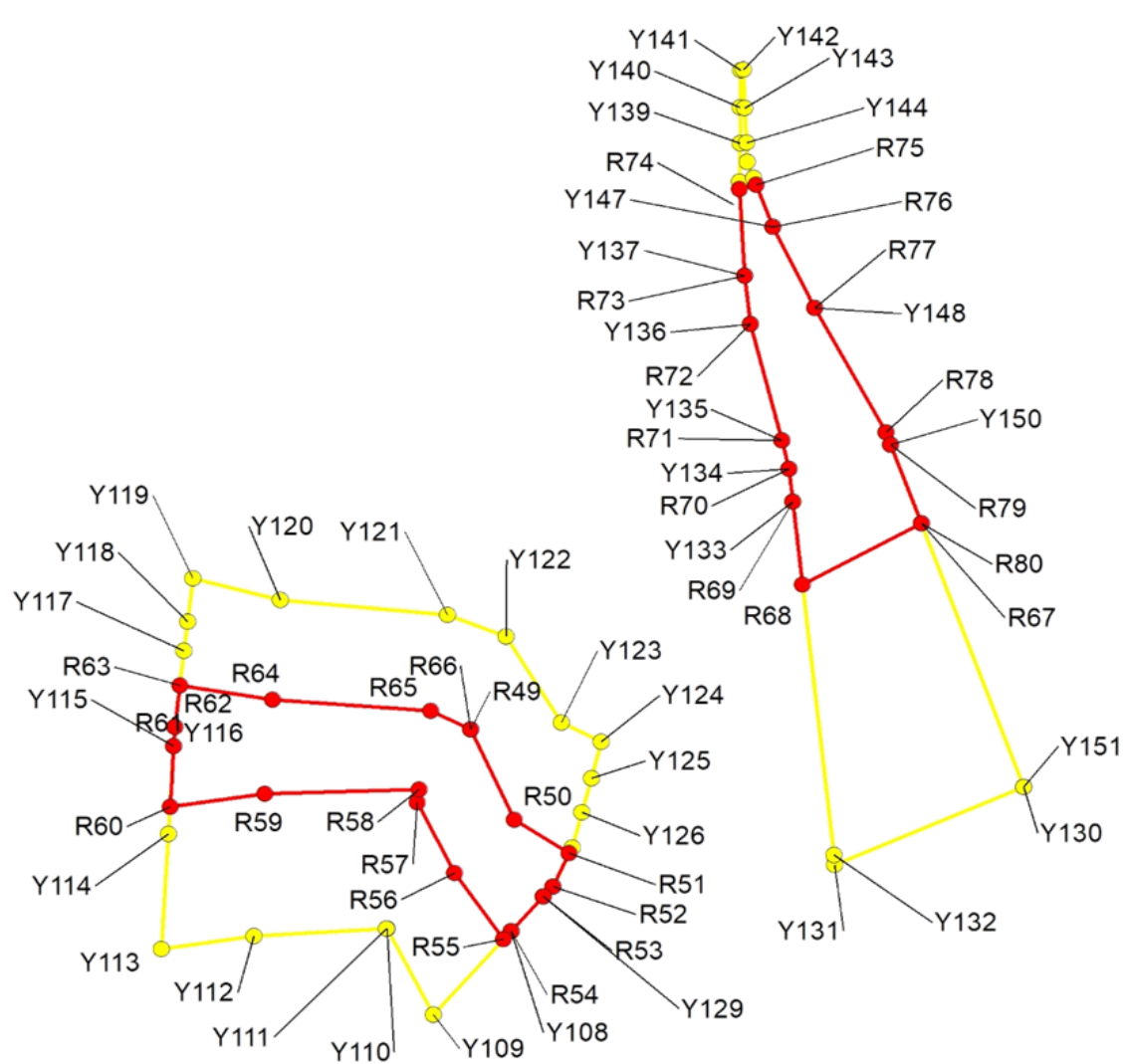


急傾斜地の崩壊区域調書

様式5-4 危害のおそれのある土地等の座標位置図

調査年度	令和5年度
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