



NOTES :

1. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE NOTED.

2. COORDINATES ARE AS PER DLTM.

LEGEND	
	EXISTING ROAD
	PLOT LIMITS
	RIGHT OF WAY
	UPSTAND CURB
	BASELINE
PC	STRAIGHT TO CURVE TANGENT POINT
PT	CURVE TO STRAIGHT TANGENT POINT
PCC	CURVE TO CURVE TANGENT POINT
PRC	CURVE TO REVERSE CURVE TANGENT POINT
POT	POINT OF TANGENCY AT BEGINNING OR END OF ALIGNMENT

CONTINUE ON SHEET NO. R101588-P2-09-600-02

SETTING OUT TABLE																
Alignment Name	Curve No.	Station	Northing	Easting	Delta	Tangent	Length	Radius	PC Station	Northing	Easting	PT Station	Northing	Easting	Back Direction	Ahead Direction
BASELINE RD01	POT	0+000.000	2,795,182.040	496,683.487											S 74° 45' 53.83" E	S 71° 09' 44.887" E
	RD01-1				3° 36' 08.941" RT	12.579	25.150	400.000	0+033.636	2,795,173.201	496,715.940	0+058.786	2,795,165.834	496,739.983	S 74° 45' 53.828" E	S 71° 09' 44.887" E
	RD01-2				8° 19' 50.214" RT	40.055	79.968	550.000	0+074.524	2,795,160.752	496,754.878	0+154.492	2,795,129.530	496,828.423	S 71° 09' 44.887" E	S 62° 49' 54.673" E
	RD01-3				0° 39' 18.619" LT	28.563	57.126	5,000.000	0+251.075	2,795,085.430	496,914.350	0+308.201	2,795,059.637	496,965.321	S 62° 49' 54.673" E	S 63° 29' 11.292" E
	RD01-4				1° 42' 19.941" RT	29.769	59.535	2,000.000	0+429.382	2,795,005.541	497,073.757	0+488.916	2,794,978.175	497,126.627	S 63° 29' 11.292" E	S 61° 46' 51.351" E
	RD01-5				24° 14' 52.999" RT	58.001	114.266	270.000	0+588.467	2,794,931.103	497,214.345	0+702.733	2,794,857.682	497,300.789	S 61° 46' 51.351" E	S 37° 31' 58.352" E
	RD01-6				2° 41' 23.136" RT	7.043	14.084	300.000	0+788.888	2,794,789.361	497,353.276	0+802.972	2,794,777.995	497,361.591	S 37° 31' 58.352" E	S 34° 50' 35.216" E
	RD01-7				3° 39' 32.524" LT	9.583	19.159	300.000	0+802.972	2,794,777.995	497,361.591	0+822.131	2,794,762.631	497,373.031	S 34° 50' 35.216" E	S 38° 30' 07.740" E
	POT	0+878.993	2,794,718.131	497,408.431											S 38° 30' 07.74" E	



