

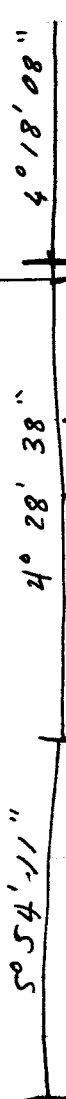
A0009620

Revised file  
data (ORLINE)  
if F/ON — send  
ADF

```
A:\>TYPE ORLINE>PRN
10 CLEAR
20 1 999
30 STORE
40 1
50 1 0.0 0.0
60 L/A
70 1 2 878.31 4 47 31
80 2 3 1261.19 4 18 08
90 3 4 1354.76 4 28 38
100 4 5 1145.75 5 54 11
110 5 6 422.96 5 31 26
120 6 7 1593.22 4 01 26
130 7 8 1700 4 16 26
140 8 9 1360 3 01 26
150 9 10 391.97 5 01 26
160 10 11 1538.66 4 31 26
170 11 12 1325 3 56 26
180 1 31 439.2 4 47 31
190 31 102 224.7 274 47 31
200 102 103 636.7705 4 47 31
210 103 104 34.3171 321 18 08
220 104 105 144 6 18 08
230 105 506 100 94 18 08
240 2 32 377.89 4 18 08
250 32 606 207.5 274 18 08
260 3 507 204.7 274 18 08
270 3 607 204.7 274 28 38
280 3 33 516.7 4 28 38
290 33 108 205.6 274 28 38
300 3 34 716.7 4 28 38
310 34 109 209.6 274 28 38
320 3 35 1116.7 4 28 38
330 35 110 210.2 274 28 38
340 4 511 207.2 274 28 38
350 4 611 207.2 275 54 11
```

Weber  
1144

Station	Point	Dist. from toe to 1/2 sheet pile	Dist. to sheet pile	Notes
554	101	138.5	69	✓ 207.50 (P.Z) (151)
556	102	137.9	69	✓ 206.87
558	103	137.3	69	✓ 206.23
560	104	136.6	69	✓ 205.60
562+833		135.7	69	✓ 204.70 (P.I) 152 ← 107(402) 153
564+00 (105)		135.9	69	✓ 204.9
566+00 (106)		136.2	69	✓ 205.30
568+00 (107)		136.5	69	✓ 205.60 (P.I) 108 (403)
570+00 (108)		136.9	72.7	✓ 209.60 (P.Z) 109 (404)
572+00 (109)		137.2	72.7	✓ 209.90
574+00 (110)		137.5	72.7	✓ 210.20 (P.I) 110 (405)
576+00 (111)		135.0	72.7	✓ 207.7
576+38.06		134.5	72.7	✓ 207.20 (P.I) 154 ← 111(406) 155
578+00 112		138.5	72.7	✓ 211.2
580+00 113		143.5	72.7	✓ 216.2
582+00 114		148.5	72.7	✓ 221.2
584+00 115		153.5	72.7	✓ 226.2
586+00 116		158.5	72.7	✓ 231.2
587+8382			<del>72.7</del>	235.70
588+00 117		163.4	72.7	✓ 236.10
589+00 118		158.4	<del>72.7</del> /80.20	✓ 238.60 (P.Z) 112 (407)
590+00 119		153.4	80.20	✓ 233.60 (P.I) 113 (408)
592+00 120		157.40	80.20	✓ 237.60 (P.Z) 114 (409)
594+00 121		156.20	80.20	✓ 236.40
596+00 122		154.90	80.20	✓ 235.10
598+00 123		153.6	80.70	✓ 233.8
600+00 124		152.4		✓ 232.50
602+00 125		151.1		✓ 231.20
604+00 126		149.8		✓ 230.00
606+00 127		148.5		✓ 228.70
608+00 128		147.2	80.20	✓ 227.40



→ 608	147.2	80.2	✓ 227.40	(PZ) $\frac{157}{157}$ 115 (410)
610 (129)	146.80	80.2		
612 (130)	146.40	80.2		
614 (131)	146.00	80.2	✓ (226.20)	225.5 ← <u>revised</u> (PZ) 116 (411)
618 (132)	145.60	84.20	229.80	215.1 (PZ) 117 (412)
618 (133)	145.20	84.20	✓ 229.40	224.7
620 (134)	144.80	84.20	✓ 229.00	224.2
622 (135)	144.40	84.20	✓ 228.6	223.8
624 (136)	144.00	84.20	✓ 228.2	223.4
624+27 (137)	143.90	84.20	✓ (228.10)	223.0 (PZ) 118 (413)

<del>628 138</del>	<del>143.3</del>	<del>79.20</del>	<del>222.50</del>	<del>221.26</del> ✓
<del>628+00 139</del>	<del>140.8</del>	<del>79.20</del>	<del>220.9</del>	<del>219.80</del>
<del>630+00 140</del>	<del>136.6</del>	<del>79.20</del>	<del>216.5</del>	<del>215.7</del>
<del>632+00 141</del>	<del>132.5</del>	<del>79.20</del>	<del>212.03</del>	<del>211.7</del>
<del>634+00 142</del>	<del>128.4</del>	<del>79.20</del>	<del>207.60</del>	<del>✓</del>
<del>(635+00)</del>	<del>143</del>			
<del>635+00</del>	<del>131.7</del>			
<del>638+31 144</del>	<del>133.8</del>			
643+00	194.5			

1935

(1935)

627+28	134	143.3	79.20	(221.26)	109 (414)
628+00	139	140.6	79.2	(219.80)	
630+00	140	136.6	79.2	(215.70)	
632+00	141	132.5	79.2	(211.7)	
634+00	142	128.4	79.2	207.60	(PZ) (120) <del>415</del>
635	143	130.1	82	212.1	(PZ) (121) (416)
636	144	131.7	82	213.7	(1.6) (417)
<del>637</del>					
638+31	145	133.8	82	215.8	(2.1) (122) (418)
638+60					(PZ)

643	146			222.5	123 (418)
645	147			219.0	
647	148			220.5	
649	149			222.0	
651	150			218	
653	151			216.5	
655	152			217.0	
657	153			217	PZ (124) (419)
658	154	658+00		219.5	
659	155			224.5	PZ (125) (420)
663	156			226.0	PZ (126) (421)

