


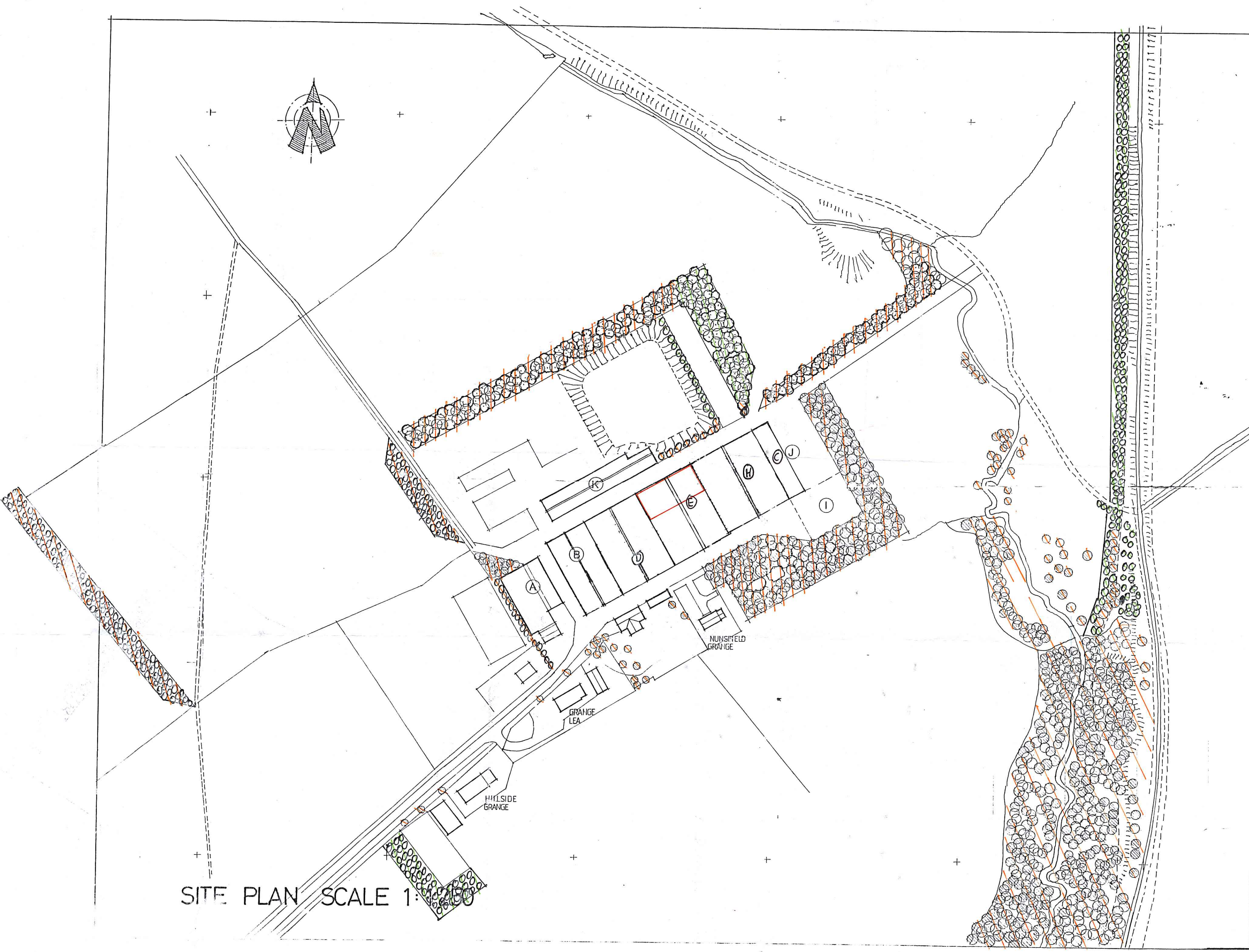


KEY:

-  Replacement Building
- (A) Calf shed for 110 no. calves.
- (B) Calving yard for 60 no. cows.
- (C) Calving Boxes
- (D) Building containing 137 Cubicles
- (E) Parlour with milk tank facilities
- Building containing cubicles for 87 no. cows
- (H) Building containing cubicles for 150 no. cows
- (I) Site for future rotary milking parlour
- (J) Collecting yard
- (K) Building containing cubicles for 62 no. cows
-  Existing tree planting
-  Proposed tree planting 2013/2014



