

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Tangent	PT	A 58+42.39	513631.2117	1597571.908						
	PC	A 61+66.50	513903.5915	1597396.259						
Randolph Curve #12	PC	A 61+66.50	513903.5915	1597396.259						
	PI	A 65+40.72	514218.0868	1597193.451	1925	739.21	22°00'07.26"	Right	0.038	40
	CC		514946.8519	1599014.045						
	PCC	A 69+05.71	514585.6576	1597123.235						
Randolph Curve #12	PCC	A 69+05.71	514585.6576	1597123.235						
	PI	A 70+75.94	514752.8574	1597091.296	3025	340.09	6°26'29.45"	Right	0.026	40
	CC		515153.2486	1600094.508						
	PT	A 72+45.80	514922.5848	1597078.316						
Tangent	PT	A 72+45.80	514922.5848	1597078.316						
	PC	A 75+10.76	515186.7716	1597058.112						
Randolph Curve #13	PC	A 75+10.76	515186.7716	1597058.112						
	PI	A 76+11.87	515287.5924	1597050.402	1500	201.92	7°42'46.67"	Left	0.046	40
	CC		515072.3929	1595562.479						
	PT	A 77+12.68	515386.4663	1597029.23						
Tangent	PT	A 77+12.68	515386.4663	1597029.23						
	POE	A 78+11.59	515483.1845	1597008.52						

PC - POINT OF CURVATURE
 PCC - POINT OF COMPOUND CURVE
 PT - POINT OF TANGENCY
 PI - POINT OF INTERSECTION
 CC - RADIUS POINT

PROJECT NAME:	BETHEL-RANDOLPH
PROJECT NUMBER:	STP 2921(I)
FILE NAME:	z10c244.dgn
PROJECT LEADER:	C. LATHROP
DESIGNED BY:	S. LAMPHERE
HORIZONTAL ALIGNMENT TABLE SHEET 3	
PLOT DATE:	4/23/2015
DRAWN BY:	J. GOODALL
CHECKED BY:	C. LATHROP
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