

Appendix A – Culvert Crossing Schedule

Culvert Crossing Schedule						
Culvert No.	Dimensions (mm)	Material	Approx. Cover (mm)	Proposed Crossing Methodology	Coordinates - X,Y (ITM)	Photo
1.	300 Ø	HDPE	450	Under Crossing	587432.5175, 822266.8876	
2.	400 Ø	HDPE	840	Under Crossing	587421.7255, 822253.3667	
3.	600 Ø	Concrete	1810	Over Crossing	587478.6448, 822141.9523	
4.	Unknown [TBC follow SI]	Concrete	970	Under Crossing	587552.1073, 821921.6215	No photo available
5.	1050Ø	Concrete	2600	Over Crossing	586890.6045, 821086.6273	
6.	400 Ø	Concrete	2300	Over Crossing	586639.6512, 821262.4637	
7.	Unknown [TBC follow SI]	Box Culvert	2000	Over Crossing	586297.9327, 821446.4381	
8.	Unknown [TBC follow SI]	Box Culvert	1100	Under Crossing	585706.0809, 822243.0665	
9.	1300 Ø	Unknown [TBC follow SI]	2500	Over Crossing	585250.2298, 823041.6872	