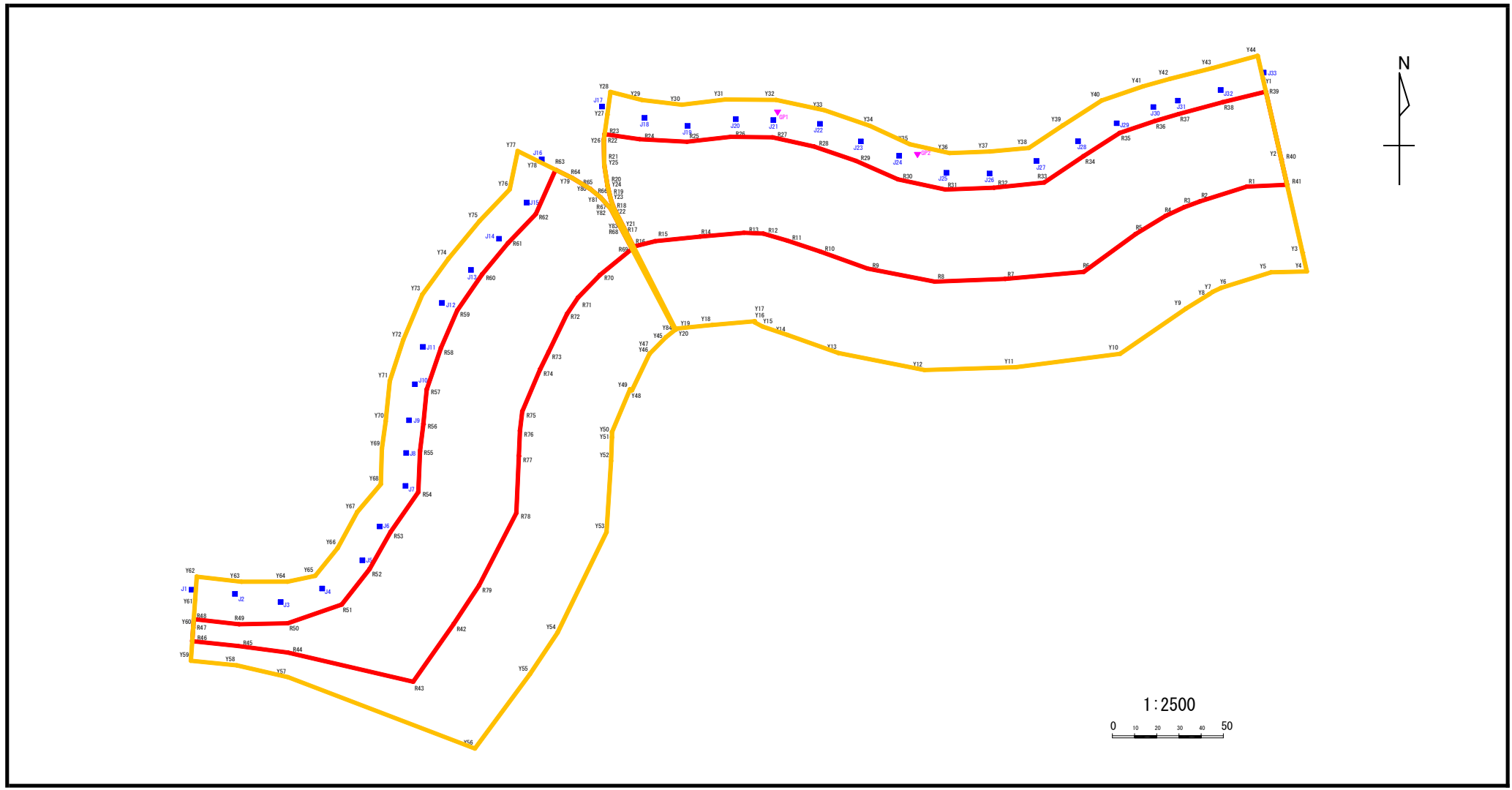


急傾斜地の崩壊区域調書

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2年度

急傾斜地の位置	箇所番号	I-010021	箇所名	越智町15	所在地	千葉県緑区越智町
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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2年度