# Jefferson side

1. clear

2 1 999

3 store

4 33

6 1 0.0 0.0 pt. 1 sta. 541+43.80

7 2 ~~85~~ -875.24 -73.3721 pt. 2 sta. 550+22.11 B/L

8 3 -2132.8762 -167.9834 pt. 3 sta. 562+83.30 B/L

9 4 -3483.5021 -273.7398 pt. 4 sta. 576+38.06 B/L

10 5 -4623.1865 -391.5763 pt. 5 sta. 587+83.82 B/L

11 6 -5044.1823 -432.2908 pt. 6 sta. 592+06.78 B/L

12 7 -6633.4748 -544.0910 pt. 7 sta. 608+00.00 B/L

13 8 -8328.7475 -670.7824 pt. 8 sta. 625+00.00 B/L

14 9 -9686.8538 -742.5256 pt. 9 sta. 638+60.00 B/L

15 10 -10077.3180 -776.8509 pt. 10 sta. 642+51.97<sup>B/L</sup> / 642+61.34<sup>B/L</sup>

16 11 -11611.1843 -898.2125 pt. 11 sta. 658+00.00

17 12 -12933.0519 -989.2685 pt. 12 sta. 671+25.00

$$\begin{array}{r} 658 + 0.00 \\ 10 + 49.84 \\ \hline 668 \quad 49.84 \end{array}$$

100	L/A					
102	2	999	22.70	94 18 08		pt. 999 on w/L
102 <del>7</del>	999	103	28.22	184° 18' 08"		103 ~ sta. 43+60.00 w/L
106	103	104	106.10	4° 18' 08"		104 sta. 149+70 w/L
108	104	105	93.40	10° 18' 08"		105 sta. 2+43.10
110	105	106	4.00	100° 18' 08"		106 sta. 2+47.10
112	106	107	30	10° 18' 08"		107 sta. 2+72.10
114	107	108	34	280 18' 08"		108 sta. 3+11.10
116	108	109	574.36	2° 41' 29"		109 sta. 8+85.46
118	109	110	483.34	04° 03' 55"		110 sta. 13+68.80
120	110	111	1354.91	4° 28' 38"	111	sta. 27+23.71
122	111	112	1145.92	5° 54' 11"	112	sta. 38+ <del>69.63</del> <sup>69.63</sup>
124	112	113	422.63	5° 51' 48"	113	sta. 42+92.26
126	113	114	393.22	3° 52' 41"	114	sta. 46+85.48
128	114	115	700.00	3° 27' 03"	115	sta. 53+85.51
130	115	116	300.0	4° 01' 26"	116	sta. 56+85.51
132	116	117	200.08	4° 18' 37"	117	sta. 58+85.59
134	117	118	400.01	4° 33' 37"	118	sta. 62+85.60
136	118	119	200	3° 59' 15"	119	sta. 64+85.60

138	119	120	600.01	4° 33' 37"	120	sta. 70+85.61
140	120	121	200	3° 59' 15"	121	sta. 72+85.61
142	121	122	227.01	4° 46' 43"	122	sta. 75+12.62
144	122	123	97.63	9° 40' 28"	123	sta. 76+10.25
146	123	124	112	3° 39' 14"	124	sta. 77+22.25
148	124	125	63.81	0° 49' 27"	125	sta. 77+86.06
150	125	126	500.01	3 01 26	126	sta. 82+86.07
152	126	127	200	2 27 03	127	sta. 84+86.07
154	127	128	460	3° 01' 26"	128	sta. 89+46.07
156	128	129	392.11	5° 01' 26"	129	sta. 93+38.18
158	129	130	438.66	4° 31' 26"	130	sta. 97+76.84
160	130	131	100.06	6° 29' 59"	131	sta. 98+76.90
162	131	132	399.12	3° 57' 03"	132	sta. 102+76.02
164	132	133	600.90	4° 31' 26"	133	sta. 108+76.92
166	133	134	399.96	4° 30' 49"	134	sta. 112+76.88
168	134	135	100.15	7° 07' 02"	135	sta. 113+77.03
170	135	136	550	03° 56' 26"	136	sta. 119+27.03
172	136	137	67.71	358° 05' 27"	137	sta. 119+94.74

200 2/L

(PTS on B/L)  
↓

202 2 3 201 14.89

204 2 3 202 182.89

206 2 3 203 347.89

208 2 3 204 577.89

210 2 3 205 777.89

212 2 3 206 977.89

214 2 3 207 1177.89

216 3 4 208 116.70

218 3 4 209 316.70

220 3 4 210 516.70

222 3 4 ~~211~~ 716.70

224 3 4 212 916.70

226 3 4 213 1116.70

228 3 4 214 1316.70

230 4 5 215 151.94

232 4 5 216 361.94

234 4 5 217 561.94

236 4 5 218 761.94



238 4 5 219 961.94

240 5 6 220 16.18

242 5 6 221 216.18

244 5 6 222 416.18

246 6 7 223 193.22

248 6 7 224 393.22

250 6 7 225 593.22

252 6 7 226 793.22

254 6 7 227 993.22

256 6 7 228 1193.22

258 6 7 229 1393.22

260 7 8 230 200

262 7 8 231 400

264 7 8 232 600

266 7 8 233 800

268 7 8 234 ~~900~~ 950

270 7 8 235 1200

272 7 8 236 1400

274 7 8 237 1627

( 275 8 9 238) 228

278 8 9 239) 300

280 8 9 240) 500

282 8 9 241 700

284 8 9 242 900

286 8 9 243 1100

288 8 9 244 1331

290 10 11 245 38.66

292 10 11 246 138.66

( 294 10 11 247 338.66

296 10 11 248 538.66

298 10 11 249 738.66

300 10 11 250 938.66

302 10 11 251 1138.66

304 10 11 252 1338.66

306 11 12 253 200

308 11 12 254 400

310 11 12 255 600

312 11 12 256 800

( 314 11 12 257 1000

316 11 12 258 1187

400 4/A

~~401 201 501 500 274° 47' 38"~~

401 201 501 500 94° 18' 08"

402 202 502 500 94 18 08

403 203 503 500 94 18 08

404 204 504 500 274 18 08

405 205 505 500 274 18 08

406 206 506 500 274 18 08

407 207 507 500 274 18 08

408 208 508 500 274° 28' 38"

409 209 509 500 274° 28' 38"

