

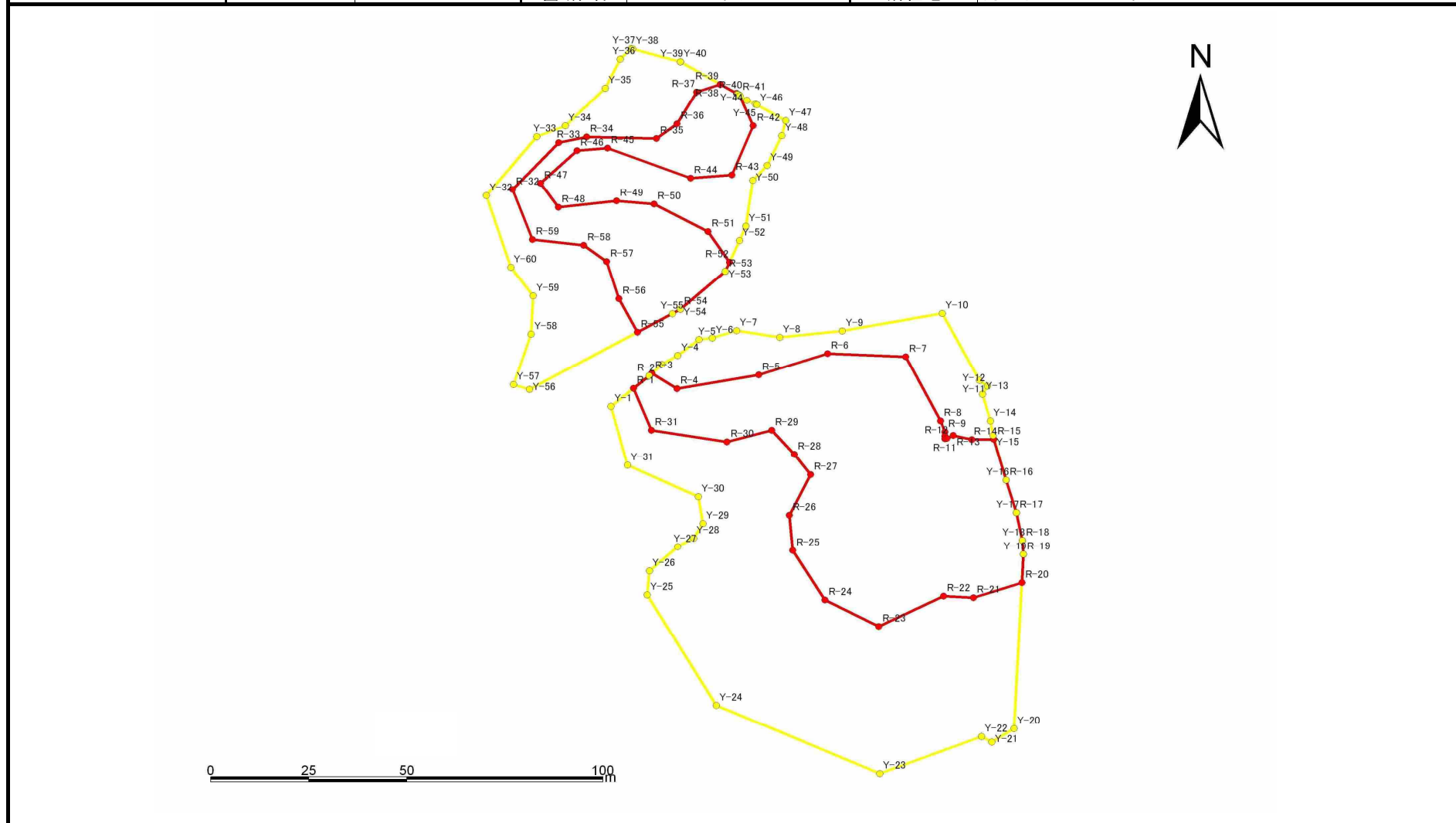
急傾斜地の崩壊区域調書

様式5-1 危害のおそれのある土地等の座標位置図

調査年度

平成16年度

急傾斜地の位置	箇所番号	1-1357	箇所名	松郷	所在地	鴨川市大字金束字松郷
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急傾斜地の崩壊区域調書

