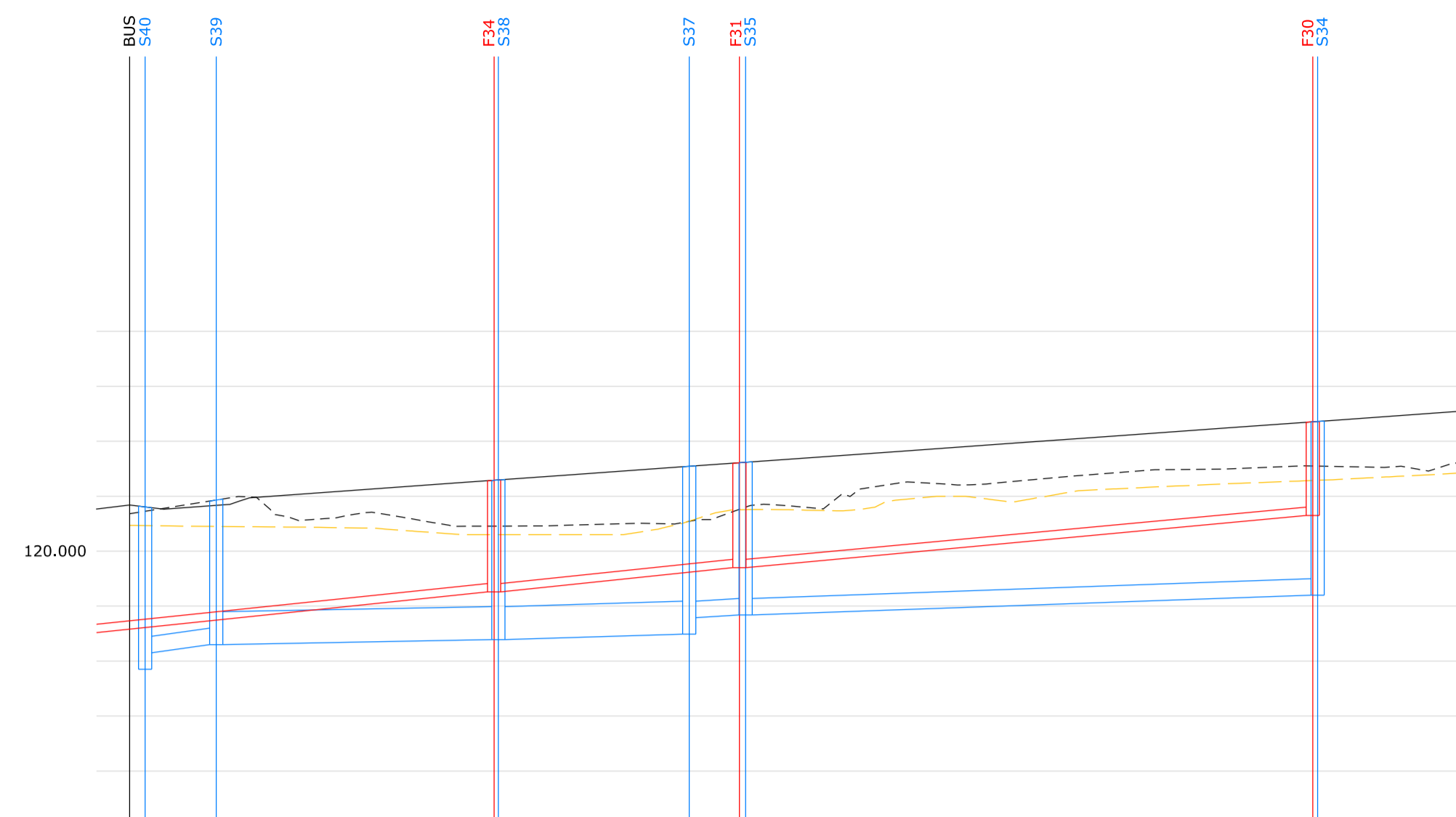


- CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE. ONLY FIGURED DIMENSIONS ARE TO BE WORKED FROM. DISCREPANCIES MUST BE REPORTED TO THE ARCHITECT OR ENGINEER BEFORE PROCEEDING. © THIS DRAWING IS COPYRIGHT.
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- UNTIL TECHNICAL APPROVAL HAS BEEN OBTAINED FROM THE RELEVANT AUTHORITIES, ALL DRAWINGS ARE ISSUED AS PRELIMINARY AND NOT FOR CONSTRUCTION. SHOULD THE CONTRACTOR COMMENCE SITE WORK PRIOR TO APPROVAL BEING GIVEN IT IS ENTIRELY AT HIS OWN RISK.

