



LAYOUT POINTS		LAYOUT POINTS			
POINT #	NORTHING EASTING	POINT #	NORTHING EASTING		
1	1411305.853	310641.687	71	1411497.285	310947.831
2	1411465.791	310644.679	72	1411490.905	310925.224
3	1411460.477	310624.830	73	1411489.429	310923.006
4	1411538.541	310621.800	74	1411493.142	310929.835
5	1411541.299	310611.450	75	1411493.443	310910.371
6	1411545.765	310605.600	76	1411488.775	310910.274
7	1411517.841	310609.202	77	1411489.127	310908.229
8	1411521.959	310603.500	78	1411481.687	310910.195
9	1411546.479	310609.174	79	1411478.618	310912.032
10	1411536.776	310620.951	80	1411478.011	310910.017
11	1411534.770	310628.168	81	1411478.127	310907.707
12	1411555.597	310599.181	82	1411478.185	310905.908
13	1411567.564	310598.532	83	1411478.616	310908.916
14	1411568.268	310597.542	84	1411482.731	310907.033
15	1411572.743	310626.692	85	1411496.729	310907.443
16	1411588.259	310627.151	86	1411497.793	310914.459
17	1411596.697	310632.836	87	1411485.849	310911.114
18	1411411.606	310633.423	88	1411482.585	310923.474
19	1411430.583	310633.801	89	1411489.202	310928.234
20	1411422.902	310647.987	90	1411491.438	310926.722
21	1411472.592	310647.987	91	1411485.979	310920.960
22	1411485.742	310618.134	92	1411482.258	310922.866
23	1411467.339	310621.640	93	1411483.355	310919.490
24	1411466.801	310624.642	94	1411486.495	310917.282
25	1411479.329	310622.942	95	1411555.000	310917.993
26	1411474.332	310622.785	96	1411483.937	310917.642
27	1411536.541	310629.806	97	1411546.995	310915.700
28	1411514.369	310628.784	98	1411513.592	310918.039
29	1411521.665	310628.200	99	1411523.326	310915.303
30	1411482.298	310624.001	100	1411484.810	310916.151
31	1411471.787	310628.251	101	1411479.386	310917.725
32	1411455.989	310629.668	102	1411492.661	310916.531
33	1411453.492	310624.072	103	1411525.722	310908.831
34	1411480.329	310628.357	104	1411527.948	310909.082
35	1411488.697	310624.417	105	1411529.495	310921.846
36	1411488.687	310625.327	106	1411481.758	310917.861
37	1411548.177	310627.791	107	1411466.400	310910.004
38	1411537.447	310624.830	108	1411449.689	310906.715
39	1411529.062	310625.228	109	1411451.220	310907.671
40	1411530.269	310625.477	110	1411478.363	310915.761
41	1411527.223	310624.452	111	1411594.667	310918.222
42	1411533.218	310624.050	112	1411393.501	310918.734
43	1411528.266	310628.645	113	1411577.855	310918.276
44	1411545.194	310629.264	114	1411374.818	310917.733
45	1411545.459	310627.150	115	1411374.766	310917.733
46	1411538.541	310625.959	116	1411373.492	310918.214
47	1411533.655	310624.762	117	1411392.713	310918.777
48	1411527.770	310623.566	118	1411393.424	310919.531
49	1411528.584	310629.650	119	1411394.797	310920.986
50	1411534.471	310628.840	120	1411400.476	310927.006
51	1411540.360	310628.043	121	1411414.765	310927.425
52	1411546.253	310628.241	122	1411459.809	310928.746
53	1411582.664	310624.925	123	1411477.274	310917.263
54	1411581.275	310629.812	124	1411473.510	310917.515
55	1411580.952	310625.898	125	1411463.086	3109184.969
56	1411578.895	310621.597	126	1411438.968	3109170.995
57	1411582.822	310626.262	127	1411423.996	3109189.637
58	1411584.011	310628.472	128	1411422.775	3109186.331
59	1411585.200	310629.585	129	1411446.191	3109189.229
60	1411586.387	310624.701	130	1411458.487	3109184.939
61	1411593.782	310623.728	131	1411458.372	3109184.827
62	1411591.118	310629.104	132	1411454.257	3109182.208
63	1411588.454	310624.480	133	1411439.322	3109182.000
64	1411575.153	310629.300	134	1411439.439	3109186.375
65	1411480.721	310626.058	135	1411459.426	3109187.453
66	1411472.551	310629.190	136	1411453.321	3109190.839
67	1411474.550	310629.254	137	1411447.164	3109196.382
68	1411502.517	310629.074	138	1411423.174	3109195.459
69	1411503.220	310618.065	139	1411417.312	3109189.488
70	1411493.517	3106175.790	140	1411365.688	3109277.115

GENERAL NOTES

- A. ALL DIMENSIONS ARE TO FACE OF CURB, FACE OF WALL, POINT OF TANGENCY, EDGE OF PAVEMENT, EDGE OF WALK, FACE OF BUILDING OR FENCELINE, UNLESS OTHERWISE NOTED. CURB RETURN RADIUS ARE TO FACE OF CURB. COORDINATE DIMENSIONS WITH BEGINNING WORK.
- B. CONTRACTOR IS REQUIRED TO VERIFY FIELD CONDITIONS AND NOTIFY ENGINEER OF ANY DISCREPANCIES PRIOR TO BEGINNING WORK.
- C. ALL DISTURBED AREAS SHALL RECEIVE 6" OF TOP SOIL, SEED AND MULCH OR BE IMPROVED AS NOTED OTHERWISE.
- D. SIGNAGE AND PAVEMENT MARKINGS SHALL COMPLY WITH THE INDIANA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- E. ALL STREET CUTS FOR UTILITIES AND OTHER IMPROVEMENTS SHALL BE REPAIRED TO MATCH EXISTING PAVEMENT SECTION OR BETTER.

