

DALE DOBERSTINE
819-9897

H-1
179-39-32
3282.805

(176)
G-2

91-05-38
2653.011

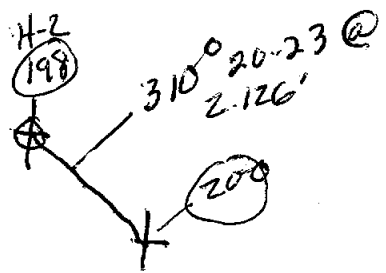
(198) H-2
1.37'

Intersect (200)

1.62'

2634.446
91-05-38

F-2
(155)



179-39-22
2617.758

(170)
H-3

VEVAY

Detail @ H-2

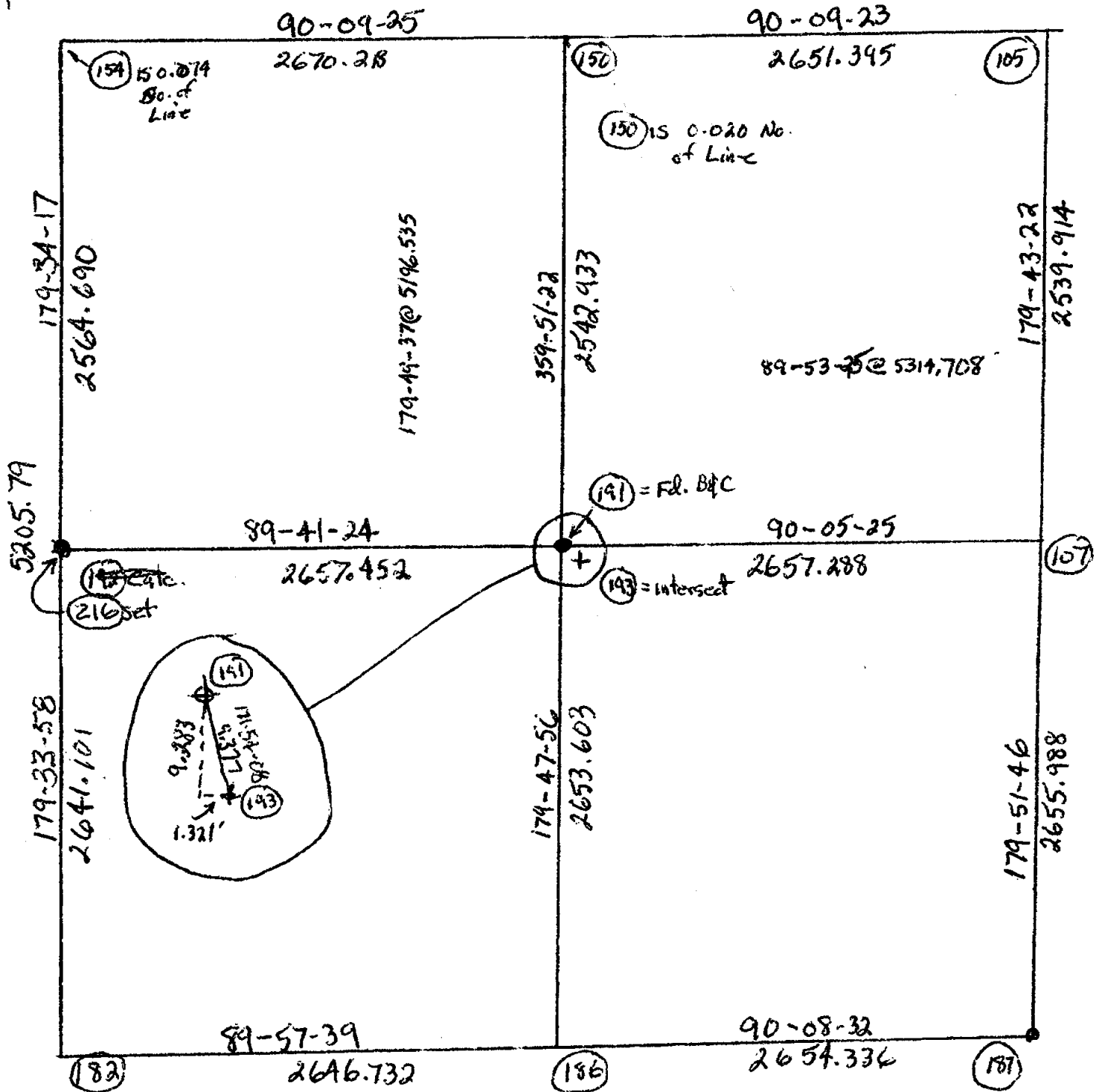
Coordinate Report

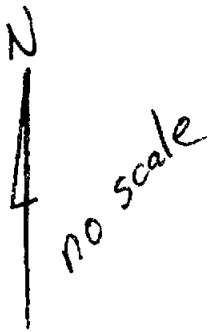
<u>Pt Name</u>	<u>Northing</u>	<u>Easting</u>	<u>Desc.</u>
2	22,402.593	20,442.708	A-2
3	25,022.670	22,346.431	B-2
100	22,375.263	22,399.862	B-3
102	23,701.291	20,449.994	TR
104	25,039.007	20,434.136	A-2
105	22,333.953	20,443.010	M-3 Ing.
106	26,478.138	20,413.447	TR
107	28,198.063	20,417.492	A-1
108	28,158.261	22,283.147	B-1
109	22,379.131	23,646.316	TR
110	23,576.454	23,704.584	TR
111	25,000.000	25,000.000	C-2
112	22,403.962	21,349.719	TR
113	22,355.264	23,757.627	TR
114	22,338.370	25,063.558	C-3
115	20,938.619	23,786.147	TR
116	22,281.051	27,693.097	D-3
117	18,977.980	23,879.817	TR
118	17,054.375	23,939.727	TR
119	17,033.576	25,273.802	C-5
120	17,103.071	22,606.083	B-5
121	22,379.242	23,646.238	TR
122	28,240.036	18,586.469	TR
123	24,970.363	20,434.099	M-2 Ing
124	25,039.010	20,434.136	A-2 W.O.
125	28,236.855	17,793.473	L-1 Ing
126	28,248.550	15,159.893	TR
127	28,265.115	15,165.848	K-1 Ing
128	26,431.789	15,211.675	TR
129	28,281.878	13,974.996	TR
130	25,284.923	15,212.106	TR
131	24,899.868	15,208.288	K-2 Ing
132	23,745.221	15,203.596	TR
133	22,263.479	15,750.484	TR
134	23,769.256	15,194.732	TR
135	24,935.586	17,820.863	L-2 Ing
136	22,285.370	17,843.603	L-3 Ing
137	22,273.178	15,240.728	K-3 Ing
138	22,284.445	14,614.635	TR
139	22,271.216	13,711.894	TR
140	22,304.325	13,075.959	TR
141	22,283.609	12,401.524	TR
142	22,301.253	12,574.916	J-3 Ing
143	22,326.636	11,419.648	TR
144	22,337.526	10,597.592	TR
145	24,956.136	9,912.811	TR
