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等の座標一覧

調査年度

平成27年度

	5茂口
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	危	害のおそれの	ある土地の座	標	
地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
Y-1	5028.91	-113466.51			
Y-2	5012.71	-113467.47			
Y-3	5007.81	-113467.31			
Y-4	4996.67	-113453.34			
Y-5	4992.80	-113445.11			
Y-6	4992.28	-113444.37			
Y-7	4991.03	-113442.54			
Y-8	4989.63	-113441.14			
Y-9	4989.61	-113441.12			
Y-10	4981.06	-113434.95			
Y-11	4981.04	-113434.93			
Y-12	5001.19	-113402.36			
Y-13	5021.08	-113404.05			
Y-14	5034.93	-113405.06			
Y-15	5031.35	-113440.33			
Y-16	5031.33	-113440.58			
Y-17	5029.87	-113456.56			
Y-18	5029.81	-113457.21			
Y-19	5029.21	-113463.98			

著しい危害のおそれのある土地の座標 地点記号 X(m) Y(m) 地点記号 X(m) Y(m) R-1 5030.28 -113452.08 R-2 5014.52 -113452.78 R-3 5003.86 -113452.24 R-4 4989.79 -113441.31 R-5 4989.63 -113441.14 R-6 4989.61 -113441.12 R-7 4986.54 -113438.91 R-8 5001.98 -113428.33 R-9 5017.68 -113430.87 R-10 5032.24 -113431.55 R-11 5031.35 -113440.33 R-12 5031.33 -113440.58	, . ,		·// I	, P.A		
R-1 5030.28 -113452.08 R-2 5014.52 -113452.78 R-3 5003.86 -113452.24 R-4 4989.79 -113441.31 R-5 4989.63 -113441.14 R-6 4989.61 -113441.12 R-7 4986.54 -113438.91 R-8 5001.98 -113428.33 R-9 5017.68 -113430.87 R-10 5032.24 -113431.55 R-11 5031.35 -113440.33		著しい	・危害のおそれ	このある土地の	D座標	
R-2 5014.52 -113452.78 R-3 5003.86 -113452.24 R-4 4989.79 -113441.31 R-5 4989.63 -113441.14 R-6 4989.61 -113441.12 R-7 4986.54 -113438.91 R-8 5001.98 -113428.33 R-9 5017.68 -113430.87 R-10 5032.24 -113431.55 R-11 5031.35 -113440.33	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
R-3 5003.86 -113452.24 R-4 4989.79 -113441.31 R-5 4989.63 -113441.14 R-6 4989.61 -113441.12 R-7 4986.54 -113438.91 R-8 5001.98 -113428.33 R-9 5017.68 -113430.87 R-10 5032.24 -113431.55 R-11 5031.35 -113440.33	R-1	5030.28	-113452.08			
R-4 4989.79 -113441.31 R-5 4989.63 -113441.14 R-6 4989.61 -113441.12 R-7 4986.54 -113438.91 R-8 5001.98 -113428.33 R-9 5017.68 -113430.87 R-10 5032.24 -113431.55 R-11 5031.35 -113440.33	R-2	5014.52	-113452.78			
R-5 4989.63 -113441.14 R-6 4989.61 -113441.12 R-7 4986.54 -113438.91 R-8 5001.98 -113428.33 R-9 5017.68 -113430.87 R-10 5032.24 -113431.55 R-11 5031.35 -113440.33	R-3	5003.86	-113452.24			
R-6 4989.61 -113441.12 R-7 4986.54 -113438.91 R-8 5001.98 -113428.33 R-9 5017.68 -113430.87 R-10 5032.24 -113431.55 R-11 5031.35 -113440.33	R-4	4989.79	-113441.31			
R-7 4986.54 -113438.91 R-8 5001.98 -113428.33 R-9 5017.68 -113430.87 R-10 5032.24 -113431.55 R-11 5031.35 -113440.33	R-5	4989.63	-113441.14			
R-8 5001.98 -113428.33 R-9 5017.68 -113430.87 R-10 5032.24 -113431.55 R-11 5031.35 -113440.33	R-6	4989.61	-113441.12			
R-9 5017.68 -113430.87 R-10 5032.24 -113431.55 R-11 5031.35 -113440.33	R-7	4986.54	-113438.91			
R-10 5032.24 -113431.55 R-11 5031.35 -113440.33	R-8	5001.98	-113428.33			
R-11 5031.35 -113440.33	R-9	5017.68	-113430.87			
	R-10	5032.24	-113431.55			
R-12 5031.33 -113440.58	R-11	5031.35	-113440.33			
	R-12	5031.33	-113440.58			