様式5-2 危害のおそれのある土地等の座標一覧

						調査年度	平成16年度				
急傾斜地の位置	箇所番号	1-1357	箇所名	松郷	所在地	鴨川市大字金束字松郷					
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)
Y-1	11755.56	-94856.27	Y-33	11736.62	-94784.56	R-1	11761.25	-94851.53	R-33	11742.24	-94786.19
Y-2	11765.27	-94848.19	Y-34	11743.87	-94781.70	R-2	11765.27	-94848.19	R-34	11749.30	-94784.62
Y-3	11768.49	-94845.17	Y-35	11754.07	-94771.66	R-3	11765.95	-94847.54	R-35	11767.16	-94785.05
Y-4	11772.59	-94842.74	Y-36	11757.86	-94764.05	R-4	11772.40	-94851.58	R-36	11772.41	-94781.17
Y-5	11778.02	-94838.56	Y-37	11760.69	-94761.21	R-5	11793.27	-94847.98	R-37	11777.39	-94772.71
Y-6	11781.39	-94838.15	Y-38	11761.06	-94761.36	R-6	11810.76	-94842.28	R-38	11783.37	-94770.63
Y-7	11787.54	-94836.17	Y-39	11773.22	-94764.72	R-7	11830.73	-94843.10	R-39	11783.37	-94770.63
Y-8	11798.57	-94837.94	Y-40	11773.22	-94764.73	R-8	11839.58	-94860.09	R-40	11787.55	-94773.06
Y-9	11814.51	-94836.29	Y-41	11787.83	-94773.22	R-9	11840.68	-94862.94	R-41	11788.20	-94773.48
Y-10	11840.03	-94831.60	Y-42	11787.90	-94773.24	R-10	11840.73	-94864.03	R-42	11791.83	-94781.69
Y-11	11849.47	-94849.40	Y-43	11788.38	-94773.58	R-11	11840.71	-94864.76	R-43	11786.41	-94794.70
Y-12	11851.52	-94850.89	Y-44	11790.17	-94774.87	R-12	11841.24	-94864.63	R-44	11775.84	-94795.60
Y-13	11850.29	-94853.01	Y-45	11792.43	-94775.93	R-13	11842.81	-94863.88	R-45	11754.65	-94787.63
Y-14	11852.27	-94860.05	Y-46	11792.71	-94776.07	R-14	11847.55	-94864.97	R-46	11746.84	-94788.28
Y-15	11852.97	-94863.92	Y-47	11800.15	-94780.33	R-15	11853.18	-94864.92	R-47	11737.58	-94796.96
Y-16	11856.33	-94875.77	Y-48	11799.09	-94784.26	R-16	11856.33	-94875.77	R-48	11742.11	-94803.36
Y-17	11858.92	-94884.38	Y-49	11795.37	-94792.21	R-17	11858.92	-94884.38	R-49	11756.97	-94801.64
Y-18	11860.47	-94891.80	Y-50	11791.68	-94796.15	R-18	11860.47	-94891.80	R-50	11766.51	-94802.54
Y-19	11860.74	-94895.47	Y-51	11789.90	-94808.41	R-19	11860.74	-94895.47	R-51	11780.28	-94809.84
Y-20	11858.37	-94941.83	Y-52	11788.28	-94812.16	R-20	11860.36	-94903.05	R-52	11785.75	-94817.91
Y-21	11852.63	-94945.43	Y-53	11784.71	-94820.44	R-21	11847.98	-94907.01	R-53	11784.71	-94820.44
Y-22	11850.01	-94943.94	Y-54	11773.27	-94830.51	R-22	11840.35	-94906.63	R-54	11773.27	-94830.51
Y-23	11824.12	-94953.70	Y-55	11771.23	-94831.64	R-23	11823.86	-94914.67	R-55	11762.27	-94836.57
Y-24	11782.39	-94935.70	Y-56	11734.74	-94851.73	R-24	11810.12	-94907.64	R-56	11757.60	-94827.67
Y-25	11764.76	-94906.26	Y-57	11730.67	-94850.45	R-25	11801.90	-94894.49	R-57	11754.44	-94817.76
Y-26	11765.31	-94899.94	Y-58	11735.18	-94837.08	R-26	11801.00	-94885.09	R-58	11748.59	-94813.45
Y-27	11772.54	-94893.50	Y-59	11735.72	-94826.89	R-27	11806.45	-94874.33	R-59	11735.52	-94811.91
Y-28	11776.59	-94891.20	Y-60	11729.98	-94819.31	R-28	11802.29	-94868.88			
Y-29	11778.98	-94887.31				R-29	11796.51	-94862.50			
Y-30	11777.79	-94880.18				R-30	11785.14	-94865.61			
Y-31	11759.74	-94871.78				R-31	11765.87	-94862.52			
Y-32	11723.75	-94800.27				R-32	11730.43	-94798.63			