

LETTER LETTER
10#11-15-1W I.W.D. DISPOSAL

1485

1977

Oct. 17	1 man	5 hrs.	@ \$20	\$ 100
" 18	2 "	6 "	@ 30	180
" 19	2 "	7.75 "	@ 30	232.50
" 20	2 "	7.75 "	@ 30	232.50
" 21	2 "	3.5	@ 30	105
" 22	3 "	8.75	@ 45	350
" 23*	2 "	4.50	@ 30	135
" 26	2 "	5	@ 30	150
" 27	2 "	2.50	@ 30	75
" 31	2 "	1	@ 30	30
				<hr/>
				1590

office work 17 hrs @ 20 340
 20 studded T line fence posts (receipt attached) 47.84

 1977.84



Oct. 30 2 men 3 hrs omitted

Oxford Pendaflex
CORPORATION
 STOCK No. 752 1/3
 • • • •

MADE IN U.S.A.

Becker

- A My old cross on walk 72.60' N. of Con. S. SE⁴ 4-15-1E
- A' Metal detected under walk 26.05' E & 0.5' or 0.6' S. of A
- B Temp. point
- C Spike in E Clinton St. 0.20' W of E Ky. St.
- D My old R.R. spike on W E² SE⁴ at N. edge N walk Clinton St.
- E My pipe at E Clinton & E Wash. Sta.
- F Temp. point called B in Yockey survey of 3-25-76
- G Temp. point (no mark)
- H Temp. point (nail)
- I My I.P. at E Clinton & E Wayne Sts.
- J I.P. prop. cor. on N side old North Salem Rd.
- K Temp. point called C in Yockey survey of 3-25-76
- L Stone at cen. of SE⁴ Sec. 4, 12" deep under fence.
- M My old I.P. 206.25' N of L.
- N Temp. point
- N' + on stone set by locust for me many years ago at cen. N. SE⁴ Sec. 4
- O Old wood hub in fence S. of road
- P Temp. point
- Q E Clinton St. @ E Ky. St. (0.20' E. of C)
- R E locust post said by Carl Etienne to be where stake was removed to set post
- S E stump near where a stake once was set, according to James Becker
- T Temp. point on tip of bent over I.P. about 0.08' S. & 0.06' W of E of I.P.
- T' approx. E I.P. found (surveyor unknown)
- U Nail for E Sec. 4 @ E 1st C.R.R. from my old ties (R.R. spike gone)
- V Drill hole found in walk probably where my cross once was
- W Temp. point (nail)
- * X R.R. spike found for E² mi. 4-15-1W but is 0.05' E. and 0.025' S. of D.H. in stone
- Y Temp. point
- Z " "
- Z' Pipe at NE cor. O.T. Danville
- T" True E I.P. after straightening up on 3-9-77 (0.21' N. & 0.16' E. of T)
- X' D.Hole in stone at E² mi. 4-15-1W, with D.H. in R.R. set above 3-27-78

* X (P.D. sub with D.H.) moved to X' over D.H. in stone on 3-27-78

Lee Corner, Danville, Ind.

- C ogle on E Clinton St. 0.20' W. of E Ky. St.
- E pipe at E's of Wash. & Clinton Sts.
- T highest tip of I.P. in its bent-over position (straightened to vert. position 3-9-77; see 1" below)
- V drill hole in conc. walk
- W nail
- 1 2nd mi. stone 9-15-10
- 2 R.R. sph. traverse point 2.95' W. of NW cor. of base of Milton Henton grave stone
- 3 NE cor. of NE cor. marker of lot 20 Jessie T. Matlock's Add. to S. Cemetery
- 4 my old stone at NW cor. of Matlock's Graveyard - cut + on top 1-4-77.
- 5 P-K nail traverse point in intersection of S walk Broadway & E walk Wash. St.
- 6 D.H. in R.R. sph. in Ct. Ho. yard
- 7 P-K nail traverse point
- 8 my old cross in W. walk Jeff St. for W Jeff St. @ E O.T. Danville
- 9 " " stone with + at SW cor. Matlock's Add. to Danville
- 10 " " " which replaced smaller stone found at SE cor. Homan & Thomas Add.
- 11 NE cor. conc. retaining wall at W. edge W. walk Wash. St. near E O.T.
- 12 temporary point
- 13 I.P. at N. edge N walk Broadway - See Yochum survey
- 14 wood cor. pat for prop. cor.
- 15 " line " " P.L.
- 16 SE cor. brick bldg. at NW cor. Main & Wash. St.
- 17 SW " " " " NE " " " "
- 18 NW " " " " SE " " " "
- 19 SW " " " " NE " Wash. & Marion St.
- 20 NE " " " " SW " " " " (on the brick, not the stone ledge)
- 21 NW " " " " SE " " & Clinton St.
- 22 SW " " " near SW cor. lot 1 block 27 O.T.
- 23 Nick Lewis' iron pin for SW " " 1 " 36 "
- 24 ogle at SE cor. O.T. Danville
- 25 SE cor. brick bldg. at NW cor. Jeff. & Marion St.
- T" I.P. after straightening to vertical position 3-9-77 (0.21' N. & 0.16' E. of T)

See Becker survey

See Corner & marker survey for other points

Lawville Park

- 33 Center sec. 3-15-1W - stone
- 34 SE cor. sec. 3-15-1W - stone
- 35 temp. point (R.R. left in place)
- 36 " " (Center of loop in R of CHARLIE headstone on Ayers lot in cemetery)
- 37 SE cor. conc. footing for steel cor. post. See field book 225, p. 91.
- 38 I.P. in conc. found
- 39 " " (nail in N. shoulder V.S. 36)
- 40 my old conc. mark for S $\frac{1}{2}$ mi. Stone 3-15-1W
- 41 temp. point (R.R. spike left in place)
- 42 " " (unmarked)
- 43 " " (unmarked)
- 44 " " (unmarked)
- 45 monument Center Sec. 10-15-1W
- 46 temp. point (R.R. sph. left in place)
- 47 " " (tack in cross tie)
- 48 " " (R.R. sph. left in place)
- 49 SE cor. N. conc. rail of culvert
- 50 NE " S " " " "
- 51 NW " " " " "
- 52 SW " N " " "
- 53 temp. point (R.R. sph. left in place)
- 54 " " (destroyed before put to use)
- 55 " " unmarked
- 56 " " (I.P. flush & left in place)
- 57 Budnick's pipe cor. of north end. to park
- 58 N. fence of old T.H. 1. & E. Tr. Co. RW
- 59 I.P. found - possibly a P.I. of Johnson's survey for Co. Unit Road
- 60 I.P. " - possibly meant for the S $\frac{1}{2}$ mi. 3-15-1W
- 61 nail found with "46" painted nearby
- 62 temp. point (R.R. sph. left in place but not used)
- 63 I.P. found for SW cor. lot in Parkview Sub.
- 64 " " " NW " " " " "
- 65 " " " NE " " " " "

- 66 U.S.C.G.S. bench mark atop twin bridges.
- 67 Point in S. fence of old T.H. 1 & E. Tr. Co. R/W
- 68 PK nail of Budnick's survey of N. addition to Park
- 69 Approx. loc. of fence for N-S E Sec. 3-15-1W
- 70 Temp. point on bridge deck
- 71 " " in old fence for W Park.
- 72 " " (nail set)
- 73 " " (unmarked)
- 74 NW cor. steel cor. post
- 75 " " " "
- 76 Approx. SE cor. nave grave lot
- 77 NE cor. steel cor. post
- 78 temp. point
- 79 wood cor. post (old) for NE cor. cemetery
- 80 " " for cor. of cemetery
- 81 center of conc. bridge on U.S. 36 S. of highway garage
- 82 NW cor. N. conc. railing of bridge carrying U.S. 36 over creek
- 83 reloc. Cen. E. SW 4 3-15-1W
- 84 E SW 4 3-15-1W at E T.H. 1 & E. Tr. Co. R/W.
- 85 temp. point
- 86 " "
- 87 E. edge steel cor. post
- 88 point in E. old T.H. 1 & E. Tr. Co. at east abutment of former bridge
- 89 temp. point (nail at N. edge S walk 'main St.')
- 90 old pipe found
- 91 NE cor. brick foundation of house
- 92 temp. point (unmarked)
- 93 " " "
- 94 " " "

I.W.D. Chem. Disposal

- 95 tempy. point
96 " "
97 " "
98 " "
99 " "
100 " "
101 " "
102 " "
103 " "
104 " "
105 " "
106 " " (tack in tie left in place)
107 " " (nail left in place)
108 " " in line with fence N. (R.R. spk. left in place)
109 " " (nail left in place)
110 " " (R.R. spk. left in place)
111 " "
112 " "
113 stone center of Sec. 11-15-1W
114 tempy. point (nail left in place)
115 " " (R.R. spk. left in place)
116 " " (" " " " " ")
117 " " (" " " " " ")
118 " "
119 " "
120 " "
121 " "
122 center of east side of Hackberry tree
123 tempy. point (R.R. spk. left in place)
124 " " (" " " " " ")
125 " " (" " " " " ")
126 + on conc. mont. at S² Mi. 10-15-1W
127 tempy. point

I. W. D. Chem. Disposal

- 128 Tempy. point
 129 " "
 130 " " (tack in tie left in place)
 131 center of conc. cor. post for Cen. S. SW⁴ 11-15-1W
 132 pipe for SW cor. 11-15-1W - use 153 instead.
 133 S¹/₂ mi. stone 11-15-1W
 134 Tempy. point (not used)
 135 " " (" ")
 136 " " (nail & cap left in place)
 137 SE cor. old wood cor. post for Cen. N. SW⁴ 11-15-1W
 138 ~~stone on hillside~~ ^{proved to be false} 8x10x18, possibly by Trotter (straightened up but not positively identified)
 139 metal detected in blocktop, possibly a ^{not} Lehigh survey corner
 140 " " " " (probably ~~not~~ " " ") northernmost corner
 141 " " " " , possibly a " " "
 142 " " " " , " " " " "
 143 " " " " , " " " " "
 144 " " " " , " " " " "
 145 " " " " , " " " " "
 146 square I.P. set by Lehigh for NW cor. 11-15-1W - 44.5' S. of R.R. R/W fence
 147 in E-W fence
 148 " " " "
 149 P-K nail found in cross-tie of W.B. track
 150 center of old wood brace post
 151 I.P. found near P.I. in Cartersburg Road
 152 road nail & bottle cap in tie, E.B. lane of R.R.
 153 most probable sec. cor. - I.P. ~~to be~~ set 0.4' W. & 0.2' S. of Lehigh's pipe
 154 stone 9x11x12 found on W. side of cor. post, 30 rods (record) W. of the section center
 155 W.F. Franklin's stone 15 chains (record) N. of SE cor. 11-15-1W
 156 Tempy. point approx. on NE SE⁴ 11-15-1W about 99' W. of E. ctr. cor. (no stone found)
 157 My final W² mi. 11-15-1W - a 1³/₈" x 69" pipe driven down 63"

Some Point

4-15-1W
33-16-1W County

- 158 Stone SW cor. 33-16-1W
 159 " NW " 4-15-1W
 160 " SE " 33-16-1W (drill hole)
 161 " NE " 4-15-1W (cross cut)
 162 Cen. E. NE⁴ 4-15-1W
 163 Iron pin Cen. E. SE⁴ 33-16-1W
 164 Stone Cen. Sec. 4-15-1W
 165 Temp. point
 166 " " - nail
 167 " "
 168 " "
 169 Iron pin P.O.T. "D" sta. 485+00
 170 Temp. point
 171 road nail P.I. "D" sta. 496+09.4 = sta. 50+00 "S-SR 236"
 172 Temp. point
 173 PK nail P.O.T. "D" 505+04.93
 174 pipe W¹/₂ mi. 33-16-1W
 175 " NW cor. 33-16-1W
 176 R.R. spk. W² mi. 28-16-1W
 177 pipe Cen. W NW⁴ 28-16-1W
 178 boat spike
 179 Temp. point
 180 " "
 181 " "
 182 approx. Cen. N. Cen. 4-15-1W - intersection of old fences at SW edge 82" cherry - ^{no stone search} ground frozen
 183 Temp. point
 184 " " (PK nail in S. side of street)
 185 " "
 186 intersection of fences near NW cor. of wood cor. post
 187 N side of cor. post
 188 Temp. point
 189 " " in fence
 190 " " " "

- 191 Temp. point (nails cap)
- 192 Temp. point (PK nail left in place near E. edge pavement)
- 193 " " (" " " " " " " " " ")
- 194 " " (" " " " " " " " " ")
- 195 " "
- 196 " "
- 197 + on stone at NE cor. 33-16-1W
- 198 drill hole in N² Mi. stone 33-16-1W
- 199 Temp. point (nail near S. edge pavement)
- 200 Plug 1½" deep at S² Mi. 4-15-1W
- 201 Temp. point
- 202 " "
- 203 " "
- 204 + on E² Mi. stone 33-16-1W
- 205 S² Mi. stone 33-16-1W
- 206 N² " " 4-15-1W
- 207 Temp. point
- 208 " " (nail & cap)
- 209 " "

Job I.W.D. Chem. disposal Date 10-20-77 Hg. _____ Temp. _____

At _____

Point	Direction	ZA	Observed slope distance	Mean	Hor. distance
at 114 } 113	0°00'00"		.	.	25.23'
	111 22 25 46		.	.	
at 116 } 115	0°00'00"	276 56 36	340.89 .89 .89 .89	.	
	117 232 00 23	269 11 22	138.85 .88	.	
at 117 } 116	0°03'50" 00'00"	276 50 20	340.89 .89 .89 .89	.89	338.465
	118 180 54 48 50'58"	269 11 22	138.85 .88	.865	138.851
at 119 } 116	0 00 00	270 02 50	549.00 .03 .05 .05	.032	549.031
	120 188 00 13	269 04 43	278.55 .56 .54	.55	278.514
at 120 } 119	0 00 00		.	.	
	121 185 10 55		.	.	
at 121 } 120	0 00 00	267 36 30	131.98 .98 .99	.983	131.868
	122 172 40 30	259 46 05	214.28 .29 .29	.287	210.879
at 122 } 121	0 00 0		.	.	
	123 182 22 00		.	.	
at 123 } 102	0 00 00	269 41 27	420.42 .44 .42 .43	.428	420.422
	104 182 00 00	268 09 40	129.27 .29 .29	.283	129.216
	105 224 51 57	269 15 40	161.07 .07 .08	.073	161.060
at 125 } 103	0 00 00		.	.	
	106 148 21 57	275 40 30	650.57 .61 .61	.597	
	107 136 40 00	275 55 00	629.47 .47 .49	.477	
	108 108 30 04	275 55 13	639.83 .82 .83	.827	

Job I.W.D. Mispoul

Date 10-22-77 Hg. _____

Temp. _____

At _____

Point	Direction	ZA	Observed slope distance	Mean	Hor. distance
at 129	128 0°00'08" 00"	268 41 10	313.47 .47 .47 .47	.47	313.388
	130 172 24 20 12"	270 41 51	2224.36 .36 .38 .37 .38	.37	2224.205
at 128	129 0 00 05 00"		.	.	
	125 263 40 47 42"		.	.	
at 127	126 0 00 06 00"		.	.	26.19'
	125 109 30 27 21"		.	.	
at 118	117 0 00 06 00"	273 20 12	602. 57 .63 .63 .62 .63	.628	601.609 601.606
	119 138 45 04 58"	270 40 40	428.83 .82 .83	.827	428.797
	+ 30 16 00 54"		.	.	
	+ 119 36 00 54"		.	.	
at 119	120 0 00 00		.	.	
	118 193 32 52		.	.	
	+ 307 24 00		.	.	
119 0 00 00	268 04 55	180.74 .74 .74	.74	180.639	
at 120	121 187 26 52	270 17 00	275.82 .82 .81	.817	275.815 275.814
	150 260 44 00		.	.	15.5' & post
	+ 321 30 00		.	.	
120 0 00 00		.	.		
at 121	123 135 04 53		.	.	
	122 227 44 50	87 39 40	78.69	.	78.624
at 130	129 0 00 10 00"		.	.	
	46 263 34 20 10"		.	.	
	106 269 25 43 33"	269 42 37	3158.02 .01 .05 .02	.025	3158.001 3157.985
R.O.	269 42 54 44"		.	.	"1" in 182 on R.R. signal

Figures in red are converted for temperature

Job I.W.D. Chem. Disposal Date 10-20-77 Hg. _____ Temp. _____

At _____

Point	Direction	ZA	Observed slope distance	Mean	Hor. distance
110	0°00'01" 00"	270 51 42	2198.88.89.89.92.92	.900	2198.651
	131 71 00 59 58"	270 21 14	611.45.46.45	.453	611.441
at 115	117 243 36 54 53"	269 42 14	1054.19.21.20	.200	1054.186
	95 261 35 45 44"	270 33 27	723.72.73.72	.723	723.689
	96 296 34 39 38"	270 23 11	899.46.48.49.50.49.	.484	899.464
	116 308 10 13 12"	270 06 03	985.78.79.80.78	.788	985.786
at 116	99 0 00 06 00"
	115 147 35 45 39"
Oct. 21, 1977					
at 107	106 0 00 07 00"	274 16 49	443.13.17.15.12.12.15.13	.139	441.903
	108 146 09 50 43"	270°	.	.	.
	147 175 00 40 33"	270°	.	.	63.8
	148 288 19 50 43"	279 14 35	77.6	.	76.59
at 108	109 0 00 00
	138 270 42 08	273 04 30	109.90.86.89.88	.882	109.724
at 136	137 0 00 00	268 51 55	383.07.07.08	.073	382.998
	109 289 32 30	265 41 30	136.82.82.82	.820	136.433
at 109	110 0 00 00
	136 272 23 53

Job I. W. D. Disposal Date 10-22-77 Hg. _____ Temp. _____

At _____

Point	Direction	ZA	Observed slope distance	Mean	Hor. distance
at 46	{ 48 0°00'11" 00"	269 41 21	2630.49 .48 .50	.49	2630.464 2630.451
	{ 149 42 41 49 38"		.	.	13.56
	{ 130 173 24 12 01"	270 26 36	223.82 .83 .82 .82	.822	223.816 223.815
at 117	{ 115 0 00 06 00"		.	.	
	{ 118 235 07 53 47"		.	.	
	{ † 251 44 30 24"		.	.	
	{ † 247 16 00 54"		.	.	
at 123	{ 121 0 00 00	270 03 33	650.92 .92 .91	.917	650.919 650.916
	{ 124 286 23 14	270 50 40	234.77 .76 .76	.763	234.739 234.738
	{ 151 294 30 50	270 46 10	154.37 .36 .36	.363	154.349
at 124	{ 123 0 00 00		.	.	
	{ 125 157 38 46		.	.	
at 125	{ 128 0 00 00	275 14 20	236.63 .62 .62	.623	235.636 235.635
	{ 127 0 00 18	275 20 18	157.49 .49 .51	.497	156.814
	{ 124 38 02 04	268 59 27	742.83 .84 .84	.837	742.726 742.722
Oct. 23, 1977					
at 152	{ 146 0 00 07 00"	258 42 32	337.00 .99 00 .99	.995	330.472
	{ 48 58 35 32 25"	268 55 50	124.57 .63 .64 .64 .63	.635	124.613
	{ 106 244 36 40 33"	269 36 30	.	.	
at 48	{ 152 0 00 07 00"		.	.	
	{ 106 3 34 00 53"	270 07 46	305.35 .36 .35 .37 .35 .35 .35 .355	.355	305.354
	{ 46 186 25 25 18"		.	.	