146	22,338.103	9,905.083	I-3 Ing
147	24,935.113	17,821.288	Intersection
148	21,589.246	20,427.230	TR
149	19,757.369	20,461.734	TR
150	19,782.450	20,447.443	A-4 WO
151	19,697.880	20,447.287	M-4 Ing
152	17,162.314	20,458.582	A-5 WO
153	17,635.600	22,448.592	TR
154	17,102.895	22,606.146	B-5 WO Ck
155	24,963.356	9,896.363	I-2 Ing
156	26,584.701	9,872.126	TR
157	28,091.883	9,905.952	TR
158	28,283.738	9,877.597	I-1 Ing
159	28,257.375	11,354.001	TR
160	28,282.159	13,974.832	TR
161	28,272.120	12,522.847	J-1 Ing
162	24,931.618	12,551.974	Intersection

163	28,101.250	24,934.244	C-1 WO Calc
164	19,783.165	22,446.818	TR
165	19,740.248	22,501.834	TR
166	19,674.397	25,161.439	C-4 Calc
167	19,735.560	22,503.143	Intersection
168	16,973.556	27,898.440	D-5 WO
169	22,353.144	8,643.361	TR
170	22,395.929	7,277.995	H-3 Ing
171	22,424.148	4,629.814	G-3 Ing
172	24,378.497	4,631.679	TR
173	22,454.512	2,002.689	F-3 Ing
174	19,796.464	4,630.389	G-3 Ing
175	25,977.413	4,594.719	TR
176	25,064.289	4,609.869	G-2 Ing
177	28,328.147	4,574.380	TR
178	29,631.365	4,580.100	TR
179	28,308.933	4,608.064	G-1 Ing
180	28,308.944	4,598.968	G-13 WF
181	28,285.211	6,469.257	TR
182	31,523.172	4,505.660	TR
183	30,934.320	4,531.598	G-12 WF
184	33,559.219	4,464.125	G-11 WF
185	28,296.450	7,236.237	H-13 WF
186	28,296.387	7,242.853	H-1 Ing
187	28,283.844	9,873.647	I-13 WF
188	26,997.595	12,687.999	TR
189	24,931.648	12,551.965	J-2 Ing Set
190	31,531.477	7,178.333	TR
191	33,566.952	7,108.067	H-11 WF
192	32,491.471	7,134.215	SS
193	30,920.828	9,812.326	I-12 WF
194	30,927.574	7,172.252	Intersection
195	30,927.627	7,172.295	H-12 WF
196	32,491.426	7,134.324	Set B+C
197	24,984.027	7,241.721	TR
198	25,015.017	7,260.776	H-2 Ing
199	32,491.271	7,134.246	Set B+C-cl-cl
200	25,013.640	7,262.397	Intersection

