



APPLICATION FOR APPROVAL OF DETAILS RESERVED BY CONDITION – 23th Sept 2014 High Street, Egton – Decision No. NYM/2014/0497/FL

CONDITION	INFORMATION SUBMITTED	STATUS
Condition Three	Stone and Engineering brick to match that used on the Houses and Apartments (NYM/2013/0297/FL).	
Condition Four	Please see Landscaping scheme & Dossor MCA engineer's cross sections.	
Condition Six	Please see Home Group Developments management plan/ statement	

19 FEB 2015

MANY 1 SIMBLE OF U.S. S. J. V. C. A. C.

Maintenance of SUDS at Browns Wood Cottages, Egton

(

The SUDS surface water balancing pond consist of two shallow ponds that will be normally dry. Following rainfall some water may stand in the ponds (maximum water depths being around 0.6m), but are designed to soakaway within 48 hours. The pond receiving the house roof run-off will retain a stipulated volume below the invert level of the outfall which will soakaway.

The drainage system, including the flow control chamber and flow control device, and the inlet screen to the flow control chamber for the house roof run off, will require periodic maintenance in the form of a visual inspection to check that the covers are free and there is no accumulation of debris to the inlet screen and in the channel inverts. This will be carried out initially at 6 monthly intervals, but will be reviewed after the first year and is anticipated that the frequency would then be reduced to annually.

The pond serving the highway area run off has a permeable gravel dam to control flows and reduce the rate of discharge from the site. The dam will not be formally planted up but the amount of naturally generated vegetation will require only sufficient control to ensure that some degree of permeability is maintained and the pond will empty within 48 hours. This will be carried out by the Home Group landscape team during their periodic maintenance visits and will be reviewed annually.

The ponds will normally be empty and will be planted with low maintenance natural landscaping vegetation (meadow mix) as detailed within the separately submitted landscape plan. Maintenance of this will carried out annually by Home Group as detailed in the landscape maintenance schedule, as is usual for this type of planting. Specifically, at the end of the growing season the years growth is cut down to approximately 100mm to 150mm and any arisings will be collected and removed from the area in and around the ponds for disposal elsewhere to remove the risk of being carried by surface water onto the screens and causing blockages.

The above maintenance regime is designed to prevent the screens or flow control from blinding, but in the unlikely event of this occurring and the ponds overfill, they will discharge to safety into the adjacent drainage ditch without causing flooding to property.

The level, frequency and method of maintenance will be reviewed annually and amended as necessary as the landscaping matures and the operation of the development settles down.

NYMNPA 19 FEB 2015

12067Y/SGD 16th February 2015

DossorMCA Heworth House Melrosegate York YO60 6RP