

SAFETY ON THIS JOB  
DEPENDS ON YOU

REVISIONS			
NO	SYM	ZONE	DATE

DIRECTION	DISTANCE	NORTHING	EASTING	FSQ'T
		976687.859	682250.548	P.I.
N 68 08 35.4 E	121.507	976733.095	682363.321	621+74.52
N 68 08 35.4 E	313.873	976849.946	682454.632	624+32.17
N 68 08 35.4 E	396.915	976997.713	683023.015	628+66.36
N 68 08 35.4 E	641.888	977236.681	683618.762	635+00
N 68 08 35.4 E	599.988	977460.049	684175.621	641+00
N 68 08 35.4 E	205.745	977536.728	684366.780	643+05.97
N 68 08 35.4 E	494.021	977720.446	684825.290	648+00
N 68 08 35.4 E	599.988	977944.015	685382.148	654+00
N 68 08 35.4 E	603.494	978168.688	685942.261	660+03.51
N 68 08 35.4 E	626.481	978401.920	686523.709	666+70
N 68 08 35.4 E	704.985	978664.378	687178.018	673+35
N 68 08 35.4 E	669.553	978913.645	687799.441	680+04.57
N 68 08 35.4 E	709.513	979177.789	688457.953	687+14.1
N 68 08 35.4 E	399.962	979326.690	688829.164	691+14.07
N 68 08 35.4 E	485.925	979507.595	689280.159	696+00
N 68 08 35.4 E	404.417	979658.155	689655.505	700+04.42
N 68 08 21.7 E	195.558	979730.971	689837.001	702+00
N 68 08 21.7 E	599.988	979954.376	690393.845	708+00
N 68 08 21.7 E	599.988	980177.782	690950.689	714+00
N 68 08 21.7 E	599.988	980401.187	691507.533	720+00
N 68 08 21.7 E	587.582	980619.974	692052.863	725+87.59
N 68 08 21.7 E	612.393	980847.998	692621.221	732+00
N 68 08 21.7 E	385.489	980991.535	692978.970	735+85.497
N 68 08 21.7 E	420.087	981147.955	693368.870	740+05.59
N 68 08 21.7 E	394.404	981294.812	693734.913	744+00
N 68 08 21.7 E	608.202	981521.276	694299.381	750+08.22
N 68 08 21.7 E	399.992	981670.213	694670.411	754+08.22
N 68 08 21.7 E	305.004	981783.781	694953.682	757+13.23

**GENERAL NOTES**

**TABULATED DATA:**  
All Bearings, Distances, and Co-ordinate values given in the TABULATED LISTING are based on FLORIDA STATE PLANE COORDINATE DATA - EAST ZONE (Scale Factor 0.99997942)  
Stationing shown in the Tables, and elsewhere is based on data computed from FIELD MEASUREMENTS and is NOT SCALE CORRECTED.

**FIELD DATA:**  
Station values shown are based on computed field values for centerline of the R/W (as perpendiculars to centerline).

All distances shown on the Plan are FIELD MEASUREMENTS based on adjusted control traverses between NGS Triangulation Stations.

All bearings shown are GRID based on the NGS ties.

Distances shown (####.##) are values obtained from available USCE R/W Maps and are not verified.