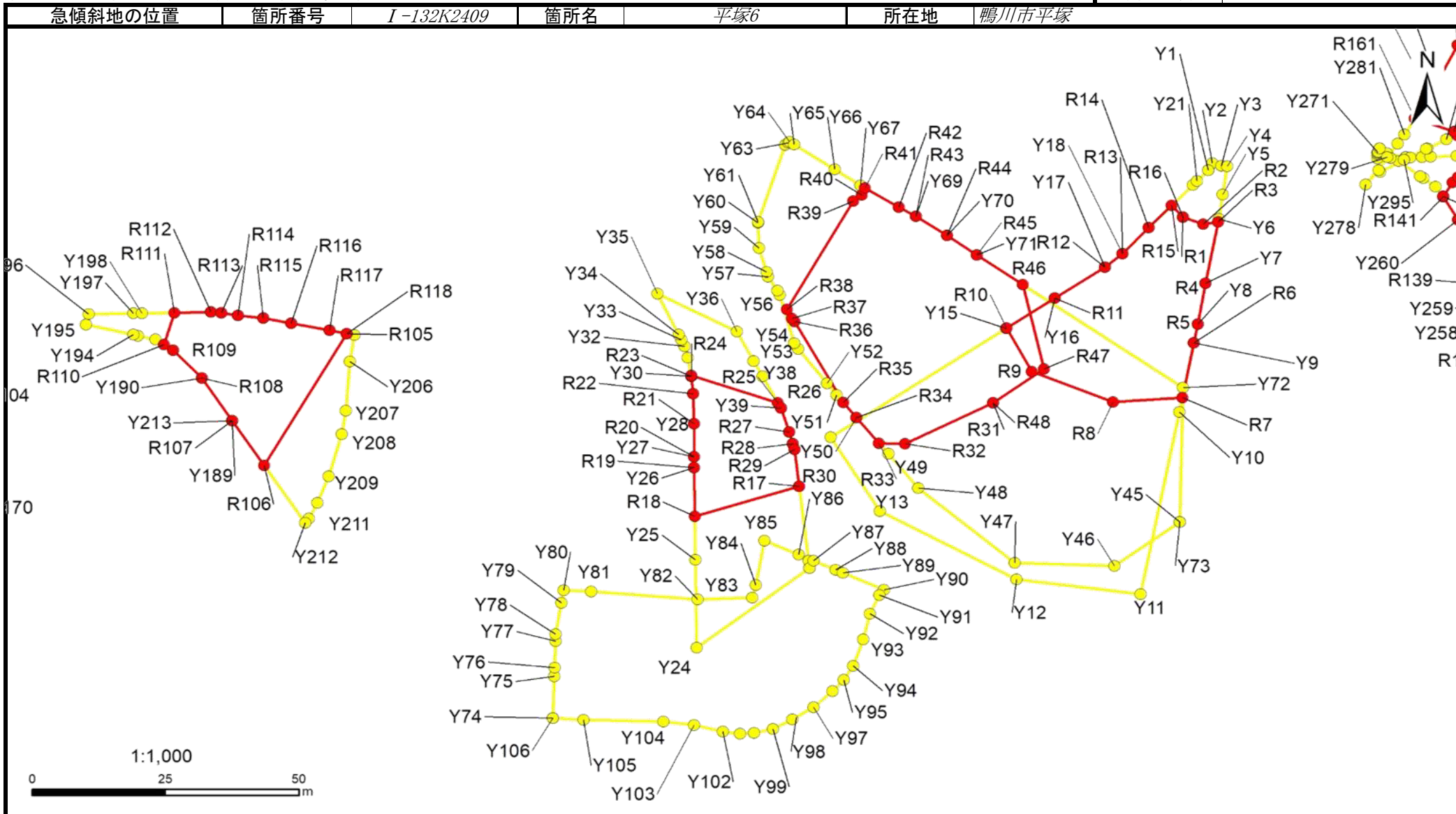
急傾斜地の位置	箇所番号	I-132K2409	箇所名	平塚6	所在地	鴨川市平塚
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急傾斜地の崩壊区域調書

