

Plate 456: SM13631 - CHVP_85 - from asset towards SM3440 (315°)

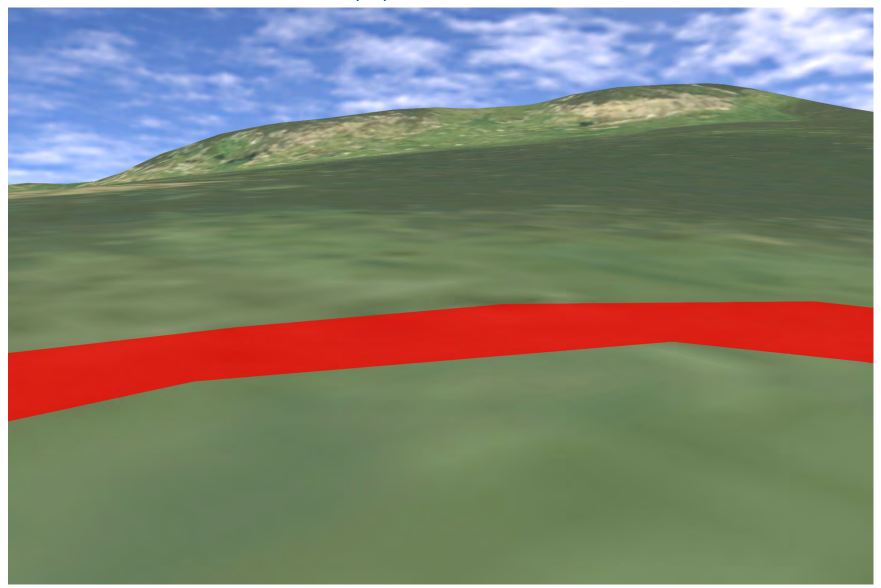




Plate 457: SM3436 - CHVP_86 - from asset towards Proposed Development and rural landscape (0°)

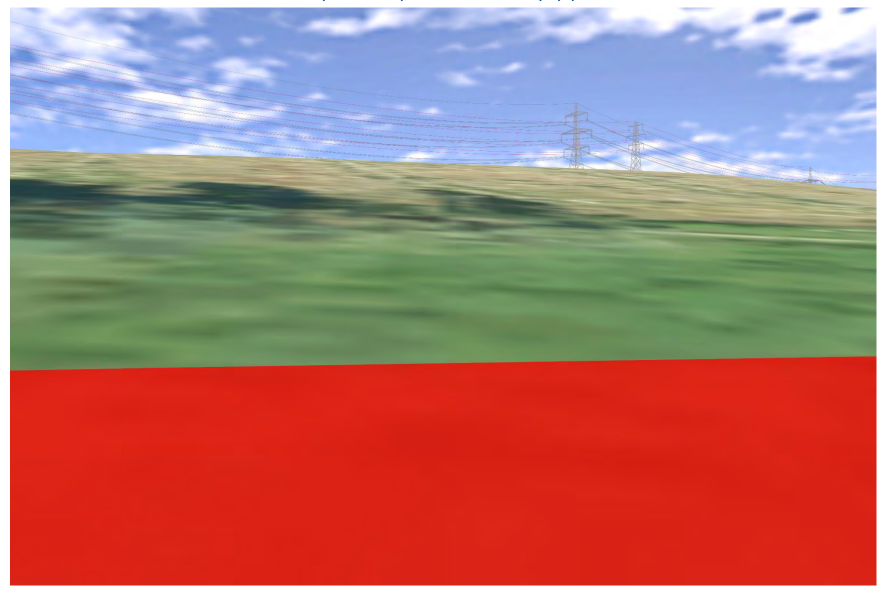




Plate 458: SM3436 - CHVP_86 - from asset towards Proposed Development and rural landscape (45°)

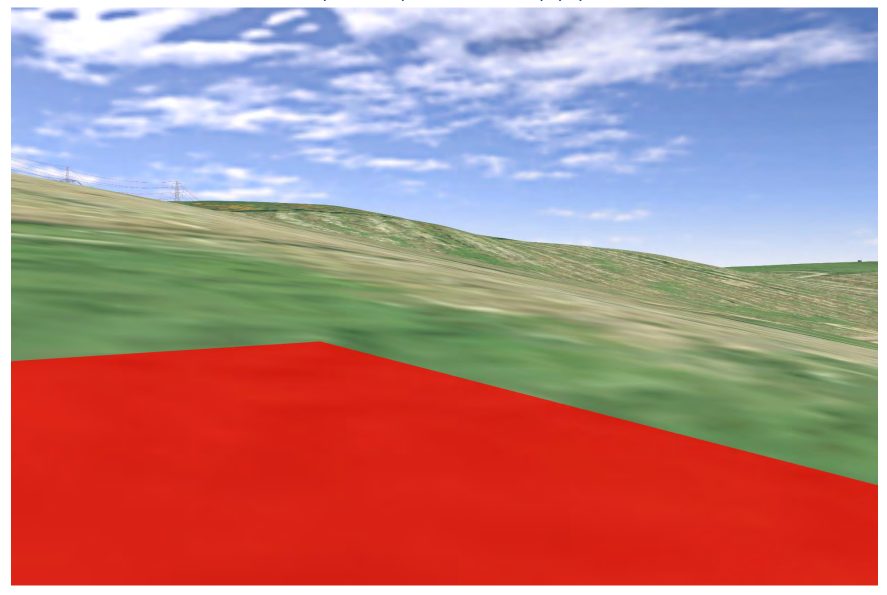




Plate 459: SM3436 - CHVP_86 - from asset towards Langwell Water and Proposed Development (225°)

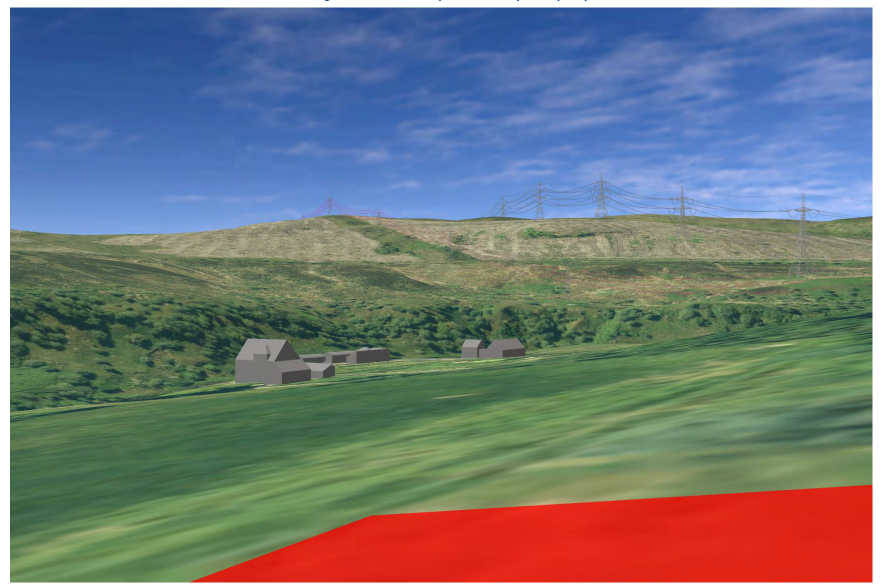




Plate 460: SM3436 - CHVP_86 - from asset towards Langwell Water and Proposed Development (270°)

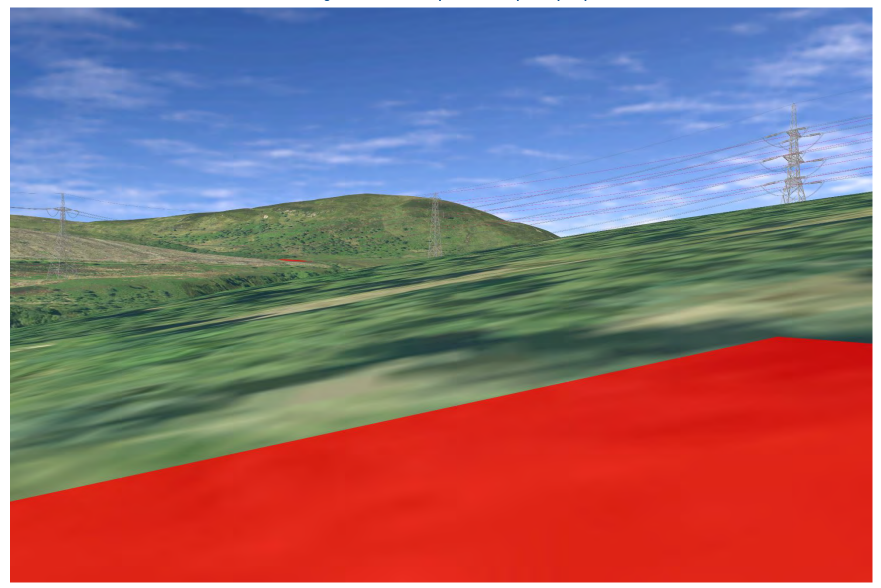




Plate 461: SM3436 - CHVP_86 - from asset towards Proposed Development and rural landscape (315°)

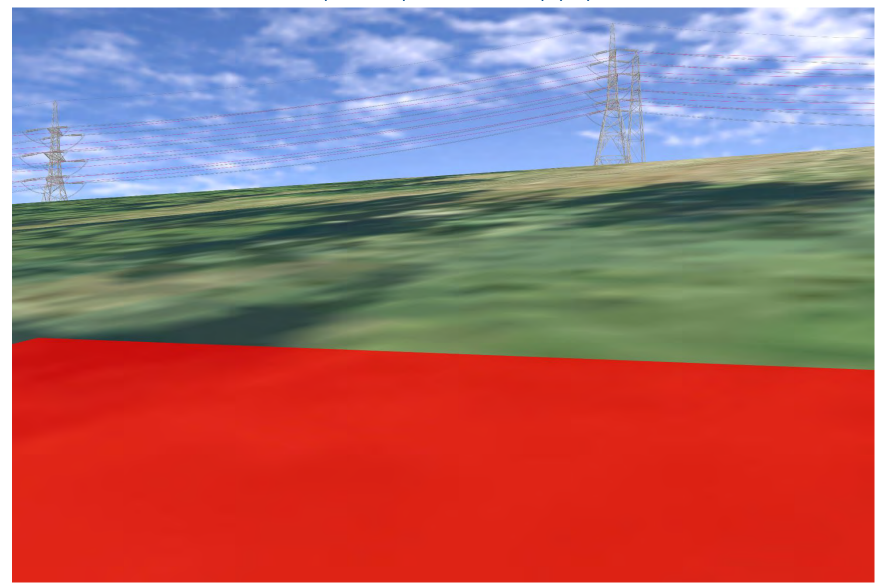




Plate 462: SM3441 - CHVP_87 - from asset towards Proposed Development (0°)

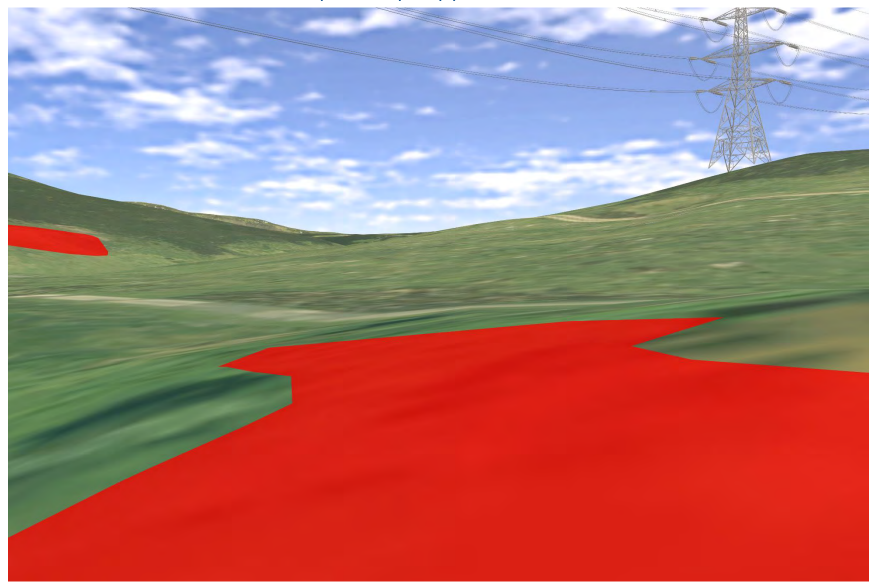




Plate 463: SM3441 - CHVP_87 - from asset towards Proposed Development (45°)

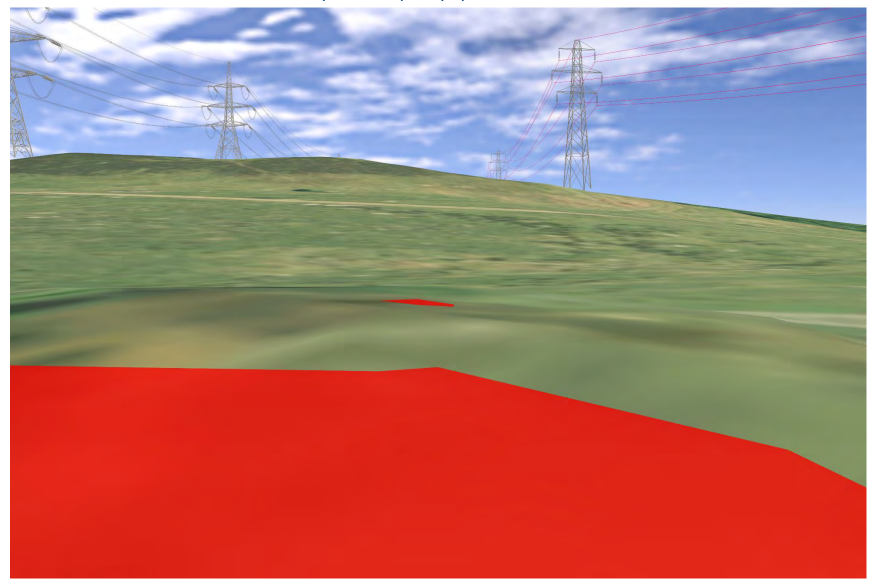




Plate 464: SM3441 - CHVP_87 - from asset towards Langwell Water and Proposed Development (225°)

