

331

E	L	A	N
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Field Book

E 64-8x4

Projects

1. Bob Johnson
2. City of Hackensack
- 3.
4. DAVE JOHNSON LOT 1 HILLAWAY
5. Jim Miller ^{Teresa} ^{Hudella} Pleasant Lake GL 2-34-140-30
6. George Jones 22-140-30
7. JERRY BROOKE NW-NE-32-140-30
8. GEO. GAGOLA
9. PAUL WURST GL 1-13-140-32
11. RICHARD BOSELL GL 1-30-139-30
13. BOB QUINN LOTS 2-3-4. FISHBACK ADD.
14. MARK ANDERSON 3-36-142-31
15. JERRY EIDE GL 3- NE-NW-33-141-28
16. JOHN ZACKER 7-10-140-29
18. JERRY EIDE GIRL LAKE
21. JOHN ZACKER 4 PT
23. JOHN ZACKER MCKEOWN
24. JERRY EIDE
26. GAGOLA TILGAMAN
27. JERRY EIDE
30. RICHARD GREEN WOMAN LAKE



Publishing Co., Inc.

Meredith, N.H. 03253

Projects (continued)

31. MET. FED. BAND PINE RIVER
37. LEON LAVALLA AUG. PLAT HACK
39. DAVE FELTHOUSE PONTO LK 34+35 EAST SHORE
40. HALIC BLT 1 LAKESIDE ADD
41. BOB. DEMUNCK 1-31-140-29
42. WILLARD SCHUCK 15-140-29
44. LEN TABAKA 2-24-142-2C
- 45.
46. BIA-GP 10-3-63-6
49. 3-29-138-29
51. FLOYD BORCHERT 6-31-141-30
- 52.
53. DON SIMONSON BOWEN LK
54. EMMA HAYES
57. DARYL HARM DICKS LOON LAKE RD.
58. ROY STROMQUIST
59. 1ST FED. WALKER
62. JOHN ZACKER 4 PT
63. HAROLD BROWN MAPLE ORIST
64. TIM BEARD WALKER
64. EMMA HAYES
66. COMG. CHURCH OF HACK TOPO.
68. ALLEN LINDBERGER LOT 6 BROWNS TEMPLE SILE
69. ROY STROMQUIST
70. SUGAR LAKE

73 EVA - DAHL

74 BUD MELTING - IAN THOMPSON LOT-10 ROCKY Pt.

75 SCOT AMERSON

36-141-28

76 IRENE CURNY OXYKE-LT

77 BOB CURD JOHNSON PROPERTY

80 CURNY

BOB JOHNSON

π @ 2 BS 1

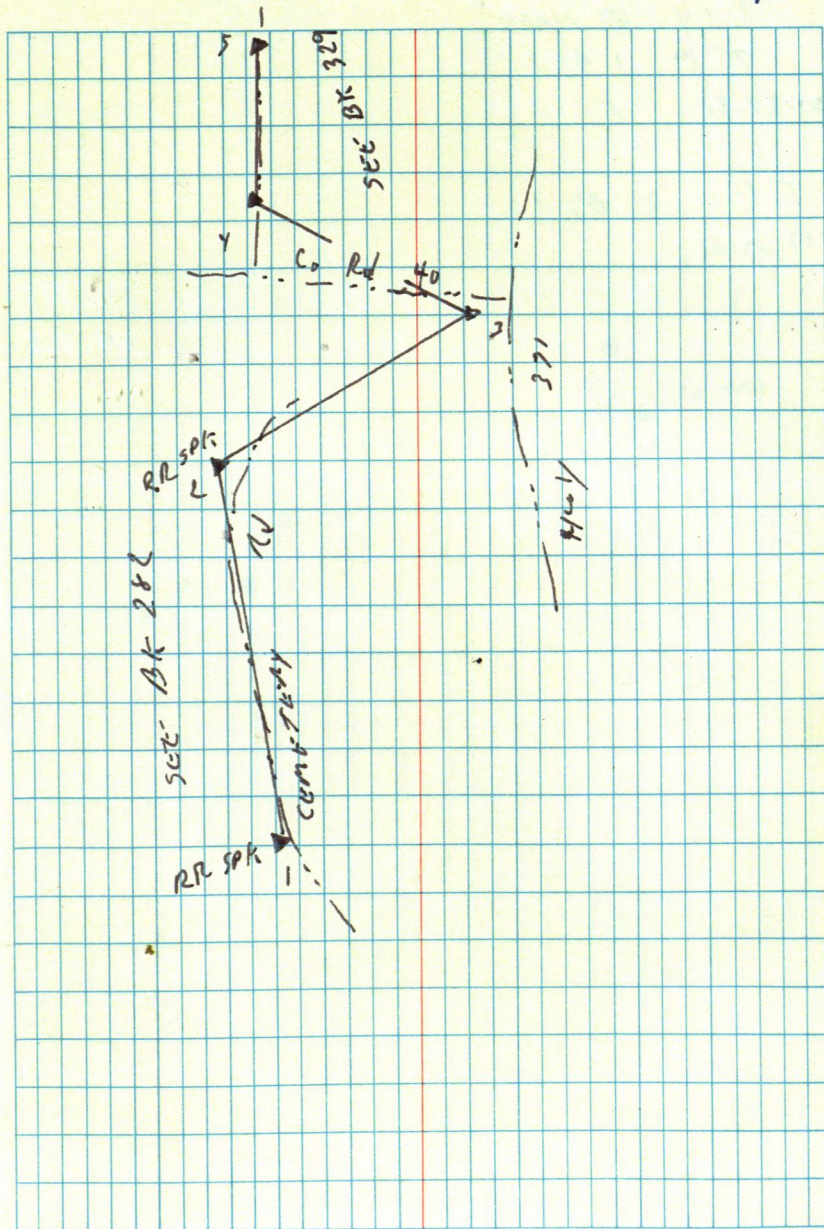
0-0-32
180-0-40 211-41-25
211-41-57
3 31-42-00 211-41-20

π @ 3 BS 2

0-0-41	72-23-47	90-54-04	796.61	796.507
180-0-45			243.806	
72-24-28			700.87	
4 252-24-29	72-23-44	90-03-55	213.626	700.868

π @ 4 BS 5

0-0-31
180-0-29 97-29-45
97-30-16
3 277-30-20 97-29-51



CITY OF HACK

TP 1352

80-27-51 1

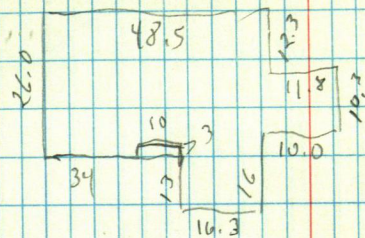
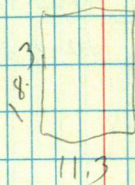
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182-03-06

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AR SPH
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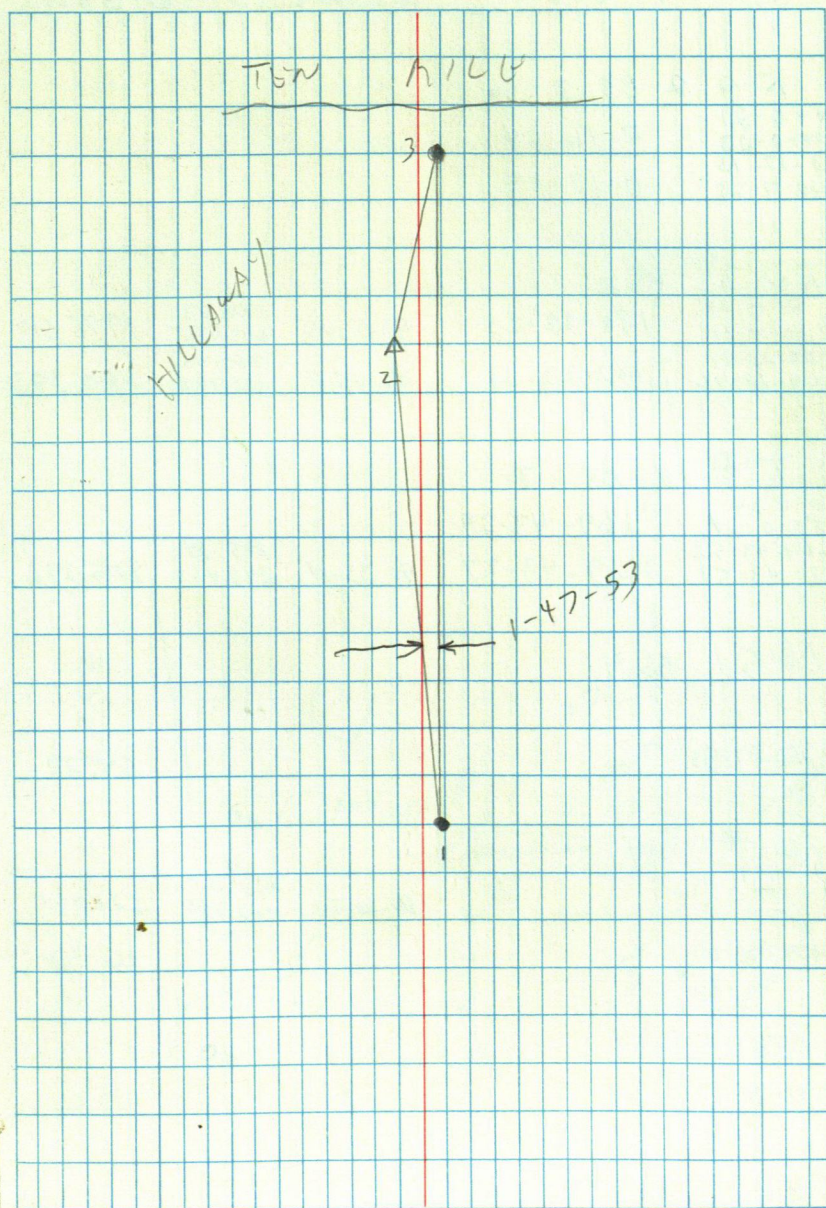
21P
20.01
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DAVE	JOHANSON	LOT 1	HILLARY
TOP 2	BS1		
188-24-12		92-26-56	196.44 59.824 196.258
		112-45-24	58.06 17.694 53.536

3

21



JERRY BROOKE

NO 2 BS 3

00-00-14	44-34-58	85-48-07	261.75	260,998
180-00-10			79.767	
44-35-12	44-37-55	88-05-50	332.80	332,614
4 224-35-05			101.437	
279-46-10	279-45-56			
1 99-46-02	279-45-52			
00-00-58				
315-25-55	315-24-57			

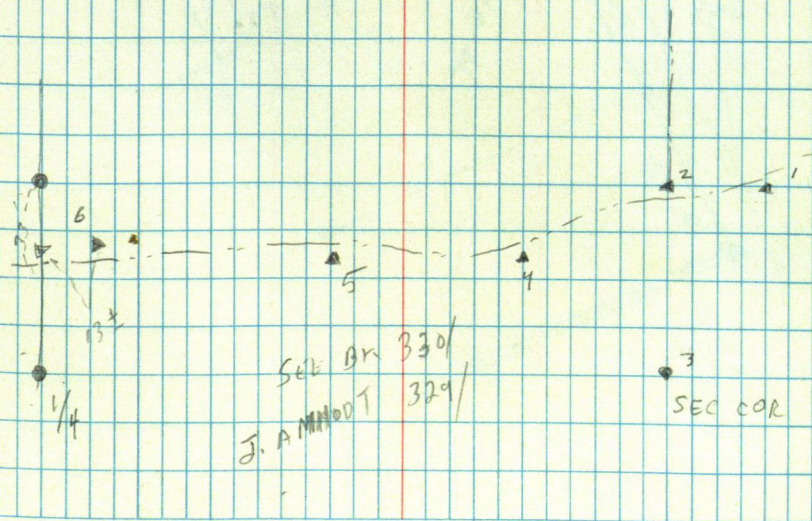
NO 4 BS 2

0-0-26	229-02-49
180-0-17	
229-3-09	229-02-52
5 49-3-09	
0-0-44	130-57-00
120-57-44	

NO 5 BS 4

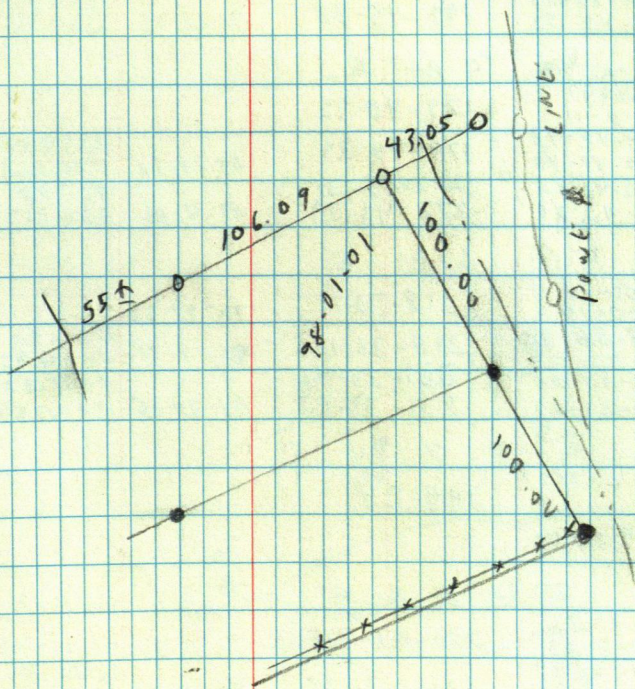
0-0-30	180-17-06
180-0-14	
180-17-36	180-17-14
0-17-28	
0-0-32	179-42-46
174-43-18	

7



GEO. GAGOLA

8



PAUL WURST

661-13-140-32

	TA	BS	SEC	COR (1)	
0-0-20				300.89	
180-0-15	87-58-49		89-41-07	91.71	300.882
87-59-09				498.32	
3 267-59-09	87-58-54		90-44-50	151.888	498.276

	TA	BS	SEC	COR (1)	
0-0-48					
180-0-46	253-47-12				
253-48-00					
4 73-47-58	253-47-12				

	TA	BS	SEC	COR (1)	
0-2-16				358.36	
180-02-15	197-45-39		71-22-30	109.288	358.257
197-47-55				879.06	
5 17-47-52	197-45-37		71-26-02	267.94	878.875

	TA	BS	SEC	COR (1)	
0-0-11					
180-0-11	179-40-32				
179-40-43				2554.14	
6 259-40-40	179-40-29		89-28-20	770.505	2554.026
272-43-43				937.88	
7 92-43-40	272-43-29		89-32-06	285.869	937.85

	TA	BS	SEC	COR (1)	
0-0-19					
180-0-14	218-36-11		90-47-22		
218-36-30				1336.90	
8 238-36-29	218-36-19		91-17-31	407.4.93	1336.564
331-33-26				2410.50	
9 151-33-21	331-33-07		91-34-15	737.754	2419.556

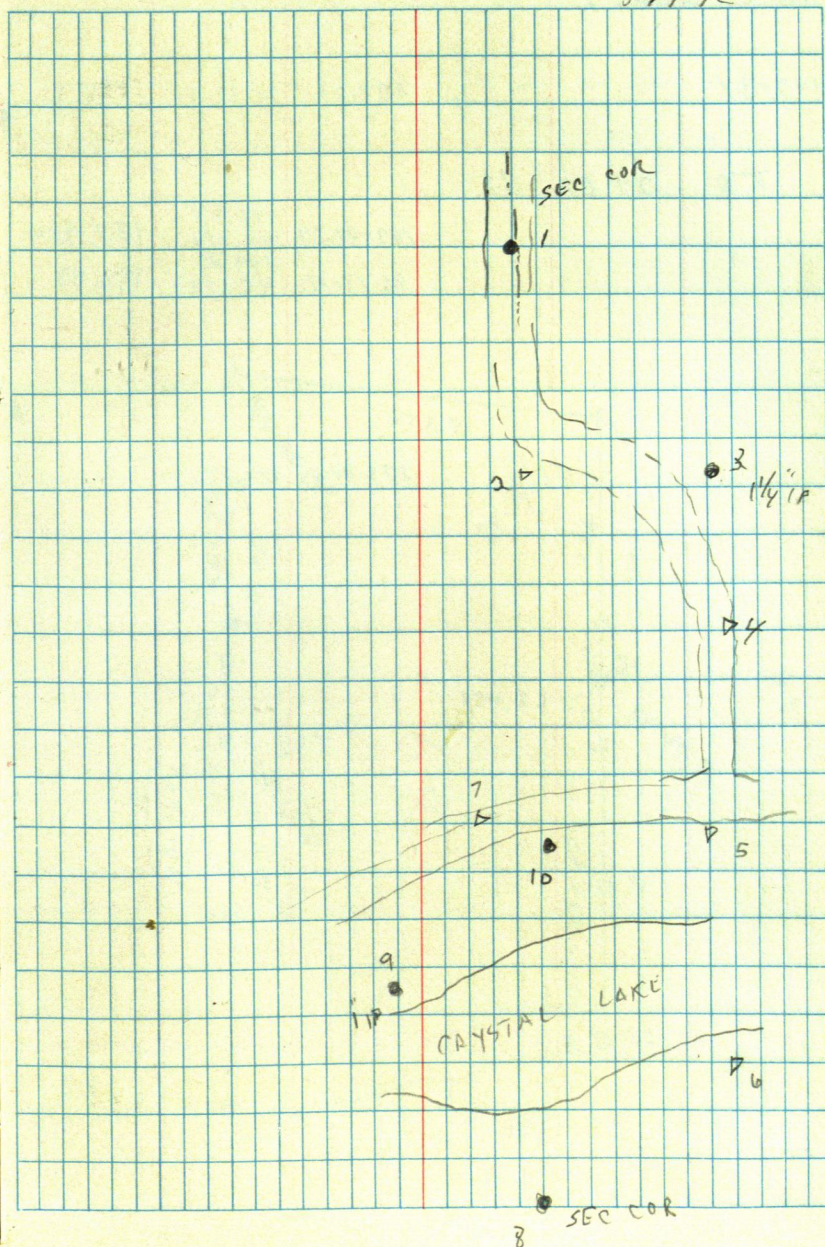
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	149-34				
149-34-55					

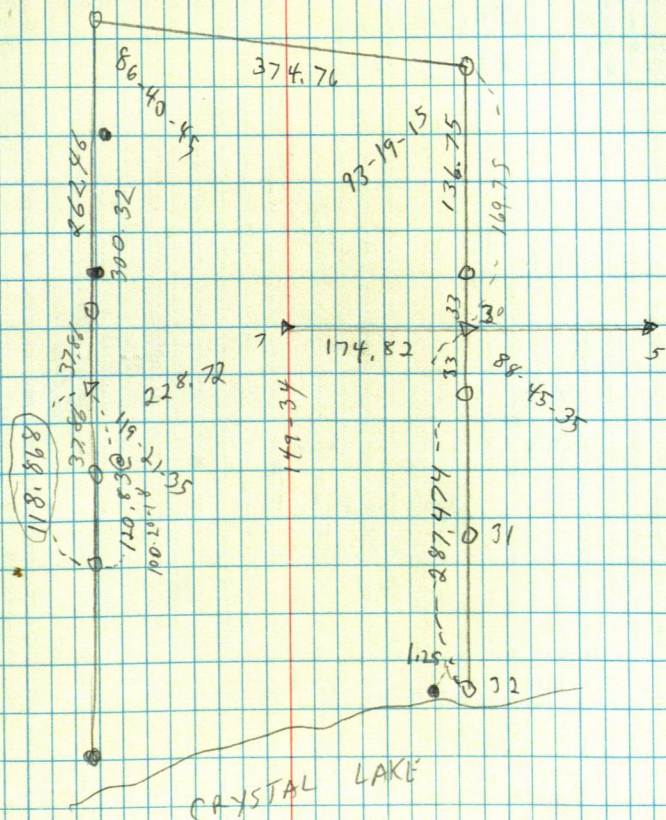
	TA	BS	SEC	COR (1)	
0-0-36					
180-0-33	270-03-31				
270-04-07				648.14	
10 90-04-08	270-03-35		89-55-20	197.555	648.14

E. CURD
B. CURD

9

279-92



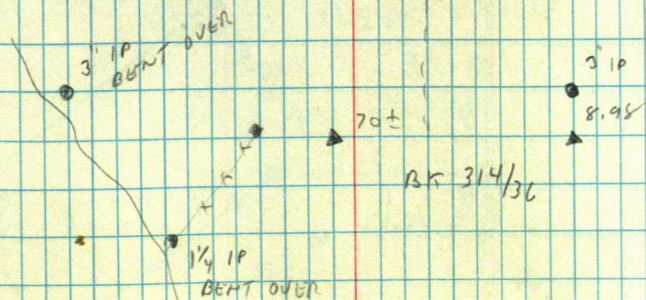


RICHARD BOSELL

1-30-139-30

0-0-41			592.83	
180-0-44	142-46-46	89-51-20	180.696	592.828
142-47-27			247.27	
322-47-30	142-46-42	92-49-50	75.366	246.964
195-09-0	195-08-19	99-36-20	60.16	
			18.339	59.314

0-0-25				
180-0-37	182-36-30			
182-36-55			452.28	
2-36-47	182-36-10	91-08-56	137.853	452.184
0-0-40				
182-36-57	182-36-17			
180-0-30				
2-36-40	182-36-10			



RICHARD BOSSELL

AT GL 1-30-139-30

A A A

B

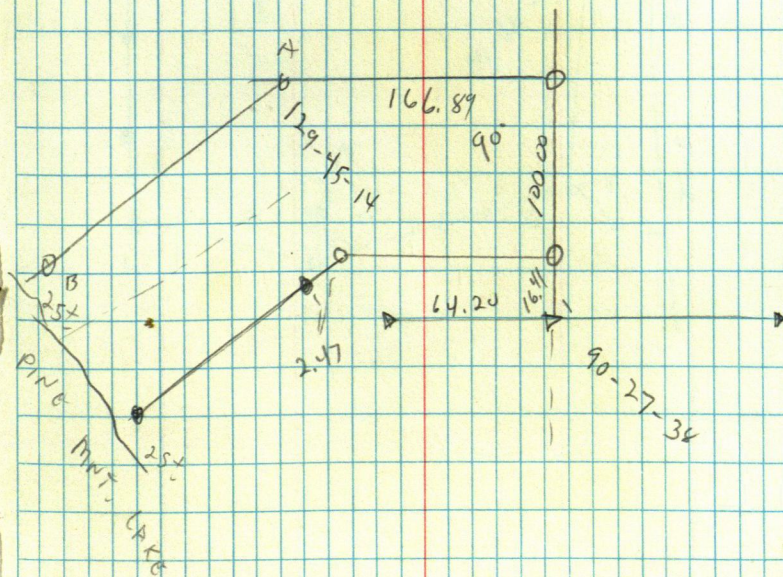
92-08-12 265.67 269.479
80.973

30 windy

CCUR0
B. CUR0

3-25-92

12



BOB QUINN

LOTS 2-3-4 FISH BACK ADD. TO PONTA POINT

7 @ 2 B 9 4 - B

0-1-41			607.18
180-01-27	79-26-16	90-26-12	185.077
79-27-57			309.91
259-27-42	79-26-15	91-22-06	94.464
227-27-43	227-48-02		10.62
			607.174
			309.826

