WEST SUSSEX COUNTY COUNCIL CONSULTATION

то:	Mid Sussex District Council
	FAO: Andy Watt
FROM:	WSCC - Lead Local Flood Authority
DATE:	3 rd September 2020
LOCATION:	Land North Of Turners Hill Road Turners Hill West Sussex
SUBJECT:	DM/20/2877
	Outline application for single chapel crematorium with a single abated cremator and natural burial site with associated access, car parking, landscaping and drainage. All matters reserved apart from access
RECOMMENDATION:	Advice - No Objection

West Sussex County Council (WSCC), in its capacity as the Lead Local Flood Authority (LLFA), has been consulted on the above proposed development in respect of surface water drainage.

The following is the comments of the LLFA relating to surface water drainage and flood risk for the proposed development and any associated observations, recommendations and advice.

Flood Risk Summary

Current surface water flood risk based on	Low risk
30year and 100year events	

Comments:

Current surface water mapping shows that the majority of the proposed site is at low risk from surface water flooding.

This risk is based on modelled data only and should not be taken as meaning that the site will/will not definitely flood in these events.

Any existing surface water flow paths across the site should be maintained and mitigation measures proposed for areas at high risk.

Reason: NPPF paragraph 163 states – 'When determining any planning application, local planning authorities should ensure flood risk is not increased elsewhere.'

Modelled groundwater flood hazard	Moderate risk
classification	

Comments:

The area of the proposed development is shown to be at moderate risk from groundwater flooding based on current mapping. This risk is based on modelled data only and should not be taken as meaning that the site will/will not suffer groundwater flooding.

Ground water contamination and Source Protection Zones.

The potential for ground water contamination within a source protection zone has not been considered by the LLFA. The LPA should consult with the EA if this is considered as risk.

Ordinary Watercourses nearby? Yes

Comments:

Current Ordnance Survey mapping shows an ordinary watercourse running near to the site.

Local or field boundary ditches, not shown on Ordnance Survey mapping, may exist around or across the site. If present these should be maintained and highlighted on future plans.

Works affecting the flow of an ordinary watercourse will require ordinary watercourse consent and an appropriate development-free buffer zone should be incorporated into the design of the development.

Records of any historic flooding within the	No
Records of any firstoric hooding within the	No
-:	
site?	

Comments:

We do not have any records of historic flooding within the confines of the proposed site. This should not be taken that this site has never suffered from flooding, only that it has never been reported to the LLFA.

Future development - Sustainable Drainage Systems (SuDS)

The Flood Risk Assessment and Surface Water Drainage Strategy for this application proposes that a pond and permeable paving with a restricted discharge to the watercourse would be used to control the surface water from this development.

All works to be undertaken in accordance with the LPA agreed detailed surface water drainage designs and calculations for the site, based on sustainable drainage principles.

The maintenance and management of the SuDS system should be set out in a site-specific maintenance manual and submitted to, and approved in writing, by the Local Planning Authority. The scheme shall subsequently be implemented in accordance with the approved designs.

Please note that Schedule 3 of the Flood and Water Management Act 2010 has not yet been implemented and WSCC does not currently expect to act as the SuDS Approval Body (SAB) in this matter.

Kevin Brook Flood Risk Management Team