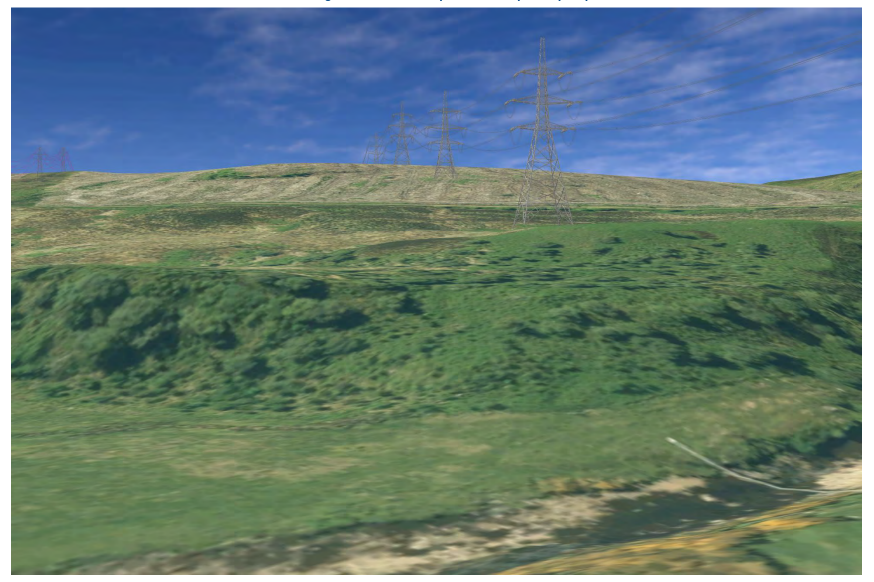




Plate 465: SM3441 - CHVP_87 - from asset towards Langwell Water and Proposed Development (270°)





Plate 466: SM3441 - CHVP_87 - from asset towards SM1361, SM3440, Langwell Water and Proposed Development (315°)

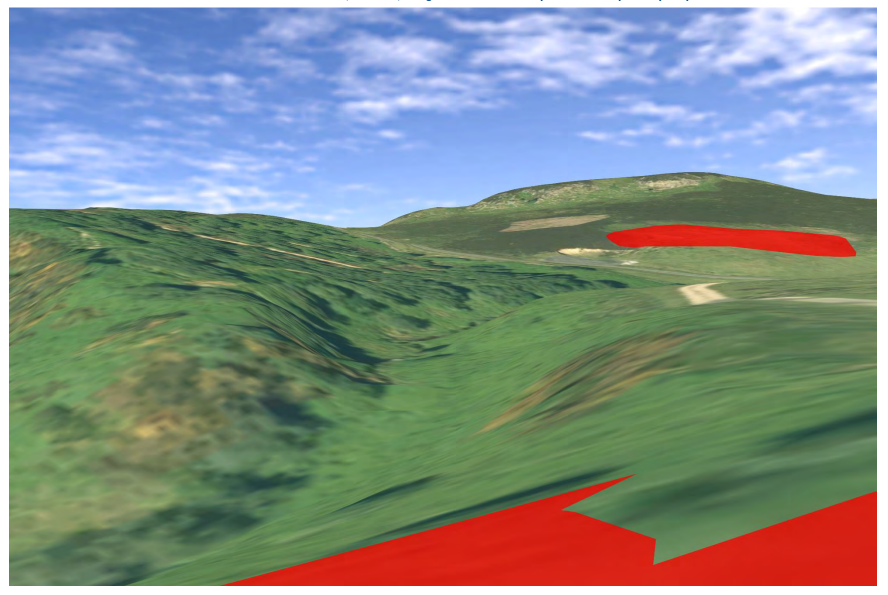




Plate 467: SM3441 - CHVP_87 - from asset towards SM525, SM524 and Langwell Water (135°)

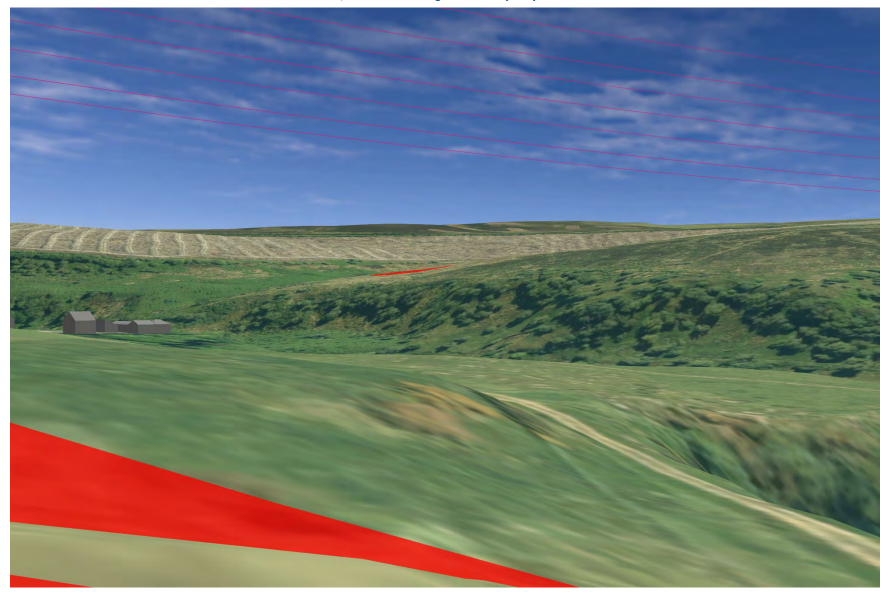




Plate 468: SM423 - CHVP_88 - from asset towards Langwell Water and Proposed Development (45°)

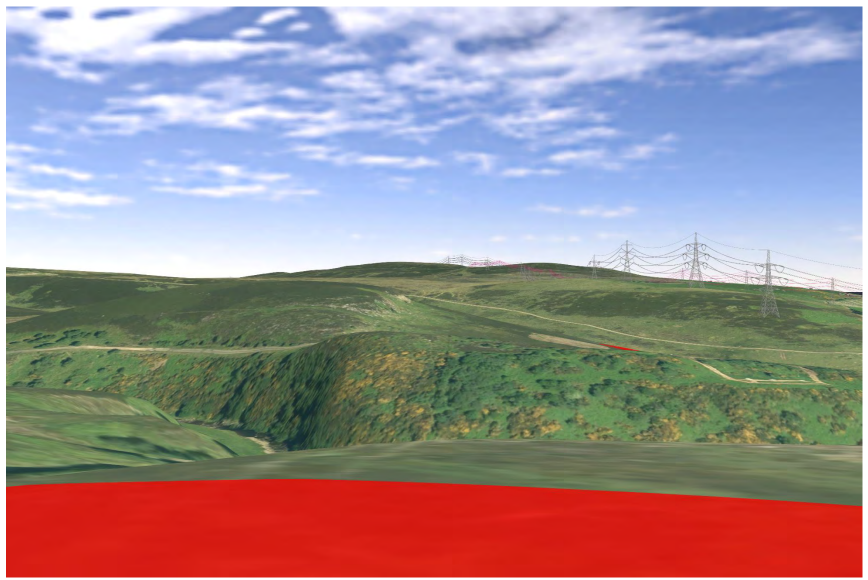




Plate 469: SM423 - CHVP_88 - from asset towards Langwell Water and Proposed Development (90°)

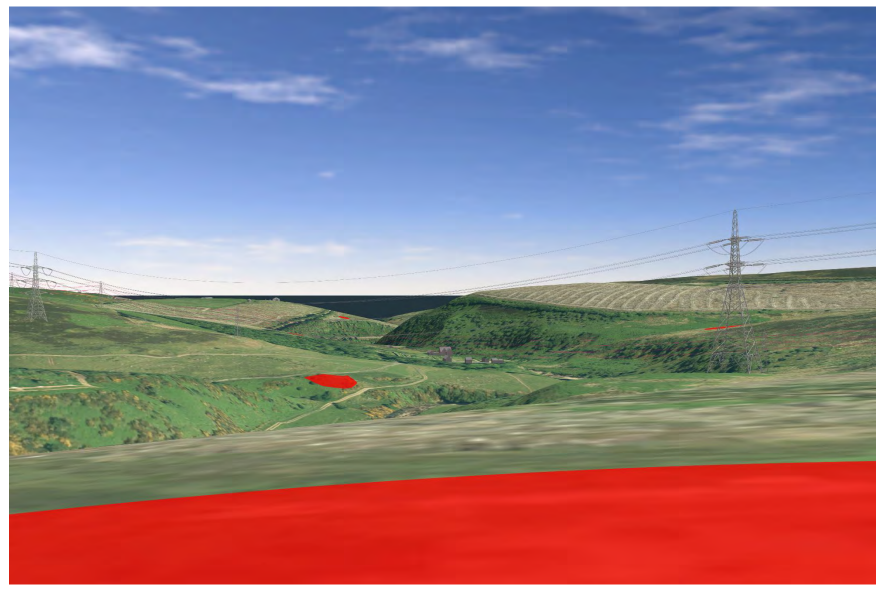




Plate 470 SM423 - CHVP_88 - from asset towards Proposed Development (135°)

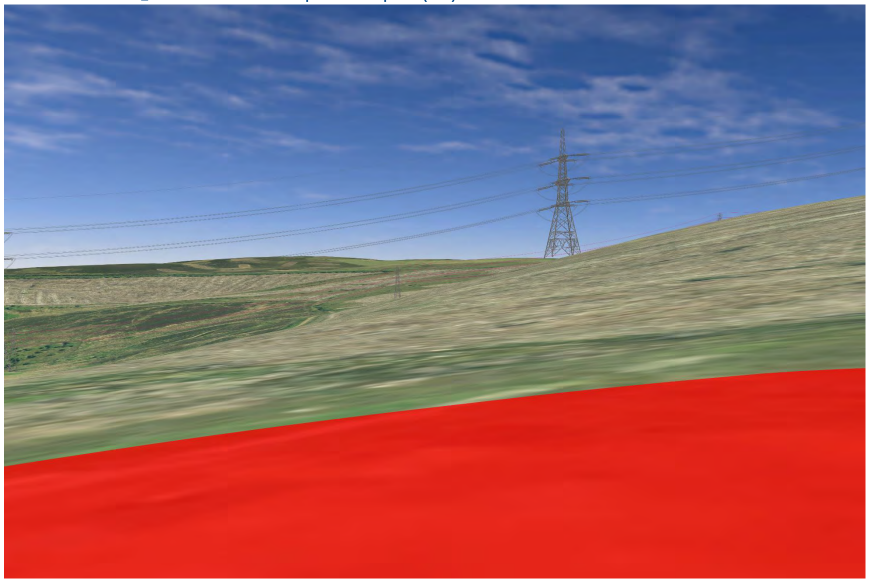




Plate 471 SM423 - CHVP_88 - from asset towards Proposed Development (180°)

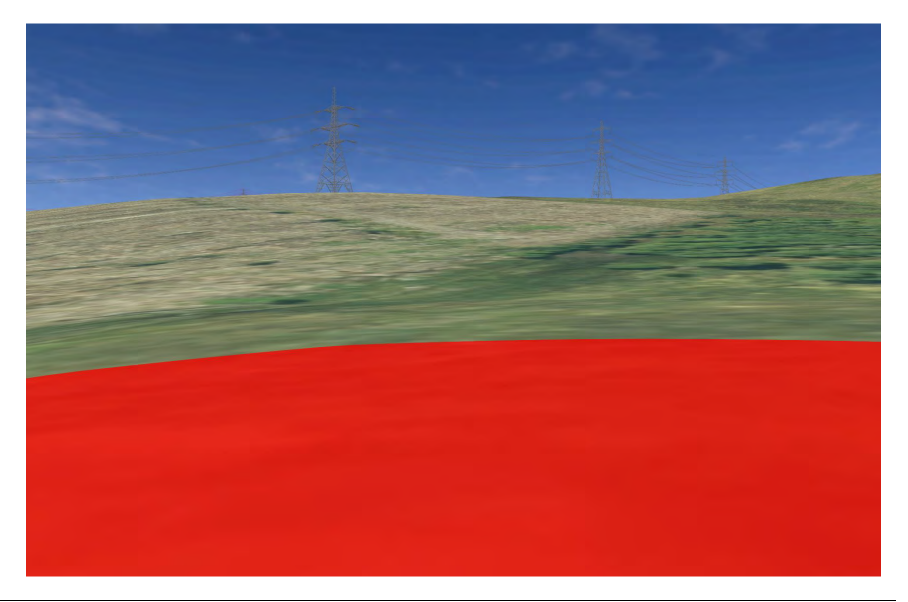




Plate 472 SM423 - CHVP_88 - from asset towards Proposed Development (225°)

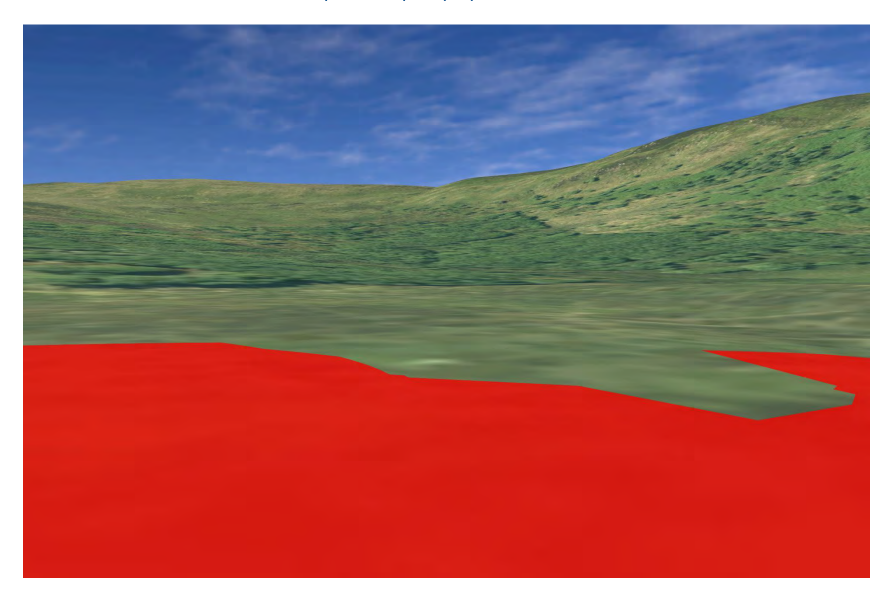




Plate 473 SM525 - CHVP_89 - from asset towards Langwell Water and Proposed Development (0°)