7 0 4 05 2

0-0-10	
180-0-08	181-11-20
181-11-30	
5 1-11-34	181-11-26

$\pi(\omega)$	5	BS	4
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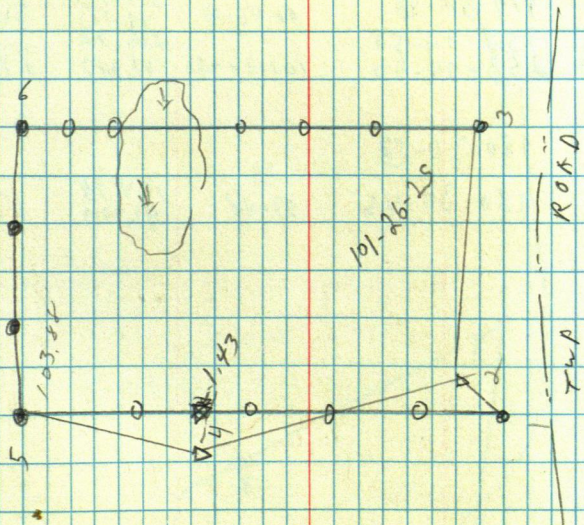
0-01-0	268-38-07	90-43-43	254.87	254.249
140-01-08			22.502	
268-39-07			311.66	
6 88-39-05	268-37-57	89-24-55	94.994	311.642

25° CLR windy

E. cura
B. cura

3.26-92

13



MARK ANDERSON

Pt 663-26-142-31

K @ 2 BS 1

0-0-0	169-39-50	100-47-37	262.37	257.726
180-0-19			79.97	

3 169-39-50	169-39-31	90-25-17	407.34	407.328
			124.158	

K @

0-0-0	183-58-35
180-0-10	

183-58-43	183-58-28
3-58-38	

K @ 4 BS 3

0-01-33	179-50-55	88-12-08	209.84	209.737
180-01-30			63.96	

5 179-52-28	179-50-48	88-46-10	310.73	310.657
359-52-18			94.71	

6 253-06-23	253-04-50	102-20-55	286.70	280.059
73-06-20	253-04-50		82.382	

00-01-25	180-30-53
180-01-22	

180-32-18	180-30-46	83-48	134.94	134.64
0-32-08			41.129	

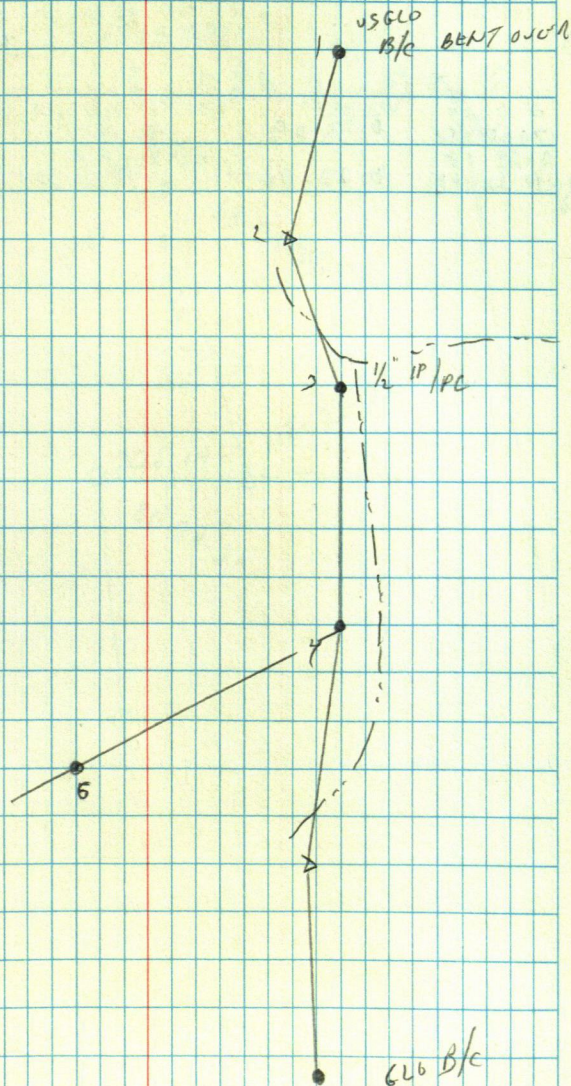
30° SWR windy

ECHO

B. C. 20

14

3-27-92



FERRY EIDE

SEC 33-141-28

7

2 B5

2

89-12-48

163).76

1631.598

91-18-18

995.36
1037

1037.434

五 (2)

3

1

B 5 3



1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

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B-22-09

0-22-18

0-22-06

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1333.78

1333 60

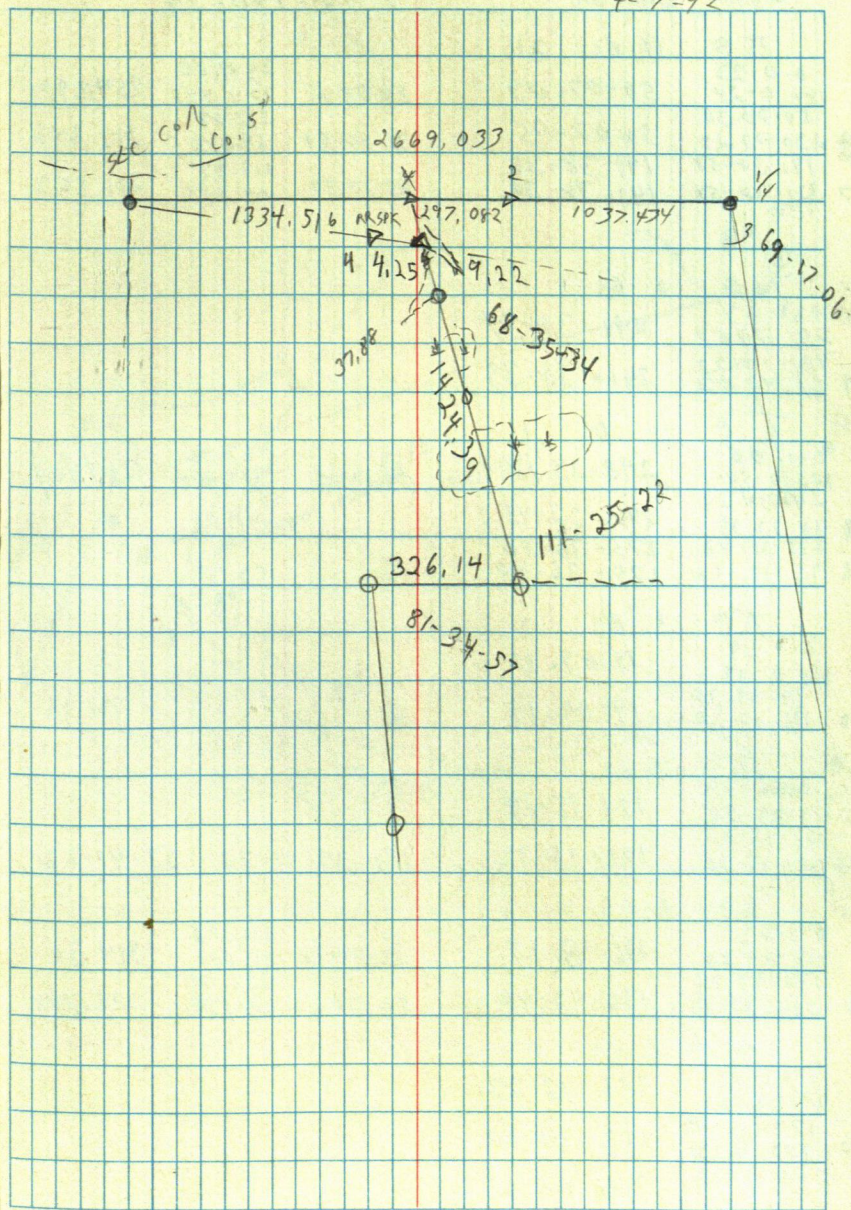
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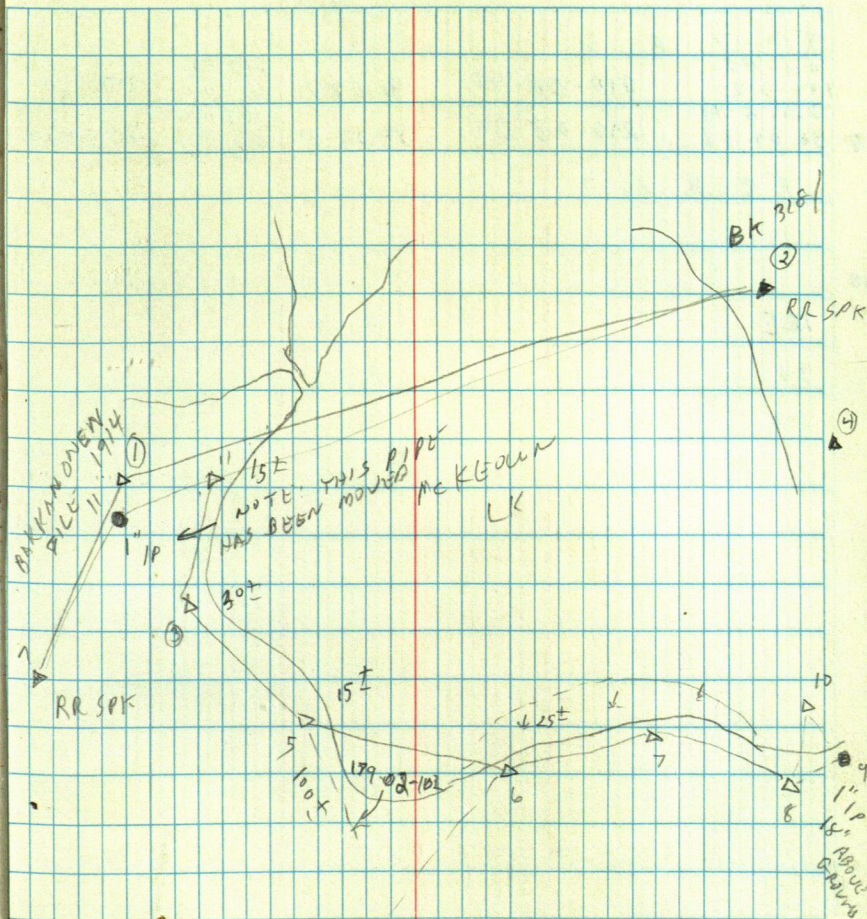
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15



ZACKEN		7-10-140-29	
TA	BS		
0-0-23	50-07-07	89-58-15	2541.00
180-0-24			727.495
50-07-30			212.88
230-07-29	50-07-05	92-40-58	64.886
141-38-58	141-38-35		212.22
7 321-38-54	141-38-30	85-27-37	64.685
			211.553
2 BS 1			
0-1-23	241-38-34		
241-39-57			
180-01-23	241-38-39		
4 61-40-02			
10 BS 1			
0-1-08	248-33-18	89-28-18	1167.96
180-0-50			355.994
248-34-24			40.03
68-33-35	248-32-45		
275-37-42	275-36-36		
8 95-37-30	275-36-40		57.35
1 BS 2			
0-0-19	19-09-11		
180-0-13			
19-09-30	19-09-15		
10 199-09-28			
3 BS 1			
0-0-15	171-15-14		
179-59-58			
171-15-27			
5 351-15-30	171-15-32	(11) 33-41-35 - 33-41-22	
5 BS 3			
0-1-02	136-43-37	90-20-12	314.38
180-0-50			95.800
136-44-39			226.73
6 316-44-30	136-43-40	90-57-12	69.109
			226.700
6 BS 5			
0-02-17	173-13-33		
180-02-30			
173-15-50	173-14-00		
7 353-16-30			
314-10-30	314-08-13		



TC 7

BS 6

0-0-09

180-0-27

210-8-49

8 30-09-06

210-08-40

210-08-39

90-58-10

90-32-20

217.76

66.37

285.43

87.01

217.724

285.434

TC 8

BS 7

100

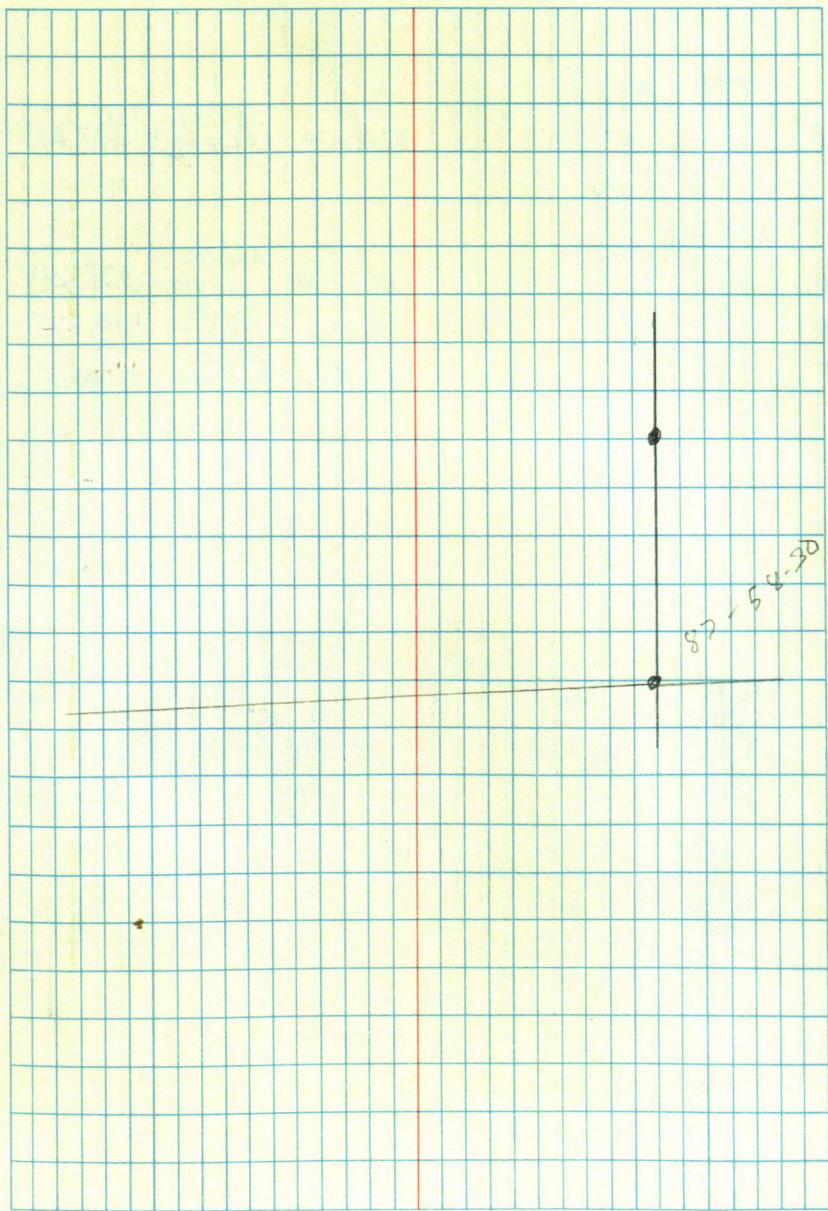
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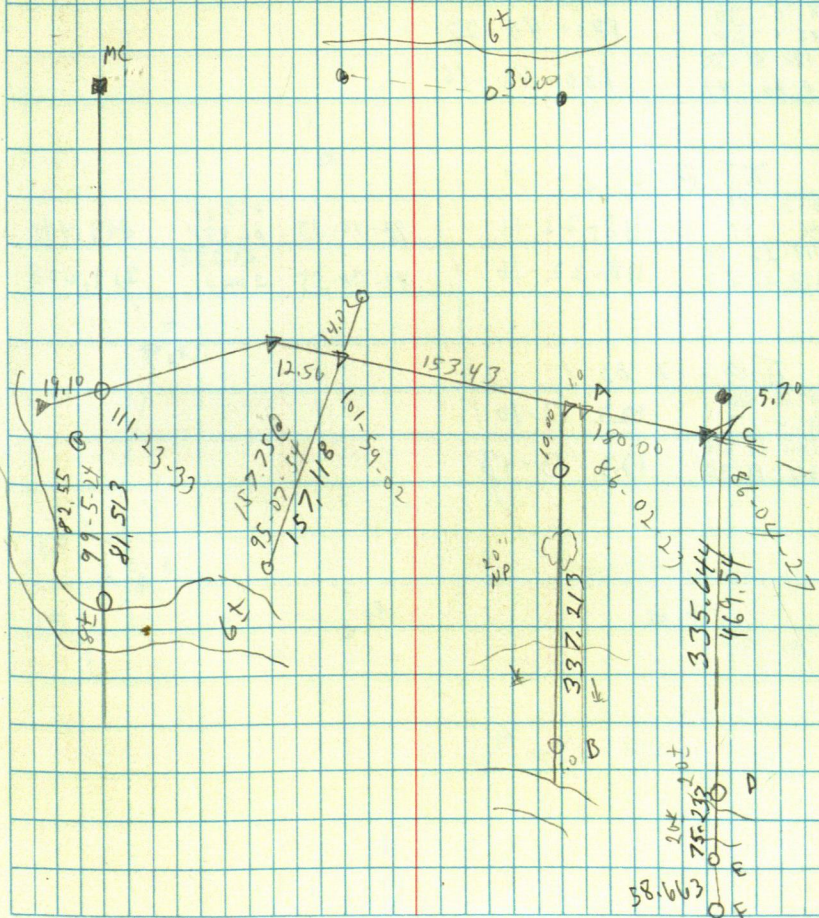
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	$\bar{A} @$	C
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E	167-23-0	125.366 468.71 410.877
F	264-01-YD	142.709 467.928 1161 469.538

~~67-18-41~~
~~1-17-46~~
~~36-27~~
~~68-23-33~~
~~111-59-60~~
~~179-59-60~~



JOHN ZACKER

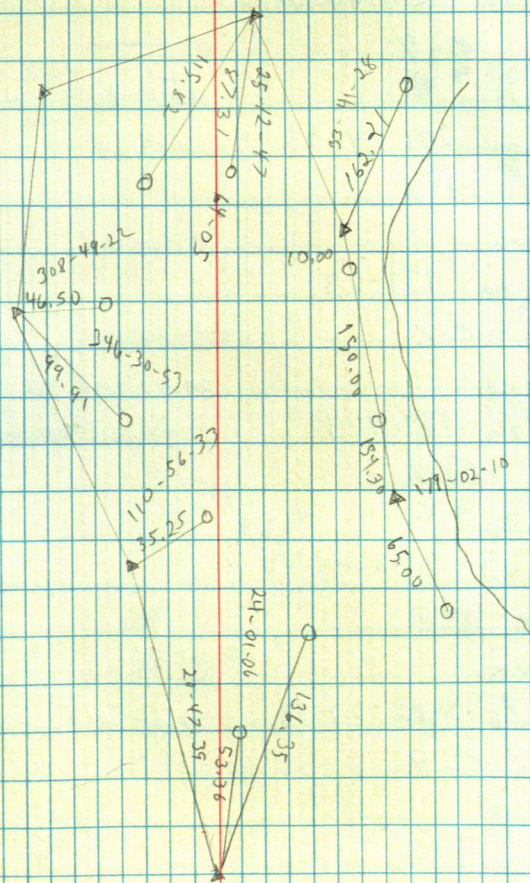
McKEDOWN CR

CLDY 40°

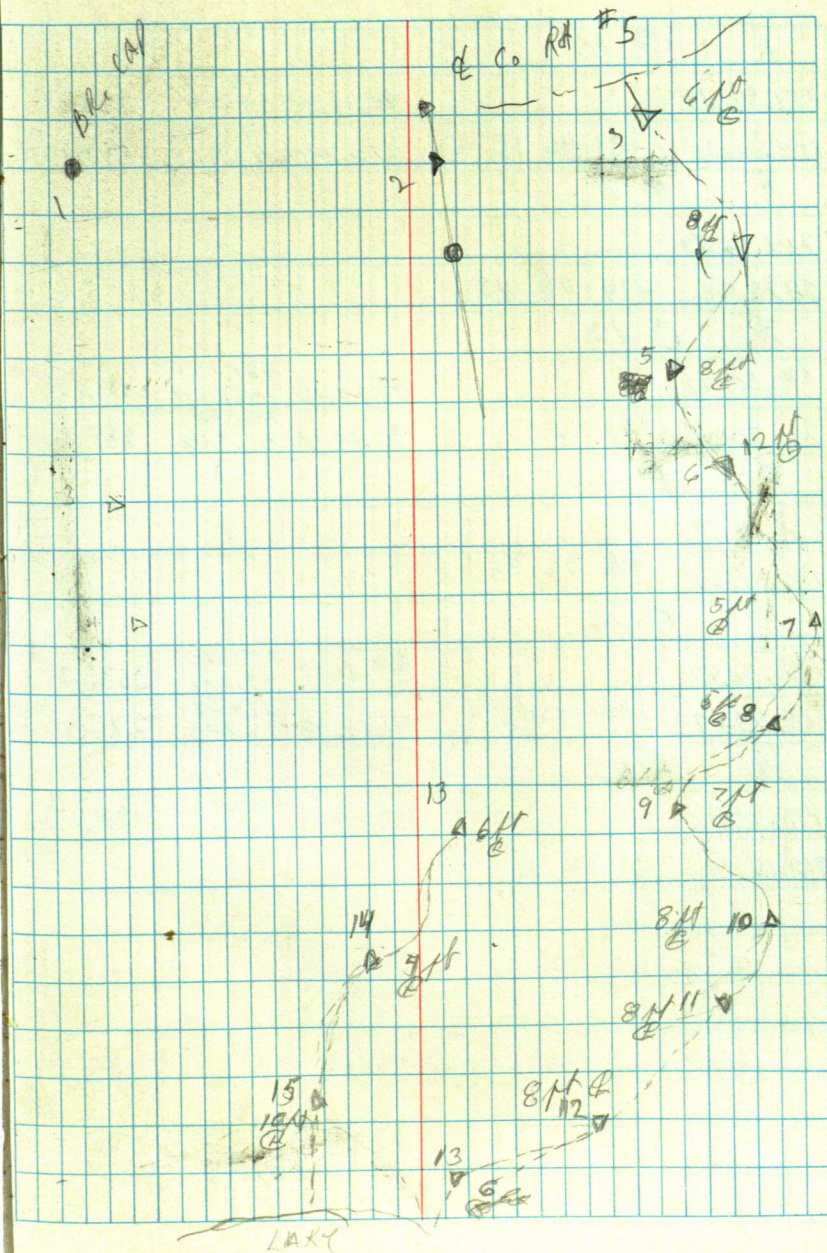
E. oval
B. oval

23

4.24.92



JERRY EIDE				
π	@ 2	BS 1		
182,24.20		89.0442	1338.07 407.880	1337.95
300448.12	182-24-06	269.3815	259.47 79.074	259.423
π	@ 3			
241.4424				
9123.28.18	241-44-09			
π	@ 4			
201.04.12		88.3536	162.11 49.414	162.065
42,08.06	201-04-03	89.19.24	159.04 48.475	159.028
π	@ 5			
133.23.12				
266.46.00	133-23			
π	@ 6			
139.41.12		89.42.30	138.65 42.280	138.68
279.22.20	139-41-10	91.54.00	471.88 443.831	471.622
π	@ 7			
208.44.48				
57.29.20	208-44-40			
π	@ 8			
222.24.03		86.30.00	173.46 52.870	173.134
84.47.56	222-23-58	90.05.15	269.17 82.044	269.17
π	@ 9			
126.40.09				
253.20.03	126-40-02			



