## 急 傾 斜 地 の 崩 壊 区 域 調 書

平成26年度 調査年度 様式5-4 危害のおそれのある土地等の座標位置図 急傾斜地の位置 箇所番号 II -1450 中根1 印西市中根 箇所名 所在地 Y-14. Y-12 Y-11 R-6 R-5 Y-10 Y-12 Y-11 Y-10 R-7 Y-8 R-5 凡例 危害の恐れのある土地等の端点 危害のおそれのある土地の区域 著しい危害のおそれのある土地の区域 危害の恐れのある土地 地点記号 R-1 著しい危害の恐れのある土地 地点記号

## 急傾斜地の崩壊区域調書

中根1

箇所名

II -1450

様式5-5 危害のおそれのある土地等の座標一覧

箇所番号

急傾斜地の位置

 調査年度
 平成26年度

 所在地
 印西市中根

Y-1         -20623.15         33304.24           Y-2         -20625.98         33307.83           Y-3         -20629.33         33312.10           Y-4         -20634.09         33318.14           Y-5         -20635.44         33319.85           Y-6         -20640.28         33326.01           Y-7         -20655.81         33324.43           Y-8         -20648.17         33317.01           Y-9         -20646.34         33315.23           Y-10         -20640.32         33309.38           Y-11         -20637.03         33306.19           Y-12         -20633.14         33302.41           Y-1         -20583.52         33317.44           Y-2         -20584.72         33322.06           Y-3         -20586.03         33327.12           Y-4         -20587.82         33334.02           Y-5         -20587.82         33334.02           Y-7         -20596.91         33346.37           Y-8         -20602.35         33337.50           Y-9         -20600.81         33330.15           Y-10         -20598.99         33321.44           Y-12         -20597.52         33314.40	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m
Y-2       -20625.98       33307.83         Y-3       -20629.33       33312.10         Y-4       -20634.09       33318.14         Y-5       -20635.44       33319.85         Y-6       -20640.28       33326.01         Y-7       -20655.81       33324.43         Y-8       -20648.17       33317.01         Y-9       -20646.34       33315.23         Y-10       -20640.32       33309.38         Y-11       -20637.03       33306.19         Y-12       -20633.14       33302.41         Y-1       -20583.52       33317.44         Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-1	-20623.15	33304.24			
Y-4       -20634.09       33318.14         Y-5       -20635.44       33319.85         Y-6       -20640.28       33326.01         Y-7       -20655.81       33324.43         Y-8       -20648.17       33317.01         Y-9       -20646.34       33315.23         Y-10       -20640.32       33309.38         Y-11       -20637.03       33306.19         Y-12       -20633.14       33302.41         Y-1       -20583.52       33317.44         Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20600.30       33327.71         Y-11       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-2					
Y-5       -20635.44       33319.85         Y-6       -20640.28       33326.01         Y-7       -20655.81       33324.43         Y-8       -20648.17       33317.01         Y-9       -20646.34       33315.23         Y-10       -20640.32       33309.38         Y-11       -20637.03       33306.19         Y-12       -20633.14       33302.41         Y-1       -20583.52       33317.44         Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20600.30       33327.71         Y-11       -20598.99       33321.44         Y-12       -20596.95       33311.66	Y-3	-20629.33	33312.10			
Y-6       -20640.28       33326.01         Y-7       -20655.81       33324.43         Y-8       -20648.17       33317.01         Y-9       -20646.34       33315.23         Y-10       -20640.32       33309.38         Y-11       -20637.03       33306.19         Y-12       -20633.14       33302.41         Y-1       -20583.52       33317.44         Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20600.30       33327.71         Y-11       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-4	-20634.09	33318.14			
Y-7       -20655.81       33324.43         Y-8       -20648.17       33317.01         Y-9       -20646.34       33315.23         Y-10       -20640.32       33309.38         Y-11       -20637.03       33306.19         Y-12       -20633.14       33302.41         Y-1       -20583.52       33317.44         Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20600.30       33327.71         Y-11       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-5	-20635.44	33319.85			
Y-8       -20648.17       33317.01         Y-9       -20646.34       33315.23         Y-10       -20640.32       33309.38         Y-11       -20637.03       33306.19         Y-12       -20633.14       33302.41         Y-1       -20583.52       33317.44         Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-6	-20640.28	33326.01			