急傾斜地の位置

箇所番号

I-010021

箇所名

越智町15

所在地

千葉市緑区越智町

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	-51426.261	37171.758	Y32	-51435.797	36966.805	R1	-51473.716	37165.038	R32	-51474.215	37058.613
Y2	-51462.034	37179.596	Y33	-51440.317	36987.193	R2	-51480.186	37145.324	R33	-51471.950	37079.683
Y3	-51502.741	37188.516	Y34	-51447.085	37006.205	R3	-51482.754	37138.654	R34	-51460.415	37096.231
Y4	-51510.875	37190.298	Y35	-51455.203	37023.110	R4	-51486.523	37130.877	R35	-51450.232	37111.514
Y5	-51511.224	37175.301	Y36	-51459.053	37039.882	R5	-51494.454	37118.265	R36	-51444.991	37126.383
Y6	-51518.054	37154.238	Y37	-51458.372	37056.774	R6	-51511.036	37096.374	R37	-51441.959	37136.325
Y7	-51519.774	37150.684	Y38	-51456.824	37073.224	R7	-51514.142	37063.246	R38	-51436.766	37154.928
Y8	-51520.852	37149.192	Y39	-51446.972	37087.529	R8	-51515.321	37033.595	R39	-51432.165	37173.052
Y9	-51527.109	37139.402	Y40	-51436.023	37103.934	R9	-51509.598	37005.238	R40	-51462.034	37179.596
Y10	-51546.908	37111.692	Y41	-51429.805	37121.448	R10	-51502.141	36985.300	R41	-51472.917	37181.981
Y11	-51552.777	37067.729	Y42	-51426.554	37132.699	R11	-51497.335	36971.408	R42	-51665.244	36830.899
Y12	-51554.003	37029.273	Y43	-51421.803	37150.833	R12	-51494.299	36961.377	R43	-51690.434	36813.907
Y13	-51546.576	36993.089	Y44	-51416.492	37169.618	R13	-51493.933	36953.299	R44	-51677.678	36761.144
Y14	-51538.601	36971.455	Y45	-51539.688	36920.317	R14	-51495.621	36934.821	R45	-51674.786	36740.111
Y15	-51534.940	36960.997	Y46	-51546.856	36913.523	R15	-51497.594	36915.969	R46	-51672.687	36720.855
Y16	-51533.134	36957.774	Y47	-51546.810	36913.466	R16	-51499.982	36906.708	R47	-51666.869	36721.249
Y17	-51532.669	36957.817	Y48	-51562.888	36906.081	R17	-51491.399	36902.508	R48	-51663.053	36721.508
Y18	-51534.268	36940.016	Y49	-51562.489	36905.239	R18	-51483.099	36898.446	R49	-51665.279	36740.623
Y19	-51535.776	36925.479	Y50	-51581.218	36897.637	R19	-51479.772	36897.249	R50	-51664.859	36761.063
Y20	-51536.310	36924.484	Y51	-51583.516	36897.633	R20	-51473.451	36895.785	R51	-51656.646	36783.835
Y21	-51491.399	36902.508	Y52	-51593.738	36897.256	R21	-51464.202	36894.388	R52	-51641.151	36795.525
Y22	-51483.099	36898.446	Y53	-51624.960	36895.336	R22	-51453.422	36894.188	R53	-51624.952	36804.353
Y23	-51479.772	36897.249	Y54	-51668.966	36874.701	R23	-51450.792	36894.540	R54	-51607.434	36816.063
Y24	-51473.451	36895.785	Y55	-51687.150	36863.063	R24	-51452.987	36909.324	R55	-51589.433	36816.806
Y25	-51464.202	36894.388	Y56	-51719.655	36839.915	R25	-51454.112	36929.241	R56	-51577.648	36818.203
Y26	-51453.422	36894.188	Y57	-51688.442	36761.212	R26	-51451.932	36947.650	R57	-51562.562	36819.610
Y27	-51442.210	36895.688	Y58	-51683.264	36739.655	R27	-51452.153	36965.288	R58	-51544.424	36825.590
Y28	-51432.299	36897.014	Y59	-51681.256	36720.275	R28	-51456.201	36982.795	R59	-51527.993	36832.430
Y29	-51435.851	36910.374	Y60	-51666.869	36721.249	R29	-51462.453	37000.370	R60	-51512.175	36842.916
Y30	-51437.885	36927.060	Y61	-51654.421	36722.093	R30	-51470.541	37018.070	R61	-51498.477	36853.849
Y31	-51435.615	36945.456	Y62	-51644.443	36722.768	R31	-51475.021	37038.098	R62	-51485.766	36865.558