様式5-4 危害のおそれのある土地等の座標位置図

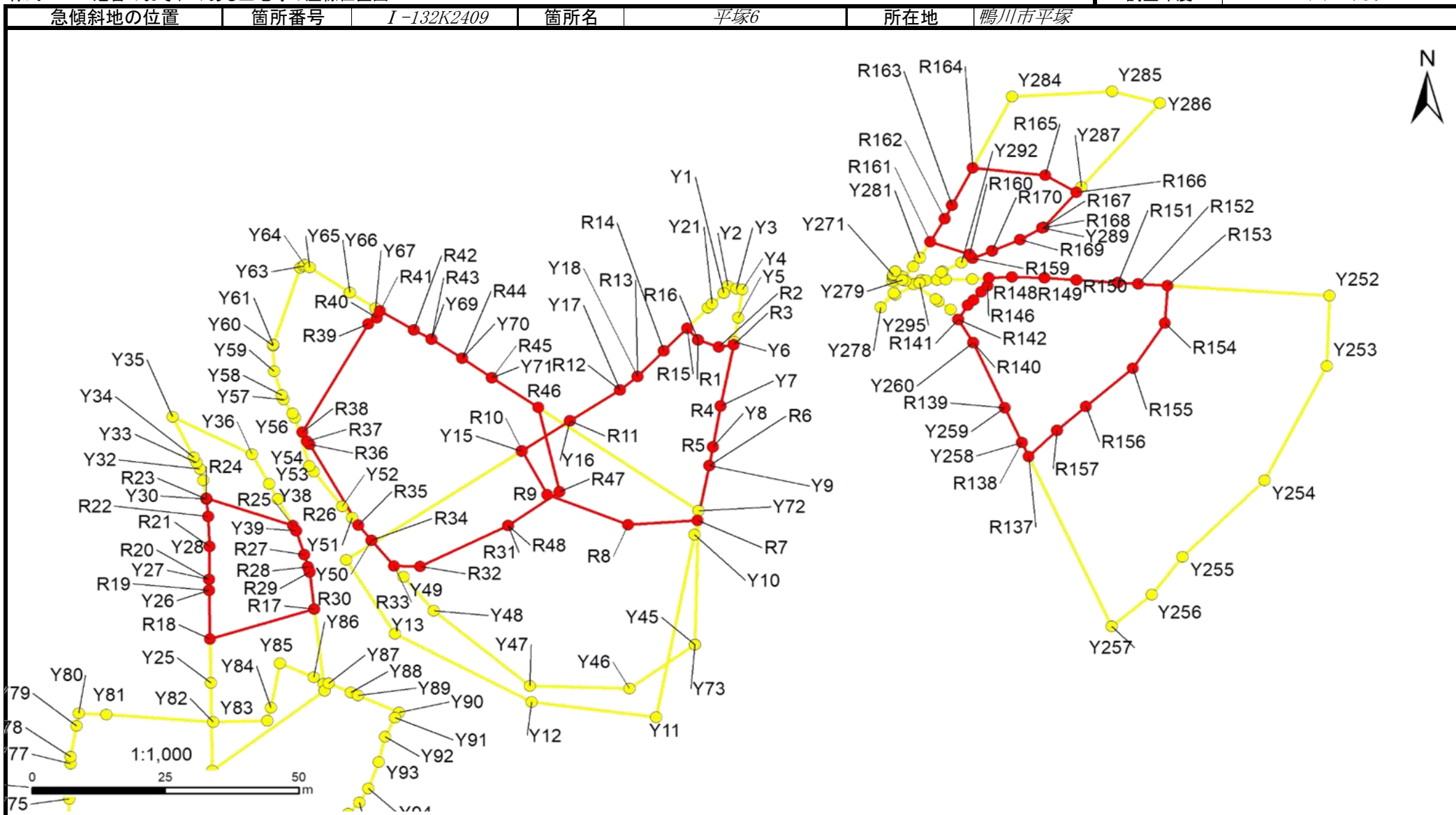
調査年度 令和5年度



急傾斜地の崩壊区域調書

様式5-4 危害のおそれのある土地等の座標位置図

調査年度 令和5年度

