

**Horizontal Datum:****State Plane Grid**

ALL HORIZONTAL CONTROL POINT COORDINATES IN THIS ASCII FILE ARE ASSOCIATED WITH THE FOLLOWING PROJECTION INFORMATION.

1. ELLIPSOID MODEL = NAD83 (NORTH AMERICAN DATUM OF 1983)
2. THE PROJECT DATUM (BASIS OF ELEVATIONS) FOR THIS PROJECT IS NAVD-88 (NORTH AMERICAN VERTICAL DATUM OF 1988).
3. PROJECTION = SOUTH CAROLINA STATE PLANE COORDINATE SYSTEM LAMBERT CONFORMAL CONIC PROJECTION ZONE 3900.
4. DISTANCE UNIT = INTERNATIONAL FOOT.
5. **COMBINED SCALE FACTOR= 0.99981560**

ALL USERS OF THE CONTROL POINTS LISTED IN ASCII FILE SHOULD BE REQUIRED TO CHECK BETWEEN ANY THREE POINTS, IN ORDER TO VERIFY THAT THEY HAVE NOT BEEN DISTURBED AND TO VERIFY THAT THE IDENTITIES OF THE OCCUPIED AND OBSERVED POINTS ARE CORRECT, BEFORE UTILIZING THESE POINTS FOR STAKING, CHECKING OR OTHER PURPOSES.

**HORIZONTAL CONTROL**

Point #	Northing	Easting	Leveled Elevation	Code	Note
CP19	870781.57	1870614.77	477.46	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 19
CP20	870312.15	1871970.96	419.13	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 20
CP21	870301.97	1876024.95	375.80	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 21
CP22	869191.41	1875999.79	421.69	PSC	PK W/ WASHER
CP23	866190.54	1881306.18	493.21	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 23
CP24	865662.67	1882372.96	458.00	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 24
CP25	864491.5	1884770.6	484.14	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 25
CP26	863733.43	1886282.44	518.36	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 26
CP27	862059.15	1889194.45	559.21	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 27
CP28	861294.74	1890181.71	514.24	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 28
CP29	857691.29	1895605.92	390.32	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 29
CP30	857019.76	1896751.63	349.74	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 30
CP31	852556.7671	1902879.6471	389.82	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 31
CP32	852136.5700	1903932.9866	344.53	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 32
CP33	850646.0654	1908240.7095	333.22	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 33
CP34	850197.6504	1909235.6595	293.34	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 34
CP35	848217.6529	1913728.6319	371.28	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 35
CP36	847814.4191	1914619.2154	376.45	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 36

Point #	Northing	Easting	Leveled Elevation	Code	Note
CP37	845971.1415	1918534.9497	387.63	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 37
CP38	845496.9190	1919734.4470	398.85	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 38
CP39	842224.9775	1926785.2365	356.41	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 39
CP40	841543.0568	1927793.6654	370.47	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 40
CP41	838913.5405	1932568.4605	363.68	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 41
CP42	838401.4235	1933631.0235	372.70	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 42
CP43	835735.0170	1937336.6790	378.85	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 43
CP44	834894.0390	1938075.8900	383.36	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 44
CP45	830130.9150	1942223.2385	377.58	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 45
CP46	829221.5240	1943006.8295	340.80	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 46
CP47	826107.1480	1945663.8175	314.69	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 47
CP48	825164.6710	1946265.0395	321.67	PSC	#5 REBAR W/ 2 1/2" ALUM CAP STAMPED PSC 48