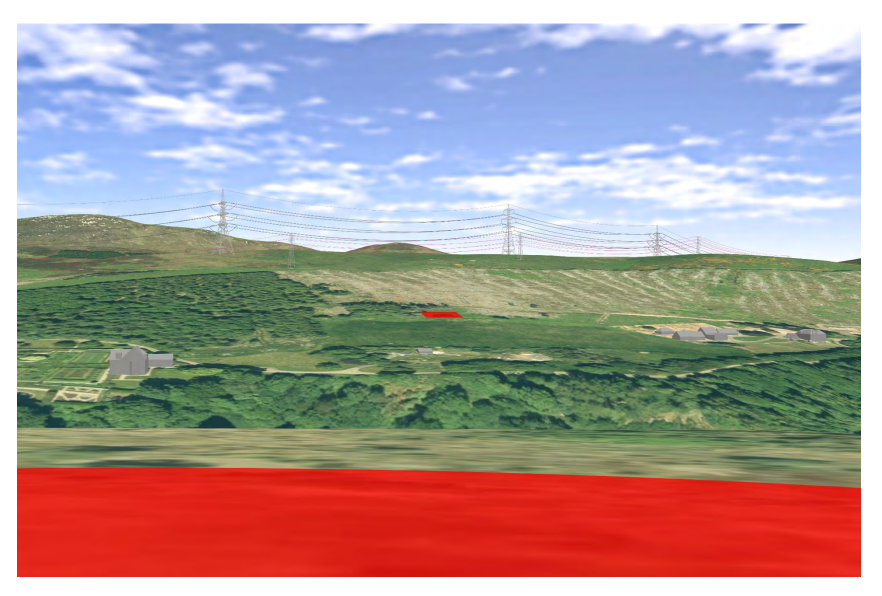




Plate 474 SM525 - CHVP_89 - from asset towards Langwell Water and Proposed Development (45°)

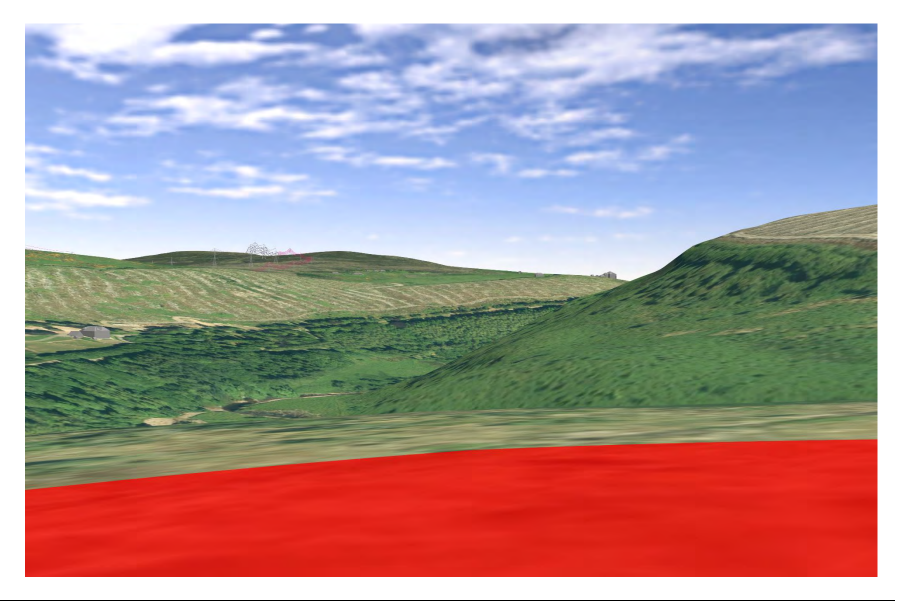




Plate 475 SM525 - CHVP_89 - from asset towards Proposed Development (225°)

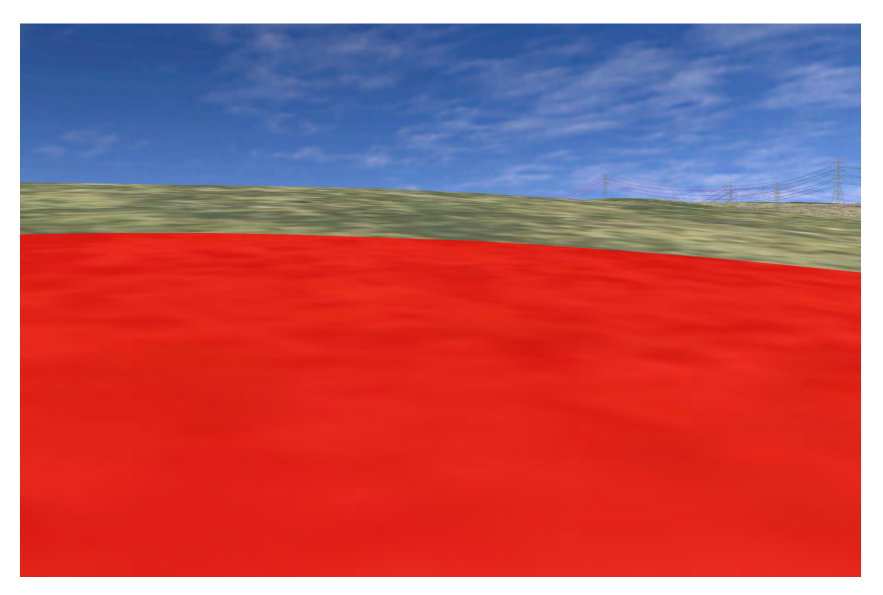




Plate 476 SM525 - CHVP_89 - from asset towards Proposed Development (270°)

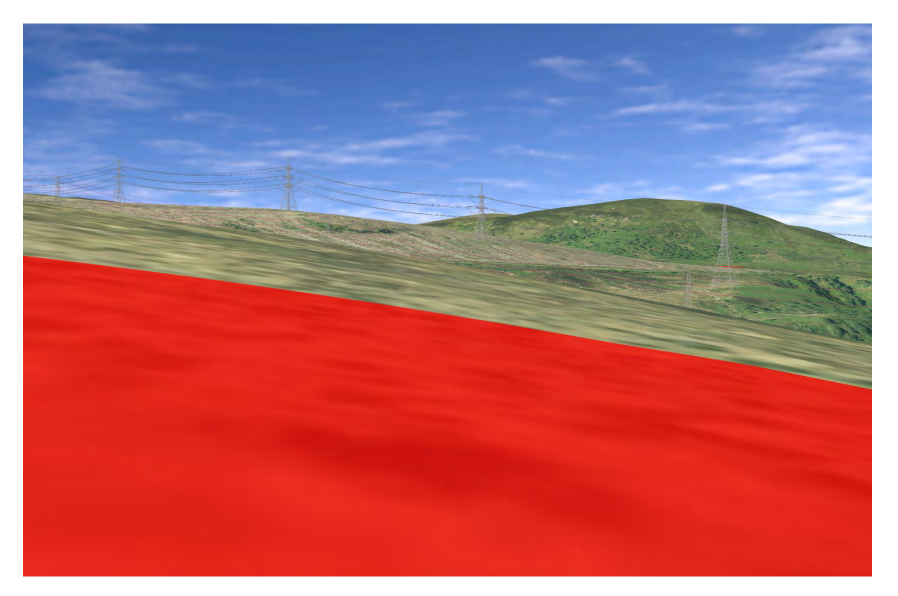




Plate 477 SM525 - CHVP_89 - from asset towards SM3441, SM3440, SM13631, Langwell Water and Proposed Development (315°)

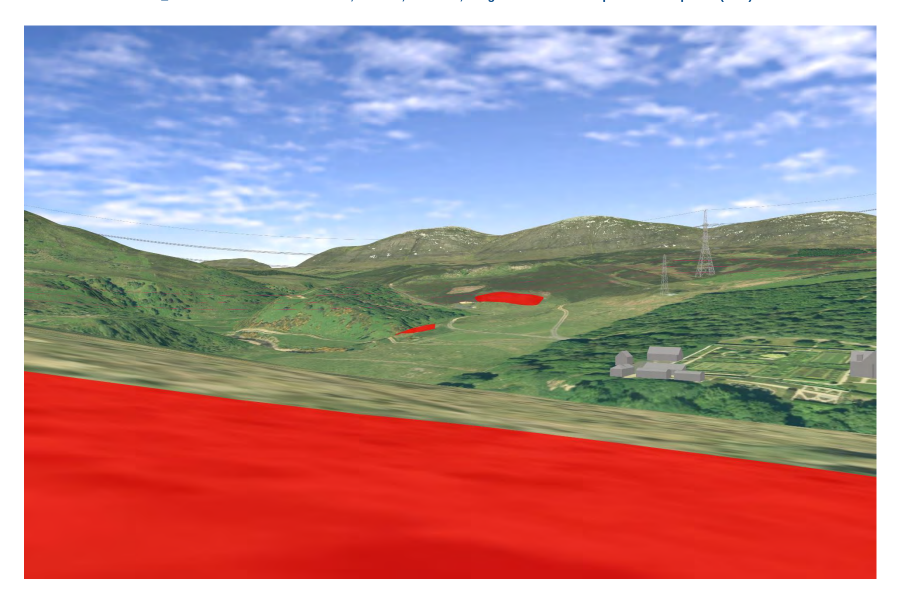




Plate 478 SM525 - CHVP_89 - from asset to SM524 (135°)

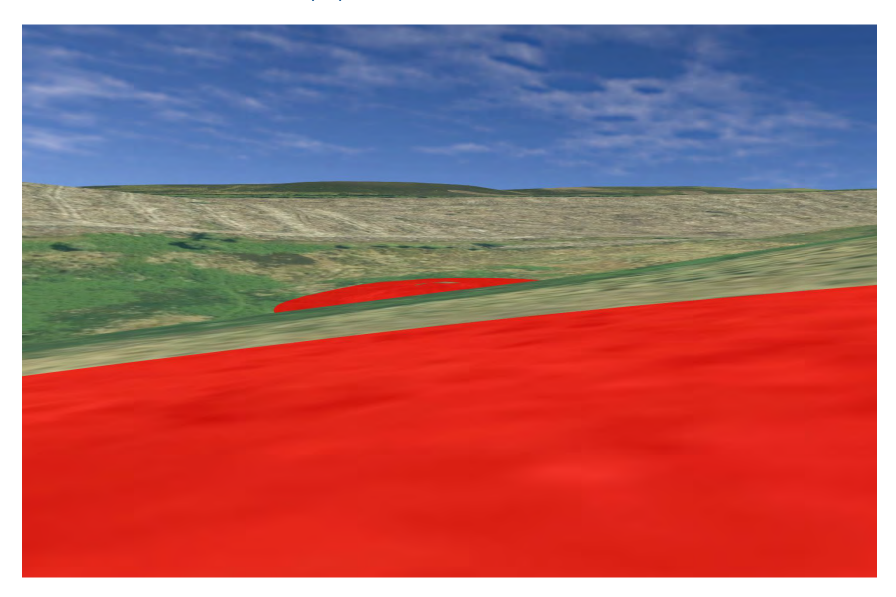




Plate 479 SM524 - CHVP_90 - from asset towards Langwell Water and Proposed Development (0°)

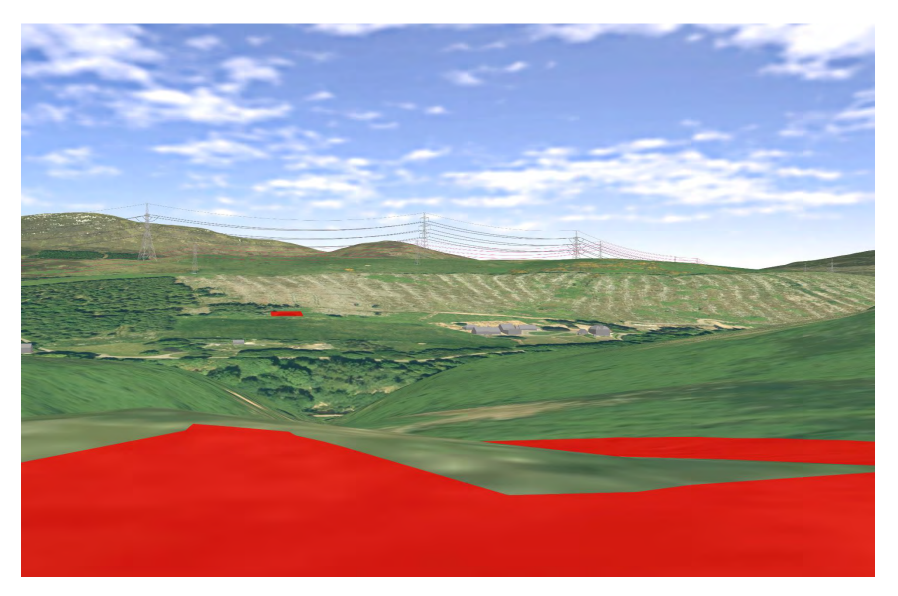




Plate 480 SM524 - CHVP_90 - from asset towards Langwell Water and Proposed Development (45°)

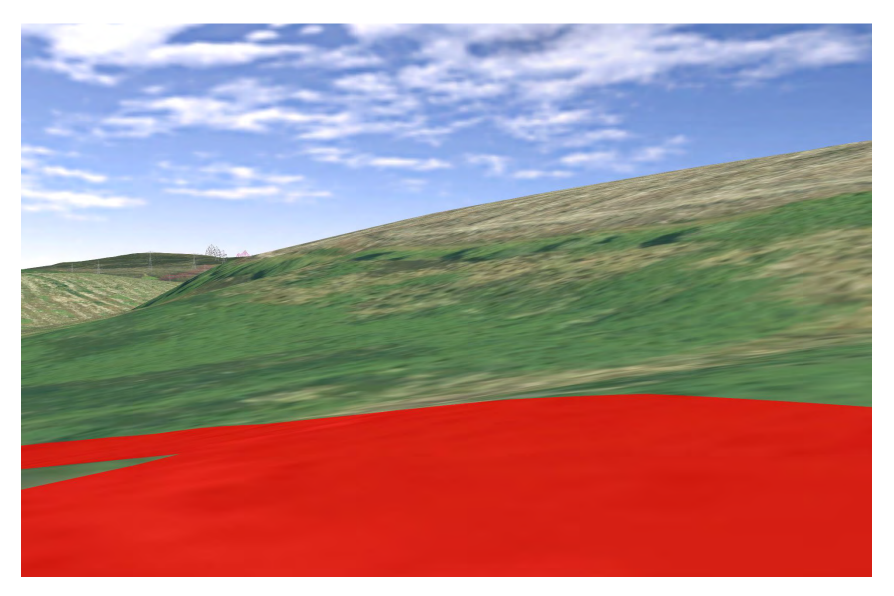




Plate 481 SM524 - CHVP_90 - from asset towards Proposed Development (225°)