π	© 10			
231.46.14		90.13.30	229.29 69.889	229.29
103.32.30	231-46-15	270.12.50	143.72 43.805	143.707

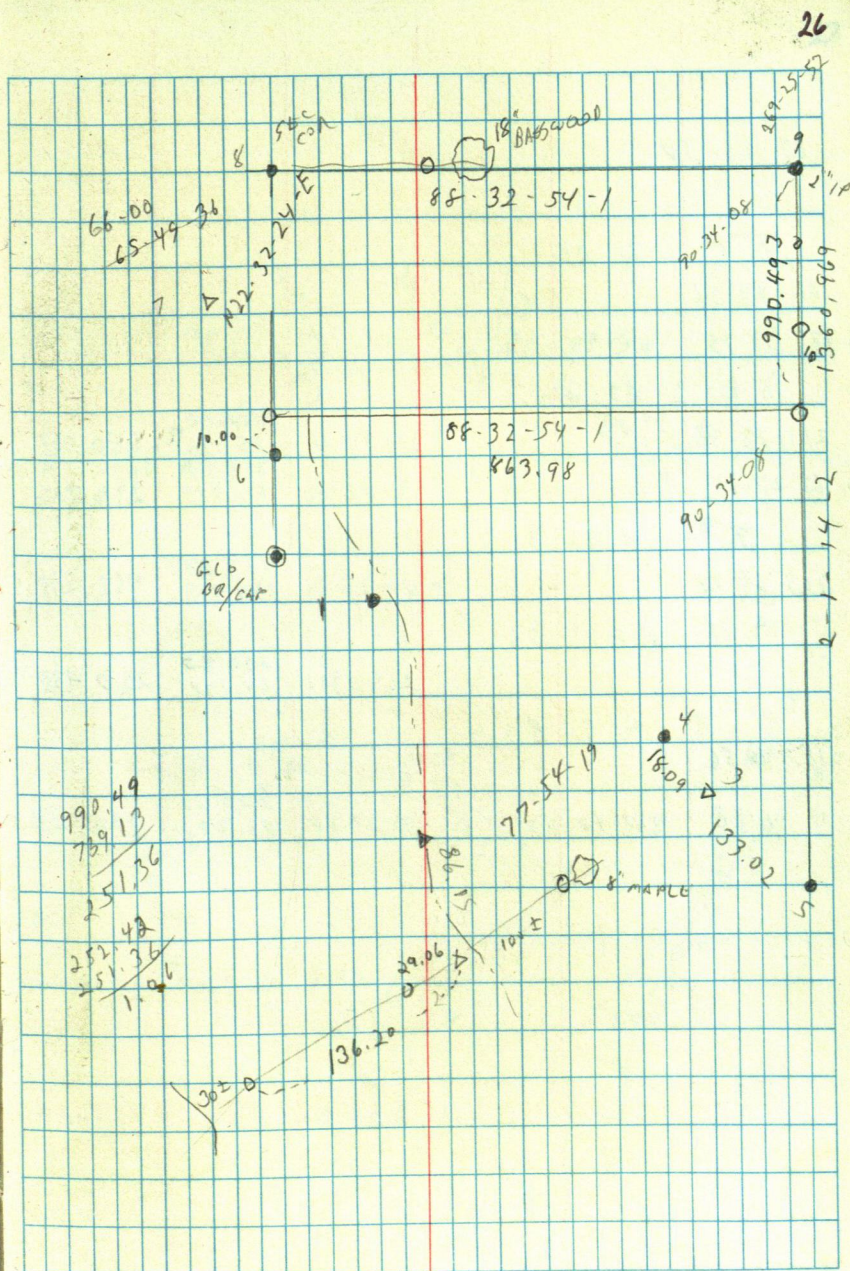
π	© 11			
214.06.59				
6813.36	214-06-48			
π	© 12			
190.50.42		89.54.18	481.17 146.660	481.166
21.41.12	190-50-36	90.00.18	285.28 86.958	285.278

π	© 13			
146.02.30				
292.05.09	146-02-35			
π	© 14			
188.50.48		89.31.12	253.40 77.231	253.374
17.41.24	188-50-42	91.03.48	273.00 83.223	272.973

π	© 15			
196.07.36		92.44.24	190.67 58.119	190.456
32.15.12	196-07-31			

GED. GAGOLA - TIGGAMAN

T @ 2 BS 1			
77-41-54	84-54-06	375.09 114.325 431.37	375.015
155-23-06	77-41-33	89-01-24	131.474
T @ 3 BS			
4 151-12-24 2			
226-06-24			
5 92-12-48	226-06-24		
T @ 1 BS 2			
0-051			
180-00-50	168-05-30		
168-06-21			
6348.06.23	168-05-33		
T @ 6 BS 1			
0-0-59		368.57	
180-0-57	37-38-52	90-47-53	112.340
37-39-51			55.02
217-39-56	37-38-59	92-55	180.51
202-09-12	202-08-13		655.15
7 22-09-05	202-08-08	69-38-23	199.607
T @ 7 BS 6			
0-0-22			
180-0-42	220-51-01		
220-51-23		408.84	
8 40-51-23	220-51-01	89-2-53	124.615
T @ 8 BS 7			
246-00-40			
9 132-01-00	246-0-30	89-28-45	877.72
			262.535
T @ 10 BS 9			
		89-15-30	739.16
			225.296



65-29-54

TP 2 BS 1

66-49-36

3 133-39-15 66-49-38

TP 3 BS 2

211-13-40

90-17-06

280.10

85.375

280.096

4 62-27-18

211-13-39

91-02-36

219.74

66.979

219.706

TP 4 BS 3

205-04-24

89-20-06

462.23

144.917

462.294

5 50-09-12

205-04-36

2

220.48

67.198

220.438

6

TP A 5 BS 4

187-40-50

7 15-21-18

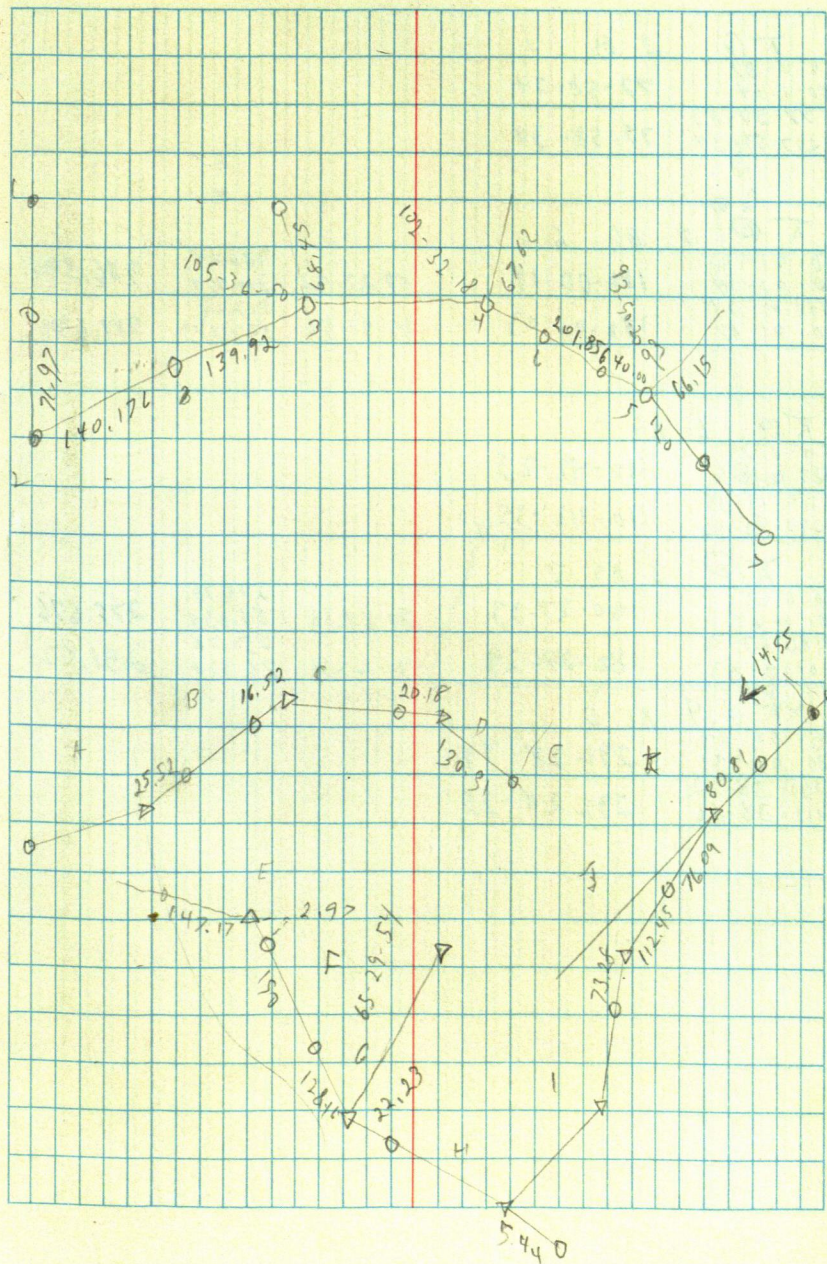
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91-27-48

270.32

82.392

270.228



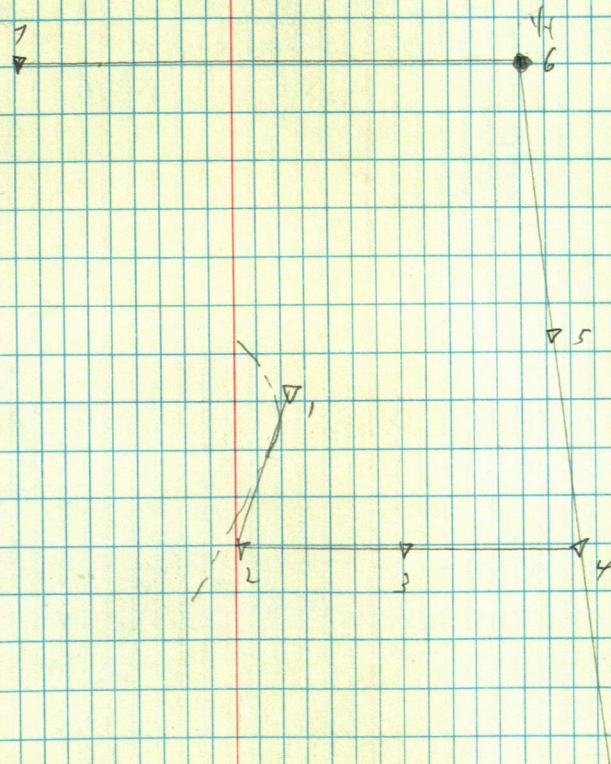
$\pi @$ 2 BS 1
 0-0-57
 180-1-04 77-58-34
 77-59-31
 3 257-59-34 77-58-30

$\pi @$ 5 BS 6
 0-01-10
 180-01-14 180-00-14 89-27-53 986.64 986.594
 180-01-24 300.729
 4 0-01-17 180-00-03 89-41-56 517.64 517.634
 157.779

$\pi @$ 6 BS 5
 0-1-13
 180-01-05 110-42-25
 7 110-43-38
 290-43-40 110-42-35

$\pi @$ 3 BS 2
 0-0-13
 180-0-24 180-27-33 90-44-36 275.70 275.676
 180-27-46 84.034
 4 0-27-53 180-27-29 91-12-56 251.08 251.021
 76.528

$\pi @$ 4 BS 5
 0-04-43
 180-04-31 291-28-49
 291-38-32
 3 111-38-26 291-28-55

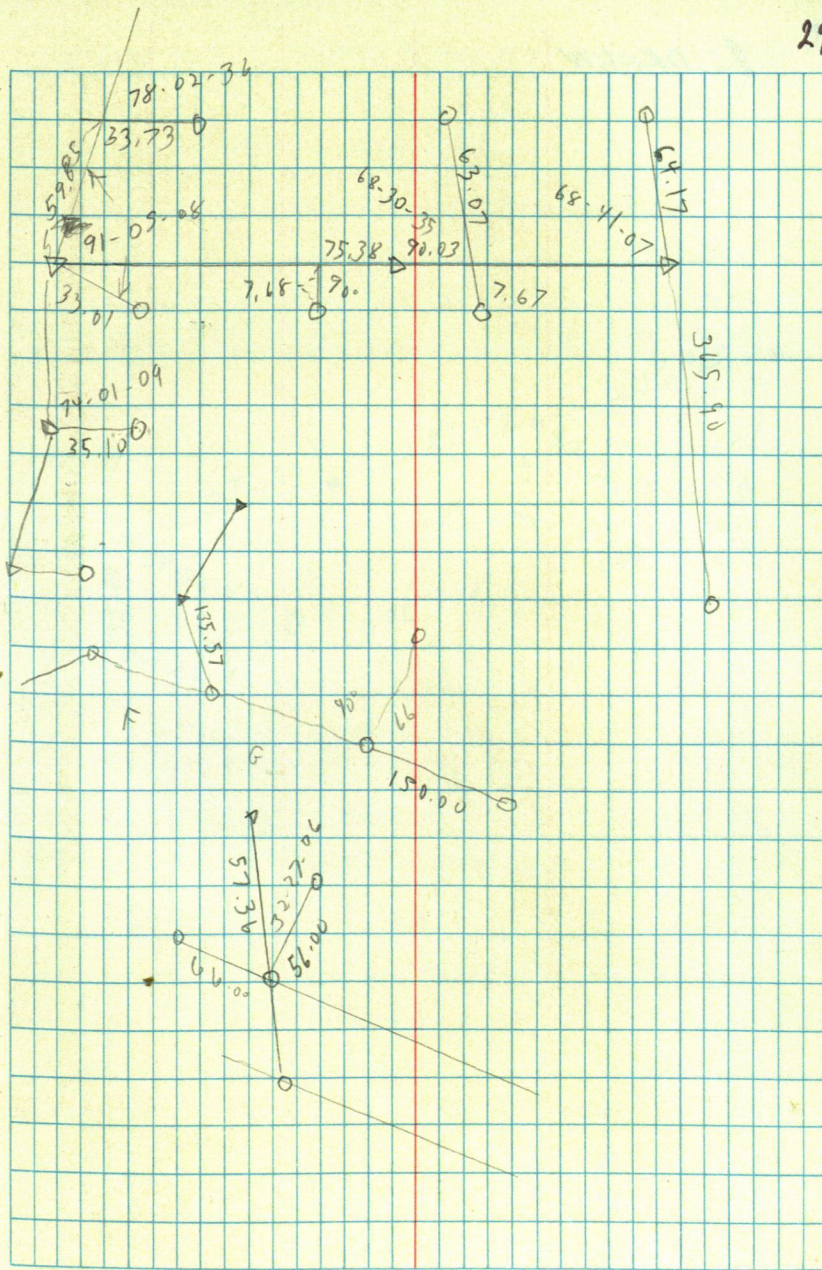


191-08-08
22-09-48

191-04-54

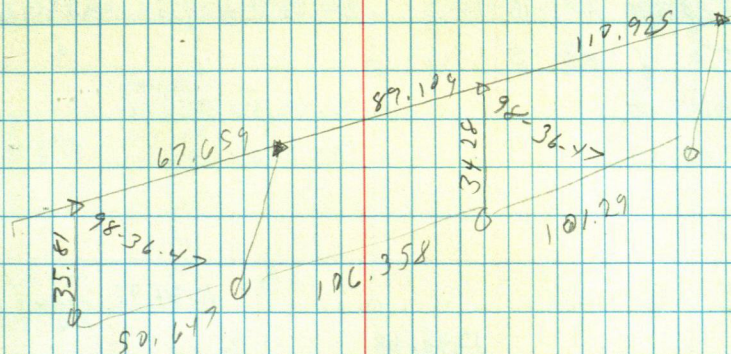
122-27-12
244-54-12

122-27-06



R. GREEN

30



METROPOLITAN FED. BANK PINE RIVER

K @ 1 BS 2

90.36.09 301.52
91.908 301.51

K @ 5 BS 3

271.18.12

90.48.50 184.76
56.816 184.742

6 182.36.24 271-18-12

89.20.28 230.33
70.205 230.314

K @ 6 BS 5

268.19.00

91.02.42 179.44
54.711 179.452

4 177.00.00

90.46.42 179.452

Bm # 1 3.76

1298.68

1294.92

TOP NYD
NORWAY + 1ST
NE COR INT.

Bm # 2 8.29

9.77

1288.91

TOP NYD 58
ARENA + 1ST

1297.80

Bm # 3 7.41

4.88

1292.32

SPK IN PR
W OF 371 SO
OF ARENA

1299.73

Bm # 4 3.60

3.35

1296.38

SPK IN GUY
POLT W OF 371

1299.98

Bm # 1

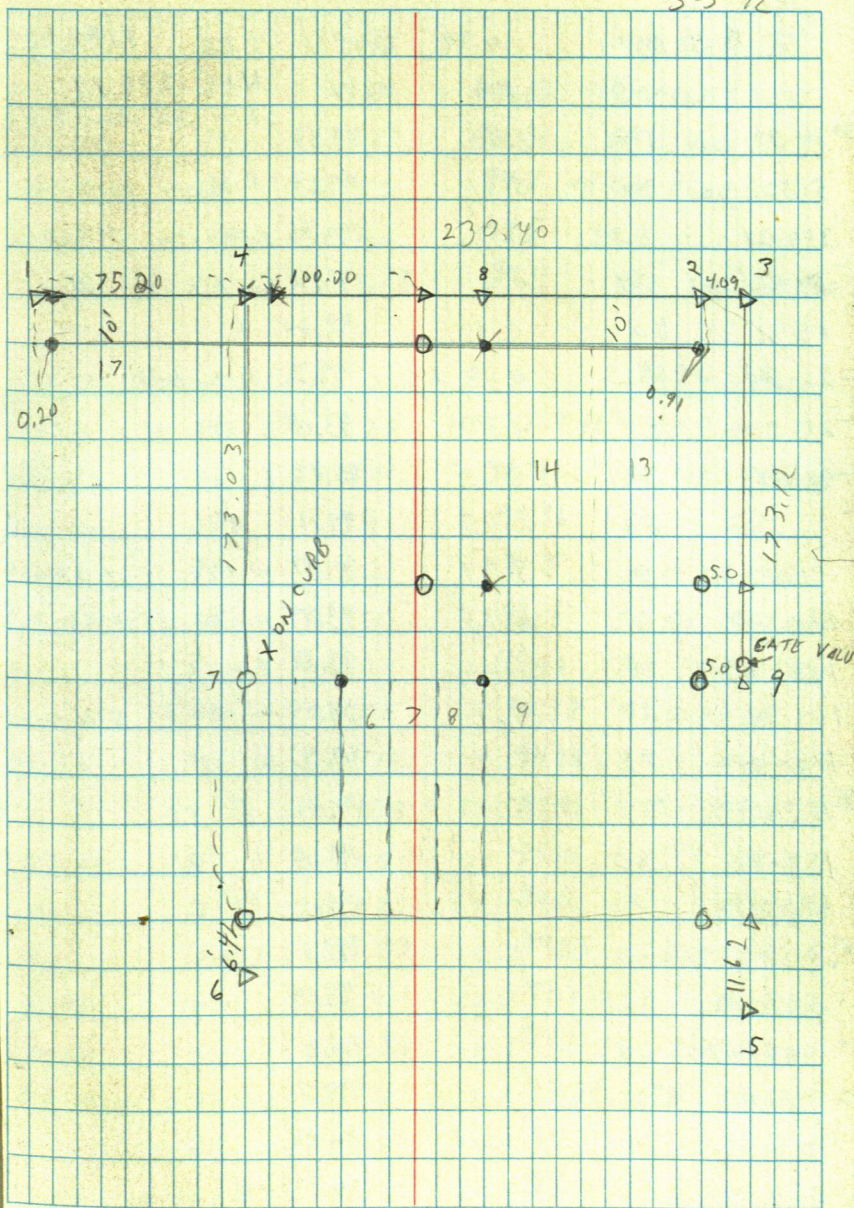
5.06

1294.92

E. CURB
B. CURB

5-5-92

31



TA 4 BS 1	BM # 1	4.22	1294.92
L	DIST	ROD	ELEV
30 10-39	109	5.61	93.53 RIM MH SANT @
5-52	97	5.51	93.63 RIM MH SANT
359-24	83	5.58	93.56 RIM MH STORM
5-12	79	5.6	93.50 GO. ALK TOP W
14-56	80	5.5	93.60
-22-25	82	5.92	93.22 GATE VALV.
-25-37	84	6.06	93.08 E EDGE ALK TOP
-91-07	36	5.25	93.89 E " " " ST.
" "	20	5.03	94.11
" "	8	4.97	94.17 W EDGE ST NE ALLEY
180-00	3	5.15	93.99 N EDGE ALLEY
180-00	10	5.26	93.88 RIM CB
164-34	28	5.1	94.04 W EDGE ST S EDGE ALLEY
124-14	75	5.9	93.2 W ST
#165-37	77	5.12	94.02
154-41	85	5.46	93.68 E ST
146-35	76	5.1	94.0 PP
470-0	75	5.3	93.8 STA. 1
298-03	43	3.95	95.19
307-27	64	3.9	95.2
50315-00	95	4.4	94.7 EDGE BLDG
164-12	44	4.18	94.96 N ALLEY
52250-40	47	4.22	94.92

240-17	53	4.13	95.01	SIDE BLDG
232-16	27	4.31	94.83	E ALLEY
209-57	19	4.83	94.31	GATE VALV.
200-09	28	4.3	94.8	NE COR BLDG
186-23	86	4.6	94.5	SE
		4.70	94.4	EOT COR PR 3'E
TA 7 BS 4	BM # 4	1296.38		
129-34	141	3.28	HI = 1299.66	BM # 4
340-45	46	4.9	94.76	SE COR FEED ST
324-26	25	3.9	95.76	SIDE " GAR. "
303-25	38	3.2	96.5	INSIDE CR BLDG
205-55	72	3.7	96.0	SE COR MAIN BLDG
180-	33	4.24	95.40	TOP CURB @ COR
" "	"	4.78	94.88	" GUTTER
170-26	33	4.72	94.94	" @ S COR
" "	"	4.25	95.41	TOP CURB
180-00	11	4.55	95.11	" " @ GUT
0	16	4.85	94.81	" " @ NE COR
0	16	5.33	94.33	GUTTER
16-05	16	5.44	94.22	" @ S COR
16-05	16	4.95	94.71	TOP CURB
89-00	12	5.88	93.78	CB S RIM
90	6	5.35	94.31	
53-15	11	5.45	94.21	

121	109-44	133	6.45	94.22	E 371
2	136-04	62	5.58	95.09	E
3	225-06	64	4.70	95.97	E
4	244-50	49	5.07	95.60	GUTTER
5	"	"	4.75	95.92	TC
6	193-52	21	5.40	95.3	GUTTER
7	"	"	4.86	95.81	TC
8	174-57	17	4.66	96.1	TC
9			5.06	95.59	GUT
130	142-26	8	4.68	95.99	TC
1	"	"	5.15	95.59	GUTTER
2	104-09	87	5.5	95.2	E SW
131	98-09	62	5.84	94.83	E SW

K @ 8 BS 4					H1 = 1298.81
134	165-56	175	9.90	9.90	1288.91 BM # 2
5	170-24	171	10.95	87.86	E SIDE ST
6	173-06	171	10.97	87.84	E
7	177-19	171	11.30	87.51	W SIDE
8	178-35	155	9.7	89.11	E.B.T. SS
9	145-04	155	9.0	89.81	E.B.T. SS
140	172-55	153	9.55	89.26	E S
1	167-56	154	9.9	88.4	E.B.T.
2	165-00	157	10.2	88.5	PP
143	160-56	147	10.0	88.81	S.E.B.T.

