

**LEGEND** 

- (A) CALF SHED Approved under permission NYM/2010/0279/FL dated 8 November 2010. Lean to mono pitched extension to existing portal framed building 15.24 metres (50feet) span by 3 no. 6.10 metres (20feet) bays to south west corner of existing calf shed. Height 7.00 metres to ridge.
- (B) STRAW YARD Approved under permission NYM/2013/0409/FL dated 1 August 2013. Remove general purpose buildings, extend existing building by 2 no. 6.10 metres (20 feet) bays to form new 70 cow capacity straw yard. Total building size 19.8 metres (65 feet) span by 42.7 metres (140 feet) long. Height 7.50 metres to ridge.
- (C) CUBICLE SHED Approved under permissions NYM/2013/0410/FL, dated 11 September 2013. (central building) and NYM/2013/0758/FL dated 20 January 2014. (southern building). Building to house 137 no. cubicles. Extend existing 34 metre span portal frame to produce 34 metre wide by 42.50 metre long in total. Height 8.50 metres to ridge.
- (D) CUBICLE SHED Approved under permissions NYM/2013/0474/FL dated 20 January 2014. (southern building) and NYM/2013/0476/FL dated 20 January 2014. (southern building). Building to replace existing milking parlour to provide new cubicle shed. Total 121 no. cubicles. Stanchions of adjacent portal frames to buildings C and E be incorporated with new rafters installed to produce 30 metre span by 42.50 metre total length portal framed building. Height 8.50 metres to ridge.
- E CUBICLE SHED Approved under permission NYM/2012/0818/FL dated 23 December 2013. Existing building to be retained housing 150 no. cubicles. 38 metre span by 42.50 metre length. Height 8.50 metres to ridge.
- F COLLECTING YARD Proposed development.

  Covered collecting yard housed in portal framed, ventilated building to house 400 no. cows. Building to contain calving boxes, downer cow boxes complete with electrical hoists, AI pens, sort gates, backing gates, return races etc. Building 30 metre span by 30.0 metre length. Height 7.0 metres to ridge.
- G ROTARY MILKING PARLOUR Portal framed building to house rotary parlour serving 400 no. cows. Building to house; Rotary milking machine with lean-to extension housing office and part bulk milk storage tank. Span 24.6 metres, height to ridge 5.50 metres, 5 no. fasceted side walls.
- (H) CUBICLE BUILDING. Approved under permission NYM/2010/0275/FL dated 8 November 2010. Building containing cubicles for 62 no. cows.

  13.0 metres width by 57.0 metres long by 4.50 metres high.
- (I) STORE. Proposed future development.

  New portal framed building to house animal feeds, straw and machinery. 30.0 metre span by 40.0 metre long. Height to ridge 8.0 metres. Roller shutter door to south
- J SILAGE CLAMPS. 4 no. silage clamps each 10 metres x 40 metres to conta 4000 tonnes of silage.
- (K) COVERED COLLECTING YARD. Building to house electrical distibution room, pump room and part bulk milk tank.

  30.0 metres span by 12.0 metres long, 7.0 metres to ridge.

COLLECTING
YARD
AND ASSOCIATED WORKS.
GRANGE FARM, STAINTONDALE,
NORTH YORKSHIRE
YO 13 OEN.

FOR: MR. MATHEW ELSE.

1: 1 250 SCALE SITE PLAN AS PROPOSED.

TREES IMPLANTED BY MR. MATHEW ELSE

-6 JAN 2019

NYM / 2015 / U Q Q 8 / F L = 1

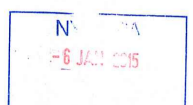
Proposed Building EXISTING CUBICLE BUILDING.

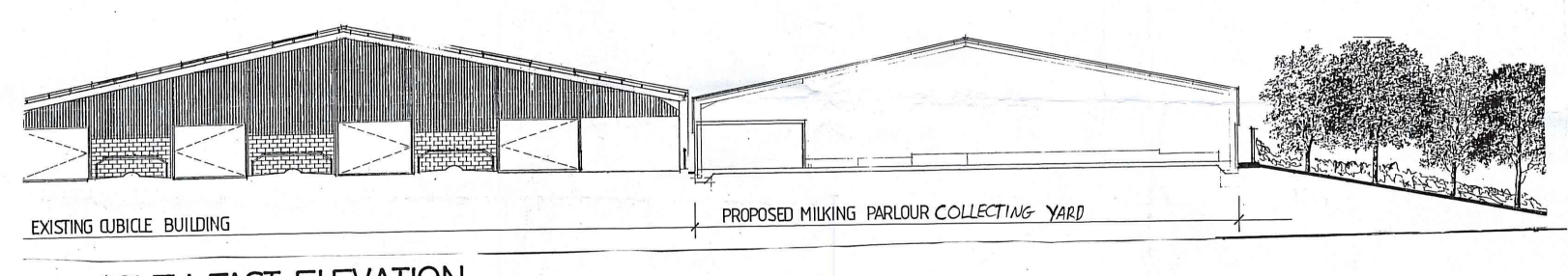
Dark grey/black painted finish to profiled fibre cement roof sheeting with 3 no. rows of clear polycarbonate rooflights to each roof slope.

Green preservative stain finish to vertical open slatted "Yorkshire" boarded gable and side\_wall ventilating cladding.

Natural grey concrete block infill panels between steel gable posts.

## NORTH WEST ELEVATION





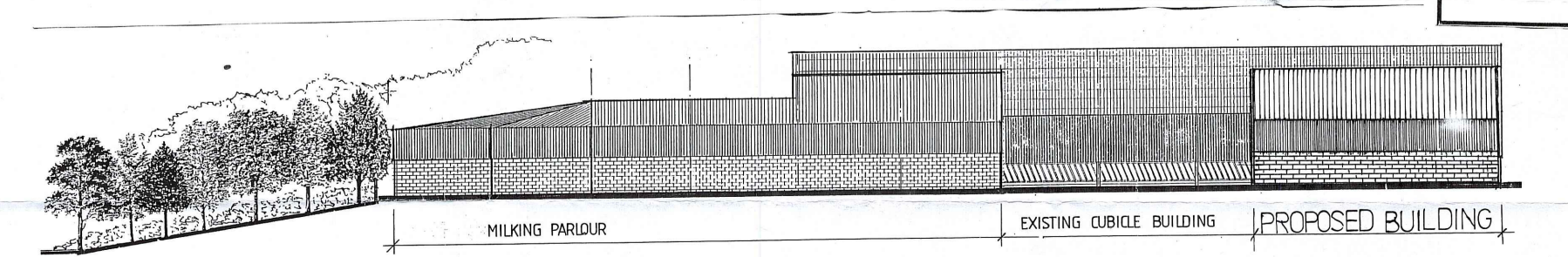
COLLECTING YARD AND ASSOCIATED WORKS. GRANGE FARM, STAINTONDALE, NORTH YORKSHIRE. YO'13 OEN:

FOR:

MR. MATHEW ELSE.

1: 200 SCALE ELEVATIONS AND SECTION AS PROPOSED.

## SOUTH EAST ELEVATION.



NORTH EAST ELEVATION.