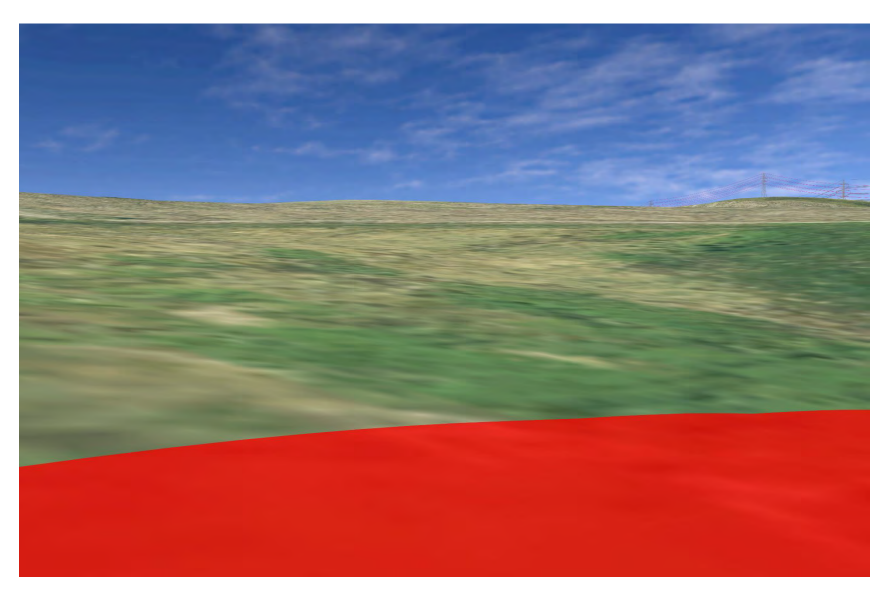




Plate 482 SM524 - CHVP_90 - from asset towards Proposed Development (270°)

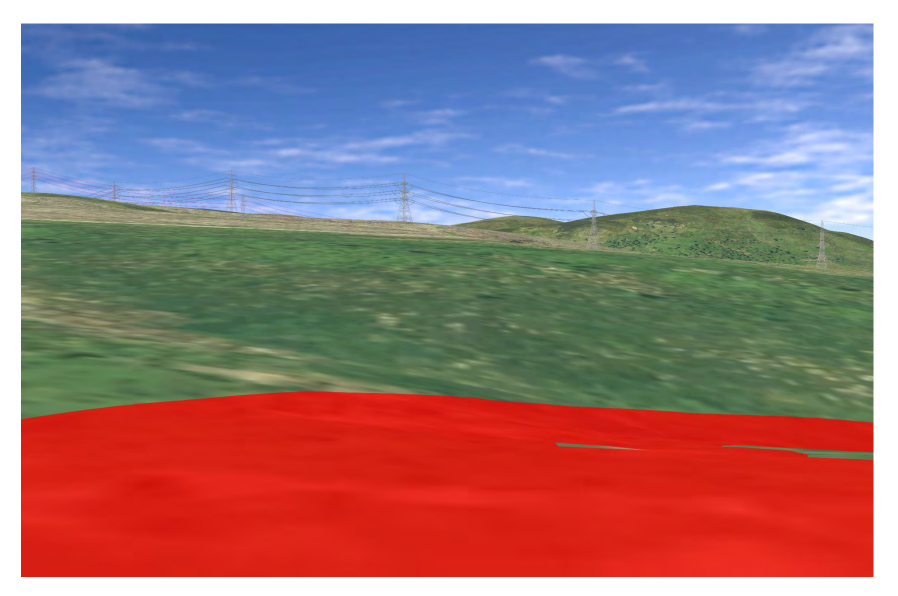




Plate 483 SM524 - CHVP_90 - from asset towards SM3441, SM3440, SM13631, SM525, Langwell Water and Proposed Development (315°)

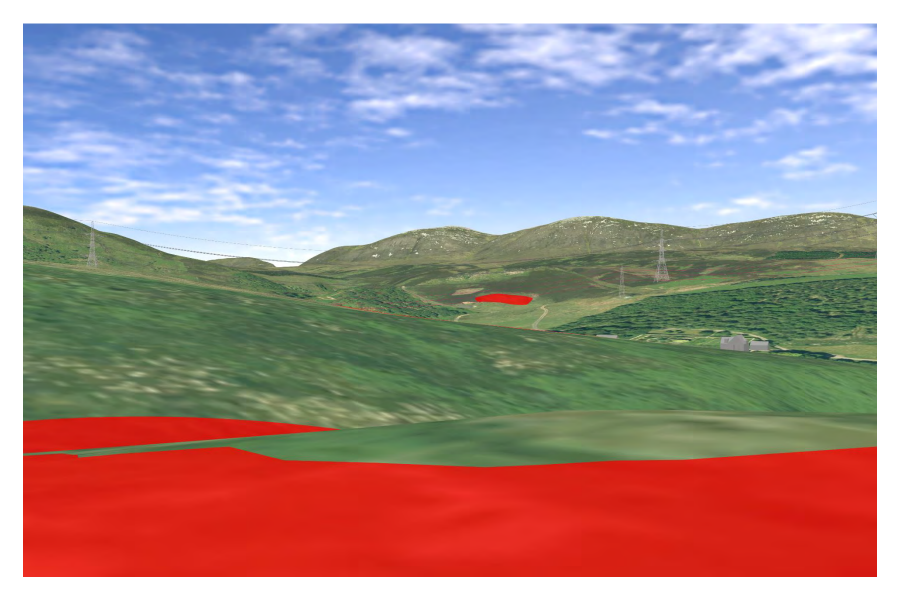




Plate 484 SM2772 - CHVP_91 - from asset to rural landscape and Proposed Development (45°)

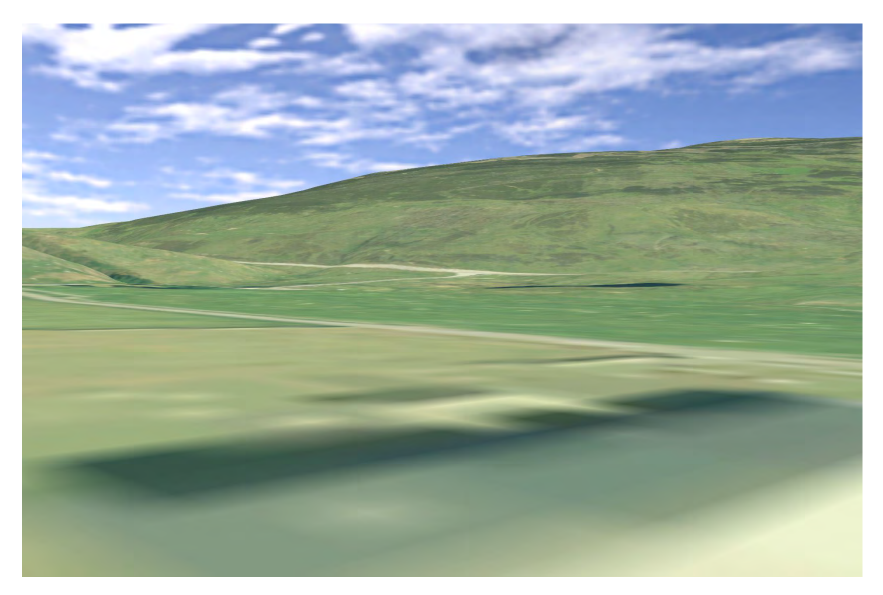




Plate 485 SM2772 - CHVP_91 - from asset to rural landscape and Proposed Development (90°)

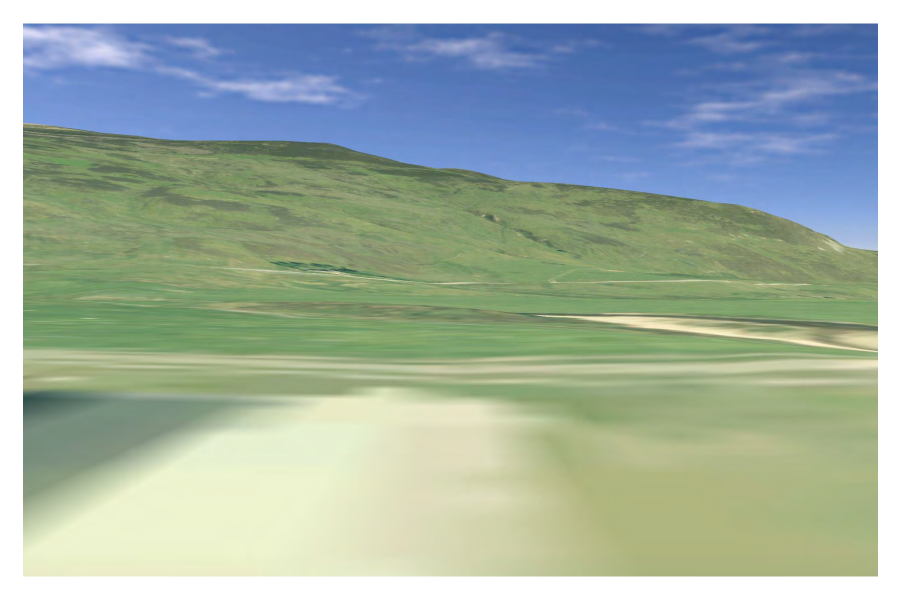




Plate 486 SM2772 - CHVP_91 - from asset to rural landscape and Proposed Development (135°)





Plate 487 SM2772 - CHVP_91 - from asset to rural landscape and Proposed Development (180°)

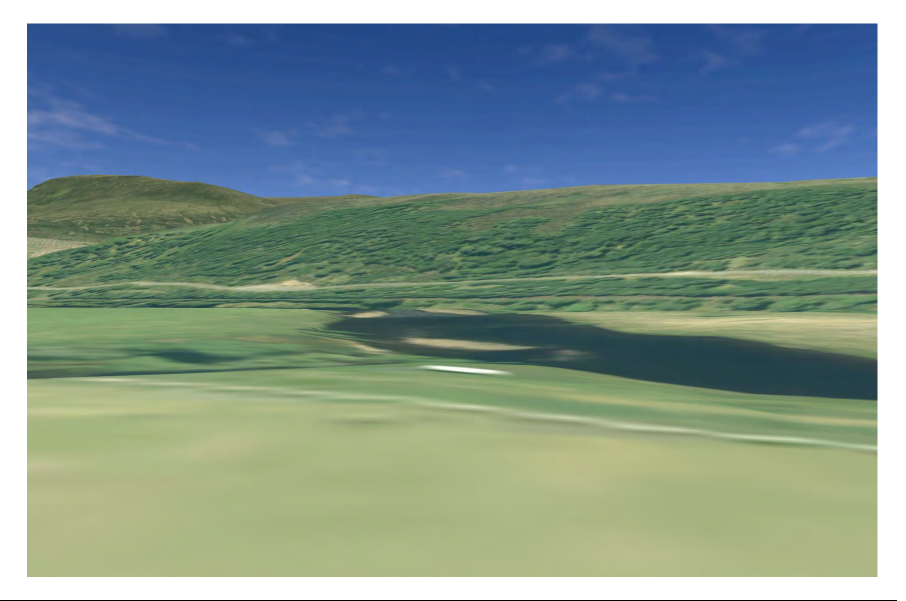




Plate 488 SM2772 - CHVP_91 - from asset to rural landscape and Proposed Development (225°)





Plate 489 SM2772 - CHVP_92 - from northern track looking south towards the asset (180°)

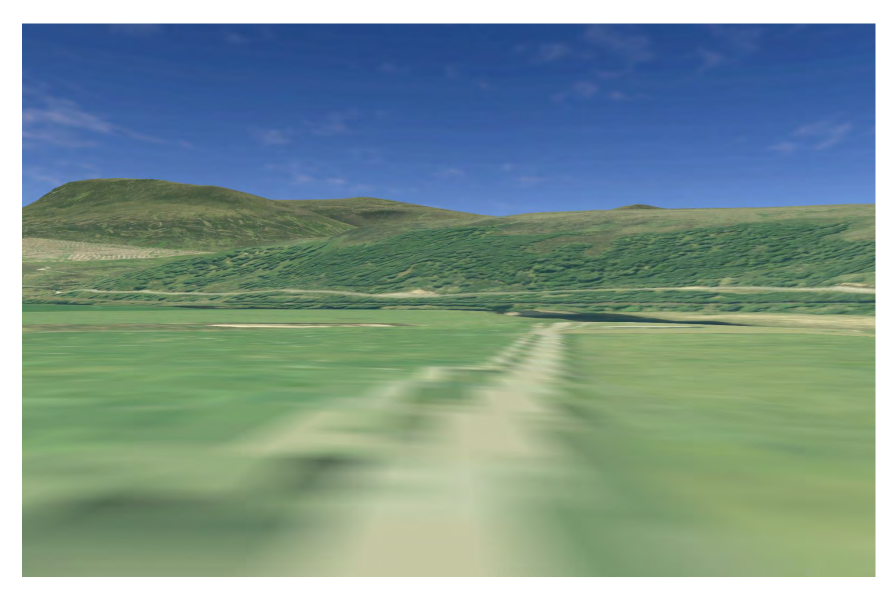




Plate 490 LB8001 - CHVP_93 - from asset towards the Proposed Development and local surroundings (0°)

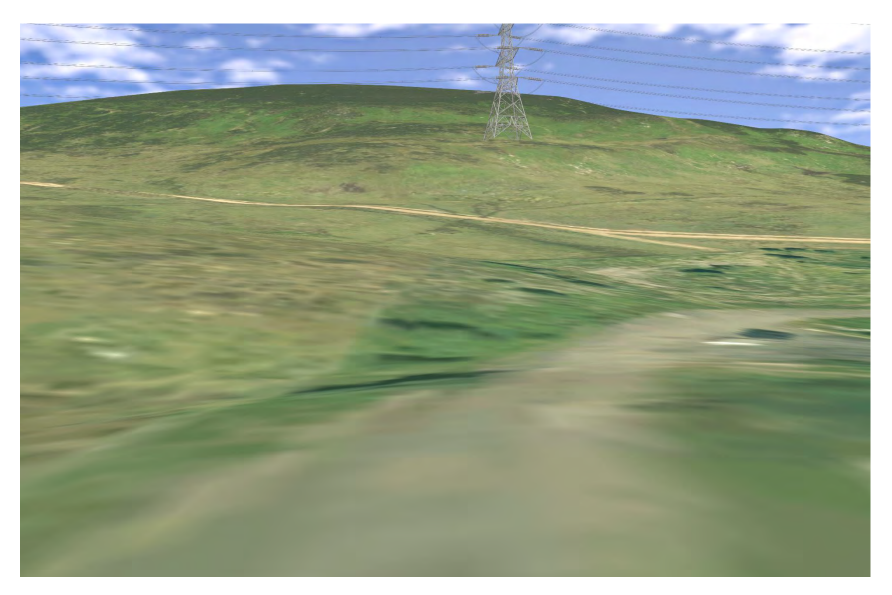




Plate 491 LB8001 - CHVP_93 - from asset towards the Proposed Development and local surroundings (45°)