144	159-12	138	9.4	89.41	E ST E
5	156-57	124	9.1	89.71	N.E.B.T. SE
6	175-36	136	8.85	89.96	INV. N 8.76 12" PIPE INV. S 9.10 RIM M/H SMT
7	177-25	130	8.31	90.51	E E-W ST
8	194-44	135	7.78	91.03	E W
9	199-11	115	7.75	91.06	N.E.B.T. ST N
150	191-19	102	4.9	93.91	
1	193-35	108	6.8	92.01	
2	181-45 152	101	6.4	92.01	
3	145-04	112	8.0	90.81	N.E.B.T. ST W
4	180-56	106	8.2	90.61	N.E.B.T. ST W
5	176-24	100	8.1	90.01	W.E.B.T. ST N
6	179-15	98	7.9	90.91	
7	182-05	96	6.7	92.1	
8	185-55	99	5.5	93.31	10" SAK
9	168-35	101	7.7	91.11	E ST N
160	160-24	104	8.1	90.71	E.E.B.T. ST N
1	126-24	50	5.5	93.31	PP
2	129-16	46	5.7	93.11	E.E.B.T. ST N
3	145-36	35	5.7	93.8	E
4	166-07	27	5.6	93.2	W.E.B.T. ST N
5	183-16	53	5.1	93.71	
6	192-26	57	3.7	95.1	10" SAK
7	145-46	84	4.7	94.51	SE COR H
180	"	78	4.45	94.36	PIPE IN CONC.

	L	Dist	Rod	Remarks
169	201-40	65	4.1	94.7
170	222-11	81	3.9	94.9
1	247-20	67	3.7	95.1 SE cor GAR
2	268-40	62	4.1	94.7 NE cor
3	222-27	17	3.3	95.51 Stump
174	205-04	11	4.7	94.1
175		14	5.3	93.5 NW cor ST
	L	DIST	Rod	
	π @	9 BS	3	HI = 1297.07
176	222-42	166	8.16	94.92 1288.91 BM #2
7	337-57	53	2.65	94.42 SW corner of house
8	349-25	29	3	94.07 18" tree
9	6-53	29	5.45	91.62 E bt N
180	67-05	31	5.95	91.12 7.9 inv. rim M hole
1	67-05	47	6.70	90.37 S e of bt
2	125-12	60	6.4	90.7 S e of Holiday
3	147-26	40	5.12	91.95 S e of St.
4	171	36	5.20	91.87 E
5	287-52	83	2	95.07 NE bt
6	279-07	78	2.1	95.0 SW cor of gar
7	288-47	29	2.90	94.2 E alley
8	271-28	39	2.40	94.7 E alley
9	31-26	9	5.12	91.95 SE of shop
190	0	0	4.92	92.15 E alley NE
191	348-40	19	2.6	94.5 gate Valve

	L	Dist	Rod	Remarks
92	298-55	40	2.20	94.9 Tree, end of fence
	0	60	4.95	92.12 gate Valve
94	A @ 5 BS	3		HI = 1297.53
95	142-40	89	5.21	1292.32 BM #3
96	153-27	43	4.5	93.03 E E 371+st.
97	124-12	25	5.15	92.38 E edge 371
98	288-00	109	2.70	94.8 NW cor Shop
99	309-18	53	2.9	94.6 side of Shop
100	320-05	44	3.65	93.88 SW cor of Shop
101	356-04	33	5.3	92.2 SE cor of S16
102	306-35	4	5.2	92.3 cor of S16
103	273-15	41	3.9	93.6 E of S16
104	293-20	34	3.15	94.38 center of S16
105	234-14	27	4.8	92.73 gutter east edge 371
106	257-20	70	4.35	93.18
	BM # 4	3.58		1296.37
			1299.95	
TP		4.89	3.70	1296.05 SPK in RP
			1300.94	
BM DL		5.05	5.11	1295.83
			1300.88	
TP		4.04	4.83	1296.05
			1300.09	
BM # 4			3.71	1296.38

SHOP 41.120
75 ft

371

6 ft 11 1/2 ft
30 1/2 ft
36 1/2 ft
24 1/2 ft

ST.

371

41 ft
40.5

ALLEY

22.5
24.3
53

ALLEY

ALLEY
60.3

80.5

ST.

RIM 91.12
7.9
INV 83.22
INV 7.9

11" PIPE

5.0 INV.

INV 8.76

INV 9.10

RIM 89.96
8.76
INV 81.20

RIM 93.78
4.2
INV 89.58

ALLEY
INV 4.2
11" PIPE
5.0 INV.

RIM 93.88
5
INV 88.88

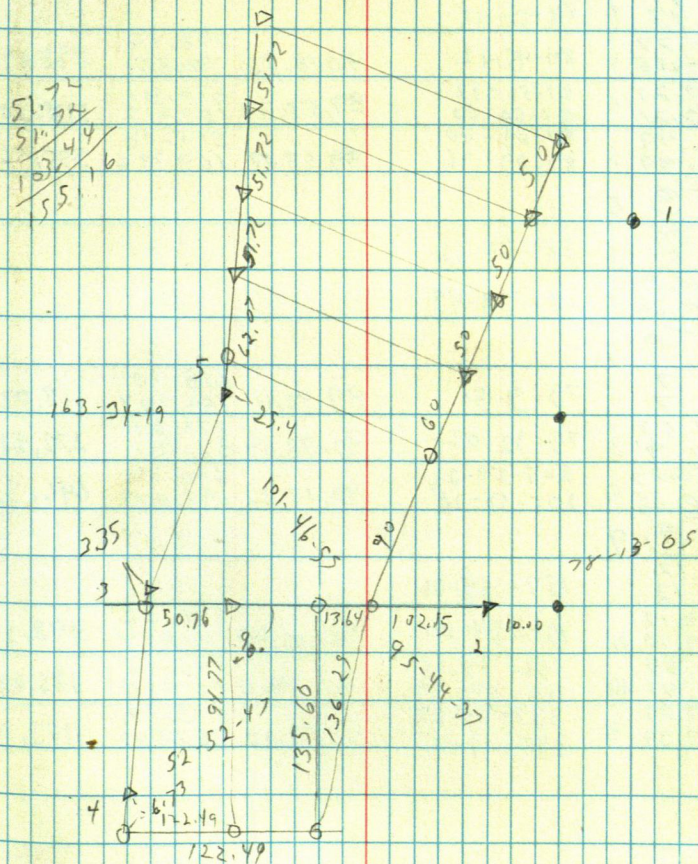
LAVALLE

258-38-48	84-38-38	312.35 95.205	312.344
³⁶⁰ 152-17-12	258-38-36	90-28-36 109.833	360.323
⁵¹⁷ T@ 3 BS 2			
126-41-54	89-04-00	115.49 35.203	115.477
4 253-22-24	126-41-42		
T@ 3 BS 2			
312-36-36	89-01-44	134.88 41.103	134.836
¹⁸⁰ 5 268-12-48	312-36-24		
⁶²⁵			

G. CULO
B. CULO
G. SCHWARTZ

5-7-92

37



T C 1				
0.1.28	2			
180.1.28	2	359-28-46	90.19.28	1245.75
359.30.14				379.707
179.30.14	3	359-28-46	90.8.20	1345.61
				13.45.61
				410.148
T C 3				
0.0.9	1	84-45-18		
180.0.13	4	84-45-12	90.18.26	298.10
84.45.27				90.861
269.45.26	5	87-50-12	89.53.20	298.094
87.50.21				515.81
267.50.21	6	87-03-40	89.53.19	515.807
87.3.49				555.58
267.3.49				169.336
				555.564
T C 5				
0.0.39	3	281-39-55		
180.0.51	7	281-39-43		
281.40.34				
101.40.34				
T C 7				
0.0.7	5	73-31-50	89.43.11	618.10
180.0.7				188.397
73.31.57	8	73-32-02	90.38.59	272.21
253.32.9				82.981
205.50.29	9	205-50-22	90.13.32	646.34
25.50.35				197.003
				646.33
T C 9				
0.0.12		157-59-00		
180.0.12	11	157-59-00	90.10.20	498.22
157.59.12				151.854
337.59.12	40	159-07-25	90.59.4	186.12
159.7.37				56.730
339.7.41				1173.12
337.19.39	4	337-19-27	89.59.40	357.567
157.19.39				

PAVE FELTIOUS

1 @ 2 BS 3

195.28.54

LOTS 34-35
FAST SHORT PORT TO LK

111,506

91.2712

111,55

34,001

400,10

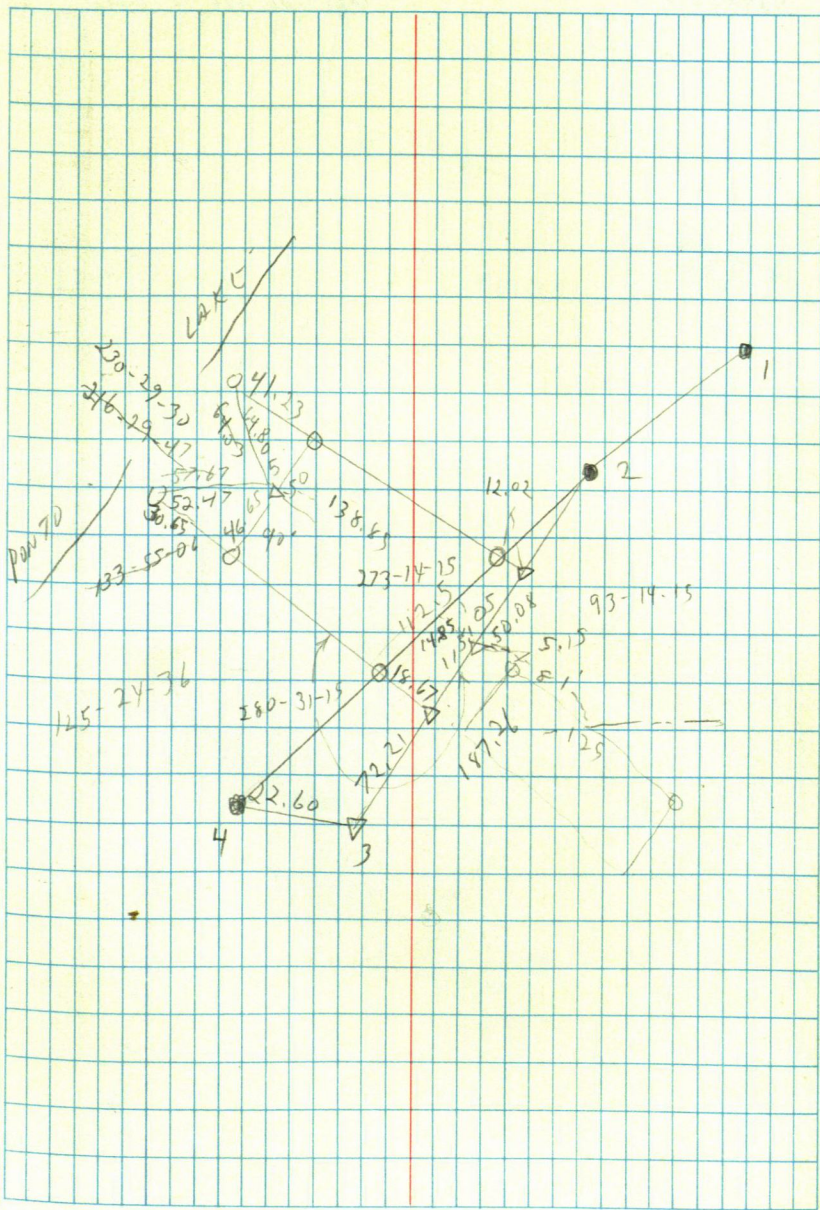
121,949

1 30, 37.42 195-18.51

7 3 35 2

222-01-24

4 ³⁶⁰184-2-23 272-01-12



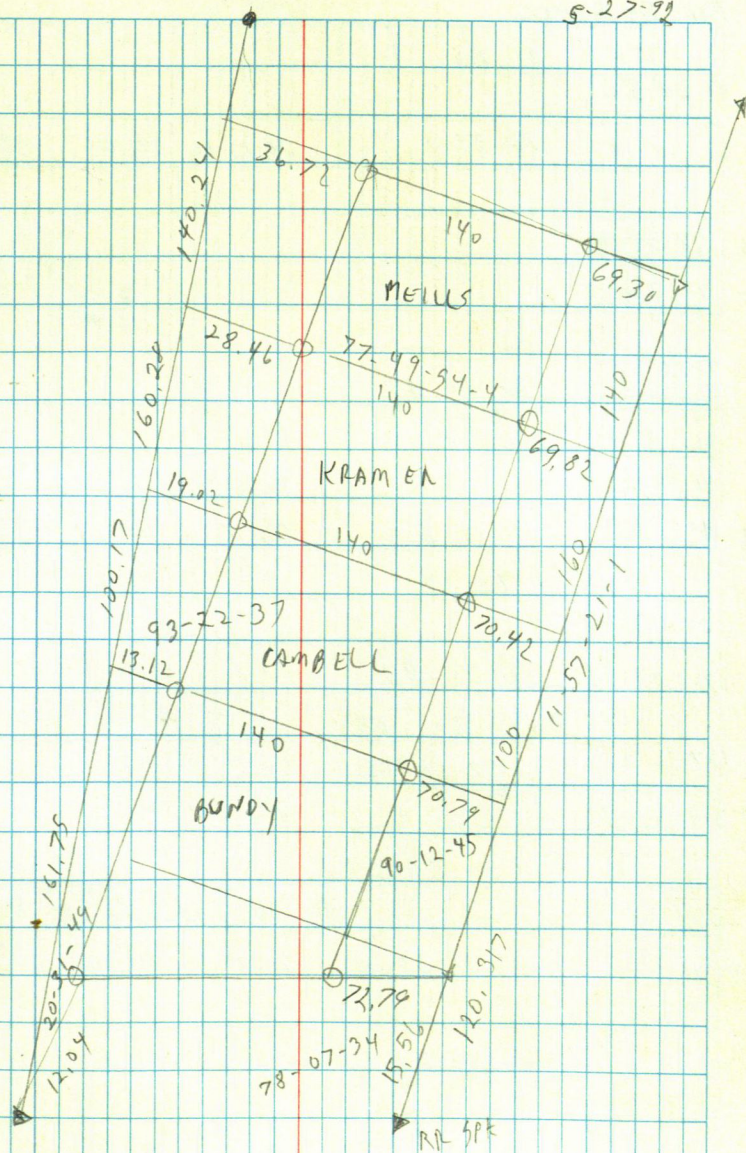
HACK,

BLK 1
LAKE SIDE ADD TO HACK

E. CURD
D. CURD

40

5-27-91



BOB DEMONCK

$\overline{A} @$ 2 BS 1
71-24-50

3 42-50-10 71-25-05 78-13-36 141.25 138,279

6 98-09-40

7 171-26-40

98-46-27

192-32-36

98-42-48

$\overline{A} @$ 10 BS 4

41-59-12

90-18-30

373.64

113.881

373,626

8 483-58

41-59-0

90-59-12

109.731

359,955

$\overline{A} @$ 4 BS 10

88-03-40

1 176-07-36 88-03-48

$\overline{A} @$ 12 BS 13

157-16-27

157-16-18

11 314-32-36

$\overline{A} @$ 11 BS 12

354-08-27

90-33-24

847.53

258,333

847,496

4 348-17-06

354-08-33

90-05-12

235.76

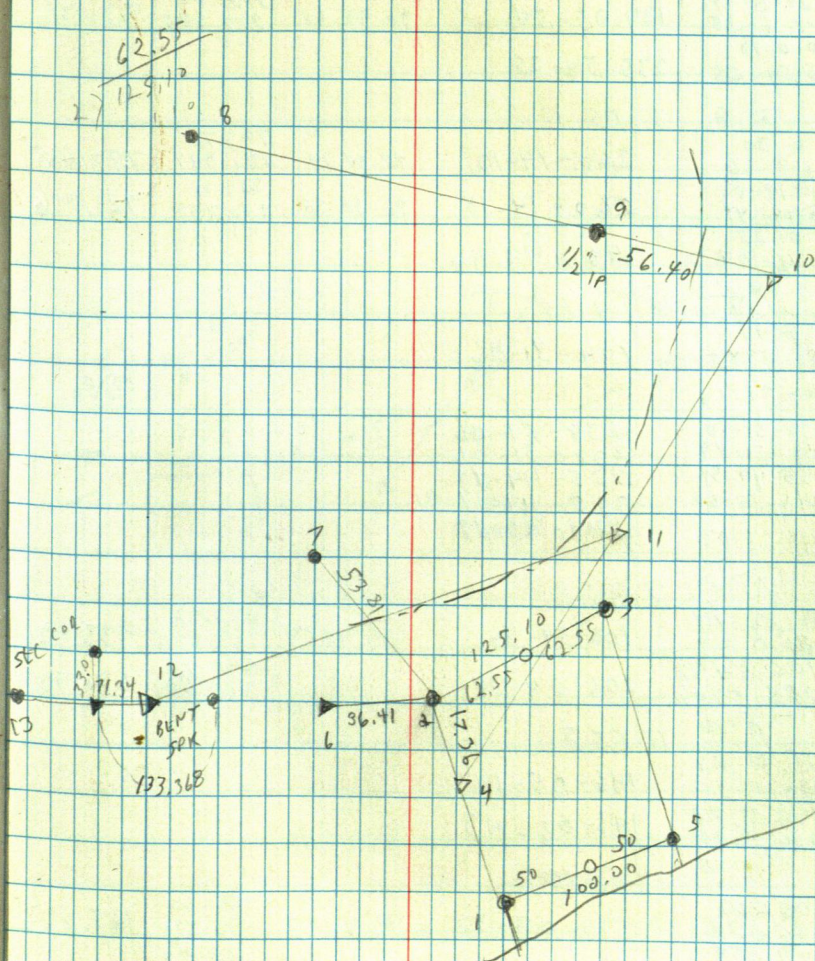
71.857

235,754

E. CURD
B. CURD

41

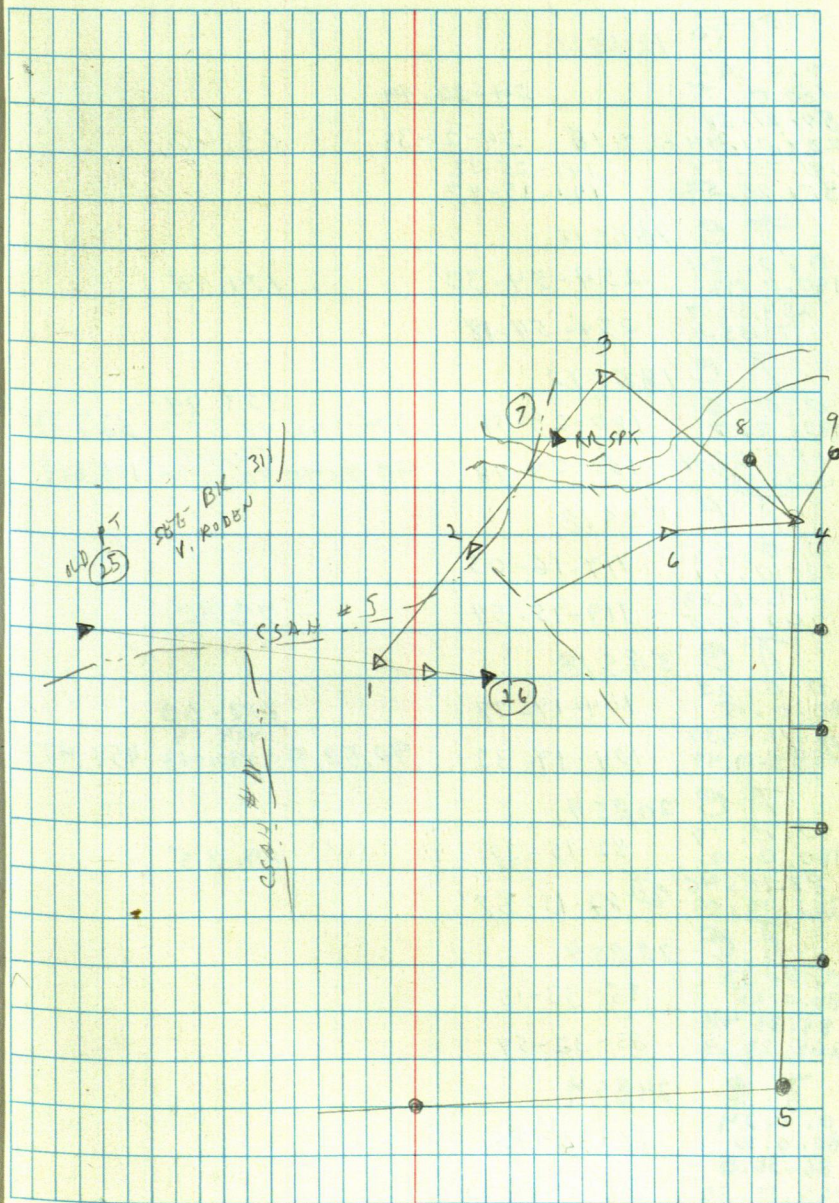
5-29-92



WILLARD

SCHECK

T @		1 BS 25			
0-0-41	124-05-43	89-42-27	1445.81	1445.78	
120-0-44			440.680		
124-6-24	124-05-54	90-59-58	712.88	712.767	
7304-6-38			217.265		
0-0-10	235-54-25				
235-54-35					
T @		3 BS 1			
0-0-30	260-14-12	88-54-24	793.77	793.625	
180-0-26			241.943		
260-14-42	260-14-18	90-20-35	921.11	921.096	
4 80-14-48			280.758		
0-0-25	99-45-44				
99-46-09					
T @		4 BS 3			
0-0-44	104-31-06				
180-0-43					
9 104-31-50					
238-51-50	238-51-06				
5 238-51-49	238-51-06				
325-49-54	325-49-10				
6 145-50-00	325-49-17				
8 344-26-03	344-25-19				
T @		2 BS 3			
0-0-17	106-54-30	90.4859	433.98	433.926	
180-0-23			132.272		
106-54-47	106-54-28		690.27	690.933	
286-54-51			210.603		
T @		10 BS 2			
0-0-23	146-05-10				
180-1-50					
146-5-33	146-03-43	90.2211			
326-5-33					
T @		13 BS 10			
0-0-27	94-03-32	91.1159	165.66	165.622	
180-0-38			50.493		
94-3-59			22.40		
274-4-35	13, 7014				
	94-03-57	91.4558	156.18	156.104	
			47.603		