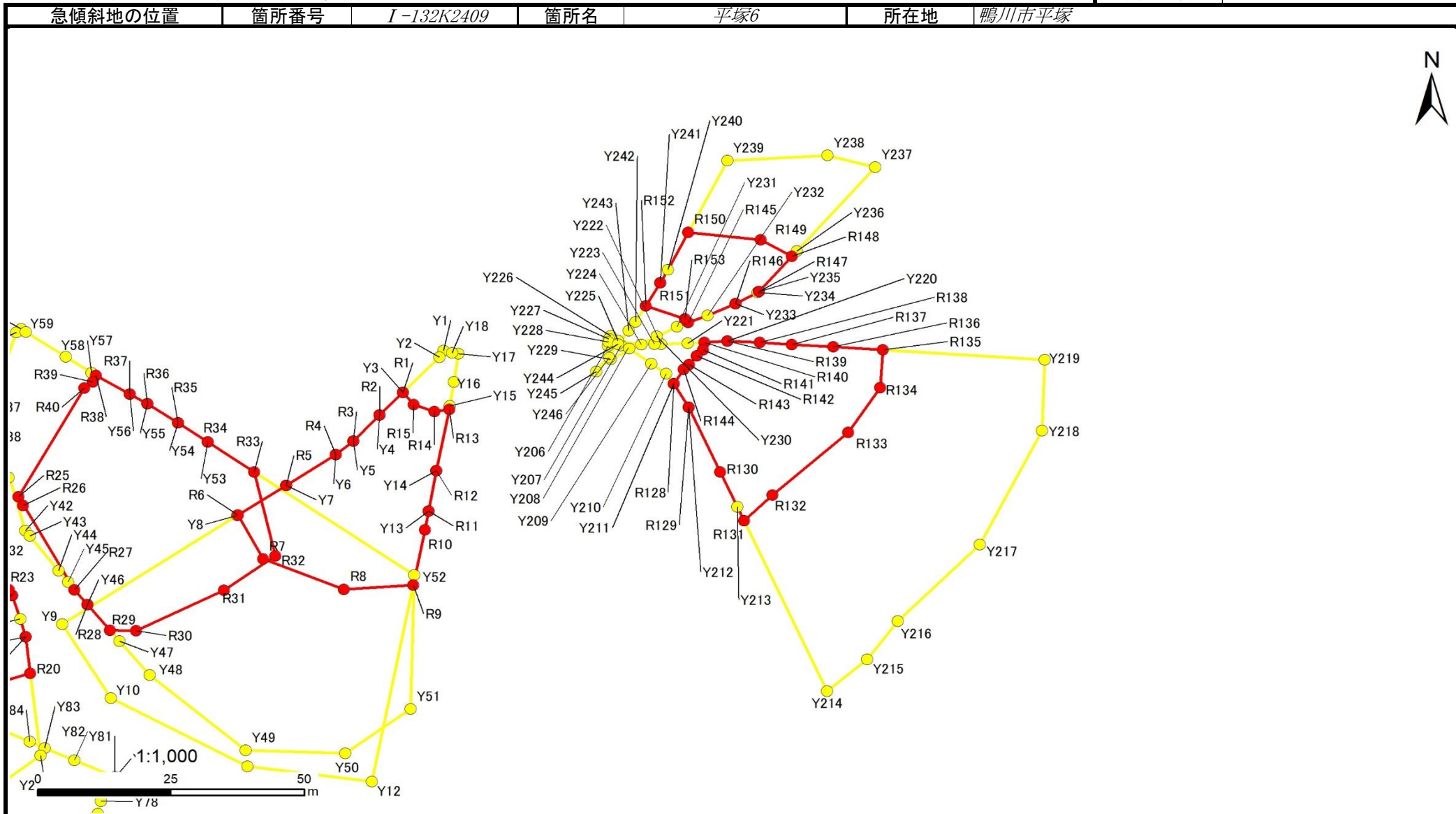


急傾斜地の崩壊区域調書

様式5-4 危害のおそれのある土地等の座標位置図

調査年度

令和5年度



急傾斜地の崩壊区域調書

様式5-5 危害のおそれのある土地の座標一覧(1/6)