410 210 510 500 274 28 38

411 211 511 500 274 28 38

412 212 512 500 274 28 38

413 213 513 500 274 28 38

414 214 514 500 274 28 38

415 215 515 500 275 54 11

416 216 516 500 275 54 11

417 217 517 500 275 54 11

418 218 518 500 275 54 11

419 219 519 500 275 54 11

420 220 520 500 275 31 26

421 221 521 500 275 31 26

422 222 522 500 275 31 26

423 223 523 500 274 01 26

424 224 524 500

425 225 525 500

426 226 526 500

427 227 527 500

428 228 528 500

429 229 529 500 274 01 26

430 230 530 500 274 16 26

431 231 531 500

432 232 532 500

433 233 533 500

434 234 534 500

435 235 535 500

436 236 536 500

437 237 537 500 274 16 26

438	238	538	500	273 01 26"
439	239	539	500	&
440	240	540	500	
441	241	541	500	
442	242	542	500	
443	243	543	500	
444	244	544	500	273 01 26

<del>445</del>	245	545	500	274 31 26 <del>273 01 26</del>
----------------	-----	-----	-----	-----------------------------------

446	246	546	500	
447	247	547	500	
448	248	548	500	
449	249	549	500	
450	250	550	500	
451	251	551	500	
452	252	552	500	

<del>274</del>	31	26
<del>273</del>	<del>01</del>	<del>26</del>

453	253	553	500	273 56 26
454	254	554	500	
455	255	555	500	
456	256	556	500	
457	257	557	500	
458	258	558	500	273 56 26

500 P/I

501	301	201	501	103	104
502	302	202	502	106	107
503	303	203	503	108	109
504	304	204	504	108	109
505	305	205	505	108	109
506	306	205	506	109	110
507	307	207	507	109	110
508	308	208	508	110	111
509	309	209	509	110	111
510	310	210	510	110	111
511	311	211	511	110	111
512	312	212	512	110	111
513	313	213	513	110	111
514	314	214	514	110	114

515	315	215	515	111	112
516	316	216	516	111	112
517	317	217	517	111	112
518	318	218	518	111	112
519	319	219	519	111	112

520	320	220	520	112	113
521	321	221	521	112	113
522	322	222	522	112	113

523	323	223	523	113	114
524	324	224	524	113	114

525	325	225	525	114	115
526	326	226	526	114	115
527	327	227	527	114	115

528	328	228	528	115	116
529	329	229	529	115	116

530	330	230	530	117	118
531	331	231	531	117	118

532 332 232 532 118 119

533 333 233 533 119 120

534 334 234 534 119 120

535 335 235 535 119 120

~~536 336 236 536 119 120~~

536 336 236 536 120 121

537 337 237 537 121 122

538 338 238 538 125 126

539 339 239 539 125 126

540 340 240 540 125 126

541 341 241 541 125 126

542 342 242 542 126 127

543 343 243 543 127 128

544 344 244 544 127 128

545 345 245 545 129 130

546 346 246 546 129 130

547 347 247 547 129 130

~~547~~

548 348 248 548 130 131

549 349 249 549 131 132

550 350 250 550 131 132

551 351 251 551 132 133

552 352 252 552 132 133

553 353 253 553 133 134

554 354 254 554 133 134

555 355 255 555 135 136

556 356 256 556 135 136

557 357 257 557 135 136

~~558 358 258 558 136 137~~

600 T/D

603	603	103	1	2
604	604	104	2	3
605	605	105	2	3
606	606	106	2	3
607	607	107	2	3
608	608	108	2	3
609	609	109	2	3
610	610	110	2	3
611	611	111	3	4
612	612	112	4	5
613	613	113	5	6
614	614	114	6	7
615	615	115	6	7
616	616	116	6	7
617	617	117	6	7
618	618	118	7	8
619	619	119	7	8
620	620	120	7	8
621	621	121	7	8
622	622	122	7	8
623	623	123	8	9
624	624	124	8	9
625	625	125	8	9
626	626	126	8	9
627	627	127	8	9
628	628	128	8	9
629	629	129	9	10
630	630	130	10	11
631	631	131	10	11
632	632	132	10	11
633	633	133	10	11
634	634	134	11	12
635	635	135	11	12
636	636	136	11	12
637	637	137	11	12

700 I/A

~~701~~ ~~204~~ ~~301~~  
702 ~~201~~ 103

~~701 301 201 301 103~~

701 201 301  
702 103 301  
703 202 302  
704 106 302  
705 203 303  
706 108 303  
707 204 304  
708 108 304  
709 205 305  
710 108 305  
711 206 306  
712 109 306  
713 207 307  
714 109 307  
715 208 308  
716 110 308  
717 209 309  
718 110 309  
719 210 310  
720 110 310  
721 211 311  
722 110 311  
723 212 312  
724 110 312  
725 213 313  
726 110 313  
727 214 314  
728 110 314  
729 215 315  
730 101 315  
731 216 316  
732 111 316

732 217 317  
733 111 317  
734 218 318  
735 111 318  
736 219 319  
737 111 319  
738 220 320  
739 112 320  
740 221 321  
741 112 321  
742 222 322  
743 112 322  
744 223 323  
745 113 323  
746 224 324  
747 113 324  
748 225 325  
749 114 325  
750 226 326  
751 114 326  
752 227 327  
753 114 327  
754 228 328  
755 115 328  
756 229 329  
757 115 329  
758 230 330  
759 117 330  
760 231 331  
761 117 331  
762 232 332  
763 118 332  
764 233 333  
765 119 333  
766 234 334  
767 119 334  
~~768~~



768	235	335
769	119	335
770	236	336
771	120	336
772	237	337
773	121	337
774	238	338
775	125	338
776	239	339
777	125	339
778	240	340
779	125	340
780	241	341
781	125	341
782	242	342
783	126	342
784	243	343
785	127	343
786	244	344
787	127	344
788	245	345
789	129	345
790	246	346
791	129	346
792	247	347
793	129	347
794	248	348
795	130	348
796	249	349
797	131	349
798	250	350
799	131	350
800	251	351
801	132	351
802	252	352
803	132	352
804	253	353
805	133	353
<del>806</del>	<del>254</del>	

806	254	354
807	133	354
808	255	355
809	135	355
810	256	356
811	135	356
812	257	357
<del>813</del>	<del>135</del>	<del>357</del>
<del>814</del>		
<del>815</del>		
814	603	1
815	604	2
816	605	2
817	606	2
818	607	2
819	608	2
820	609	2
821	610	2
822	611	3
823	612	4
824	613	5
825	614	6
826	615	6
827	616	6
828	617	6
829	618	7
830	619	7
831	620	7
832	621	7
833	622	7
834	623	8
835	624	8
836	625	8
837	626	8
838	627	8
839	628	8
840	629	9
841	630	10
842	631	10
843	632	10

