

部原30

様式5-5 危害のおそれのある土地の座標一覧

I -121K2267-1

箇所名

急傾斜地の位置 箇所番号

前在地調査年度202320231001

地点記号 X(m)	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)					
Y2 -91867.494 45988.225 R2 -91866.428 45965.413 Y3 -91866.961 45986.624 R3 -91864.120 45962.515 Y4 -91866.676 45982.104 R4 -91857.456 45963.954 Y5 -91873.294 45979.966 R5 -91854.122 45973.556 Y6 -91875.409 45970.193 R6 -91847.831 45980.720 Y7 -91876.784 45963.842 R7 -91848.659 45981.482 Y8 -91878.899 45954.068 R8 -91849.942 45982.665 Y9 -91866.202 45950.204 R9 -91857.536 45976.403 Y10 -91862.221 45946.400 R10 -91862.574 45976.330 Y11 -91831.480 45949.504 R11 -91866.615 45973.584 Y12 -91843.597 45964.781 R12 -91866.650 45973.584 Y13 -91871.402 45963.799 R14 -91819.239 45988.506	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)	
Y3 -91866.961 45986.624 R3 -91864.120 45962.515 Y4 -91866.676 45982.104 R4 -91857.456 45963.954 Y5 -91873.294 45979.966 R5 -91854.122 45973.556 Y6 -91876.784 45963.842 R6 -91847.831 45980.720 Y7 -91876.784 45963.842 R7 -91848.659 45981.482 Y8 -91878.899 45954.068 R8 -91849.942 45982.665 Y9 -91866.202 45950.204 R9 -91857.536 45976.403 Y10 -91862.221 45946.400 R10 -91862.574 45976.330 Y11 -91851.480 45949.504 R11 -91865.615 45976.330 Y12 -91841.917 45967.728 R13 -91874.403 45973.584 Y13 -91841.917 45967.728 R13 -91819.239 45988.506 Y14 -91841.92 45963.799 R14 -91819.239 45988.506 <tr< td=""><td>Y1</td><td>-91863.487</td><td>45981.364</td><td></td><td></td><td></td><td>R1</td><td>-91875.409</td><td>45970.193</td><td></td><td></td><td></td></tr<>	Y1	-91863.487	45981.364				R1	-91875.409	45970.193				
Y4 -91866.676 45982.104 R4 -91857.456 45963.954 Y5 -91873.294 45979.966 R5 -91874.122 45973.556 Y6 -91875.409 45970.193 R6 -91847.831 45980.720 Y7 -91876.784 45963.842 R7 -91848.659 45981.482 Y8 -91878.899 45954.068 R8 -91849.942 45982.665 Y9 -91866.202 45950.204 R9 -91857.536 45976.403 Y10 -91862.221 45946.400 R10 -91862.574 45976.330 Y11 -91851.480 45949.504 R11 -91865.615 45975.206 Y12 -91843.597 45964.781 R12 -91866.550 45973.584 Y13 -91844.917 45967.728 R13 -91874.403 45974.845 Y14 -9183.557 45963.799 R14 -91819.239 45985.006 Y16 -91832.677 45978.253 R15 -91838.456 45992.459 <	Y2	-91867.494	45988.225				R2	-91866.428	45965.413				
Y5 -91873.294 45979.966 R5 -91854.122 45973.556 Y6 -91875.409 45970.193 R6 -91847.831 45980.720 Y7 -91876.784 45963.842 R7 -91848.659 45981.482 Y8 -91878.899 45954.068 R8 -91849.942 45982.665 Y9 -91866.202 45950.204 R9 -91857.536 45976.403 Y10 -91862.221 45946.400 R10 -91862.574 45976.330 Y11 -91851.480 45949.504 R11 -91865.615 45975.206 Y12 -91843.597 45964.781 R12 -91866.550 45973.584 Y13 -91841.917 45967.728 R13 -91874.403 45974.845 Y14 -91841.917 45968.997 R14 -91819.239 45985.066 Y15 -91833.537 45969.897 R15 -91838.456 45992.459	Y3	-91866.961	45986.624				R3	-91864.120	45962.515				
Y6 -91875.409 45970.193 R6 -91847.831 45980.720 Y7 -91876.784 45963.842 R7 -91848.659 45981.482 Y8 -91878.899 45954.068 R8 -91849.942 45982.665 Y9 -91860.202 45950.204 R9 -91857.536 45976.403 Y10 -91862.221 45946.400 R10 -91862.574 45976.330 Y11 -91851.480 45949.504 R11 -91865.615 45975.206 Y12 -91843.597 45964.781 R12 -91866.550 45973.584 Y13 -91841.917 45967.728 R13 -91874.403 45974.845 Y14 -91841.462 45963.799 R14 -91819.239 45988.506 Y15 -91833.537 45969.897 R14 -91819.239 45988.506 Y17 -91806.826 45990.449 R16 -91837.869 45989.037 Y18 -91807.302 45995.454 R17 -91839.711 46001.518 <t< td=""><td>Y4</td><td>-91866.676</td><td>45982.104</td><td></td><td></td><td></td><td>R4</td><td>-91857.456</td><td>45963.954</td><td></td><td></td><td></td></t<>	Y4	-91866.676	45982.104				R4	-91857.456	45963.954				