調査年度	令和5年度
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急傾斜地の位置	箇所番号	I-132K2409	箇所名	平塚6	所在地	鴨川市平塚
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危害のおそれのある区域の座標(土砂災害警戒区域)						著しい危害のおそれのある区域の座標(土砂災害特別警戒区域)					
地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
Y1	-96118.27	10618.88	Y30	-96158.45	10521.82	R1	-96127.44	10614.08	R30	-96179.82	10542.05
Y2	-96116.93	10619.63	Y31	-96154.81	10521.16	R2	-96128.79	10617.93			
Y3	-96117.41	10621.26	Y32	-96152.56	10520.56	R3	-96128.38	10620.74	R31	-96163.60	10578.42
Y4	-96117.56	10622.41	Y33	-96151.32	10519.94	R4	-96140.30	10618.33	R32	-96171.53	10561.91
Y5	-96123.07	10621.58	Y34	-96150.31	10519.44	R5	-96148.24	10616.90	R33	-96171.43	10557.03
Y6	-96127.76	10620.87	Y35	-96142.37	10515.47	R6	-96151.89	10616.15	R34	-96166.44	10552.80
Y7	-96140.30	10618.33	Y36	-96149.68	10530.33	R7	-96162.58	10613.98	R35	-96163.52	10550.33
Y8	-96148.24	10616.90	Y37	-96155.43	10533.52	R8	-96163.42	10600.97	R36	-96147.73	10541.16
Y9	-96151.89	10616.15	Y38	-96158.42	10535.19	R9	-96157.54	10585.77	R37	-96147.13	10540.67
Y10	-96165.38	10613.40	Y39	-96164.60	10538.63	R10	-96149.02	10581.03	R38	-96145.38	10539.80
Y11	-96200.89	10606.17	Y40	-96169.23	10540.15	R11	-96143.21	10590.07	R39	-96124.29	10552.20
Y12	-96197.94	10582.85	Y41	-96171.58	10540.86	R12	-96137.19	10599.43	R40	-96123.09	10553.79
Y13	-96184.64	10557.19	Y42	-96172.66	10541.18	R13	-96134.54	10602.74	R41	-96121.76	10554.42
Y14	-96170.25	10548.01	Y43	-96194.36	10543.82	R14	-96129.51	10607.64	R42	-96125.46	10560.74
Y15	-96149.09	10580.91	Y44	-96195.77	10543.99	R15	-96125.13	10612.03	R43	-96127.28	10564.00
Y16	-96143.21	10590.07				R16	-96127.44	10614.08	R44	-96131.01	10569.79
Y17	-96137.19	10599.43	Y45	-96186.77	10613.51				R45	-96134.77	10575.41
Y18	-96134.54	10602.74	Y46	-96195.36	10601.22	R17	-96179.82	10542.05	R46	-96140.56	10584.07
Y19	-96129.51	10607.64	Y47	-96194.80	10582.51	R18	-96185.71	10522.46	R47	-96156.96	10588.04
Y20	-96121.18	10615.97	Y48	-96180.17	10564.43	R19	-96176.22	10522.32	R48	-96163.60	10578.42
Y21	-96120.44	10616.71	Y49	-96173.54	10558.81	R20	-96174.06	10522.28			
Y22	-96118.27	10618.88	Y50	-96166.44	10552.80	R21	-96167.64	10522.35	R49	-96017.58	10238.83
			Y51	-96162.06	10549.09	R22	-96161.82	10522.15	R50	-96030.00	10244.60
Y23	-96195.77	10543.99	Y52	-96159.83	10547.31	R23	-96158.45	10521.82	R51	-96034.57	10251.82
Y24	-96211.29	10522.86	Y53	-96153.06	10541.89	R24	-96158.22	10521.78	R52	-96039.08	10249.65
Y25	-96194.20	10522.59	Y54	-96151.99	10541.10	R25	-96163.58	10538.06	R53	-96040.47	10248.41
Y26	-96176.22	10522.32	Y55	-96142.57	10538.39	R26	-96164.60	10538.63	R54	-96045.22	10244.15
Y27	-96174.06	10522.28	Y56	-96141.74	10537.98	R27	-96169.23	10540.15	R55	-96046.31	10243.17
Y28	-96167.64	10522.35	Y57	-96139.04	10536.23	R28	-96171.58	10540.86	R56	-96037.21	10236.77
Y29	-96161.82	10522.15	Y58	-96138.14	10535.95	R29	-96172.66	10541.18	R57	-96027.61	10231.80

平面直角座標系: 第Ⅸ系(測地成果2011)

急傾斜地の崩壊区域調書

様式5-5 危害のおそれのある土地の座標一覧(2/6)