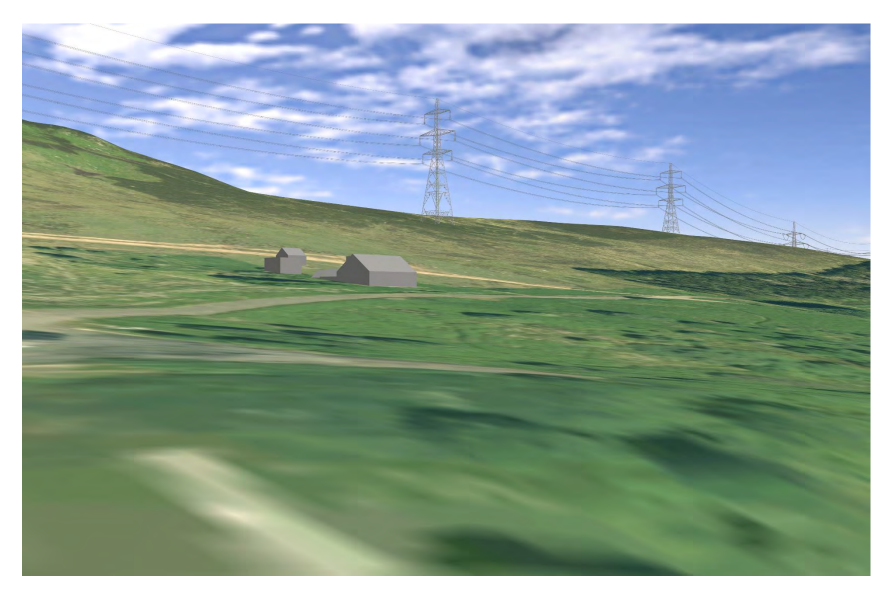




Plate 492 LB8001 - CHVP_93 - from asset towards the Proposed Development and local surroundings (90°)





Plate 493 LB8001 - CHVP_93 - from asset towards the Proposed Development and local surroundings (225°)

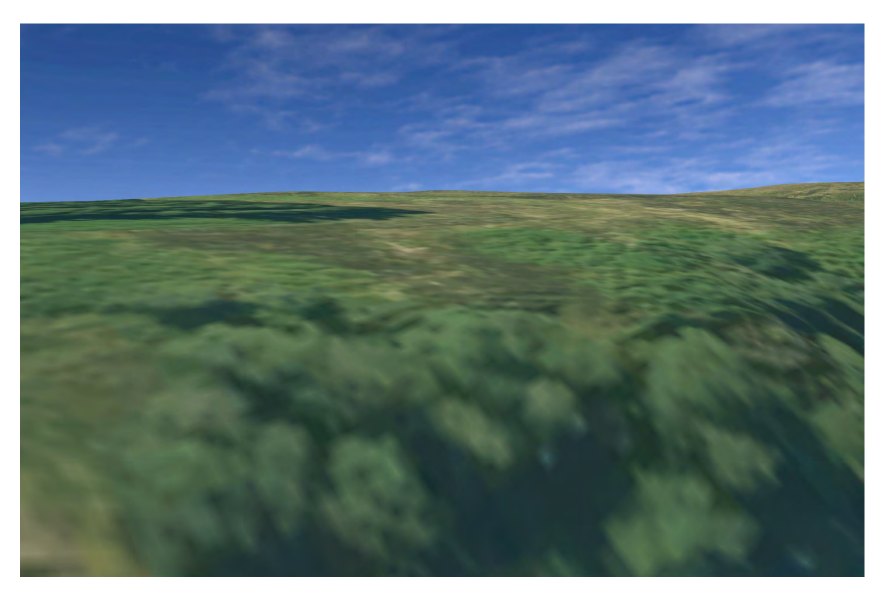




Plate 494 LB8001 - CHVP_93 - from asset towards the Proposed Development and local surroundings (270°)

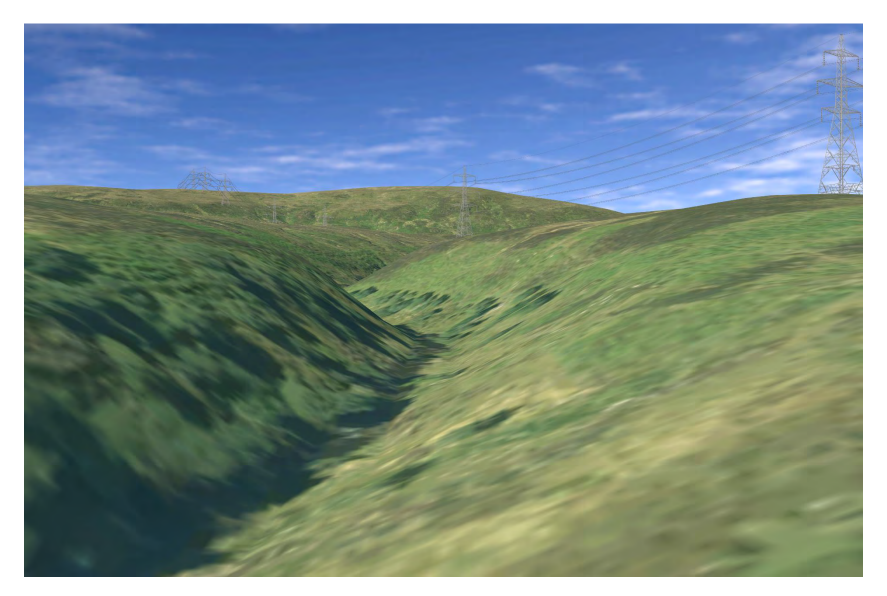




Plate 495 LB8001 - CHVP_93 - from asset towards the Proposed Development and local surroundings (315°)





Plate 496 SM2841 - CHVP_94 - from asset towards Proposed Development and drainage leading to River Helmsdale (45°)

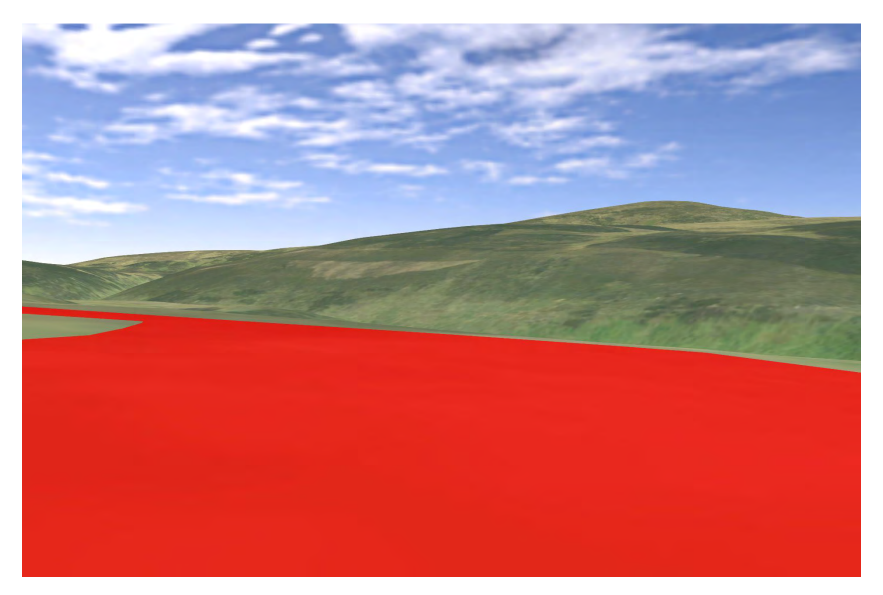
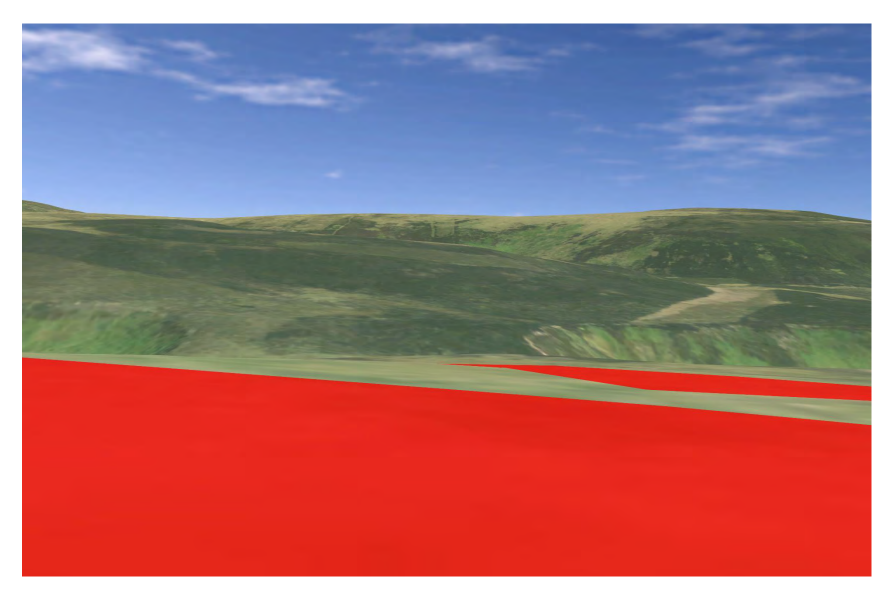




Plate 497 SM2841 - CHVP_94 - from asset towards Proposed Development and drainage leading to River Helmsdale (90°)





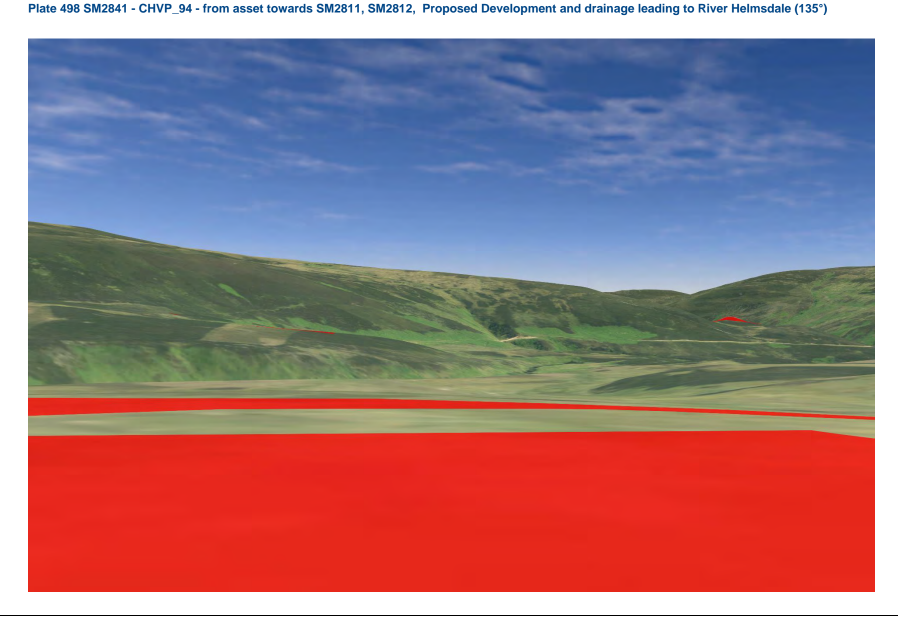




Plate 499 SM2841 - CHVP_94 - from asset towards Proposed Development and River Helmsdale (180°)

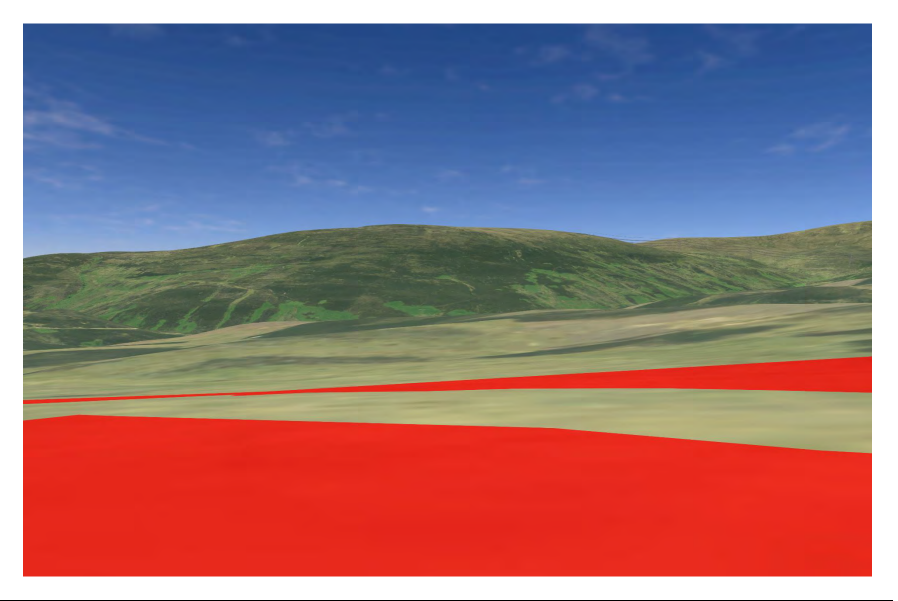




Plate 500 SM2841 - CHVP_94 - from asset towards Proposed Development and River Helmsdale (225°)

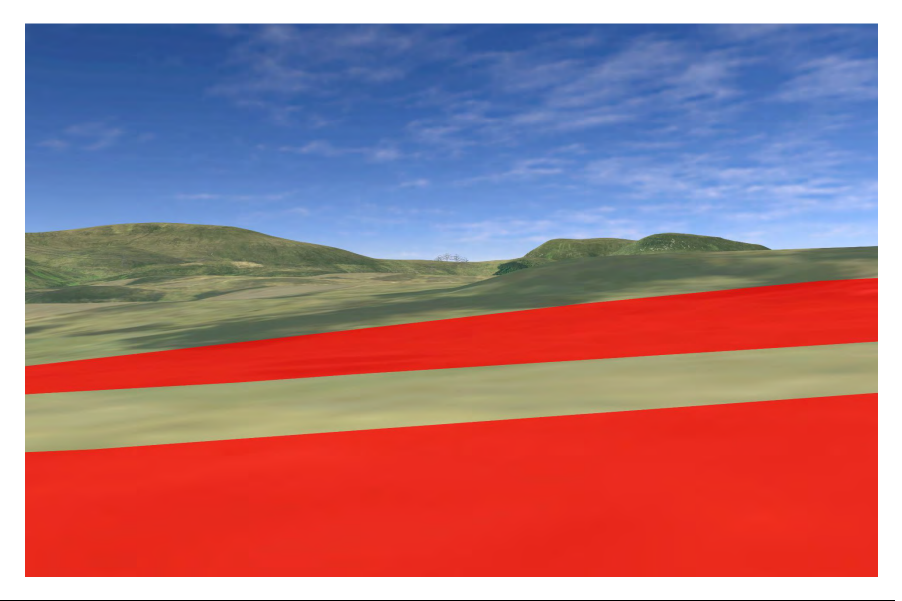




Plate 501 SM2811 - CHVP_95 - from asset towards Proposed Development and drainage leading to River Helmsdale (45°)