† = direction good for setting line stake.
 Figures in red are corrected for temperature

Job I. W. D. Cham. Riprap

Date 10-19-77 Hg. _____

Temp. _____

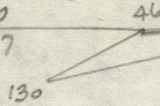
At _____

Point	Direction	ZA	Observed slope distance	Mean	Hor. distance
(113	0°00'00"				
at 112 } 111	224 39 15				59.29'
(110	0 00 03 00"	270 07 51	1546.89 .90 .89	.893	1546.889
at 111 } 114	261 27 31 27	269 28 24	1829.21 .17 .19 .19 .18	.188	1829.111
112	80 13 42 39	270 08 45	815.27 .27 .28 .27	.272	815.269
(109	0 00 05 00"	274 16 25	365.00 .01 .01 .03 .00 .02	.012	363.997
143*	0 18 44 39"	274 32 40	291.00 .01	.005	290.090
142*	4 10 20 15"				
at 108 } 141*	153 35 20 15"				90.04'
Doubtful → 140*	152 25 02 57"	270 03 45	373.29 .31	.30	85.20' 373.30 270.30
107	152 14 21 16"	270 13 00	397.80 .81 .81 .81	.808	397.805
4 40" Syc	315 11 00 00"				32.37' disregard
(115	0 00 05 00"				
at 110 } 109	182 00 03 59				
111	267 58 08 57				
(110	0 00 05 00"	273 37 33	238.89 .90 .90 .90	.898	238.420
at 109 } 108	119 53 02 57				
145*	265 35 30 25				
144*	181 46 10 05				111.10
					18.25
(96	0 00 14 ± 00"	270 14 28	515.88 .90 .90 .86	.885	515.880
114	87 41 31 ± 17	270 06 21	2657.44 .48 .42 .43 .42	.438	2657.433
at 95 } 117	222 05 27 13	268 12 59	428.89 .90 .90	.897	428.689
115	91 28 57 43				
4' E + 2' N 9/153	132 9 18 26 12				24.55'

* Metal detected.

Re-survey of Ellis Park → $S82^{\circ}30'50''W$ 2630.518'
 (adjusted values) $\alpha = 262^{\circ}30'50''$

9947.930
 12630.677



10290.654
 15238.773

Use this control from the 1977 survey of the Ellis Park at Raville Ag.

46		9947.930	12630.677	
46-130	223.816	9893.455	12413.592	$255^{\circ}54'47''$
130-106	3158.001	10345.574	15539.061	81 46 08
106-48	305.354	10290.750	15238.669	259 39 25
48-46	2630.464	9948.038	12630.626	262 30 50

use

46	$173^{\circ}24'01''$	weight 1	48	$177^{\circ}08'35''$	weight 10
130	$5^{\circ}51'23''$	weight 2	106	$2^{\circ}06'43''$	weight 10
$179^{\circ}15'24''$		← should be equal →	$179^{\circ}15'18''$		

corrected:

46	$173^{\circ}23'57''$	48	$177^{\circ}08'35''$
130	$5^{\circ}51'21''$	106	$2^{\circ}06'43''$
$179^{\circ}15'18''$		$179^{\circ}15'18''$	

Since the above did not work as well as was expected, try:

46	$173^{\circ}23'59''$	48	$177^{\circ}08'37''$
130	$5^{\circ}51'22''$	106	$2^{\circ}06'44''$
$179^{\circ}15'21''$		$179^{\circ}15'21''$	

REVISIONARY

46		9947.930	12630.677	
46-130	223.816	9893.457	12413.591	$255^{\circ}54'49''$
130-106	3158.001	10345.531	15539.067	81 46 11
106-48	305.354	10290.710	15238.674	259 39 27
48-46	2630.464	9947.998	12630.631	262 30 50
48-46	2630.518	9947.991	12630.577	262 30 50

compass rule; (use)

46		9947.930	12630.677	
46-130	223.811	9893.454	12413.597	$255^{\circ}54'45''$
130-106	3158.078	10345.480	15539.158	81 46 15
106-48	305.347	10290.654	15238.773	259 39 23
48-46	2630.518	9947.930	12630.677	262 30 50

Ag.

ADJUSTED TRAVERSE

				Adj.
130 (fixed)		9893.454	12413.597	
130-129	2224.213	7689.064	12709.885	172° 20' 41"
129-128	313.395	7375.669	12710.210	179 56 26
128-125	235.631	7349.476	12476.039	263 37 04
125-124	742.736	6959.689	13108.275	121 39 17
124-123	234.749	6769.753	13246.229	144 00 30
123-121	650.915	7285.314	13643.580	37 37 19
121-120	275.822	7321.118	13917.068	82 32 29
120-119	180.642	7367.583	14091.632	75 05 41
119-118	428.803	7377.754	14520.314	88 38 27
118-117	601.619	6991.922	14981.919	129 53 26
117-115	1054.190	7269.011	15999.042	74 45 40

106 (fixed)		10345.480	15539.158	
106-107	441.891	10011.452	15828.456	139 06 16
107-108	397.795	9906.717	16212.216	105 15 55
108-109	363.986	9658.348	16478.296	133 01 42
109-110	238.414	9426.184	16424.065	193 08 53
110-115	2198.645	7269.011	15999.042	191 08 46

115 (fixed)		7269.011	15999.042	
115-116	985.787	8016.547	15356.417	319 18 57
116-99	549.032	8559.858	15277.365	351 43 18
99-100	278.515	8838.370	15276.027	359 43 29
100-101	131.868	8969.755	15287.304	4 54 21
101-102	210.880	9180.447	15278.405	357 34 53
102-103	420.422	9600.869	15278.026	359 56 54
103-105	161.059	9715.125	15391.541	44 48 49
105-106	647.409	10345.480	15539.158	13 10 48

115		7269.011	15999.042		Eq.
115-95	723.689	7303.627	15276.181	UNADJUSTED	272° 44' 30"
95-96	515.880	7819.382	15287.553		1 15 47
96-115	899.464	7269.045	15999.006		127 43 24

115		7269.011	15999.042		
115-95	723.682	7303.621	15276.188		272 44 28
95-96	515.859	7819.354	15287.582		1 15 56
96-115	899.474	7269.011	15999.042		127 43 24

110		9426.184	16424.065		
110-111	1546.889	9181.213	17951.434	UNADJUSTED	99 06 43
111-114	1829.111	7352.192	17933.255		180 34 10
114-95	2657.511	7303.621	15276.188		268 57 10
observed = $\frac{2657.433}{12}$ (12' pole mark)				observed =	$\frac{268 57 13}{12}$
diff. = 0.078					diff. = 03"

110		9426.184	16424.065		
110-111	1546.880	9181.213	17951.424		99 06 43
111-114	1829.111	7352.192	17933.235		180 34 11
114-95	2657.491	7303.621	15276.188		268 57 10
95-132	24.55	7327.755	15280.691		10 34 08
153		7327.555	15280.291		
114-133	25.23	7375.608	17923.841		338 08 25
111-112	815.269	9996.428	17942.025		359 20 22
112-113	59.29	10038.121	17899.871		314 41 07
113-133	2662.621				179 29 03
115-131	611.441	7352.392	16604.771		82 09 44
131-133	1319.274				88 59 30
131-132	1324.309				268 56 02
131-153	1324.713				268 55 32

96		7819.354	15287.582	Ag.
96-97	338.465	8157.815	15285.985	359° 43' 47"
97-98	138.851	8296.659	15287.389	0 34 45
125		7349.476	12476.039	
125-127	156.814	7366.894	12631.883	83 37 22
127-126	26.19	7343.331	12643.316	154 07 01
121		7285.314	13643.580	
121-122	78.624	7336.155	13583.606	310 17 19
122-126	940.317*			270 26 14
120		7321.118	13917.068	
120-150	15.5	7335.259	13910.721	335 49 41
150-126	1267.431			270 21 54
106		10345.480	15539.158	
106-152	181.15	10320.613	15359.723	262 06 36
152-146	330.472	10005.438	15260.343	197 30 03
146-45**	2626.403	10001.829	12633.943	269 55 17
146-113	2639.730			89 17 26
146-137	1322.709			90 04 08
146-138	1027.906			91 05 00
146-147	615.118			93 34 44
146-148	497.936			92 41 28
146-132	2677.760			179 33 53
146-153	2677.957			179 34 24
146-34**	2678.387	12683.759	15241.600	359 35 57
34-132	5356.147			179 34 55
Midpoint	2678.073	10005.757	15261.151	359 34 55

** From Park survey

*941.16' by deed to E. edge Hackberry Tree.

107		10011.452	15828.456	
107-147	63.8	9967.042	15874.262	134 06 49
107-148	76.59	9982.060	15757.730	247 25 59

109		9658.348	16478.296	
109-136	136.433	9621.782	16609.738	105 32 46
136-137	382.998	10023.849	16583.051	356 00 16

108		9906.717	16212.216	
108-138	109.724	9986.003	16288.065	43 43 50

126		7343.331	12643.316	
126-45	2658.515			359 47 53
126-132	2637.421			90 20 18
126-153	2637.022			90 20 34

136		9621.782	16609.738	
136-154	893.05	10023.302	17407.435	63 16 54

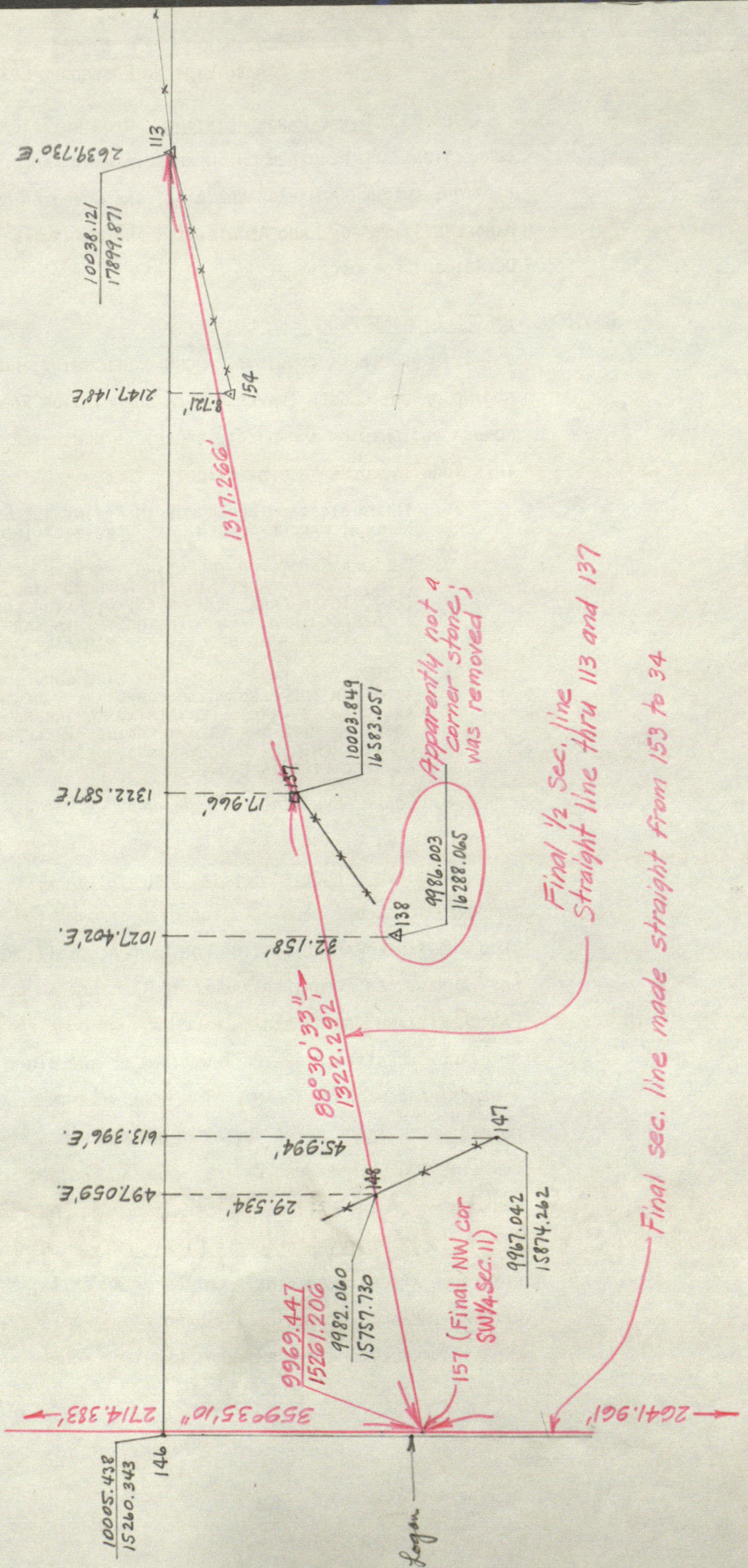
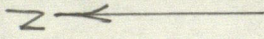
111		9181.213	17951.424	
111-155	2724.353	8425.900	20568.981	106 05 45
155-156	1679.155	10101.099	20453.781	356 03 58

109		9658.348	16478.296	
109-145	111.10	9641.469	16588.106	98 44 18
145-131	2289.138			179 34 58
145-137	362.415			359 12 03

153		7327.555	15280.291	
153-34	5356.344	12683.759	15241.600	359 35 10

113-137	1317.266			268 30 33
103-104	129.216	9730.010	15282.419	1 56 54
45-157	2627.463			90 42 22

Hor. 1" = 300'
 Vert. 1" = 20'



Apparently not a corner stone; WAS removed;

Final 1/2 Sec. line
 Straight line thru 113 and 137

Final sec. line made straight from 153 to 34

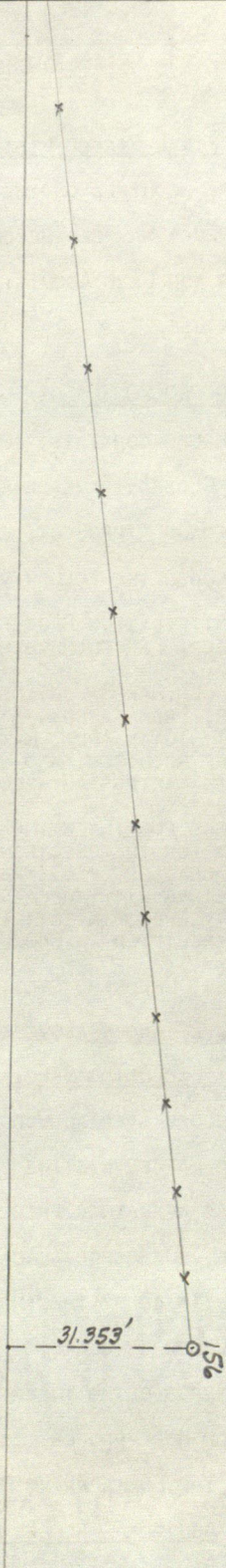
157 (Final NW cor SW 1/4 Sec. 11)

Logan

5194.224'E

31.953'

151



LOOP 1

	Observed Interior Angles	Corrections	Angles corrected for angular closure
106	68° 35' 26"		68° 35' 26"
130	90 34 27		90 34 27
129	187 35 48		187 35 48
128	263 40 42		263 40 42
125	38 02 04		38 02 04
124	202 21 14		202 21 14
123	73 36 46		73 36 46
121	224 55 07		224 55 07
120	172 33 08		172 33 08
119	193 32 52		193 32 52
118	221 15 02		221 15 02
117	124 52 13		124 52 13
115	64 33 19		64 33 19
116	212 24 21		212 24 21
99	188 00 13		188 00 13
100	185 10 55	- 01"	185 10 54
101	172 40 30		172 40 30
102	182 22 00		182 22 00
103	224 51 57		224 51 57
105	148 21 57		148 21 57
	<u>3240° 00' 01"</u>		<u>3240° 00' 00"</u>
	error 01"		
	<u>3240° 00' 00"</u>		