Y-9       -20646.34       33315.23         Y-10       -20640.32       33309.38         Y-11       -20637.03       33306.19         Y-12       -20633.14       33302.41         Y-1       -20583.52       33317.44         Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20600.30       33327.71         Y-11       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-7	-20655.81	33324.43			
Y-10       -20640.32       33309.38         Y-11       -20637.03       33306.19         Y-12       -20633.14       33302.41         Y-1       -20583.52       33317.44         Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-8	-20648.17	33317.01			
Y-11       -20637.03       33306.19         Y-12       -20633.14       33302.41         Y-1       -20583.52       33317.44         Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20600.30       33327.71         Y-11       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-9	-20646.34	33315.23			
Y-12       -20633.14       33302.41         Y-1       -20583.52       33317.44         Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20600.30       33327.71         Y-11       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-10	-20640.32	33309.38			
Y-1       -20583.52       33317.44         Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20600.30       33327.71         Y-11       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-11	-20637.03	33306.19			
Y-2       -20584.72       33322.06         Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20600.30       33327.71         Y-11       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-12	-20633.14	33302.41			
Y-3       -20586.03       33327.12         Y-4       -20587.19       33331.57         Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20600.30       33327.71         Y-11       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-1	-20583.52	33317.44			
Y-4     -20587.19     33331.57       Y-5     -20587.82     33334.02       Y-6     -20589.69     33341.25       Y-7     -20596.91     33346.37       Y-8     -20602.35     33337.50       Y-9     -20600.81     33330.15       Y-10     -20600.30     33327.71       Y-11     -20598.99     33321.44       Y-12     -20597.52     33314.40       Y-13     -20596.95     33311.66	Y-2	-20584.72	33322.06			
Y-5       -20587.82       33334.02         Y-6       -20589.69       33341.25         Y-7       -20596.91       33346.37         Y-8       -20602.35       33337.50         Y-9       -20600.81       33330.15         Y-10       -20600.30       33327.71         Y-11       -20598.99       33321.44         Y-12       -20597.52       33314.40         Y-13       -20596.95       33311.66	Y-3	-20586.03	33327.12			
Y-6     -20589.69     33341.25       Y-7     -20596.91     33346.37       Y-8     -20602.35     33337.50       Y-9     -20600.81     33330.15       Y-10     -20600.30     33327.71       Y-11     -20598.99     33321.44       Y-12     -20597.52     33314.40       Y-13     -20596.95     33311.66	Y-4	-20587.19	33331.57			
Y-7     -20596.91     33346.37       Y-8     -20602.35     33337.50       Y-9     -20600.81     33330.15       Y-10     -20600.30     33327.71       Y-11     -20598.99     33321.44       Y-12     -20597.52     33314.40       Y-13     -20596.95     33311.66	Y-5	-20587.82	33334.02			
Y-8     -20602.35     33337.50       Y-9     -20600.81     33330.15       Y-10     -20600.30     33327.71       Y-11     -20598.99     33321.44       Y-12     -20597.52     33314.40       Y-13     -20596.95     33311.66	Y-6	-20589.69	33341.25			
Y-9     -20600.81     33330.15       Y-10     -20600.30     33327.71       Y-11     -20598.99     33321.44       Y-12     -20597.52     33314.40       Y-13     -20596.95     33311.66	Y-7	-20596.91	33346.37			
Y-10     -20600.30     33327.71       Y-11     -20598.99     33321.44       Y-12     -20597.52     33314.40       Y-13     -20596.95     33311.66	Y-8	-20602.35	33337.50			
Y-11 -20598.99 33321.44 Y-12 -20597.52 33314.40 Y-13 -20596.95 33311.66	Y-9	-20600.81	33330.15			
Y-12 -20597.52 33314.40 Y-13 -20596.95 33311.66	Y-10	-20600.30	33327.71			
Y-13 -20596.95 33311.66	Y-11	-20598.99	33321.44			
	Y-12	-20597.52	33314.40			
1 . I . I . I . I . I . I . I . I . I .	Y-13	-20596.95	33311.66			
Y-14 -20587.82 33310.30	Y-14	-20587.82	33310.30			

		****						
著しい危害の恐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	-20634.09	33318.14						
R-2	-20635.44	33319.85						
R-3	-20637.01	33321.86						
R-4	-20650.54	33319.30						
R-5	-20648.17	33317.01						
R-6	-20646.34	33315.23						
R-7	-20644.88	33313.81						
R-1	-20587.19	33331.57						
R-2	-20587.82	33334.02						
R-3	-20588.22	33335.55						
R-4	-20594.55	33337.02						
R-5	-20601.28	33332.36						
R-6	-20600.81	33330.15						
R-7	-20600.30	33327.71						
R-8	-20591.87	33326.38						