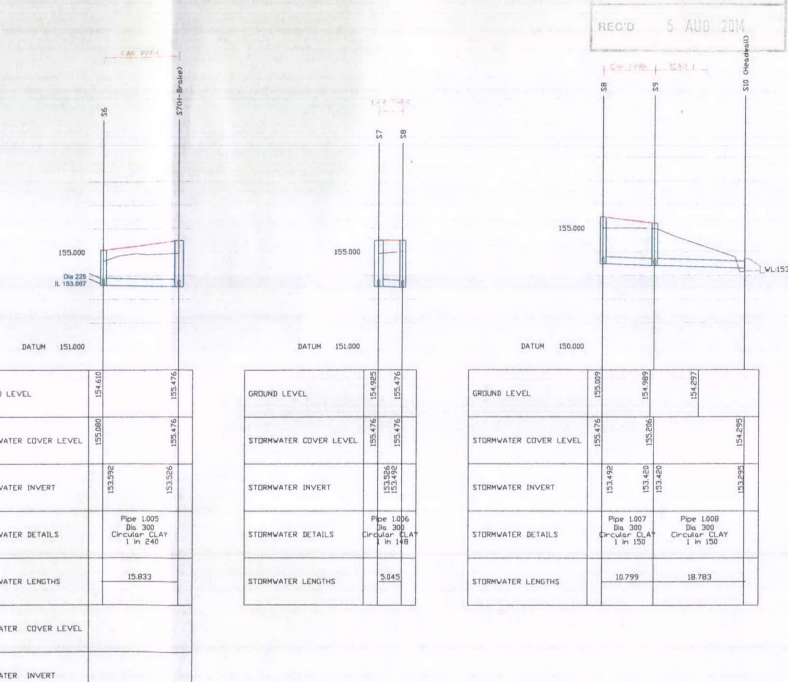
HIGH PEAK BORGUGH COUNCIL



ALL ADOPTABLE DRAINAGE WORKS HAVE BEEN DESIGNED AND ARE TO BE CONSTRUCTED IN ACCORDANCE WITH "SEWERS FOR ADOPTION 6TH EDITION" AND US SUPPLEMENT GUIDELINES AND STANDARD DETAILS

2. ALL CLAY PIPE WORK SHALL BE EXTRA STRENGTH CLAYWARE TO 8.8 EN 295:1991 PART 1

3. ALL PRECAST CONCRETE PIPEWORK SHALL BE TO THE CLASS STATED ON THE DRAWINGS IN ACCORDANCE WITH B.S EN 1916/2002, ALSO, ALL MANHOLES AND CHAMBERS SHALL BE TO 8.5 EN 1917/2012

4. THE CONTRACTOR MAY ELECT TO USE REINFORCE PVC PIPES AS COVERED BY 8.5.4 480.2000 & 8.5. EN 1401-1. STRUCTURED WALL LUPVC PIPES TO COMPLY WITH WIS 4-35-01 UPTO AND INCLUDING 300MM. (BY PRIOR AGREEMENT WITH ADOPTING AUTHORITY) MAC PIPE LENGTH TO BE 3.0M

5. ALL LEVELS RELATE TO TOPOGRAPHICAL SURVEY DATUM

6. THIS DRAWING IS TO BE READ IN CONJUNCTION WI ALL OTHER RELEVANT DRAWINGS

7. PLOT DRAINAGE CONNECTIONS TO SEWERS MUST BE 150MM DIAMETER AND UNLESS OTHERWISE STATI LAID TO THE INVERT SHOWN.

6. LEVELS GIVEN ON DRAGOUT CHAMBERS ARE INCOMING PIPE LEVELS

PLOT DRAINAGE RUNS TO BE KEPT WITHIN THE CURTILAGE OF THE PLOT THEY SERVE WHEREVER POSSIBLE.

10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING THAT ANY EXISTING INVERT LEVELS INDICATED ON DRAWINGS ARE CORRECT BEFORE TH WORK ARE COMMENCED.

11. ALL CONNECTIONS TO ADOPTABLE SEWERS SHAL BE MANUFACTURED JUNCTION PIPES, SADDLE CONNECTIONS WILL NOT BE PERMITTED, UNLESS SPECIFIED.

12, ALL SEWERS FOR ADOPTION WITH GREATER THAN 1,20M COVER IN ROADS OR 0.5M COVER IN FIELDS SHALL HAVE CLASS S GRANULAR BED AND SURROUN

13. ANY SEWER FOR ADOPTION WITH LESS THAM 1.2N COVER IN ROADS OR 0.9M COVER IN FIELDS SHALL HAVE A MINIMUM OF 150MM STA CONCRETE SURROUND. FLEXIBILITY SHALL BE MAINTAINED BY THOUSION OF FLEXCELL OR SIMILAR APPROVED JOIN FILLER BREAKS IN THE CONCRETE SURROUND AT EAPPIPE JOINT.

14. IT IS THE RESPONSIBILITY FOR THE CONTRACTOR TO CHECK ALL ONSITE EXISTING GROUND LEVELS PRIOR TO COMMENCING AND IF THERE ARE ANY DISCREPANCIES THE CONTRACTOR MUST REPORT TO THE ENGINEER IMMEDIATELY

THE RESPONSIBILITY OF THE CONTRACTOR T NOTIFY THE DRAINAGE AUTHORITY OF THE COMMENCEMENT OF ANY DRAINAGE WORKS AND TO COMMENCEMENT OF ANY DRAINAGE WORKS AND TO COMPLETE ANY REQUIRED SEWER CONNECTION FORMS INCLUSIVE OF PAYING ANY REQUIRED FEES. THE CONTRACTOR MUST ALLOW FOR THE SUPERVISION OF THE SEWER CONSTRUCTION WORK BY THE LOCAL AUTHORITY AND NOTIFY THE SUPERVISING OFFICER, GIVING NOTICE WHICH IN ACCORDANCE WORTH THE LA REQUIREMENTS.

16. IT IS THE RESPONSIBILITY OF THE CONTRACTOR T APPLY FOR MAY REQUIRED ROAD OPENING PERMITS WITH THE LOCAL AUTHORITY INCLUDING THE PAYME! OF ANY FEES

17. BEFORE COMMENCING ANY WORKS ON BITE, THE CONTRACTOR MUST CONTACT THE RELEVANT STATUTORY UNDERSTAKER AND BE IN POSSESSION OF THE LATEST AVAILABLE ORANINGS FROM THE STATUTORY UNDERSTAKERS WHICH SHOWS DETAILS IT THER SERVICESIAPPARATUS BY HE STATUTORY UNDERSTAKERS WHICH SHOWS DETAILS IT THER SERVICESIAPPARATUS BY THE UTILIZED CONTRACTOR MUST CONFIRM EXACT LOCATION AND DEPTH OF ANY SERVICESIAPPARATUS BY THE UTILIZED CONTRACTOR MUST CONFIRM DEVICES AND BY HAND DUE TRIAL HOLES.

MECHANICAL EXCAVATOR, POWER TOOLS ETC. MUST NOT BE USED TO LOCATE EXISTING SERVICESIAPPARATUS.

Rav: Date: By: (COMMENT HIGHPEAK DEVELOPMENTS WHALEY BRIDGE

PROPOSED LONG SECTIONS SHEET 2 OF 2

Projects

ELLUC PROJECTS
760 MANDARIN COURT
CENTRE PARK
WARRINGTON
CHESHIRE
WA1 1GG t: (01925) 24 3333 info@ellucprojects.co.u www.ellucprojects.co.u

First leave: Drawn: Checked JULY 14 JR PH 1:250 ELL-249-HD-003