UNADJUSTED TRAVERSE LOOP 1

		10345.480	15539.158	Ang.
106				
106-130	3158.078	9893.454	12413.597	261 46 15
130-129	2224.205	7689.072	12709.879	172 20 42
129-128	313.388	7375.685	12710.198	179 56 30
128-125	235.636	7349.500	12476.021	263 37 12
125-124	742.726	6959.721	13108.251	121 39 16
124-123	234.739	6769.793	13246.199	144 00 30
123-121	650.919	7285.363	13643.544	37 37 16
121-120	275.815	7321.175	13917.025	82 32 23
120-119	180.639	7367.648	14091.583	75 05 31
119-118	428.797	7377.827	14520.259	88 38 23
118-117	601.609	6992.003	14981.858	129 53 25
117-115	1054.186	7269.100	15998.975	74 45 38
115-116	985.786	8016.636	15356.352	319 18 57
116-99	549.031	8559.946	15277.301	351 43 18
99-100	278.514	8838.457	15275.966	359 43 31
100-101	131.868	8969.842	15287.246	4 54 25
101-102	210.879	9180.533	15278.349	357 34 55
102-103	420.422	9600.955	15277.972	359 56 55
103-105	161.060	9715.209	15391.489	44 48 52
105-106	<u>647.408</u>	10345.563	15539.108	13 10 49
	13485.705	<u>10345.480</u>	<u>15539.158</u>	
		0.083	0.050	

$$e = 0.0969'$$

$$\frac{0.0969}{13485.705} = 0.0000071854 = \frac{1}{139,171}$$

LOOP 2

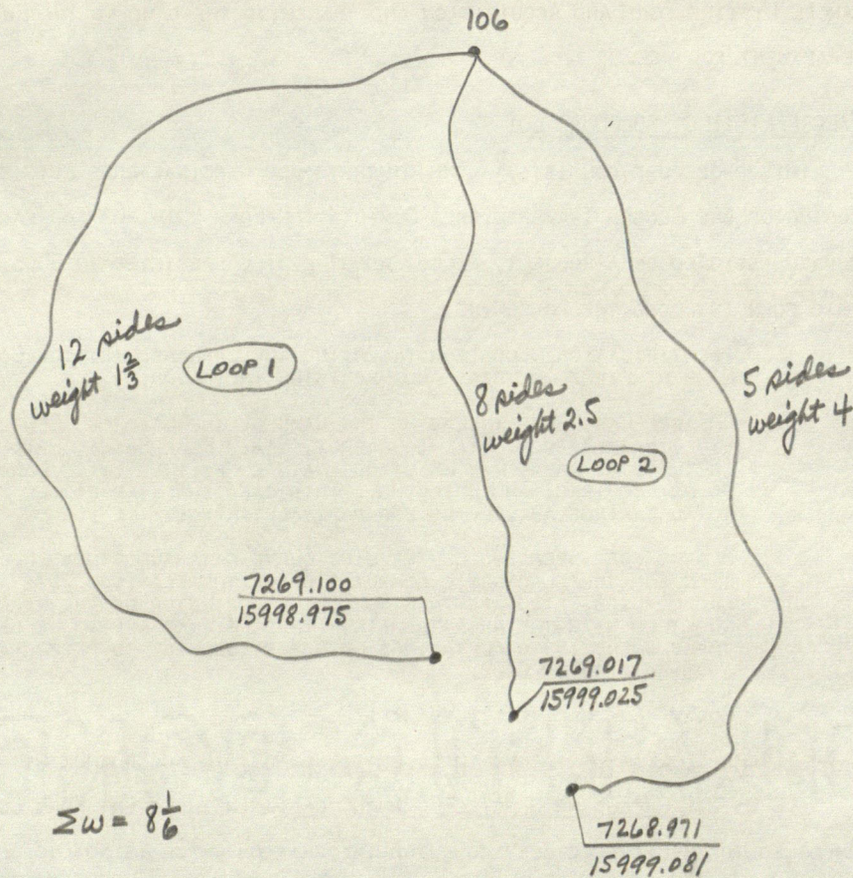
	observed interior angle	corrections	angles corrected for angular closure
106	54° 04' 33"		54° 04' 33"
107	213 50 17	+01"	213 50 18
108	152 14 16		152 14 16
109	119 52 57		119 52 57
110	181 59 59	+01	182 00 00
115	51 49 48		51 49 48
116	147 35 39		147 35 39
99	171 59 47		171 59 47
100	174 49 05	+01"	174 49 06
101	187 19 30		187 19 30
102	177 38 00		177 38 00
103	135 08 03		135 08 03
105	211 38 03		211 38 03
	<u>1979° 59' 57"</u>		<u>1980° 00' 00"</u>
	error 03"		
	<u>1980° 00' 00"</u>		

UNADJUSTED TRAVERSE LOOP 2

106		10345.480	15539.158	
106-107	441.903	10011.444	15828.464	139° 06' 16"
107-108	397.805	9906.701	16212.232	105 15 58
108-109	363.997	9658.324	16478.320	133 01 42
109-110	238.420	9426.152	16424.096	193 08 45
110-115	2198.651	7268.971	15999.081	191 08 45
115-116	985.786	8016.507	15356.458	319 18 57
116-99	549.031	8559.817	15277.408	351 43 18
99-100	278.514	8838.328	15276.072	359 43 31
100-101	131.868	8969.712	15287.352	4 54 25
101-102	210.879	9180.404	15278.455	357 34 55
102-103	420.422	9600.825	15278.078	359 56 55
103-105	161.060	9715.080	15391.595	44 48 52
105-106	<u>647.408</u>	10345.434	15539.214	13 10 49
	7025.744	<u>10345.480</u>	<u>15539.158</u>	
		0.046	0.056	

$$e = 0.07247'$$

$$\frac{0.07247}{7025.744} = 0.0000103149 = \frac{1}{96,947}$$



Assume that the accuracy of each set of computed coordinates of the junction point (115) is inversely proportional to the number of sides in the traverse by which the respective coordinates are determined. Therefore, the north coord. of the junction point is

$$\frac{\frac{2}{3} \times 7269.100 + 2.5 \times 7269.017 + 4 \times 7268.971}{8\frac{1}{6}} = 7269.011$$

and the east coord. is

$$\frac{\frac{2}{3} \times 15998.975 + 2.5 \times 15999.025 + 4 \times 15999.081}{8\frac{1}{6}} = 15999.042$$

STANLEY M. SHARTLE
 REGISTERED PROFESSIONAL ENGINEER
 RURAL ROUTE 1, BOX 33
 STILESVILLE, IND. 46180

LOCATION OF MONUMENT: SECTION 11, T. 15 N., R. 1W.

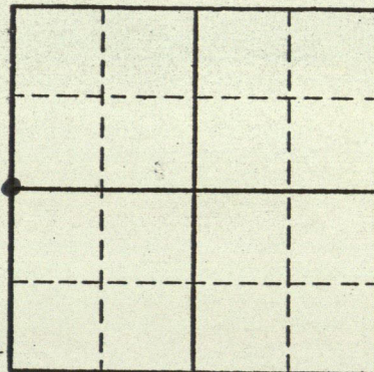
Monument found: Yes No

Description: 1 3/8"x69" pipe set

Depth: showing 6 inches

References taken: October 30, 1977

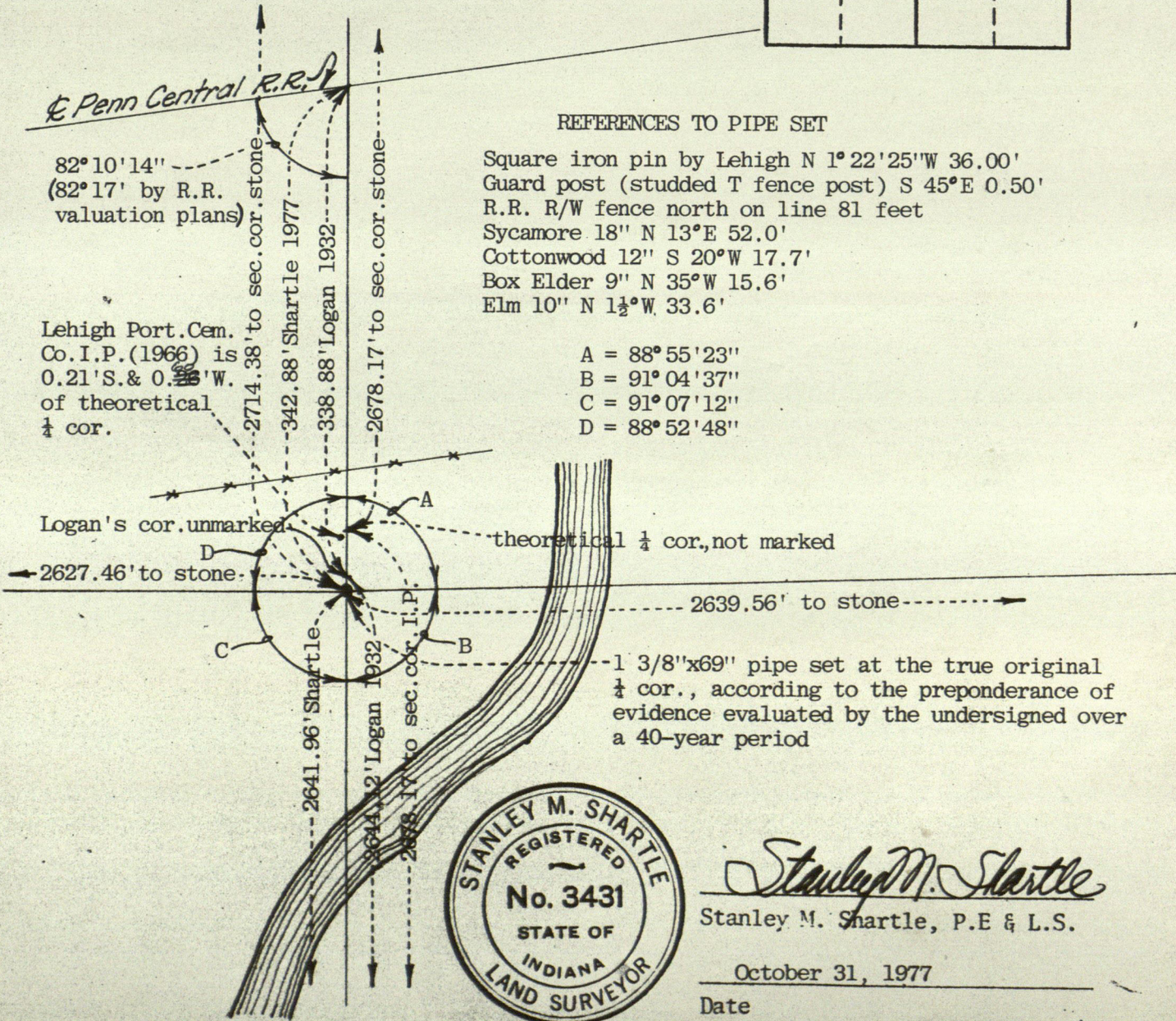
Comments: _____



REFERENCES TO PIPE SET

- Square iron pin by Lehigh N 1° 22' 25" W 36.00'
- Guard post (studded T fence post) S 45° E 0.50'
- R.R. R/W fence north on line 81 feet
- Sycamore 18" N 13° E 52.0'
- Cottonwood 12" S 20° W 17.7'
- Box Elder 9" N 35° W 15.6'
- Elm 10" N 1 1/2° W 33.6'

- A = 88° 55' 23"
- B = 91° 04' 37"
- C = 91° 07' 12"
- D = 88° 52' 48"



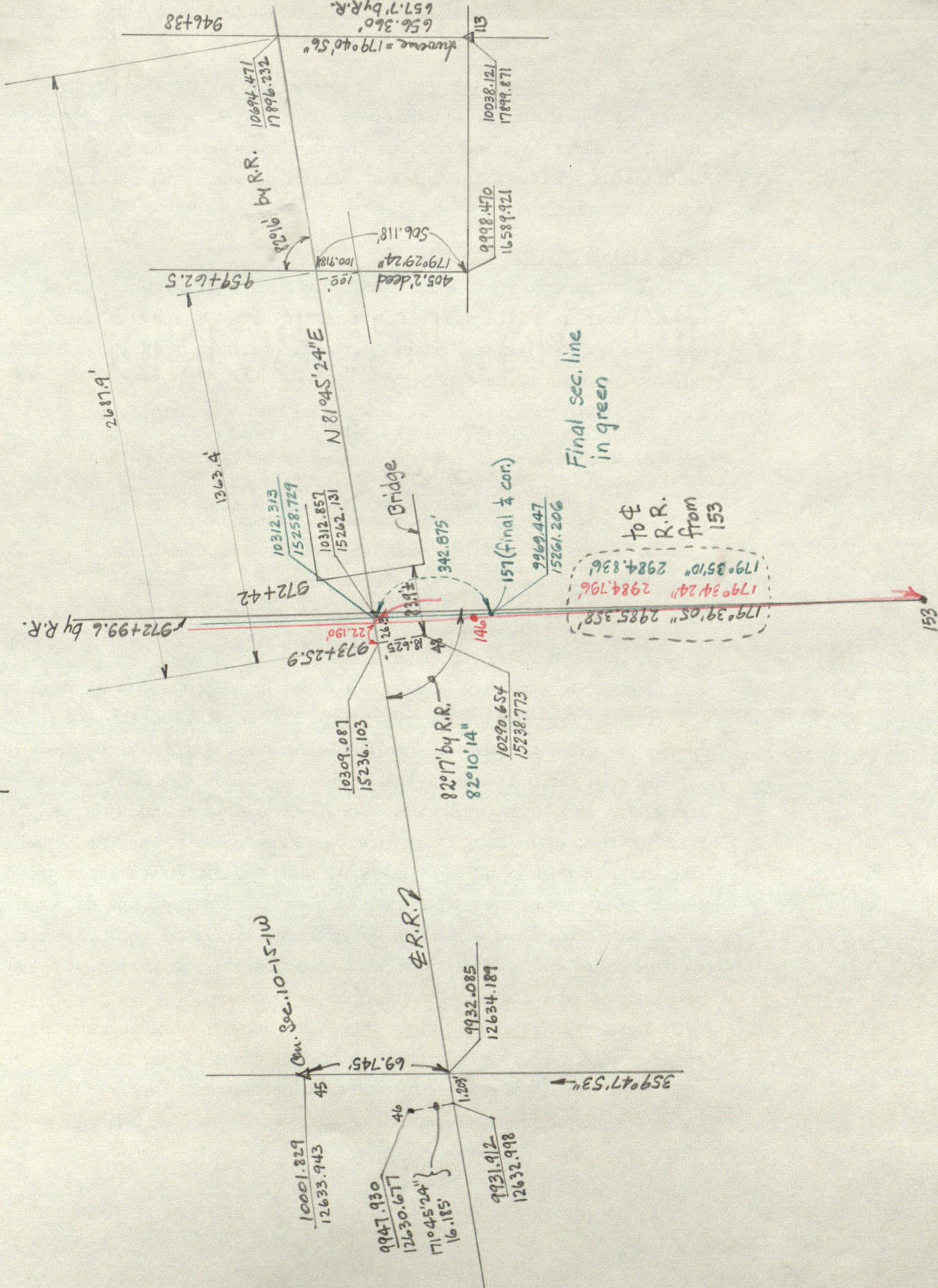
- 1 3/8"x69" pipe set at the true original 1/4 cor., according to the preponderance of evidence evaluated by the undersigned over a 40-year period

Stanley M. Shartle
 Stanley M. Shartle, P.E & L.S.

October 31, 1977

 Date

2 ←



REAL ESTATE in Hendricks County, in the State of Indiana,
to wit:

The West half of the Southwest quarter of Section 11, Township 15 North, Range 1 West, in Hendricks County Indiana, excepting the following viz; Beginning at the Northeast corner of said West half of said quarter section; and running thence South to the center of the public highway; thence Northwesterly along the center of said highway to the North line of the West half of said Southwest quarter; thence East along said North line to the place of beginning, containing exclusive of said exception, 78 60/100 acres, more or less. ALSO, The West half of the Northwest quarter of Section 14, Township 15 North, Range 1 West, in Hendricks County, Indiana, containing 80 acres, more or less. Also, That part of the Southeast quarter of the Northeast quarter of Section 15, Township 15 North, Range 1 West, lying East of the Danville and Cartersburg Gravel Road, excepting therefrom the North 8 30/100 acres, containing exclusive of said exception 23 37/100 acres, more or less. Containing in all of the above described real estate 181.97 acres, more or less. (Received from Otie Brumfield Williamson and Fred Williamson, her husband, by Deed dated October 5, 1964 and recorded in Deed Book 194, Page 555.

ALSO: A part of the North half of the Northeast Quarter of Section 15, Township 15 North of Range 1 West, in Hendricks County, Indiana, bounded and described as follows, to-wit: Beginning at the Northwest corner of said half quarter section, and running thence South 5.36 rods and to the center of the Danville-Cartersburg Road; thence South 69 degrees 15 minutes East in the center of said road 31.88 rods; thence South 54 degrees 30 minutes East 11.32 rods; thence South 25 degrees 15 minutes East still in the center of said road 63.40 rods and to the South line of said half quarter section; thence East on and along the South line thereof 35.40 rods; thence North 3 1/2 degrees West 81 rods and to the North line of said half quarter section; thence West 98 rods and to the place of beginning containing 28.60 acres, more or less. ALSO: Thirty acres off of the East side of the Northeast quarter of the Northeast quarter of Section 15, Township 15 North of Range 1 West, in Hendricks County, Indiana, said 30 acre tract being 62 rods wide at the North end and 58 rods wide at the South end. EXCEPTING THEREFROM: Part of the Northwest quarter of the Northeast quarter of Section 15, Township 15 North, Range 1 West, in Hendricks County, Indiana, bounded and described as follows, to-wit: Beginning at a stone at the Northwest corner of said quarter quarter section, and running thence in an Easterly direction on and along the North line thereof 14.26 chains to the East edge of a Hackberry tree; thence South 2.43 chains; thence West parallel to the North line of said quarter quarter section 6.67 chains; thence South 14 degrees 35 minutes East 5.80 chains to the center of the Danville and Cartersburg Road; thence North 36 degrees West in the center of said road 0.34 chains; thence North 45 degrees 30 minutes West in the center of said road 2.83 chains; thence North 58 degrees 15 minutes West in the center of said road 7.97 chains to the West line of said quarter quarter secti

thence running in a Northerly direction on and along the West line of said quarter quarter section 1.52 chains to the point of beginning, containing 4.86 acres, more or less, subject to all legal highways, public rights-of-way, and easements. Containing in the above described tracts exclusive of said exception 53.74 acres, more or less. (Received from Leona J. Dooley, single and widow of Usa S. Dooley, by Deed dated November 17, 1964 and recorded in Deed Book 195, page 176.)