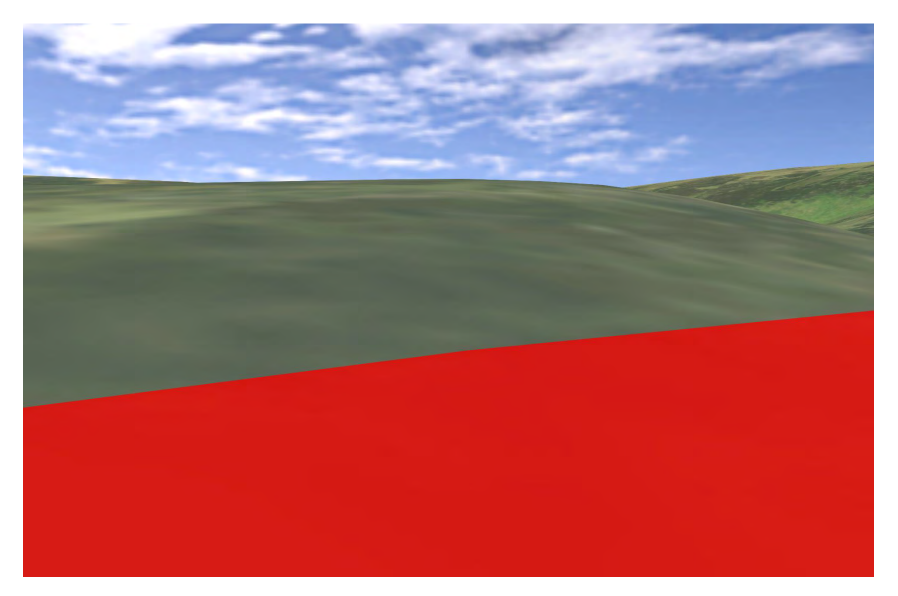




Plate 502 SM2811 - CHVP_95 - from asset towards Proposed Development and drainage leading to River Helmsdale (90°)

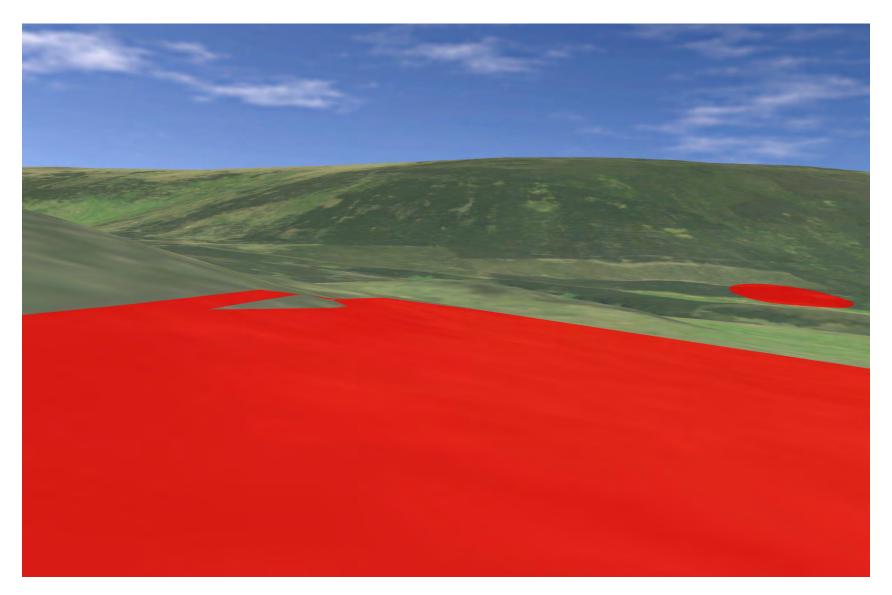




Plate 503 SM2811 - CHVP_95 - from asset towards Proposed Development and River Helmsdale (135°)

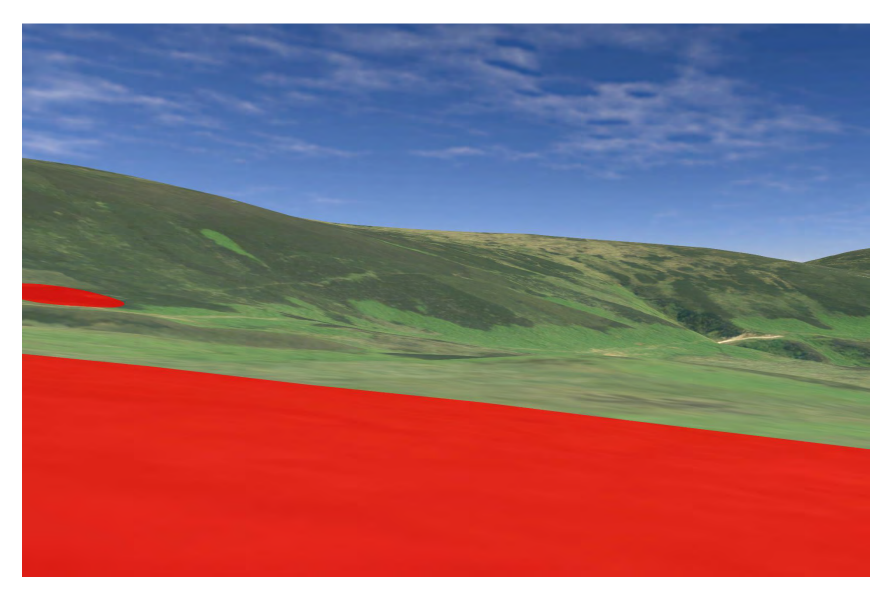




Plate 504 SM2811 - CHVP_95 - from asset towards Proposed Development and River Helmsdale (180°)

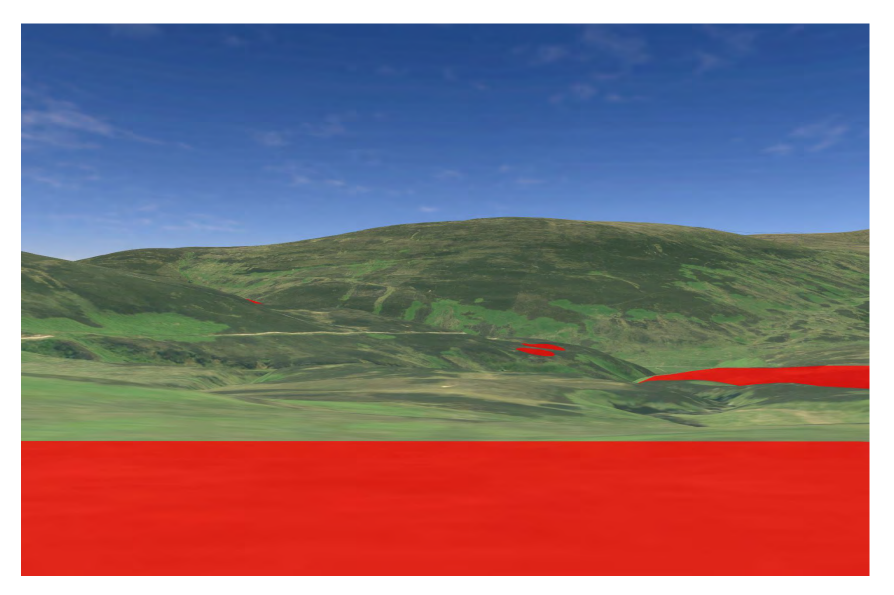




Plate 505 SM2811 - CHVP_95 - from asset towards SM2812 (112°)

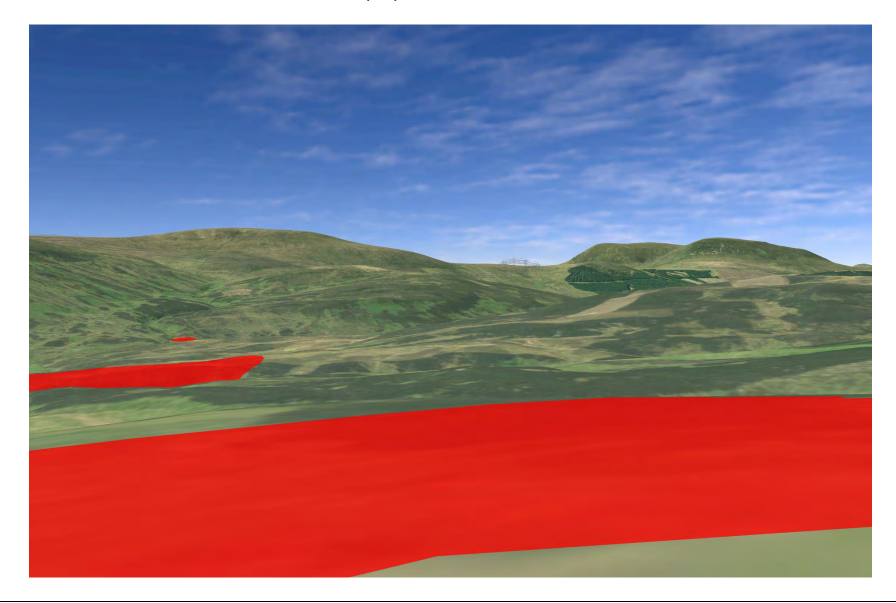




Plate 506 SM2811 - CHVP_95 - from asset towards SM2812 (112°)

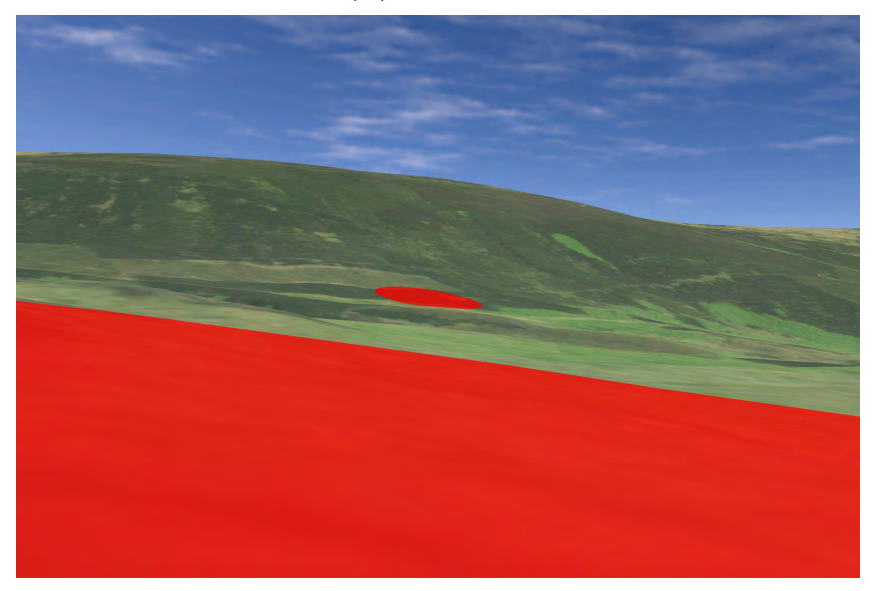




Plate 507 SM2811 - CHVP_95 - from asset towards SM2841 (292°)

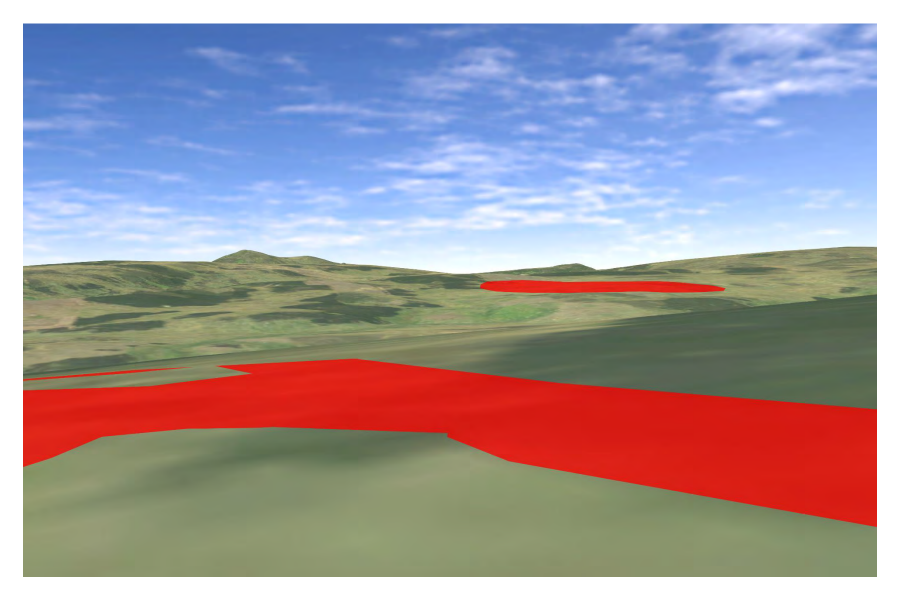




Plate 508 SM2812 - CHVP_96 - from asset towards Proposed Development (45°)