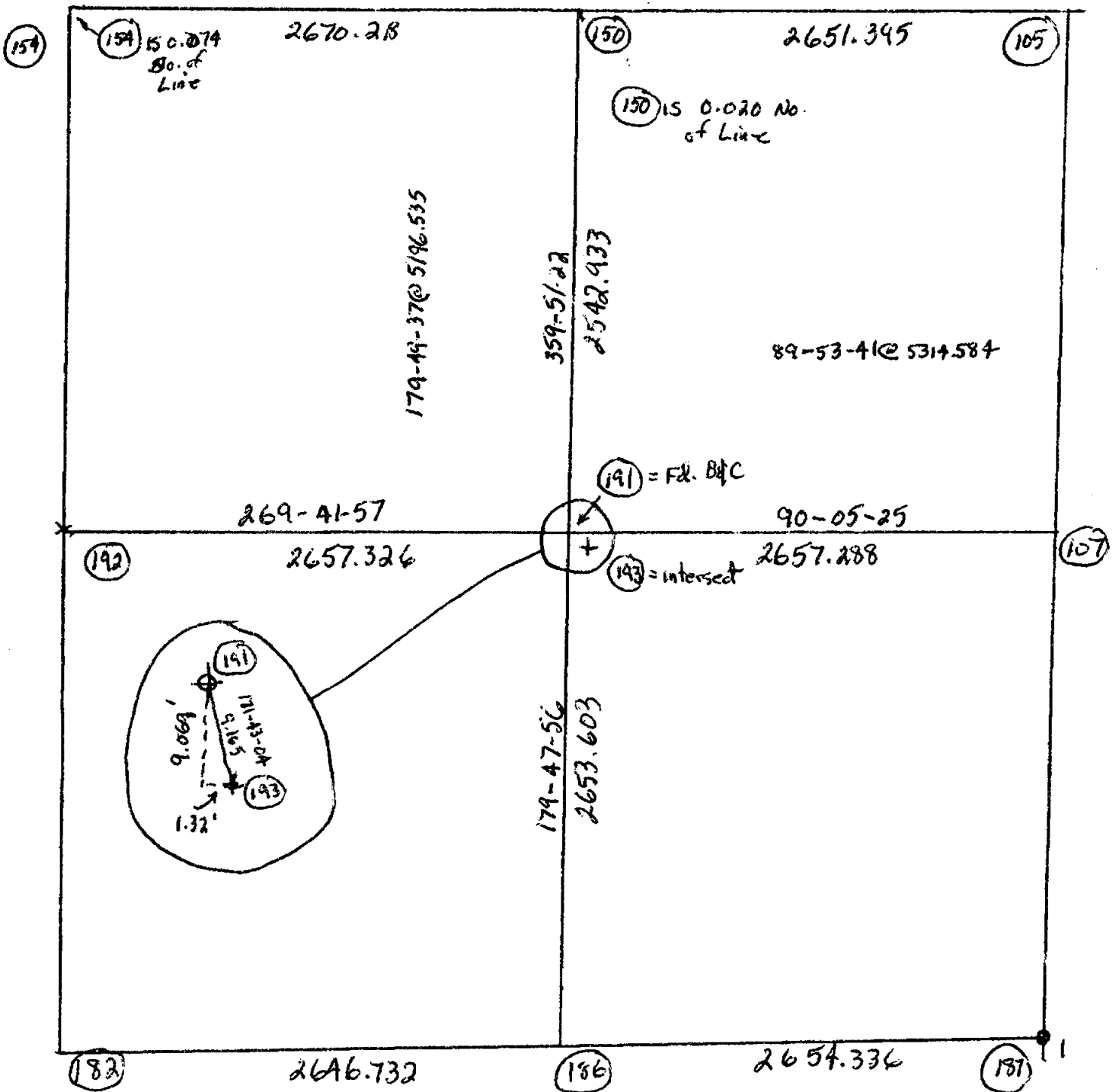
N
no scale

Sec. 2 Vevay Twp.