調査年度 令和5年度

急傾斜地の位置 箇所番号 I-132K2409 箇所名 平塚6 所在地 鴨川市平塚

危害のおそれのある区域の座標(土砂災害警戒区域)						著しい危害のおそれのある区域の座標(土砂災害特別警戒区域)					
地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
Y59	-96133.48	10534.48	Y88	-96196.10	10548.89	R58	-96025.80	10232.08	R86	-96187.35	10373.91
Y60	-96128.56	10534.32	Y89	-96196.70	10550.27	R59	-96026.42	10211.78	R87	-96185.35	10354.23
Y61	-96128.36	10534.32	Y90	-96199.99	10557.95	R60	-96028.21	10199.28	R88	-96181.63	10335.39
Y62	-96113.40	10539.41	Y91	-96201.04	10557.14	R61	-96019.91	10199.76	R89	-96177.77	10326.75
Y63	-96113.00	10539.98	Y92	-96204.69	10555.31	R62	-96017.28	10199.91	R90	-96184.70	10320.43
Y64	-96112.76	10540.28	Y93	-96209.65	10554.10	R63	-96011.57	10200.58	R91	-96191.90	10311.82
Y65	-96113.31	10541.14	Y94	-96214.84	10552.18	R64	-96013.53	10212.76	R92	-96197.34	10303.64
Y66	-96118.15	10548.71	Y95	-96217.51	10550.45	R65	-96015.05	10233.58	R93	-96206.85	10307.98
Y67	-96121.25	10553.55	Y96	-96219.70	10548.34	R66	-96017.58	10238.83	R94	-96205.70	10301.87
Y68	-96125.46	10560.74	Y97	-96222.89	10544.74				R95	-96205.17	10299.08
Y69	-96127.28	10564.00	Y98	-96225.27	10540.81	R67	-95989.40	10298.19	R96	-96195.52	10296.90
Y70	-96131.01	10569.79	Y99	-96227.10	10537.12	R68	-95997.84	10282.55	R97	-96177.11	10292.49
Y71	-96134.77	10575.41	Y100	-96227.84	10533.56	R69	-95986.47	10281.28	R98	-96157.40	10292.84
Y72	-96160.66	10614.13	Y101	-96228.03	10530.94	R70	-95982.00	10280.78	R99	-96167.57	10323.16
Y73	-96186.77	10613.51	Y102	-96227.61	10527.71	R71	-95978.03	10279.83	R100	-96161.65	10336.98
			Y103	-96226.30	10522.29	R72	-95962.15	10275.70	R101	-96156.18	10359.32
Y74	-96225.00	10495.80	Y104	-96225.69	10516.54	R73	-95955.53	10274.88	R102	-96158.90	10372.72
Y75	-96216.86	10496.07	Y105	-96225.32	10501.57	R74	-95943.71	10274.27	R103	-96162.50	10372.16
Y76	-96215.19	10496.12	Y106	-96225.00	10495.80	R75	-95943.10	10276.43	R104	-96165.20	10372.00
Y77	-96210.00	10496.29				R76	-95948.83	10278.61			
Y78	-96208.66	10496.33	Y107	-96040.47	10248.41	R77	-95959.94	10284.17	R105	-96150.09	10457.12
Y79	-96202.58	10497.39	Y108	-96045.22	10244.15	R78	-95976.93	10293.54	R106	-96175.75	10441.60
Y80	-96200.13	10497.82	Y109	-96056.61	10233.94	R79	-95978.63	10294.17	R107	-96167.09	10435.63
Y81	-96200.37	10502.99	Y110	-96044.91	10227.87	R80	-95989.40	10298.19	R108	-96158.76	10429.91
Y82	-96201.86	10523.02	Y111	-96044.88	10227.72				R109	-96153.34	10424.53
Y83	-96201.57	10533.24	Y112	-96045.90	10210.30	R81	-96165.20	10372.00	R110	-96152.26	10422.82
Y84	-96199.04	10533.88	Y113	-96047.66	10198.15	R82	-96168.37	10372.00	R111	-96146.03	10424.75
Y85	-96190.39	10535.56	Y114	-96031.88	10199.06	R83	-96173.14	10372.31	R112	-96145.92	10431.63
Y86	-96193.13	10541.94	Y115	-96019.91	10199.76	R84	-96177.10	10372.59	R113	-96146.08	10433.62
Y87	-96194.33	10544.75	Y116	-96017.28	10199.91	R85	-96177.74	10372.63	R114	-96146.55	10436.71

平面直角座標系: 第Ⅸ系(測地成果2011)

急傾斜地の崩壊区域調書

様式5-5 危害のおそれのある土地の座標一覧(3/6)