Y7 -91876.784 45963.842 R7 -91848.659 45981.482 Y8 -91878.899 45954.068 R8 -91849.942 45982.665 Y9 -91866.202 45950.204 R9 -91857.536 45976.403 Y10 -91862.221 45946.400 R10 -91862.574 45976.330 Y11 -91851.480 45949.504 R11 -91865.615 45975.206 Y12 -91843.597 45964.781 R12 -91866.550 45973.584 Y13 -91841.917 45967.728 R13 -91874.403 45974.845 Y14 -91841.462 45963.799 R14 -91819.239 45988.506 Y15 -91833.537 45969.897 R14 -91819.239 45988.506 Y17 -91806.826 45990.449 R16 -91837.982 45989.037 Y18 -91807.302 45995.454 R17 -91837.869 45988.219 Y19 -91839.711 46001.518 R18 -91829.980 45982.255 <td>Y5</td> <td>-91873.294</td> <td>45979.966</td> <td></td> <td></td> <td></td> <td>R5</td> <td>-91854.122</td> <td>45973.556</td> <td></td> <td></td> <td></td>	Y5	-91873.294	45979.966				R5	-91854.122	45973.556				
Y8 -91878.899 45954.068 R8 -91849.942 45982.665 9 Y9 -91866.202 45950.204 R9 -91857.536 45976.403 45976.403 Y10 -91862.221 45946.400 R10 -91862.574 45976.330 45967.330 Y11 -91851.480 45949.504 R11 -91865.615 45975.206 45975.206 Y12 -91843.597 45964.781 R12 -91866.550 45973.584 45967.728 Y13 -91841.917 45967.728 R13 -91874.403 45974.845 45963.799 Y14 -91841.462 45963.799 R14 -91819.239 45988.506 Y15 -91833.537 45969.897 R14 -91819.239 45988.506 Y17 -91806.826 45990.449 R16 -91837.982 45989.037 Y18 -91807.302 45995.454 R17 -91837.869 45982.255 Y19 -91839.711 46001.518 R18 -91829.980 45982.255	Y6	-91875.409	45970.193				R6	-91847.831	45980.720				
Y9 -91866.202 45950.204 R9 -91857.536 45976.403 Y10 -91862.221 45946.400 R10 -91862.574 45976.330 Y11 -91851.480 45949.504 R11 -91865.615 45975.206 Y12 -91843.597 45964.781 R12 -91866.550 45973.584 Y13 -91841.917 45967.728 R13 -91874.403 45974.845 Y14 -91841.462 45963.799 R14 -91819.239 45988.506 Y15 -91833.537 45969.897 R14 -91819.239 45988.506 Y16 -91822.677 45978.253 R15 -91838.456 45992.459 Y17 -91806.826 45990.449 R16 -91837.882 45989.037 Y18 -91807.302 45995.454 R17 -91837.869 45982.255 Y20 -91852.085 46004.490 R19 -91822.677 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y7	-91876.784	45963.842				R7	-91848.659	45981.482				
Y10 -91862.221 45946.400 R10 -91862.574 45976.330 Y11 -91851.480 45949.504 R11 -91865.615 45975.206 Y12 -91843.597 45964.781 R12 -91866.550 45973.584 Y13 -91841.917 45967.728 R13 -91874.403 45974.845 Y14 -91841.462 45963.799 R14 -91819.239 45988.506 Y15 -91833.537 45969.897 R14 -91819.239 45988.506 Y16 -91822.677 45978.253 R15 -91838.456 45992.459 Y17 -91806.826 45990.449 R16 -91837.982 45989.037 Y18 -91807.302 45995.454 R17 -91837.869 45982.255 Y19 -91839.711 46001.518 R18 -91829.980 45982.255 Y20 -91852.085 46004.490 R19 -91828.107 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y8	-91878.899	45954.068				R8	-91849.942	45982.665				
Y11 -91851.480 45949.504 R11 -91865.615 45975.206 Y12 -91843.597 45964.781 R12 -91866.550 45973.584 Y13 -91841.917 45967.728 R13 -91874.403 45974.845 Y14 -91841.462 45963.799 R14 -91819.239 45988.506 Y15 -91833.537 45969.897 R14 -91819.239 45988.506 Y16 -91822.677 45978.253 R15 -91838.456 45992.459 Y17 -91806.826 45990.449 R16 -91837.982 45989.037 Y18 -91807.302 45995.454 R17 -91837.869 45988.219 Y19 -91839.711 46001.518 R18 -91829.980 45982.255 Y20 -91852.085 46004.490 R19 -91828.107 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y9	-91866.202	45950.204				R9	-91857.536	45976.403				
