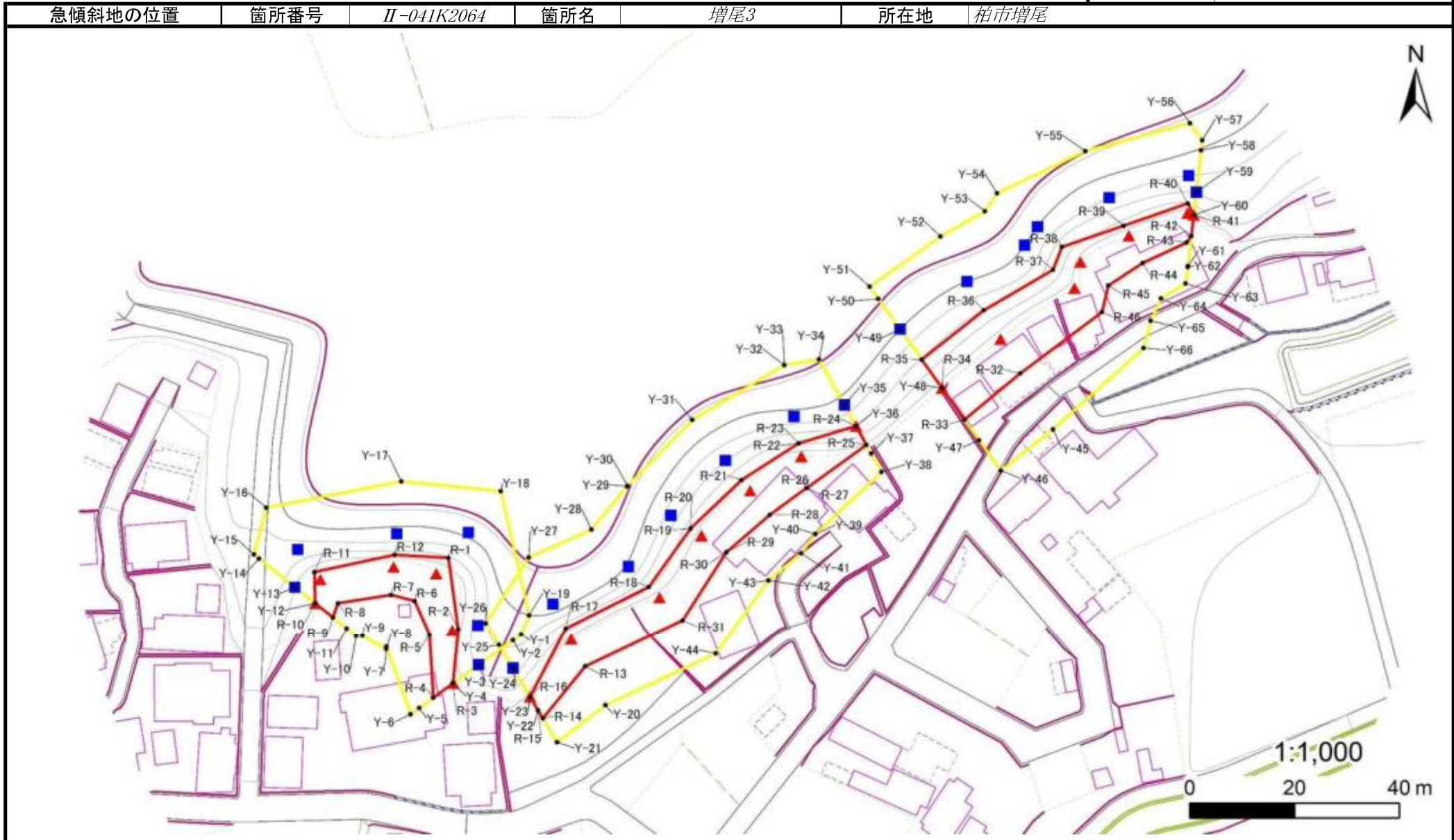


# 急傾斜地の崩壊区域調書

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

調査年度 令和5年度

急傾斜地の位置	箇所番号	II-041K2064		箇所名	増尾3	所在地	柏市増尾				
<b>危害のおそれのある区域の座標(土砂災害警戒区域)</b>						<b>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)</b>					
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	-17936.21	13381.01	Y-30	-17907.79	13401.33	R-1	-17921.55	13367.15	R-30	-17920.50	13420.18
Y-2	-17937.34	13379.45	Y-31	-17895.15	13413.70	R-2	-17935.21	13368.97	R-31	-17933.54	13411.87
Y-3	-17942.07	13372.90	Y-32	-17884.71	13431.24	R-3	-17945.58	13368.04			
Y-4	-17945.58	13368.04	Y-33	-17884.71	13431.31	R-4	-17948.32	13364.24	R-32	-17886.27	13476.34
Y-5	-17950.25	13361.56	Y-34	-17883.60	13437.89	R-5	-17936.29	13363.52	R-33	-17895.10	13465.69
Y-6	-17951.43	13359.93	Y-35	-17892.34	13442.74	R-6	-17929.82	13360.67	R-34	-17889.09	13461.40
Y-7	-17938.61	13355.32	Y-36	-17896.36	13444.97	R-7	-17928.64	13356.20	R-35	-17883.65	13457.53
Y-8	-17939.04	13355.28	Y-37	-17901.60	13447.88	R-8	-17930.24	13346.06	R-36	-17874.25	13469.35
Y-9	-17936.44	13350.70	Y-38	-17905.10	13449.83	R-9	-17932.96	13345.07	R-37	-17866.49	13482.58
Y-10	-17936.50	13349.49	Y-39	-17916.97	13437.21	R-10	-17930.25	13341.68	R-38	-17862.11	13484.28
Y-11	-17935.05	13347.69	Y-40	-17916.97	13437.16	R-11	-17924.25	13341.57	R-39	-17858.07	13496.08
Y-12	-17930.25	13341.68	Y-41	-17920.67	13434.45	R-12	-17920.96	13356.89	R-40	-17853.77	13508.34