SITE PLAN SCALE 1:1250

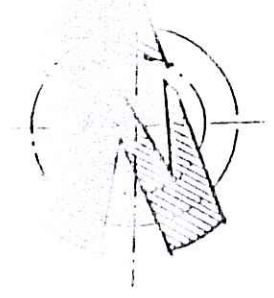
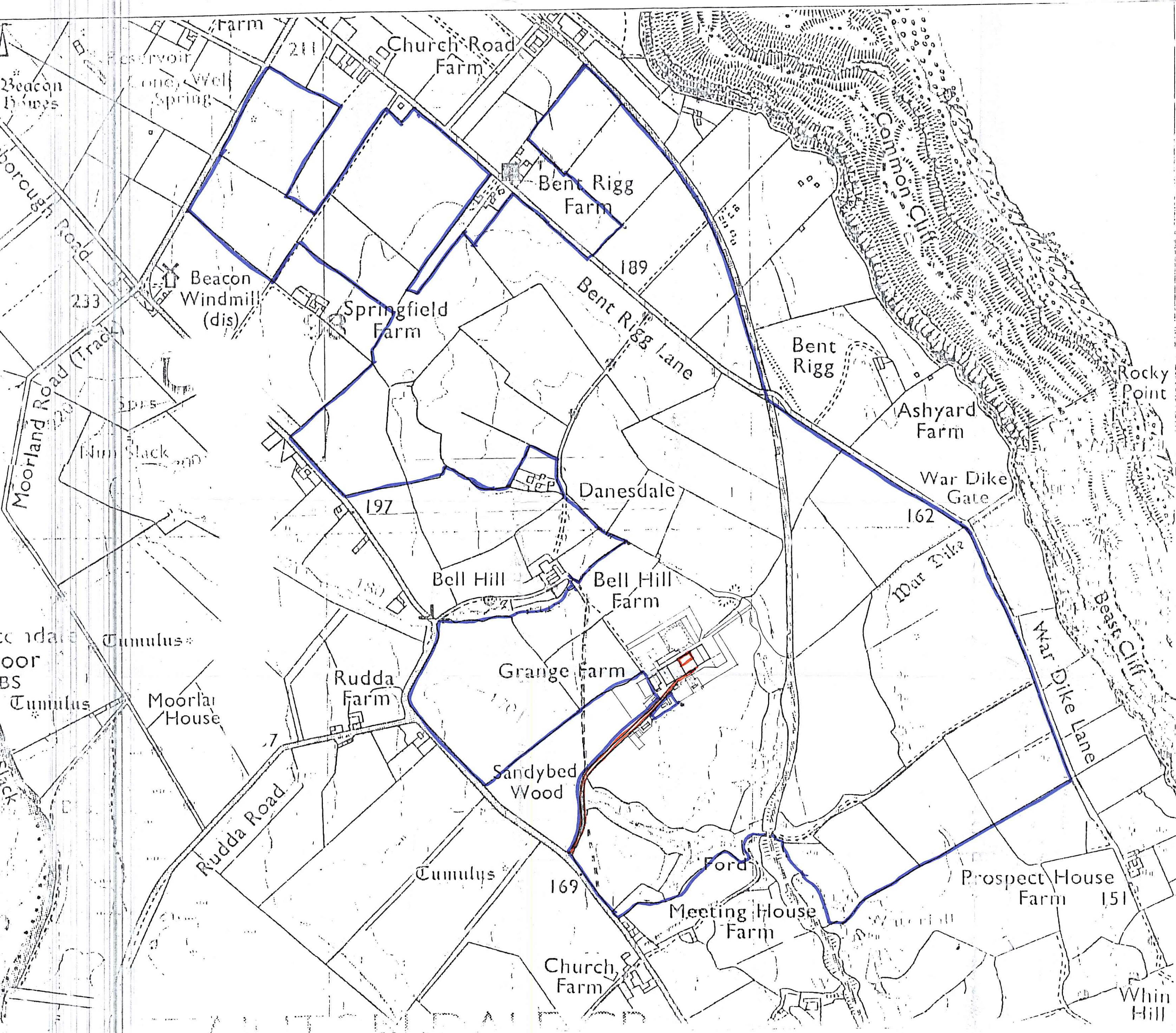
AGRICULTURAL BUILDING TO HOUSE DAIRY COWS, GRANGE FARM, STAINTONDALE, NORTH YORKSHIRE. YO13 0EN

FOR: MR. MATHEW ELSE.

1:1250 SCALE SITE PLAN.