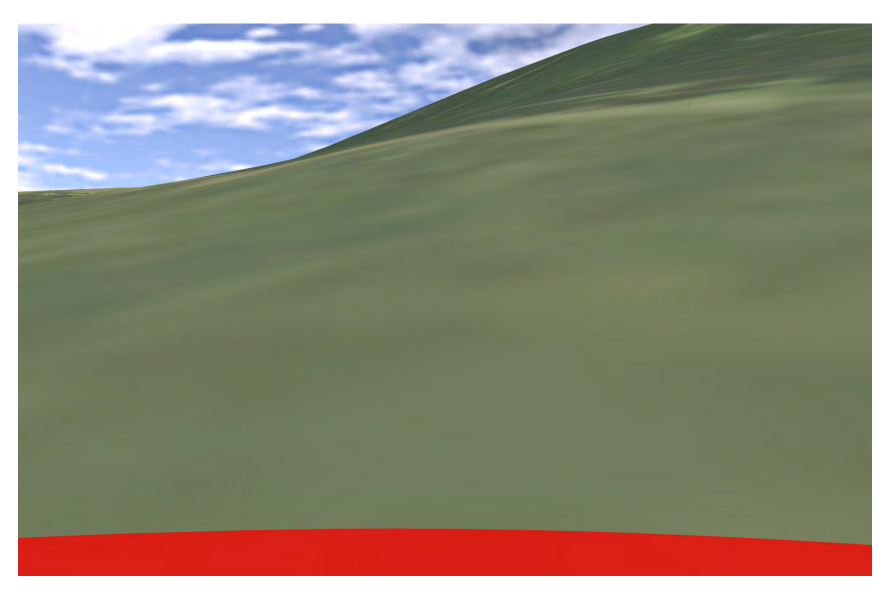




Plate 509 SM2812 - CHVP_96 - from asset towards Proposed Development (90°)





Plate 510 SM2812 - CHVP_96 - from asset towards Proposed Development and River Helmsdale (135°)

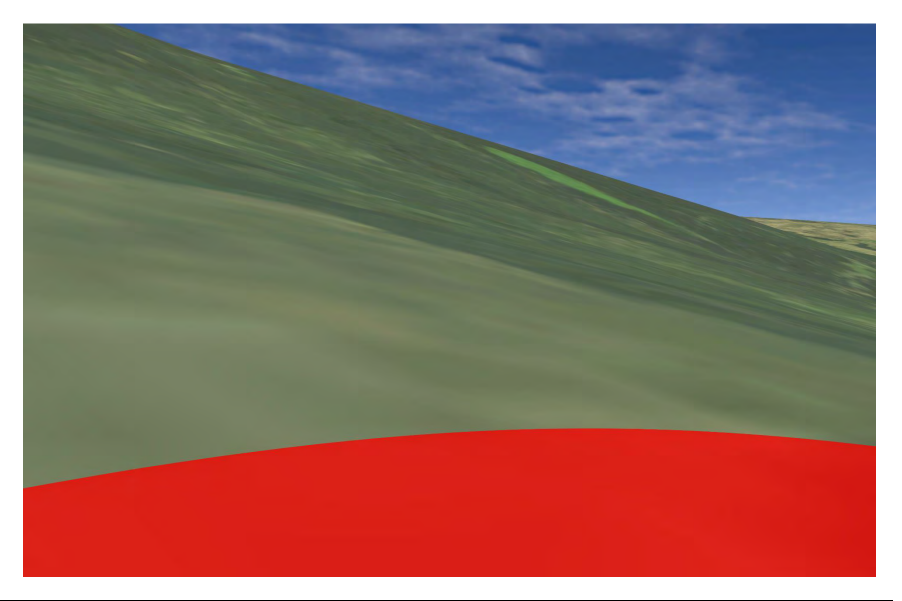




Plate 511 SM2812 - CHVP_96 - from asset towards Proposed Development and River Helmsdale (180°)

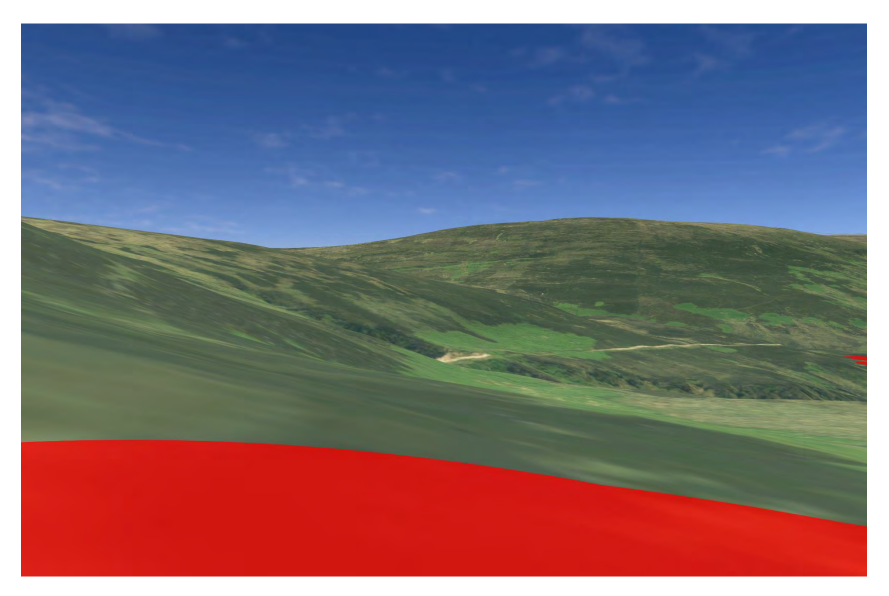




Plate 512 SM2812 - CHVP_96 - from asset towards Proposed Development and River Helmsdale (225°)

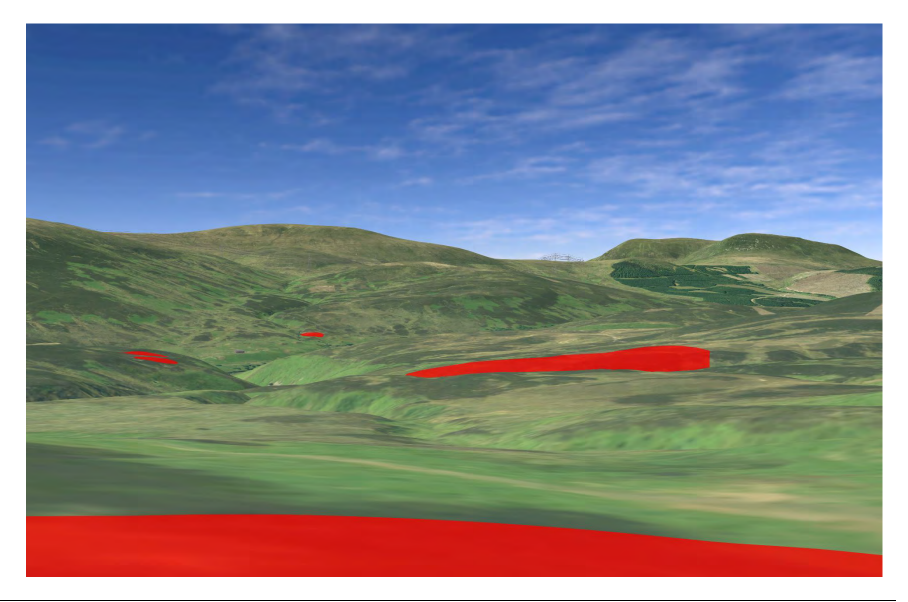




Plate 513 SM2812 - CHVP_96 - from asset towards SM2841 and SM2811 (292°)

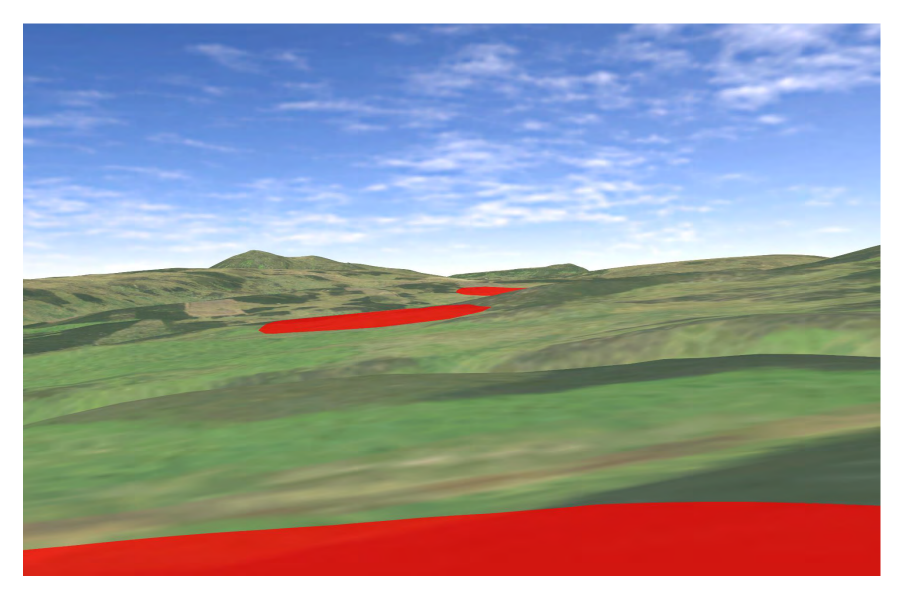




Plate 514 SM2810 - CHVP_97 - from asset towards Proposed Development and a small tributary to River Helmsdale (45°)

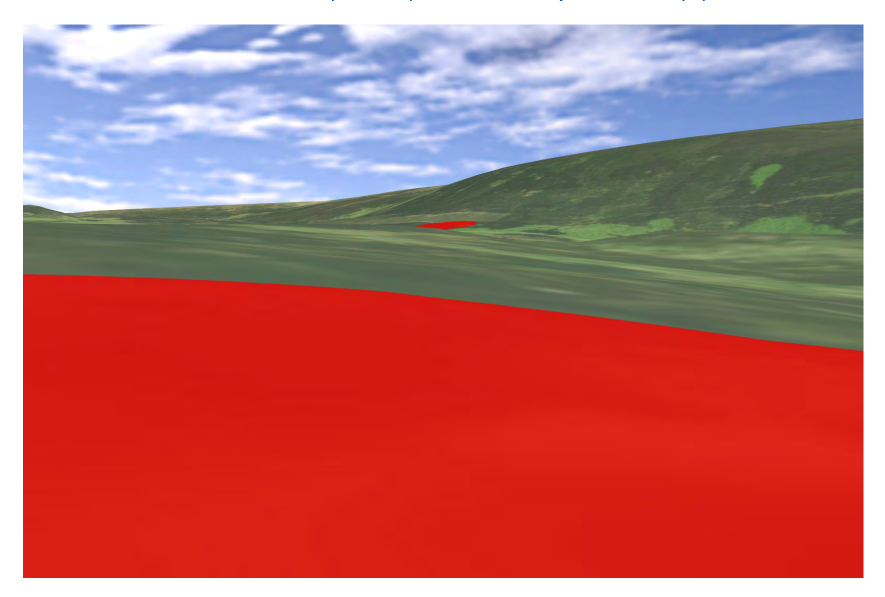




Plate 515 SM2810 - CHVP_97 - from asset towards Proposed Development and a small tributary to River Helmsdale (90°)

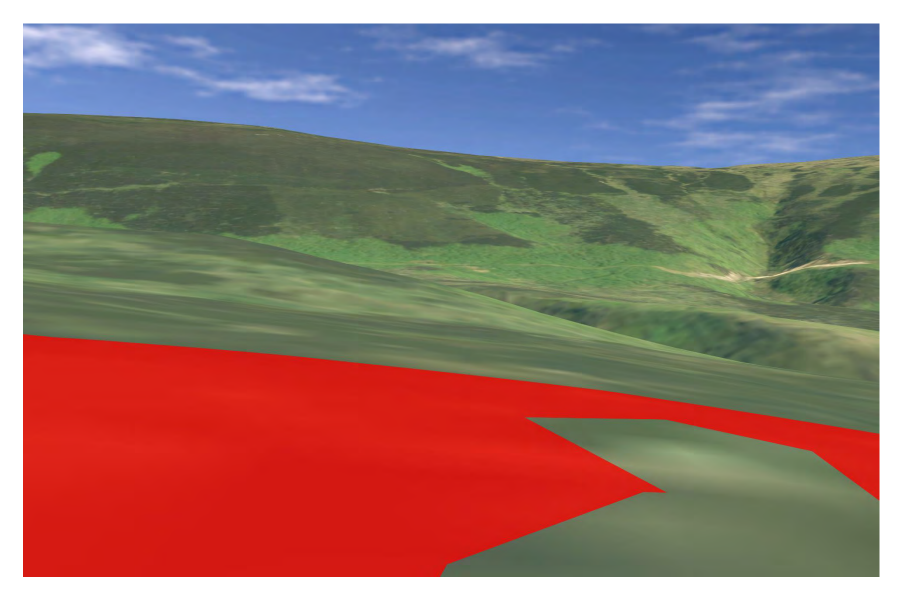




Plate 516 SM2810 - CHVP_97 - from asset towards Proposed Development, SM1871, and a small tributary to River Helmsdale (135°)

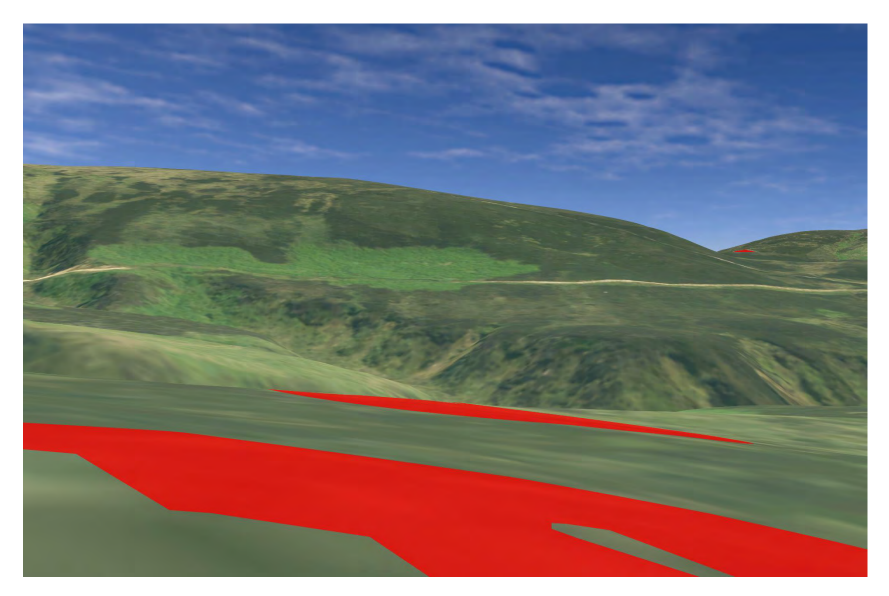




Plate 517 SM2810 - CHVP_97 - from asset towards River Helmsdale, SM2808, SM1872 and Proposed Development (180°)