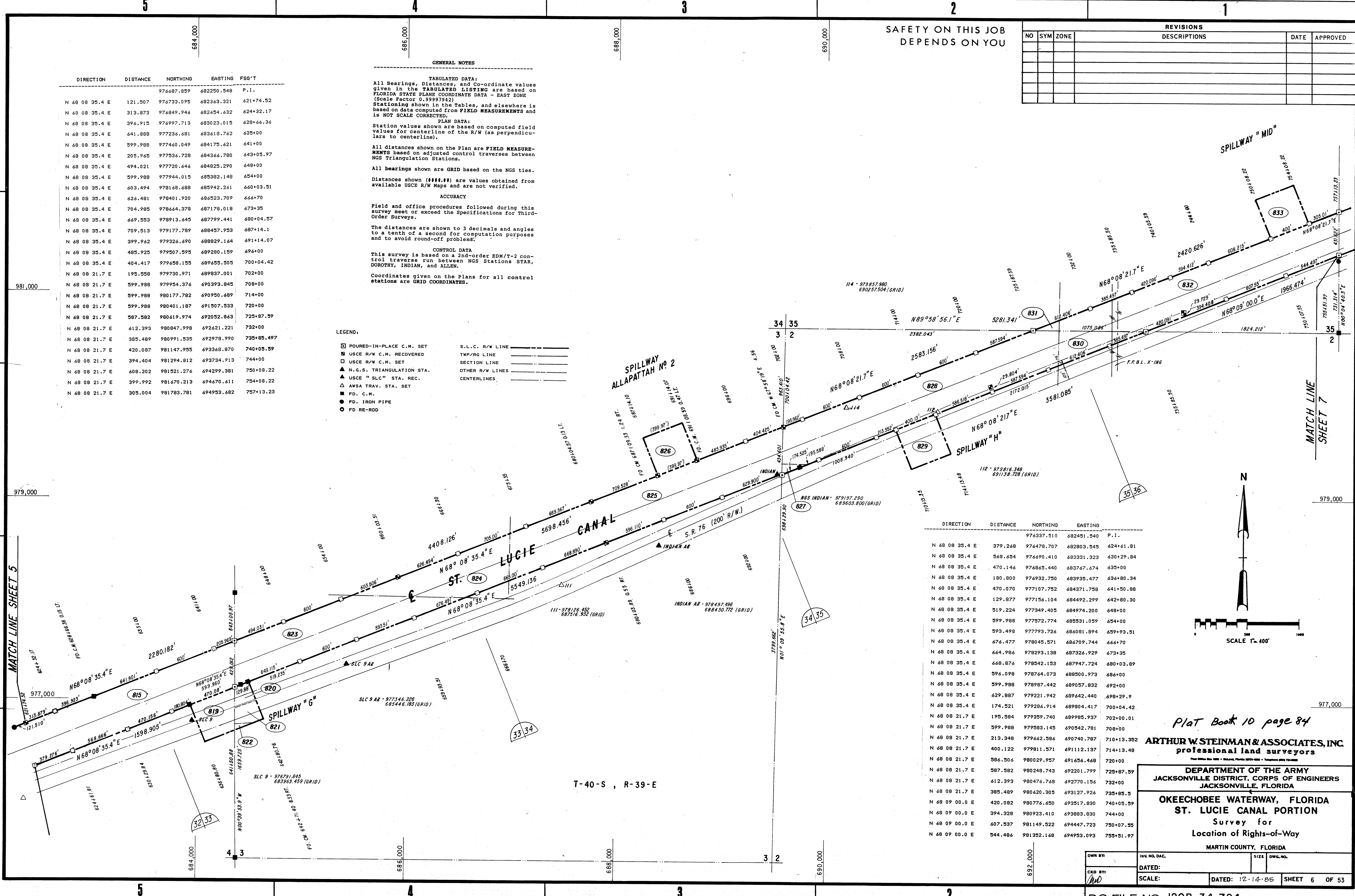
**ACCURACY**  
Field and office procedures followed during this survey meet or exceed the Specifications for Third-Order Surveys.

The distances are shown to 3 decimals and angles to a tenth of a second for computation purposes and to avoid round-off problems.

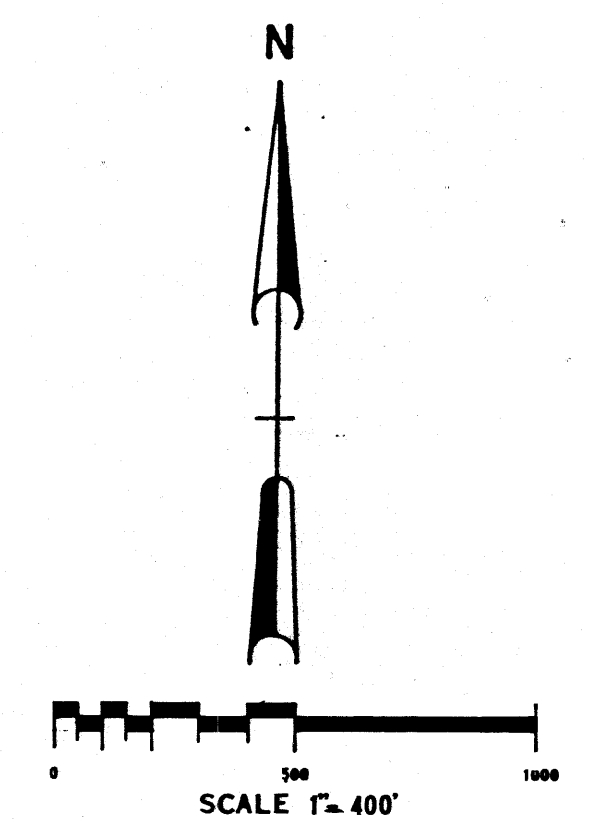
**CONTROL DATA**  
This survey is based on a 2nd-order EDM/T-2 control traverse run between NGS Stations STAR, DOROTHY, INDIAN, and ALLEN.