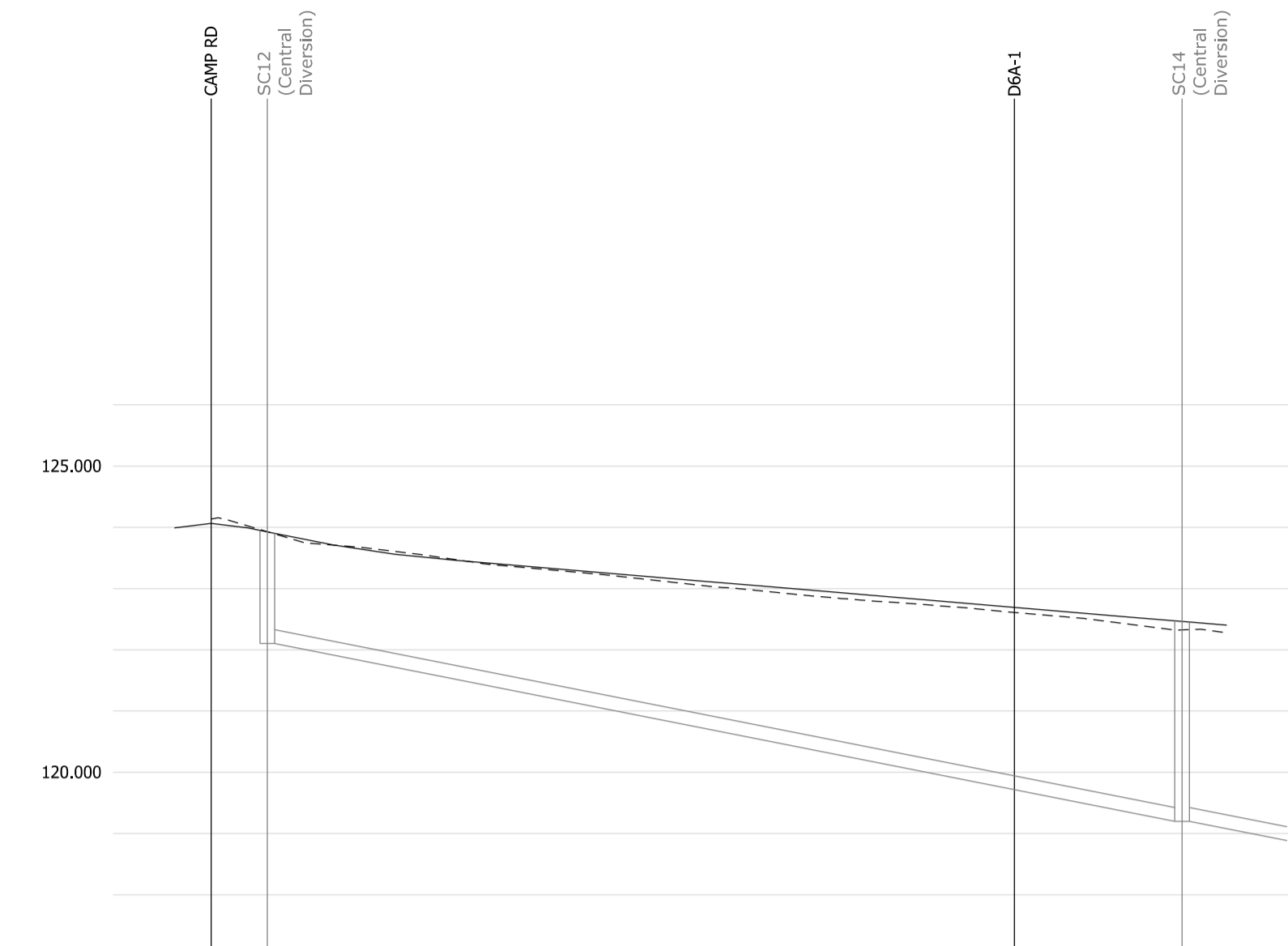
- PROPOSED ROAD VERTICAL ALIGNMENT
- EXISTING LEVELS
- POST DEMO LEVELS
- PROPOSED SWS
- PROPOSED FWS
- CONCRETE PROTECTION SLAB TO BE USED WHERE DRAINAGE HAS LESS THAN 1.2m COVER

UNTIL TECHNICAL APPROVAL HAS BEEN OBTAINED FROM THE RELEVANT AUTHORITIES, ALL DRAWINGS ARE ISSUED AS PRELIMINARY AND NOT FOR CONSTRUCTION. SHOULD THE CONTRACTOR COMMENCE SITE WORK PRIOR TO APPROVAL BEING GIVEN IT IS ENTIRELY AT HIS OWN RISK.



