

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Tangent	PT	145+84.23	827867.08	1559737.87						
	PC	146+60.30	827909.49	1559801.02						
Arc	PC	146+60.30	827909.49	1559801.02	2500	271.30	6°13'04"	Left	0.043	50
	PI	147+96.08	827985.17	1559913.75						
	CC		829985.05	1558407.46						
	PT	149+31.60	828072.63	1560017.62						
Tangent	PT	149+31.60	828072.63	1560017.62						
	PC	151+14.55	828190.46	1560157.58						
Arc	PC	151+14.55	828190.46	1560157.58	1620	523.19	18°30'14"	Left	0.059	50
	PI	153+78.44	828360.43	1560359.45						
	CC		829429.71	1559114.19						
	PT	156+37.74	828585.67	1560496.94						
Tangent	PT	156+37.74	828585.67	1560496.94						
	PC	173+26.60	830027.19	1561376.86						
Arc	PC	173+26.60	830027.19	1561376.86	11000	352.22	1°50'05"	Right	NC	40
	PI	175+02.72	830177.52	1561468.62						
	CC		824296.03	1570765.88						
	PT	176+78.81	830324.84	1561565.15						
Tangent	PT	176+78.81	830324.84	1561565.15						
	PC	181+16.69	830691.09	1561805.14						
Arc	PC	181+16.69	830691.09	1561805.14	750	280.53	21°25'51"	Left	0.068	40
	PI	182+58.62	830809.80	1561882.93						
	CC		831102.15	1561177.82						
	PT	183+97.22	830948.72	1561911.96						



**HORIZONTAL
ALIGNMENT
TABLE SHEET
#3**

PROJECT NAME: CAMBRIDGE-BAKERSFIELD
PROJECT NUMBER: STP 2926(I)

FILE NAME: p10b258.dgn
PROJECT LEADER: JLL
DESIGNED BY: STANTEC
IPARM FILE: p10b258hats03.i

PLOT DATE: 11/15/2012
DRAWN BY: STANTEC
CHECKED BY: STANTEC
SHEET 127 OF 387