ALSO: A part of the Southeast quarter of the Northeast quarter, and a part of the Southwest quarter of the Northeast quarter of Section 15, Township 15 North of Range 1 West, in Hendricks County, Indiana, bounded and described as follows, to-wit: 8 8/10 acres off of and across the entire North end of the Southeast quarter of the Northeast quarter; and so much of the Southwest quarter of the Northeast quarter as lies East of the Cartersburg and Danville Road, all in Section 15, Township 15 North of Range 1 West.

(Received from Scobie Linthecome, unmarried, by Deed dated October 23, 1964 and recorded in Deed Book 195, Page 46.)

Containing in all 244.51 acres, more or less.

$\frac{184}{539}$

White to Leonard 17 July 1961 Pt. SW NW 11-15-1W Req. at SE cor. $\frac{1}{4}$ $\frac{1}{4}$; N 405.2' to $\frac{1}{2}$ RR (100' S of E); S 82°16'W = E 224'; S 7°44'E 50'; S 82°16'W = E 350'; N 7°44'W 50'; S 82°16'W = E to E. R. & P. field Rd.; SELY in E. R. to $\frac{1}{4}$ $\frac{1}{4}$; E on $\frac{1}{2}$ 40 R. to key.

$\frac{243}{185}$

Letter to Alwyn H. & Sally R. Poland, h & w. Q.C.D. 6 Aug. 1976 That part of SW⁴ NW⁴ 11-15-1W known as key nos. 31-13 & 31-15. Document by Lee Comer

$\frac{110}{36}$

Stapp to The C.C.C. & St. L. Ry. Co. Aug. -, 1911. Pt. SW⁴ NW⁴ 11-15-1W From the SE cor. SW⁴ sec.; NLY along $\frac{1}{2}$ SW⁴ NW⁴ 405.2' to grantee's south $\frac{1}{2}$ (100' SELY \perp E RR); left. 97°44' left 224' along N.W. line to P.O.B.; continuing last course 350'; defl. 90° left 50'; defl. 90° left 350'; defl. 90° left 50' to key.

$\frac{121}{116}$

Stapp to Wm C. Parker 30 Apr. 1918 Pt. SW NW 11-15-1W Req. at SE cor. $\frac{1}{4}$ $\frac{1}{4}$; N 405.2' to $\frac{1}{2}$ RR (100' from E); S 82°16'W = E 224'; S 7°44'E 50'; S 82°16'W 350'; N 7°44'W 50'; S 82°16'W = E to E. R. & P. road; SELY in E road to $\frac{1}{4}$ $\frac{1}{4}$; E 40 R to key.

$\frac{79}{237}$

Robt. M. Curtis to Stapp 18 Nov. 1895 Req. at SE cor. W² NW⁴ 11-15-1W; W 40 R to E. R. & P. road; 55°W 80R? with E. R.; N 50°W 4R; N 37°W 24R to S end of wing of abutment of RR bridge; N 17°W at rt. S to S. & St. L. RR. to E thereof 18 links; N 73°E with E to $\frac{1}{2}$ W² NW⁴; S 52.35R. to key. 10 $\frac{1}{2}$ ac. after RR.

$\frac{73}{389}$

Sarah Curtis to Robt. M. Curtis 28 Apr. 1892 same as above

$\frac{27}{559}$

Herron to Peter Curtis 27 Aug. 1864 Req. at E² mi. stake 10-15-1W; W. 67R \pm to SE cor. of Estep to M^c Phetridge; N on E to E. R. & P. Rd.; ELY with rd. to E. Cr; along cr. to $\frac{1}{2}$ NW⁴ 11-15-1W; Thence W. to key. 14 ac 135 S.R.

39/557 Morgan to Reynolds 4 June 1872 Pt. SW⁴11-15-1W Beg on N¹/₄ 60R W
NE cor.; S 28R16L to E Rl.; N71°W 30R; N45°W 25R 22L to N¹/₄; E 47R 4L
to leg. (Reynolds conveyed this to Relander $\frac{51}{348}$ 20 Nov. 1878.)

41/563 Morgan to Curtis 15 Jan 1874 Pt. SW⁴11-15-1W Beg. at NE cor. $\frac{1}{4}$;
W with N¹/₄ 60R; S 28R16L; S71°E 39R 7L; N10R 2 $\frac{1}{2}$ L; E 22R 21L to E $\frac{1}{4}$;
N to leg.

$\frac{100}{118}$ Chas. Relander to the CCC & St. L. Ry. Co. 14 Oct. 1905 From SW cor. 11-15-1W meas.
NLY along W bdy 2983' to point "A." From SE cor. NW⁴ meas. NLY along
E 657.7' to point "B." The loc. line of the CCC & St. L. Ry is determined
by a rt. line passing thru the points "A" and "B." From the point "A"
meas. ELY along loc. line 1337' to a point "C" on $\frac{1}{4}$ SE⁴ NW⁴ 11. The
prop. conveyed is: Beg. at point "C"; NLY along $\frac{1}{4}$ SE⁴ NW⁴ 315' to E¹/₂ pres.
R/W of Ry.; ELY along this line 850' to Rl.; SLY on Rl. 432.5' to point SO¹/₂L
S of loc. line; W = loc. line 830.5' to $\frac{1}{4}$ SE NW; NLY 50.5' to leg.

$\frac{110}{126}$ Geo. W. Stapp to the CCC & St. L. Ry. Co. 24 Oct. 1905 (for "A," "B" see above)
From "A" meas. ELY along loc. line 317.5' to point "C" in E P¹ field Rd.
The prop. conveyed is: Beg. at "C"; SELY in E rd. 122' to point 100' SLY \perp loc.
line; ELY = 4 100' from loc. line 936' to E SW⁴; NLY 416' to pres. E R/W;
WLY along this line 1164' to E P¹ field Rd.; SELY along E 120' to leg.

$\frac{65}{217}$ Relander to Curtis 10 Sept. 1886 Beg. at SW cor. E² NW⁴ 11; E 50R; N 9.6R; W 50R; S 9.6R.
to leg. Also, Beg. at NE cor. SW⁴; S 48R 31 $\frac{1}{2}$ L to E Rl.; N71°W in E 93R 7L;
N45°W in E 25R 22L to N¹/₄; E 107R 4L to leg. EXC one ac Δ in west end
now owned by grantee.

$\frac{77}{407}$ Relander to Sacre 10 Nov. 1894 Need to correct desc. in $\frac{65}{217}$. Desc. is Trotter's of
19.54 ac.

This Indenture Witnesseth, That Pleas B. Lilly and Geraldine Lilly

husband and wife

of Hendricks County, and State of Indiana

CONVEY AND WARRANT to R. Joseph Johnson and Virginia B. Johnson, husband and wife

of Hendricks County, in the State of Indiana

for the sum of One dollar and other valuable consideration

the receipt of which is hereby acknowledged, the following REAL ESTATE, in Hendricks County, in the State of Indiana, to wit:

A part of the Northeast quarter; and part of the Northwest quarter and a part of the Southwest quarter of Section 10, Township 15 North, Range 1 West bounded as follows: Beginning at a point which is 2217.5 feet North of a point which is 931 feet North 82 degrees and 52 minutes East of the South West corner of said Section 10; which point is on the North line of the C.C.C. & St. L. R. R. where the same intersect the centerline of the Danville-Cartersburg Road; and running thence North 31 degrees West with the Center of said road 30 rods to the intersection of South Tennessee Street in the town of Danville; thence North 17 rods and 3 1/2 feet to a point 17 rods and 3 1/2 feet North of corner stone placed by Allen Furnas and Edward Courtney in the Center of South Tennessee Street; thence North 82 degrees East 40 rods to the line dividing the East and West halves of said Northwest quarter; thence East 58 rods to a point in the Center of the Danville and Plainfield Road; thence Southeast with the Center of said highway 9 rods to a point on the East line of said Northwest quarter; and which point is 8 chains and 77 links North of the Center of said Section 10; thence East in the Center of said road 15 chains and 15 links; thence South 82 degrees East 9 chains and 9 links; thence North 55 degrees East 10 chains and 95 links; thence South 56 degrees East 7 chains and 75 links; thence South 56 degrees 3 chains to the east line of said Section 10; thence South on said East line 9 rods to a point on the North line of the right of way of the C.C.C. & St. L. R. R. and which point is 3114 feet North of the Southeast corner of said Section 10; thence South 82 degrees and 32 minutes West on and along the North line of the right of way 1189.3 feet; thence North 7 degrees and 8 minutes West 40.3 feet; thence South 40.3 feet; thence South 82 degrees and 16 minutes West 1780 feet to a point on the West line of said Northeast quarter; thence South 101.8 feet to the center of said Section 10; thence South 82 degrees and 52 minutes West 541 feet; thence South 7 degrees and 8 minutes East 15 feet; thence South 82 degrees and 52 minutes West 1180 feet to the place of beginning, estimated to contain 56 acres, be the same more or less. Excepting therefrom: Part of the Southwest quarter of the

Duly entered for taxation this 7th
day of September 1976
Mary Jane Heather H.G.Y.
AUDITOR HENDRICKS COUNTY

BOOK 243 PAGE 574

ENTERED FOR RECORD

BOOK 243 SEP-8 1976 AL 8.00
Page 57

Marilla Abbott
REGISTER HENDRICKS COUNTY

CORPORATE WARRANTY DEED

8505

THIS INDENTURE WITNESSETH, That REID-KORT INDUSTRIES, INC. ("Grantor"), of Marion County, in the State of Indiana, CONVEYS AND WARRANTS to SOUTH SIDE SANITARY DISPOSAL AND TRANSFER, INC. ("Grantee"), of Marion County, in the State of Indiana, for the sum of One Dollar (\$1.00) and other valuable consideration, the receipt of which is hereby acknowledged, the following described real estate in Hendricks County, in the State of Indiana:

A part of the Southeast quarter of the Northeast quarter, and a part of the Southwest quarter of the Northeast quarter of Section 15, Township 15 North of Range 1 West in Hendricks County, Indiana, bounded and described as follows, to-wit: 8, 8/10 acres off of and across the entire North end of the Southeast quarter of the Northeast quarter; and so much of the Southwest quarter of the Northeast quarter as lies East of the Cartersburg, and Danville Road, all in Section 15, Township 15 North of Range 1 West;



ALSO: A part of the North half of the Northeast Quarter of Section 15, Township 15 North of Range 1 West in Hendricks County, Indiana, bounded and described as follows, to-wit: Beginning at the Northwest corner of said half quarter section; and running thence South 5.36 rods and to the center of the Danville-Cartersburg Road; thence South 69 degrees 15 minutes East in the center of said road 31.88 rods; thence South 54 degrees 30 minutes East 11.32 rods; thence South 25 degrees 15 minutes East still in the center of said road 63.40 rods and to the South line of said half quarter section; thence East on and along the South line thereof 35.40 rods; thence North 3 1/2 degrees West 81 rods and to the North line of said half quarter section; thence West 98 rods and to the place of beginning, containing 28.60 Acres, more or less;

ALSO: Thirty Acres off of the East side of the Northeast quarter of the Northeast quarter of Section 15, Township 15 North of Range 1 West in Hendricks County, Indiana, said 30 Acre tract being 62 rods wide at the North end and 50 rods wide at the South end;

EXCEPTING THEREFROM: Part of the Northwest quarter of the Northeast quarter of Section 15, Township 15 North, Range 1 West in Hendricks County, Indiana, bounded and described as follows, to-wit: Beginning at a stone at the Northwest corner of said quarter quarter section, and running thence in an Easterly direction on and along the North line thereof 14.26 chains to the East edge of a Hackberry tree; thence South 2.43 chains; thence West parallel to the North line of said quarter quarter section 6.67 chains; thence South 14 degrees 35 minutes East 5.80 chains to the center of the Danville and Cartersburg Road; thence North 36 degrees West in the center of said road 0.34 chains; thence North 45 degrees 30 minutes West in the center of said road 2.83 chains; thence North 58 degrees 15 minutes West in the center of said road 7.97 chains to the West line of said quarter quarter section; thence running in a Northerly direction on and along the West line of said quarter quarter section 1.52 chains to the point of beginning, containing 4.86 acres, more or less, subject to all legal highways, public rights-of-way, and easements;

Containing in the above described tracts exclusive of said exception 53.74 Acres, more or less;

ALSO: The Southwest quarter of Section 14, Township 15 North of Range 1 West in Hendricks County, Indiana, containing 160 Acres, more or less;

ALSO: A part of the East half of the Southeast quarter of Section 15, Township 15 North of Range 1 West in Hendricks County, Indiana, bounded and described as follows, to-wit: Beginning at a point on the East line of said half quarter 75 rods North of the Southeast corner thereof; thence North 85 rods to the Northeast corner thereof; thence West 36 rods to the center of the Danville and Cartersburg Gravel Road; thence South 21 degrees East in the center of said road to the place of beginning, estimated to contain 9, 56/100 acres, more or less;

ALSO: The west half of the Southwest quarter of Section 11, Township 15 North, Range 1 West in Hendricks County, Indiana, excepting the following viz: Beginning at the Northeast corner of said West half of said quarter section; and running thence South to the center of the public highway; thence Northwesterly along the center of said highway to the North line of the West half of said Southwest quarter; thence East along said North line to the place of beginning, containing exclusive of said excep-

tion, 78 60/100 acres, more or less;

ALSO: The West half of the Northwest quarter of Section 14, Township 15 North, Range 1 West in Hendricks County, Indiana, containing 80 acres, more or less;

ALSO: That part of the Southeast quarter of the Northeast quarter of Section 15, Township 15 North, Range 1 West, lying East of the Danville and Cartersburg Gravel Road, excepting therefrom the North 8 30/100 acres, containing exclusive of said exception 23 37/100 acres, more or less;

Containing in all of the above described real estate 414.07 acres, more or less;

SUBJECT TO:

The installment of taxes due and payable in November, 1976, and all installments of taxes subsequent thereto; and

Easements, restrictions and limitations of record.

The undersigned persons executing this deed on behalf of Grantor represent and certify that they are duly elected officers of Grantor and have been fully empowered, by proper resolution of the Board of Directors of Grantor, to execute and deliver this deed; that Grantor has full corporate capacity to convey the real estate described herein; and that all necessary corporate action for the making of such conveyance has been taken and done.

IN WITNESS WHEREOF, Grantor has caused this deed to be executed this 2nd day of September, 1976.

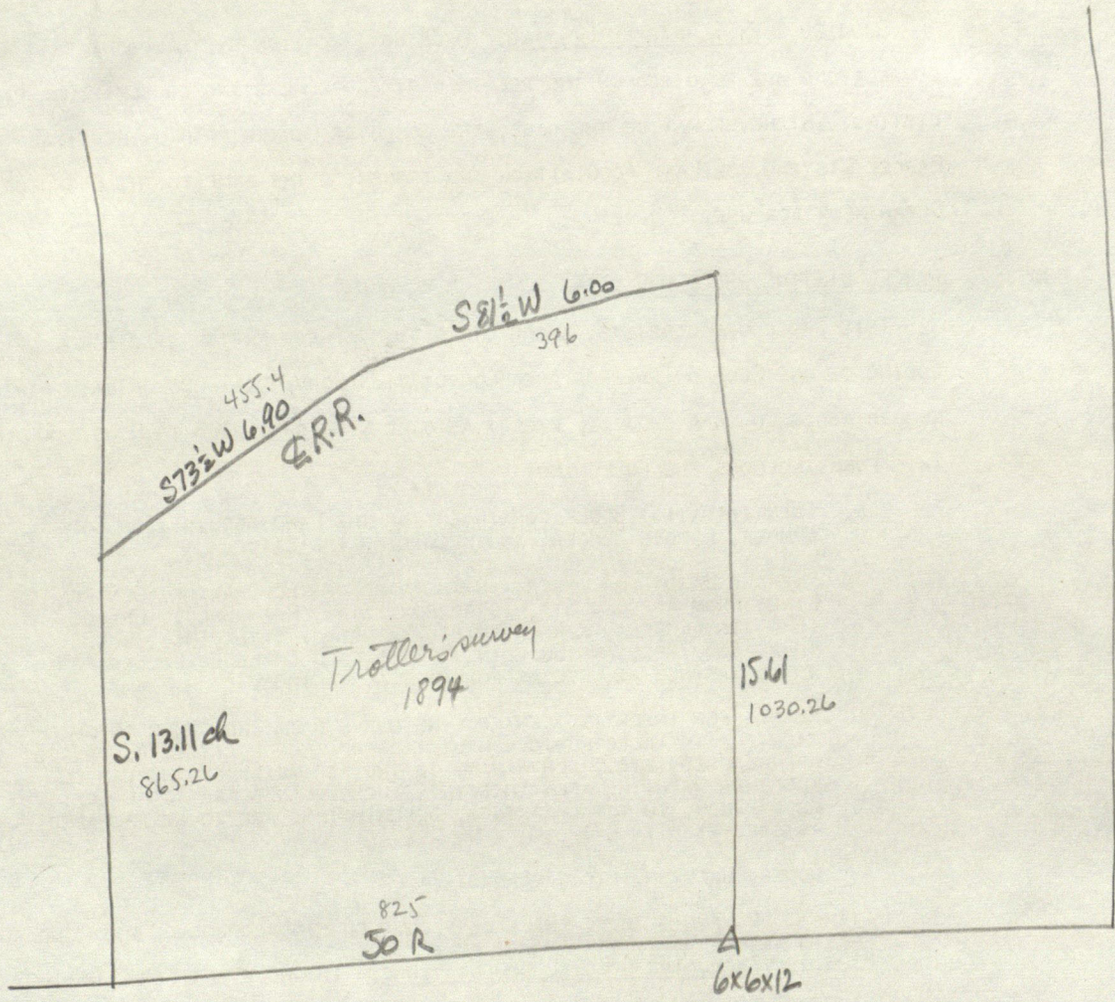
REID-KORT INDUSTRIES, INC.