調査年度 令和5年度

急傾斜地の位置 箇所番号 I-132K2409 箇所名 平塚6 所在地 鴨川市平塚

危害のおそれのある区域の座標(土砂災害警戒区域)						著しい危害のおそれのある区域の座標(土砂災害特別警戒区域)					
地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
Y117	-96006.88	10201.13	Y146	-95942.16	10276.07	R115	-96147.11	10441.47	R143	-96120.63	10664.75
Y118	-96002.88	10201.60	Y147	-95948.83	10278.61	R116	-96148.11	10446.75	R144	-96119.65	10665.77
Y119	-95996.95	10202.30	Y148	-95959.94	10284.17	R117	-96149.47	10453.87	R145	-96117.99	10667.22
Y120	-95999.89	10213.79	Y149	-95976.93	10293.54	R118	-96150.09	10457.12	R146	-96116.84	10668.45
Y121	-96001.98	10235.83	Y150	-95978.63	10294.17				R147	-96115.36	10668.69
Y122	-96004.94	10243.53	Y151	-96025.47	10311.66	R119	-96226.25	10257.84	R148	-96115.11	10673.03
Y123	-96016.64	10250.79				R120	-96234.24	10258.73	R149	-96115.32	10679.06
Y124	-96019.29	10256.06	Y152	-96149.33	10291.15	R121	-96232.90	10253.48	R150	-96115.75	10685.10
Y125	-96024.26	10254.73	Y153	-96150.62	10318.49	R122	-96232.73	10252.82	R151	-96116.24	10692.90
Y126	-96028.95	10253.48	Y154	-96152.06	10322.87	R123	-96232.50	10252.21	R152	-96116.49	10696.74
Y127	-96033.79	10252.19	Y155	-96153.83	10331.86	R124	-96225.98	10248.67	R153	-96116.83	10702.20
Y128	-96039.08	10249.65	Y156	-96154.54	10337.21	R125	-96222.33	10249.29	R154	-96124.14	10701.72
Y129	-96040.47	10248.41	Y157	-96153.87	10342.94	R126	-96207.94	10247.89	R155	-96132.92	10695.71
			Y158	-96152.01	10348.39	R127	-96202.48	10245.07	R156	-96140.40	10686.88
Y130	-96025.47	10311.66	Y159	-96149.62	10354.61	R128	-96196.09	10238.13	R157	-96145.05	10681.45
Y131	-96036.16	10286.81	Y160	-96148.57	10359.39	R129	-96196.30	10243.04			
Y132	-96034.77	10286.66	Y161	-96148.81	10362.30	R130	-96196.32	10245.76	R158	-96110.07	10669.25
Y133	-95986.47	10281.28	Y162	-96149.62	10364.88	R131	-96196.37	10253.72	R159	-96111.50	10665.64
Y134	-95982.00	10280.78	Y163	-96151.42	10374.42	R132	-96203.95	10259.73	R160	-96110.78	10665.00
Y135	-95978.03	10279.83	Y164	-96154.02	10373.78	R133	-96208.71	10258.50	R161	-96108.25	10657.66
Y136	-95962.15	10275.70	Y165	-96157.42	10372.95	R134	-96222.62	10259.68	R162	-96103.79	10660.42
Y137	-95955.53	10274.88	Y166	-96162.50	10372.16	R135	-96226.25	10257.84	R163	-96101.21	10661.78
Y138	-95942.69	10274.22	Y167	-96165.20	10372.00				R164	-96093.90	10665.63
Y139	-95937.42	10274.29	Y168	-96168.37	10372.00	R136	-96145.05	10681.45	R165	-96095.37	10679.25
Y140	-95932.51	10274.35	Y169	-96173.14	10372.31	R137	-96150.09	10676.13	R166	-96098.63	10685.09
Y141	-95927.42	10274.42	Y170	-96177.10	10372.59	R138	-96147.39	10674.86	R167	-96105.47	10678.91
Y142	-95927.36	10274.73	Y171	-96177.74	10372.63	R139	-96140.61	10671.68	R168	-96105.60	10678.66
Y143	-95932.64	10274.96	Y172	-96206.47	10376.44	R140	-96127.94	10665.73	R169	-96107.85	10674.54
Y144	-95937.35	10275.17	Y173	-96223.16	10378.65	R141	-96123.45	10662.96	R170	-96110.07	10669.25
Y145	-95939.94	10275.28	Y174	-96222.47	10347.93	R142	-96123.40	10662.92			

平面直角座標系: 第Ⅸ系(測地成果2011)

急傾斜地の崩壊区域調書

様式5-5 危害のおそれのある土地の座標一覧(4/6)