Y12 -91843.597 45964.781 R12 -91866.550 45973.584 Y13 -91841.917 45967.728 R13 -91874.403 45974.845 Y14 -91841.462 45963.799 R14 -91819.239 45988.506 Y15 -91833.537 45969.897 R14 -91819.239 45988.506 Y16 -91822.677 45978.253 R15 -91838.456 45992.459 Y17 -91806.826 45990.449 R16 -91837.982 45989.037 Y18 -91807.302 45995.454 R17 -91837.869 45988.219 Y19 -91839.711 46001.518 R18 -91829.980 45982.255 Y20 -91852.085 46004.490 R19 -91828.107 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y10	-91862.221	45946.400				R10	-91862.574	45976.330				
Y13 -91841.917 45967.728 R13 -91874.403 45974.845 Y14 -91841.462 45963.799 R14 -91819.239 45988.506 Y15 -91833.537 45969.897 R14 -91819.239 45988.506 Y16 -91822.677 45978.253 R15 -91838.456 45992.459 Y17 -91806.826 45990.449 R16 -91837.982 45989.037 Y18 -91807.302 45995.454 R17 -91837.869 45988.219 Y19 -91839.711 46001.518 R18 -91829.980 45982.255 Y20 -91852.085 46004.490 R19 -91828.107 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y11	-91851.480	45949.504				R11	-91865.615	45975.206				
Y14 -91841.462 45963.799 R14 -91819.239 45988.506 Y15 -91822.677 45978.253 R15 -91838.456 45992.459 Y17 -91806.826 45990.449 R16 -91837.982 45989.037 Y18 -91807.302 45995.454 R17 -91837.869 45988.219 Y19 -91839.711 46001.518 R18 -91829.980 45982.255 Y20 -91852.085 46004.490 R19 -91828.107 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y12	-91843.597	45964.781				R12	-91866.550	45973.584				
Y15 -91833.537 45969.897 R14 -91819.239 45988.506 Y16 -91822.677 45978.253 R15 -91838.456 45992.459 Y17 -91806.826 45990.449 R16 -91837.982 45989.037 Y18 -91807.302 45995.454 R17 -91837.869 45988.219 Y19 -91839.711 46001.518 R18 -91829.980 45982.255 Y20 -91852.085 46004.490 R19 -91828.107 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y13	-91841.917	45967.728				R13	-91874.403	45974.845				
Y16 -91822.677 45978.253 R15 -91838.456 45992.459 Y17 -91806.826 45990.449 R16 -91837.982 45989.037 Y18 -91807.302 45995.454 R17 -91837.869 45988.219 Y19 -91839.711 46001.518 R18 -91829.980 45982.255 Y20 -91852.085 46004.490 R19 -91828.107 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y14	-91841.462	45963.799										
Y17 -91806.826 45990.449 R16 -91837.982 45989.037 Y18 -91807.302 45995.454 R17 -91837.869 45988.219 Y19 -91839.711 46001.518 R18 -91829.980 45982.255 Y20 -91852.085 46004.490 R19 -91828.107 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y15	-91833.537	45969.897				R14	-91819.239	45988.506				
Y18 -91807.302 45995.454 R17 -91837.869 45988.219 Y19 -91839.711 46001.518 R18 -91829.980 45982.255 Y20 -91852.085 46004.490 R19 -91828.107 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y16	-91822.677	45978.253				R15	-91838.456	45992.459				
Y19 -91839.711 46001.518 R18 -91829.980 45982.255 Y20 -91852.085 46004.490 R19 -91828.107 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y17	-91806.826	45990.449				R16	-91837.982	45989.037				
Y20 -91852.085 46004.490 R19 -91828.107 45974.075 Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y18	-91807.302	45995.454				R17	-91837.869	45988.219				
Y21 -91860.424 45992.325 R20 -91822.677 45978.253	Y19	-91839.711	46001.518				R18	-91829.980	45982.255				
	Y20	-91852.085	46004.490				R19	-91828.107	45974.075				
R21 -91816.690 45982.860	Y21	-91860.424	45992.325				R20	-91822.677	45978.253				
							R21	-91816.690	45982.860				
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平面直角座標系:第IX系(測地成果2011)