NVMNPA  
10 JUL 2013





- KEY:
- AREA OF LAND OWNED BY MR. MATHEW ELSE
  - AREA OF LAND REFERRED TO
  - Access road

AGRICULTURAL BUILDINGS TO HOUSE DAIRY COWS  
 GRANGE FARM, STANTON  
 NORTH YORKSHIRE YO13

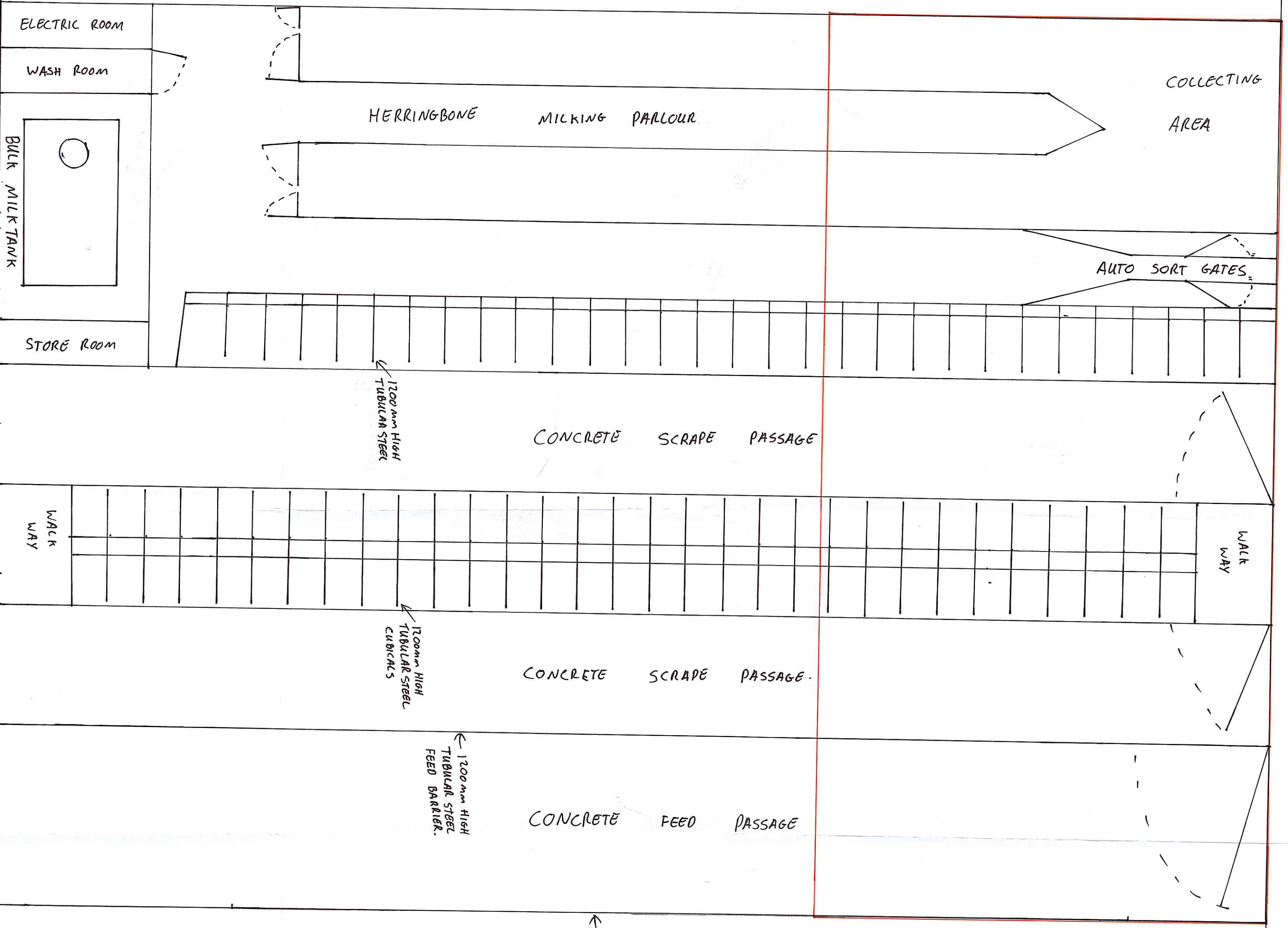
FOR:  
 MR. MATHEW ELSE

LOCATION PLAN

NYM  
 10 JUL  
 1953



EXISTING BUILDING MILKING PARLOUR CUBICAL BUILDING FOR 77 COWS EXISTING BUILDING



□ AREA OF NEW BUILDING

EXISTING FLOOR PLAN

10 JUL 2013

NORTH

NWM / 2013 / 0476 / FL

PROPOSED  
 REPLACEMENT  
 LIVESTOCK  
 BUILDING  
 MATHEW EUSG  
 GRANVE FARM  
 STANTON DRAVE  
 SCARBOROUGH  
 NORTH YORKSHIRE  
 YO13 0EN  
 SCALE 1:100

← 1200mm HIGH TUBULAR STEEL FEED BARRIER

← 1200mm HIGH TUBULAR STEEL FEED BARRIER

← 1200mm HIGH TUBULAR STEEL CUBICALS

← 1200mm HIGH TUBULAR STEEL



Notes:

Dark grey Fibre Cement roof  
Sheets with poly carbonate  
rooflights.

