

HORIZONTAL CURVE DATA - "ALIGNMENT 4"						
Number	Radius	Start Station	End Station	Chord Length	Start Alignment	End Direction
1	76.78'	0+00.00	0+43.77'	1+22.06'	7.86°	N44.57+0.93W
2	178.97'	0+43.77'	0+246.02'	2+016.25'	13.26°	S89.34+1.07E
3	143.68'	0+50.00	0+91.63'	0+41.63'	143.20°	N40.10+55.23W
4	143.68'	0+91.63'	0+161.31'	0+69.68'	143.20°	N40.10+55.23W
5	143.68'	0+161.31'	0+230.98'	0+69.68'	143.20°	N40.10+55.23W
6	143.68'	0+230.98'	0+300.65'	0+69.68'	143.20°	N40.10+55.23W
7	143.68'	0+300.65'	0+370.32'	0+69.68'	143.20°	N40.10+55.23W
8	143.68'	0+370.32'	0+440.00'	0+69.68'	143.20°	N40.10+55.23W
9	143.68'	0+440.00'	0+509.67'	0+69.68'	143.20°	N40.10+55.23W
10	143.68'	0+509.67'	0+579.34'	0+69.68'	143.20°	N40.10+55.23W
11	143.68'	0+579.34'	0+649.01'	0+69.68'	143.20°	N40.10+55.23W
12	143.68'	0+649.01'	0+718.68'	0+69.68'	143.20°	N40.10+55.23W
13	143.68'	0+718.68'	0+788.35'	0+69.68'	143.20°	N40.10+55.23W
14	143.68'	0+788.35'	0+858.02'	0+69.68'	143.20°	N40.10+55.23W
15	143.68'	0+858.02'	0+927.69'	0+69.68'	143.20°	N40.10+55.23W
16	143.68'	0+927.69'	0+997.36'	0+69.68'	143.20°	N40.10+55.23W
17	143.68'	0+997.36'	0+1067.03'	0+69.68'	143.20°	N40.10+55.23W
18	143.68'	0+1067.03'	0+1136.70'	0+69.68'	143.20°	N40.10+55.23W
19	143.68'	0+1136.70'	0+1206.37'	0+69.68'	143.20°	N40.10+55.23W
20	143.68'	0+1206.37'	0+1276.04'	0+69.68'	143.20°	N40.10+55.23W
21	143.68'	0+1276.04'	0+1345.71'	0+69.68'	143.20°	N40.10+55.23W
22	143.68'	0+1345.71'	0+1415.38'	0+69.68'	143.20°	N40.10+55.23W
23	143.68'	0+1415.38'	0+1485.05'	0+69.68'	143.20°	N40.10+55.23W
24	143.68'	0+1485.05'	0+1554.72'	0+69.68'	143.20°	N40.10+55.23W
25	143.68'	0+1554.72'	0+1624.39'	0+69.68'	143.20°	N40.10+55.23W
26	143.68'	0+1624.39'	0+1694.06'	0+69.68'	143.20°	N40.10+55.23W
27	143.68'	0+1694.06'	0+1763.73'	0+69.68'	143.20°	N40.10+55.23W
28	143.68'	0+1763.73'	0+1833.40'	0+69.68'	143.20°	N40.10+55.23W
29	143.68'	0+1833.40'	0+1903.07'	0+69.68'	143.20°	N40.10+55.23W
30	143.68'	0+1903.07'	0+1972.74'	0+69.68'	143.20°	N40.10+55.23W
31	143.68'	0+1972.74'	0+2042.41'	0+69.68'	143.20°	N40.10+55.23W
32	143.68'	0+2042.41'	0+2112.08'	0+69.68'	143.20°	N40.10+55.23W
33	143.68'	0+2112.08'	0+2181.75'	0+69.68'	143.20°	N40.10+55.23W
34	143.68'	0+2181.75'	0+2251.42'	0+69.68'	143.20°	N40.10+55.23W
35	143.68'	0+2251.42'	0+2321.09'	0+69.68'	143.20°	N40.10+55.23W
36	143.68'	0+2321.09'	0+2390.76'	0+69.68'	143.20°	N40.10+55.23W
37	143.68'	0+2390.76'	0+2460.43'	0+69.68'	143.20°	N40.10+55.23W
38	143.68'	0+2460.43'	0+2530.10'	0+69.68'	143.20°	N40.10+55.23W
39	143.68'	0+2530.10'	0+2600.77'	0+69.68'	143.20°	N40.10+55.23W
40	143.68'	0+2600.77'	0+2670.44'	0+69.68'	143.20°	N40.10+55.23W

- NOTES:
1. TYPICAL SECTION FOR "ALIGNMENT 4" (SEE DETAIL 10(C4.1) 6 CONCRETE WALK, 2% CROWN UNLESS NOTED OTHERWISE.

- LEGEND**
- | | |
|--|---------------------------|
| | CONCRETE WALK |
| | BITUMINOUS TRAIL |
| | GRADING LIMITS |
| | ORANGE CONSTRUCTION FENCE |

[illegible]

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
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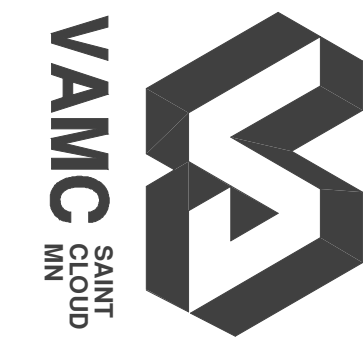
GINA M. DOLLINGER
DATE: 10/16/2012

45489
REC. NO.

Drawing Title
PLAN AND PROFILE

Project Title
CREATE CAMPUS WALKING
PATH

Project Number
02212002



100% CD'S - FOR CONSTRUCTION

Scale: As Shown