Y-13	-17927.12	13337.78	Y-42	-17925.82	13428.26				R-41	-17856.03	13509.47
Y-14	-17921.67	13330.97	Y-43	-17925.88	13428.22	R-13	-17942.33	13393.28	R-42	-17859.99	13509.02
Y-15	-17920.87	13329.98	Y-44	-17939.87	13418.21	R-14	-17952.23	13385.16	R-43	-17861.30	13508.14
Y-16	-17911.95	13332.35				R-15	-17950.67	13384.23	R-44	-17865.20	13499.73
Y-17	-17906.96	13358.13	Y-45	-17896.97	13482.57	R-16	-17948.16	13382.72	R-45	-17869.49	13493.17
Y-18	-17908.82	13377.12	Y-46	-17904.85	13472.63	R-17	-17935.11	13389.53	R-46	-17874.57	13491.93
Y-19	-17932.52	13382.56	Y-47	-17899.05	13468.49	R-18	-17927.10	13405.42			
			Y-48	-17889.09	13461.40	R-19	-17915.96	13413.38			
Y-20	-17949.71	13397.11	Y-49	-17877.84	13453.39	R-20	-17915.89	13413.42			
Y-21	-17956.74	13387.86	Y-50	-17872.04	13449.25	R-21	-17906.68	13423.07			
Y-22	-17950.67	13384.23	Y-51	-17869.70	13447.59	R-22	-17899.66	13433.99			
Y-23	-17948.16	13382.72	Y-52	-17860.10	13461.11	R-23	-17899.66	13434.04			
Y-24	-17942.67	13379.44	Y-53	-17855.26	13469.58	R-24	-17896.36	13444.97			
Y-25	-17938.29	13376.82	Y-54	-17851.83	13471.91	R-25	-17899.95	13446.97			
Y-26	-17934.09	13374.30	Y-55	-17843.78	13488.76	R-26	-17908.16	13435.60			
Y-27	-17921.48	13382.45	Y-56	-17838.46	13508.76	R-27	-17908.16	13435.54			
Y-28	-17916.13	13394.43	Y-57	-17841.70	13511.09	R-28	-17913.35	13428.49			
Y-29	-17907.88	13401.28	Y-58	-17843.62	13510.87	R-29	-17920.44	13420.22			

平面直角座標系：第IX系(測地成果2011)