$\pi \odot$ 12 BS13

0.0.42
 180.0.5 54-20-49
 59.21.31
 284.21.44 12 70.15 54-21-39 63.60
 141.25.54 141-25-12
 321.25.52 141-25-47

 $\pi \odot$ 16 BS12

0.0.24
 180.0.42 254-54-37 179.45
 254.54.57
 74.55.0 254-54-18

 $\pi \odot$ 18 BS12

0.0.6
 180.0.27 180-23-51 270.1342 323.74 323.738
 180.23.57 180-23-48 90.2535 100.61 100.614
 0.23.55 30.670

 $\pi \odot$ 5 BS18

0.0.25
 180.0.21 119-16-03
 119.16.28
 299.16.15 119-15-54 72.50

 $\pi \odot$ 5 BS18

0.0.22
 180.0.15 104-19-17 712.60
 104.19.39 459.54
 284.19.47 104-19-32 90.52.9 140.063 459.477

 $\pi \odot$ 20 BS4

0.0.19
 180.0.12 82-15-27 19.25
 82.15.46 82-15-57
 262.16.09

 $\pi \odot$ 22 BS4

0.0.33
 180.0.25 85-33-15
 85.33.48
 265.33.19 85-32-54

 $\pi \odot$ 24 BS4

0.0.24
 180.0.30 86-35-42
 86.36.6
 266.35.30 86-35-00

LEN TABAKA

PT 8L 2-142-28

210-11-24

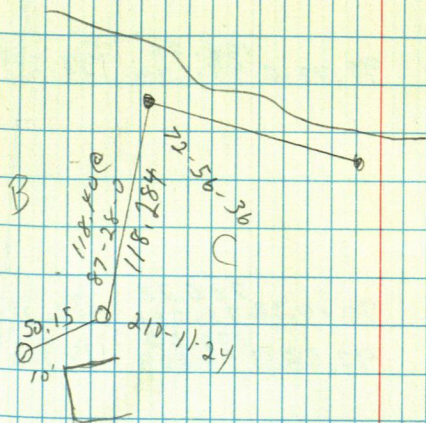
7a CLR

E. CV 10

B. CVR 0

6-5-92

44



$\pi @ 26 B 5 4$
 0.0.18
 180.0.7 79-39-58
 79.40.16
 259.42.7 79-42-00

$\pi @ 4 B 5 5$
 0.0.12
 180.0.22 86-57-52
 86.58.4
 246.57.58 86-57-31 90.49.0 ^{138.26} 42.144 138.249

$\pi @ 6 B 5 4$
 0.0.24
 180.0.11 170-34-18
 170.34.42
 352.34.38 170-34-27

$\pi @ 28 B 5 6$
 0.0.8
 180.0.24 210-52-36 90.19.38 ^{236.32} 72.031 236.316
 210.52.44
 31.53.25 211-52-59 92.58.39 ^{176.60} 53.828 176.362

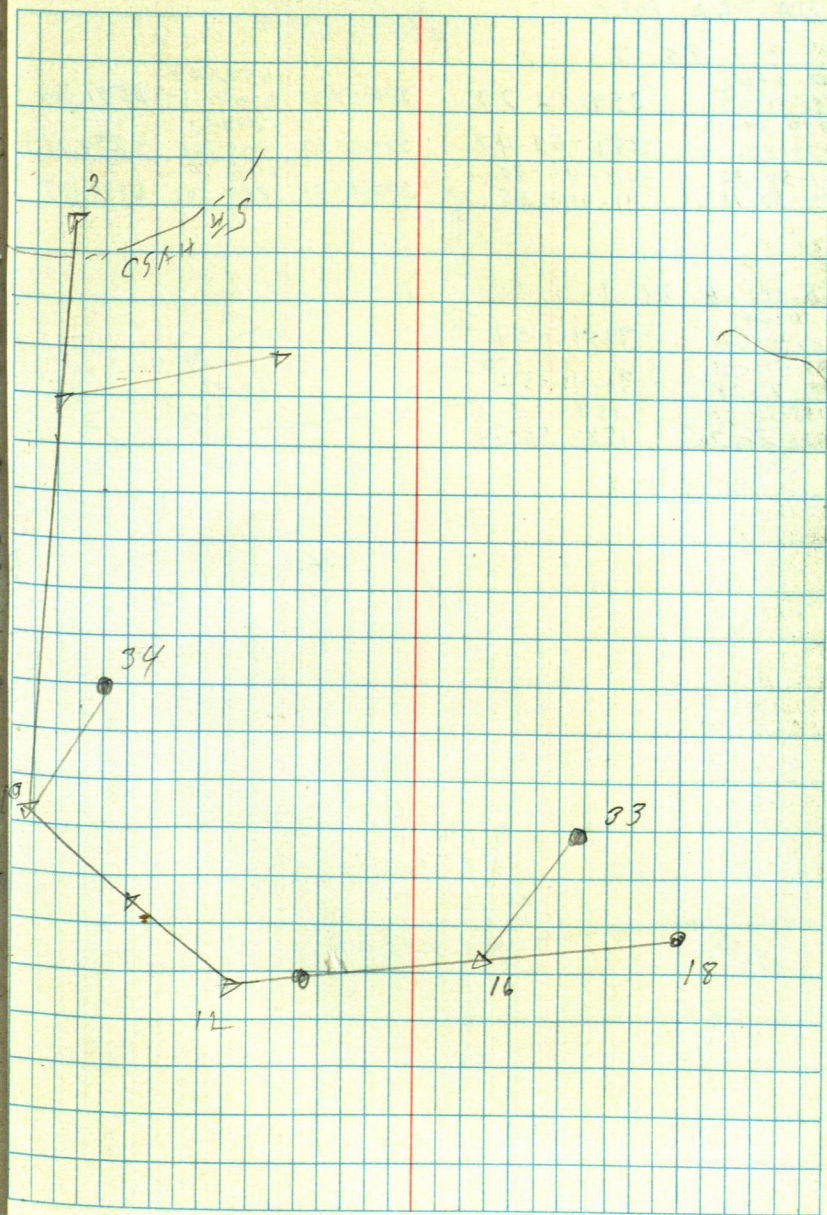
$\pi @ 29 B 5 28$
 0.0.26
 180.0.35 160-32-37
 160.33.3
 340.32.54 160-32-19

$\pi @ 30 B 5 29$
 0.0.11
 180.0.17 57-52-12 92.27.0 ^{444.26} 135.411 443.853
 57.52.23
 237.52.27 57-52-10 90.31.39 ^{515.38} 157.087 515.354

$\pi @ 6 B 5 4$
 0.0.9
 180.0.15 312-57-52
 312.58.22
 122.58.18 312-58-03 20.37

$\pi @ 14 B 5 12$
 0.0.0
 135.22.00 135-21-45
 53.270.43.30 56.70

$\pi @ 10 B 5 2$
 018.59.18 18-59-15 48.85
 3437.48.30



BIA GR PORT.

K @ 1 BS 3

0-0-42			6572.04	
180-0-23	359-52-33	270-54-27	2003.167	6571.195
359-53-15			5890.12	
2 179-57-10	359-52-47	270-3-53	1795.306	5890.689
11-50-32	11-49-50		6199.14	
4 191-50-18	11-49-55	270-0-50	1889.501	6199.117

K @ 4 BS 1

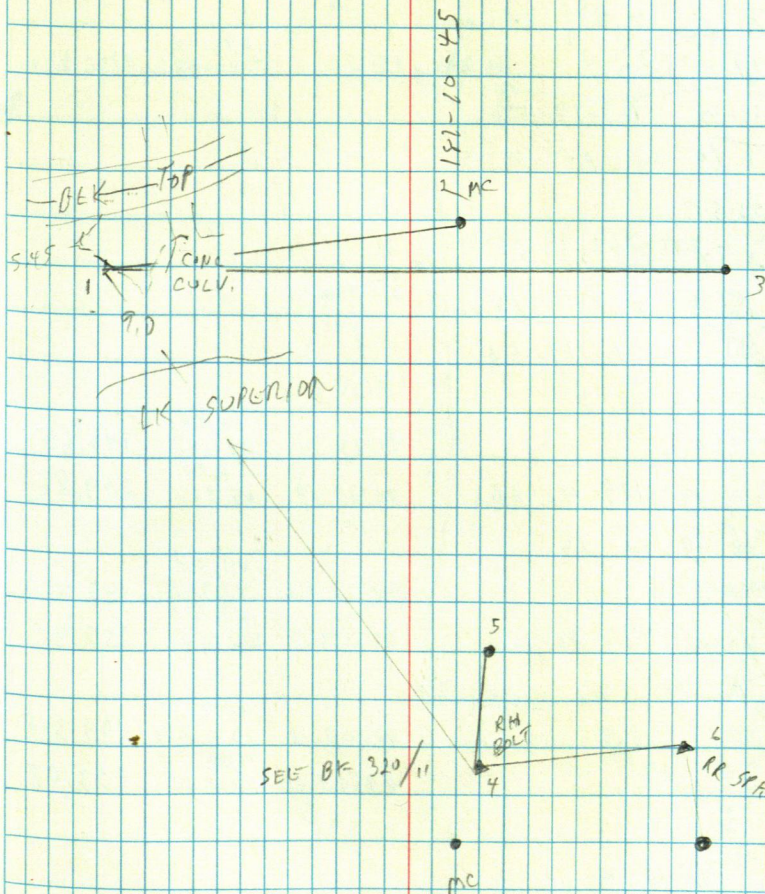
0-0-04				
180-0-06	91-41-51			
291-41-55				
5 271-41-58	91-41-52		156.65	
158-58-25	158-58-21			
6 338-58-30	158-58-24			

B. EURO

B. CURB

46

6-11-92



BIA-GP

GL 10-3-

K C 2 BS 1

181-14-40

7 2-28-50 181-14-25 87-18-40 325.24
99.131 324.877

A C 7 BS 14

183-19-50

89-20 1246.90
380.062 1246.821

2 226-39-42 113-19-51

A C 14 BS 7

275-53-57

6 191-47-54 275-53-57

551 A C 7 BS 14

11-14-57

22-29-42 11-14-56

A C 11 BS 7

179-48-20

93-23-30 146.86
44.763 146.6023 359-36-12 179-48-06 70-23-40 222.78
67.907 209.869

A C 15 BS 16

17 122-40-27 98-21-06 144.28
43.928 142.7527 245-20-25 122-40-12 89-23-12 150.97
46.014 150.95

A C 22 BS 20

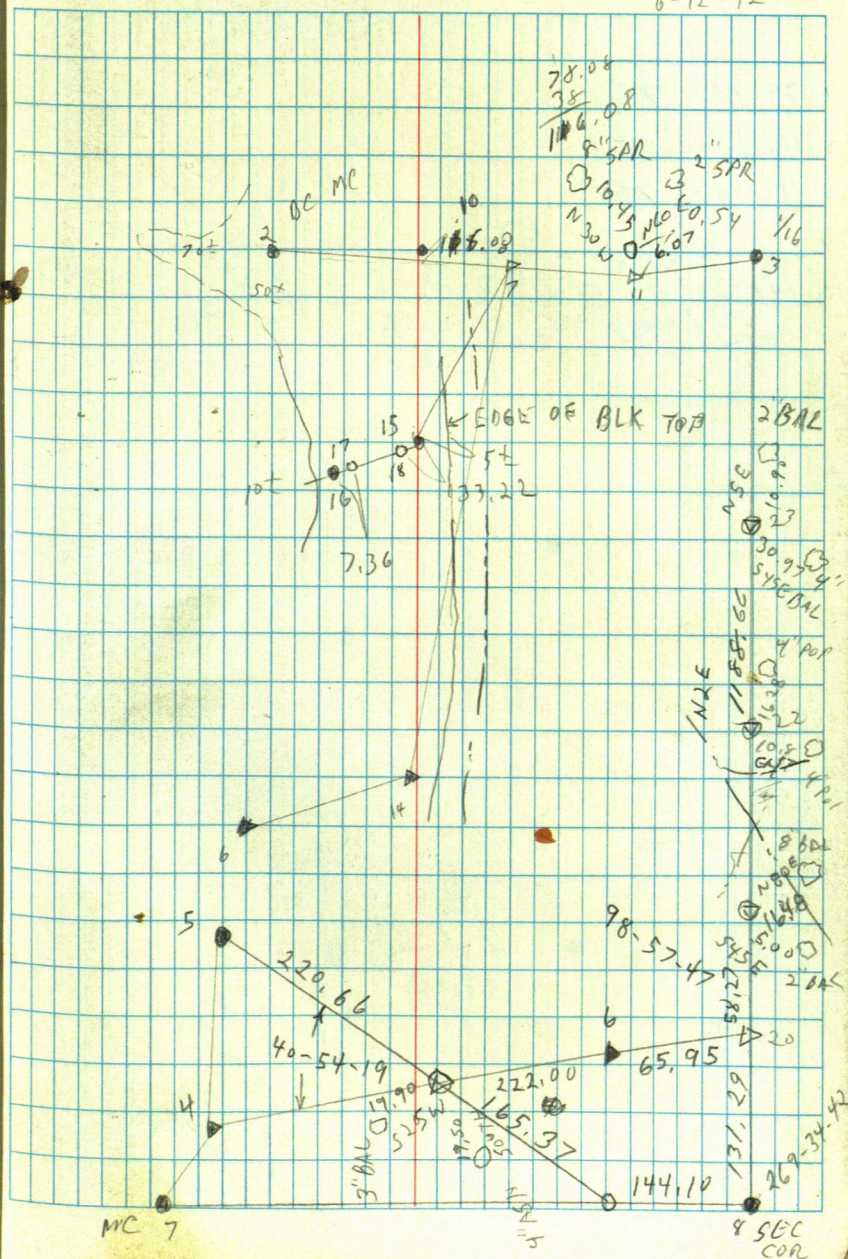
23 90-04-18 409.35
453.08 409.338
89-35-12 138.101 453.07

E. CURRO

B. CURRO

47

6-12-92



1 93-15 72'

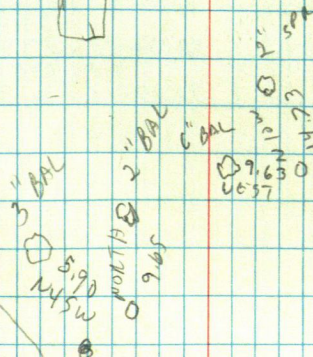
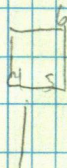
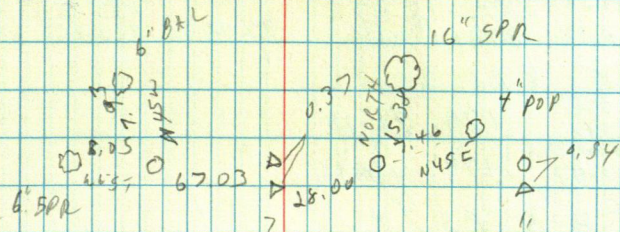
2 114-05 54'

3 121-40 72

4

5 144-30 93

6 165-35 108



3-29-128-29

T @ 2 BS 1				
0-0-17			5321.70	
180-0-17	92-33-58	89.52.12	1622.057	5321.649
92-34-15			2646.66	
272-34-18	92-34-01	90.20.05	806.702	2646.603
272-15-30	272-15-13		853.85	
4 92-15-32	272-15-15	90.02.90	260.253	853.845

T @ 4 BS 2				
0-01-40				
180-1-41	179-46-10			
179-47-50				
5 359-47-57	179-46-16			

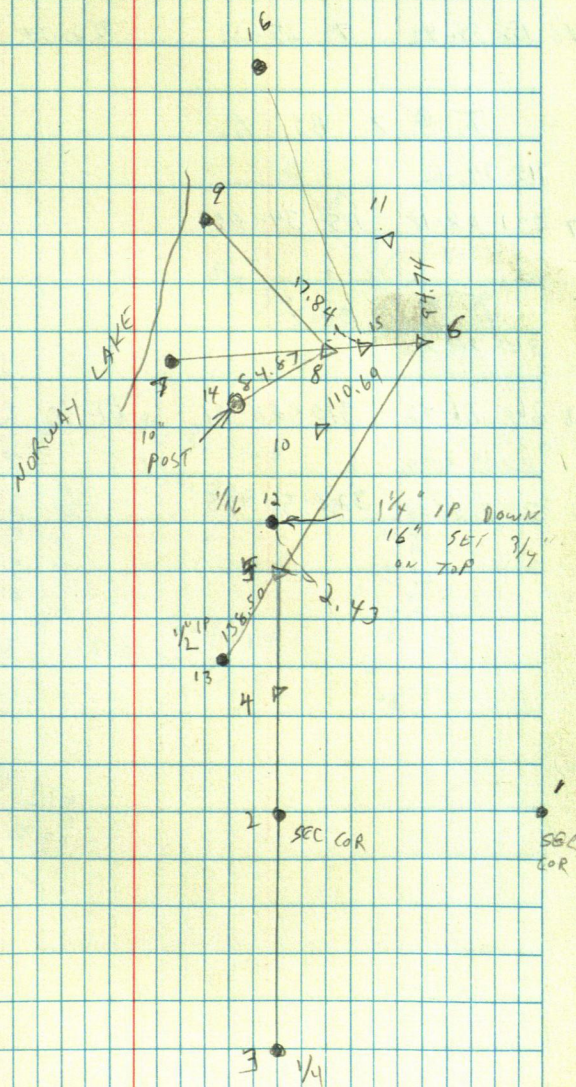
T @ 5 BS 4				
0-0-45			911.18	
180-0-43	202-00-25	88-23-03	277.724	910.798
202-01-10			466.75	
6 22-01-16	202-00-33	89-32-43	142.267	466.736

T @ 6 BS 5				
0-0-45				
180-0-47	13-37-11			
13-37-51				
10 193-37-47	13-37-00			
59-27-05	59-26-25			
7 239-27-13	59-26-26			
145-5-2	145-04-22			
11 345-5-10	145-04-23			

T @ 8 BS 7				
0-01-03			179.06	
180-01-06	48-29-18	90-42-20	54.576	179.043
48-30-21			190.07	
9 128-30-19	48-29-13	92-30-37	57.934	189.888
			135.51	
6		90-22-13	41.304	135.507

T @ 5 BS 4				
12 171-43				
13 13-43-42				

T @ 8 BS 7				
14 348-36-20				



π @ 15 85 7

79-27-21

16 158-54-42 79-27-21 92-22-24 ^{282.57}
86.126 282.324

π @ 7 85 6

115-34-12

17 231-08-18 115-34-09 100, 20

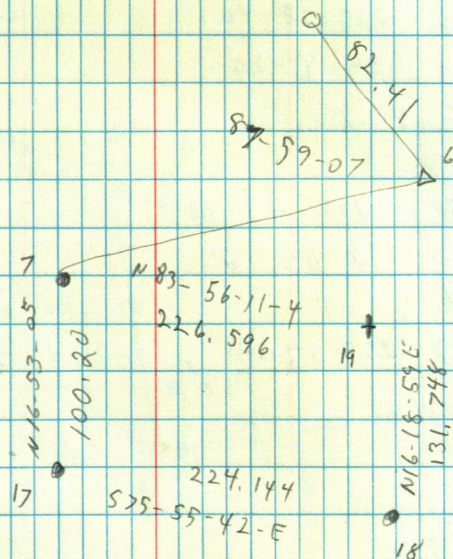
π @ 6 85 7

310-28-24

18 ³⁶⁰ 260-56-42 310-28-21 91-35 ^{199.80}
⁶²⁰ ~~232.89~~ ~~20.981~~ 232.79
328-5036

