

File: L:\2019\19141021 - VCRC Improvements\Drawings\C3DPAVING_DRAINAGE\COORDINATE MAPS.dwg Last Save: 2/25/2020 5:00 PM Last saved by: CDJurey
 Last plotted by: Jurey, Caleb D. Plot Style: --- Plot Scale: 1:2,5649 Plot Date: 2/27/2020 11:39 AM Plotter used: None

Point Table			
Point #	Northing	Easting	Description
1	1675109.92	1681331.50	BENCHMARK #1
2	1674867.90	1681331.42	BENCHMARK #2
100	1675009.07	1681348.23	BLK CNR
101	1675015.25	1681968.18	PC
102	1675006.43	1682097.28	PT
103	1674999.15	1682146.75	PC
104	1674989.44	1682288.90	PT
105	1674992.26	1682571.89	PC
106	1674847.04	1682773.00	BLK CNR
107	1674793.63	1682724.61	PRC
108	1674934.26	1682572.46	PT
109	1674931.44	1682289.48	PC
110	1674941.76	1682138.29	PT
111	1674949.05	1682088.83	PC
112	1674952.61	1682061.29	BLK CNR
113	1674669.18	1682063.95	BLK CNR
114	1674674.70	1682617.92	BLK CNR
115	1674720.70	1682617.49	BLK CNR
116	1674721.20	1682667.49	BLK CNR
117	1674571.20	1682668.89	BLK CNR
118	1674570.71	1682618.90	BLK CNR
119	1674616.70	1682618.47	BLK CNR
120	1674611.19	1682064.49	BLK CNR
121	1674507.19	1682065.47	BLK CNR
122	1674507.65	1682111.47	BLK CNR
123	1674457.65	1682111.93	BLK CNR
124	1674456.16	1681961.94	BLK CNR
125	1674506.16	1681961.47	BLK CNR
126	1674506.61	1682007.47	BLK CNR
127	1674956.82	1682003.25	BLK CNR
128	1674957.25	1681968.76	PT
129	1674951.08	1681348.77	BLK CNR
130	1674850.08	1681349.72	BLK CNR
131	1674855.40	1681884.19	BLK CNR
132	1674455.42	1681887.95	BLK CNR
133	1674465.93	1682943.39	BLK CNR
134	1675125.65	1682937.21	BLK CNR
135	1675110.07	1681347.28	BLK CNR
1000	1675010.23	1681464.22	L1B1 FRONT
1001	1675010.73	1681514.22	L2B1 FRONT
1002	1675011.22	1681564.22	L3B1 FRONT
1003	1675011.72	1681614.22	L4B1 FRONT
1004	1675012.22	1681664.21	L5B1 FRONT
1005	1675012.72	1681714.21	L6B1 FRONT
1006	1675013.22	1681764.21	L7B1 FRONT
1007	1675013.71	1681814.21	L8B1 FRONT
1008	1675014.21	1681864.20	L9B1 FRONT
1009	1675014.71	1681914.20	L10B1 FRONT
1010	1675015.21	1681964.20	L11B1 FRONT
1011	1675014.43	1682014.21	L12B1 FRONT

