





















KEY:

- |  |   |   |   |
|--|---|---|---|
|  | Existing spot levels                          |  | Proposed ditches providing connection from existing ditches into ponds.   |
|  | Existing major contours (0.5m intervals)      |  | Proposed below ground filter drain connections between ponds including water level management e.g. swivel ditch - details tbc   |
|  | Existing minor contours (0.1m intervals)      |  | Water control measures to be provided to manage water levels e.g. drop board weir- details tbc  |
|  | Proposed indicative levels above existing AOD |  | Specimen oak trees to be retained and protected   |
|  | Proposed contours (0.1m intervals)            |  | Anticipated limit of works boundary. All existing access points to be secured to prevent unauthorised access fencing a Heras type system or similar approved. Existing trees to be protected in accordance with BS 5837 |
|  | Existing ditches                              |   |   |

- |   |   |
|---|---|
|  | Proposed informal grass path established on locally raised area c.450mm high above existing ground levels to create a useable and informal path throughout the year. Length of route as indicated: c.350 linear metres. Ensure finished levels to path route are even and consistent. Existing turf along route of proposed path (and within the proposed walking areas) is to be stripped and stored for reinstatement purposes post construction. Levels either side of path route to be gently graded to marry in with existing levels to achieve min. c.1:12 slopes either side of path route. Stripped turf to be carefully laid over path route and adjoining margins |
|  | Proposed 1.5m wide timber boardwalk in accordance with Hart DC specification. Length of route as indicated: c.97 linear metres  |
|  | Proposed 2m wide self-binding gravel path in accordance with Hart DC specification. Length of route as indicated: c.112 linear metres   |

- |   |   |
|---|---|
|  | Proposed 7.2m long x 4.5m wide timber boardwalk viewing deck areas with handrails. Deck areas to be integrated with drainage strategy - details tbc                       |
|  | Proposed maintained access route (grassed except where otherwise indicated)   |
|  | Sections of proposed self-binding gravel footpath to be reinforced using a stone-filled geogrid system eg Cellweb b Geosynthetics Ltd to accommodate maintenance vehicles |
|  | Indicates approximate Borehole location undertaken by Patrick Parsons   |
|  | 83498<br>Easting setting out information  |
|  | 155890<br>Scaled (North/South)  |

REF	NOTES	DATE
CLIENT	HART DISTRICT COUNCIL	
PROJECT	BRAMSHOT COUNTRY PARK SANG WETLAND CREATION	
SCALE	GENERAL ARRANGEMENT & SETTING OUT (2 OF 3)	
TITLE @ A1	CREATED BY	CHECKED BY
1:250@A1	JH	MJ
REFERENCE	REVISION	DATE ISSUED
J00581-007	-	13/08/2002

This drawing is subject to copyright and is not to be reproduced, retained nor disclosed to any unauthorized person either wholly or in part without the consent of Johns Associates. Do not scale from this drawing.