297, 4130 328-50-45 111, 50

232.90
199.80
33.10



TC 2 05 3

466.27.24 223.37
68.080

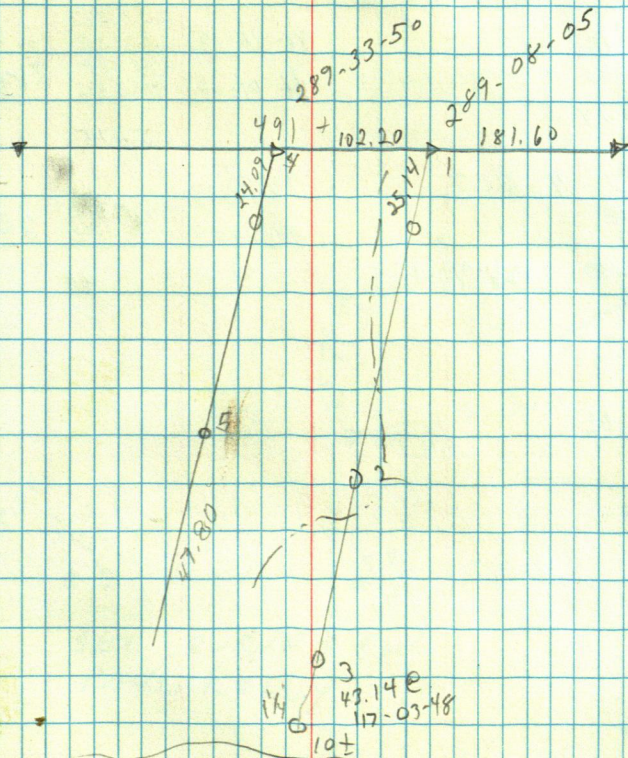
270.21.54 301.21
91.806

TC 5 254

265.1284 164.56
50.157

270.06.30 311.60
94.977

248.36.00 47.80



JON SIMONSON

TC

86.07.48

147.39.12

90.46.12

86.01.00

TC @ 3 DS 2

147.39.12

90.46.12

203.85

62.133

203.83

4147.4036

86.01.00

139.95

42.656

139.61

295.19.24

65.75

TC 4 BC3

94.02.30

126.38.18

89.46.54

207.20

63.155

207.198

253.06.30

126-33-19

87-05-06

53

9

74

5.55

SEE SURVEY FOR
PAUL KELLY

7.10

BOWEN

LAKE

5.7

3.40

2.30

5.7

5.55

5.7

5.7

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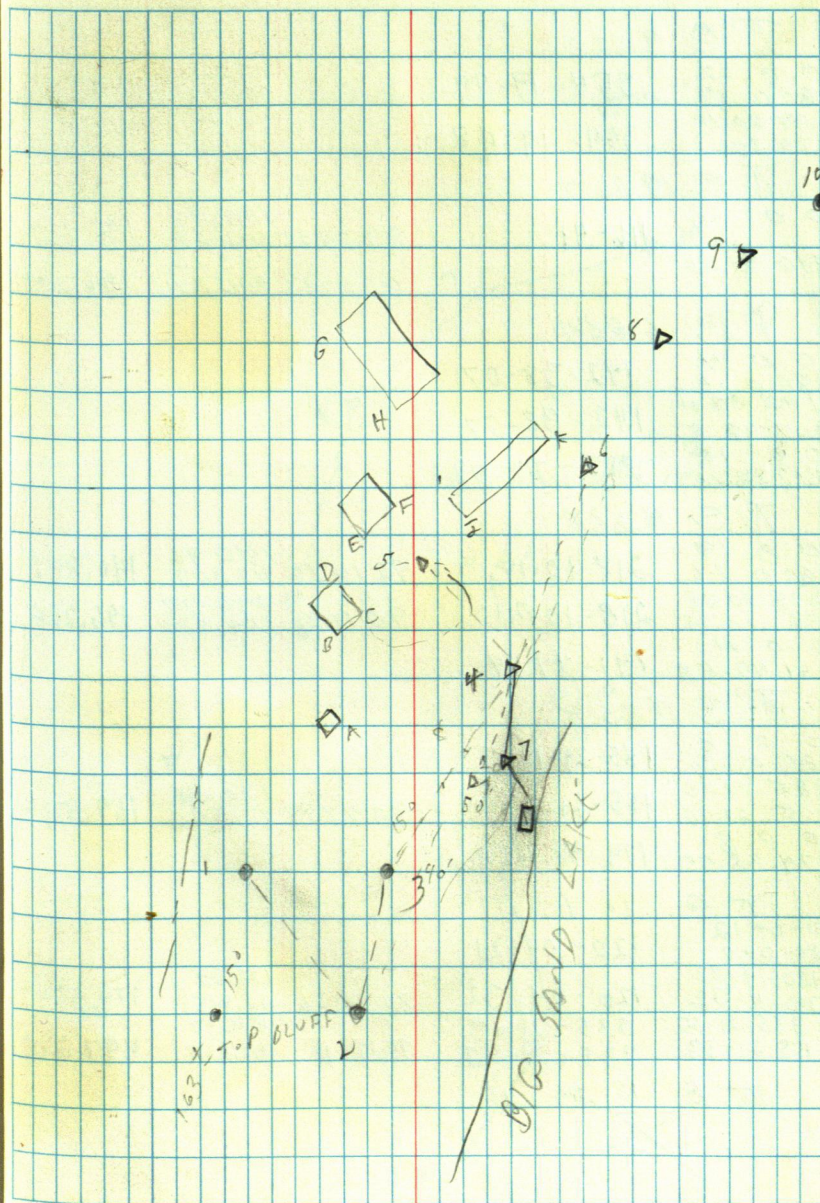
5.7

5.7

5.7

5.7

EMMA HAYES				
T D 2 851				
0-0-28	57-38-00	91-4-11	249.33	249.287
120-0-39			751.997	
57-38-28			142.97	
3037-38-26	57-37-47	89-11-33	42.576	142.953
0-0-30				
302-22-47	302-22-17			
C 3 852				
0 0 20	193-58-51			
180 0 23				
193.59 11	193-58-49			
13.59 12				
T C 4 853				
0 0 7	106-58-32	89-49-10	462.17	468.164
180-0-0			142.697	
106-58-39	106-58-36	89-38-45	133.30	133.295
5 286-58-36			40.629	
175-10-06	175-09-59	91-32-14	194.36	194.228
6 355-9-59	175-09-59		59.223	
0-0-45				
184-50-51	184-50-35			
A A 5 854				
0 0 47				
A 61 26 21	187 72			
B 84 46 18	51 42			
C 92 26 7	43, 48			
D 104 50 20	56 18			
E 125 45 27	55 71			
F 149 9 19	54 92			
G 161 17 41	251 15			
H 167 10 41	195 63			
I 158 39 4	24 42			
J 181.3834	11.50			
K 223 3809	84 99			



π @ 4853

0 0 22 354-19-49
1800 19
389 20 11
174 20 7 354-19-48

π @ 4854

0 0 20 116-41
110 41 20
89 28 25 ^{195.74} 59.662 195.732
107 27 35 ^{153 16} 466.84 146.104

π @ 6854

0 0 4 142-38-07
1800 1
142 38 11
322 38 8 142-38-07
0 0 13
217 22 15 217-22-02

π @ 8856

0 0 19
1800 16 218-10-14 921935 ^{140.96} 42967 140.847
218 10 33
38 10 37 218-10-21 901141 ^{196.27} 59.821 196.264
0 0 11
141 49.55 141-49-44

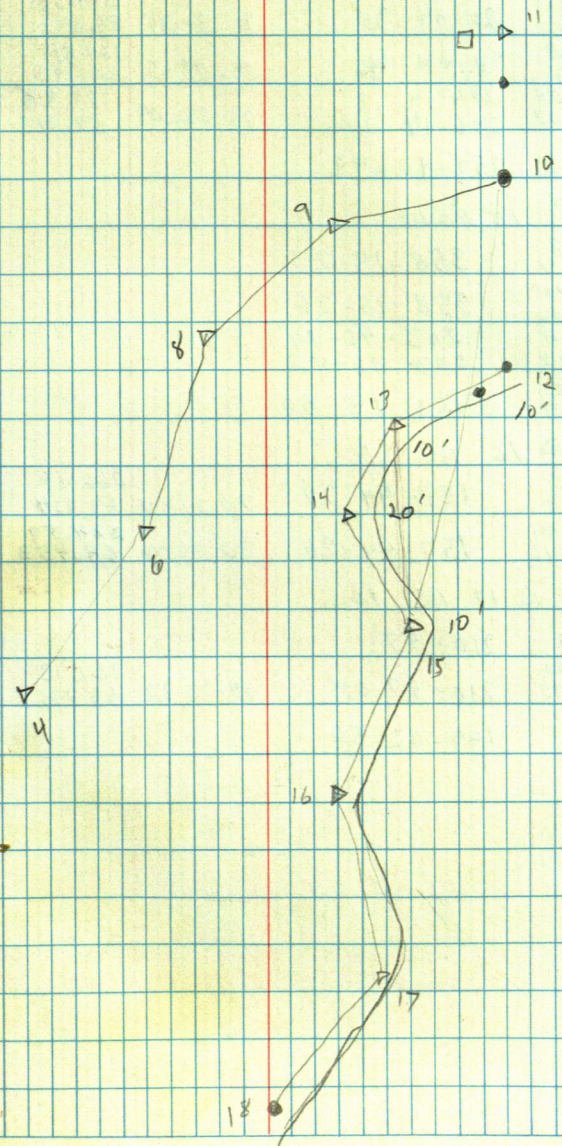
π @ 9858

0 0 8 185-21-18
1800 8
185 21 26 185-21-23 904747 ^{170.01} 51806 169.971
5 21 26
0 0 8
174 38 55 174-38-47

π @ 10859

0-0-12 120-04-21
180-0-0
120-4-33
11 300-4-32 120-04-32 84-50-56 ^{175.24} 53.415 174.534
335-21-55 335-21-43 ^{499.37}
15 155-21-53 335-21-53 95-13-18 152.207 497.294

π @ 1585 10



$\pi @ 13 \text{ BS } 15$

0-0-53			294.78	
180-0-43	20-04-35	90-3-31	89.850	294.78
20-5-28			164.58	
14 200-5-29	20-04-46	89-48-5	50.145	164.512
206-20-05	206-19-12		189.36	
12 26-20-07	206-19-24	90-22-09	57.715	189.352
0-0-20				
153-41-02	153-40-42			

 $\pi @ 15 \text{ BS } 10$

0 0 22				
180 0 24	358-15-23			
358, 15 45				
178, 15 50	358-15-26			
203 47 11	203-46-49			
23 47 12	203-46-48			
0 0 18				
156 13 27	156-13-09			

 $\pi @ 16 \text{ BS } 15$

0 0 20			266.16	
180 0 20	157-44-29	90 21 52	81.124	266.144
157, 44 49			224.59	
17 332.44 46	157-44-26	90 39 46	68.453	224.571

 $\pi @ 17 \text{ BS } 16$

0-0-30				
180-0-25	210-57			
210-57-30			163.13	
18 20-57-32	210-57-07	89-23-22	49.726	163.127
0-0-1				
149-3-0	149-02-59			

DARYL HARMDIERKS

TC 2 BS 1

237-36

3 115-12-24 237-36-12

TC 3 BS 2

126 00 48

126-00-51

252 01 42

TC 4 BS 3

254,2400

90.09.00

243.14

74.105

243,131

148 4718 254-23-39

269.0930

213.89

45.194

213.866

TC 5 BS 4

133 1830

266.3700 133-18-48

TC 6 BS 5

90 0700

173.28

57.861

173.351

196-06 42

90.15 00

448.06

136.569

448,054

32,1306 196-06-33

TC 7 BS 6

160 36 54

90 13 42

193.23

58.898

193,23

321,1354 160-36-57

TC 8 BS 7

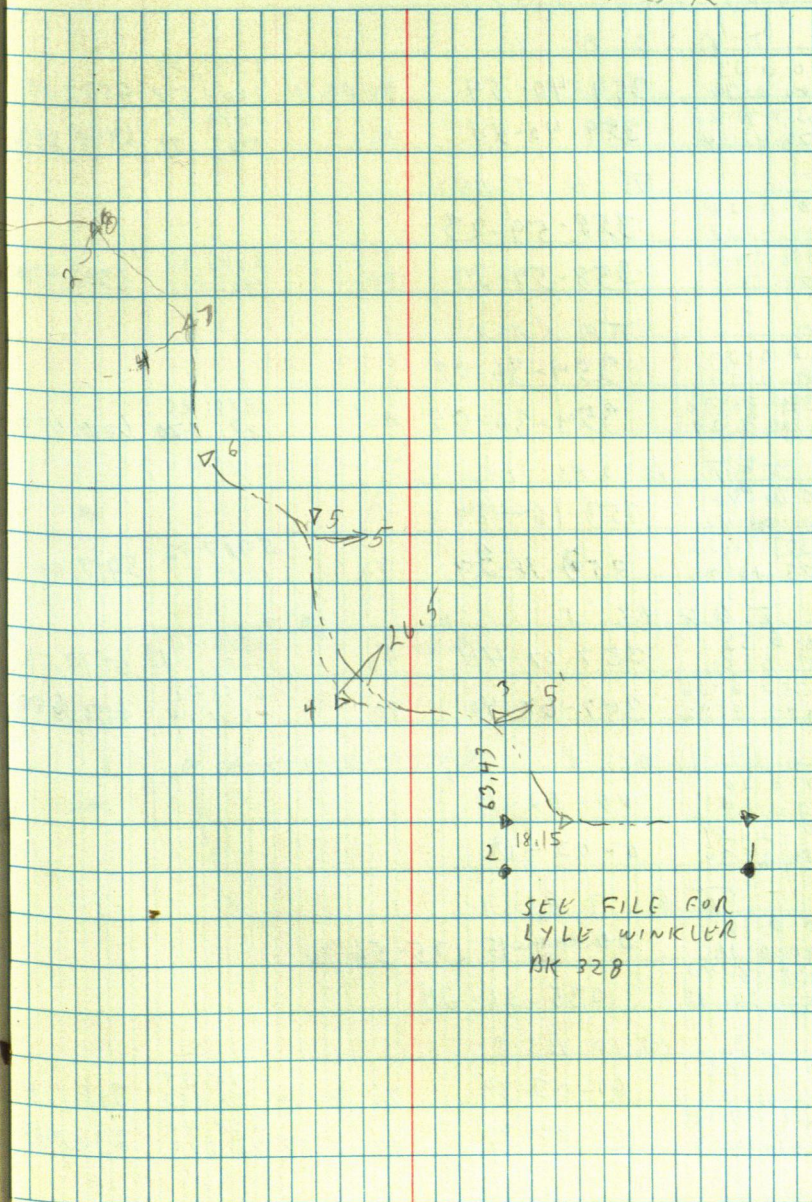
140 11 00

E. CURD

B. CURD

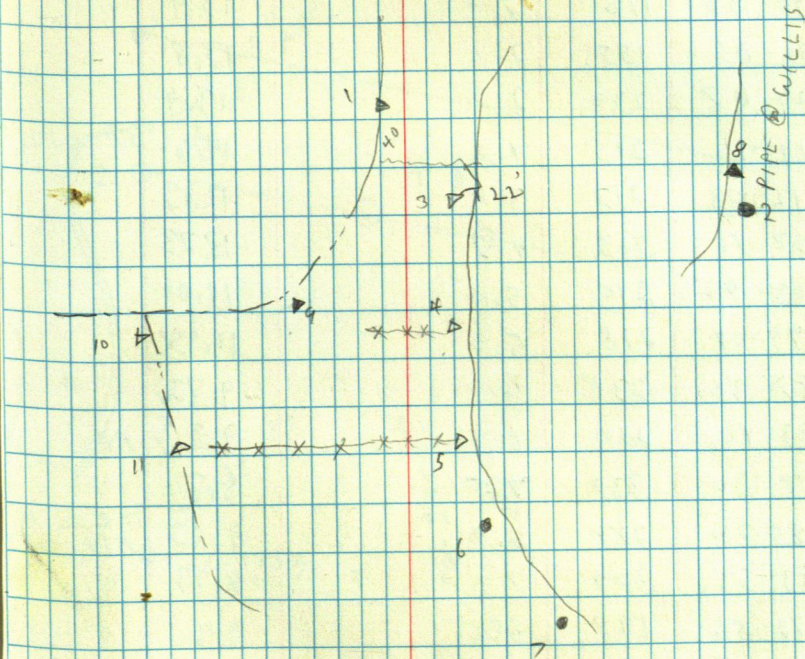
57

7-23-92



ROY STROMQUIST

A @ 2 BS 1					
0-0-33			6577.03		
180-0-30	359-40-54	90-00-20	2004.678	6577.00	
359-41-27			6440.87		
3	179-41-24	359-40-54	90-	1963.179	6440.846
A @ 2 BS 1					
0-0-28					
180-0-28	358-59-23				
358-59-51			6302.49		
4	178-59-51	358-59-23	90-	1921.007	6302.478
A @ 2 BS 1					
0-0-23					
180-0-24	354-36-07				
354-36-30			6010.05		
6	174-36-29	354-36-05	90	1831.870	6010.035
A @ 2 BS 1					
0-01-40					
180-01-42	353-16-42				
353-18-22			5917.02		
123-18-21	353-16-29	90	1803.52	5917.014	
A @ 8 BS 1					
0-0-52					
180-0-52	357-07-44	90	6570.78		
357-8-36			2002.779	6570.76	
5	177-8-32	357-07-40	90	6151.72	
			1825.041	6151.688	
A @ 1 BS 8					
0-0-24					
180-0-24	00-02-15				
0-2-39					
2	180-2-39	0-02-15			
A @ 9 BS 1					
0-0-10					
180-0-19	00-02-15				
235-56-40					
10	55-56-40	235-56-24			
A @ 10 BS 9					
0-1-09					
180-01-09	61-03-39	92-51-34	318.53		
61-04-48			97.088	318.118	
11	241-04-44	61-03-35	93-12-25	238.42	
			72.669	238.043	



119-30	147	1.9	13 14.03	
120-18	150	1.8	14.13	EDGE BLK TOP 371
130-00	105	1.85	14.08	"
128-35	103	2.05	13.88	
127	100	2.9	13.03	SIGN
122-45	98	4.2	11.73	
107-48	98	4.0	11.93	
98-50	98	5.6	10.93	
90-55	105	5.0	10.93	
66-12	155	6.0	9.93	EDGE BLK TOP
"	172	6.2	9.73	¢
42-27	130	4.95	10.98	RIM E + MH
41-00	116	1.1	14.73	EDGE BLK
75-50	51	5.0	10.93	
85-30	47	5.9	10.03	
106-55	46	4.1	11.83	
142-	60	4.1	11.83	
150-30	66	2.0	13.93	
151-	71	2.0	13.93	EDGE BLK TOP 371
178-40	59	2.2	13.73	
178-43	54	2.1	13.83	ST. LITE
"	46	4.0	11.93	
25-	11	4.5	11.43	TELE PED.
27-30	23	5.7	10.23	
23-	106	4.0	11.93	EDGE BLK TOP

23-	120	1.2	13 14.73	¢ ST
357-30	127	3.4	12.03	¢
"	115	3.75	12.18	GUTTER 20 AC. END OF
354-15	152			HYD.
349-15	110	4.60	11.33	GUTTER
346-40	94	5.38	10.55	CB
348-55	61	5.2	10.93	GUTTER
328-28	16	4.9	11.03	END OF GUTTER OR PARK
243-	60	3.5	12.43	EDGE OF BLK TO
230	59	3.0	12.93	"
215	58	2.9	13.03	"
209-05	41	5.2	10.13	
302-10	29	4.63	11.28	¢ N64 ST
326-	87	4.9	11.03	¢ ¢
341	138	4.9	11.03	¢ + ST S. E. EDGE
341-10	151	4.1	11.83	¢ ST
355-55	21	5.7	10.53	
90	21	4.6	11.33	UNDER GRAY TELE
100-50	48	4.6	11.33	
102	82	5.1	10.83	
101-50	113	5.6	10.33	
102-50	163	5.1	10.33	

BM #	5.73		1312.38	SPT IN
------	------	--	---------	--------

1319.11

TP	7.13	0.67	1318.44
----	------	------	---------

1325.57

BM	2.66	2.77	1322.80	OR. CAP IN CR. Ho. W. IN
----	------	------	---------	-----------------------------

1325.46

TP	1.11	2.26	1318.18
----	------	------	---------

1319.29

BM #		6.91	1312.38
------	--	------	---------

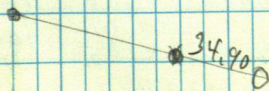
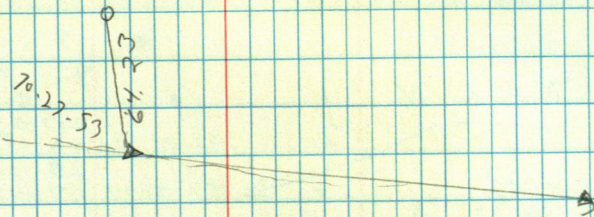
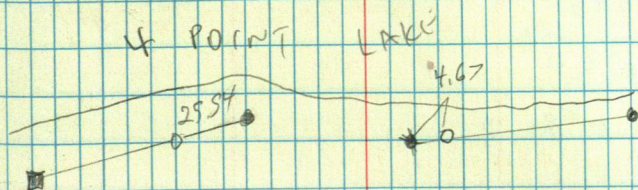
RIM MH

INLET	9.95
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OUTLET	9.90
--------	------

JOHN ZACKER

62



HAROLD BROWN

TC 2 BS 1

157-47-42

87.58.12

284.95

86.852

284.789

315-34-12 157.47-06

90.49.42

109.06

33.241

109.047

7 265-34-48

TC 1 BS 2

5 90-35-36

TC 4 BS 1

278 09.06

87.55.42

184.38

56.200

184.26

6

TC 8 BS 1

9 225.57.06

93.16.06

261.53

79.715

261.104

87.49.12

221.28

67.448

221.122

TC 9 BS 8

143.03.42

284.07.24

143-03-42

94.45.18

113.774

57.830

189.082

173.14.00

93.46.42

193.91

59.105

193.789

346.31.48

~~173~~ 15-54

TC 10 BS 9

250.12.30

273.25.36

997.22

60.111

196.864

140.25.12

250-12-36

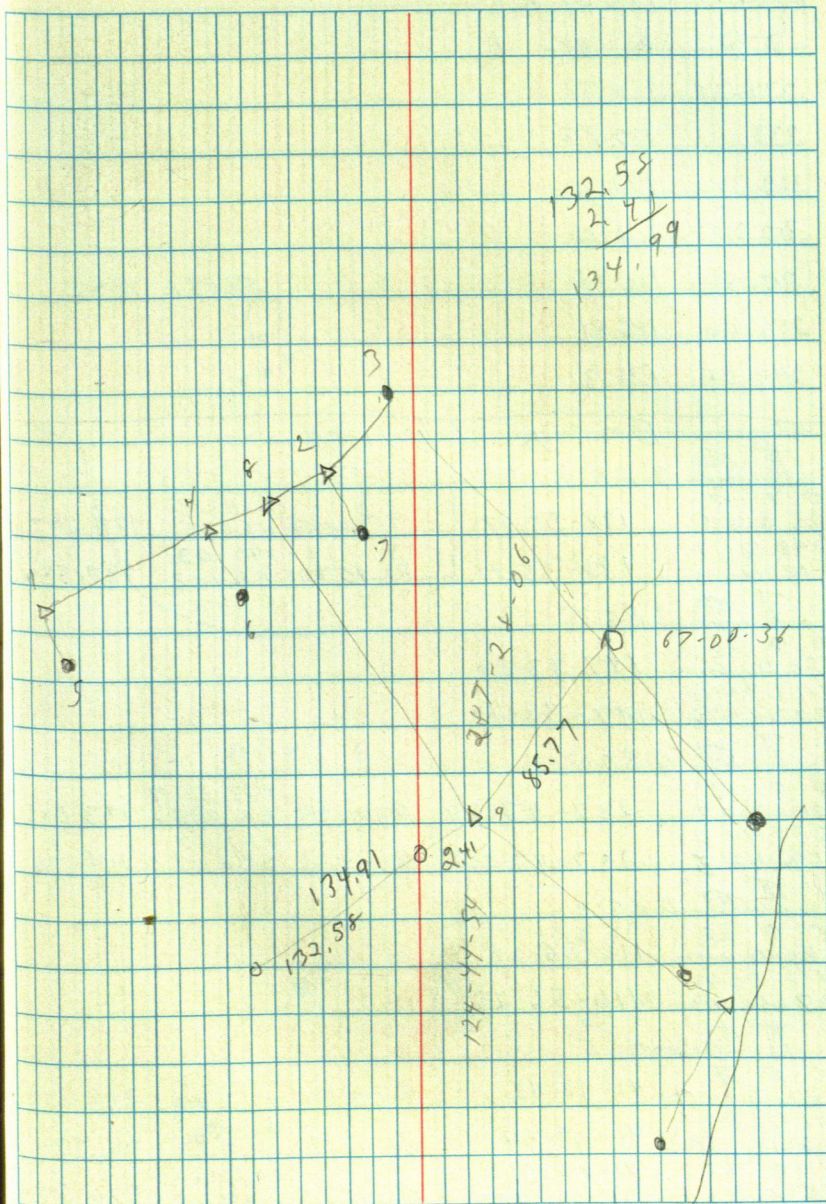
247.15.24

108.58

33.099

108.41

63



TIM BEARD			
T@	A	BS	B
1	331-25	164.37	
2	333	137.83	
3	329.30	107.31	
4	312.27	114.86	
5	312-08	166.15	SEPTIC TANK
6	295-06	185.81	
7	294-05	178.31	

