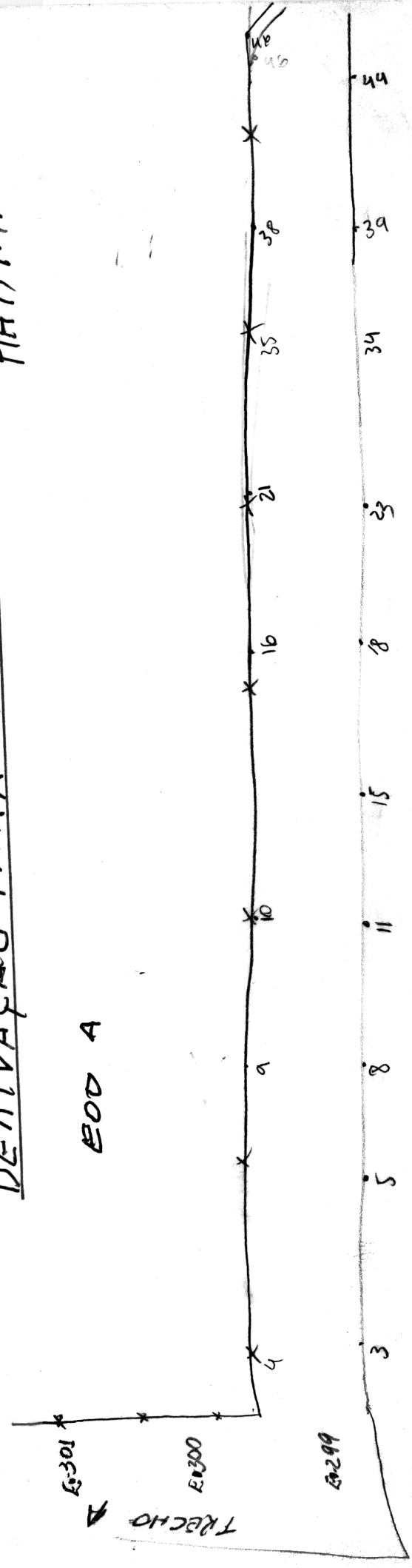
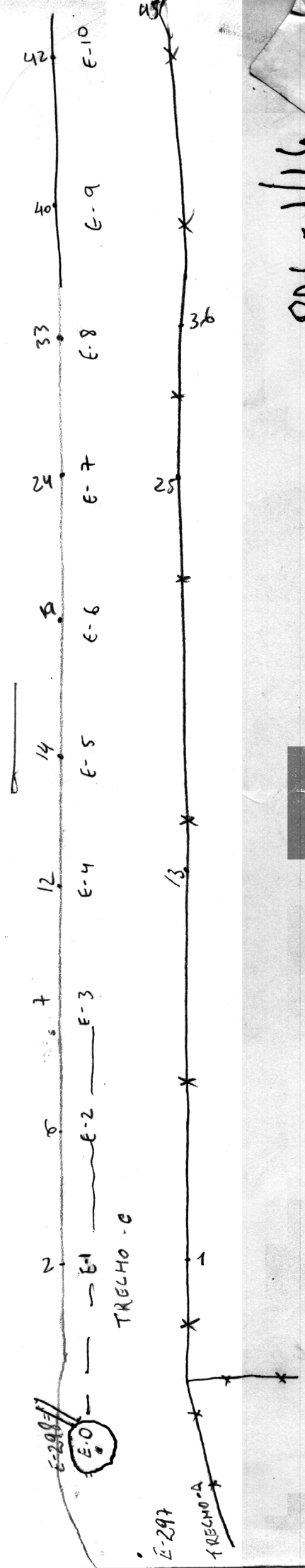
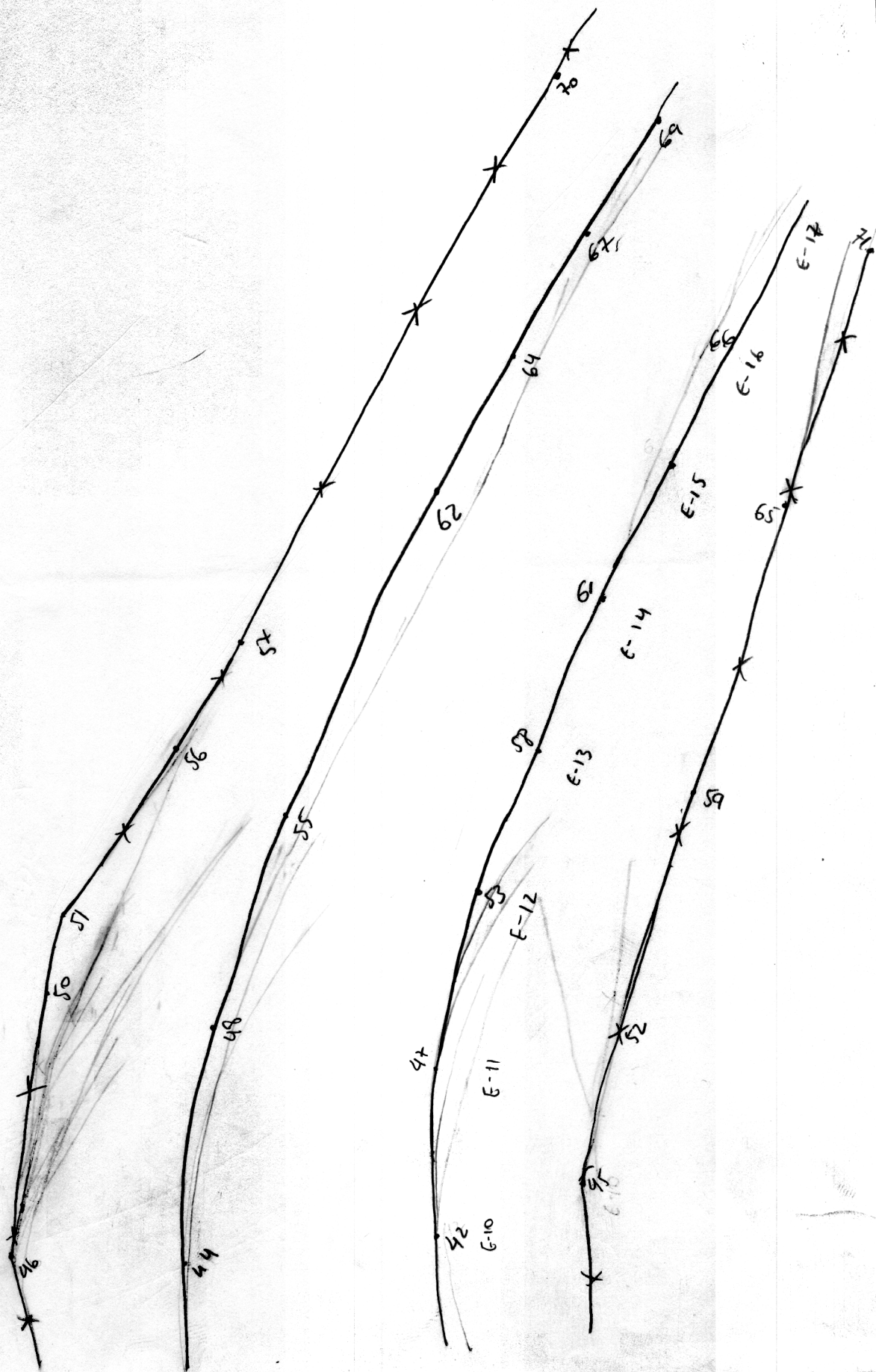


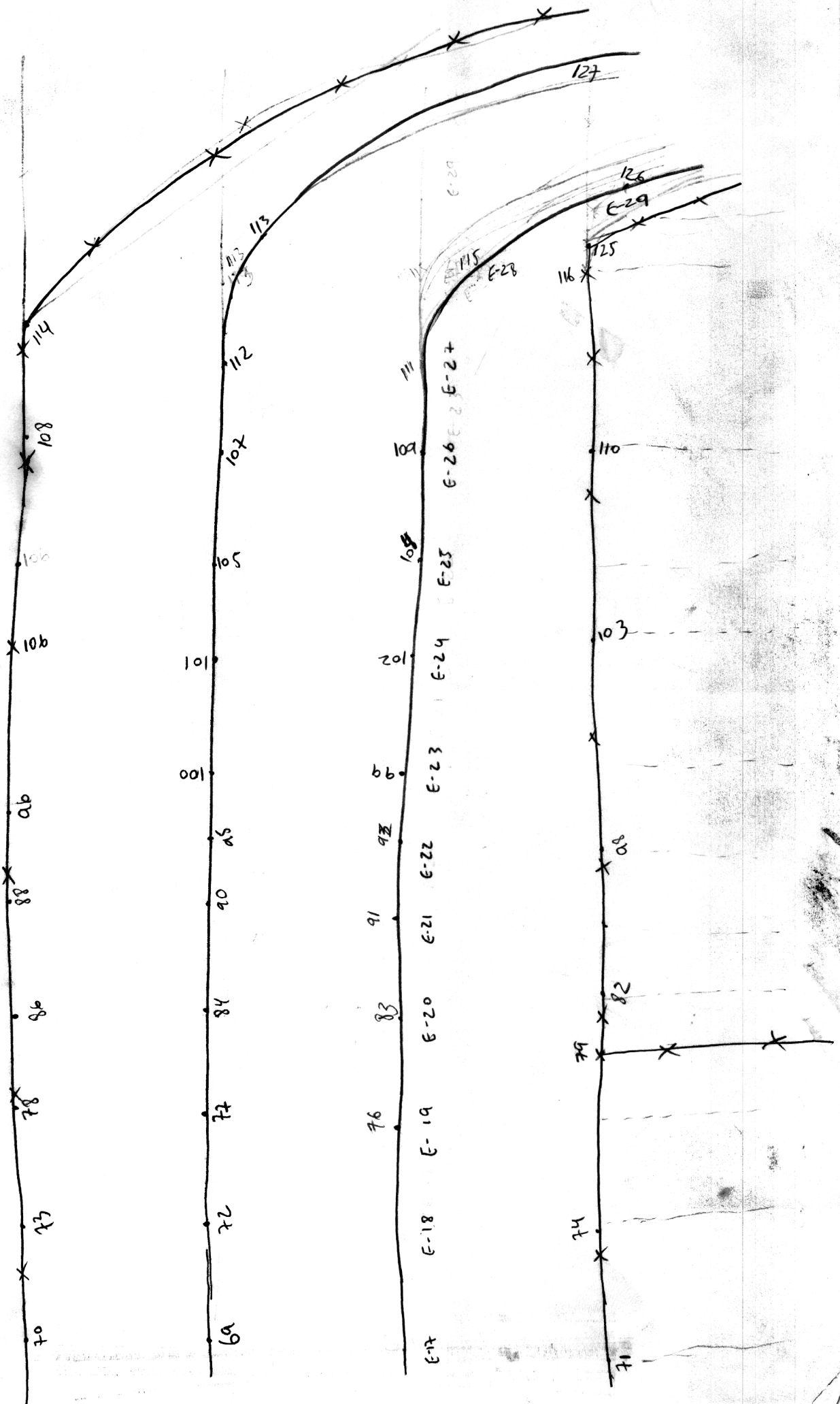
DERIVAÇÃO PARA PAJEU (SAIDA DERIVAÇÃO PARA MATINA)

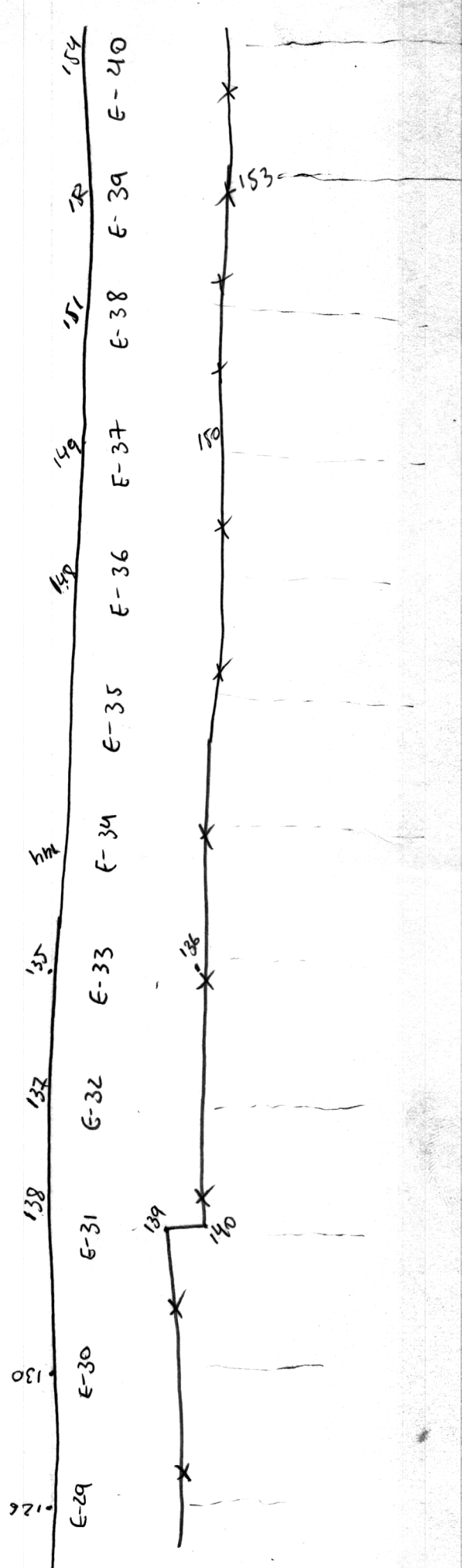
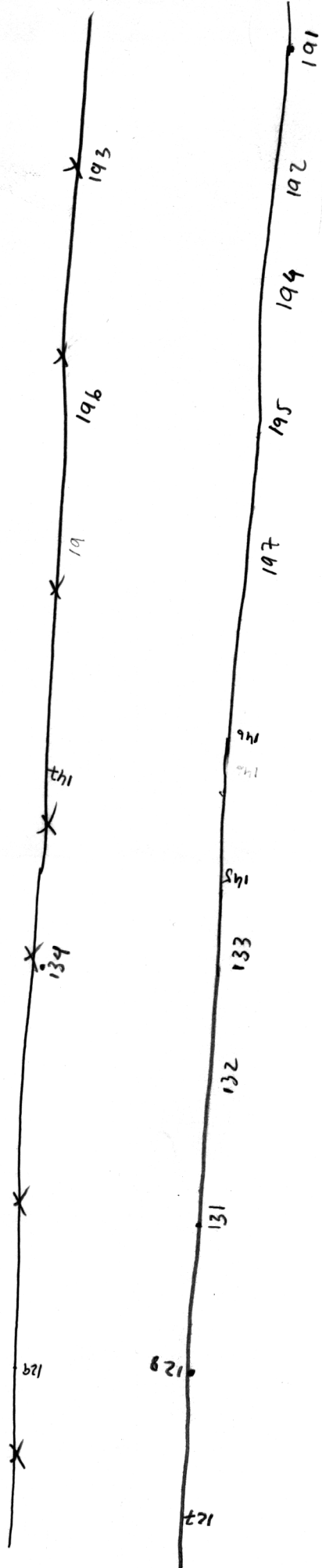


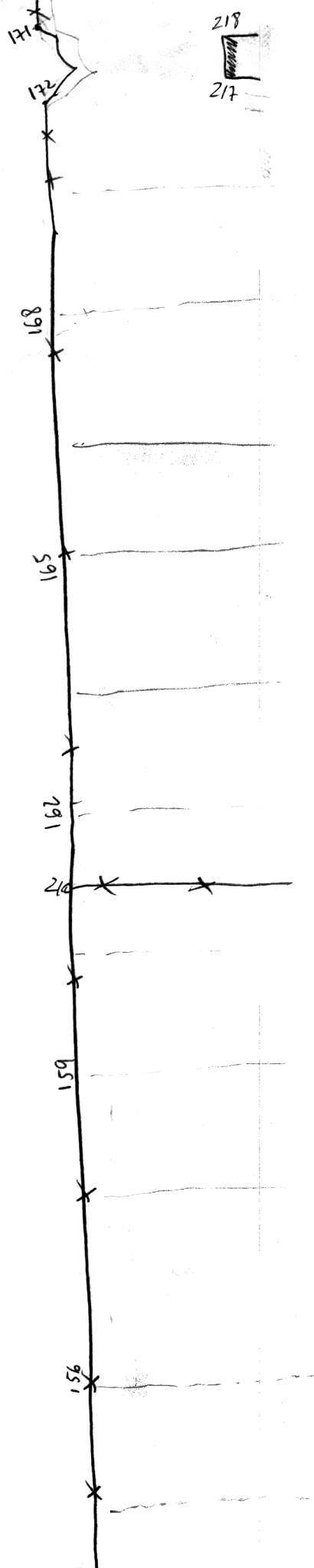
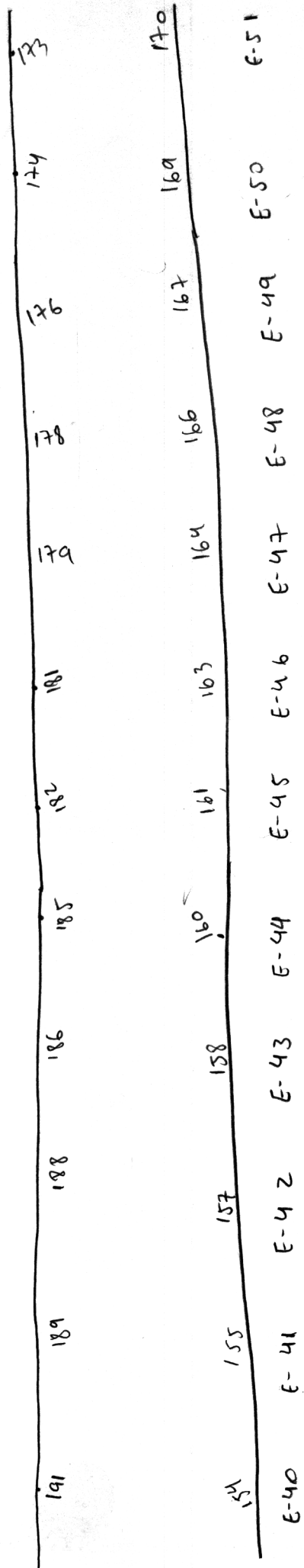
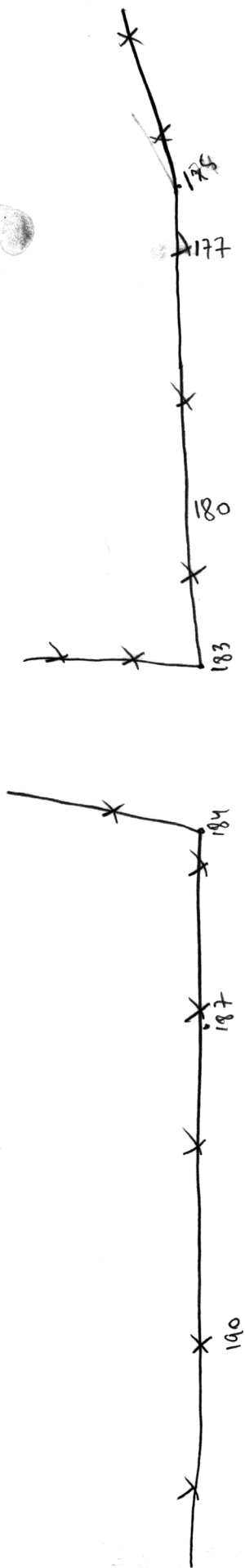
CRDOLIZ

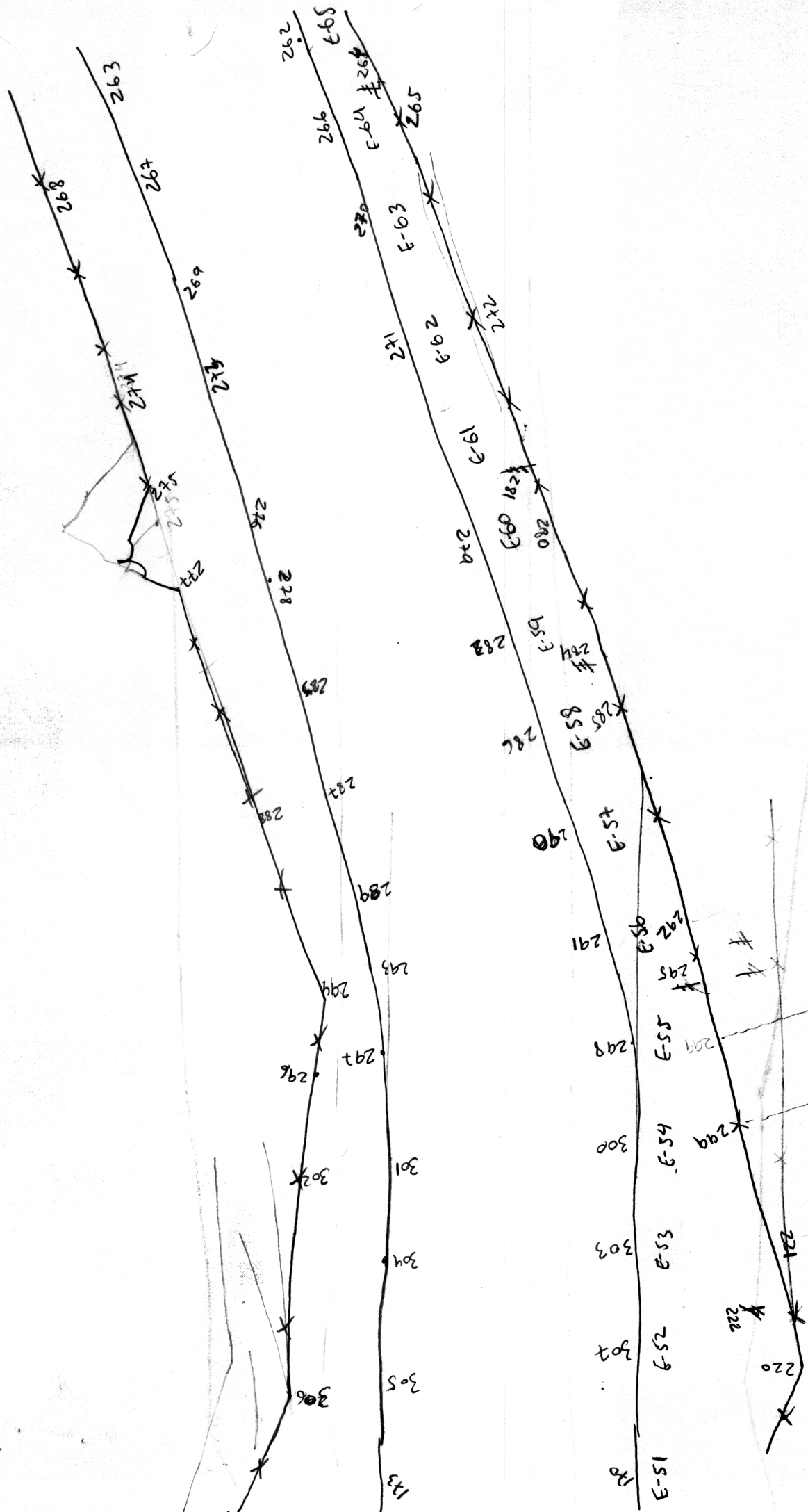


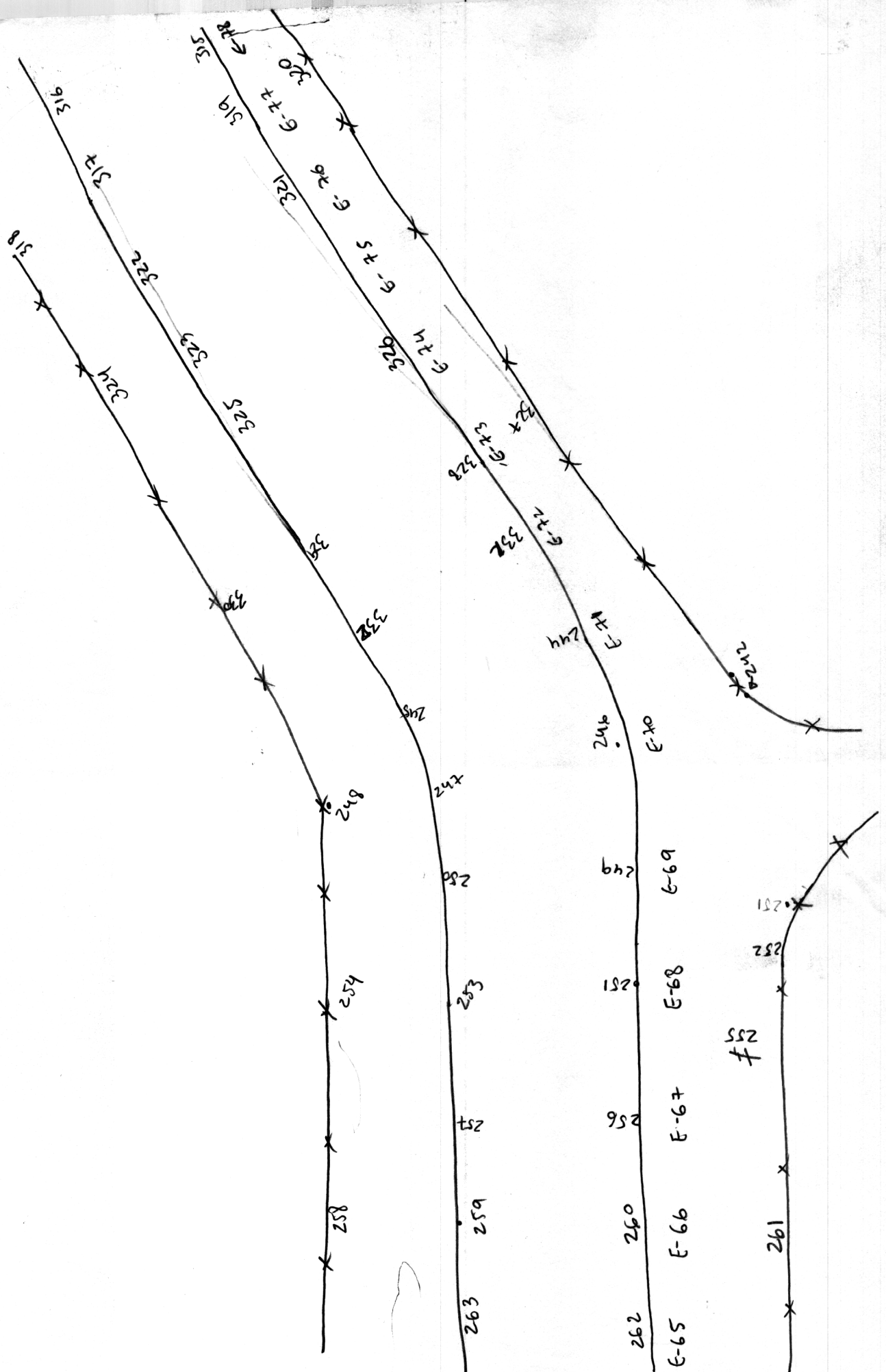


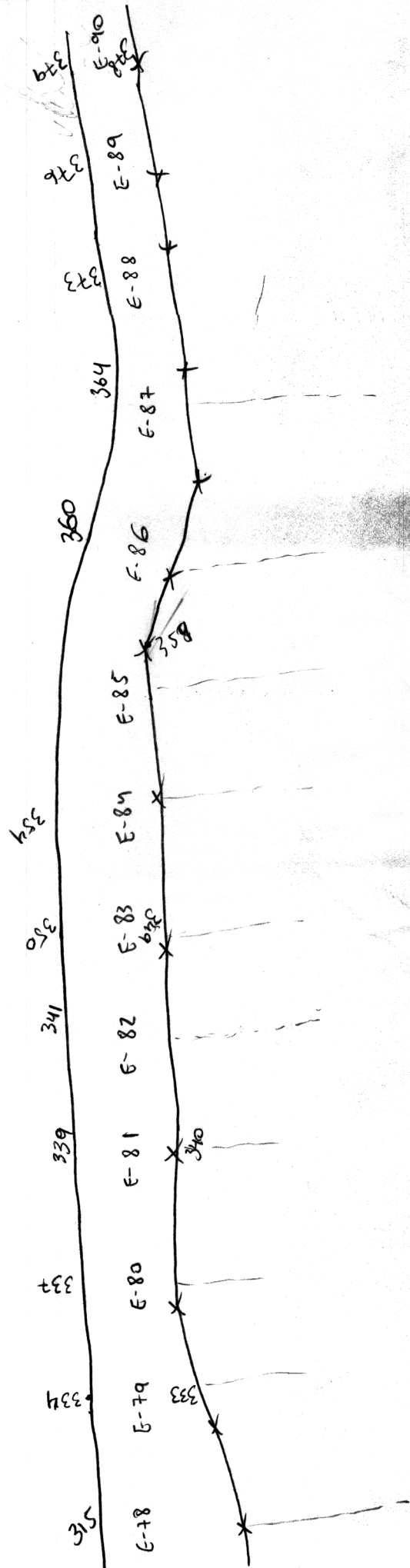
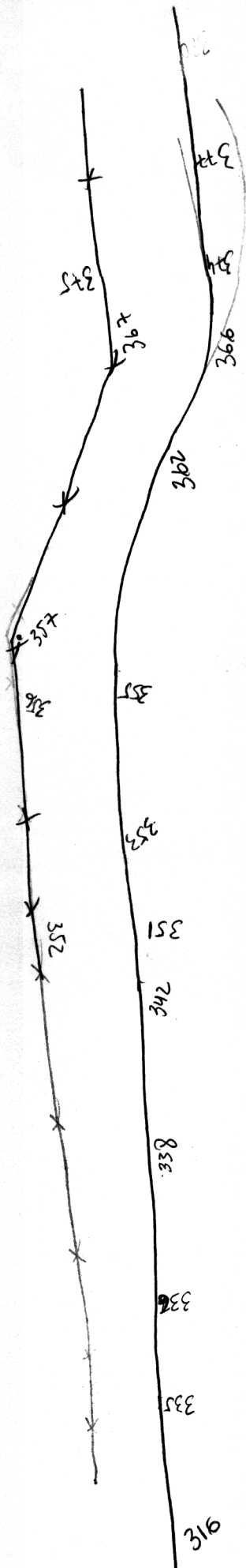


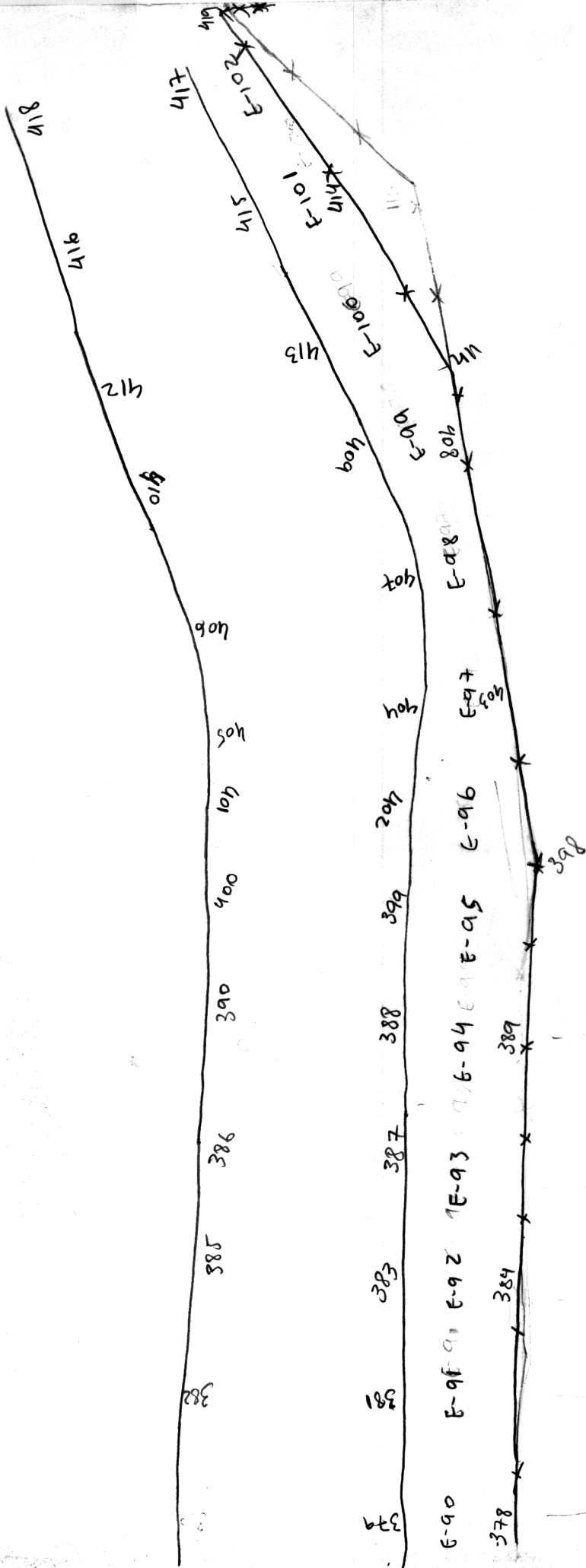












418 429 432 435 437 444 447 454 456 458 462

417 428 431 434 436 444 447 454 456 458 461

E-102 E-103 E-104 E-105 E-106 E-107 E-108 E-109 E-110 E-111 E-112 E-113 E-114

419

453

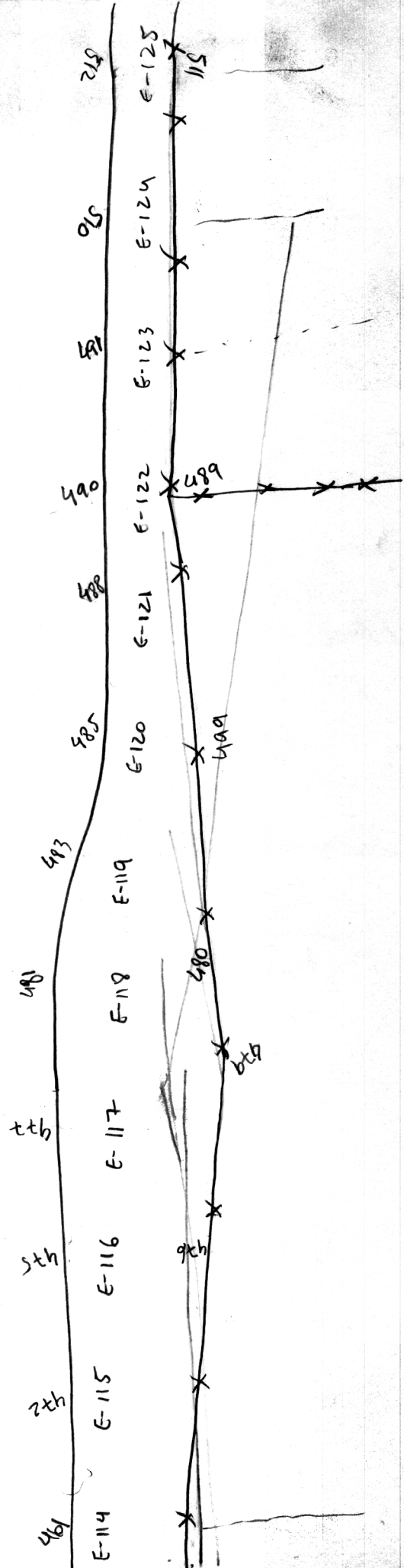
247

447

452

459

460



533
 514
 518
 520
 521
 525
 528
 529
 533
 534
 538
 532

512
 515
 515
 517
 519
 522
 524
 527
 530
 532
 535
 537
 539

E-125
 E-126
 E-127
 E-128
 E-129
 E-130
 E-131
 E-132
 E-133
 E-134
 E-135
 E-136

115
 516
 523
 526
 531
 536

565

563

559

558

555

552

595

495

560

557

554

551

E-146

E-145

E-144

E-143

E-142

E-141

E-140

E-139

E-138

E-137

E-136

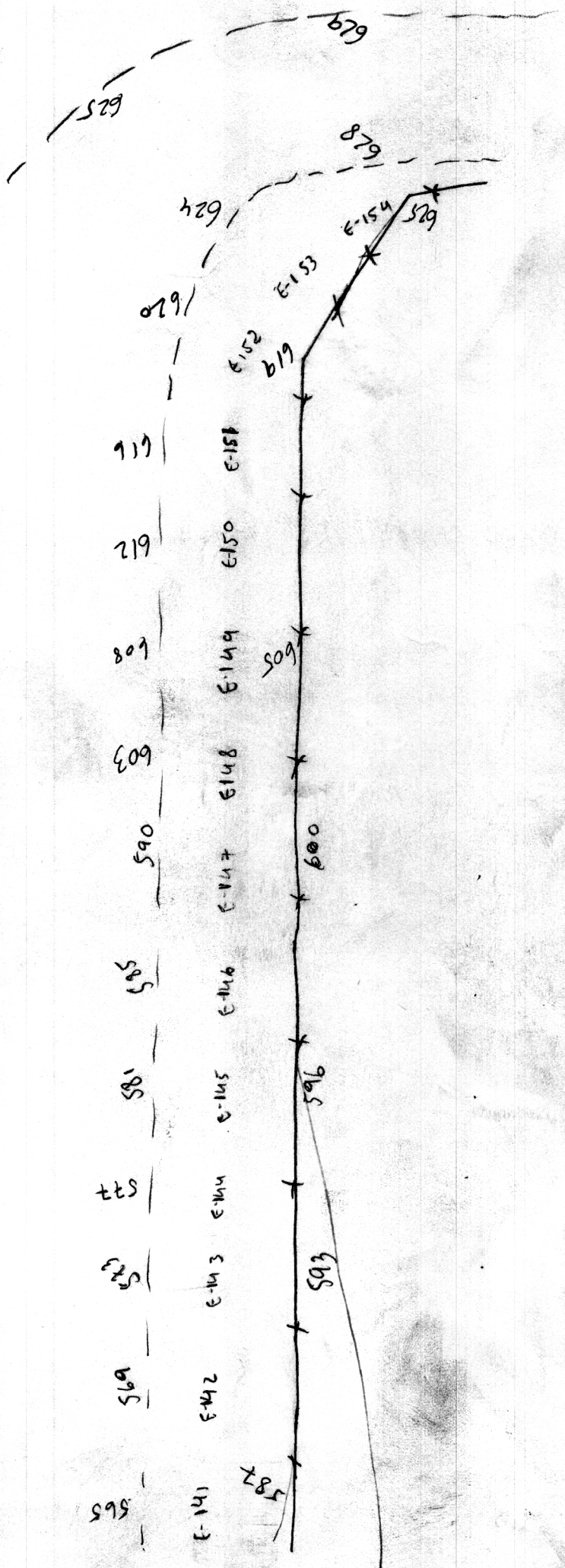
556

555

553

569
 570
 571
 572
 573
 574
 575
 576
 577
 578
 579
 580
 581
 582
 583
 584
 585
 586
 587
 588
 589
 590
 591
 592
 593
 594
 595
 596
 597
 598
 599
 600
 601
 602
 603
 604
 605
 606
 607
 608
 609
 610
 611
 612
 613
 614
 615
 616
 617
 618
 619
 620
 621
 622
 623
 624
 625
 626
 627
 628
 629
 630
 631
 632
 633
 634
 635
 636
 637
 638
 639
 640
 641
 642
 643
 644
 645
 646
 647
 648
 649
 650
 651
 652
 653
 654
 655
 656
 657
 658
 659
 660
 661
 662
 663
 664
 665
 666
 667
 668
 669
 670
 671
 672
 673
 674
 675
 676
 677
 678
 679
 680
 681
 682
 683
 684
 685
 686
 687
 688
 689
 690
 691
 692
 693
 694
 695
 696
 697
 698
 699
 700
 701
 702
 703
 704
 705
 706
 707
 708
 709
 710
 711
 712
 713
 714
 715
 716
 717
 718
 719
 720
 721
 722
 723
 724
 725
 726
 727
 728
 729
 730
 731
 732
 733
 734
 735
 736
 737
 738
 739
 740
 741
 742
 743
 744
 745
 746
 747
 748
 749
 750
 751
 752
 753
 754
 755
 756
 757
 758
 759
 760
 761
 762
 763
 764
 765
 766
 767
 768
 769
 770
 771
 772
 773
 774
 775
 776
 777
 778
 779
 780
 781
 782
 783
 784
 785
 786
 787
 788
 789
 790
 791
 792
 793
 794
 795
 796
 797
 798
 799
 800
 801
 802
 803
 804
 805
 806
 807
 808
 809
 810
 811
 812
 813
 814
 815
 816
 817
 818
 819
 820
 821
 822
 823
 824
 825
 826
 827
 828
 829
 830
 831
 832
 833
 834
 835
 836
 837
 838
 839
 840
 841
 842
 843
 844
 845
 846
 847
 848
 849
 850
 851
 852
 853
 854
 855
 856
 857
 858
 859
 860
 861
 862
 863
 864
 865
 866
 867
 868
 869
 870
 871
 872
 873
 874
 875
 876
 877
 878
 879
 880
 881
 882
 883
 884
 885
 886
 887
 888
 889
 890
 891
 892
 893
 894
 895
 896
 897
 898
 899
 900
 901
 902
 903
 904
 905
 906
 907
 908
 909
 910
 911
 912
 913
 914
 915
 916
 917
 918
 919
 920
 921
 922
 923
 924
 925
 926
 927
 928
 929
 930
 931
 932
 933
 934
 935
 936
 937
 938
 939
 940
 941
 942
 943
 944
 945
 946
 947
 948
 949
 950
 951
 952
 953
 954
 955
 956
 957
 958
 959
 960
 961
 962
 963
 964
 965
 966
 967
 968
 969
 970
 971
 972
 973
 974
 975
 976
 977
 978
 979
 980
 981
 982
 983
 984
 985
 986
 987
 988
 989
 990
 991
 992
 993
 994
 995
 996
 997
 998
 999
 1000

565
 566
 567
 568
 569
 570
 571
 572
 573
 574
 575
 576
 577
 578
 579
 580
 581
 582
 583
 584
 585
 586
 587
 588
 589
 590
 591
 592
 593
 594
 595
 596
 597
 598
 599
 600
 601
 602
 603
 604
 605
 606
 607
 608
 609
 610
 611
 612
 613
 614
 615
 616
 617
 618
 619
 620
 621
 622
 623
 624
 625
 626
 627
 628
 629
 630
 631
 632
 633
 634
 635
 636
 637
 638
 639
 640
 641
 642
 643
 644
 645
 646
 647
 648
 649
 650
 651
 652
 653
 654
 655
 656
 657
 658
 659
 660
 661
 662
 663
 664
 665
 666
 667
 668
 669
 670
 671
 672
 673
 674
 675
 676
 677
 678
 679
 680
 681
 682
 683
 684
 685
 686
 687
 688
 689
 690
 691
 692
 693
 694
 695
 696
 697
 698
 699
 700
 701
 702
 703
 704
 705
 706
 707
 708
 709
 710
 711
 712
 713
 714
 715
 716
 717
 718
 719
 720
 721
 722
 723
 724
 725
 726
 727
 728
 729
 730
 731
 732
 733
 734
 735
 736
 737
 738
 739
 740
 741
 742
 743
 744
 745
 746
 747
 748
 749
 750
 751
 752
 753
 754
 755
 756
 757
 758
 759
 760
 761
 762
 763
 764
 765
 766
 767
 768
 769
 770
 771
 772
 773
 774
 775
 776
 777
 778
 779
 780
 781
 782
 783
 784
 785
 786
 787
 788
 789
 790
 791
 792
 793
 794
 795
 796
 797
 798
 799
 800
 801
 802
 803
 804
 805
 806
 807
 808
 809
 810
 811
 812
 813
 814
 815
 816
 817
 818
 819
 820
 821
 822
 823
 824
 825
 826
 827
 828
 829
 830
 831
 832
 833
 834
 835
 836
 837
 838
 839
 840
 841
 842
 843
 844
 845
 846
 847
 848
 849
 850
 851
 852
 853
 854
 855
 856
 857
 858
 859
 860
 861
 862
 863
 864
 865
 866
 867
 868
 869
 870
 871
 872
 873
 874
 875
 876
 877
 878
 879
 880
 881
 882
 883
 884
 885
 886
 887
 888
 889
 890
 891
 892
 893
 894
 895
 896
 897
 898
 899
 900
 901
 902
 903
 904
 905
 906
 907
 908
 909
 910
 911
 912
 913
 914
 915
 916
 917
 918
 919
 920
 921
 922
 923
 924
 925
 926
 927
 928
 929
 930
 931
 932
 933
 934
 935
 936
 937
 938
 939
 940
 941
 942
 943
 944
 945
 946
 947
 948
 949
 950
 951
 952
 953
 954
 955
 956
 957
 958
 959
 960
 961
 962
 963
 964
 965
 966
 967
 968
 969
 970
 971
 972
 973
 974
 975
 976
 977
 978
 979
 980
 981
 982
 983
 984
 985
 986
 987
 988
 989
 990
 991
 992
 993
 994
 995
 996
 997
 998
 999
 1000



629	E-154	629	629
633	E-155	633	634
635	E-156	638	639
644	E-157	642	643
653	E-158	647	649
	E-159	655	659
	E-160	656	659
	E-161	660	665
	E-162	665	669
	E-163	669	674
675	E-164	673	679
	E-165	678	683
	E-166	682	688
	E-167	687	693
690	E-168	692	693



7213

32

19

5

681-3

881-3

781-3

981-3

581-3

481-3

681-3

281-3

181-3

081-3

671-3

871-3

771-3

40

38

34

30

28

24

12

8

4

3

9

7

2

41

37

35

31

27

25

22

11

5

2

0

9

3

PAIED

2

76	75	74	71	67	65	61	59	54	49	44	39
----	----	----	----	----	----	----	----	----	----	----	----

77	74	70	68	64	62	58	53	52	49	44	39
----	----	----	----	----	----	----	----	----	----	----	----

E-189	E-190	E-191	E-192	E-193	E-194	E-195	E-196	E-197	E-198	E-199	E-200
-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------

\$72

\$52

\$63

\$6

123 124 128 131 137 140 142 146 149 151 157 160 165 165 167

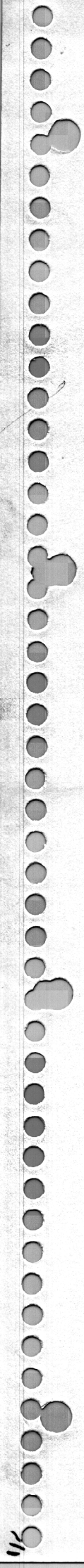
122 125 127 130 136 139 143 148 151 157 164 167

E-213 E-214 E-215 E-216 E-217 E-218 E-219 E-220 E-221 E-222 E-223 E-224 E-225
X 132 X 157 X 163 X 163

~~213~~ X
 X
 X
 191 X
 187 X
 175 X
 174 X

213 209 207 203 201 197 191 189 185 181 179 173 167
 212 210 206 204 200 198 193 188 186 182 178 172 168
 212 210 206 204 200 198 193 188 186 182 178 172 168

212 210 206 204 200 198 193 188 186 182 178 172 168
 212 210 206 204 200 198 193 188 186 182 178 172 168



639
 642
 646
 649
 653
 655
 660
 662
 666
 668
 673
 675
 678
 682

639
 643
 645
 650
 652
 656
 659
 663
 665
 669
 672
 676
 678
 681

E-389
 E-370
 E-371
 E-372
 E-373
 E-374
 E-375
 E-376
 E-377
 E-378
 E-379
 E-380
 E-381
 E-382

648
 658
 671

257	252	255	259	192	292	269	271	273	277	279	283	285	289
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

250	253	255	258	262	264	270	274	276	280	282	285	288
E-251	E-252	E-253	E-254	E-255	E-256	E-257	E-258	E-260	E-261	E-262	E-263	E-264

X	X	X	X	X	X	X	X	X	X	X	X	X
							272					290

331
333
327
317
304
300
296

422-3 922-3 522-3 422-3 322-3 222-3 122-3 022-3 922-3 822-3 722-3 622-3 522-3 422-3 322-3 222-3 122-3 022-3

422-3 922-3 522-3 422-3 322-3 222-3 122-3 022-3 922-3 822-3 722-3 622-3 522-3 422-3 322-3 222-3 122-3 022-3

338
328
325
321
319
314
312
308
306
302
300
296
294
292

375 379 381 385 389 393 399 403 405 409 413 417

376 378 382 384 388 392 399 403 406 408 414 416

E-290 E-291 E-292 E-293 E-294 E-295 E-296 E-297 E-298 E-299 E-300 E-301 E-302 E-303

377 379 386 393 401 419

421	425	427	432	434	439	442	444	448	450	459	458	461	465
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

422	424	428	431	435	438	442	443	447	451	455	457	462	464
E-303	E-304	E-305	E-306	E-307	E-308	E-309	E-310	E-311	E-312	E-313	E-314	E-315	E-316

430	436	446	460
-----	-----	-----	-----

b1h

53

510 512 520 524 527 532 534 537 540 545 547 552 554

509 513 521 523 526 531 535 537 541 544 548 551 554

E-330 E-331 E-332 E-333 E-334 E-335 E-336 E-337 E-338 E-339 E-340 E-341 E-342 E-343

522 529 530 543 557

550

554 — — — 560 563 — — — 566 568 572 574 578 580 585 587 591 593 594

555 — — — 559 — — — 562 — — — 565 — — — 569 — — — 571 — — — 575 — — — 577 — — — 581 — — — 584 — — — 589 — — — 590 — — — 594 — — — 596

E-343 E-344 E-345 E-346 E-347 E-348 E-349 E-350 E-351 E-352 E-353 E-354 E-355 E-356

557 — — — 564 583 584

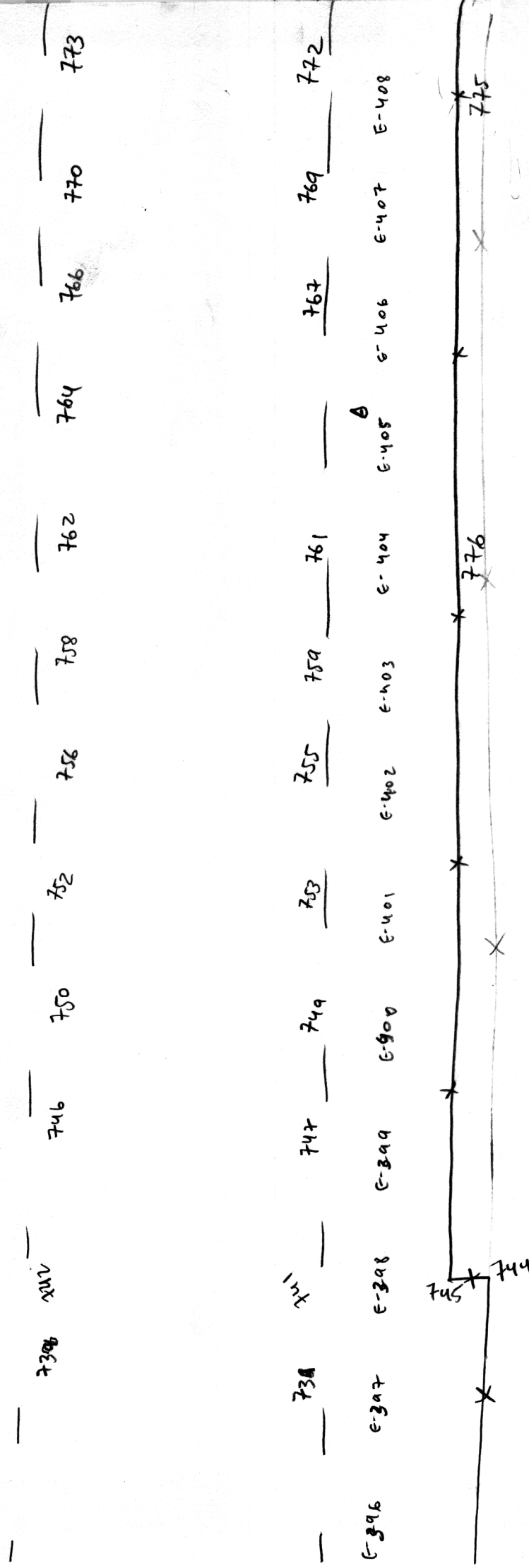
212 214 217 221 223 227 229 234 236 240 242 246 251

213 215 218 220 224 226 230 233 237 239 242 245 250
 E-239 E-240 E-241 E-242 E-243 E-244 E-245 E-246 E-247 E-248 E-249 E-250 E-251
 232 242

$\frac{92x}{732}$
 $\frac{729}{716}$
 $\frac{720}{713}$
 $\frac{709}{705}$
 $\frac{701}{696}$
 $\frac{693}{689}$
 $\frac{689}{684}$
 $\frac{682}{678}$

[illegible]

A vertical line with four 'X' marks. From top to bottom, the marks are at approximately 10%, 30%, 55%, and 90% of the line's length. To the right of the line, the number '723' is written next to the first 'X', '703' is written next to the third 'X', and '589' is written next to the fourth 'X'. The number '723' is also written above the second 'X'.



1/2

723 729 781 785 790 794 798 801 805 810 814 819 820 828

772 778 782 789 795 797 802 811 813 819 821

E-408 E-409 E-410 E-411 E-412 E-413 E-414 E-415 E-416 E-417 E-418 E-419 E-420 E-421

775 787 803 823

820 — — — — — 834 — — — — — 858 — — — — — 861 — — — — — 863

820 — — — — — 833 — — — — — 858 — — — — — 860 — — — — — 862

E-421 E-422 E-423 E-424 E-425 E-426 E-427 E-428 E-429 E-430 E-431 E-432 E-433

858

835

832

924

833

863 — 865 — 868 — 876 — 881 — 883 — 885 — 889 — 893 — 896 — 898 —

862 — 864 — 866 — 869 — 877 — 880 — 882 — 884 — 890 — 892 — 895 — 897 —
E-433 E-434 E-435 E-436 E-437 E-438 E-439 E-440 E-441 E-442 E-443 E-444

899

875

898 903 907 911 915 917 919 922 925 927 931 933

897 902 906 910 914 918 920 923 924 928 930 934
E-444 E-445 E-446 E-447 E-448 E-449 E-450 E-451 E-452 E-453 E-454 E-455

921 935

PN - 451

938 940 944 946 950 952 957 959 963 965 969 970 972 975

| | | | | | | |

937 941 943 947 949 953 956 960 962 966 969 973 975

E-455 E-456 E-457 E-459 E-460 E-461 E-462 E-463 E-464 E-465 E-466 E-467 E-468

935 954 968

21

18 20 24 26 34 36 42 44 50 52 56 58 62

- CHRO -

17 21 23 27 29 35 41 45 49 53 55 61
E-481 E-482 E-483 E-484 E-485 E-486 E-487 E-488 E-489 E-490 E-491 E-492 E-493 E-494

20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450 460 470 480 490 500 510 520 530 540 550 560 570 580 590 600 610 620 630 640 650 660 670 680 690 700 710 720 730 740 750 760 770 780 790 800 810 820 830 840 850 860 870 880 890 900 910 920 930 940 950 960 970 980 990 1000

29
1

63

1

67
1

$$\frac{69}{1}$$

17

72

1

86

1

89

1

91

1

95

1

ab

1

99

19

E-4944

64

11

65

66

89

70

73

A

28

2b

94

77

001

F-495

E-496

11. 03

3

22

2

3

2-503

1

4-5-5

6-506

57

45

98

991	107	101	106	108	116	120	121	126	129	133	132	136	140
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

100	101	103	105	107	115	119	122	125	129	132	134	138
E-506	E-507	E-508	E-509	E-510	E-511	E-512	E-513	E-514	E-515	E-516	E-517	E-518

118

131

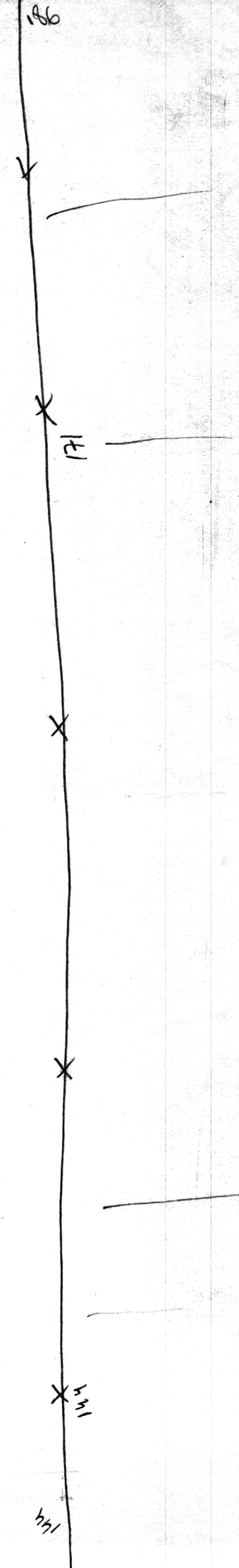
144

1/3

143	148	149	155	157	161	163	167	169	173	183
—	—	—	—	—	—	—	—	—	—	—

143	148	150	154	158	160	164	166	170	174	184
—	—	—	—	—	—	—	—	—	—	—

E-519	E-520	E-521	E-522	E-523	E-524	E-525	E-526	E-527	E-529	E-530	E-531	E-532
-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------



183

188

190

194

196

199

202

205

214

217

220

223

224

184

187

191

193

197

206

210

213

222

222

225

E-532

E-533

E-534

E-535

E-536

E-537

E-538

E-539

E-540

E-541

E-542

E-543

E-544

196

202

216

225	822	236	238	241	245	247	251	252	258	260	263
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

225	822	236	238	241	242	244	248	250	253	257	261	262
E-544	E-545	E-546	E-547	E-548	E-549	E-550	E-551	E-552	E-553	E-554	E-555	

264
 265
 26
 264

E-553

2 4 6

ARQUIVO
CONT. SEC

294

290

288

284

282

278

274

272

270

262

1 3 5

293

291

287

285

281

279

273

269

267

265

E-565 E-566 E-567

E-564

E-563

E-562

E-561

E-560

E-559

E-558

E-557

E-556

E-555

1

X

X

X

X

X

X

X

X

X

X

X

262

272

X

X

X

X

X

X

X

X

X

X

X

X

X

X

53

06

A hand-drawn diagram consisting of a vertical line. On the right side of the line, there are seven horizontal tick marks. On the left side, there are four 'x' marks. The number '48' is written vertically next to the line, between the second and third 'x' marks from the bottom.

29	32	57	59	63	65	69	71	76	78	81	84	88
----	----	----	----	----	----	----	----	----	----	----	----	----

30	31	56	58	60	62	64	67	72	75	77	80	83	85
----	----	----	----	----	----	----	----	----	----	----	----	----	----

E-579	E-580	E-581	E-582	E-583	E-584	E-585	E-586	E-587	E-588	E-589	E-590	E-591	E-592
-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------

X	X	X	X	X	X	X	X	X	X	X	X	X	X
55	55	55	55	55	55	55	55	55	55	55	55	55	55

PN Feito

88	90	92	95	97	98	101	103	106	122	124
----	----	----	----	----	----	-----	-----	-----	-----	-----

87	89	91	94	96	98	100	102	105	121	123
E-592	E-593	E-594	E-595	E-596	E-597	E-598	E-600	E-601	E-602	E-603

X	X	X	X	X	X	X	X	X	X	X
		93		104					125	

MANILHA
de 1,20 m

230
228
226
220
216
1
214
1
210
1
208
1
205
1
202
1
199
1
196
1
193
1
190
1
188
1
184

229 E-632 231
227 224 E-631
225
219 223 E-630 221 222
217 E-629
1
213 E-628
1
211 E-627
1
207 E-626
1
204 E-625
1
201 E-624
1
198 E-623
1
195 E-622
1
194 E-621
1
189 E-620
1
187 E-619
1
183 E-618

186

233

238

240

244

247

248

243

241

237

234

E-633

E-634

E-635

E-636

E-637

E-638

E-639

256

E-640

E-641

E-642

E-643

262

265

263

261

266

258

239

311

304

300

296

291

289

284

281

277

275

273

269

310

305

301

295

292

288

283

280

278

274

272

268

E-655

E-654

E-653

E-652

E-651

E-650

E-649

E-648

E-647

E-646

E-645

E-644

307

306

298

286

312

316

318

324

327

328

333

335

337

341

343

313

315

319

323

326

329

332

334

338

340

344

E-656

E-657

E-658

E-659

E-660

E-661

E-662

E-663

E-664

E-665

E-666

321

656

377

375

371

369

366

363

358

356

348

346

378

374

372

368

365

362

359

355

349

345

E-676

E-675

E-674

E-673

E-672

E-671

E-670

E-669

E-668

E-667

351 352

361

381

383

388

390

394

396

401

402

405

407

380

384

387

391

393

397

399

403

404

406

E-677 E-678 E-679 E-680 E-681 E-682 E-683 E-684 E-685 E-686

385

400

4/14

409

410

411

412

413

414

415

416

417

418

419

407

408

409

410

411

412

413

414

415

416

E-687

E-688

E-689

E-690

E-691

E-692

E-693

E-694

E-695

E-696

413

426

491

469

464

462

459

457

456

453

450

447

443

468

465

461

460

458

455

452

451

446

444

E-108

E-107

E-106

E-105

E-104

E-103

E-102

E-101

E-100

E-699

E-698

472

466

454

448

474
477
480
485
489
491
495
498
503
505
509
512

475
478
481
484
487
492
494
499
502
506
508
511

E-709
E-710
E-711
E-712
E-713
E-714
E-715
E-716
E-717
E-718
E-719
E-720

476
482
486
500
513

7/1/7

516
518
524
525
526
528
529
530
532
535
538
540

515

E-721
E-722
E-723
E-724
E-725
E-726
E-727
E-728
E-729
E-730
E-731
E-732

527
536

542

543

545

548

550

557

555

559

565

569

571

E-733 X E-734 E-735 E-736 E-737 E-738 X E-739 E-740 E-741 E-742 X E-743

544

553

556

560

564

568

572

562

1ts

4ts

18s

59s

96s

89s

009

209

604

809

019

2ts

5ts

5ts

59s

59s

59s

601

603

605

607

611

E-744 E-745 E-746 E-747 E-748 E-749 E-750 E-751 E-752 E-753 E-754

522

265

909

-

-

613

519

619

619

621

623

626

628

631

638

612

614

819

620

622

624

625

629

632

637

616

-

-

-

-

634

E-755 E-756 E-757 E-758 E-759 E-760 E-761 E-762 E-763 E-764

11/11

649

645

849

650

654

657

859

199

663

599

149

449

687

651

653

929

659

099

299

499

E-765 E-766 E-767 E-768 E-769 E-770 E-771 E-772 E-773 E-774

643

655

1

666

E-775
 E-776
 E-777
 E-778
 E-779
 E-780
 E-781
 E-782
 E-783
 E-784
 E-785
 E-786
 E-787

575

679
 7480
 469

710

699

699

179

373

289

789

769

669

7107

707

707

117

899

079

279

774

683

685

693

569

969

006

701

705

217

71t

716

718

720 — 00200

722

724

726

728

731

733

735

737

713

715

717

721 —

723

725

727

729

732

734

736

738

E-788 E-789 E-790 E-791 E-792 E-793 E-794 E-795 E-796 E-797 E-798 E-799

719

730

756

E-800 E-801 E-802 E-803 E-804 E-805

62t
12t
32t
52t
72t
92t

02t
22t
42t
62t
82t
05t

62t
42t
22t
02t

SECRET

CONFIDENTIAL

12/14

m

Operador
Serviço
Data

Equipamento
Obras
Cliente

CROQUI

COPIA

PLANO

AVANT

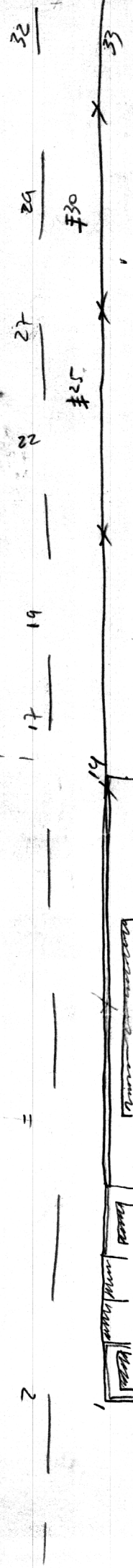
RE

ESTACAO

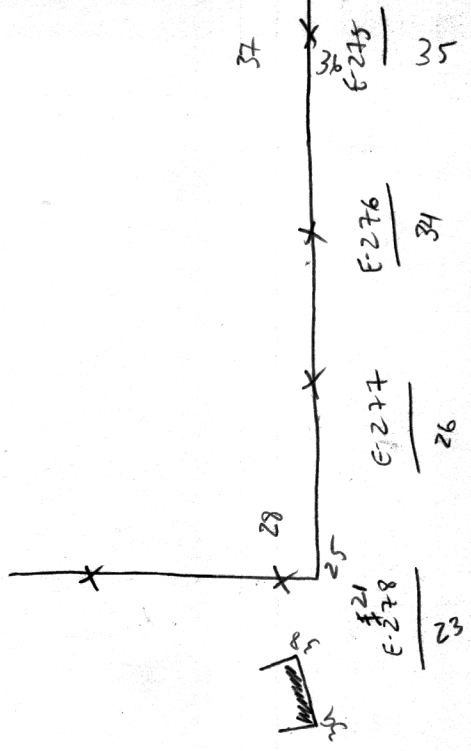
1/21
FOLHAS
TR 2
Geodetic
Dan

PAIEU

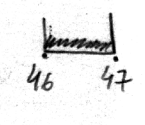
PAG



CHAO



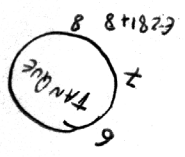
PACALE LO



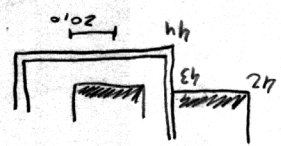
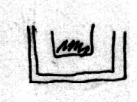
ASTALTO



49



6 TANQUE 8 8+1823



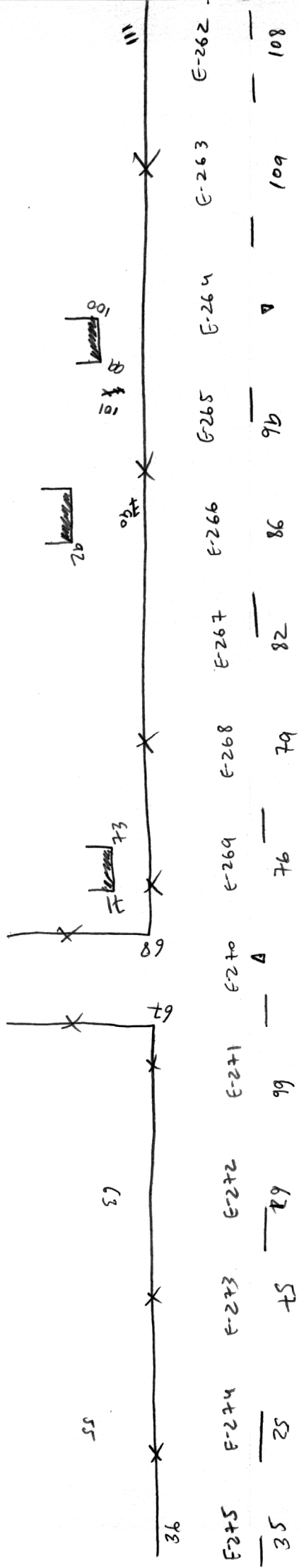
E-281

#9

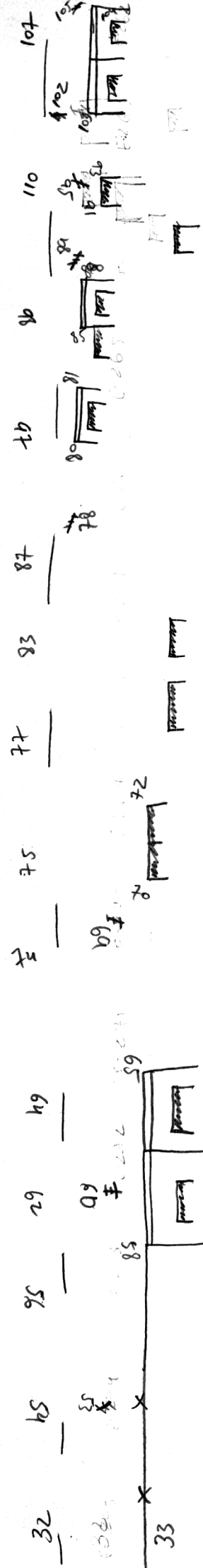


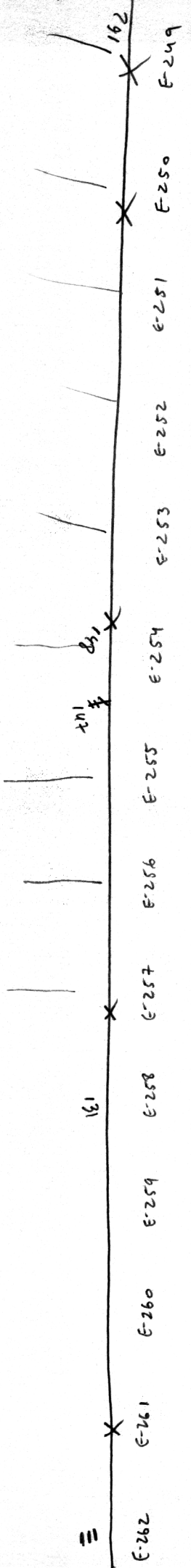
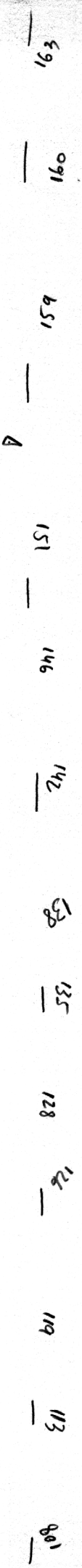
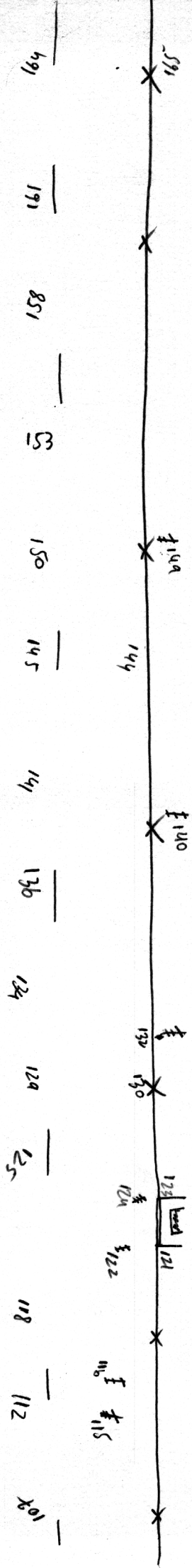
91

3



CHAO





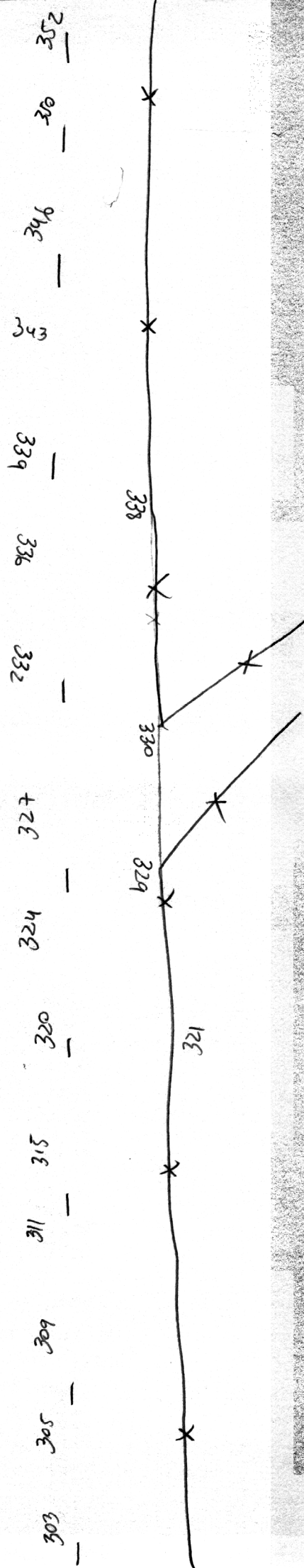
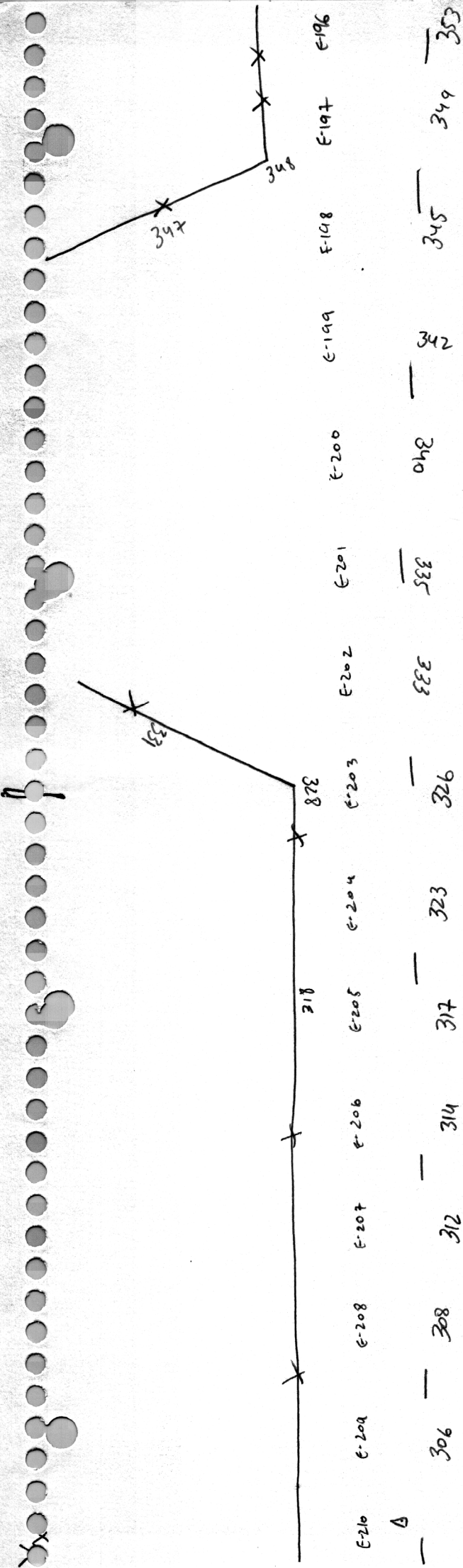
205 X 191 X 171 X 169

202 203 199 197 193 189 185 183 179 173 171 169 161

208 202 200 196 194 188 186 182 180 171 170 168 161

1932-3 1937-3 1938-3 1939-3 1940-3 1941-3 1942-3 1943-3 1944-3 1945-3 1946-3 1947-3 1948-3 1949-3

190 176 172



E-196	E-195	E-194	E-193	E-192	E-191	E-190	E-189	E-188	E-187	E-186	E-185	E-184	E-183	E-182	E-181
	355	359	361	365	367	373	375	378	381	386	387	392	395	399	404

368

391 391

00h

356	358	362	364	369	372	376	379	382	385	389	392	396	398	403
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

370	384	390	404
-----	-----	-----	-----

181-3	E-180	407	907						
	E-179	404							
	E-178	415							
	E-177	418							
	E-176	426							
	E-175	428							
	E-174	431							
	E-173	433							
	E-172	437							
	E-171	441							
	E-170	444							
	E-169	447							
	E-168	449							
	E-167	451							

403	807	413	419	422	425	429	430	434	437	441	445	448	451
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

404	411	414	423	435	438	442	446	450
-----	-----	-----	-----	-----	-----	-----	-----	-----

452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

E-153	E-152	E-151	E-150	E-149	E-148	E-147	E-146	E-145	E-144	E-143	E-142	E-141	E-140	E-139
68h	502	505	503	505	505	505	524	524	526	527	532	532	533	533

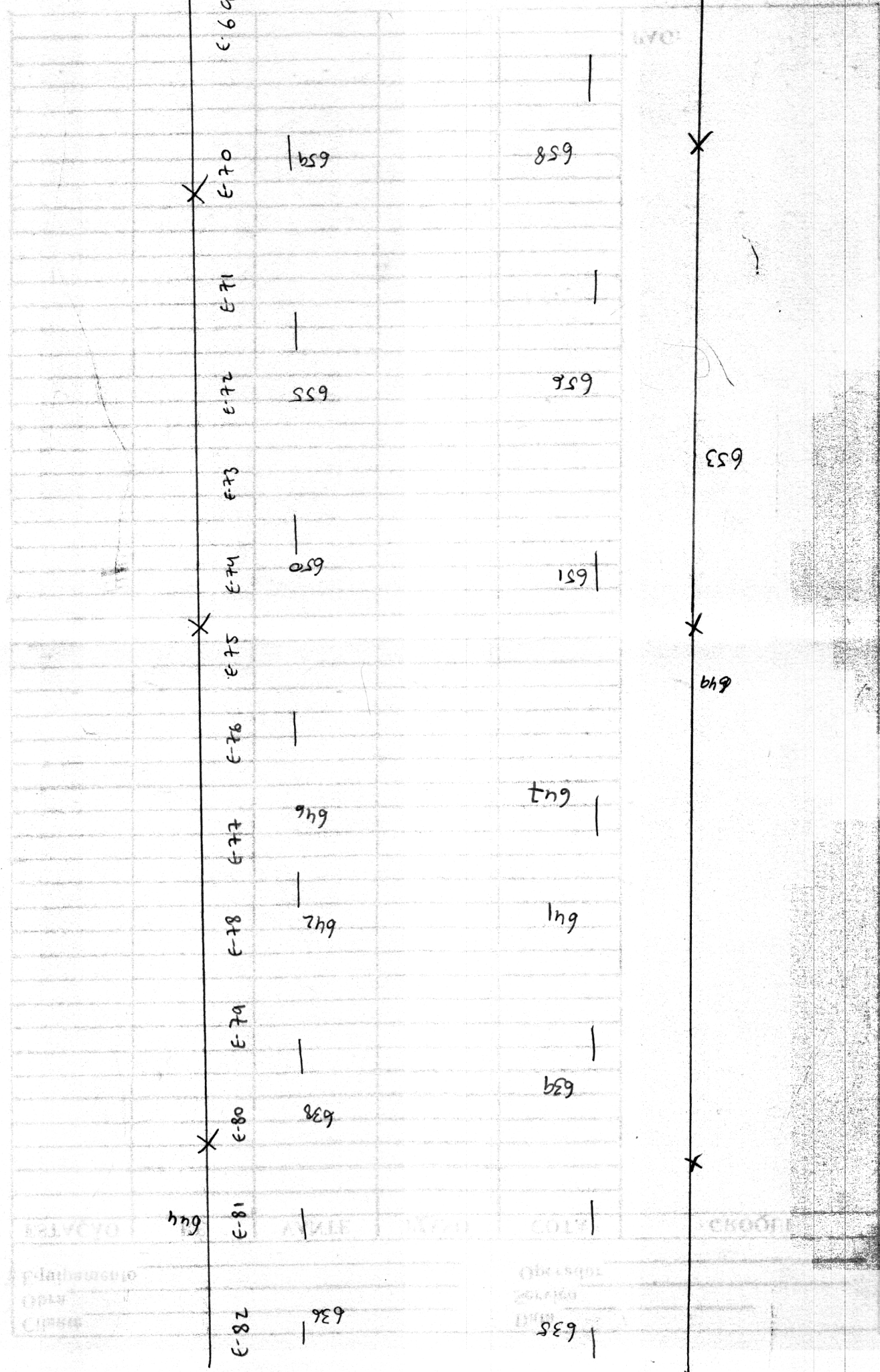
78h	508	505	504	505	500	524	527	531	534
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

6-11	E-110	E-109	E-108	E-107	E-106	E-105	E-104	E-103	E-102	E-101	E-100	E-99	E-98	E-97
—	585	—	588	—	592	—	594	—	600	—	602	—	609	—

585 595 595 595 595 595 595 595 595 595 595 595 595 595 595

—	585	—	685	—	691	—	695	—	699	—	703	—	709	—
---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---

609 609 609 609 609 609 609 609 609 609 609 609 609 609 609



683 | X
E-56

689

✱

757

85-3 089

189

*

X
879
E-59

btg

60 979

449

19-3

673 29-3

htg

*

693

h9-64 0t9

179

5-65

99.5 t99

899

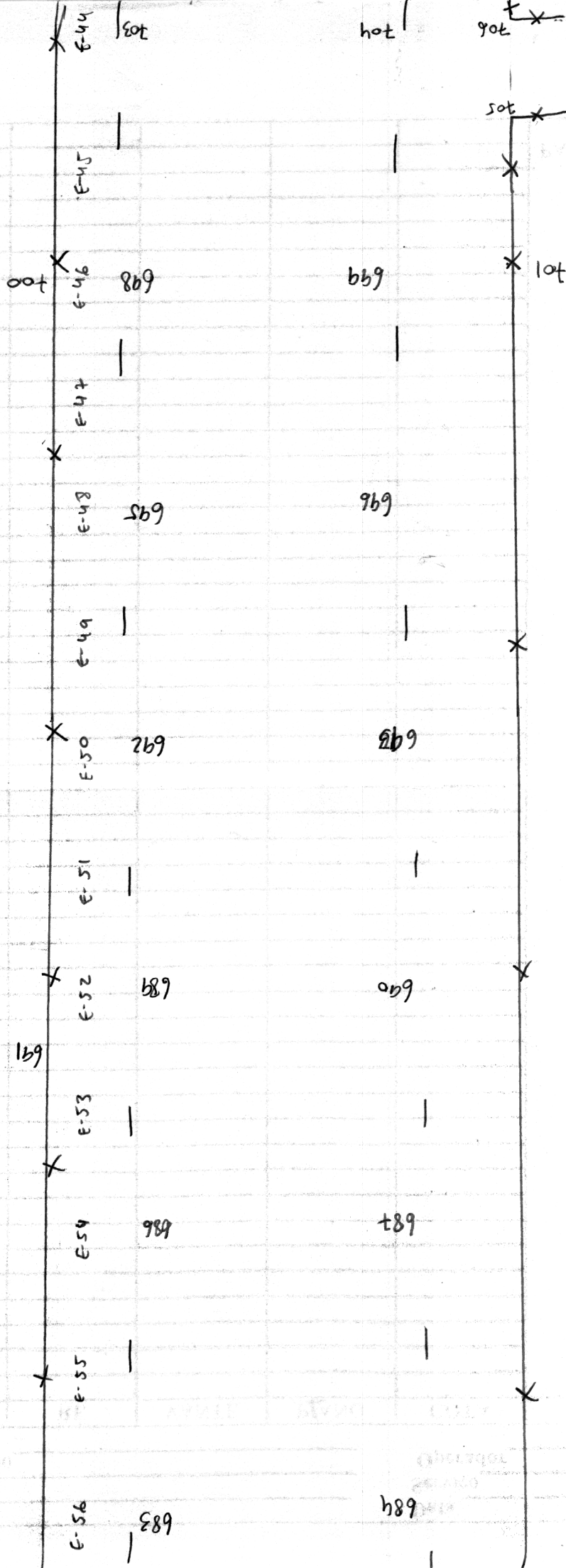
29*

663 89-3

499

19

b9-3



ESTACION	RE	VALOR	TIPO	COLA	COMENT
E-44	703				
E-43					
E-42	bot			lit	
E-41					
E-40	713			712	
E-39					
E-38	718			719	
E-37					
E-36	721			720	
E-35					
E-34	724			723	
E-33					
E-32	727			728	
E-31					
E-30					
E-29					
E-28					
E-27					
E-26					
E-25					
E-24					
E-23					
E-22					
E-21					
E-20					
E-19					
E-18					
E-17					
E-16					
E-15					
E-14					
E-13					
E-12					
E-11					
E-10					
E-9					
E-8					
E-7					
E-6					
E-5					
E-4					
E-3					
E-2					
E-1					

CONTROLE DE DISTRIBUIÇÃO DE DOCUMENTOS TÉCNICOS



IDENTIFICAÇÃO

NOME DO PROJETO: SISTEMA ADUTOR GUANAMBI	CÓDIGO DO PROJETO: 0338
TÍTULO DO DOCUMENTO: Volume 10 - Tomo IV - Estudos Topográficos	
Nº DO DOCUMENTO: 0338-RF-00-TG-004 R.00	Nº DE DESENHOS:
VERSÃO(ÕES) A DESTRUIR:	Nº DE FOLHAS DE TEXTO: 3

EQUIPE TÉCNICA PRINCIPAL

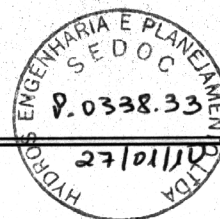
NOME	ATIVIDADE
CLÁUDIO ARRAES	
SERVITOP	
VIVIANE DUARTE APENBURG	

RESPONSÁVEL PELA QUALIDADE - VERIFICAÇÃO

NOME: VIVIANE DUARTE APENBURG	VISTO <i>Apenburg</i>	DATA 20/01/2010
---	---------------------------------	---------------------------

DISTRIBUIÇÃO DAS VIAS

DESTINO DAS VIAS	EM ATENÇÃO DE	NÚMERO DE VIAS	RECEBIDO / N.º DA CORRESP. QUE ENCAMINHOU
1. CODEVASF	João Tomio	1	HY.059.0338.047/10
2. SEDOC	Analuce Regis	1	<i>Analuce Regis</i>



OBSERVAÇÕES:

Cadernetas de Campo das Derivações para Candiba e Pajeú do Vento

VISTO DO GERENTE DO CONTRATO <i>Cláudio Arraes</i>	VISTO DO COORDENADOR SETORIAL <i>[Signature]</i>	DATA: 20/01/10
--	--	--------------------------