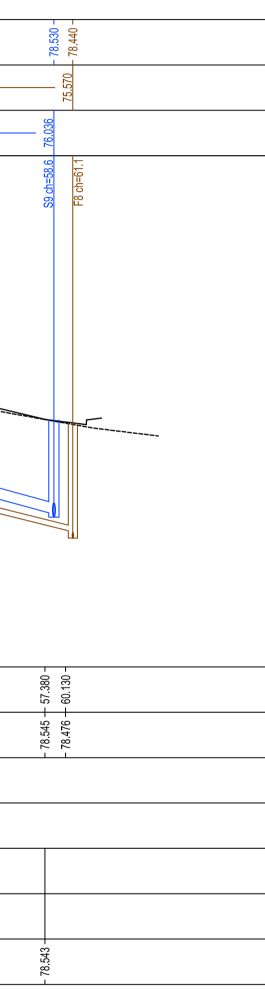
MANHOLE COVER LEVELS APPROX (m)	81.016 - 80.966 -				
FOUL WATER SEWER INVERT LEVELS (m)	78.642		150Ø 1/ L=61.63 PN	20 =1.003	
SURFACE WATER SEWER INVERT LEVELS (m)	79.167		300Ø 1/′ L=57.27 PN=	8 1.003	
	1 Pébb 55 ch=1.3 25 ch=1.3				
Datum: 72.000M AOD	Ϊ.Ρ.	I.P. L=80.683	T.P.		
CHAINAGE ON CENTRELINE (m)	0.000 - 1		20.000 30.000	40.000 -	50.000 -
LEVELS ON CENTRELINE OF CARRIAGEWAY (m)	81.002 + 80.033 +		80.331 + 2	79.378 - 4	- 78.899 - 5
LEVELS ON LEFT HAND CHANNEL (m)			80.263 +	79.309	- 78.830 -
LEVELS ON RIGHT HAND CHANNEL (m)		80.653 -	- 80.263 + - 79.788 +	. 79.309 -	. 78.830 -
VERTICAL DESIGN ON CARRIAGEWAY CENTRELINE		HOG CURVE R = 873.223 L = 19.999		GRADIENT -4.790% (-1 in 20.87 LENGTH = 34.631r	 '6) m
HORIZONTAL DESIGN ON CARRIAGEWAY CENTRELINE			STRAIGH LENGTH = 54		
EXISTING LEVELS (m)		- 80.826 -	- 80.289 - - 79.727 -	- 79.251 -	- 78.806 -



MANHOLE COVER LEVELS APPROX (m)	- 78.678 - 78.604	- 78.530 - - 78.440 -		
FOUL WATER SEWER INVERT LEVELS (m)		2 <u>150Ø 1/100</u> 2 L=16.55 PN=2.001		
SURFACE WATER SEWER INVERT LEVELS (m)	76.022	375Ø 1/243 ੴ L=15.33 PN=3.001 ₽		
Road 3TH	S8 ch=2.1	C:Ento) 1 C:Ento		
Datum: 72.000M AOD	1			
CHAINAGE ON CENTRELINE (m)	- 0.000	- 10.000 - 20.000 -	- 30.000 - - 32.399 -	
LEVELS ON CENTRELINE OF CARRIAGEWAY (m)	- 78.673 -	- 78.569 - - 78.464 -	- 78.360 - - 78.335 -	
LEVELS ON LEFT HAND CHANNEL (m)	- 78.604 -	- 78.500 - - 78.395 -	- 78.291 - 78.266	
LEVELS ON RIGHT HAND CHANNEL (m)	- 78.742 -	- 78.637 - - 78.533 -	- 78.428 - 78.403 -	
VERTICAL DESIGN ON CARRIAGEWAY CENTRELINE		GRADIENT -1.044% (-1 in 95.773 LENGTH = 32.399m)	
HORIZONTAL DESIGN ON CARRIAGEWAY CENTRELINE		STRAIGHT LENGTH = 32.399m		
EXISTING LEVELS (m)	- 78.623 -	- 78.543 - - 78.428 -	- 78.320 - - 78.285 -	

NOTES:
1. DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS ARE IN METRES, UNLESS STATED OTHERWISE.
2. ORDNANCE SURVEY, (C) CROWN COPYRIGHT 2020. ALL RIGHTS RESERVED. LICENCE NUMBER 100022432.
3. DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ENGINEER 5 WORKING DAYS IN ADVANCE OF UNDERTAKING ANY WORK.
4. WORK TO BE UNDERTAKEN IN ACCORDANCE WITH THE HEREFORDSHIRE COUNCIL 'HIGHWAYS SPECIFICATION FOR NEW DEVELOPMENTS'.
A 27.08.21 REDRAWN TO SUIT LATEST PLANNING LAYOUT SR KR Rev Date Details Drawn Checked by
COTSWOLD TRANSPORT
PLANNING
PROJECT: LAND AT ORCHARD HOUSE CREDENHILL
LONGITUDINAL SECTIONS SHEET 2
STATUS: PLANNING
SCALE @ A1: DATE: DRAWN: CHECKED: APPROVED: SHOWN MAR '21 DM KR KT
JOB NO: DRAWING NO: REVISION: CTP-20-676 C011 A