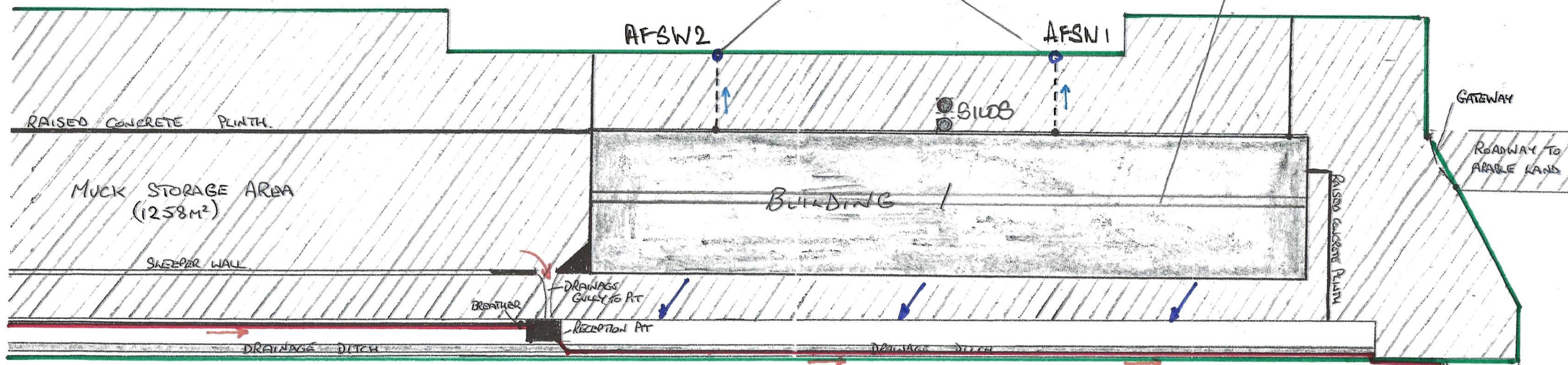


ARABLE LAND

GUTTER, IS BOLL PIPED AND  
FEEDS UNDERGROUND PIPE  
TO STONE FILLED BACKFILL.

NATURAL VENTILATION  
VIA RIDGE OUTLETS.









ARABLE LAND

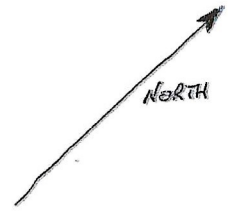
AFSN1  
TO SILT LAGOON

ROADWAY TRACK  
TO  
ARABLE LAND

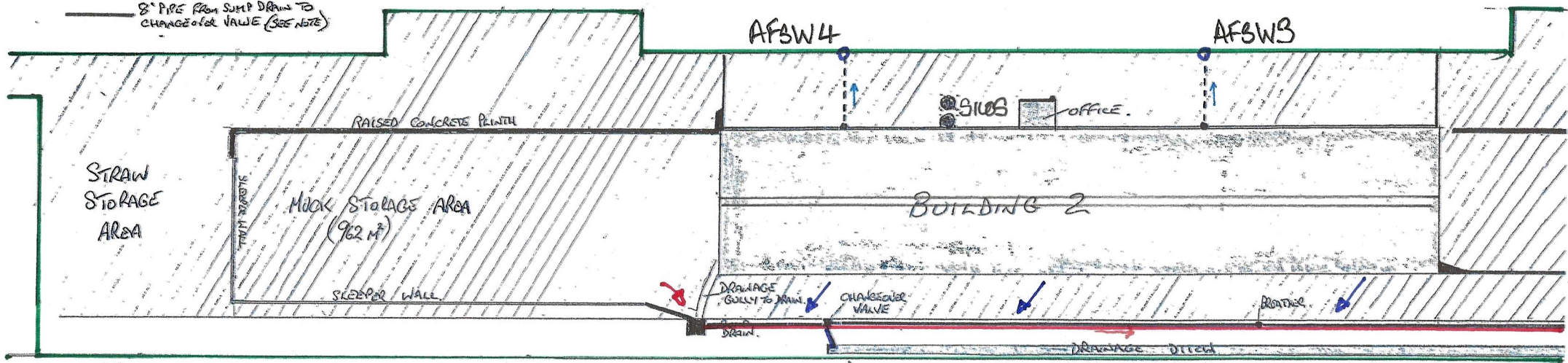
AIRFIELD FARM SCALE 1:480 SITE DRAINAGE PLAN

KEY

-  CONCRETE AREA.
-  RAINWATER GUTTERS GULLYS & DOWN PIPES
-  UNDERGROUND RAINWATER DRAINAGE.
-  8" DIRTY WATER DRAINAGE PIPE FROM SUMP DRAIN TO RECEPTION PIT
-  2" DIRTY WATER PIPE FROM RECEPTION PIT TO LAGOON BY SUBMERSIBLE PUMP
-  8" PIPE FROM SUMP DRAIN TO CHANGEOVER VALVE (SEE NOTE)



ARABE LAND



AFSW3 INTO INFILTRATION DITCH.

ARABE LAND

NOTE :- DEPENDING IF MUCK IS STORED ON STORAGE AREA  
 END OF SHED 2 DRAINAGE CAN BE TO GROUNDWATER  
 IF ONLY RAINWATER IS COLLECTED IN SUMP DRAIN