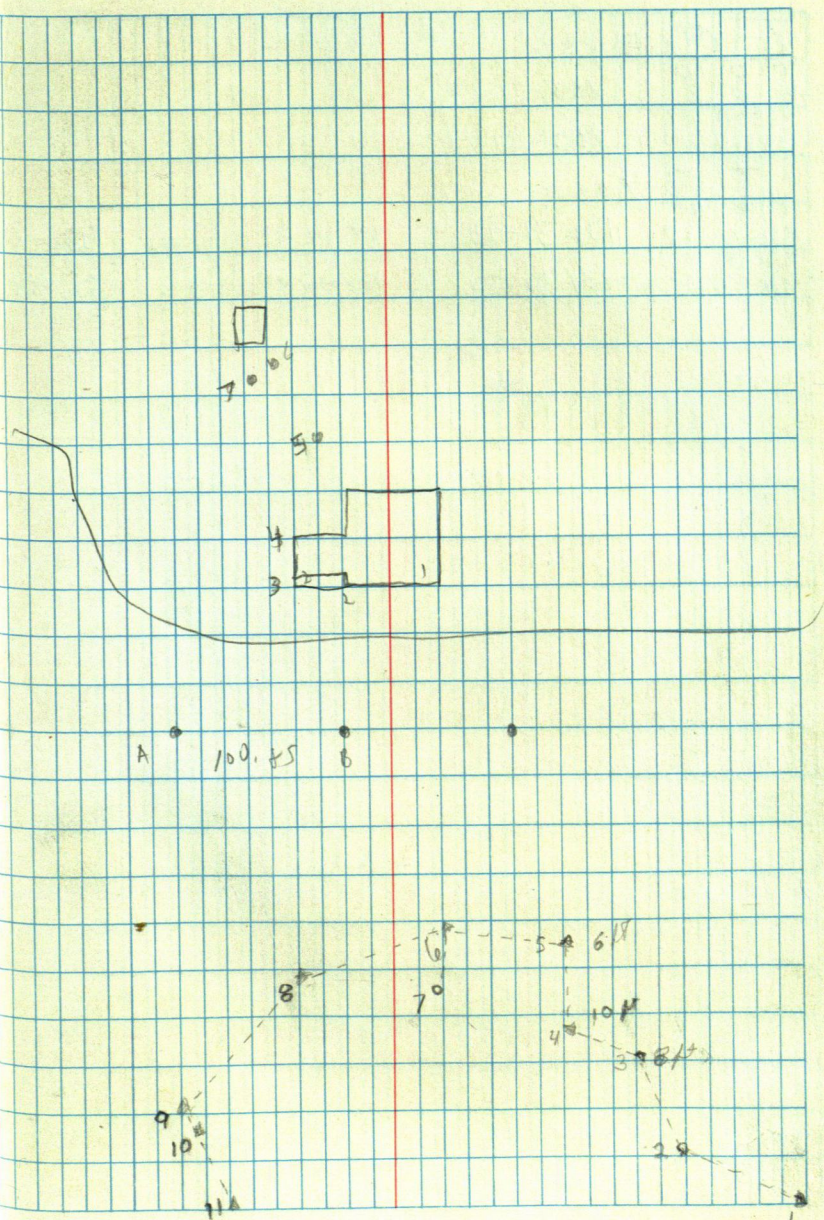
EMMA HAYES				
T@	2 BS 1			
0 1 0			175.28	
180 0 54	198-55-17	95.2449	53.425	174.497
198 56.17			190.62	
18.56.35	198-55-41	88.1619	58.103	190.536

T@ 3 BS 2				
0 0 16				
180 0 6	147-33-29			
147 33.45				
327 33.46	147-33-40			

T@ 4 BS 3				
0 0 13			133.617	
180 0 27	237-43-49	89.3044	90.723	133.602
237.44 2			114.87	
57.43 5	237-43-38	86.3 6	35.012	114.596

T@ 5 BS 4				
0 0 28				
180 0 24	116-56-21			
116 56.49				
286 56.49	116-56-25			

T@ 6 BS 5				
0 0 9			218.65	
180.0 11 7	41-10-45	89.051	66.644	218.616
41 10 84			91.40	
221 10.5	41-09-54	96.152	57.857	90.891
71.0 45	71-00-36		570.43	
251 0 51	71-00-40	91.15 23	173.669	570.294



π 8 856
 0 0 10
 140 8 8 163-21-17
 163 21 87
 343 21 20 163-21-12

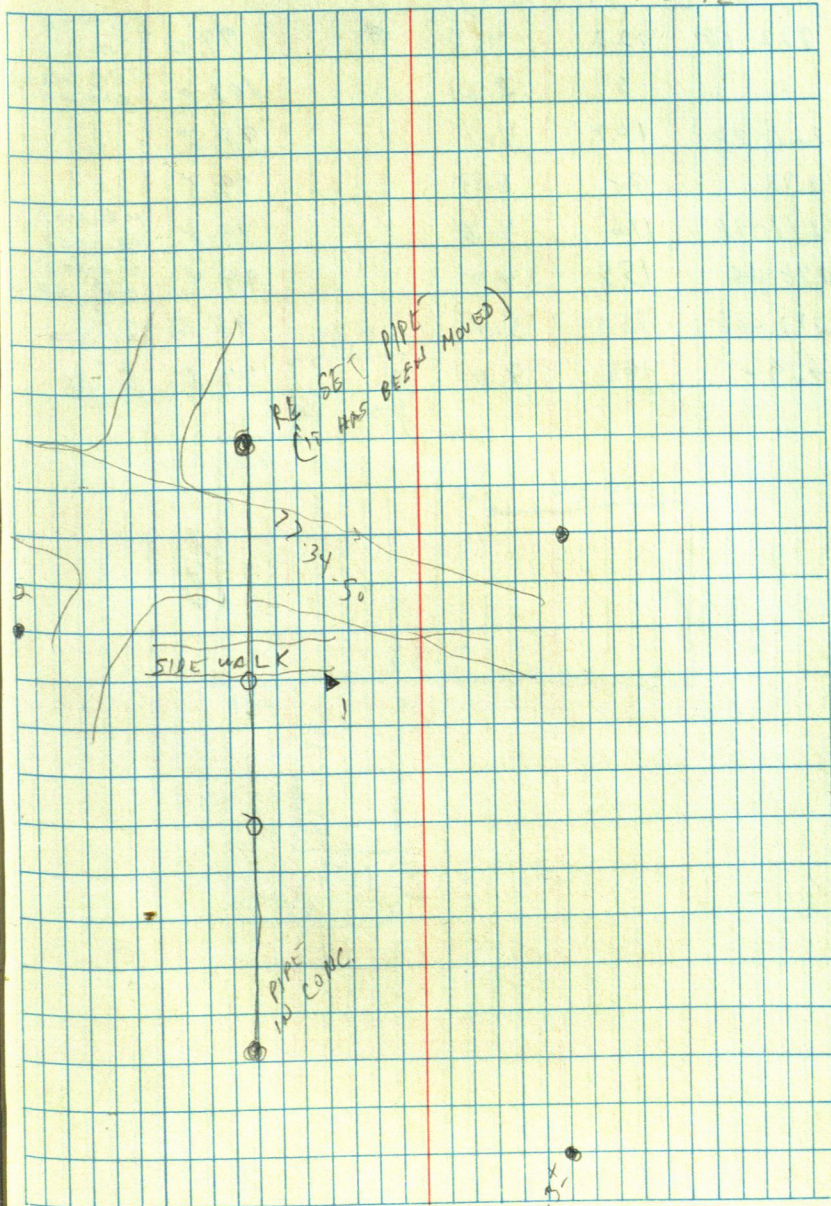
π 9 858
 0 0 40
 180 0 27 131-31-20 89 41 39 1136.76 1136.73
 131 32 0 51.17
 311 31 50 131-31-21 90 24 33 15.596 51.168

CONG.	CHURCH OF HACK			
TR	BS	2	HI = 103.78	
0	25.65	4.9	98.9	PIPE
181	31	5.1	98.7	EDGE SW
"	105	5.45	98.3	EDGE SW
"	155	5.9	97.9	END OF SW
DM 181-30	157	3.78	100.00	TOP HYD
172-55	155	5.4	98.0	N EDGE SW
169-35	159	6.0	97.8	ST
176-25	125	5.6	98.2	PP
169-08	108	5.6	98.2	X
161-05	90	5.5	98.3	Ø
136-12	42	5.6	98.2	Ø
39-05	45	5.3	98.5	Ø
12-10	35	4.3	99.5	N EDGE SW
299-35	61	4.4	99.4	TOLE PER
276-	76	1.2	102.6	
268-30	132	1.2	102.6	PIPE
260-50	154	3.3	100.5	SW COR PK. LOT
259-20	128	2.8	101.0	
256-40	105	3.0	100.8	NW COR PK. LOT
235-55	60	3.6	100.2	Ø DR
210-50	66	4.4	99.4	
200	80	5.05	98.6	
192-30	93	4.55	99.2	CHURCH NW COR
186-00	106	5.23	98.6	Ø ENT

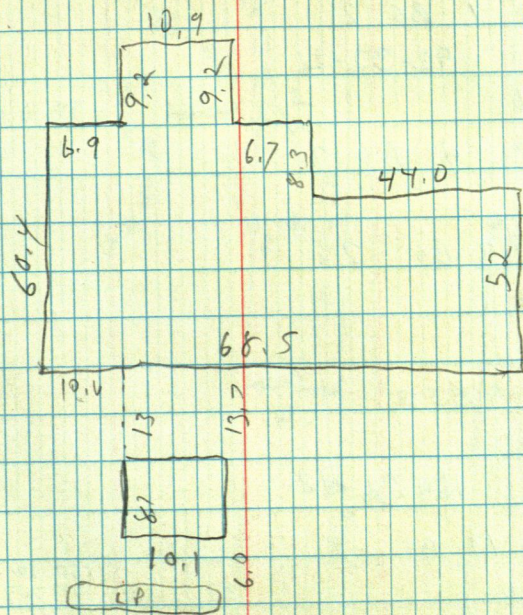
E. CURRO
D. CURRO

66

7-5-92



CONC.	CHURCH				
722-18	122	4.8	A	99.0	SW COR CHURCH
"	"	2.61		101.2	TOP HAND RAMP
126-40	108	5.1		98.7	
232	98	4.3		99.5	
141-18	116	4.8		99.8	NE COR PK. LOT
248-25	155	4.4		99.4	E EDGE + 8' DR
242-08	155	5.2		98.6	6' SW
229-	190	9.0		94.8	E DR



LOT 16

1 2 BS 1

0-0-15	29-52-43	269-26-54	325.85	325.84
180-0-21			99.320	

5	29.52.58 209.54.15	29-53-54	95-14.34	105.35 32.107	104.902
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113-49-39	113-49-24			
293 49 40	113-49-19			60.45

110-36-11	110-35-56	91-44-20	213.30	213.257
290-36-09	110-35-48		65,030	

4	177-39-13	177-38-38	93-47-45	304.68	304.01
	357-39-15	177-38-54		92.866	

⑧ $\pi @ 1 \text{ BS } 2$

0-0-30 92-32-21

12 92-30-56

$\pi @ 4.352$

8 89-50-24

$\pi e \quad 3 \quad 3 \quad 2$

87-06-42

7

1 C 9852

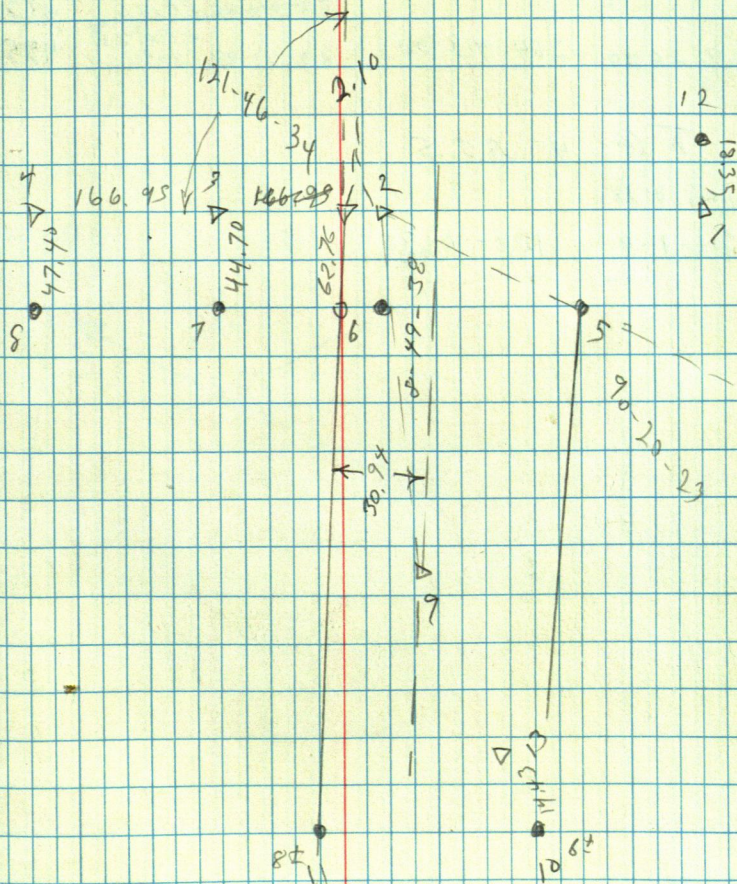
101643712

329.1336 164-56-90

10	13	BS	9	150.14	149.27
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274-02-06	83-51-36	45,763	177.21
274-02-33	83-51-36	78.39	28.179

11	188-05-06	219-02-51	93-96-42	29.991	78.177
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Roy STROMQUIST

7 @ 1 B52

291 1.48

360
222 330 291-01-45

5827 @ 3 B51

264. 43 06

89	54	48	213 62	213.626
			65 116	

4 ³⁶⁰ 169	2600	264-43-00	89 43 48	455 ²⁵ 138 764	455.249
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29

1 @ 4 B5 5

108-0-18

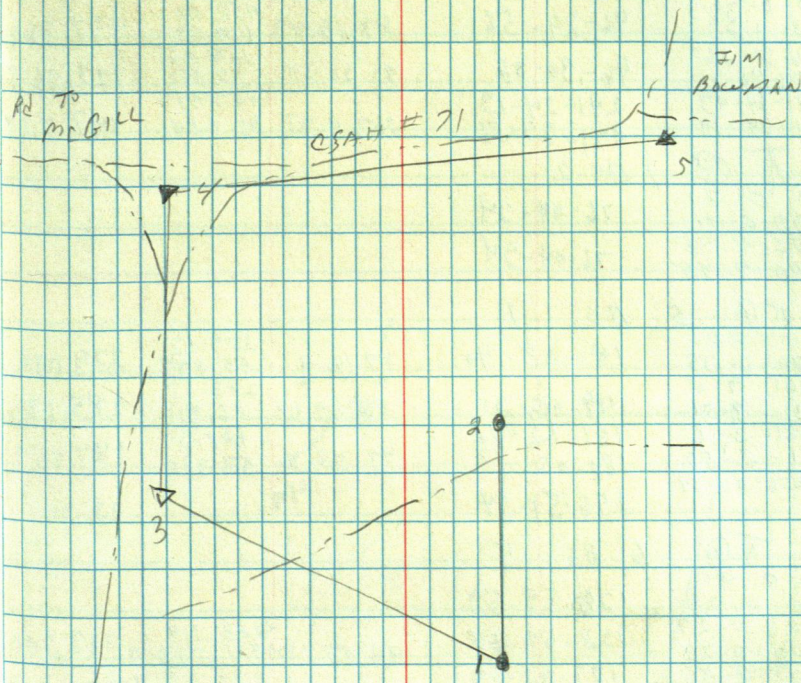
5-216-1-0 108-0-30

Б. СУРД

B. CURIO

69

7-9-92



T @ 2 BS 1				
0-0-30	46-29-56	89-19-40	458.00	457.961
180-0-23			139.595	
46-30-26	46-30-08	92-20-04	124.06	123.967
226-30-31			32.820	
241-24-43	241-24-13		147.91	147.724
61-24-19	241-23-56	267-9-33	45.084	

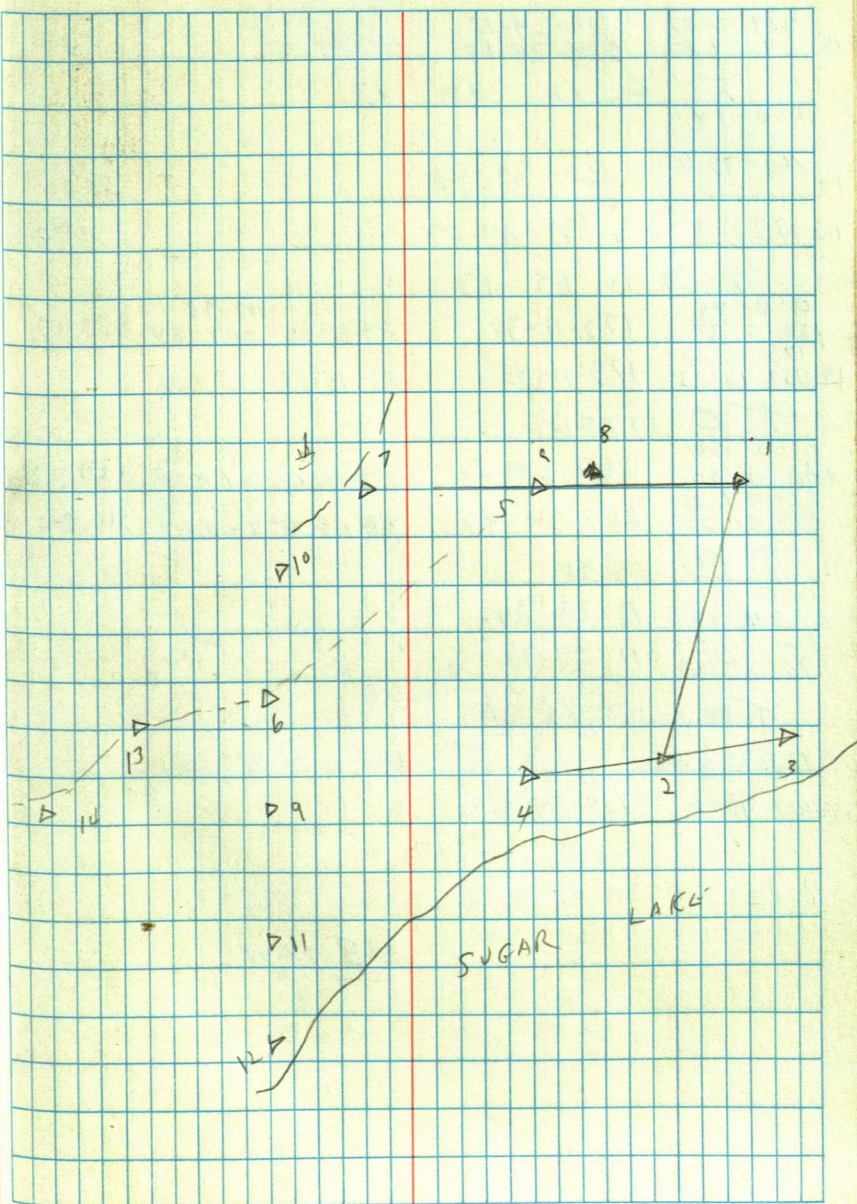
T @ 1 BS 2				
0-0-21	76-04-24			
180-0-11				
5 76-4-45	76-04-34			
5 256-4-45				
T @ 5 BS 1				
0-0-20	141-08-40	89-14-0	279.12	279.094
180-0-35			85.079	
141-9-0	141-08-21	89-55-54	285.13	285.13
321-8-56	181-02-46		86.910	
181-3-6	181-02-17	93-59-30	188.32	187.859
7 1-2-52			52.398	
8 256-52-14	256-51-54			29.20

T @ 6 BS 5				
0-0-30	128-59-59	83-15-4		
180-0-29				
129-0-29	128-59-55	83-54-54	123.34	112.701
9 359-0-24			84.546	
173-2-39	173-02-09		251.24	251.242
13 353-2-20	173-01-56	90-5-20	76.580	
307-0-16	307-07-46		133.49	132.568
10 127-7-43	307-07-14	96-30-42	40.669	

T @ 9 BS 6				
0-0-34	180-17			
180-0-30				
180-17-34	180-17-04			
11 0-17-34				

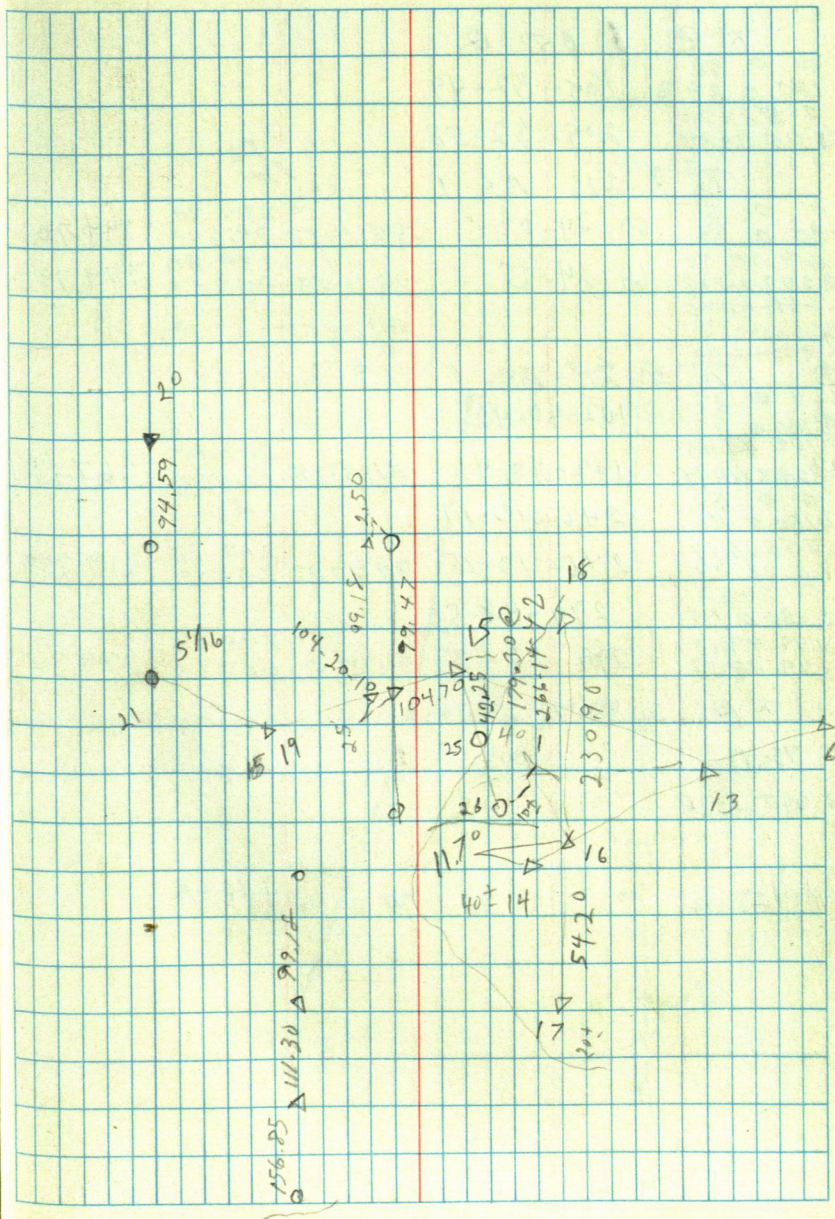
T @ 11 BS 9				
0-0-33	179-54-19	269-57-52	115.65	114.44
180-0-37			35.251	
179-54-52	179-54-04	95-24-20	189.35	188.502
12 359-54-41			57.711	

