

uithoe punten	snellius punten	veelho punten	meetpu	X	Y	verwijzing v.w.	wijze van verzekering verwijzing berekening	Enz. verwijzing verzekering	Deel Blad.
				1501	11202,99	10716,76	Chans 337	thans 337	MP. 315
				1502	10047,68	10754,50	Chans 338	" 338	" 316
				1503	10551,64	10804,35	Chans 339	" 339	" 317
				1504	10328,20	10703,05	Chans 340	thans 341	" 318
				1505	10079,01	10828,64	Chans 342	" 342	" 319
				1506	9754,98	10933,31	Chans 343	336 1/2 340 ym buis	" 320
				-	10437,65	10698,80	490	steen	" 311
				1507	9479,44	10612,07	A 1160	Wat. steen	12 V 227
				1508	9610,86	10738,91	Chans 344	thans 344	" 228
				1509	9286,80	4798,97			K <sub>1</sub>
				1510	9215,74	4903,91	P8. 11. 12. 3	Kad. steen	P <sub>1</sub> en U <sub>15</sub>
				1511	9340,54	5164,09	P <sub>3</sub>		P <sub>1</sub>
				1512	9366,62	5279,89	P8. 13.	Kad. steen	" 1
				1513	9371,87	5377,76	P <sub>3</sub> . 4		" 1
				1514	9422,91	5498,64	P <sub>3</sub> . 4. 5		" 1
				1515	9485,54	5502,53	P8. 14. 15	Kad. steen	P <sub>1</sub> . 2. 3. 4
				1516	9381,09	5632,17	P8. 15	"	P <sub>2</sub>
				1517	9584,35	5641,94	P8. 9. 16. 21. 43	"	P <sub>3</sub>
				1518	9557,72	5467,86	P <sub>4</sub>		P <sub>1</sub>
				1519	9614,98	5357,74	P <sub>4</sub>		" 1
				1520	9737,53	5222,62	P <sub>4</sub>		" 1
				1521	9828,96	5054,38	P <sub>4</sub>		K <sub>1</sub>
				1522	9701,85	5796,38			P <sub>4</sub>
				1523	9719,73	5323,56			" 4
				1524	9256,62	5674,06	P8. 22. 23. 27	Kad. steen	" 2
				1525	9179,23	5764,23	P <sub>47</sub>		" 2
				1526	9662,97	5600,99	P <sub>43</sub>		" 3
				1527	9838,79	5550,75			" 3
				1528	10009,38	5512,95			" 3
				1529	10158,63	5414,11			" 3
				1530	9852,12	5892,16			P <sub>4</sub>
				1531	10249,61	5240,07			K <sub>1</sub>
				1532	9292,53	10383,73	E 100, A 1160	ym. buis	1 V 228
				1533			E 157/4	Kad. steen	E <sub>2</sub> 35
				1534			E 157/4	"	" 35
				1535			E 157/4	"	" 35
				1536			E 157/4	"	" 35
				1537			E 157/4	"	" 35
				1538			E 157/4	"	" 35
				1539	8688,48	8280,99	E 96. 100. 111/2. 248	"	E <sub>2</sub> 1 <sup>10</sup> V <sub>1</sub>
				1540	8760,86	8161,36	Chans. E 96. 111	"	E <sub>2</sub> " 2
				1541	8644,13	8106,68	E <sub>111</sub>	"	" 2 " 3
				1542	8527,65	8052,12	Chans. E 284/5	"	" 2 " 4
				1543	8424,85	8009,84	E 284	"	" 2 " 5