

Prior notification of roof over existing silage clamp

Land off longridge road hurst green bb79qp

Amount

One agricultural building measuring 13.72m long 10m wide 5.2m to eaves and 6.6m to ridge

Location

Located 15m away from existing building. The site was chosen as this is where the clamp is located. it follows the natural field boundary screened by trees to have a lesser impact on the surroundings as well as being able to be easily access from the open gable end. The clamp is located close to the cattle.

Scale / appearance

The building will be small in scale and will be smaller in volume than the other existing building and will be much smaller than other silage clamps on neighbouring farms. It will have natural grey cement roof sheets, prestressed concrete panels to 3m of height topped off with Yorkshire board cladding the same as other buildings on site. The roof has to be the proposed height to allow 11ton silage trailer which we currently use to safely tip up to unload the grass.

Use

The roof over the silage clamp is required to safely and securely store silage made on the land to then feed back to cattle and sheep in the winter months. We are currently needing to store 160tons of silage on site to feed cattle on site, this will takes approximately 270m³ (depending on dry matter) which the roof proposed would accommodate. being able to roof over the clamp will reduce losses which are currently occurring and reduce dirty water runoff.