Green preservative stain finish  
Yorkshire Boarding on gable ends.

Natural grey concrete Block  
infill panels between steel  
gable posts.

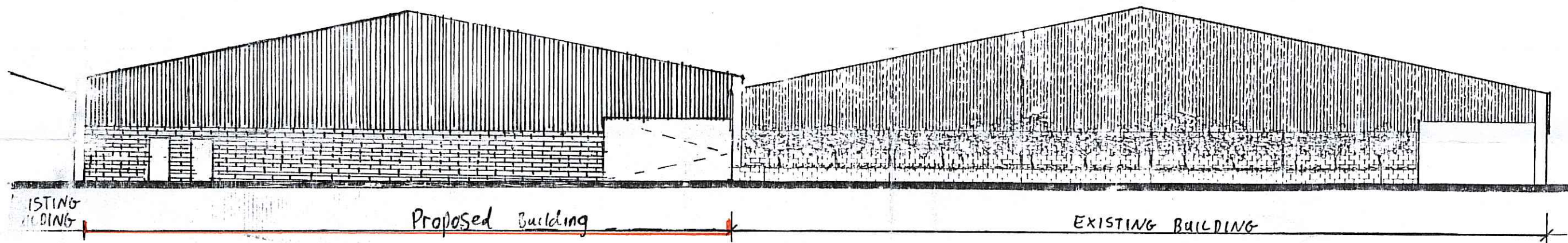
WEST AND EAST ELEVATIONS ARE  
AGAINST EXISTING BUILDINGS

AGRICULTURAL BUILDING  
TO HOUSE DAIRY COWS.  
GRANGE FARM, STAITONDALE.  
NORTH YORKSHIRE YO13 0EN

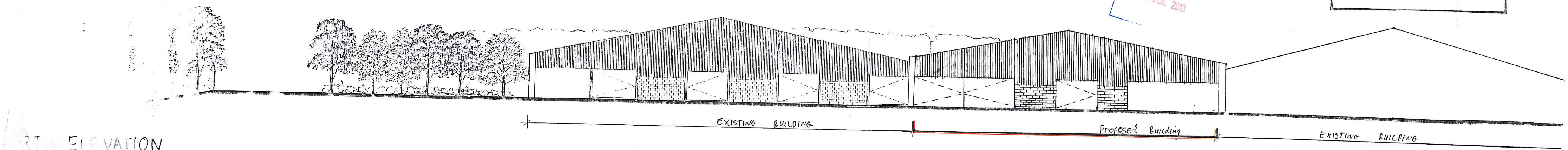
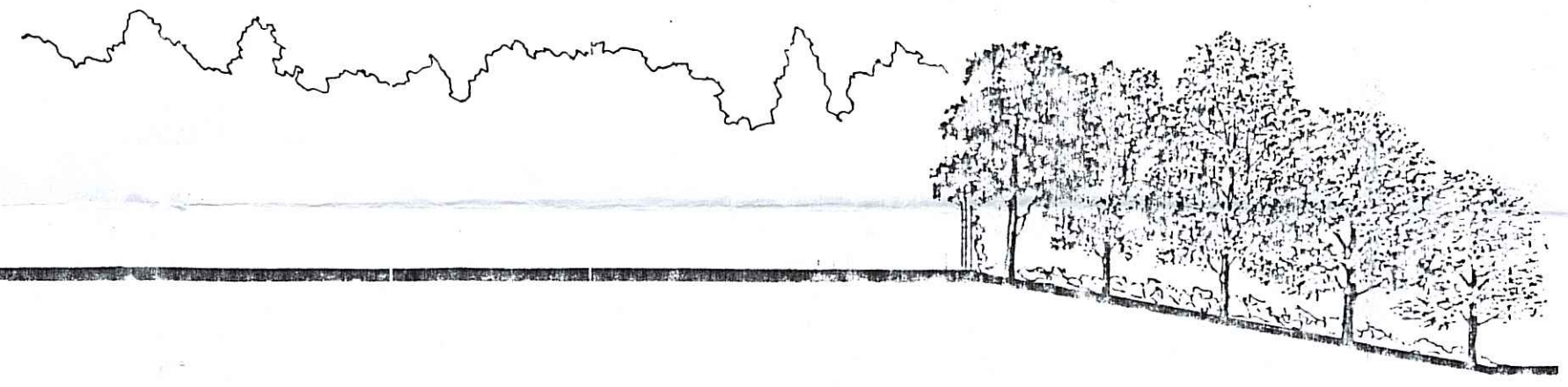
FOR:  
MR. MATHEW ELSE

1:200 SCALE ELEVATIONS  
AND SECTION

NYM/MS  
10 JUL 2013



SOUTH ELEVATION



NORTH ELEVATION