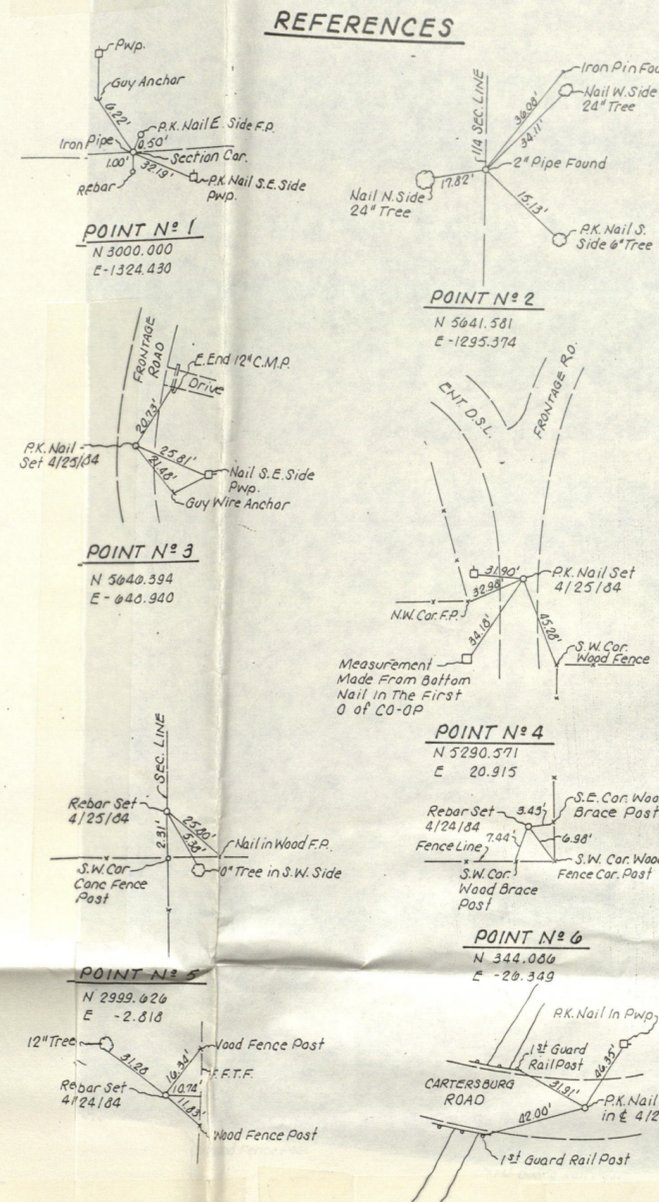
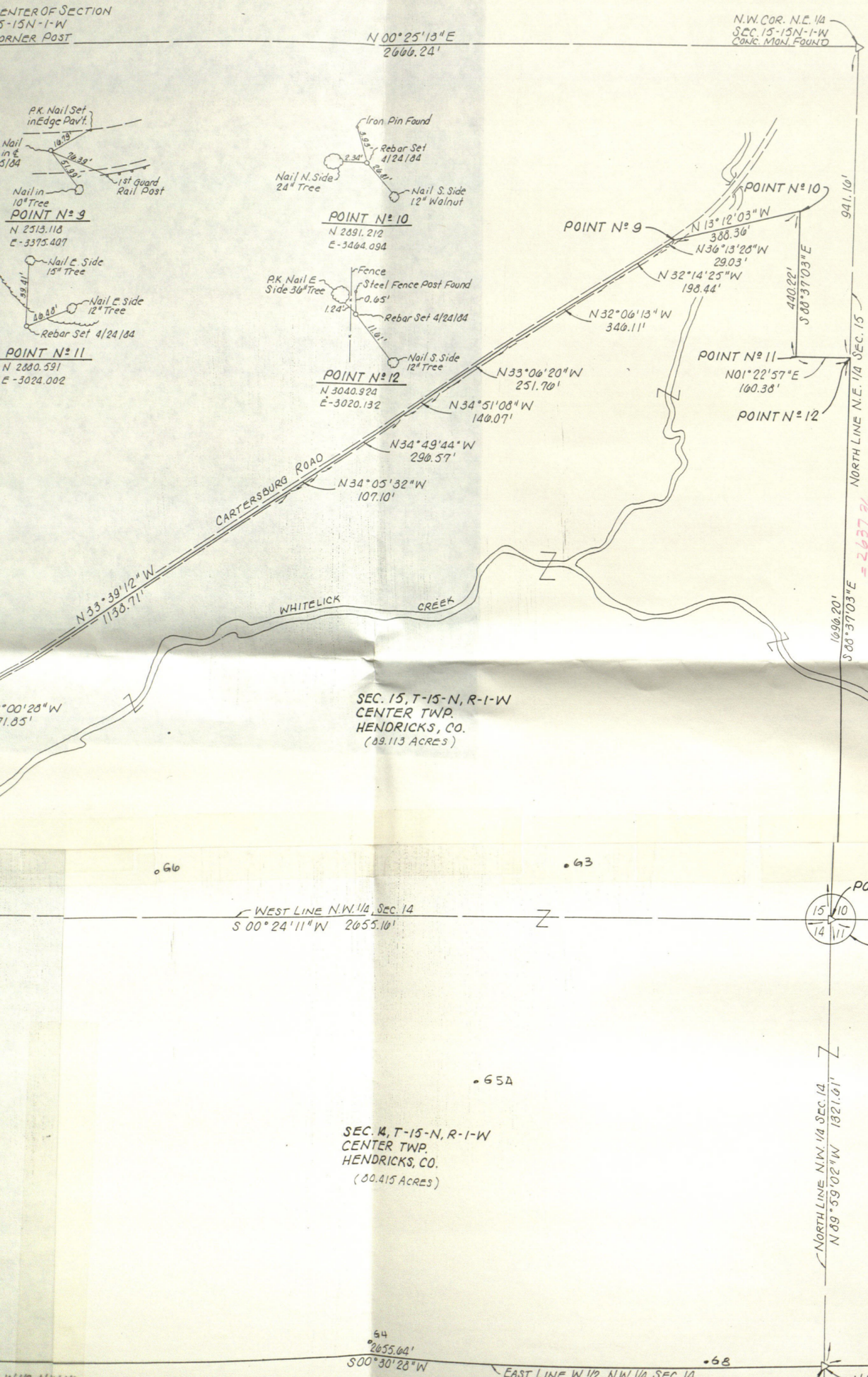
By

J. Riedesel

ATTEST

W. R. Riedesel





LEGAL DESCRIPTION

A PART OF THE WEST HALF OF THE SOUTHWEST QUARTER OF SECTION II, THE WEST HALF OF THE NORTHWEST QUARTER OF SECTION 14; AND A PART OF THE NORTHEAST QUARTER OF SECTION 15, ALL IN TOWNSHIP 15 NORTH, RANGE 1 WEST, HENDRICKS COUNTY, INDIANA, DESCRIBED AS FOLLOWS: BEGINNING AT THE SOUTHWEST CORNER OF SAID SECTION II; THENCE NORTH 0 DEGREES 37 MINUTES 49 SECONDS EAST 2841.74 FEET ALONG THE WEST LINE OF THE SOUTHWEST QUARTER OF SAID SECTION II TO THE NORTHWEST CORNER OF SAID SOUTHWEST QUARTER; THENCE NORTH 89 DEGREES 34 MINUTES 24 SECONDS EAST 646.45 FEET ALONG THE NORTH LINE OF SAID SOUTHWEST QUARTER TO THE CENTERLINE OF A PUBLIC ROAD; THENCE ALONG SAID CENTERLINE THE FOLLOWING EIGHT COURSES: SOUTH 69 DEGREES 06 MINUTES 17 SECONDS EAST 47.36 FEET; THENCE SOUTH 76 DEGREES 32 MINUTES 24 SECONDS EAST 182.93 FEET; THENCE SOUTH 64 DEGREES 33 MINUTES 56 SECONDS EAST 69.98 FEET; THENCE SOUTH 51 DEGREES 08 MINUTES 22 SECONDS EAST 99.73 FEET; THENCE SOUTH 46 DEGREES 32 MINUTES 09 SECONDS EAST 128.45 FEET; THENCE SOUTH 48 DEGREES 38 MINUTES 12 SECONDS EAST 71.60 FEET; THENCE SOUTH 61 DEGREES 04 MINUTES 00 SECONDS EAST 87.82 FEET; THENCE SOUTH 70 DEGREES 42 MINUTES 48 SECONDS EAST 106.55 FEET TO THE EAST LINE OF THE WEST HALF OF SAID SOUTHWEST QUARTER; THENCE SOUTH 0 DEGREES 35 MINUTES 37 SECONDS WEST 2291.07 FEET ALONG SAID EAST LINE TO THE SOUTHWEST CORNER OF THE WEST HALF OF SAID SOUTHWEST QUARTER; THENCE SOUTH 0 DEGREES 30 MINUTES 28 SECONDS WEST 2655.64 FEET ALONG THE EAST LINE OF THE WEST HALF OF THE NORTHWEST QUARTER OF SAID SECTION 14 TO THE SOUTHWEST CORNER OF THE WEST HALF OF SAID NORTHWEST QUARTER; THENCE NORTH 89 DEGREES 57 MINUTES 51 SECONDS WEST 1316.76 FEET ALONG THE SOUTH LINE OF THE WEST HALF OF SAID NORTHWEST QUARTER TO THE SOUTHWEST CORNER OF SAID NORTHWEST QUARTER; THENCE NORTH 88 DEGREES 51 MINUTES 31 SECONDS WEST 605.96 FEET ALONG THE SOUTH LINE OF THE NORTHEAST QUARTER OF SAID SECTION 15 TO THE CENTERLINE OF CARTERSBURG ROAD; THENCE ALONG SAID CENTERLINE THE FOLLOWING NINE COURSES: NORTH 32 DEGREES 00 MINUTES 28 SECONDS WEST 71.85 FEET; THENCE NORTH 33 DEGREES 39 MINUTES 12 SECONDS WEST 1138.71 FEET; THENCE NORTH 34 DEGREES 05 MINUTES 32 SECONDS WEST 107.10 FEET; THENCE NORTH 34 DEGREES 49 MINUTES 44 SECONDS WEST 296.57 FEET; THENCE NORTH 34 DEGREES 51 MINUTES 08 SECONDS WEST 146.07 FEET; THENCE NORTH 33 DEGREES 06 MINUTES 20 SECONDS WEST 251.76 FEET; THENCE NORTH 32 DEGREES 06 MINUTES 13 SECONDS WEST 346.11 FEET; THENCE NORTH 32 DEGREES 14 MINUTES 25 SECONDS WEST 198.44 FEET; THENCE NORTH 36 DEGREES 13 MINUTES 28 SECONDS WEST 29.03 FEET; THENCE NORTH 13 DEGREES 12 MINUTES 03 SECONDS WEST 388.36 FEET; THENCE SOUTH 88 DEGREES 37 MINUTES 03 SECONDS EAST 440.22 FEET; THENCE NORTH 1 DEGREE 22 MINUTES 57 SECONDS EAST 160.38 FEET TO THE NORTH LINE OF SAID NORTHEAST QUARTER; THENCE SOUTH 88 DEGREES 37 MINUTES 03 SECONDS EAST 1696.20 FEET ALONG SAID NORTH LINE TO THE POINT OF BEGINNING AND CONTAINING 247.294 ACRES, OF WHICH 77.766 ACRES ARE IN SECTION II, 80.415 ACRES ARE IN SECTION 14, AND 89.113 ACRES ARE IN SECTION 15. SUBJECT TO ALL LEGAL HIGHWAYS, RIGHT-OF-WAYS, AND EASEMENTS OF RECORD. BEARING BASE AND COORDINATE SYSTEM ARE REFERENCED TO PRE-EXISTING, ON-SITE GRID CONTROL.

THE ABOVE DESCRIPTION IS INTENDED TO CONTAIN THE EXACT SAME REAL ESTATE AS DESCRIBED IN A CORPORATE WARRANTY DEED FROM SOUTH SIDE SANITARY DISPOSAL AND TRANSFER, INCORPORATED, TO ANNE K. RAIKOS AND PHILLIP J. RIEDESEL, AS EQUAL TENANTS IN COMMON, RECORDED IN DEED BOOK 272, PAGES 716-718, OFFICE OF THE RECORDER, HENDRICKS COUNTY, INDIANA

RLAW

date	revisions
7/19/04	CORRECTED REFERENCES FOR POINT N# 1

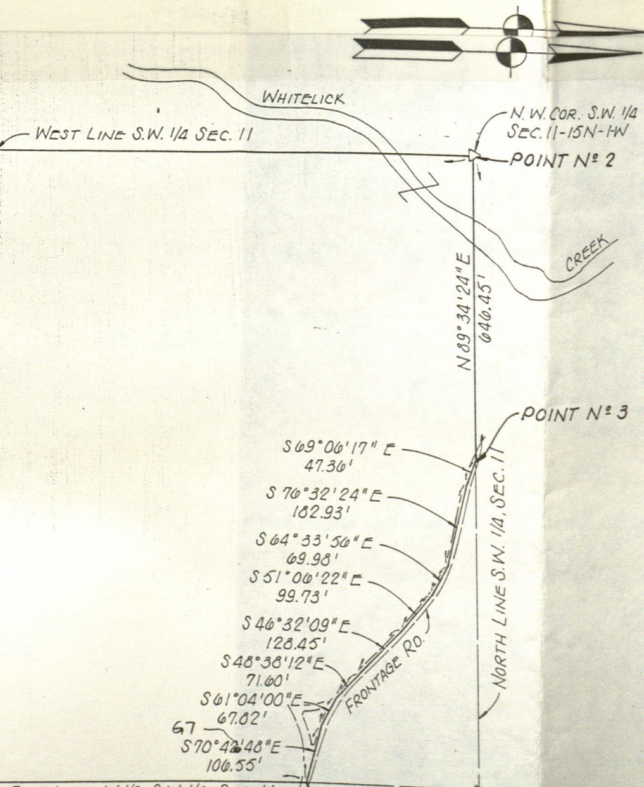


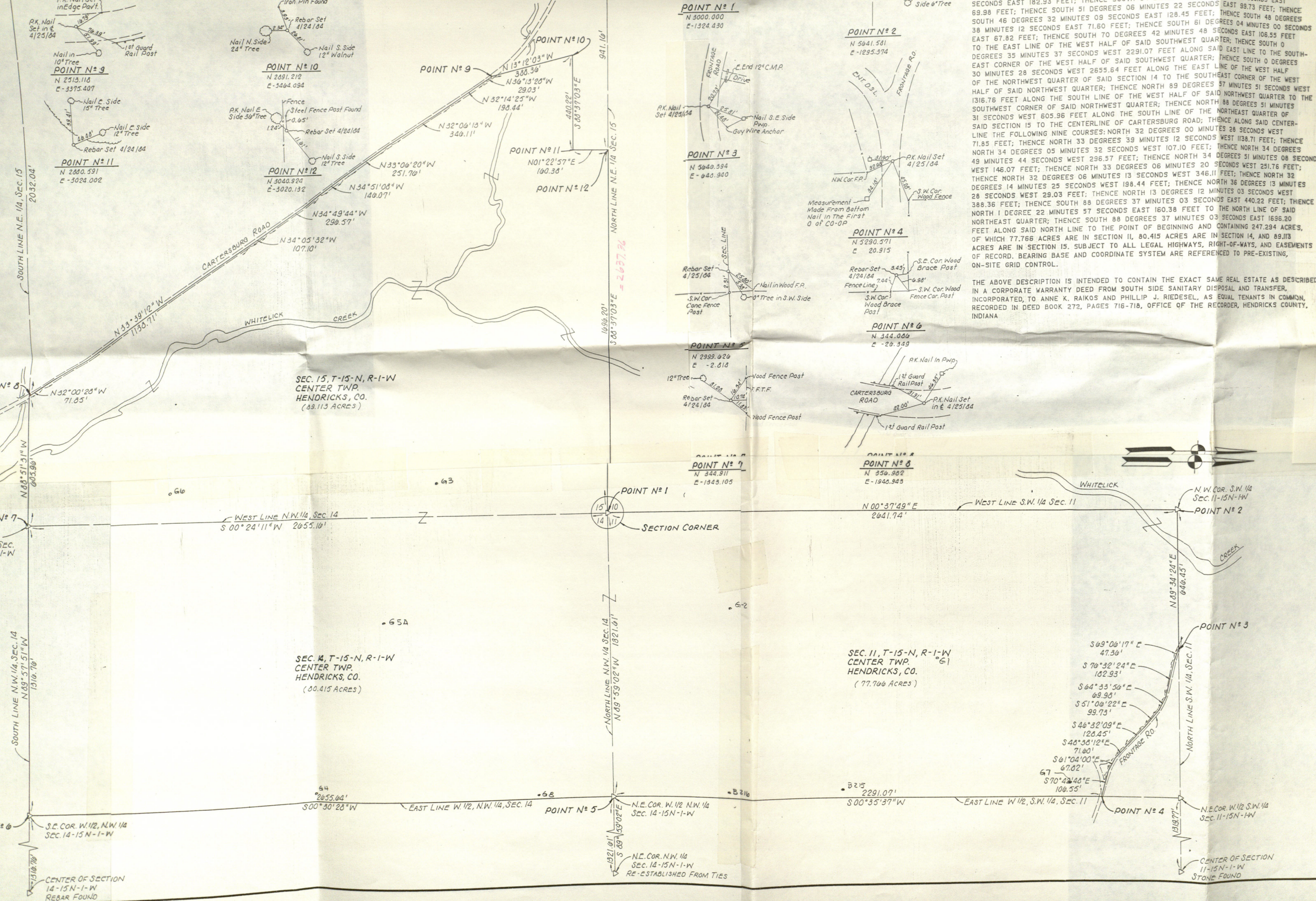
Job #	1152
Contract #	64009
Designed by	R.B.T.
Drawn by	G.F.G.
Checked by	R.B.T.
Scale	1" = 200'
Date	5/25/04

BOUNDARY SURVEY OF DANVILLE SANITARY LANDFILL

PREPARED FOR
WASTE MANAGEMENT INC.