PLAN NOTES

1. ASPHALT PAVEMENT - REFER TO DETAIL 7/C801
2. ASPHALT PAVEMENT PATCH - REFER TO DETAIL 8/C801
3. STANDARD DUTY CONCRETE PAVEMENT - REFER TO DETAIL 2/C801
4. HEAVY DUTY CONCRETE PAVEMENT, 6" THICK - REFER TO DETAIL 1/C801
5. INTEGRAL CURB AND WALK - REFER TO DETAIL 5/C801
6. DEPRESSED INTEGRAL CURB AND WALK - REFER TO DETAIL 3/C801
7. STANDING CONCRETE CURB, 6" HEIGHT - REFER TO DETAIL 5/C801
8. STANDING CONCRETE CURB, 9" HEIGHT - REFER TO DETAIL 5/C801
9. CONCRETE CURB TRANSITION - REFER TO DETAIL 6/C801 5/C801
10. DEPRESSED STANDING CONCRETE CURB - REFER TO DETAIL 5/C801
11. EXPANSION AND/OR SCORE JOINT (TYPICAL) - REFER TO DETAIL 2/C801
12. FLAG POLE - REFER TO SPECIFICATIONS
13. ADA COMPLIANT VAN PARKING SPACE: INCLUDES PAVEMENT MARKING, 4" WIDE, BLUE, PAINTED WHEELCHAIR SYMBOL, CONCRETE WHEEL STOP AND VAN ACCESSIBLE SUPPLEMENTAL SIGN - REFER TO DETAILS 9/C801 AND 10/C801
14. ADA COMPLIANT CAR PARKING SPACE: INCLUDES PAVEMENT MARKING, 4" WIDE, BLUE, PAINTED WHEELCHAIR SYMBOL, CONCRETE WHEEL STOP AND ACCESSIBLE SIGN - REFER TO DETAILS 9/C801 AND 10/C801
15. PAVEMENT MARKING, 4" WIDE WHITE - AUTO PARKING
16. STOP SIGN - REFER TO DETAIL 10/C801
17. DUMPSTER ENCLOSURE - REFER TO ARCHITECTURAL PLANS
18. THERMOPLASTIC PAVEMENT MARKING: 2" WIDE STOP BAR, WHITE, LENGTH AS INDICATED.
19. THERMOPLASTIC PAVEMENT MARKING: PIANO KEY CROSS WALK, 2" x 6" PANELS, WHITE, WITH 2" GAPS BETWEEN PANELS.
20. THERMOPLASTIC PAVEMENT MARKING: CROSS WALK, 1" FROM EDGE OF EXISTING WALK, 6" LINE WIDTH, WHITE.
21. THERMOPLASTIC PAVEMENT MARKING: STANDARD INVERTED U SQUARE FINGE BR115/SBR115, POWDER COATED, COLOR BY ARCHITECT/OWNER.
22. BICYCLE PARKING - DUO-GUARD STANDARD INVERTED U SQUARE FINGE BR115/SBR115, POWDER COATED, COLOR BY ARCHITECT/OWNER.
23. SCOOTER PARKING - DERO E-SCOOTER, 4 SCOOTER RACK, POWDER COATED, COLOR BY ARCHITECT/OWNER, ANCHORED TO CONCRETE.
24. TREE WELL WITH GRATE, IRON AGE DESIGNS SPIN 4 x 4", HEEL PROOF, WITH BAKED ON OIL FINISH - REFER TO DETAIL 13/C801
25. FUTURE SIDEWALK - TO BE INSTALLED BY OTHERS WITH GORDON PIKE IMPROVEMENT PROJECT
26. RELOCATE EXISTING SIGN
27. CONCRETE WHEELSTOP - REFER TO DETAIL 9/C801
28. GARAGE DIRECTIONAL SIGN - 3' W x 4' H X 1' D - REFER TO ARCHITECTURAL PLANS
29. BUILDING IDENTIFICATION SIGN - 4' W x 8' H X 2' D - REFER TO ARCHITECTURAL PLANS

ALTERNATE BID 1: AMPHITHEATER

ALTERNATE BID 1 INCLUDES ALL STONEMWORK, CONCRETE WORK AND ASSOCIATED GRADING EAST OF THE SIDEWALK. BASE BID INCLUDES REDUCED GRADING LIMITS FROM 5' BEYOND EDGE OF WALK TO THE EXISTING GRADE WITH A MAXIMUM SLOPE OF 3:1.

ALTERNATE BID 2: LABYRINTH

ALTERNATE BID 2 INCLUDES ALL WORK ASSOCIATED WITH PROVIDING A LABYRINTH PAVING SYSTEM FOR THE STAGE AREA.

CONCRETE BAND - 2" WIDE x 6" DEEP - TO CONTAIN PAVING SYSTEM FOR LABYRINTH - REFER TO DETAIL 12/C801

LABYRINTH PAVING SYSTEM WITH CONCRETE AND SAND BASE

LEGEND

- LIMITS OF NEW ASPHALT PAVEMENT
- LIMITS OF NEW STANDARD DUTY CONCRETE PAVING
- LIMITS OF NEW HEAVY DUTY CONCRETE PAVING
- PAVEMENT STRIPING 2" O.C.
- LIMITS OF ASPHALT PAVEMENT PATCH

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