603	103
604	104
605	105
606	106
607	107
608	108
609	109
610	110
611	111
612	112
613	113
614	114
615	115
616	116
617	117
618	118
619	119
620	120
621	121
622	122
623	123
624	124
625	125
626	126
627	127
628	128
629	129
630	130
631	131
632	132

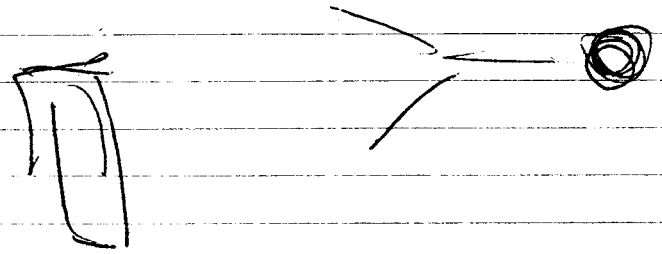
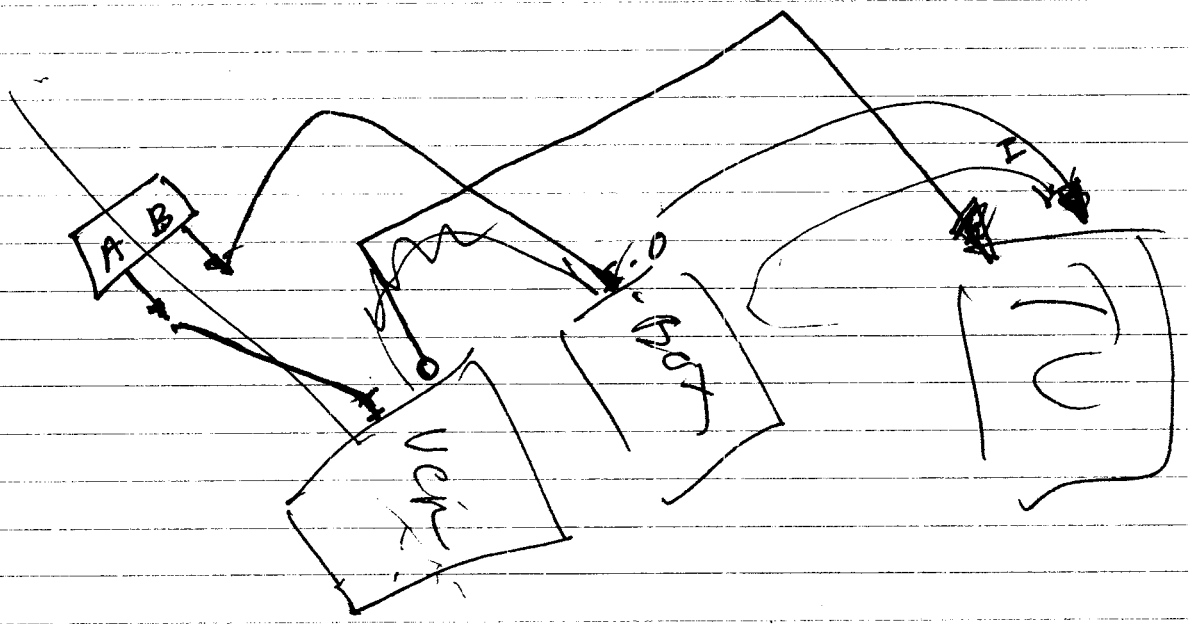
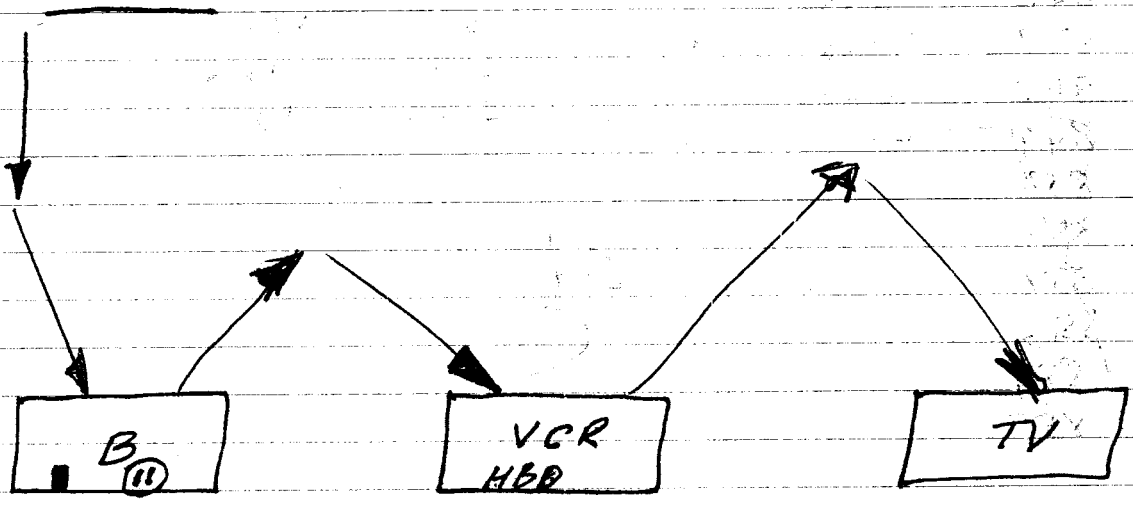
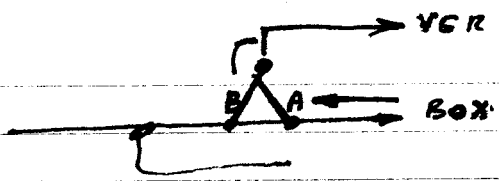
844	633	10	633	133
845	634	11	634	134
846	635	11	635	135
847	636	11	636	136
848	637	11	637	137