Point Table			
Point #	Northing	Easting	Description
1012	1675010.63	1682064.25	L13B1 FRONT
1013	1675003.92	1682114.31	L14B1 FRONT
1014	1674996.72	1682164.38	L15B1 FRONT
1015	1674991.08	1682224.44	L16B1 FRONT
1016	1674989.50	1682294.46	L17B1 FRONT
1017	1674990.25	1682370.45	L18B1 FRONT
1018	1674990.79	1682424.45	L19B1 FRONT
1019	1674991.39	1682484.45	L20B1 FRONT
1020	1674991.99	1682544.44	L21B1 FRONT
1021	1674990.54	1682600.81	L22B1 FRONT
1022	1674976.42	1682653.81	L23B1 FRONT
1023	1674946.53	1682704.45	L24B1 FRONT
1024	1674903.73	1682744.76	L25B1 FRONT
1025	1674835.61	1682806.33	L26B1 FRONT
1026	1674789.12	1682823.86	L27B1 FRONT
1027	1674750.47	1682792.64	L28B1 FRONT
1028	1674756.61	1682745.10	L29B1 FRONT
1029	1674931.04	1682605.02	RESERVE B FRONT
1030	1674933.99	1682544.99	L30B1 FRONT
1031	1674933.39	1682484.99	L31B1 FRONT
1032	1674932.79	1682424.99	L32B1 FRONT
1033	1674932.20	1682365.00	L33B1 FRONT
1034	1674931.50	1682295.00	L34B1 FRONT
1035	1674933.43	1682216.98	L35B1 FRONT
1036	1674940.95	1682143.90	L36B1 FRONT
1037	1674952.61	1682061.29	L37B1 FRONT
1038	1674669.18	1682063.95	L38B1 FRONT
1039	1674669.87	1682132.95	L39B1 FRONT
1040	1674670.47	1682192.94	L40B1 FRONT
1041	1674671.07	1682252.94	L41B1 FRONT
1042	1674671.66	1682312.94	L42B1 FRONT
1043	1674672.26	1682372.93	L43B1 FRONT
1044	1674672.86	1682432.93	L44B1 FRONT
1045	1674673.46	1682492.93	L45B1 FRONT
1046	1674674.05	1682552.92	L46B1 FRONT
1047	1674674.65	1682612.92	RESERVE B FRONT
1048	1674616.65	1682613.47	RESERVE B FRONT
1049	1674616.06	1682553.47	L47B1 FRONT
1050	1674615.46	1682493.47	L48B1 FRONT
1051	1674614.86	1682433.47	L49B1 FRONT
1052	1674614.26	1682373.48	L50B1 FRONT
1053	1674613.67	1682313.48	L51B1 FRONT
1054	1674613.07	1682253.48	L52B1 FRONT
1055	1674612.47	1682193.49	L53B1 FRONT
1056	1674611.87	1682133.49	L54B1 FRONT
1057	1674611.19	1682064.49	L55B1 FRONT
1058	1674457.65	1682111.93	L55B1 BACK
1059	1674457.88	1682134.93	L54B1 BACK
1060	1674458.48	1682194.93	L53B1 BACK
1061	1674459.08	1682254.93	L52B1 BACK

Point Table			
Point #	Northing	Easting	Description
1062	1674459.67	1682314.92	L51B1 BACK
1063	1674460.27	1682374.92	L50B1 BACK
1064	1674460.87	1682434.92	L49B1 BACK
1065	1674461.47	1682494.92	L48B1 BACK
1066	1674462.06	1682554.91	L47B1 BACK
1067	1674462.66	1682614.91	RESERVE B BACK
1068	1674804.65	1682611.70	RESERVE B BACK
1069	1674804.05	1682551.71	L46B1 BACK
1070	1674803.45	1682491.71	L45B1 BACK
1071	1674802.85	1682431.71	L44B1 BACK
1072	1674802.26	1682371.71	L43B1 BACK
1073	1674801.66	1682311.72	L42B1 BACK
1074	1674801.06	1682251.72	L41B1 BACK
1075	1674800.46	1682191.72	L40B1 BACK
1076	1674799.87	1682131.73	L39B1 BACK
1077	1674799.18	1682062.73	L38B1 BACK
1078	1674800.00	1682145.23	L37B1 BACK
1079	1674800.73	1682218.22	L36B1 BACK
1080	1674801.50	1682296.22	L35B1 BACK
1081	1674802.20	1682366.22	L34B1 BACK
1082	1674802.80	1682426.21	L33B1 BACK
1083	1674803.40	1682486.21	L32B1 BACK
1084	1674803.99	1682546.21	L31B1 BACK
1085	1674804.59	1682606.20	L30B1 BACK
1086	1674664.34	1682678.02	L29B1 BACK
1087	1674625.30	1682678.39	L29B1 BACK
1088	1674626.92	1682840.77	L28B1 BACK
1089	1674627.05	1682854.38	L28B1 BACK
1090	1674735.43	1682940.87	L28B1 BACK
1091	1674770.37	1682940.54	L27B1 BACK
1092	1674865.92	1682939.64	L27B1 BACK
1093	1674930.06	1682884.30	L26B1 BACK
1094	1674974.87	1682845.64	L25B1 BACK
1095	1675046.19	1682784.10	L24B1 BACK
1096	1675123.71	1682717.22	L24B1 BACK
1097	1675123.69	1682714.68	L23B1 BACK
1098	1675122.72	1682617.93	L22B1 BACK
1099	1675121.98	1682543.22	L21B1 BACK
1100	1675121.38	1682483.23	L20B1 BACK
1101	1675120.78	1682423.23	L19B1 BACK
1102	1675120.24	1682369.23	L18B1 BACK
1103	1675119.49	1682293.24	L17B1 BACK
1104	1675118.79	1682223.24	L16B1 BACK
1105	1675118.20	1682163.24	L15B1 BACK
1106	1675117.70	1682113.25	L14B1 BACK
1107	1675117.20	1682063.25	L13B1 BACK
1108	1675116.70	1682013.25	L12B1 BACK
1109	1675116.20	1681963.25	L11B1 BACK
1110	1675115.71	1681913.26	L10B1 BACK
1111	1675115.21	1681863.26	L9B1 BACK

