



CROWN CLOSE WATER COURSE			
CHANGING	80.000		
EXISTING GROUND LEVEL	84.600	86.459	0.000
			3.584
			6.289
WATERCOURSE INVERT LEVEL	84.513	86.321	10.000
			20.773
			30.000
			40.000
			46.047
			50.000
			56.560
			60.000
			65.483
			70.000
			78.915
			80.000
			90.000
			91.326
			98.374

CROWN CLOSE WATER COURSE			
CHANGING	50.000		
FEATURE LEVEL	86.017		
			3.112
			2.075
			1.575
			0.900
			0.000
			1.971
			3.026
			86.385

CROWN CLOSE WATER COURSE			
CHANGING	50.000		
FEATURE LEVEL	85.622		
			2.987
			2.075
			1.575
			0.900
			0.000
			1.971
			3.107
			86.154

CROWN CLOSE WATER COURSE			
CHANGING	50.000		
FEATURE LEVEL	85.532		
			3.123
			2.075
			1.575
			0.900
			0.000
			1.971
			3.133
			85.957

CROWN CLOSE WATER COURSE			
CHANGING	30.000		
FEATURE LEVEL	85.620		
			2.897
			2.075
			1.575
			0.900
			0.000
			1.971
			3.076
			86.205

CROWN CLOSE WATER COURSE			
CHANGING	70.000		
FEATURE LEVEL	85.576		
			3.239
			2.075
			1.575
			0.900
			0.000
			1.971
			3.180
			86.007

CROWN CLOSE WATER COURSE			
CHANGING	90.000		
FEATURE LEVEL	85.267		
			3.056
			2.075
			1.575
			0.900
			0.000
			1.971
			3.187
			85.874

CROWN CLOSE WATER COURSE			
CHANGING	20.000		
FEATURE LEVEL	85.912		
			2.954
			2.075
			1.575
			0.900
			0.000
			1.971
			3.070
			86.262

CROWN CLOSE WATER COURSE			
CHANGING	60.000		
FEATURE LEVEL	85.976		
			3.300
			2.075
			1.575
			0.900
			0.000
			1.971
			3.168
			86.066

CROWN CLOSE WATER COURSE			
CHANGING	90.000		
FEATURE LEVEL	85.528		
			3.113
			2.075
			1.575
			0.900
			0.000
			1.971
			3.164
			85.923

CROWN CLOSE WATER COURSE			
CHANGING	10.000		
FEATURE LEVEL	86.130		
			2.979
			2.075
			1.575
			0.900
			0.000
			1.971
			3.040
			86.311

CROWN CLOSE WATER COURSE			
CHANGING	30.000		
FEATURE LEVEL	85.784		
			3.133
			2.075
			1.575
			0.900
			0.000
			1.971
			3.142
			86.112

CROWN CLOSE WATER COURSE			
CHANGING	90.000		
FEATURE LEVEL	85.357		
			3.113
			2.075
			1.575
			0.900
			0.000
			1.971
			3.164
			85.923

LONGITUDINAL SECTION OF PROPOSED WATERCOURSE ADJACENT TO CROWN CLOSE

CROSS SECTIONS OF PROPOSED WATERCOURSE ADJACENT TO CROWN CLOSE

SCALES 1:250 HORIZ. 1:125 VERT



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DESIGNER	SCALE	12.10.10	DT
REVISION	DATE		
DATE			
BY	CHECK		
DATE			
SIGN			

Job Title
P - PRELIMINARY

SPADESBORNE BROOK
NATURALISATION,
BROMSGROVE

Drawing Title
**CROWN CLOSE
CULVERT DIVERSION
LONGITUDINAL
AND CROSS SECTIONS**

Scale at A1	Design Office	TELFORD	Date
Drawn	AS SHOWN	Stage 2 check	Date
S/C	12.10.10	Approved	Date
Scale 1: check	12.10.10		

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