調査年度 2023 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 I -121K2267-2 箇所番号 箇所名 部原30 所在地 勝浦市部原 凡例 危害のおそれのある土地等の端点 著しい危害のおそ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 危害のおそれのある土地 地点記号 R1 著しい危害のおそれのある土地 地点記号 40m 急傾斜地下端点 急傾斜地上端点 1/1000

様式5-5 危害のおそれのある土地の座標一覧

箇所番号

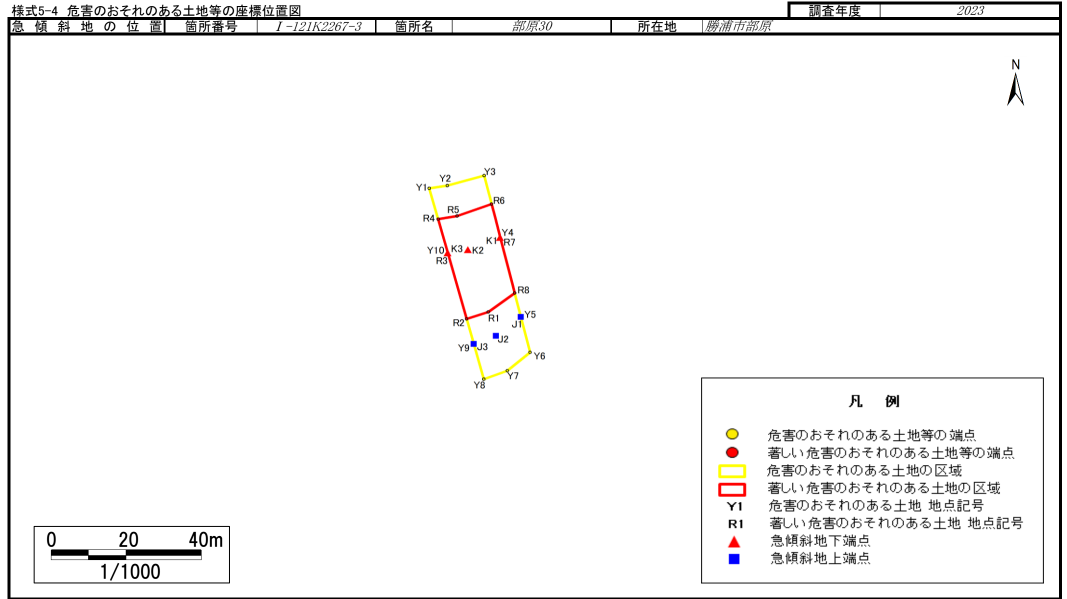
I -121K2267-2

急傾斜地の位置

 箇所名
 部原30
 所在地
 勝浦市部原

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 地点記号 X(m) Y(m) X(m) Y(m) 地点記号 X(m) Y(m) 地点記号 X(m) Y(m) Y1 -91740.087 45985.608 R1 -91740.071 46000.512 45984.654 -91739.483 -91737.376 45999.169 -91735.139 45984.607 R3 -91732.301 45999.334 Y3 Y4 -91733.247 45994.426 R4 -91731.480 46003.595 Y5 -91732.301 45999.334 R5 -91736.548 46004.872 46009.154 Y6 -91730.409 -91740.066 46004.803 Y7 -91735.518 46011.968 Y8 -91740.059 46010.512 Y9 -91740.071 46000.512 -91740.076 45995.608 Y10

平面直角座標系:第IX系(測地成果2011)



部原30

様式5-5 危害のおそれのある土地の座標一覧

箇所番号

I -121K2267-3

箇所名

急傾斜地の位置

| 調査年度 | 2023 | 所在地 | 勝浦市部原

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 地点記号 X(m) Y(m) X(m) Y(m) 地点記号 X(m) Y(m) 地点記号 X(m) Y(m) Y1 -91679.861 45984.982 R1 -91713.775 46000.452 -91679.133 45989.723 -91715.642 45994.773 -91676.373 45999.380 R3 -91697.559 45989.825 Y3 Y4 -91693.346 46003.599 R4 -91688.319 45987.296 Y5 -91715.130 46009.014 R5 -91687.448 45992.298 Y6 -91724.835 46011.426 R6 -91684.145 46001.312 Y7 -91729.872 46005.437 R7 -91693.346 46003.599 Y8 -91732.223 45999.311 R8 -91708.598 46007.390 Y9 -91722.578 45996.671 -91697.559 45989.825 Y10