Consulting Engineers & Architects
REID, QUEBE, ALLISON, WILCOX & ASSOCIATES, INC.
Indianapolis South Bend





SECONDS EAST 182.93 FEET; THENCE SOUTH 06 MINUTES 22 SECONDS EAST 99.73 FEET; THENCE EAST 69.98 FEET; THENCE SOUTH 51 DEGREES 06 MINUTES 22 SECONDS EAST 128.45 FEET; THENCE SOUTH 48 DEGREES SOUTH 46 DEGREES 32 MINUTES 09 SECONDS EAST 128.45 FEET; THENCE SOUTH 61 DEGREES 04 MINUTES 00 SECONDS 38 MINUTES 12 SECONDS EAST 71.60 FEET; THENCE SOUTH 61 DEGREES 04 MINUTES 00 SECONDS EAST 67.82 FEET; THENCE SOUTH 70 DEGREES 42 MINUTES 48 SECONDS EAST 106.55 FEET TO THE EAST LINE OF THE WEST HALF OF SAID SOUTHWEST QUARTER; THENCE SOUTH 0 DEGREES EAST 35 MINUTES 37 SECONDS WEST 2291.07 FEET ALONG SAID EAST LINE TO THE SOUTH- EAST CORNER OF THE WEST HALF OF SAID SOUTHWEST QUARTER; THENCE SOUTH 0 DEGREES 30 MINUTES 28 SECONDS WEST 2655.64 FEET ALONG THE EAST LINE OF THE WEST HALF OF THE NORTHWEST QUARTER OF SAID SECTION 14 TO THE SOUTHEAST CORNER OF THE WEST HALF OF SAID NORTHWEST QUARTER; THENCE NORTH 89 DEGREES 57 MINUTES 51 SECONDS WEST 1316.76 FEET ALONG THE SOUTH LINE OF THE WEST HALF OF SAID NORTHWEST QUARTER TO THE SOUTHWEST CORNER OF SAID NORTHWEST QUARTER; THENCE NORTH 88 DEGREES 51 MINUTES 31 SECONDS WEST 605.96 FEET ALONG THE SOUTH LINE OF THE NORTHEAST QUARTER OF SAID SECTION 15 TO THE CENTERLINE OF CARTERSBURG ROAD; THENCE ALONG SAID CENTER- LINE THE FOLLOWING NINE COURSES: NORTH 32 DEGREES 00 MINUTES 28 SECONDS WEST 71.85 FEET; THENCE NORTH 33 DEGREES 39 MINUTES 12 SECONDS WEST 107.10 FEET; THENCE NORTH 34 DEGREES 05 MINUTES 32 SECONDS WEST 107.10 FEET; THENCE NORTH 34 DEGREES 49 MINUTES 44 SECONDS WEST 290.57 FEET; THENCE NORTH 33 DEGREES 06 MINUTES 20 SECONDS WEST 251.70 FEET; THENCE NORTH 32 DEGREES 06 MINUTES 13 SECONDS WEST 346.11 FEET; THENCE NORTH 32 DEGREES 14 MINUTES 25 SECONDS WEST 198.44 FEET; THENCE NORTH 36 DEGREES 13 MINUTES 28 SECONDS WEST 29.03 FEET; THENCE NORTH 13 DEGREES 12 MINUTES 03 SECONDS WEST 388.36 FEET; THENCE SOUTH 88 DEGREES 37 MINUTES 03 SECONDS EAST 440.22 FEET; THENCE NORTH 1 DEGREE 22 MINUTES 57 SECONDS EAST 160.38 FEET TO THE NORTH LINE OF SAID NORTHEAST QUARTER; THENCE SOUTH 88 DEGREES 37 MINUTES 03 SECONDS EAST 1696.20 FEET ALONG SAID NORTH LINE TO THE POINT OF BEGINNING AND CONTAINING 247.294 ACRES, OF WHICH 77.766 ACRES ARE IN SECTION 11, 80.415 ACRES ARE IN SECTION 14, AND 89.113 ACRES ARE IN SECTION 15. SUBJECT TO ALL LEGAL HIGHWAYS, RIGHT-OF-WAYS, AND EASEMENTS OF RECORD. BEARING BASE AND COORDINATE SYSTEM ARE REFERENCED TO PRE-EXISTING, ON-SITE GRID CONTROL.

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date	revisions
7/9/04	CORRECTED REFERENCES FOR POINT N# 1

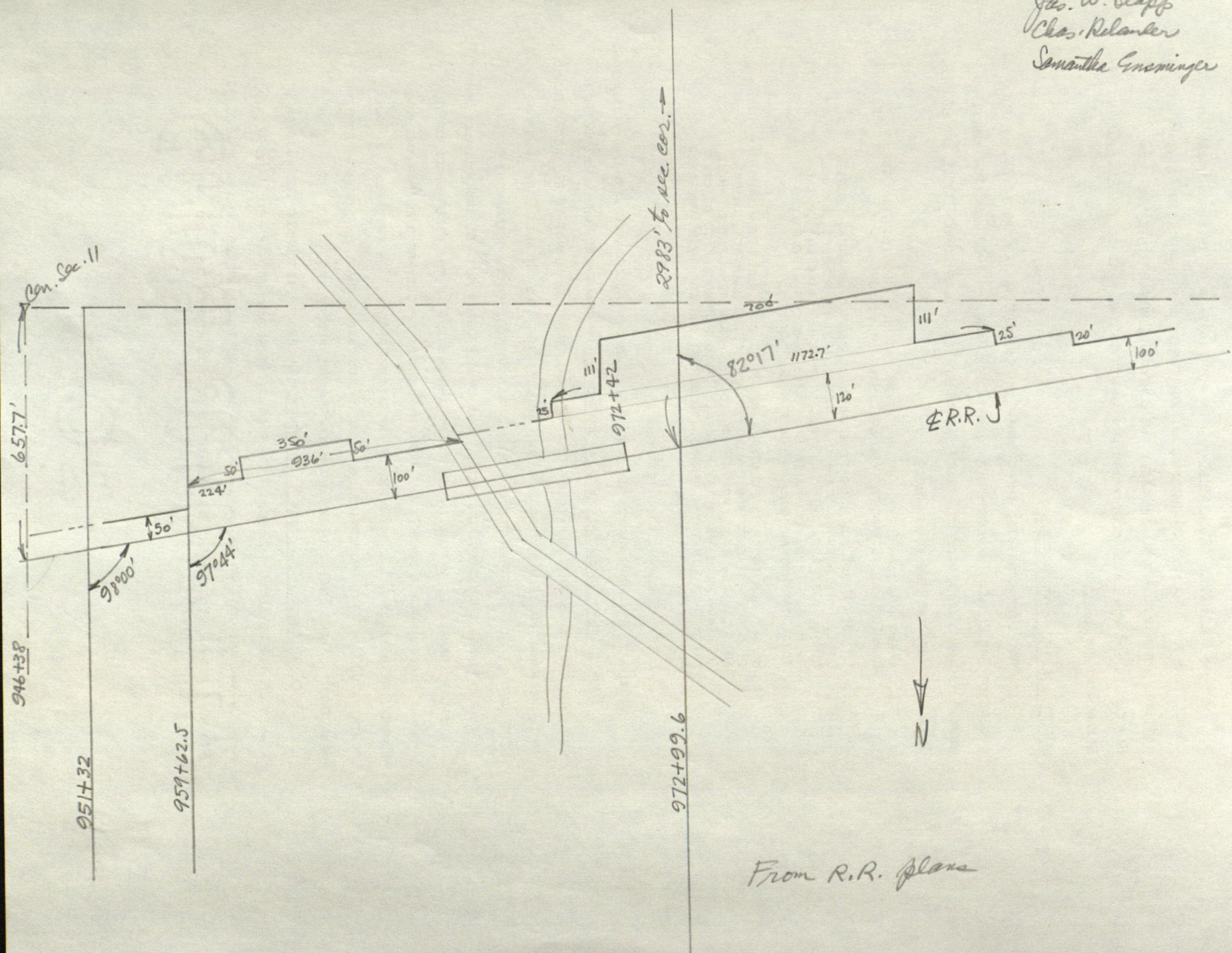


Job # 1152 / contract # 0400
 designed: R.B.T.
 drawn:

BOUNDARY SURVEY OF DANVILLE SANITARY LANDFILL
 PREPARED FOR

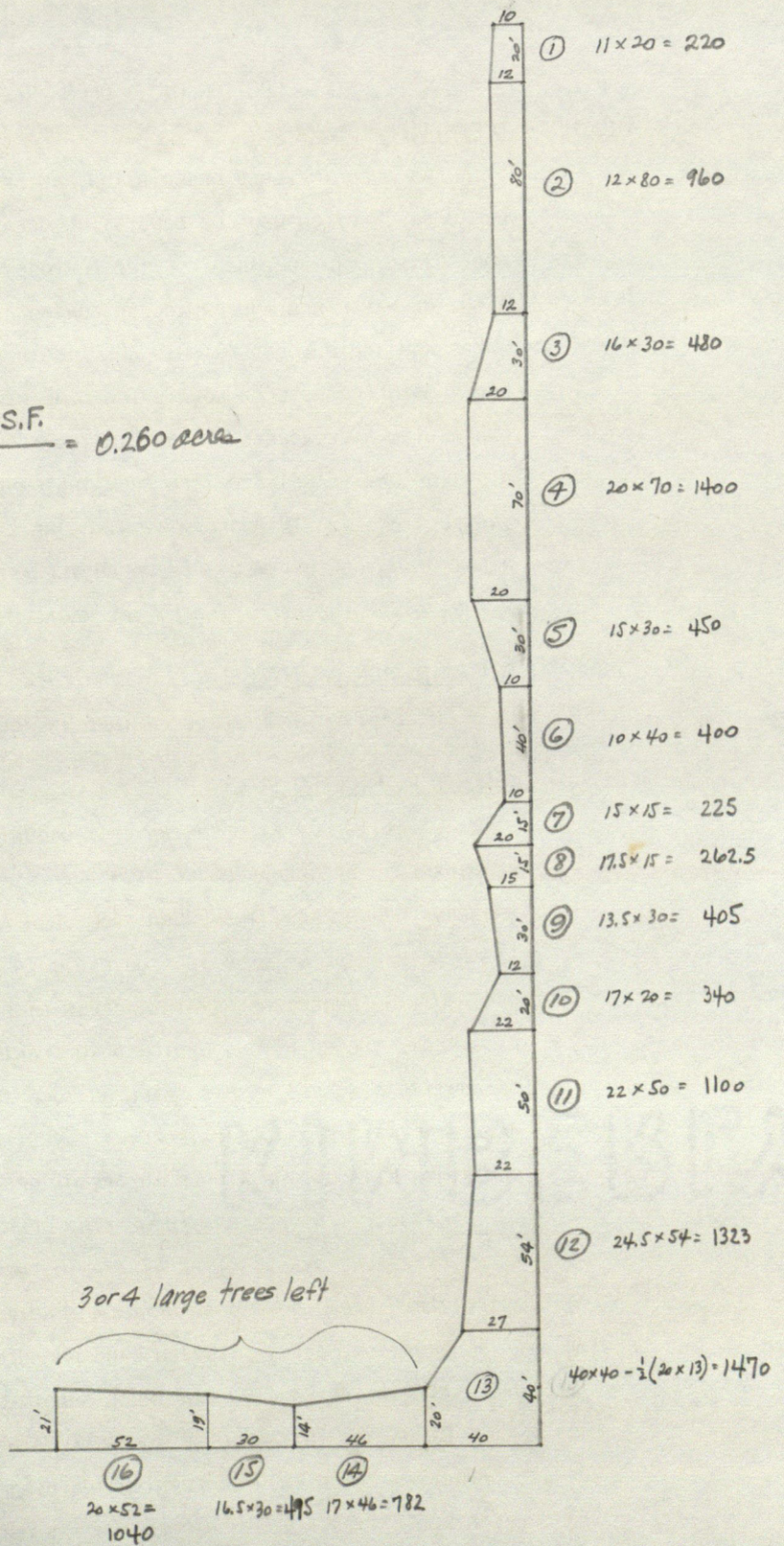
Sheet

Geo. W. Stapp
Chas. Relander
Samantha Ensminger



From R.R. plans

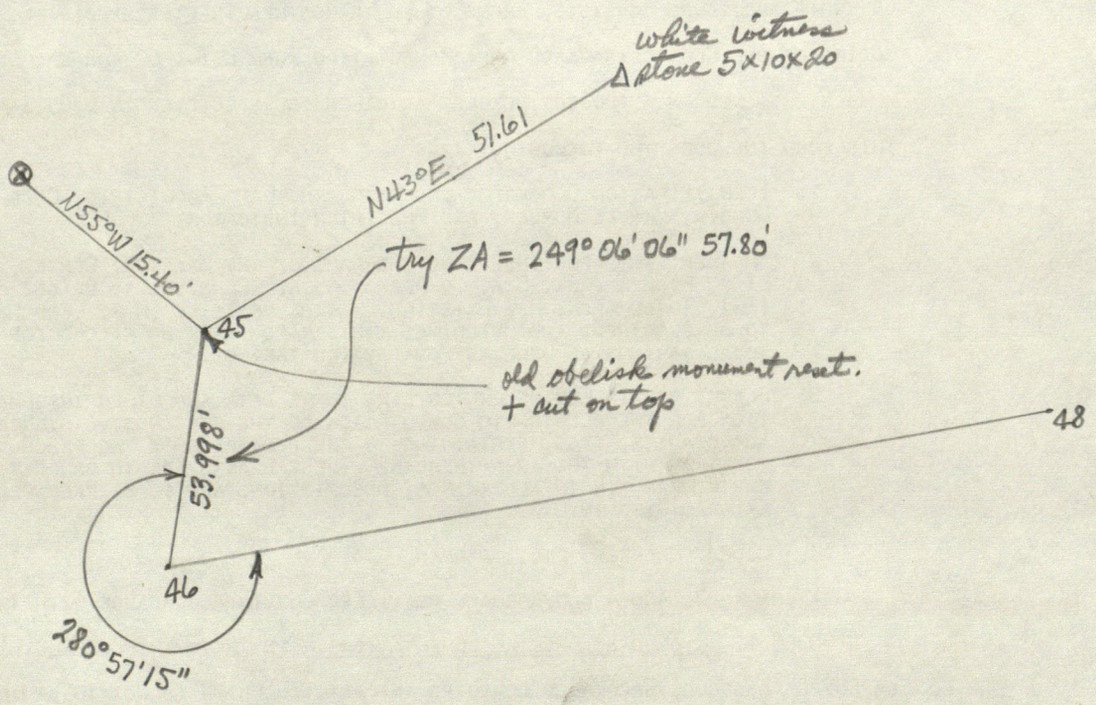
$$\frac{11352.5 \text{ S.F.}}{43500} = 0.260 \text{ acres}$$



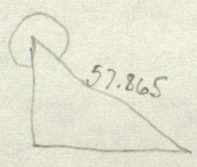
STAKING SHEET TO RESET
 CEN. SEC. 10-15-1W, RECENTLY
 DESTROYED

Reset 10-22-77

3" dia. x 28"
 Conc. post with
 + on top, showing
 4"



2485552



~~0 21 57~~
 0 22 36

Magnetic Station at County Home

Danville, Hendricks County. - The station of 1908 was reoccupied. It is on the county poor farm about 1 mile east of Danville. It is in a pasture on the north side of the public road which crosses the farm and is about 200 feet northeast from the bridge which crosses a small creek at the west side of the farm. It is 15 paces north of the pasture fence. A meridian line was established with the north stone in a clearing 800 feet north from the magnetic station. The marking stones are heavy Bedford limestone posts 0.68 by 1 by 4.5 feet, and lettered "U.S.C. & G.S., 1908." Copper plugs 2½ inches long are driven in the center of both stones. The south stone projects about 6 inches above the ground. The north stone is buried deep enough not to interfere with plowing. The following true bearings were determined in 1928:

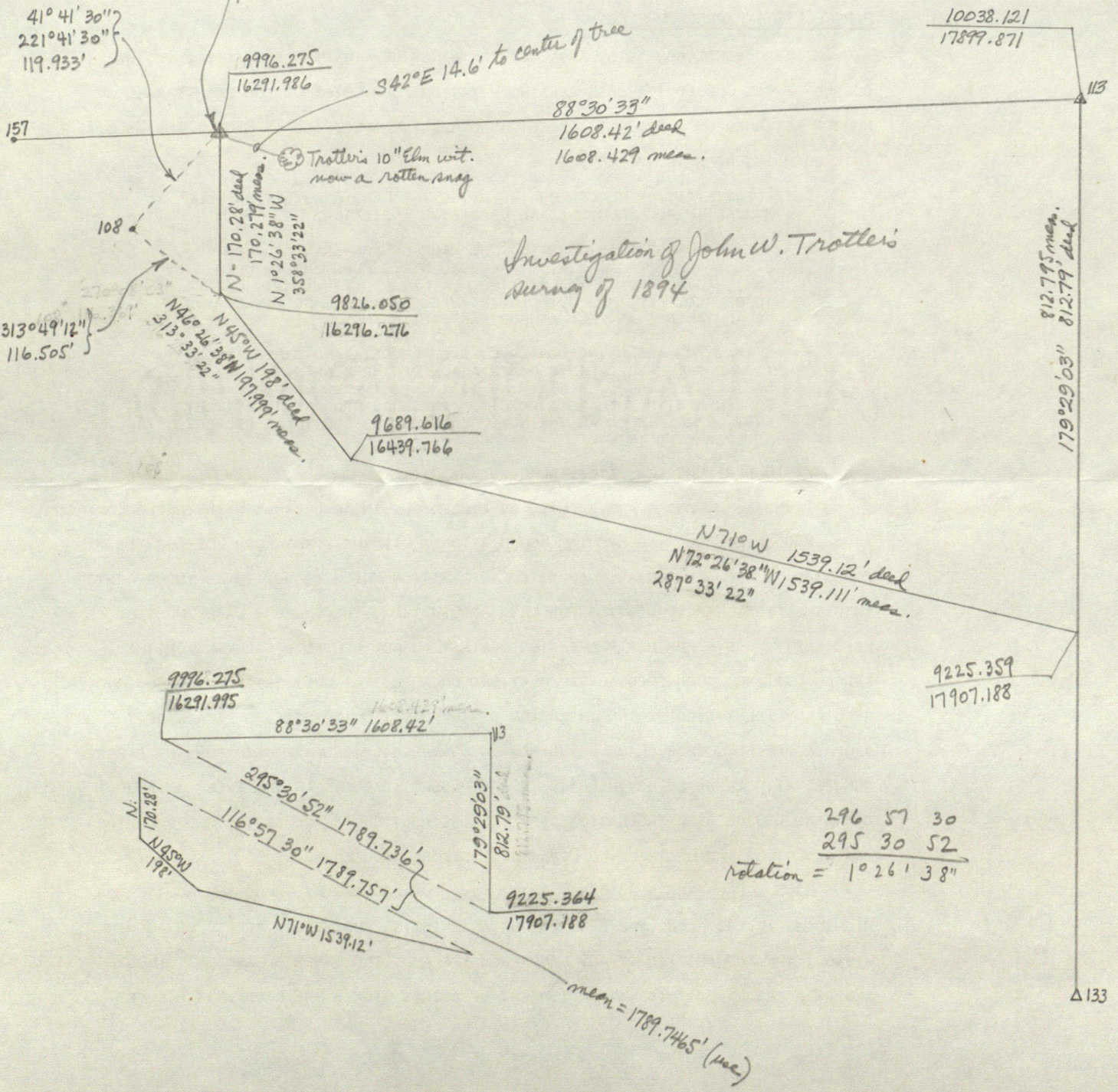
Right edge of city standpipe(steel).....	80°21.8' W. of N.
South gable of farmhouse.....	28°14.8' E. of N.
Southwest corner of main building at county farm - halfway up.....	45°45.8' E. of S.
Near corner of stack of county-farm heating plant.....	29°24.8' E. of S.

Declination reduced to March, 1933: 0°41'E.

Annual decrease: 2'.9.

Transcribed by Stanley Shartle, Dep. Surveyor, 1942.

Trotter's stone gone
 Stone with + set Oct. 31, 1977



Investigation of John W. Trotter's
 Survey of 1894

41° 41' 30"
 221° 41' 30"
 119.933'

10038.121
 17899.871

9996.275
 16291.986

S 42° E 14.6' to center of tree

88° 30' 33"
 1608.42' dead
 1608.429' mean.

Trotter's 10" Elm wit.
 now a rotten snag

313° 49' 12"
 116.505'

N 46° 26' 38" W 199.999' mean.
 N 45° W 198' dead
 N 170.28' dead
 170.279' mean
 N 1° 26' 38" W
 358° 33' 22"

9826.050
 16296.276

9689.616
 16439.766

N 71° W 1539.12' dead
 N 72° 26' 38" W 1539.111' mean.
 287° 33' 22"

9225.359
 17907.188

9996.275
 16291.995

88° 30' 33" 1608.42'
 1608.429' mean.

N 170.28'
 N 45° W 198'
 295° 30' 52" 1789.7367
 116° 57' 30" 1789.757'
 N 71° W 1539.12'

179° 29' 03"
 812.79'

9225.364
 17907.188

296 57 30
 295 30 52
 rotation = 1° 26' 38"

mean = 1789.7465' (mean)

812.795' mean.
 812.79' dead
 179° 29' 03"

Δ 133

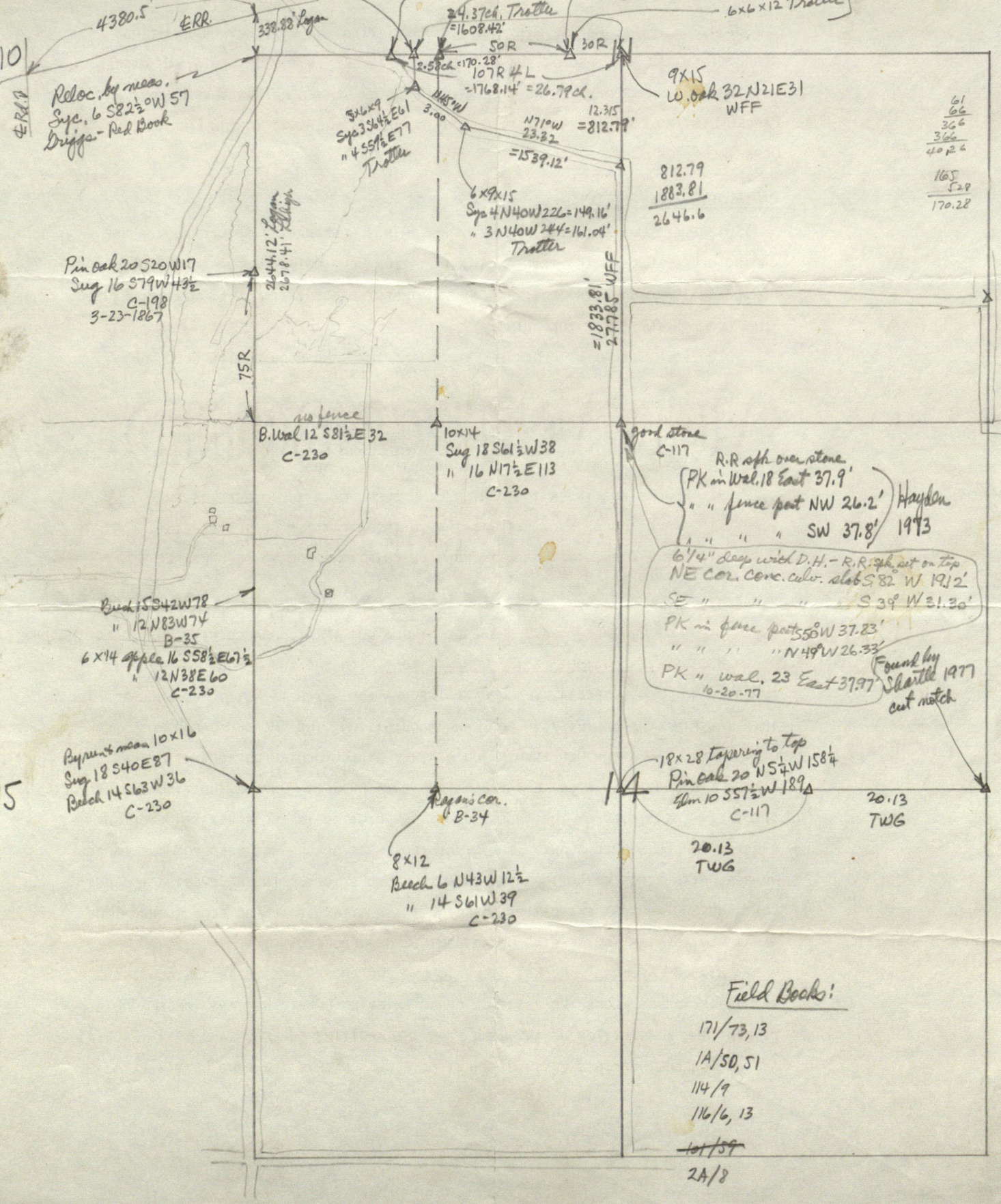
108 109 136 151
97

Elm 10 S 48 E 22 lks
" 5 S 1 W 26 "
Trotter

tapering - Beach 20 N 32 W 96 1/2
6x8x10 Clark

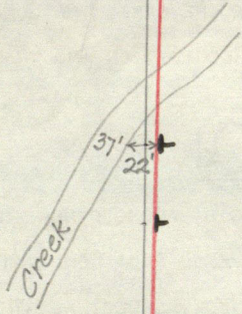
flat 10x12
Beach 12 N 35 E 95 1/2 Clark
6x6x12 Trotter

found by Shuttle
1947



Vert. 1" = 300'
 Hor. 1" = 10'

pipe set
 146
 157
 9969.447
 15261.206



⊙ 104 (2402.377, 19.483)

⊙ 103 (2273.268, 14.664)
 (2273.271, 14.157)

(1852.857, 11.449)
 ⊙ 102 (1852.855, 11.912)

(1642.107, 18.876)
 ⊙ 101 (1642.102, 19.242)

⊙ 100 (1510.805, 6.987)
 (1510.806, 6.650)

⊙ 99 (1232.291, 6.251)
 (1232.292, 5.976)

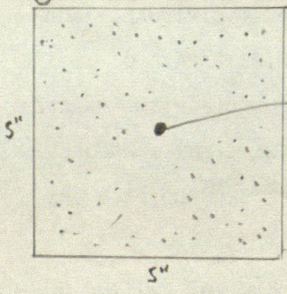
(969.027, 14.098)
 ⊙ 98 (969.024, 14.314)

⊙ 97 (830.195, 11.877)
 (830.197, 11.691)

⊙ 96 (491.731, 10.953)
 (491.734, 10.843)

5/8" x 39" I.P.
 removed
 8-10-99

⊙ old pipe removed
 8-10-99

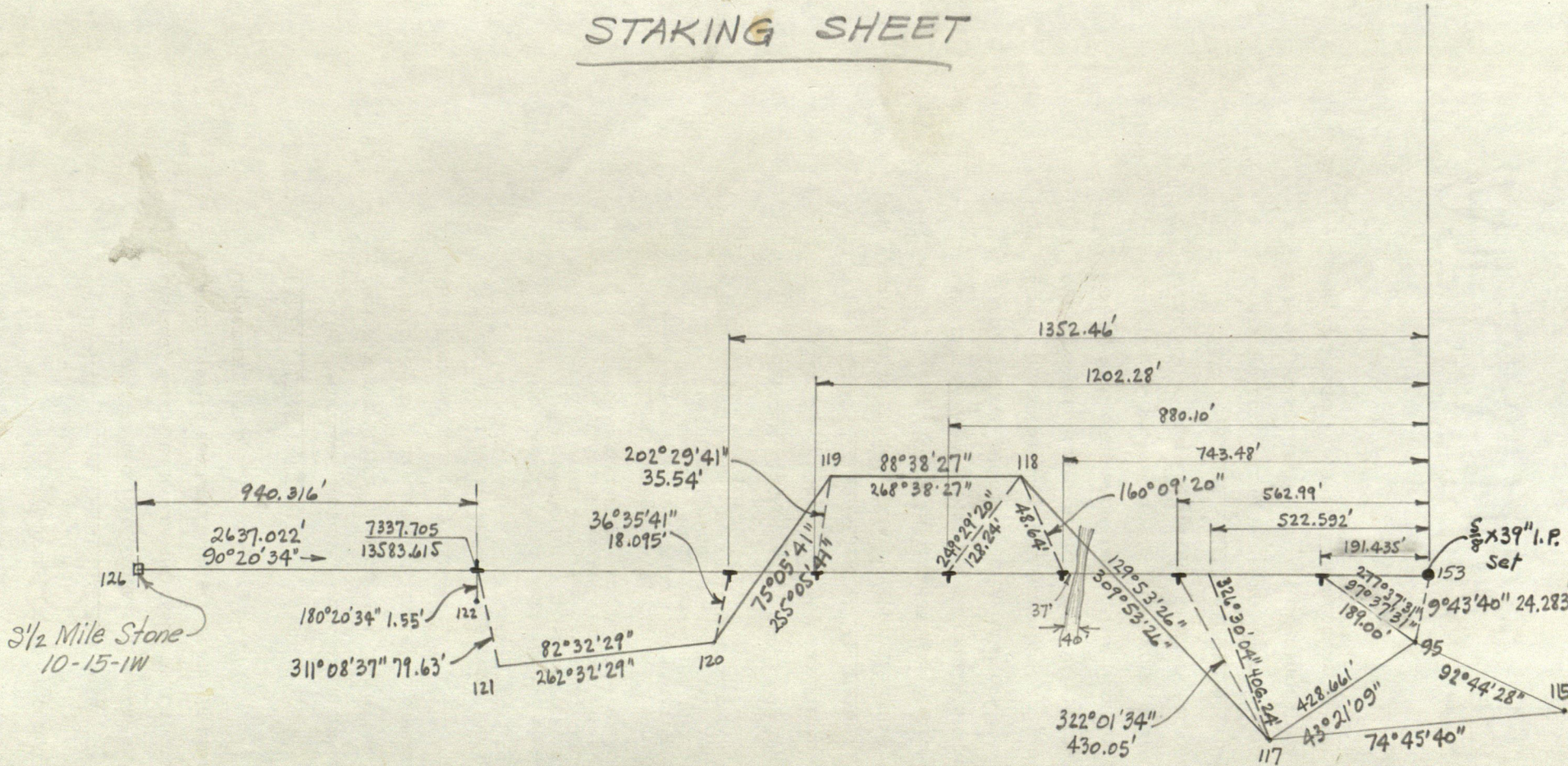


rebar in 5x5x30"
 conc. slab set
 8-10-99 by GPS
 using coords. of
 8th adj. of cen. p.
 Trav.

5/8" x 39" I.P. set
 on SE side of
 old wood cor. post
 (O. Dookey removed stone
 when setting post - he told
 me 20 yrs ago)

153 (0, 0)
 7327.555
 15280.291

STAKING SHEET



T = studded T line post 6 1/2' long driven 4'

Mr. David Middy
I.W.D. Chemical Disposal of Ind.
133 Twin Bridges Rd.
Danville, Ind. 46122

745-2878

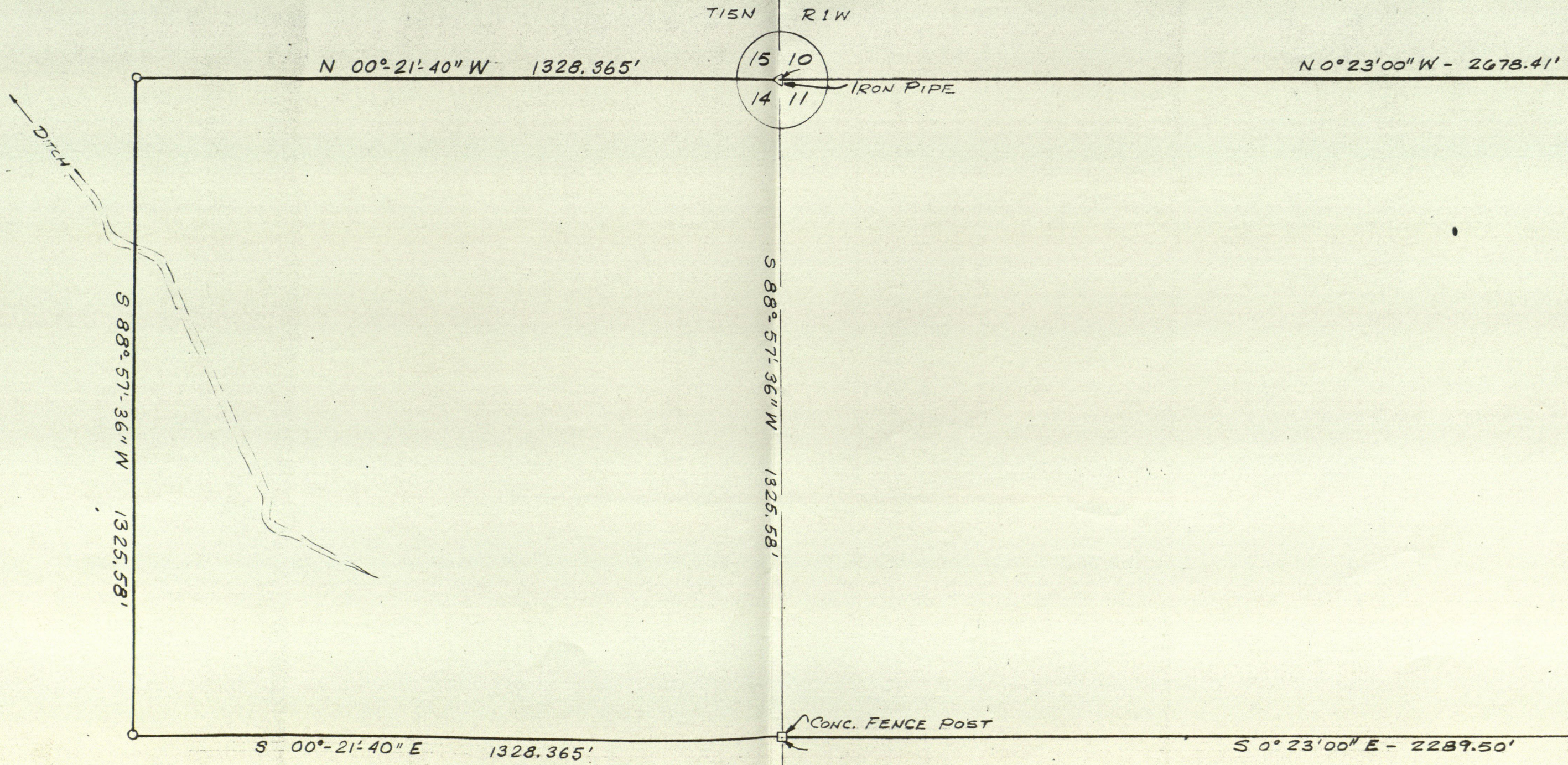
Call Oct. 13, 1977, and order $\frac{1}{2}$ of prep. surveyed
before 2 weeks are up. He will send desc. & plat.
Then call him for appt. to look over job.

