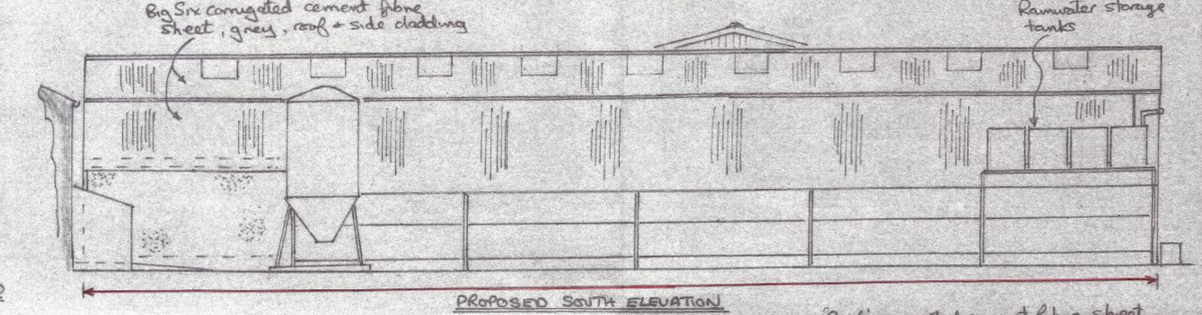
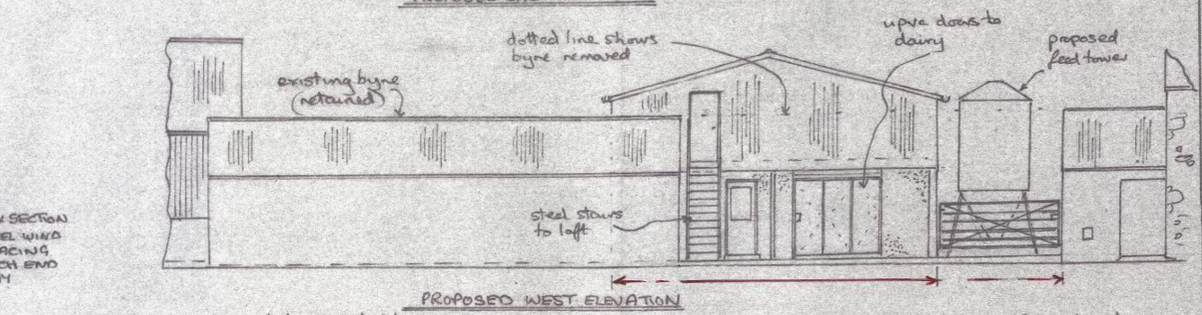
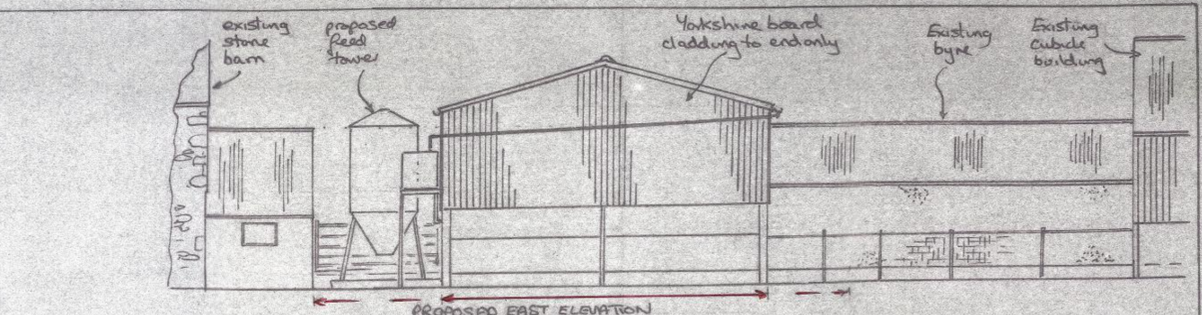


PROPOSED MILKING PARLOUR BUILDING, AT LOW SHAW FARM THE GREEN, MILLOM, CUMBRIA FOR J.E. & W.B. WEARING.



- 1) ROOF COVERING TO BE BIG SIX CORRUGATED CEMENT FIBRE SHEET, GREY.
- 2) LOWER WALLS TO BE REINFORCED CONCRETE PANELS, NATURAL COLOUR, + RAUGH CAST FINISH BLOCKWORK TO DAIRY.
- 3) UPPER SIDE CLADDING TO BE BIG SIX CORRUGATED CEMENT FIBRE SHEET, GREY, + YORKSHIRE TYPE BOARDING TO EAST GABLE.
- 4) GATES TO BE GALVANISED STEEL, OPTIONAL SHEET CLAD, DOORS UPVC TO DAIRY SECTION.
- 5) ALL STEELWORK TO BE EITHER GALVANISED, OR COATED WITH 2 LAYERS NON TOXIC PAINT.
- 6) BUILDING TO BE MANUFACTURED TO BS 5502, CLASS 2.
- 7) ALL TIMBERWORK TO BE TREATED WITH A PRESERVATIVE.
- 8) ALL ELECTRICAL WORK TO BE INSTALLED + INSPECTED TO BS 7671/IEE WIRING REGS - LATEST EDITION BY COMPETENT PERSONS.
- 9) INTERNAL LIGHTS TO BE EFFICIENT TYPE EC LED/FLUORESCENT MIN 75 LUMENS PER CIRCUIT WATT. EXTERNAL LIGHTS TO BE EITHER EFFICIENT AS ABOVE OR ON A TIMER + AUTOMATICALLY EXTINGUISHED IN DAYLIGHT.
- 10) BUILDING FLOOR AREA = 277.51 m²
 CONCRETE YARD (AREA A) = 77.4 m²
 CONCRETE YARD (AREA B) = 92.25 m²
 FEED TOWER BASE = 9.0 m²
 WATER STORAGE AREA = 5.0 m²
TOTAL 461.14 m²
- 11) DAIRY WALLS TO BE SMOOTH CEMENT RENDER + PAINTED TO SUIT MILK CUSTOMERS REQUIREMENT, + BE FULLY VERMIN PROOF.

- 12) CATTLE EFFLUENT TO BE SCRAPED ACROSS YARD INTO CUBICLE BUILDING, TO ENTER SLURRY TANK WITHIN. DIRTY WATER PUMPED TO EXISTING DRAIN LINE, TO ENTER SAME TANK.
- 13) DAIRY WASHDOWN WATER TO ENTER EXISTING DRAIN LINE TO EXISTING DIRTY WATER TANK BY SHEEP PENS.
- 14) RAIN WATER TO BE COLLECTED IN MULTIPLE STORAGE TANKS, FOR USE WITH VOLUME WASHER WITHIN BUILDING, + FIELD TROUGH, WITH OVERFLOW INTO NEW SOAKAWAY.

