



Surface Water Drainage

Roof water is to drain via rwp's into the the underground drains to the soakaway as the attached layout

Car Park Surface Water is to drain via a new gully positioned centrally and a perimeter drain, both connected to the drainage system to the soakaway

The North End of the Car Park is served by an existing gully which is to remain. This will be connected to the new system.

Drain sizes to be calculated by specialist

Soakaway; This is to be designed by a specialist to ensure it is sized and constructed correctly. The design is to take into account the infiltration capacity of the ground. The soakaway is to be fitted with an overflow exit pipe at high level to allow discharge into the adjacent water course during times of excessive surface water run-off

Surface Water Drains

Scale 1:200

Ordnance Survey Licence No. 100002562

b h d partnership

Airy Hill Manor, Whitby, North Yorkshire, UK, YO21 1QB.

DO NOT SCALE from this drawing. Only figured dimensions are to be taken from this drawing.
 The Contractor must verify all dimensions on site before commencing any work or shop drawings.
 The Contractor must report any discrepancies before commencing work. If this drawing exceeds the quantities taken in any way, the Technician is to be informed before work is initiated.
 Work within The Construction (Design and Management) Regulations 2015 is not to start until a Health & Safety Plan has been produced. This drawing is Copyright and must not be reproduced without consent of BHD Partnership Ltd

NYMNP 08/03/2018			
A	08/03/18	nid	Issued for approval
REV	DATE	BY	AMENDMENT

CLIENT: Mr Goodenough			
PROJECT: Outbuildings at Hare and Hounds Hawsker			
A3	DRN:	NID	DATE: 07/03/18
SCALE:	As shown	ISSUE:	Preliminary

DRAWING TITLE: Proposed Surface Water Outline Drainage Scheme	
DRAWING NR: D11168-13	REV: A