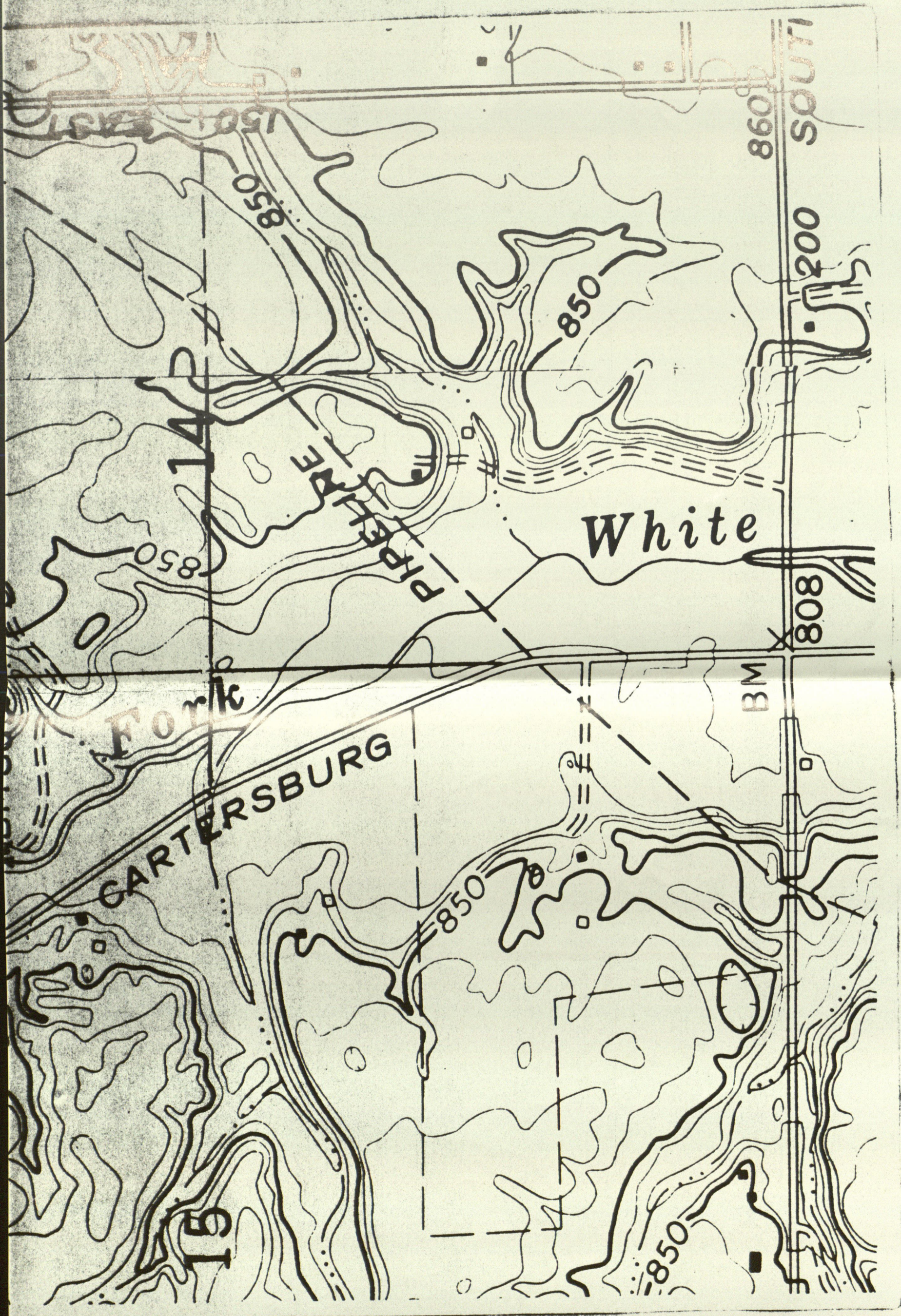
Center of Sec. 11-15-1W - brown stone 9" x 13 1/2" found upright on SE side of old wood cor. post. dist. checks to stump (nearly gone) of W. oak witness N 21° E 31 lbs. Record says stone is 9 x 15."

new ref. { Stone 10" deep N 5° W 2.4'
B. Walnut 24 S 5° W 8.2'
Ash 20 West 11.5'

I cut a small cross on the stone 10-19-77.

W² Mi. 11-15-1W - a square iron pin set by Lehigh Cement Co. surveyors found 44.5' S. of S. fence of railroad
Elm 10 S 15° W 1.3'
Syc. 16 N 45° E 18.8' proved to be erroneous, but left standing





Fork

CARTERSBURG

White

14

808

BM

850

850

850

850

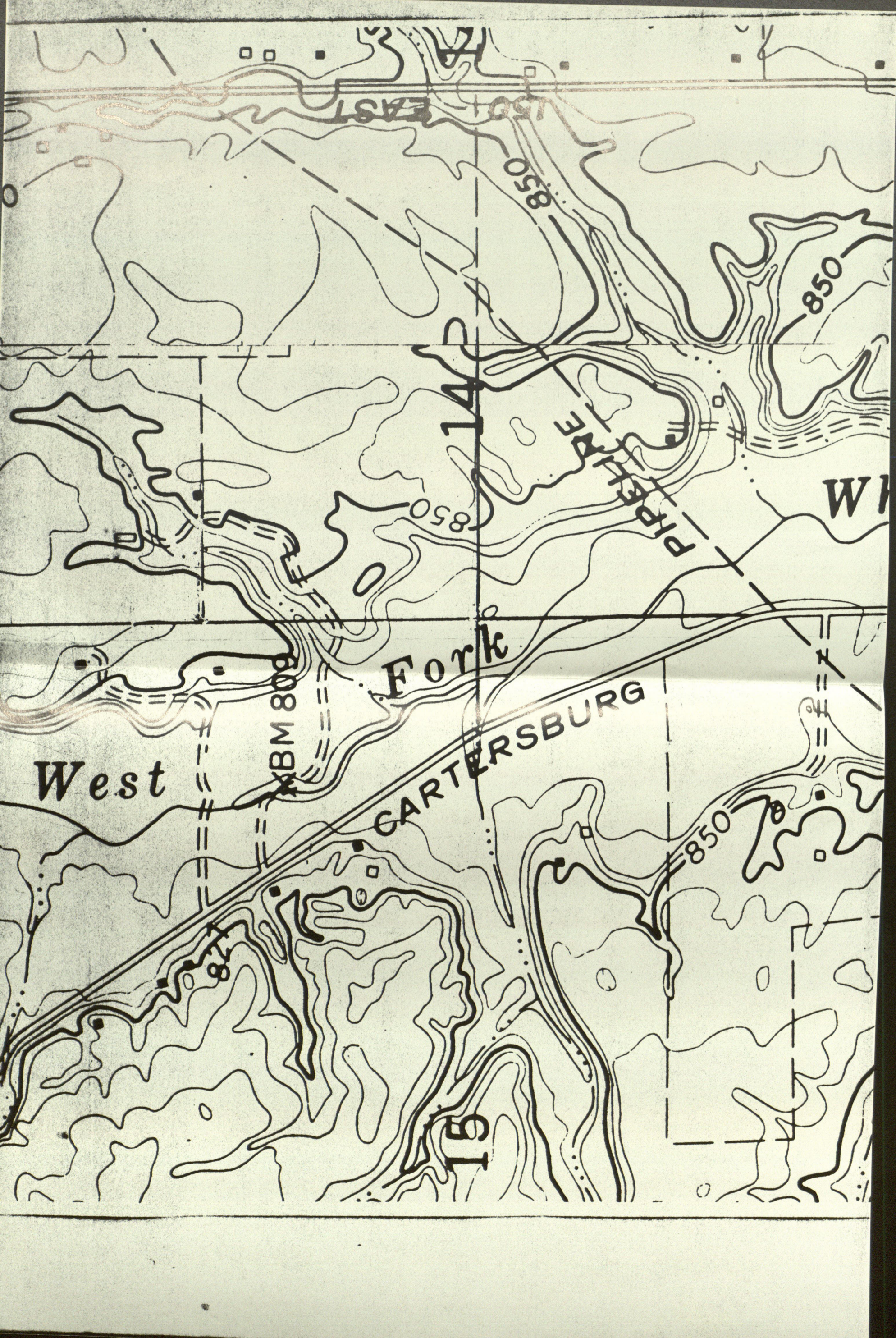
850

860

200

SOUTH

15



West

East

Fork

CARTERSBURG

14

15

850

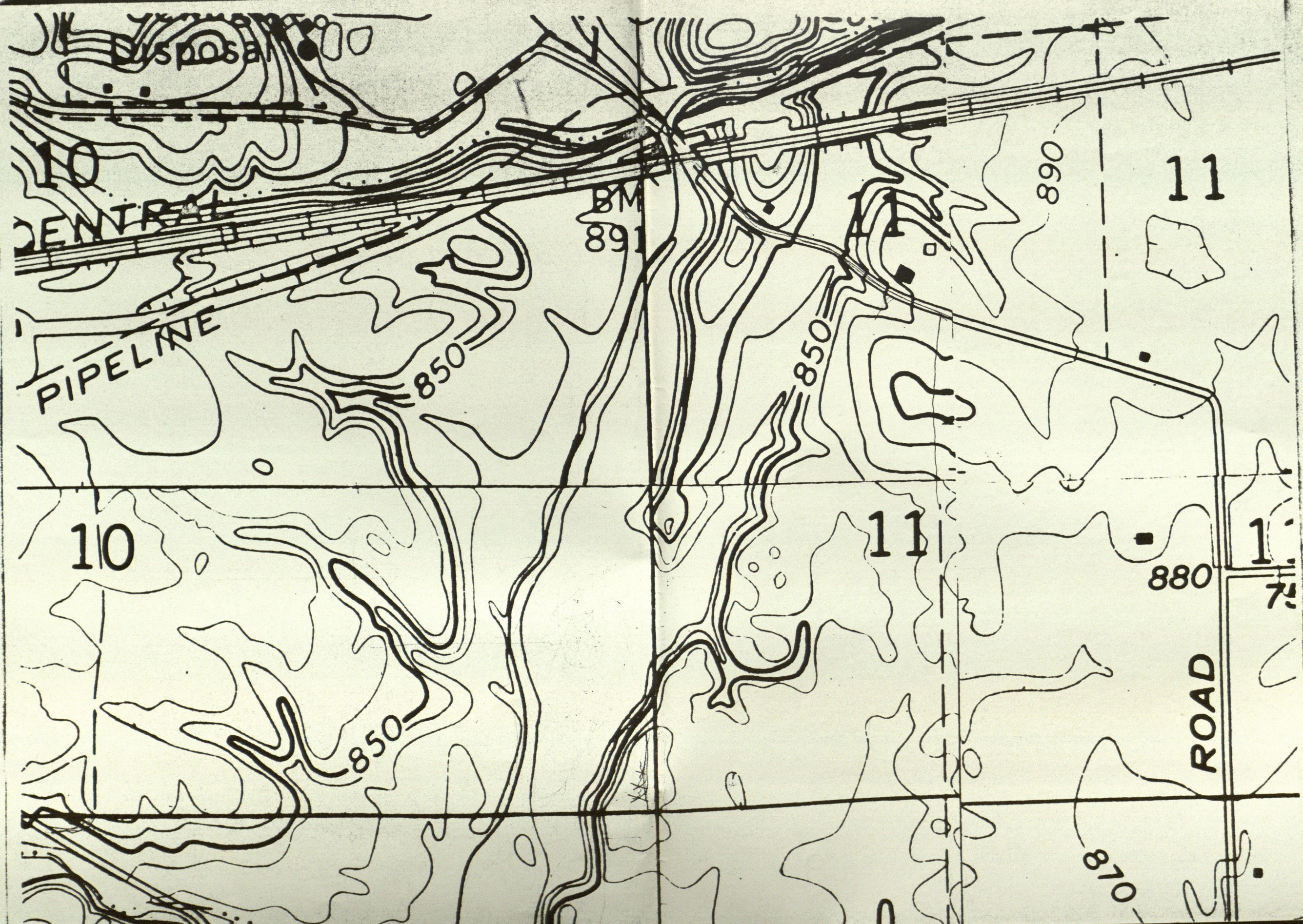
850

850

850

XBM 809

WI



DISPOSAL

10
CENTRAL

PIPELINE

BM
891

890

11

850

850

10

11

880

11

850

ROAD

870

SELCH PROPERTY
SANITARY LANDFILL

SURVEY



AMERICAN CONSULTING ENGINEERS, INC.

CIVIL • STRUCTURAL • SURVEYING

INDIANAPOLIS

INDIANA

SCALE: 1" = 200'

DATE

SHEET

2

DRAWN BY

WALT

CHECKED BY

JOB NO.

70-160

ESTIMATED

OF

22

CERTIFIED BY

1-21-70

SEPT 1972



®

Chemical Disposal Co., Inc. of Indiana

133 Twin Bridges Road, Danville, Indiana 46122 • (317) 745-2878

October 13, 1977

Mr. Stan Shartle
R. R. 1, Box 33
Stilesville, Indiana

Dear Stan,

This is all of the information which I have at this time.

Please bring it with you when we discuss this at our first meeting.

If you need any further information from us, please call.

Sincerely,

David H. Middy
Assistant Manager

DHM/jat

Enclosures

PLEASE REMIT TO

STANLEY M. SHARTLE

REGISTERED PROFESSIONAL ENGINEER
 REGISTERED LAND SURVEYOR
 R. R. 1, BOX 33
 STILESVILLE, IND. 46180

TO: Mr. David H. Middy, Assistant Manager
 IWD Chemical Disposal Co., Inc., of Indiana
 133 Twin Bridges Road
 Danville, Indiana 46122

For professional services rendered as follows:

Surveying and staking property lines between lands of IWD Chemical Disposal and Joe Johnson, Sections 10, 11, and 15, T.15 N., R.1 W.:

FIELD WORK (including labor of survey party, mileage, instrument rental, one iron pin, one pipe, flagging, nails, etc.):

Oct. 17, 1977	- 1 man	5 hours	at \$20 per hr.	\$100.00
" 18,	" - 2 men	6 "	" " \$30 " "	180.00
" 19,	" - 2 men	7.75 "	" " \$30 " "	232.50
" 20,	" - 2 men	7.75 "	" " \$30 " "	232.50
" 21,	" - 2 men	3.5 "	" " \$30 " "	105.00
" 22,	" - 3 men	8.75 "	" " \$45 " "	350.00
" 23,*	" - 2 men	4.5 "	" " \$30 " "	135.00
" 26,	" - 2 men	5 "	" " \$30 " "	150.00
" 27,	" - 2 men	2.5 "	" " \$30 " "	75.00
" 31,	" - 2 men	1 "	" " \$30 " "	30.00

OFFICE WORK (including pre-survey research, field note reduction, computations, etc.):

Registered land surveyor 17 hours at \$20 per hr..... 340.00

20 studded T line fence posts (receipt attached hereto)..... 47.84

Total.....\$1977.84

*Work on Sunday was performed on necessary parts of the project outside the fenced and gated area of the landfill.

Beginning 30 days after the date stated above, 1½% per month (18% annual rate) will be added to this account on any unauthorized unpaid previous balance.

LEWIS TRADING CENTER

Ronald Lewis Phone 528-2250 Donald Kivett
Eminence, Ind. 46125
Serving You Since '32

10/26/77

Name _____

Address _____

20 - 6 1/2 STEEL TEE	
@ 2.30	4600

TAX	1.84
-----	------

	\$ 47.84
--	----------

PAID
J. R. [unclear]

MERCHANDISE RECEIVED

28

BY _____

4-42356

IF ERROR IS FOUND, RETURN AT ONCE

January 19, 1978

Mr. David H. Middy, Assistant Manager
IWD Chemical Disposal Co., Inc., of Indiana
133 Twin Bridges Road
Danville, Indiana 46122

Dear Mr. Middy:

At your request I have surveyed and ascertained the acreage of the land owned by Mr. Joe Johnson in the Southeast Quarter of the Southeast Quarter of Section 10, Township 15 North, Range 1 West, which was cleared of trees last fall, and the report of my findings is as follows:

Area completely cleared of trees and underbrush.....	0.21 acres
Area partially cleared, leaving some large trees.....	<u>0.05</u>
Total.....	0.26 acres

Yours very truly,

Stanley M. Shartle

PHONE 317 - 539 - 6225

DATE February 1, 1978

PLEASE REMIT TO

STANLEY M. SHARTLE

REGISTERED PROFESSIONAL ENGINEER
REGISTERED LAND SURVEYOR

R. R. 1. BOX 33
STILESVILLE, IND. 46180

TO: Mr. David H. Middy, Assistant Manager
IWD Chemical Disposal Co., Inc., of Indiana
133 Twin Bridges Road
Danville, Indiana 46132

For professional services rendered as follows:

Surveying and determining the acreage of the land owned by Mr. Joe Johnson adjoining the Hendricks County landfill which was cleared of trees last fall:

FIELD WORK including field party labor and travel time one way:

Jan. 19, 1978 - 2 men 2 hours at \$30 per hr.....\$60.00.

OFFICE WORK (field note reduction, computations, typing report):

Jan, 19, 1978 - 1 registered land surveyor 1 hr. at \$20 per hr.... 20.00

Total...\$80.00

Beginning 30 days after the date stated above, 1½% per month (18% annual rate) will be added to this account on any unauthorized unpaid previous balance.