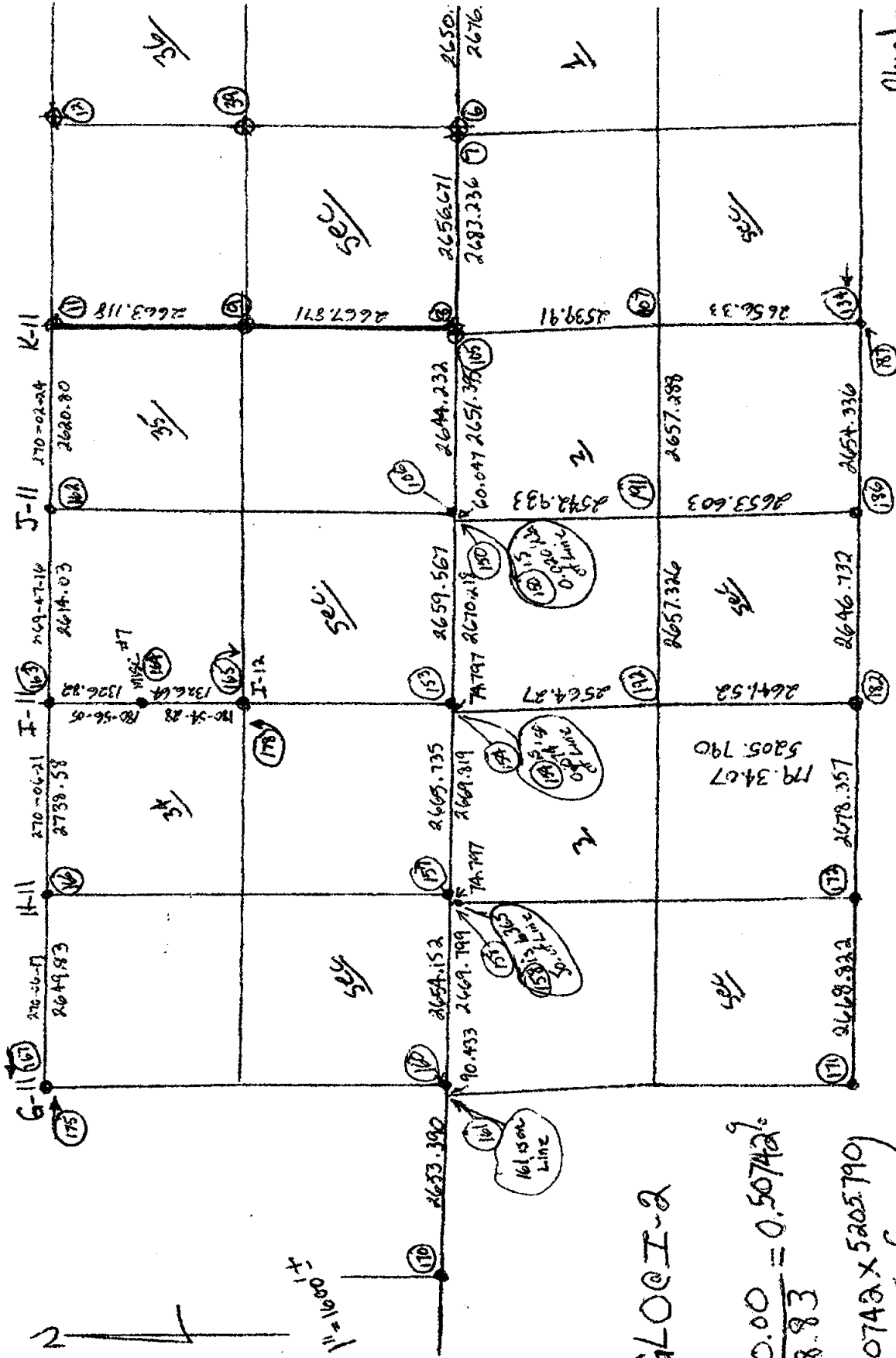




Sec. 2 Vevay Twp.



ALAMEDON



VEVEY

Alamedon

GLOCI-2

$$\frac{40.00}{78.83} = 0.50742$$

$$0.50742 \times 5205.790 = 2641.58 \text{ from } \leftarrow$$

$$111.0091 = 111$$