調査年度	令和5年度
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急傾斜地の位置	箇所番号	I-132K2409	箇所名	平塚6	所在地	鴨川市平塚
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危害のおそれのある区域の座標(土砂災害警戒区域)						著しい危害のおそれのある区域の座標(土砂災害特別警戒区域)					
地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
Y175	-96211.31	10339.70	Y204	-96149.47	10453.87						
Y176	-96205.52	10329.98	Y205	-96150.38	10458.60						
Y177	-96199.32	10310.94	Y206	-96155.53	10457.73						
Y178	-96208.51	10316.80	Y207	-96165.13	10456.94						
Y179	-96208.30	10315.69	Y208	-96169.69	10456.20						
Y180	-96205.70	10301.87	Y209	-96177.87	10453.74						
Y181	-96204.16	10293.72	Y210	-96183.09	10451.64						
Y182	-96203.55	10290.46	Y211	-96186.14	10449.99						
Y183	-96202.31	10283.89	Y212	-96187.00	10449.34						
Y184	-96191.57	10282.27	Y213	-96167.09	10435.63						
Y185	-96164.69	10281.31									
Y186	-96150.71	10277.93	Y214	-96226.53	10267.20						
Y187	-96150.00	10287.08	Y215	-96235.96	10265.50						
Y188	-96149.33	10291.15	Y216	-96234.57	10260.06						
			Y217	-96232.90	10253.48						
Y189	-96167.09	10435.63	Y218	-96232.73	10252.82						
Y190	-96158.76	10429.91	Y219	-96231.41	10249.33						
Y191	-96153.34	10424.53	Y220	-96230.37	10247.08						
Y192	-96151.26	10421.25	Y221	-96229.24	10244.66						
Y193	-96150.52	10417.96	Y222	-96226.15	10238.01						
Y194	-96150.32	10417.09	Y223	-96225.52	10233.42						
Y195	-96148.33	10408.20	Y224	-96221.89	10233.63						
Y196	-96146.29	10408.67	Y225	-96205.53	10232.49						
Y197	-96146.15	10417.11	Y226	-96199.40	10229.64						
Y198	-96146.13	10418.67	Y227	-96195.79	10221.77						
Y199	-96145.92	10431.63	Y228	-96195.91	10229.09						
Y200	-96146.08	10433.62	Y229	-96195.95	10231.76						
Y201	-96146.55	10436.71	Y230	-96196.04	10236.92						
Y202	-96147.11	10441.47	Y231	-96196.30	10243.04						
Y203	-96148.11	10446.75	Y232	-96196.32	10245.76						

平面直角座標系：第Ⅸ系(測地成果2011)

急傾斜地の崩壊区域調書

様式5-5 危害のおそれのある土地の座標一覧(5/6)

調査年度	令和5年度
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急傾斜地の位置	箇所番号	I-132K2409	箇所名	平塚6	所在地	鴨川市平塚
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危害のおそれのある区域の座標(土砂災害警戒区域)						著しい危害のおそれのある区域の座標(土砂災害特別警戒区域)					
地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
Y233	-96196.44	10265.49	Y262	-96121.50	10661.52						
Y234	-96196.45	10267.76	Y263	-96119.85	10659.20						
Y235	-96205.08	10273.81	Y264	-96119.47	10658.66						
Y236	-96209.37	10268.75	Y265	-96116.55	10654.55						
Y237	-96222.89	10269.61	Y266	-96115.94	10653.02						
Y238	-96226.53	10267.20	Y267	-96116.02	10650.56						
			Y268	-96115.25	10650.63						
Y239	-96114.06	10651.04	Y269	-96115.00	10650.68						
Y240	-96115.03	10652.40	Y270	-96114.98	10650.63						
Y241	-96115.74	10655.96	Y271	-96114.78	10650.72						
Y242	-96115.74	10655.96	Y272	-96114.70	10650.74						
Y243	-96115.82	10656.79	Y273	-96114.70	10650.76						
Y244	-96115.75	10658.96	Y274	-96114.06	10651.04						
Y245	-96115.69	10660.56									
Y246	-96115.53	10665.52	Y275	-96116.29	10655.62						
Y247	-96115.11	10673.03	Y276	-96118.64	10651.07						
Y248	-96115.32	10679.06	Y277	-96118.29	10650.82						
Y249	-96115.75	10685.10	Y278	-96121.08	10648.39						
Y250	-96116.24	10692.90	Y279	-96115.73	10652.43						
Y251	-96116.49	10696.74	Y280	-96113.10	10654.42						
Y252	-96118.77	10732.60	Y281	-96111.39	10655.71						
Y253	-96132.54	10732.14	Y282	-96103.79	10660.42						
Y254	-96154.77	10720.44	Y283	-96101.21	10661.78						
Y255	-96169.67	10704.98	Y284	-96079.98	10672.97						
Y256	-96177.05	10699.23	Y285	-96078.96	10691.83						
Y257	-96183.23	10691.68	Y286	-96081.24	10700.81						
Y258	-96147.39	10674.86	Y287	-96097.58	10686.04						
Y259	-96140.61	10671.68	Y288	-96105.47	10678.91						
Y260	-96127.94	10665.73	Y289	-96105.60	10678.66						
Y261	-96123.45	10662.96	Y290	-96107.85	10674.54						

平面直角座標系: 第Ⅸ系(測地成果2011)