T @ 13 BS 6				
0-0-27	156-45-08			
180-0-30				
156-45-35	156-45-02	91-5-10	223.79	223.749
14 336-45-32			68.211	

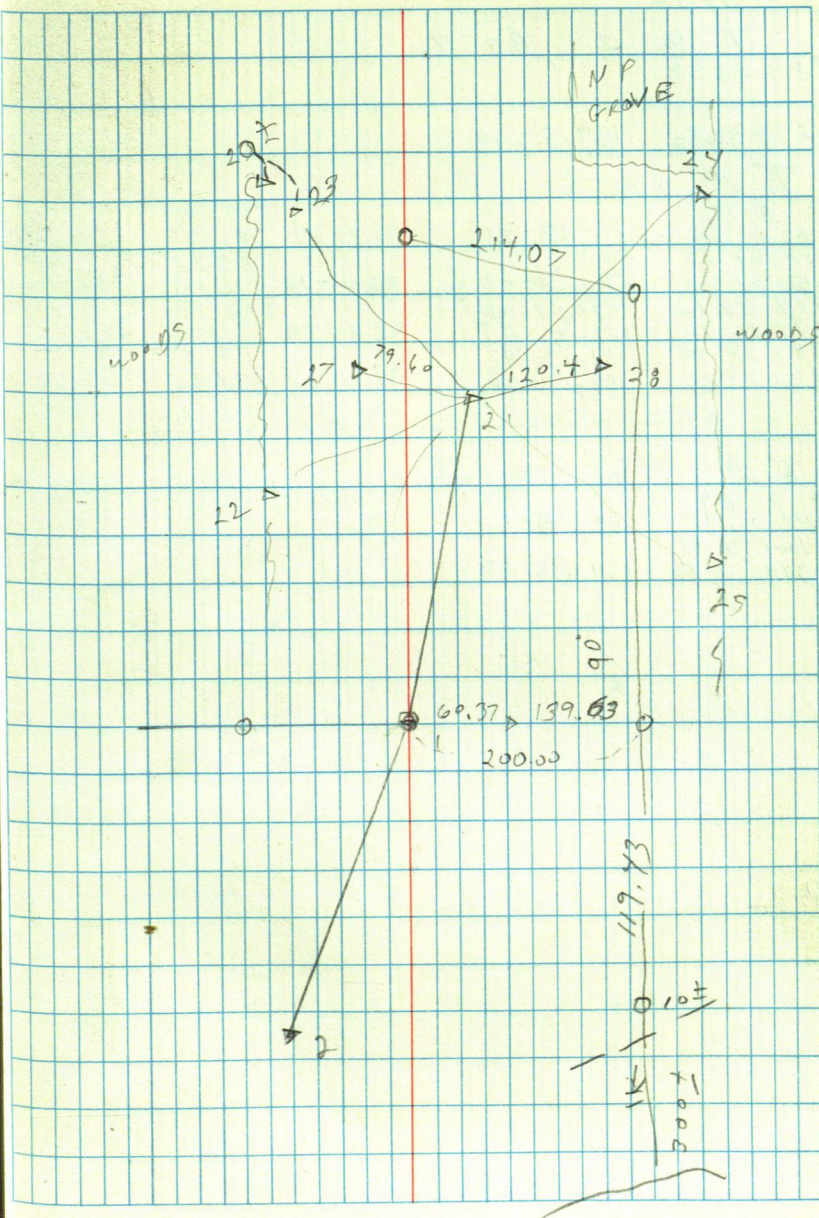


15	219-24-37	219-24-10		
	39-24-30	219-24-00	90-33-45	
	π @	16	BS	13
	0-0-14			
17	160-33-0	160-32-46		54.20
18	339-3-23	339-03-09		230.90
	π @	15	BS	13
	0-0-45			
	180-0-38	173-11-38	89-54-50	810.98
	173-12-23		247.184	810.971
19	353-12-23	173-11-45	86-15-14	
	π @	19	BS	15
	0-0-44			
	180-0-36	267-50-51	94-24-11	530.96
	267-51-35			161.886
	82-51-22	267-50-47	88-13-45	311.07
			94.827	310.941
	π @	20	BS	19
	0-0-17			
	180-0-12	16-29-26		
	16-29-48			
	196-29-28	16-29-16		
	π @	15	BS	26
	105-35-06		266-14-21	179.30
19	211-10-00	105-35-00		

268-37-48



Σ @ 1 BS 2			
0 0 31			
180 0 39	205-32-49		
205 33 20			
21 25 33 37	205-32-58		
Σ @ 21 BS 1			
0 0 3	69-24-02	92 14 57	244,90
180 0 3			244,703
69-24-04			74,641
22 249 24 18	69-24-15	90 11 28	279,30
202 40 50			279,797
22 249 24 18			85,283
202 40 50			
22 249 24 18			89,3255
Σ @ 21 BS 1			
0 0 3	102-40-42		
180 0 3			
102 40 45			367,15
22 232 40 44	102-40-41	87-32-55	111906
0 0 6			367,139
24 180 0 4	246-13-11		
246 13 17			219,75
66 13 19	246-13-15	90 27 17	66972
0 0 22			219,729
25 180 0 19	299-48-55		
299 49 17			275,06
119 48 52	299-48-33	94 5 0	83,838
			274,36
Σ @ 21 BS 1			
27 75-44			
38 247-33-36			
110-53-12			
		200,52	
		61,117	



EVA-DATL

TA 2 BS 3

139,5324

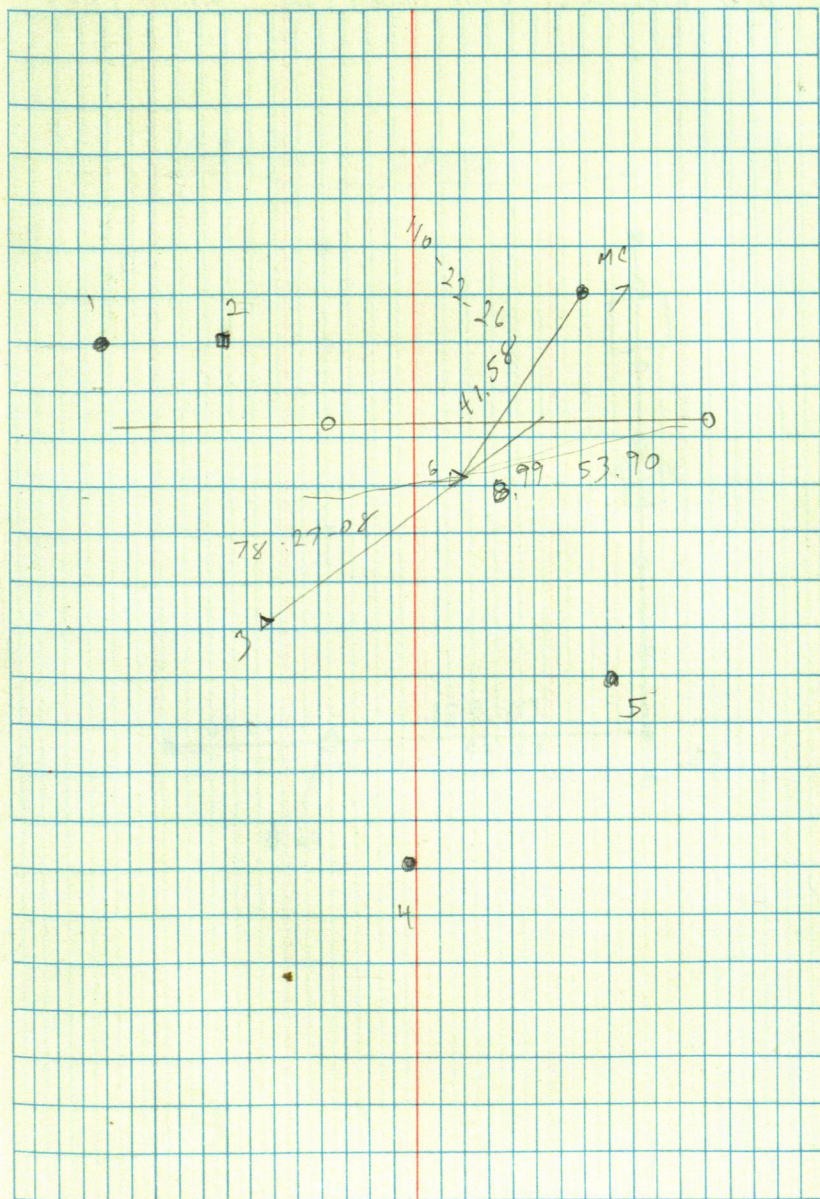
1 279 4636 139-53-18

TC 3 B 5 2

0 0 42	70-20-37	913714	258.35	258.35
180 01 36			78.744	258.254
70 21 19			168.35	
150 21 22	70-20-46	922518	513.11	168.196
117.5216	117-51-34		242.51	
297.5212	117-51-36	92,3438	739.16	242.262
151 13 29	151-12-47		159.37	
331 13 35	151-13-00	91,4112	48.585	159.315

7 2 6 3 5 3

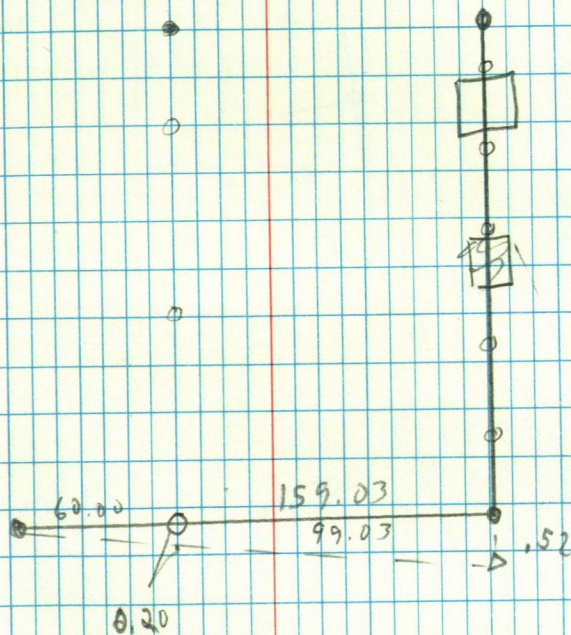
180-0-09
180-0-07 164-35-58
164-36-07
7 344-36-06 164-35-59



BUD MELTIN - JAN THOMPSON

LOT 10
ROCKY POINT

LEECH LAKE

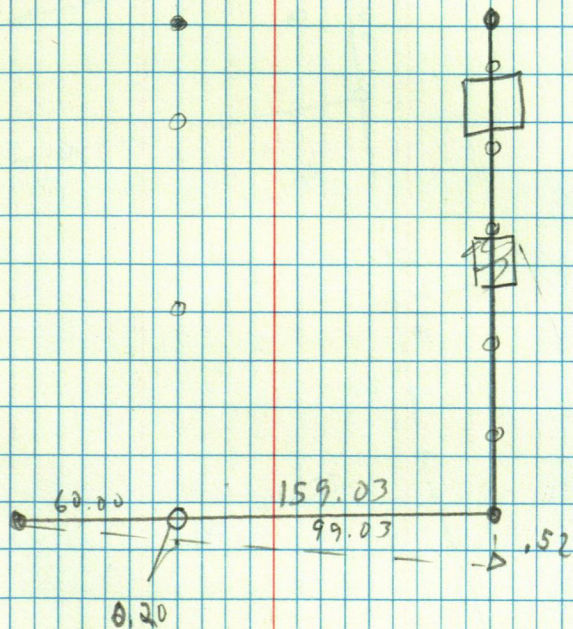


BUD MELTINE - JAN THOMPSON

LOT 10
ROCKY POINT

74

LEECH LAKE

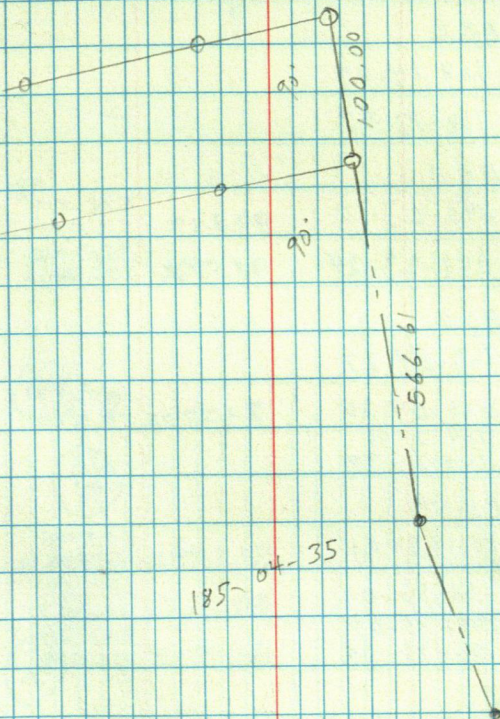


SCOT ANDERSON

567.20
566.61

.59

75



IRENE CURNEY

OKYOKU LAKE

T C

2 B 5 1

00 10			84 16	
180 0 20	193-24-07	879384	25653	84.095
193 24 17			511.46	
13 24 24	193-24-04	883555	155.896	511.31

T C

3 B 5 2

00 8				
180 0 8	168-14-02			
168 14 10				
348 14 8	168-13-57			

T C

4 B 5 3

00 13		87817		
180 0 0	243-23-17	89817	218 20	218.174
243 23 30			66507	
63 23 24	243-23-24	91572	335 48	335.287
			102256	

T C

5 B 5 4

00 5				
180 0 0	169-04-27			
169 4 32			130.03	
349 4 20	169-04-20	89.3202	39.616	129.997
164 21 41	164-21-36			
344 21 37	164-21-37			

T C

7 B 5 5

00 26			390 06	
180 0 25	190-55-01	902543	118891	390.049
190 55 27			233.65	
10 55 27	190-55-02	885657	71207	233.594
196 35 33	196-35-07		395 97	
16 35 29	196-35-04	87.4945	120690	395.681

T C

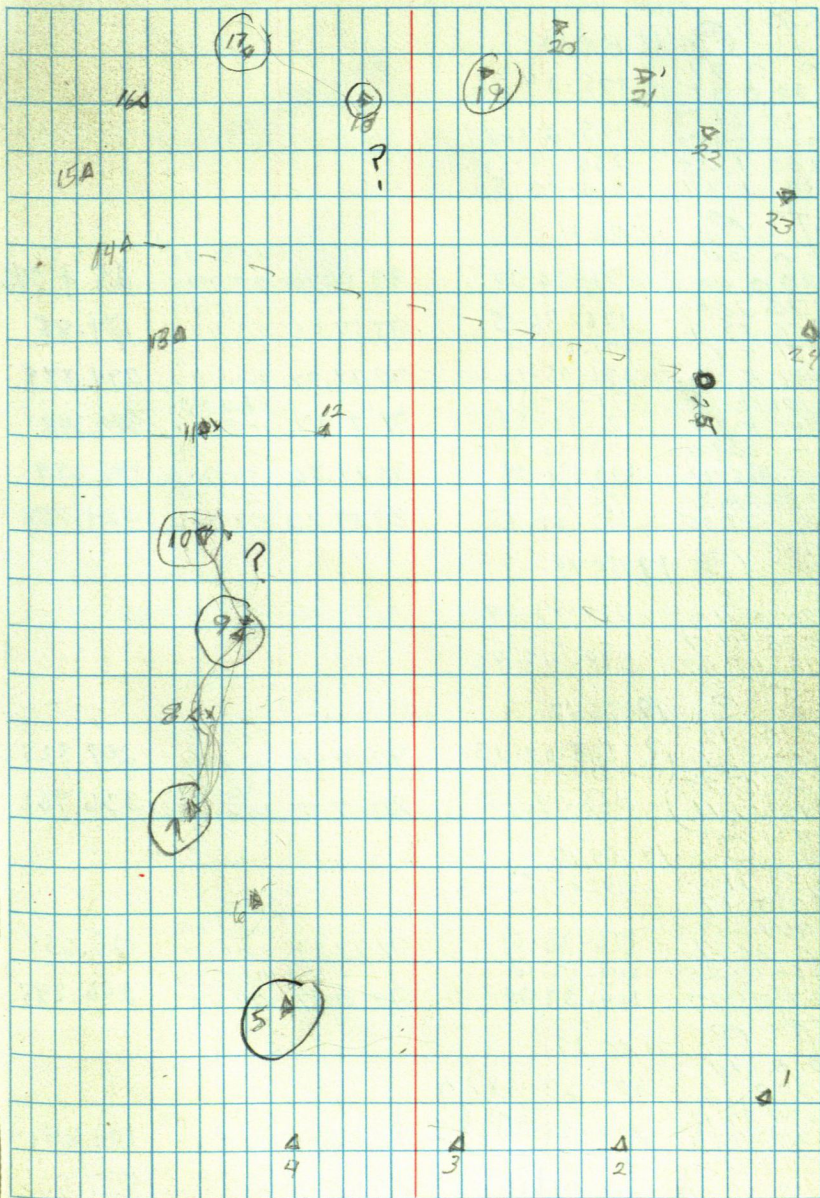
9 B 5 7

00 21				
180 0 30	188-17-39			
188 18 0				
8 19 1	188-18-31			

T C

10 B 5 9

00 9			171 93	
180 0 10	158-35-57	91214	52.400	171.894
158 36 67			152.77	
238 36 9	158-35-59	92758	46564	152.663



11 BS 10

0 0 27
180 0 31 175-24-26
175 24 53
355 24 52 175-24-21
260 1 25 260-00-58
80 1 27 260-00-56

13 BS 11

0 0 24
180 0 10 176-36-30 89 55 0 254.25 254.246
176 36 54 176-36-31 93 51 31 175 27 174.88
133 56 37 171-05-21 295 08
19 17 5 45 171-05-10 92 12 27 89 927 294.838
351 5 20 171-11-55 380 40
15 17 12 19 171-12-04 91 7 37 115 959 380.348
351 12 14 173-36-30 442.68
12 13 36 54 173-36-34 90 19 36 134.946 442.679
353 36 44 182-27-38 524 79
17 18 28 2 182-27-45 89 59 20 159 956 524.788
2 27 55

17 BS 13

0 0 13
180 0 11 228-43-54
228 44 7
48 43 57 228-43-46

18 BS 17

0 0 12
180 0 3 168-07-13 90 10 58 207.33 207.328
168 07 25 168-17-10 89 7 7 336.80 336.761
348 17 13

19 BS 18

0 0 11 196-29-53
19 80 0 17
20 96 26 4 196-26-01 91 43 23 125 72 125.659
20 6 26 4 204-53-14 92 0 17 202 37 206.245
204 53 25 204-33-24
21 24 53 27

21 BS 19

0 0 14
21 800 16 207-23-58 } 207-24-43 } 92 25 39 170.00 169.841
207 24 12 207-24-43 } 518 12
22 27 24 59 213-35-20 437 67 437.566
213 35 34 213-35-24 89 52 12 132 371

336.80
207.33
129.47

207.53
129.47
336.80

CUNNEY

T C

23BS21

00 17

1800 10

174-08-56

174 9 13

254 9 20

174-09-10

90 4913

434.50

434.454

T C

14BS13

14 00 14

1800 13

252-54-34

86 4359

175.19

53.397

174.903

252 54 48

25 72 54 50

252-54-37

90 14 9

1475.94

449.869

1475.925

T C

12BS11

00 021

1800 15

179-25-38

923411

166.59

50.777

166.422

26 179.2559

26 359 2555

179-25-40

911037

360.09

709.757

360.015

T C

24BS12

00 16

1800 4

174-43-44

27 174 440

27 354 4356

174-43-47

T C

27BS26

00 36

1800 38

166-34-49

892512

112.50

24.289

112.492

166 35 25

2834635 6

166-34-28

92 2133

84.95

25.890

84.873

159 12 21

2933912 11

159-11-45

90 1327

271.42

82.730

271.419

161 53 46

203415340

161-53-10

89 2705

319.11

97.264

319.093

T C

30BS27

00 4

1800 0

218-19-41

31 218 19 45

31 38 19 45

218-19-45

89 1026

413.24

125.957

413.198

319.11
271.42
47.69

300
47.69
296

317

284

274

264

124

4
11

B C 4 R O

T C

2 R 5 1

0 0 17			568.69	
1 80 0 11	101-36-47	88-40-14	173.333	568.537
101-36-59			179.14	
2 281.66.54	101-36-43	86-55-30	54.623	178.916

T C

3 R 5 2

0 0 18				
120 0 13	173-38-02			
173 38 20			268.24	
4 353 28 20	173-38-07	90-28-30	81.752	268.24
223 10.16	223-09-58		146.52	
5 43. 10. 4	223-09-51	87.56.12	44.661	146.427

T C

4 R 5 3

0 0 19				
4 80 0 17	272-07-50			
272 8. 9			178.94	
6 92. 7. 54	270-07-37	88.41.42	54.542	178.84

6A

4A

5A

3A

1A

2A

CURNEY

$\pi @$

18BS17

0.0.07

168-17-31

180.01.07

168.18.38

348.18.46

168-17-39

180.01.12

$\pi @ 9 BS 7$

0.0.32

180.0.33 188.19.39

188.20.02

10 8.20.03 188-19-30

89-28-22

528.07

160.955

58
42

16

6 ^{.08}

16

6

412.56

270-27-08

231.21

221.90

1
131
453
409

993