

POINT ID	CONTROL (ft)		IMAGE (ft)		DELTA (ft)		
	EASTING	NORTHING	EASTING	NORTHING	EASTING	NORTHING	HORIZ
20000	1895698.801	480843.458	1895698.590	480843.480	0.21	-0.02	0.21
20001	1868590.449	471425.357	1868590.250	471425.450	0.20	-0.09	0.22
20002	1875116.515	454369.807	1875116.51	454370.00	0.00	-0.19	0.19
20003	1900607.138	461748.617	1900607.10	461748.67	0.04	-0.05	0.07
20004	1910424.559	442890.143	1910424.70	442890.10	-0.14	0.04	0.15
20005	1902746.006	411394.192	1902746.11	411394.26	-0.10	-0.07	0.12
20006	1931601.362	404997.645	1931601.27	404997.61	0.09	0.04	0.10
20007	1946872.391	426925.736	1946871.99	426925.56	0.40	0.18	0.44
20008	1886531.297	424451.217	1886531.25	424451.26	0.05	-0.04	0.06
40000	1914669.472	360255.385	1914669.24	360255.25	0.23	0.14	0.27
40001	1895626.299	368621.939	1895626.51	368621.85	-0.21	0.09	0.23
40002	1885595.002	388432.585	1885595.20	388432.49	-0.20	0.10	0.22
40003	1867926.62	400244.48	1867926.91	400244.37	-0.29	0.11	0.31
40004	1871345.15	423230.25	1871345.13	423230.23	0.02	0.02	0.03
40005	1869395.73	434945.50	1869395.85	434945.77	-0.12	-0.27	0.29
40006	1916817.12	480034.95	1916816.98	480034.99	0.14	-0.04	0.15
40007	1942625.83	448229.96	1942625.75	448230.22	0.08	-0.26	0.28
40008	1947314.80	384892.35	1947314.66	384892.25	0.14	0.10	0.17
40009	1846825.78	384136.68	1846825.93	384136.76	-0.15	-0.08	0.17
40010	1827634.88	415588.49	1827635.23	415588.53	-0.35	-0.04	0.35
40011	1821211.55	439554.58	1821211.72	439554.79	-0.17	-0.21	0.27
40012	1820613.60	473949.62	1820613.76	473949.78	-0.16	-0.16	0.22
40013	1836236.75	477362.24	1836236.70	477362.32	0.05	-0.08	0.10
40014	1854249.74	465921.62	1854249.68	465921.73	0.06	-0.11	0.12
40015	1841460.90	450656.12	1841461.15	450656.25	-0.25	-0.13	0.28
40016	1886733.88	415402.51	1886733.91	415402.47	-0.03	0.04	0.05
30006	1910393.35	380137.49	1910393.40	380137.19	-0.05	0.30	0.30
7555	1895722.54	432626.18	1895722.58	432626.17	-0.04	0.01	0.04
7556	1886369.25	422034.15	1886369.47	422034.12	-0.22	0.03	0.22
7557	1893462.88	412861.16	1893462.92	412861.19	-0.04	-0.03	0.05
7558	1903148.22	400900.00	1903148.34	400899.88	-0.12	0.11	0.17
7559	1894561.79	399872.77	1894561.99	399872.53	-0.21	0.24	0.32
7560	1903203.98	415988.81	1903203.87	415989.04	0.10	-0.23	0.26
7561	1904107.45	421192.41	1904107.30	421192.26	0.15	0.15	0.21
7562	1913722.78	427232.73	1913722.67	427232.63	0.11	0.10	0.15
7563	1917529.85	433348.14	1917529.40	433347.93	0.45	0.21	0.50
7565	1897000.17	443369.52	1896999.94	443369.77	0.23	-0.25	0.34
7567	1866908.01	432531.57	1866907.88	432531.32	0.13	0.25	0.28
7568	1865684.89	424154.99	1865684.42	424154.93	0.47	0.06	0.47
7569	1867140.12	419836.71	1867139.96	419836.53	0.16	0.18	0.24
7570	1876325.55	416147.66	1876325.50	416147.44	0.05	0.22	0.22
7571	1885792.96	416090.52	1885792.87	416090.67	0.09	-0.15	0.17
RMSEeasting	0.19		Feet				
RMSEnorthing	0.15		Feet				
RMSEr	0.24		Feet				
Accuracyr	0.42		Feet				
FGDC-STD-007.3-1998							
$RMSEnorthing = \sqrt{[\sum (CONTROLnorthing - MEASUREDnorthing)^2/n]}$							
$RMSEeasting = \sqrt{[\sum (CONTROLEasting - MEASUREDeasting)^2/n]}$							
$RMSEr = \sqrt{[RMSEeasting^2 + RMSEnorthing^2]}$							
Accuracyr = 1.7308 * RMSEr							
Coordinates in NAD1983(2011) State Plane ND South, Int-Feet							