D6A- ROAD 3

CHAINAGE	EXISTING GROUND LEVEL	POST DEMO	ALIGNMENT LEVEL	VERTICAL ALIGNMENT	HORIZONTAL ALIGNMENT	LEFT HAND CHANNEL	CENTRE LINE	RIGHT HAND CHANNEL	CROSSFALLS	STORMWATER COVER LEVEL	STORMWATER INVERT	STORMWATER DETAILS	STORMWATER LENGTHS	FOULWATER COVER LEVEL	FOULWATER INVERT	FOULWATER DETAILS	FOULWATER LENGTHS	
0.000	120.681	120.470	120.764	G= 1.429% 1: 70.0	R= 17.500	120.820	120.820	120.820	LH=-2.50% RH=-2.50%	120.820	117.850	Pipe 35.004 Dia 300 Circular CONC 1 in 43	6.480	121.230		Dia 150 Circular CLAY 1 in 93	35.452	
3.050													118.150					
9.055	120.993	120.446	120.863			120.906	120.971	120.906		120.820	118.300	Pipe 35.003 Dia 600 Circular CONC 1 in 283	25.497					
9.123																		
10.923																		
20.000	120.656	120.424	121.006			121.036	121.101	121.036										
25.584																		
30.000	120.453	120.304	121.149			121.179	121.244	121.179			118.390			121.290				
39.229	120.472	120.300	121.292			121.322	121.387	121.322										
40.000																		
50.000	120.508	120.490	121.434			121.464	121.529	121.464			118.490	Pipe 35.002 Dia 600 Circular CONC 1 in 173	17.334					
50.981											118.790	Pipe 35.001 Dia 300 Circular CONC 1 in 98	4.880		119.700			
60.000	120.827	120.754	121.577			121.607	121.672	121.607			118.840							
60.013																		
70.000	121.238	120.931	121.720			121.750	121.815	121.750			119.200				120.650			
80.000	121.259	120.900	121.863			121.893	121.958	121.893					51.632					
90.000	121.439	121.135	122.006			122.036	122.101	122.036										
100.000	121.497	121.226	122.149			122.179	122.244	122.179										
110.000	121.540	121.305	122.292			122.322	122.387	122.322			119.200							
120.000	121.571	121.408	122.434			122.464	122.529	122.464										
121.571																		
121.514																		
121.548																		



DOW STREET

CHAINAGE	EXISTING GROUND LEVEL	ALIGNMENT LEVEL	HORIZONTAL ALIGNMENT	VERTICAL ALIGNMENT	LEFT HAND CHANNEL	CENTRE LINE	RIGHT HAND CHANNEL	CROSSFALLS	STORMWATER COVER LEVEL	STORMWATER INVERT	STORMWATER DETAILS	STORMWATER LENGTHS
0.000	124.134	123.989		G= -1.000% 1: -25.0	123.840	123.909	123.840	LH=-2.50% RH=-2.50%	See Central Diversion			
3.000												
8.480	123.710	123.769		G= -1.682% 1: -59.4	123.643	123.711	123.643	LH=-2.50% RH=-2.50%	See Central Diversion			
10.000												
15.000	123.558	123.558			123.489	123.558	123.489					
18.480	123.471	123.485			123.391	123.460	123.391					
20.000					123.307	123.376	123.307					
30.000	123.263	123.291			123.223	123.291	123.223					
40.000	123.053	123.123			123.139	123.207	123.139					
50.000	122.864	122.955			123.054	123.123	123.054					
53.037					122.970	123.039	122.970					
55.248					122.886	122.955	122.886					
59.863	122.710	122.787			122.802	122.871	122.802					
60.000					122.718	122.787	122.718					
65.606	122.535	122.618			122.634	122.703	122.634					
70.000	122.550	122.618			122.550	122.618	122.550					
80.000	122.329	122.401			122.466	122.534	122.466					
82.984	122.274	122.332			122.381	122.450	122.381					
					122.332	122.401	122.332					

WOODS HARDWICK ARCHITECTS, ENGINEERS AND DEVELOPMENT CONSULTANTS

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REVISION: PRELIMINARY, INFORMATION, TENDER, CONSTRUCTION, AS BUILT

DESCRIPTION: DOW STREET LONG SECTION ADDED SW PIPE CODES UPDATED

CG AT, AT JF, 15.05.17, 15.08.16

TITLE: UPPER HEYFORD PARCEL D6a (PHASE 5)

DETAILS: ROAD LONG SECTIONS SHEET 2

SCALE: 1:500 H & 1:100V @ A1 DATE: JUNE 2016 DRAWN:CG CHK: AT

HEYF-5-898 B