Coordinates given on the Plans for all control stations are GRID COORDINATES.

- LEGEND**
- POURED-IN-PLACE C.M. SET
  - USCE R/W C.M. RECOVERED
  - USCE R/W C.M. SET
  - M.G.S. TRIANGULATION STA.
  - USCE "SLC" STA. SET
  - FD. C.M.
  - FD. IRON PIPE
  - FD RE-ROD
  - S.L.C. R/W LINE
  - TWP/R LINE
  - SECTION LINE
  - OTHER R/W LINES
  - CENTERLINES



DIRECTION	DISTANCE	NORTHING	EASTING	P.I.
		976337.510	682451.540	P.I.
N 68 08 35.4 E	379.268	976478.707	682803.545	624+61.81
N 68 08 35.4 E	568.454	976690.410	683331.323	630+29.84
N 68 08 35.4 E	470.146	976865.440	683767.674	635+00
N 68 08 35.4 E	180.800	976932.750	683935.477	634+80.34
N 68 08 35.4 E	470.070	977107.752	684371.758	641+50.88
N 68 08 35.4 E	129.877	977156.104	684492.299	642+80.30
N 68 08 35.4 E	519.224	977349.405	684974.200	648+00
N 68 08 35.4 E	599.988	977522.774	685531.059	654+00
N 68 08 35.4 E	593.493	977793.726	686081.894	659+93.51
N 68 08 35.4 E	676.477	978045.571	686709.744	666+70
N 68 08 35.4 E	664.986	978293.138	687326.929	673+35
N 68 08 35.4 E	668.876	978542.153	687947.724	680+03.89
N 68 08 35.4 E	596.098	978784.073	688500.973	686+00
N 68 08 35.4 E	599.988	978987.442	689057.832	692+00
N 68 08 35.4 E	629.887	979221.942	689642.440	698+29.9
N 68 08 35.4 E	174.521	979286.914	689804.417	700+04.42
N 68 08 21.7 E	195.584	979359.740	689985.937	702+00.01
N 68 08 21.7 E	599.988	979583.145	690542.781	708+00
N 68 08 21.7 E	213.348	979662.586	690740.787	710+13.352
N 68 08 21.7 E	400.122	979811.571	691112.137	714+13.48
N 68 08 21.7 E	586.506	980029.957	691656.468	720+00
N 68 08 21.7 E	587.582	980248.743	692201.799	725+87.59
N 68 08 21.7 E	612.393	980476.768	692770.156	732+00
N 68 08 21.7 E	385.489	980620.305	693127.926	735+85.5
N 68 09 00.0 E	420.082	980776.450	693517.830	740+05.59
N 68 09 00.0 E	394.328	980923.410	693883.830	744+00
N 68 09 00.0 E	607.537	981149.522	694447.723	750+07.55
N 68 09 00.0 E	544.486	981352.168	694953.093	755+51.97



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**ARTHUR W. STEINMAN & ASSOCIATES, INC.**  
professional land surveyors

DEPARTMENT OF THE ARMY  
JACKSONVILLE DISTRICT, CORPS OF ENGINEERS  
JACKSONVILLE, FLORIDA

**OKEECHOBEE WATERWAY, FLORIDA**  
ST. LUCIE CANAL PORTION  
Survey for  
Location of Rights-of-Way  
MARTIN COUNTY, FLORIDA

OWN BY:	INX. NO. DAC:	DATE:	SCALE: