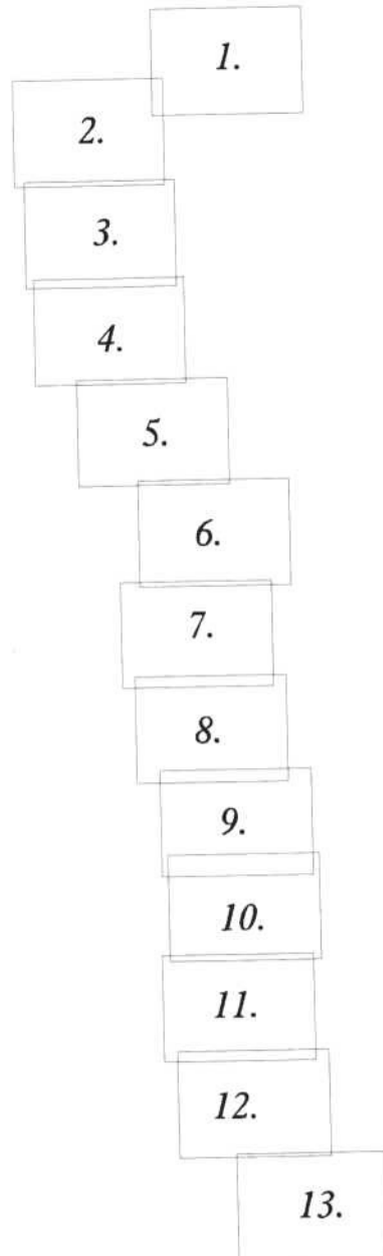


klad listů



Seznam souřadnic (S-JTSK)

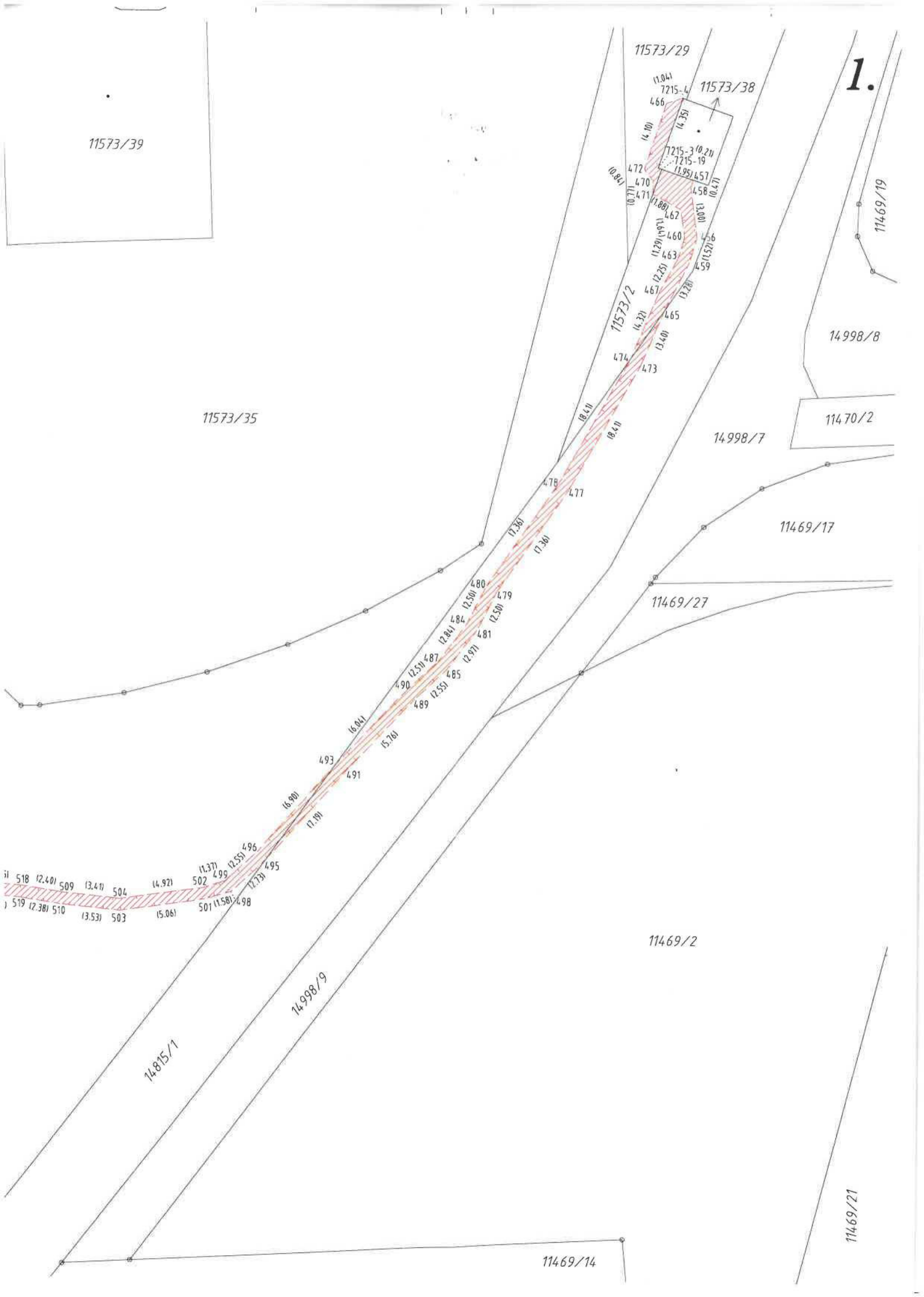
Číslo bodu	Souřadnice pro zápis do KN			Poznámka			
	Y	X	Kód kv.				
7215-3	497680.88	1152752.59	3	508	497714.78	1153540.84	3
7215-4	497679.48	1152748.47	3	509	497715.30	1152795.62	3
7215-19	497680.68	1152752.66	3	510	497715.40	1152796.32	3
440	497664.19	1153615.48	3	511	497716.39	1153538.23	3
441	497664.38	1153616.91	3	512	497716.57	1153364.45	3
442	497664.56	1153611.29	3	513	497726.77	1153395.07	3
443	497664.89	1153615.46	3	514	497716.71	1153363.08	3
444	497664.98	1153616.12	3	515	497716.93	1153538.69	3
445	497665.26	1153611.43	3	516	497717.29	1153364.33	3
446	497666.06	1153606.48	3	517	497717.35	1153363.66	3
447	497666.72	1153606.74	3	518	497717.67	1152795.25	3
448	497669.72	1153598.87	3	519	497717.75	1152795.95	3
449	497670.32	1153599.23	3	520	497717.99	1153367.41	3
450	497672.20	1153595.50	3	521	497718.65	1153367.15	3
451	497672.76	1153595.92	3	522	497719.11	1153363.30	6
452	497674.12	1153592.94	3	523	497719.36	1153362.53	6
453	497674.66	1153593.38	3	524	497720.72	1152795.09	3
454	497677.30	1153589.24	3	525	497720.72	1152795.79	3
455	497677.84	1153589.68	3	526	497720.94	1153376.47	3
456	497678.55	1152756.69	3	527	497721.62	1153376.27	3
457	497678.83	1152753.27	3	528	497722.04	1153530.47	3
458	497678.94	1152753.72	3	529	497722.62	1153530.87	3
459	497678.96	1152758.15	3	530	497723.11	1153361.62	3
460	497679.27	1152756.65	3	531	497723.27	1153362.30	3
461	497788.82	1152812.66	3	532	497723.38	1153386.06	3
462	497679.53	1152755.03	3	533	497723.76	1153527.86	3
463	497679.62	1152757.89	3	534	497724.06	1153385.90	3
464	497680.27	1153585.22	3	535	497724.16	1153389.49	3
465	497680.43	1152761.08	3	536	497724.32	1153528.28	3
466	497680.47	1152748.79	3	537	497724.84	1153389.29	3
467	497680.69	1152759.87	3	538	497725.58	1153393.30	3
468	497680.83	1153585.64	3	539	497726.24	1153393.08	3
469	497788.79	1152813.36	3	540	497726.37	1152796.09	3
470	497681.17	1152753.36	3	541	497726.39	1153396.37	3
471	497681.18	1152754.13	3	542	497726.41	1152795.39	3
472	497681.69	1152752.70	3	543	497727.18	1153396.61	3
473	497681.73	1152764.23	3	544	497728.62	1153404.52	3
474	497682.33	1152763.87	3	545	497729.17	1153403.84	3
475	497685.11	1153578.68	3	546	497729.18	1153521.38	3
476	497685.67	1153579.10	3	547	497729.27	1153407.25	3
477	497685.83	1152771.57	3	548	497729.50	1153408.54	3
478	497686.43	1152771.21	3	549	497729.74	1153521.82	3
479	497689.98	1152777.65	3	550	497729.95	1153407.11	3
480	497690.58	1152777.29	3	551	497730.18	1153408.40	3
481	497691.09	1152779.89	3	552	497730.30	1153360.28	3
482	497691.13	1153571.25	3	553	497730.31	1153411.76	3
483	497691.69	1153571.67	3	554	497730.46	1153360.96	3
484	497691.69	1152779.53	3	555	497730.99	1153411.60	3
485	497692.86	1152782.27	3	556	497731.29	1153150.78	3
486	497692.96	1153568.73	3	557	497731.32	1153416.10	3
487	497693.38	1152781.81	3	558	497731.39	1153142.06	3
488	497693.52	1153569.15	3	559	497731.75	1153159.96	3
489	497694.72	1152784.02	3	560	497731.86	1153131.34	3
490	497695.22	1152783.52	3	561	497731.99	1153150.76	3
491	497698.64	1152788.24	3	562	497732.00	1153415.92	3
492	497699.20	1153560.58	3	563	497732.09	1153142.08	3
493	497699.33	1152787.96	3	564	497732.21	1153165.61	3
494	497699.76	1153561.00	3	565	497732.24	1153359.80	3
495	497703.38	1152793.64	3	566	497732.29	1153124.67	3
496	497703.87	1152793.15	3	567	497732.38	1153360.48	3
497	497705.24	1153552.49	3	568	497732.45	1153159.92	3
498	497705.37	1152795.51	3	569	497732.56	1153131.38	3
499	497705.73	1152794.89	3	570	497732.61	1153121.52	3
500	497705.80	1153552.91	3	571	497732.72	1153420.92	3
501	497706.88	1152795.97	3	572	497732.83	1152796.65	3
502	497707.04	1152795.29	3	573	497732.88	1153172.32	3
503	497711.89	1152796.68	3	574	497732.89	1152795.95	3
504	497711.91	1152795.98	3	575	497732.91	1153165.55	3
505	497712.96	1153542.47	3	576	497732.99	1153124.73	3
506	497713.54	1153542.87	3	577	497733.12	1153176.29	3
507	497714.22	1153540.40	3	578	497733.24	1153420.23	3

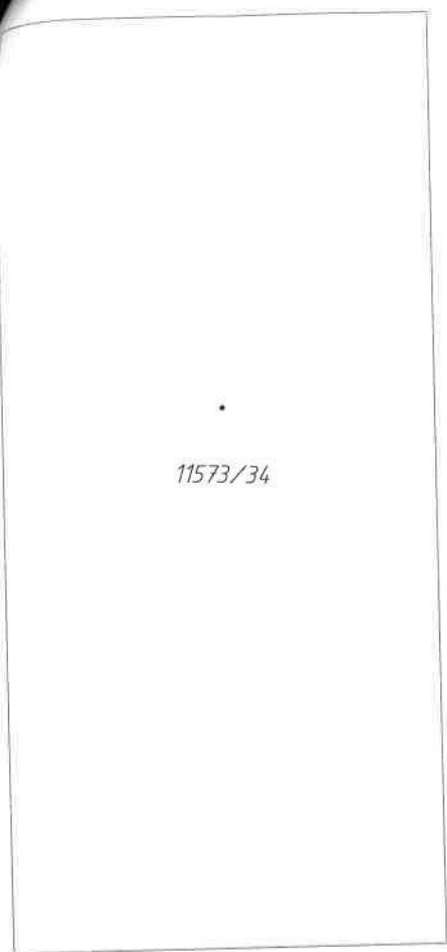
579	497733.31	1153121.62	3	656	497751.04	1152797.24	3
580	497733.51	1153177.34	3	657	497751.13	1153281.07	3
581	497733.58	1153172.26	3	658	497751.14	1153274.67	3
582	497733.66	1153515.24	3	659	497751.46	1153491.86	3
583	497733.82	1153176.15	3	660	497751.60	1153486.16	3
584	497733.99	1153424.85	3	661	497751.76	1153355.71	3
585	497734.07	1153112.41	3	662	497751.83	1153280.97	3
586	497734.11	1153176.92	3	663	497751.90	1153356.39	3
587	497734.22	1153515.66	3	664	497752.04	1153492.24	3
588	497734.65	1153424.65	3	665	497752.26	1153485.92	3
589	497734.75	1153112.55	3	666	497752.43	1153049.77	3
590	497735.13	1153178.74	3	667	497752.47	1153289.58	3
591	497735.30	1153429.25	3	668	497752.65	1153489.21	3
592	497735.51	1153178.16	3	669	497752.67	1153489.76	3
593	497735.62	1153359.22	3	670	497753.09	1153049.99	3
594	497735.74	1153359.90	3	671	497753.15	1153289.46	3
595	497735.98	1153429.05	3	672	497753.35	1153489.09	3
596	497736.55	1153101.18	3	673	497753.37	1153489.94	3
597	497737.23	1153101.34	3	674	497753.53	1153294.53	3
598	497738.49	1153509.10	3	675	497754.21	1153294.37	3
599	497739.05	1153509.52	3	676	497754.75	1153299.30	3
600	497739.78	1153089.27	3	677	497754.90	1153042.15	3
601	497740.46	1153089.45	3	678	497755.43	1153299.10	3
602	497740.71	1153181.45	3	679	497755.56	1153042.39	3
603	497741.07	1153180.85	3	680	497755.71	1153040.31	3
604	497741.13	1152797.43	3	681	497755.90	1152798.63	3
605	497741.17	1152796.73	3	682	497755.98	1152797.93	3
606	497741.79	1153358.02	3	683	497756.33	1153040.61	3
607	497741.93	1153358.70	3	684	497757.38	1153354.73	3
608	497742.25	1153182.62	3	685	497757.50	1153355.41	3
609	497742.73	1153182.10	3	686	497757.90	1153036.32	3
610	497743.27	1153457.19	3	687	497758.52	1153036.66	3
611	497743.95	1153457.01	3	688	497759.34	1152799.00	3
612	497744.07	1153184.66	3	689	497759.44	1152798.30	3
613	497744.22	1153501.55	6	690	497759.84	1153354.18	3
614	497744.65	1153184.26	3	691	497760.00	1153354.86	3
615	497744.70	1153072.10	3	692	497760.45	1153316.84	3
616	497744.79	1153501.97	6	693	497761.11	1153316.62	3
617	497744.80	1152797.43	3	694	497761.45	1153353.74	3
618	497744.84	1152796.73	3	695	497761.75	1153353.46	3
619	497745.07	1153186.63	3	696	497761.79	1153354.38	3
620	497745.36	1153072.30	3	697	497761.85	1153029.04	3
621	497745.73	1153186.39	3	698	497762.15	1153349.03	3
622	497745.87	1153189.93	3	699	497762.33	1153343.19	3
623	497746.15	1153193.70	3	700	497762.43	1153353.80	3
624	497746.26	1153468.67	3	701	497762.47	1153029.38	3
625	497746.27	1153197.93	3	702	497762.85	1153349.07	3
626	497746.36	1153357.12	3	703	497763.01	1153343.71	3
627	497746.52	1153357.80	3	704	497764.74	1153342.46	3
628	497746.57	1153189.81	3	705	497764.86	1153343.16	3
629	497746.60	1153203.04	3	706	497765.00	1153330.28	3
630	497746.84	1153208.01	3	707	497762.28	1153344.81	3
631	497746.85	1153193.66	3	708	497765.65	1153330.03	3
632	497746.94	1153468.47	3	709	497765.81	1153332.57	3
633	497746.97	1153197.89	3	710	497766.47	1153332.33	3
634	497746.98	1153225.10	3	711	497766.80	1152800.14	3
635	497747.19	1153064.46	3	712	497766.86	1152799.44	3
636	497747.30	1153203.00	3	713	497768.05	1153338.87	3
637	497747.54	1153207.99	3	714	497768.64	1153342.21	3
638	497747.68	1153225.08	3	715	497768.71	1153338.65	3
639	497747.81	1153240.60	3	716	497768.92	1153341.84	3
640	497747.99	1152797.81	3	717	497769.02	1153342.89	3
641	497748.05	1152797.11	3	718	497769.16	1153014.33	3
642	497748.37	1153063.21	6	719	497769.68	1153341.98	3
643	497748.51	1153240.56	3	720	497769.78	1153014.63	3
644	497748.55	1153252.66	3	721	497772.08	1152800.23	3
645	497749.04	1153477.74	3	722	497772.10	1152799.53	3
646	497749.25	1153252.62	3	723	497772.12	1153008.15	3
647	497749.37	1153263.86	3	724	497772.76	1153008.43	3
648	497749.72	1153477.54	3	725	497775.12	1153000.82	3
649	497749.99	1153056.55	3	726	497775.76	1153001.08	3
650	497750.07	1153263.80	3	727	497777.37	1152800.57	3
651	497750.32	1153482.75	3	728	497777.41	1152799.87	3
652	497750.59	1153276.30	3	729	497778.12	1152800.86	3
653	497750.65	1153056.79	3	730	497778.50	1152801.72	3
654	497750.98	1152797.94	3	731	497778.60	1152802.76	3
655	497751.03	1153482.65	3	732	497778.64	1152800.28	3

733	497778.64	1152812.39	3
734	497778.70	1152808.63	3
735	497779.07	1152812.87	3
736	497779.18	1152801.54	3
737	497779.30	1152802.72	3
738	497779.34	1152812.20	3
739	497779.40	1152808.63	3
740	497782.24	1152982.66	3
741	497782.43	1152813.22	3
742	497782.47	1152812.52	3
743	497782.90	1152982.92	3
744	497784.84	1152813.34	3
745	497784.86	1152812.64	3
746	497790.58	1152813.36	3
747	497790.61	1152812.66	3
748	497790.87	1152960.45	3
749	497791.53	1152960.71	3
750	497796.22	1152812.55	3
751	497796.24	1152813.25	3
752	497797.60	1152942.91	3
753	497798.26	1152943.17	3
754	497801.23	1152813.15	3
755	497801.25	1152812.45	3
756	497803.42	1152813.11	3
757	497803.60	1152812.40	3
758	497804.16	1152925.95	3
759	497804.82	1152926.21	3
760	497809.49	1152813.26	3
761	497809.61	1152812.56	3
762	497811.65	1152907.09	3
763	497812.31	1152907.35	3
764	497813.46	1152814.62	3
765	497813.68	1152813.96	3
766	497817.72	1152891.98	3
767	497818.38	1152892.24	3
768	497821.55	1152817.14	3
769	497821.79	1152816.48	3
770	497825.46	1152872.25	3
771	497826.12	1152872.51	3
772	497829.37	1152819.64	3
773	497829.59	1152818.98	3
774	497831.92	1152820.52	3

775	497832.18	1152819.86	3
776	497834.07	1152850.01	3
777	497834.73	1152850.27	3
778	497836.65	1152822.56	3
779	497836.89	1152821.91	3
780	497840.47	1152824.09	3
781	497840.77	1152823.45	3
782	497841.40	1152831.41	3
783	497842.06	1152831.65	3
784	497842.89	1152825.42	3
785	497843.14	1152826.31	3
786	497843.49	1152824.94	3
787	497843.88	1152826.33	3
788	497787.30	1152812.65	3
789	497787.28	1152813.35	3
790	497750.71	1153054.55	6
791	497751.38	1153054.75	6
792	497740.65	1153086.24	6
793	497734.34	1153111.17	6
794	497734.18	1153116.13	6
795	497732.67	1153162.66	4
796	497733.03	1153166.72	4
797	497733.24	1153176.60	4
798	497746.91	1153216.18	6
799	497747.59	1153214.16	6
800	497762.98	1153322.14	3
801	497762.62	1153323.24	3
802	497762.93	1153346.34	3
803	497724.29	1153361.40	6
804	497724.45	1153362.08	6
805	497718.16	1153366.14	6
806	497717.84	1153367.10	6
807	497725.97	1153394.79	3
808	497745.73	1153466.63	3
809	497746.27	1153465.90	3
810	497748.37	1153475.53	3
811	497748.89	1153474.85	3
812	497748.81	1153476.97	6
813	497749.33	1153476.28	6
814	497750.60	1153480.97	6
815	497750.05	1153481.68	6
816	497751.47	1153483.82	3

1.



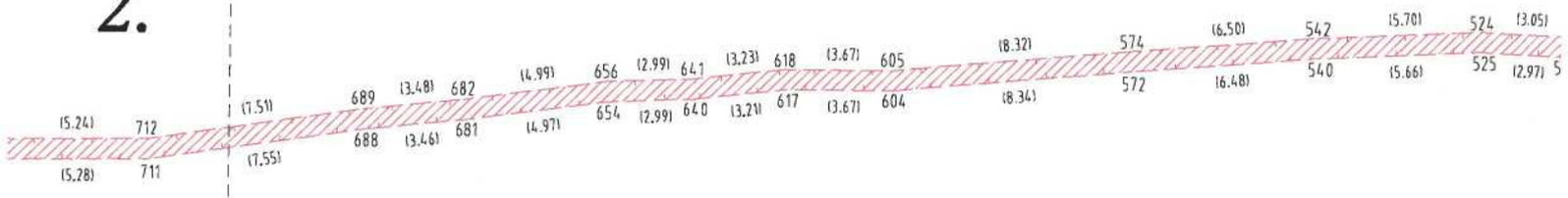


11573/34

11573/37

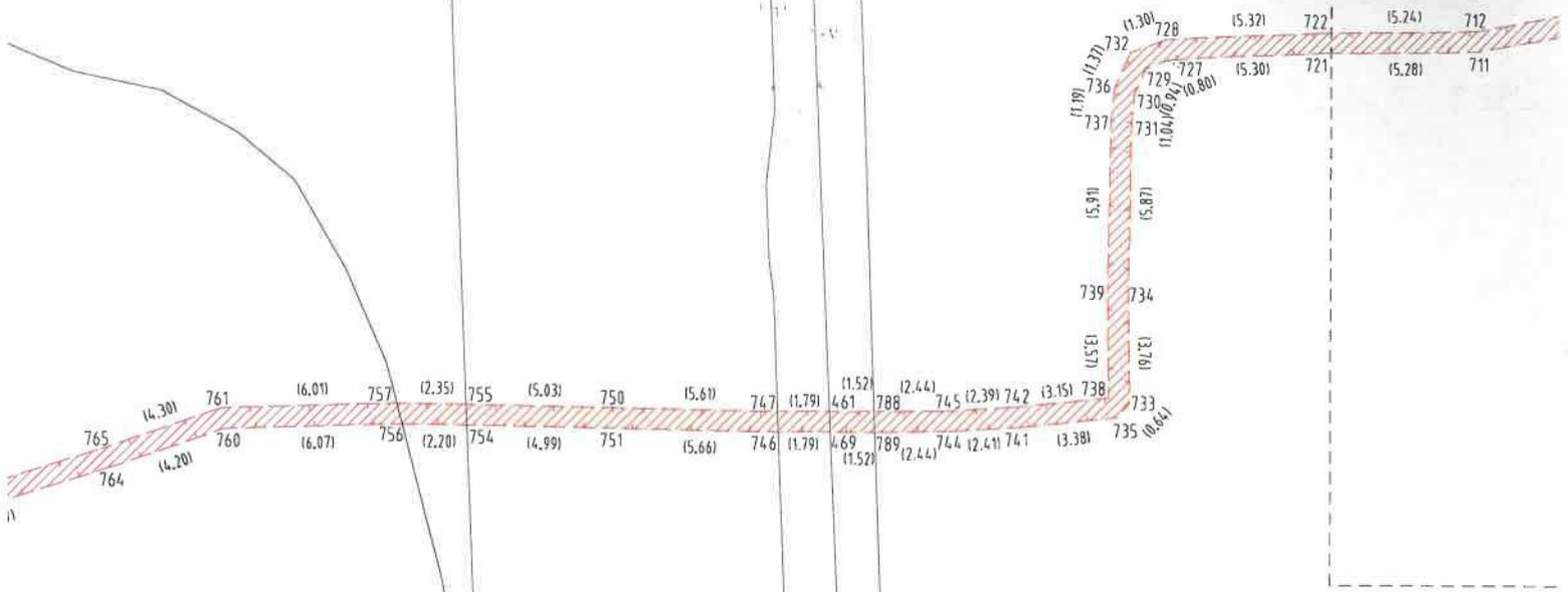
11573/33

2.



11573/1

14862/1



14862/2

14780/1

14780/5

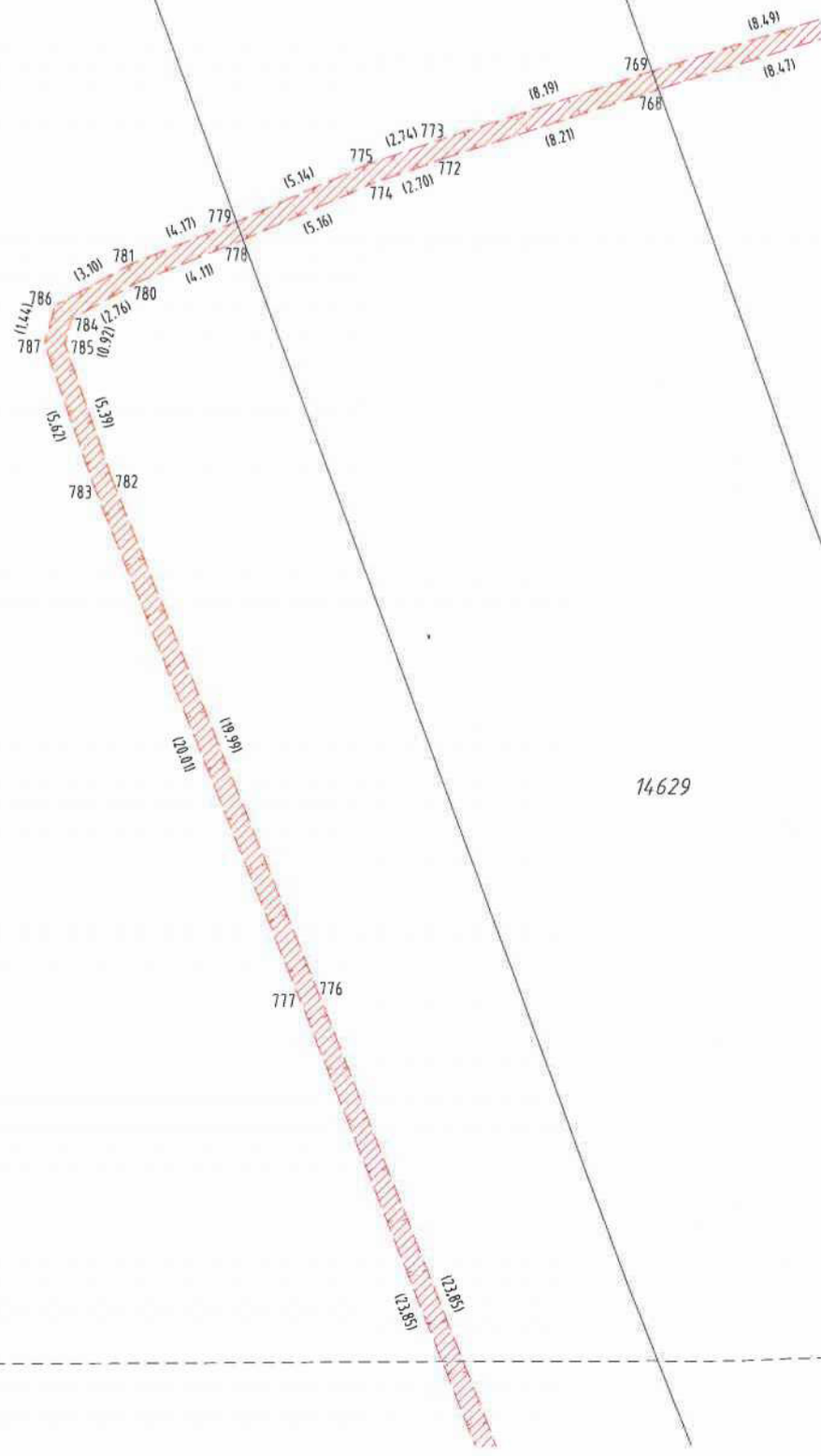
11573/23

11573/1

Fig. 1

14863

14629



14863

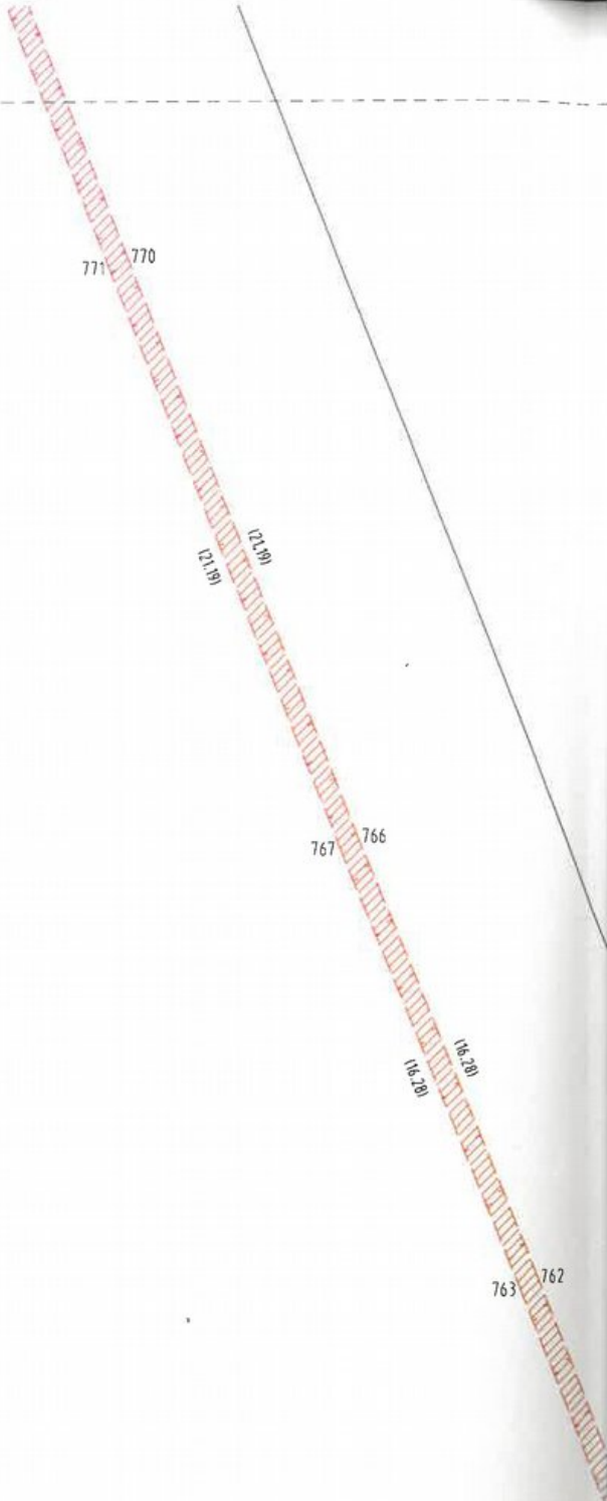
771 770

121.89 121.89

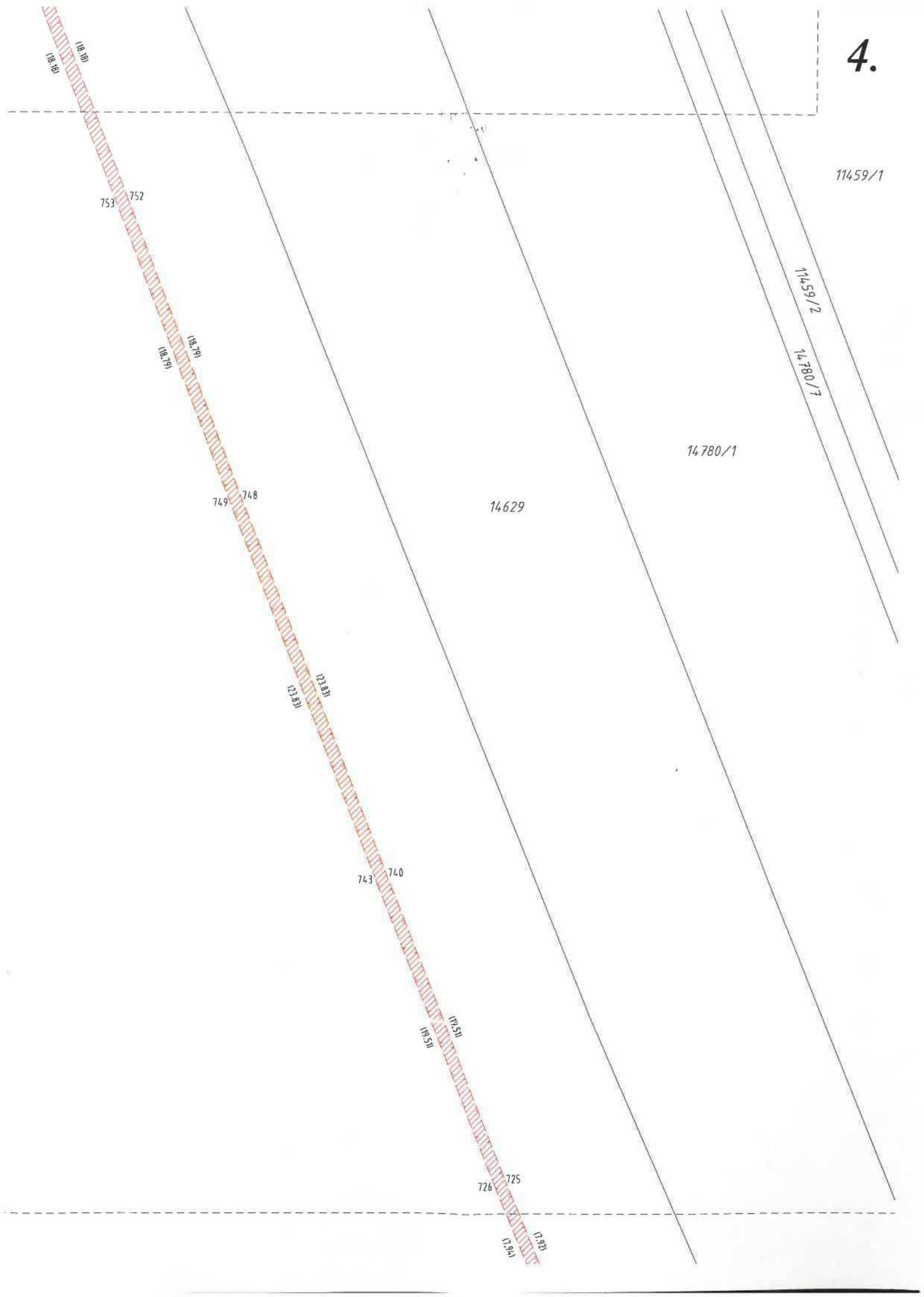
767 766

16.20 16.20

763 762



4.



14863

14777/1

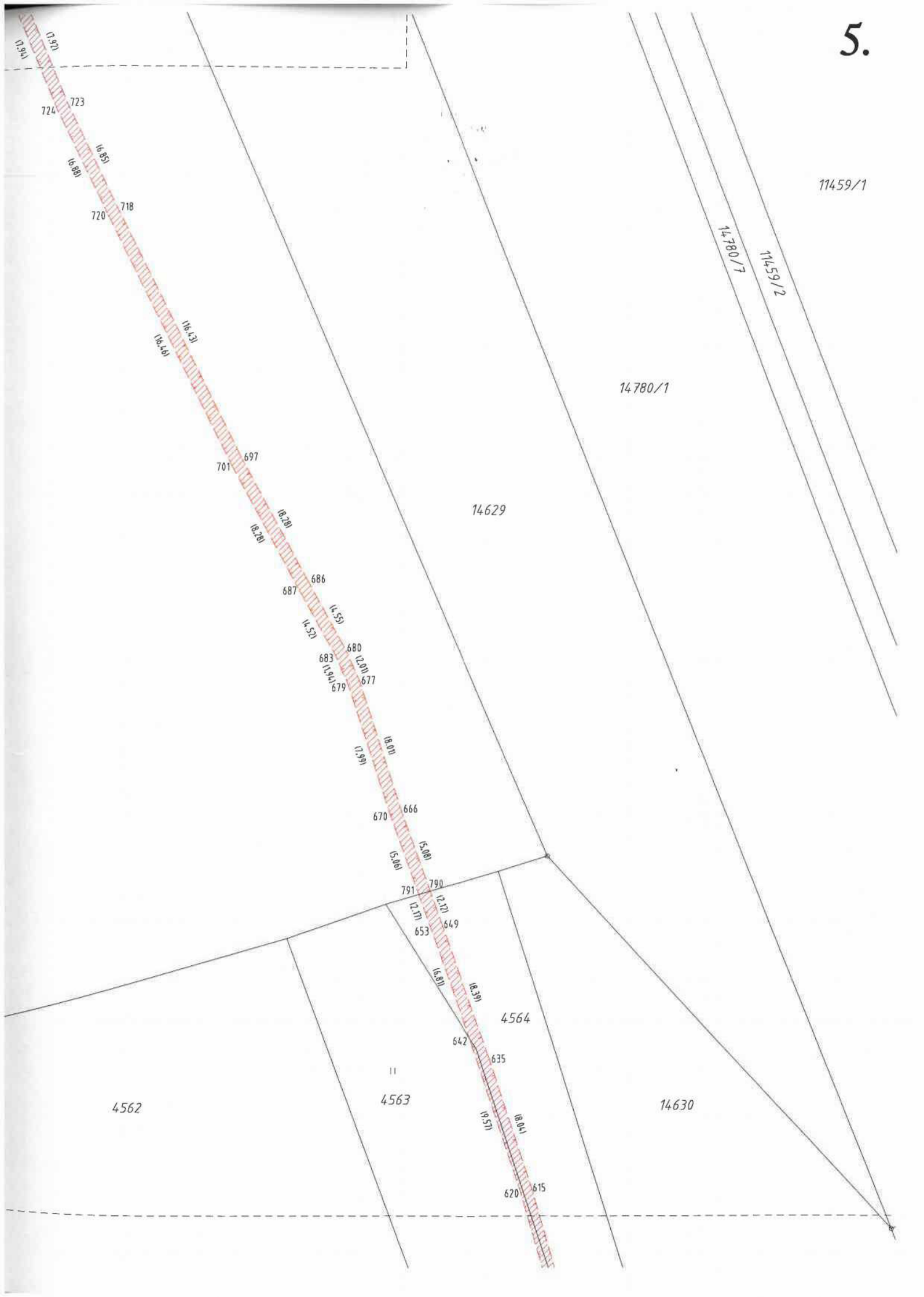


Fig. 140
S. 1

14863

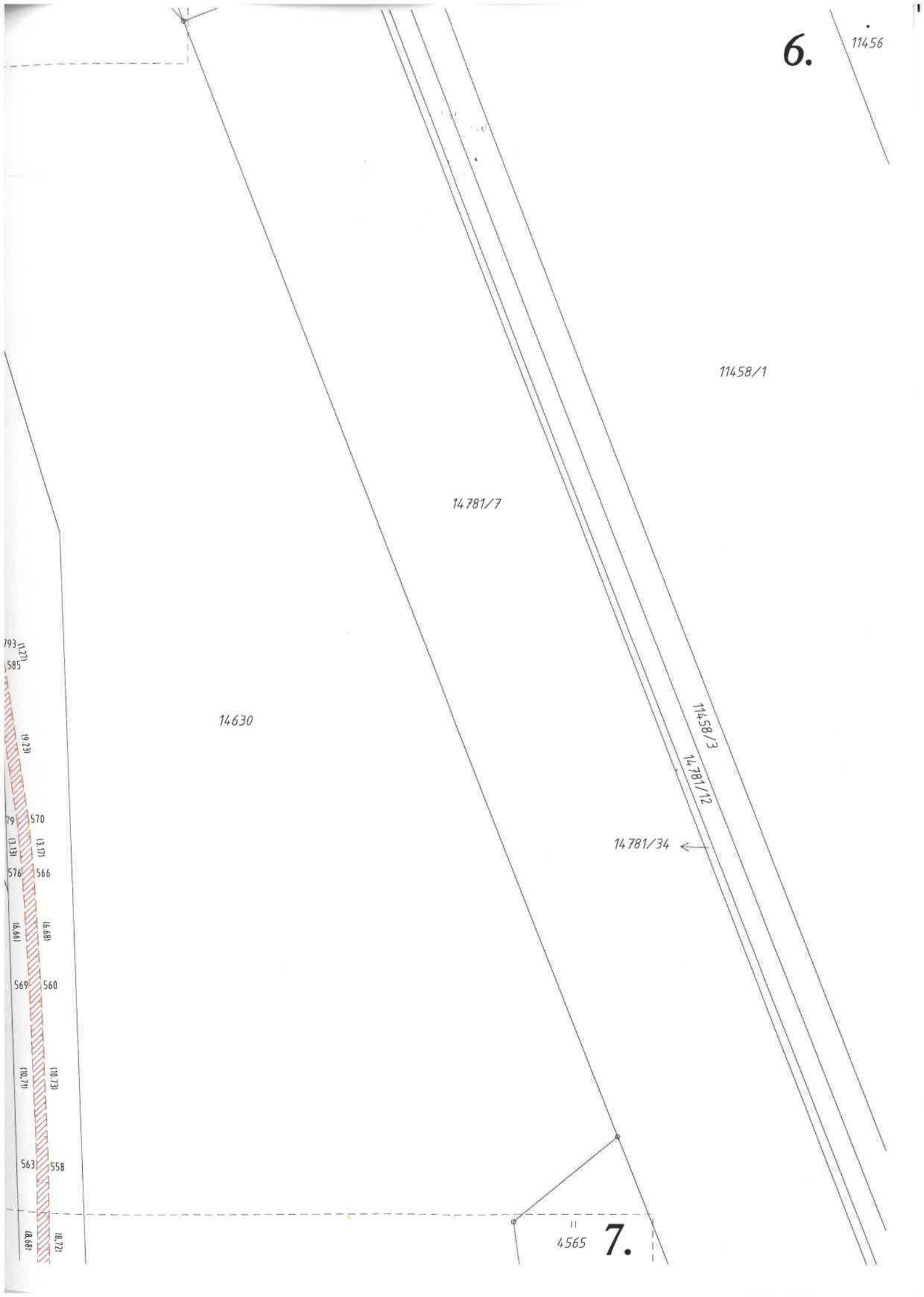
14777/1

4560



6.

11456



14630

14781/7

11458/1

11458/3

14781/12

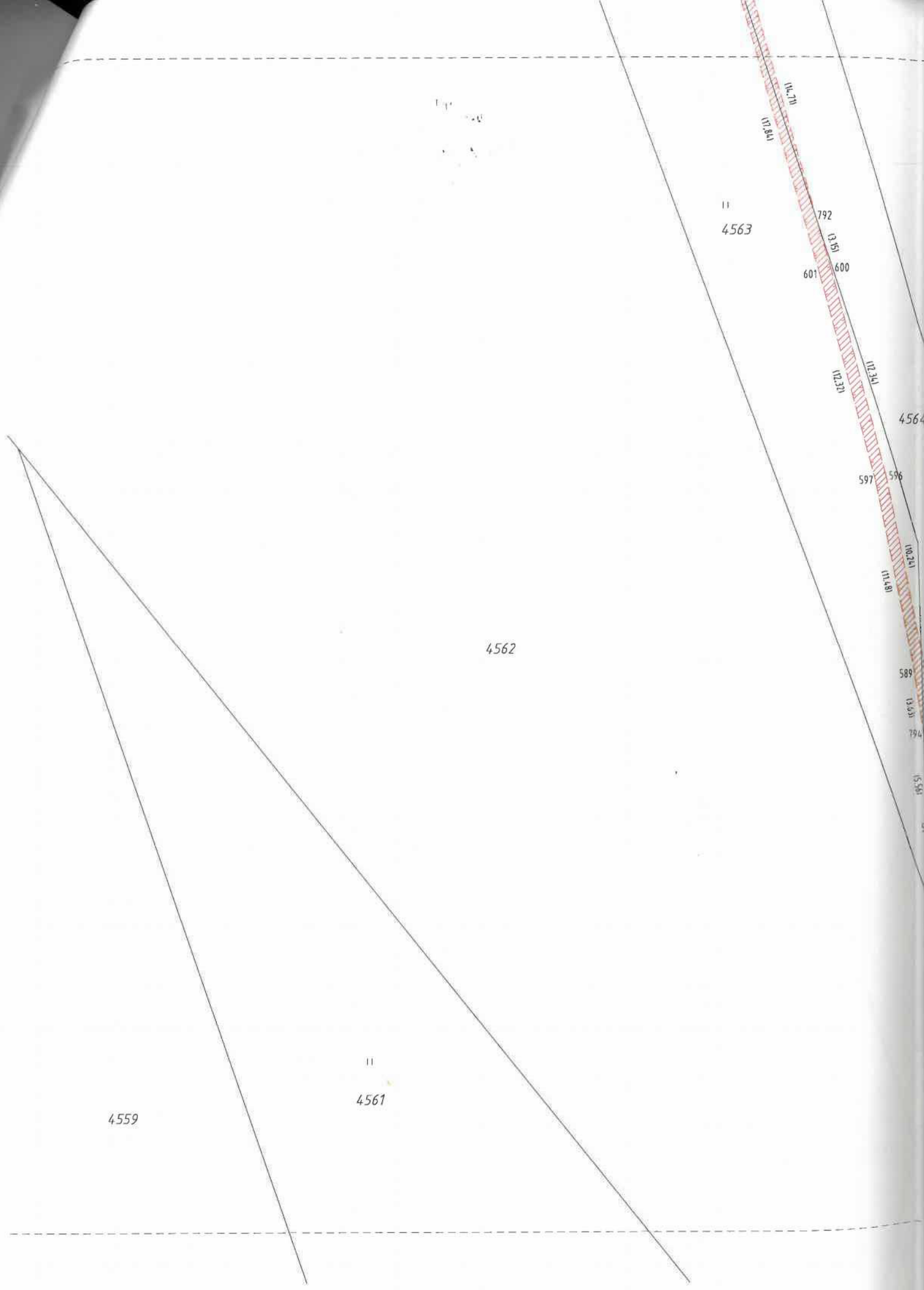
14781/34

793
1,271
585
(9,23)
79 570
(3,17)
576 566
(6,66)
569 560
(10,73)
563 558
(8,68)

4565

7.

Fig. 10



4559

11
4561

4562

11
4563

792
601 600

(11.71)
(11.84)
(12.34)
(12.32)

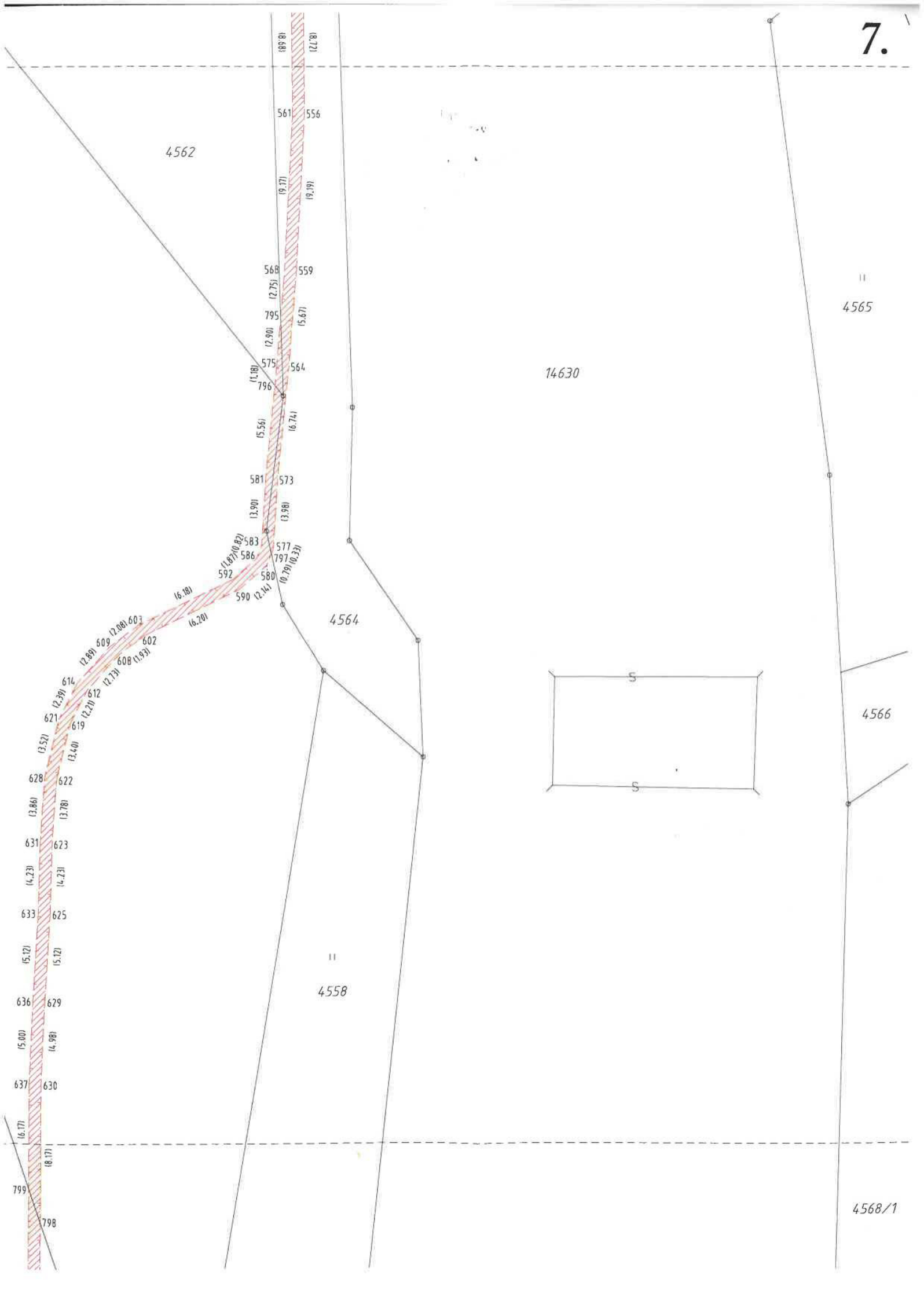
597 596

(10.24)
(11.48)

589
(13.33)
794

(5.58)

4564



11
12
13

11
4561

4559

4555/1

4556

6
63
636
637
799