~~849~~  
~~850~~  
~~851~~  
~~852~~  
~~853~~  
~~854~~  
~~855~~

End

TV

Call AB switcher



9262

10	CLEAR					
20	1	999				
30	STORE					
40	1					
50	1	0.0	0.0		sta.	541+43.80
60	L/A					
70	1	2	878.31	4° 47' 31"	sta.	550+22.11
80	2	3	1261.19	4° 18' 08"	sta	<u>562+83.30</u>
90	3	4	1354.76	4° 28' 38"	sta.	576+38.06
100	4	5	1145.76	5° 54' 11"	sta.	587+83.82
110	5	6	422.96	5° 31' 26"	sta.	592+06.78
120	6	7	1593.22	4° 01' 26"	sta.	608+00.00
130	7	8	1700.00	4° 16' 26"	sta.	<u>625+00.00</u>   <u>vat-hwy</u>
140	8	9	1360.0	3° 01' 26"	sta.	638+60.00
150	9	10	391.97	<u>5° 01' 26"</u>	sta.	642+51.97 642+61.34
160	<u>10</u>	<u>11</u>	1538.66	4° 31' 26"	sta.	658+00.00
170	11	<u>12</u>	1325.00	3° 56' 26"	sta.	671+25.00
180	1	<del>31</del> <sup>39</sup>	<del>428.20</del> <sup>428.20</sup>	4° 47' 31"	sta	545+ <del>72</del> <sup>83</sup>
190	31	102	224.7	274° 47' 31"	W/L	PI #2. <u>W/L 0+72</u>
200	102	103	636.7705	4° <del>47</del> 47' 31"		
210	103	104	34.3171	321° 18' 08"		
220	104	105	144.00	6° 18' 08"		
230	105	506	100'	94° 18' 08"		
240	2	<u>32</u>	377.89	4° 18' 08"	32	sta. 554+00 B/L
250	<u>32</u>	151	207.50	274° 18' 08"		
260	3	<del>507</del> <sup>152</sup>	204.70	274° 18' 08"		
270	3	<del>508</del> <sup>153</sup>	204.70	274° 28' 38"		
280	3	33	516.70	4° 28' 38"		

290	33	108	205.60	274° 28' 38"
300	4/2			
310	152	151	606	2000
320	151	152	507	2000
330	108	153	607	2000
340	P/I			
350	106	105	506	151 606
360	107	152	507	153 607
370	4/A			
380	3	<del>107</del> <sup>34</sup>	716.70	4° 28' 38"
390	34	109	209.60	274° 28' 38"
400	3	35	1116.70	4° 28' 38"
410	35	110	210.20	274° 28' 38"
420	4	154	207.20	274° 28' 38"
430	4	155	207.20	275° <del>34</del> 11"
440	5	36	116.18	5° 31' 26"
450	36	112	<del>238.60</del> <del>20.20</del>	<del>275° 54' 11"</del> 275° 31' 26"
460	4/2			
470	110	154	511	2000
480	112	155	611	2000
490	P/I			
500	111	154	511	155 611
510	5	37	216.18	5° 31' 26"
520	5	38	416.18	5° 31' 26"
530	37	113	233.60	<del>275 54 11</del> 275 31 26
540	38	114	237.60	275 31 26
550	7	<del>156</del> 156	227.40	274 16 26
560	7	157	227.40	274 16 26
570	<del>4</del> 7	39	600	4 16 26
572	39	115	226.20	274 16 26
575	4/2			

580	114	156	515	2500
590	116	157	615	2500
600	P/E			
610	115	156	515	157 615
620	4/A			
630	7	40	800	4° 16' 26"
640	40	<del>116</del> 117	229.80	274° 16' 26"
650	7	41	1627	4° 16' 26"
660	41	118	228.10	274 16 26
670	8	41	228	3 01 26
680	41	119	221.26	273 01 26
690	8	42	900	3 01 26
700	42	120	207.60	273 01 26

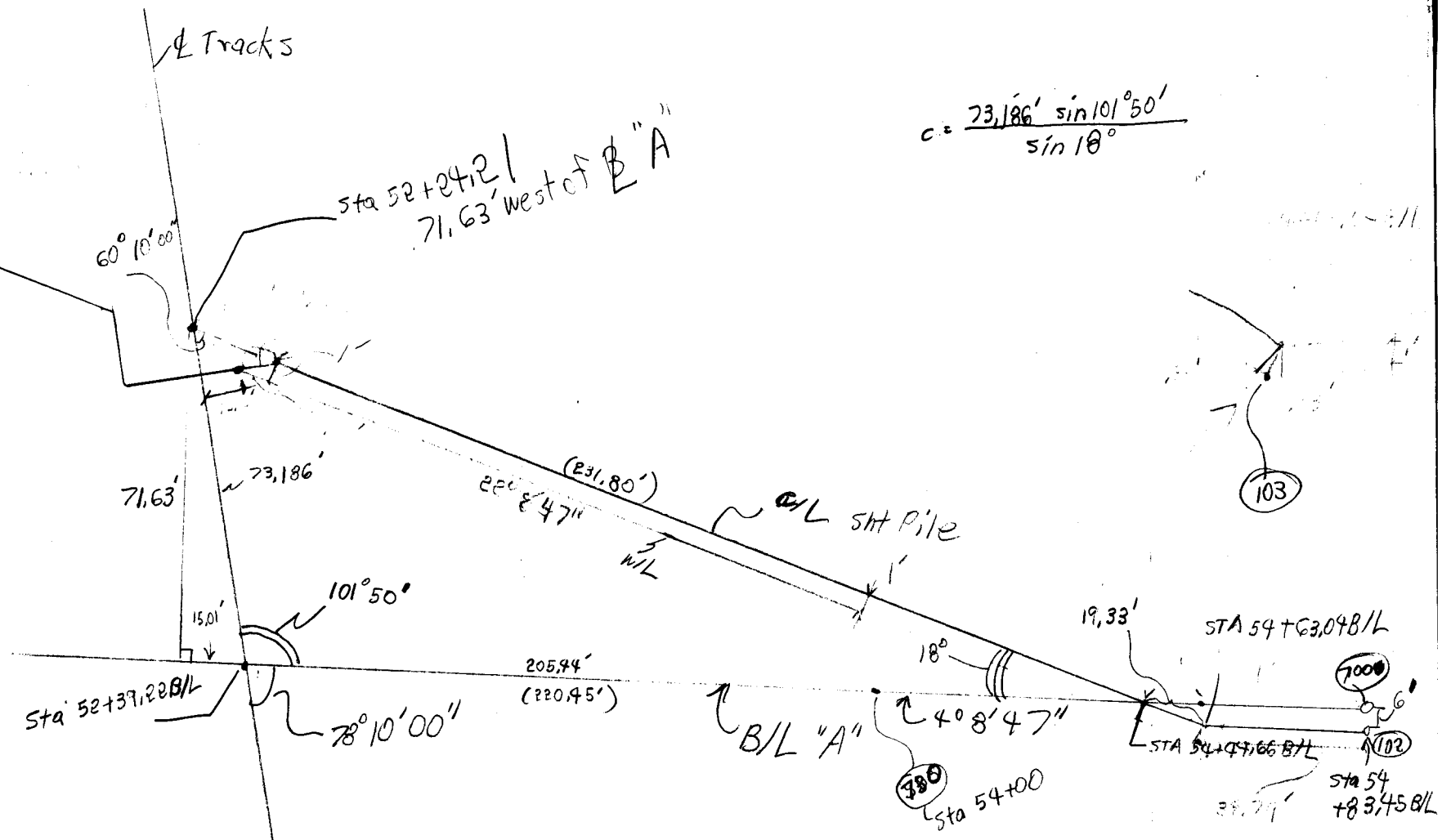
800	E/A			
810	102	103		
820	103	104	960	117 118
830	104	105	970	118 119
840	105	106	980	119 120
850	106	107	990	<u>End</u>
860	107	108		
870	108	109		
880	109	110		
890	110	111		
900	111	112		
910	112	113		
920	113	114		
930	114	115		
940	115	116		
950	116	117		

Tracks

Sta 52+24.2 /  
71.63' west of B/A

$$c = \frac{73,186' \sin 101^{\circ} 50'}{\sin 18^{\circ}}$$

$$\begin{array}{r} 60^{\circ} 10' \\ 101^{\circ} 50' \\ 18^{\circ} 00' \\ \hline 180^{\circ} 00' \end{array}$$

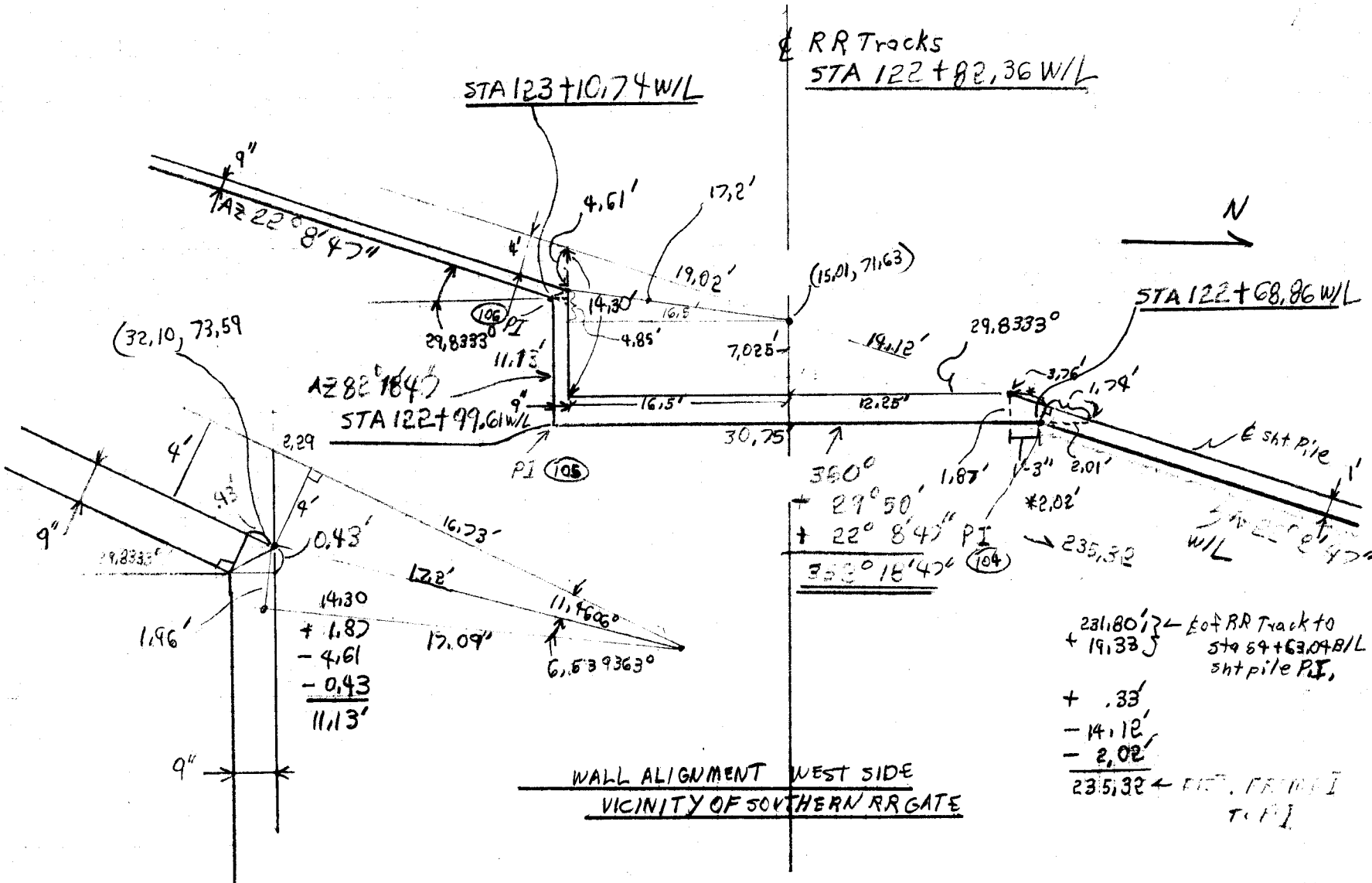


$$\tan \theta = \frac{-114,721.7 - (-1069,376.9)}{-122,420.542 - (-11844,1511)}$$

$$\frac{72,344.8}{997,903.1}$$

4,146.5075° west of south  
4° 8' 47''

PROJECT 175th Canal GDM	PAGE 1 OF	COMPUTED BY L. B. ...	DATE 25 Nov 87
SUBJECT Floodwall Alignment via Pumping Station		CHECKED BY	DATE



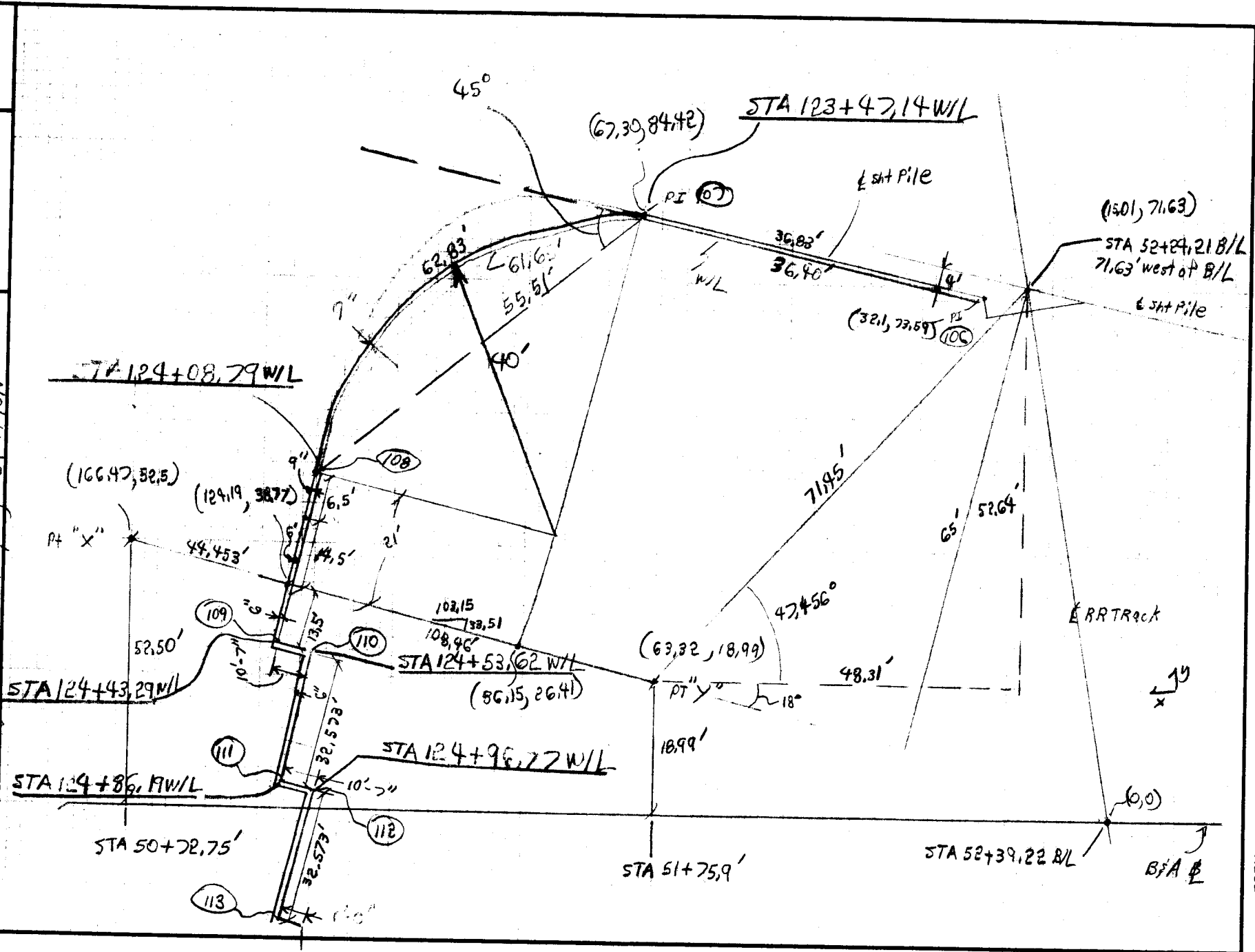
14.30  
+ 1.87  
- 4.61  
- 0.43  
11.13'

231.8017' ← E of RR Track to  
Sta 64+63.04 B/L  
sht pile P.I.  
  
+ .33'  
- 14.12'  
- 2.02'  
235.32' ← P.I. FROM  
T.P.I.



COMPUTATION SHEET

PROJECT 17th St Canal GDM	PAGE 2 OF	COMPUTED BY L. J. ...	DATE 26 May 87
SUBJECT Flood Alignment via Pumping Station	CHECKED BY		DATE

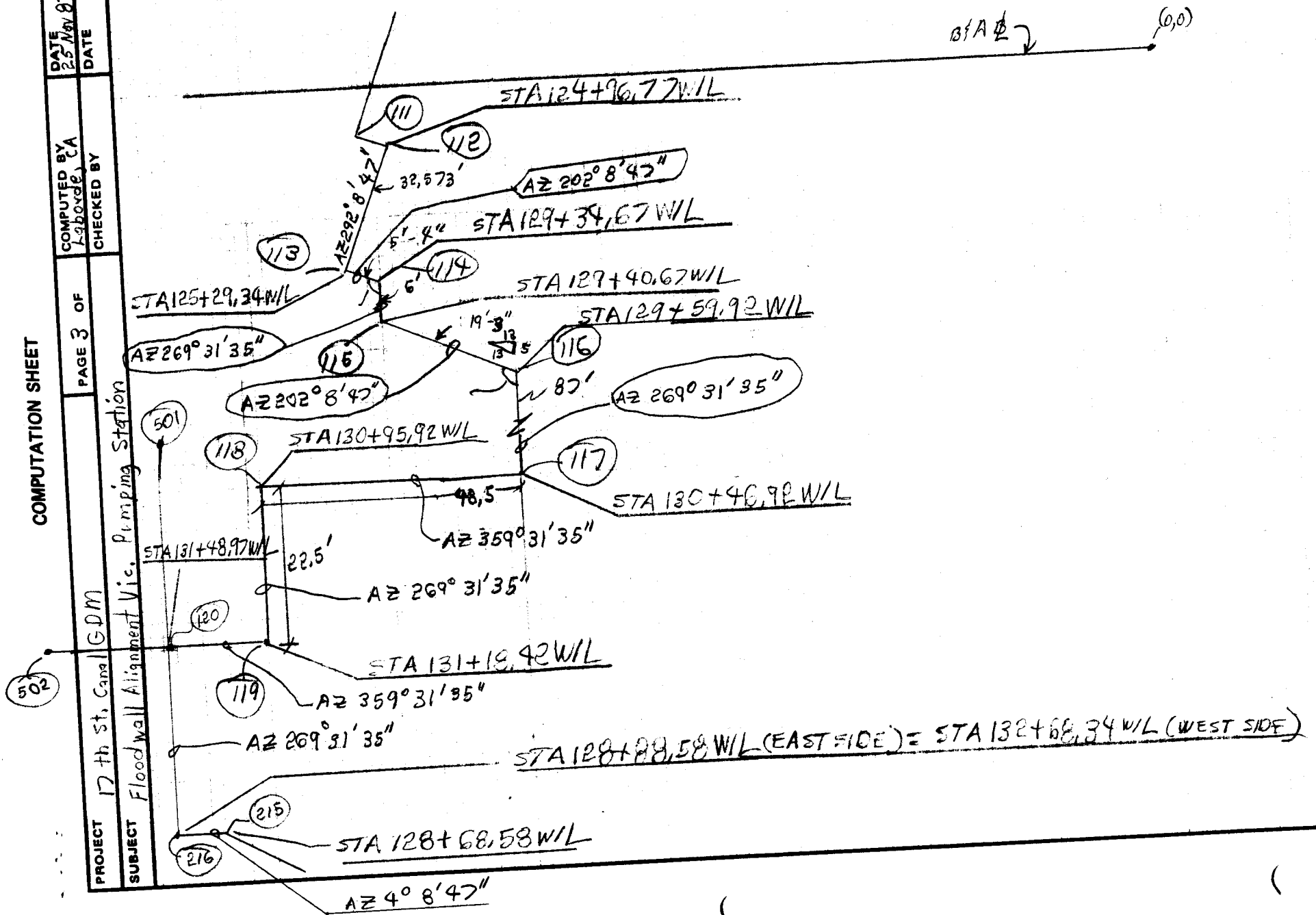


(FOR USE WITH 10 x 10 GRID)

PREVIOUS EDITIONS MAY BE USED

COMPUTATION SHEET

PROJECT	17th St. Caps   GDM	PAGE 3 OF	COMPUTED BY	DATE
SUBJECT	Flood Wall Alignment Vic. Pumping Station		L. G. Boyer, CA	25 May 87
		CHECKED BY		

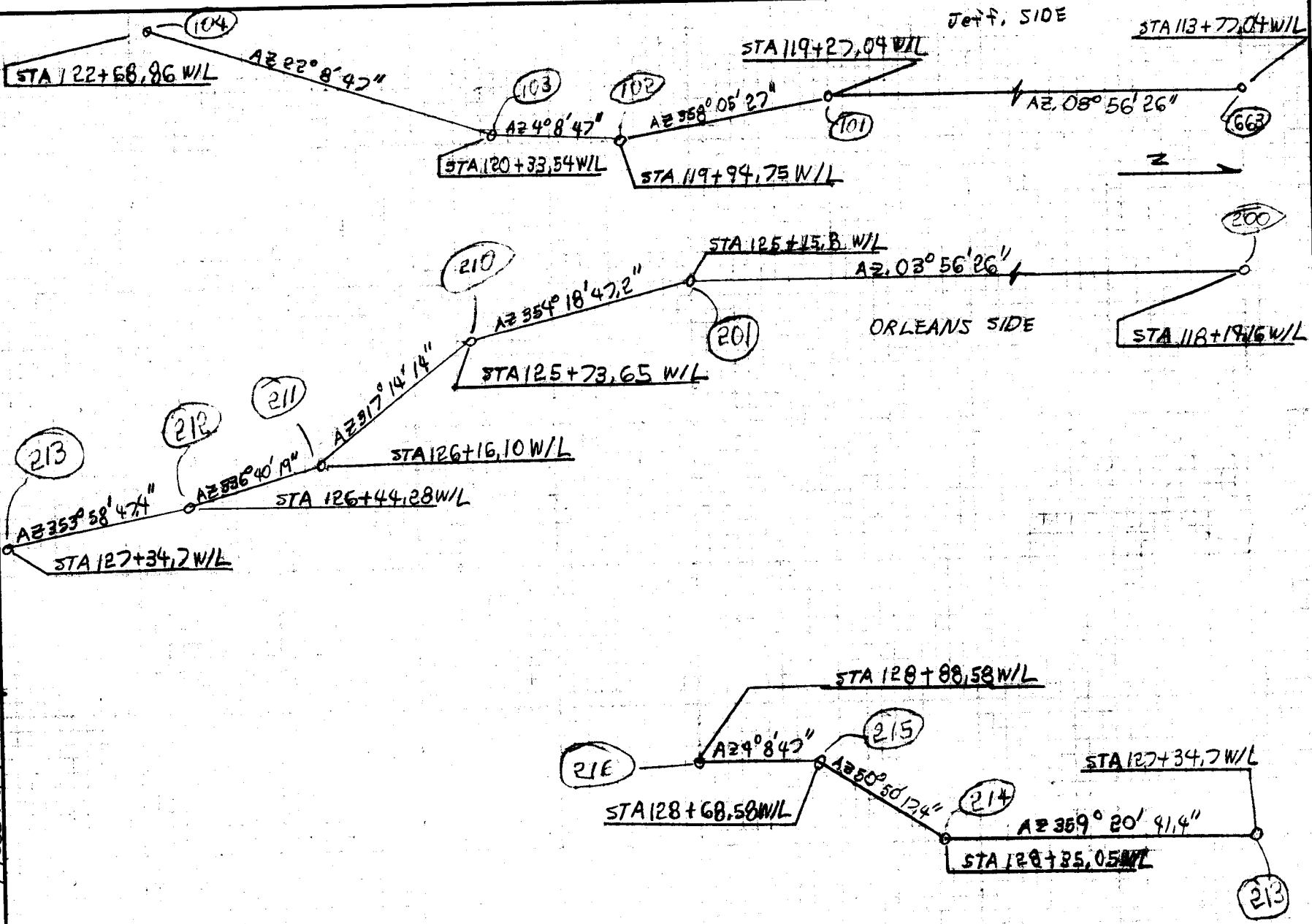


(FOR USE WITH 10 x 10 GRID)

PREVIOUS EDITIONS MAY BE USED

LMV FORM 107c  
MAR 82

PROJECT	12th St Canal GDM	PAGE 4 OF	COMPUTED BY	DATE
SUBJECT	Floodwall Alignment Vic. P.S. 6		Laboyde, CA	2 Dec 87
			CHECKED BY	



(FOR USE WITH 10 X 10 GRID)

PREVIOUS EDITIONS MAY BE USED