Point Table			
Point #	Northing	Easting	Description
1112	1675114.71	1681813.26	L8B1 BACK
1113	1675114.21	1681763.26	L7B1 BACK
1114	1675113.71	1681713.27	L6B1 BACK
1115	1675113.22	1681663.27	L5B1 BACK
1116	1675112.72	1681613.27	L4B1 BACK
1117	1675112.22	1681563.27	L3B1 BACK
1118	1675111.72	1681513.28	L2B1 BACK
1119	1675111.22	1681463.28	L1B1 BACK
1120	1674516.61	1682007.38	L1B2 FRONT
1121	1674570.61	1682006.87	L2B2 FRONT
1122	1674630.61	1682006.31	L3B2 FRONT
1123	1674690.61	1682005.75	L4B2 FRONT
1124	1674750.60	1682005.18	L5B2 FRONT
1125	1674820.60	1682004.53	L6B2 FRONT
1126	1674890.60	1682003.87	L7B2 FRONT
1127	1674956.40	1681883.25	L8B2 FRONT
1128	1674955.88	1681831.25	L9B2 FRONT
1129	1674955.36	1681779.25	L10B2 FRONT
1130	1674954.85	1681727.26	L11B2 FRONT
1131	1674954.33	1681675.26	L12B2 FRONT
1132	1674953.81	1681623.26	L13B2 FRONT
1133	1674953.30	1681572.26	L14B2 FRONT
1134	1674952.79	1681521.27	L15B2 FRONT
1135	1674952.29	1681470.27	L16B2 FRONT
1136	1674851.29	1681471.22	L16B2 BACK
1137	1674851.80	1681522.21	L15B2 BACK
1138	1674852.31	1681573.21	L14B2 BACK
1139	1674852.81	1681624.21	L13B2 BACK
1140	1674853.33	1681676.21	L12B2 BACK
1141	1674853.85	1681728.20	L11B2 BACK
1142	1674854.37	1681780.20	L10B2 BACK
1143	1674854.89	1681832.20	L9B2 BACK
1144	1674855.40	1681884.19	L8B2 BACK
1145	1674889.40	1681883.88	L7B2 BACK
1146	1674819.40	1681884.53	L6B2 BACK
1147	1674749.41	1681885.19	L5B2 BACK
1148	1674689.41	1681885.75	L4B2 BACK
1149	1674629.41	1681886.31	L3B2 BACK
1150	1674569.42	1681886.88	L2B2 BACK
1151	1674509.42	1681887.44	L1B2 BACK
1152	1675105.91	1681933.86	ESMT HP
1153	1674804.65	1682611.70	ESMT LP
1154	1674801.66	1682311.72	ESMT HP
1155	1674801.45	1682291.22	ESMT LP
1156	1674865.50	1681894.10	ESMT HP
1157	1674824.50	1681894.48	ESMT LP
1158	1675030.24	1681464.04	GRADE BREAK
1159	1675091.23	1681463.46	GRADE BREAK
1160	1675096.22	1681463.42	GRADE BREAK
1161	1675106.22	1681463.32	GRADE BREAK

Point Table			
Point #	Northing	Easting	Description
1162	1675030.73	1681514.03	GRADE BREAK
1163	1675091.72	1681513.46	GRADE BREAK
1164	1675096.72	1681513.42	GRADE BREAK
1165	1675106.72	1681513.32	GRADE BREAK
1166	1675031.23	1681564.03	GRADE BREAK
1167	1675092.22	1681563.46	GRADE BREAK
1168	1675097.22	1681563.41	GRADE BREAK
1169	1675107.22	1681563.32	GRADE BREAK
1170	1675031.72	1681614.03	GRADE BREAK
1171	1675092.72	1681613.46	GRADE BREAK
1172	1675097.72	1681613.41	GRADE BREAK
1173	1675107.72	1681613.32	GRADE BREAK
1174	1675032.22	1681664.03	GRADE BREAK
1175	1675093.21	1681663.46	GRADE BREAK
1176	1675098.22	1681663.41	GRADE BREAK
1177	1675108.22	1681663.31	GRADE BREAK
1178	1675032.71	1681714.02	GRADE BREAK
1179	1675093.71	1681713.45	GRADE BREAK
1180	1675098.71	1681713.41	GRADE BREAK
1181	1675108.71	1681713.31	GRADE BREAK
1182	1675033.21	1681764.02	GRADE BREAK