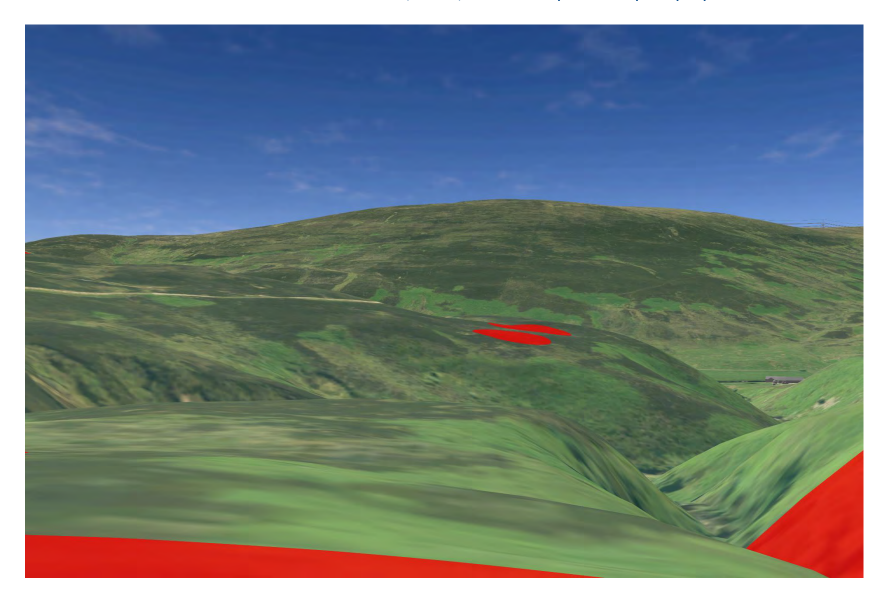




Plate 518 SM2810 - CHVP_97 - from asset towards SM2807 and River Helmsdale (225°)

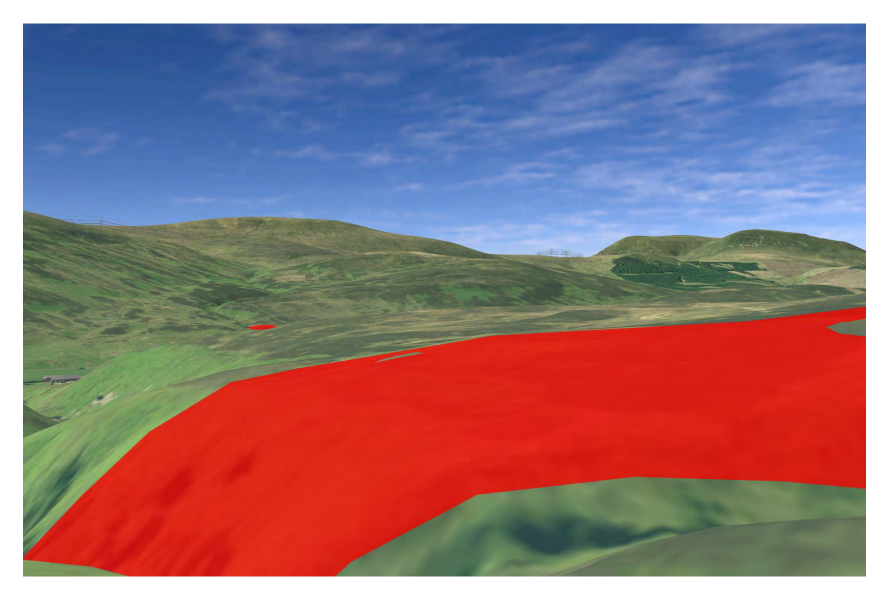




Plate 519 SM2810 - CHVP_97 - from asset towards SM2807 (270°)

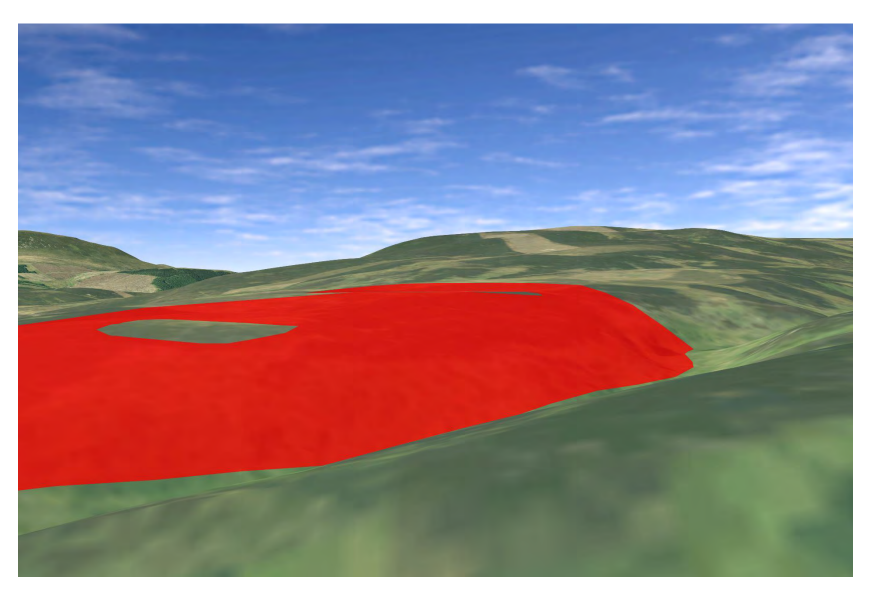




Plate 520 SM1871 - CHVP_98 - from asset towards Proposed Development and a small tributary to River Helmsdale (45°)

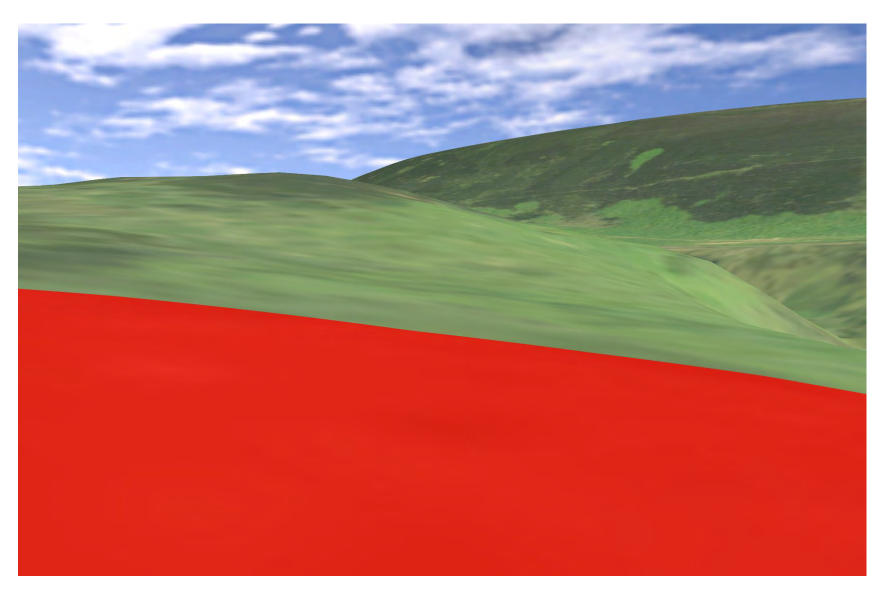




Plate 521 SM1871 - CHVP_98 - from asset towards Proposed Development and a small tributary to River Helmsdale (90°)

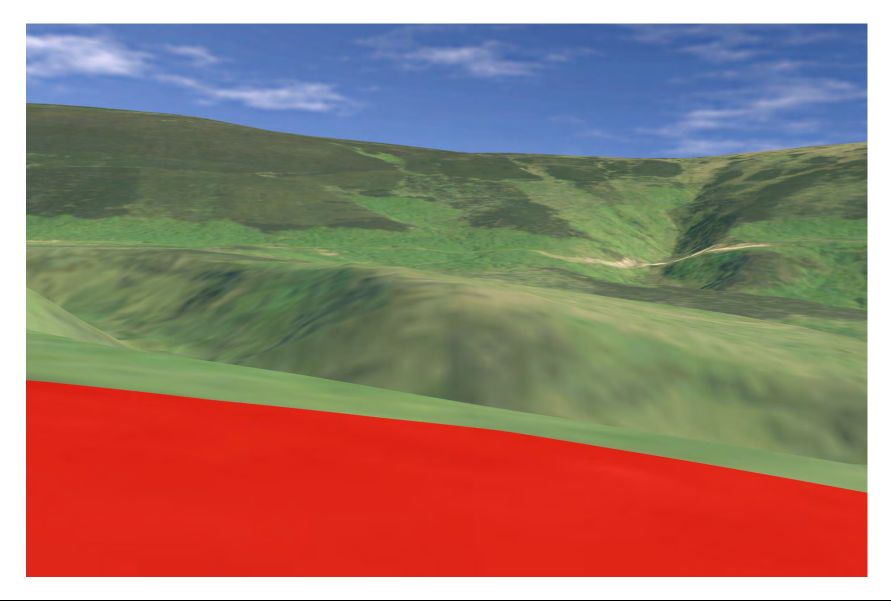




Plate 522 SM1871 - CHVP_98 - from asset towards the River Helmsdale and Proposed Development (135°)

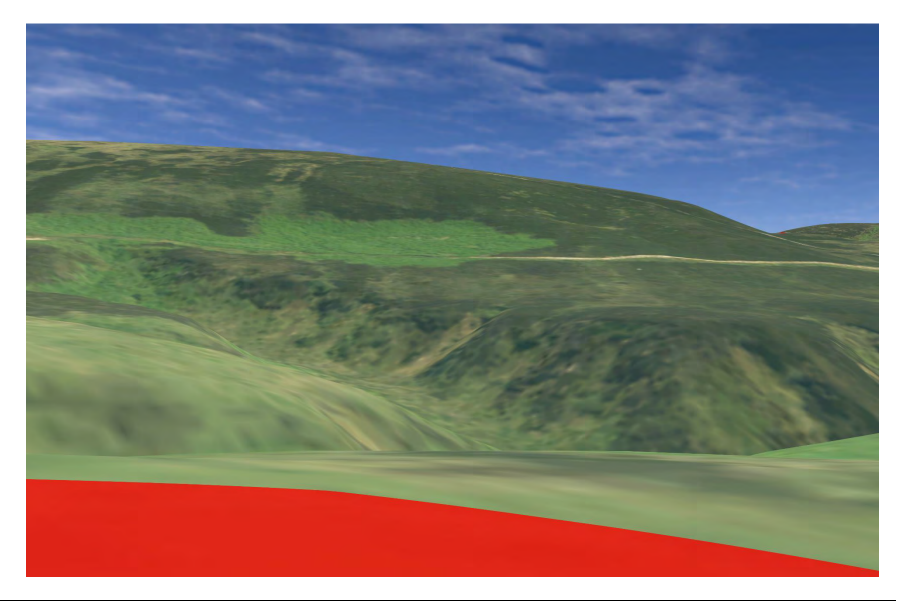




Plate 523 SM1871 - CHVP_98 - from asset towards River Helmsdale, SM2808, SM1872 and Proposed Development (180°)

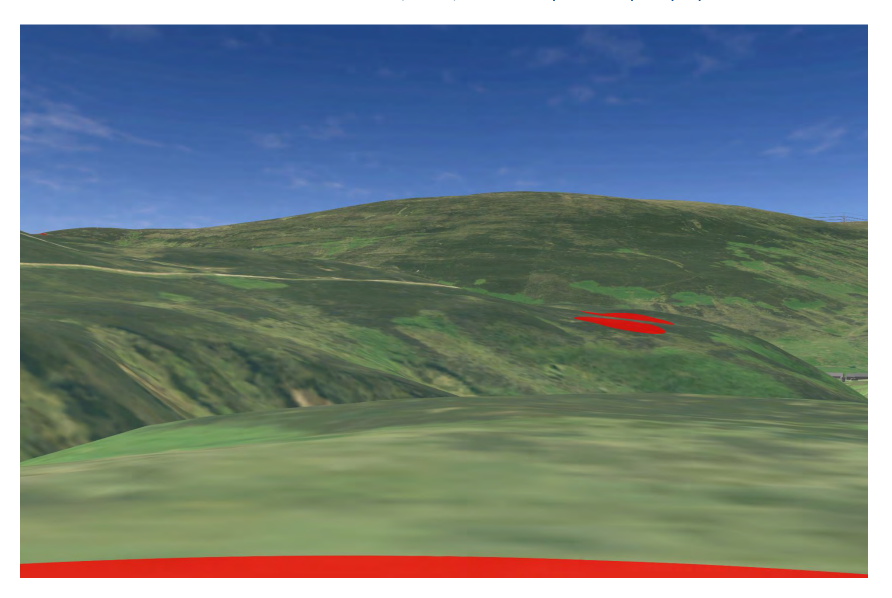




Plate 524 SM1871 - CHVP_98 - from asset towards the River Helmsdale and Proposed Development (225°)

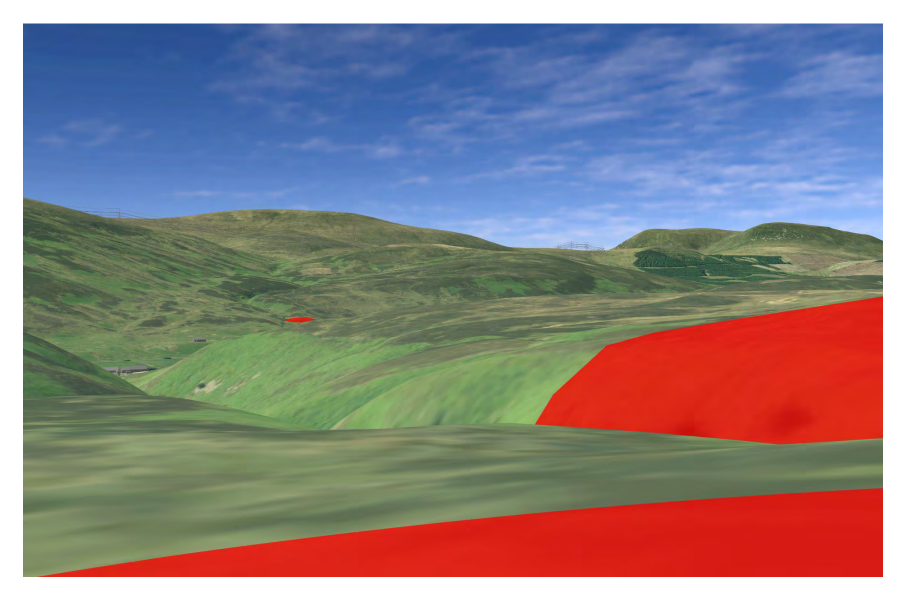




Plate 525 SM1871 - CHVP_98 - from asset towards SM2807 (270°)

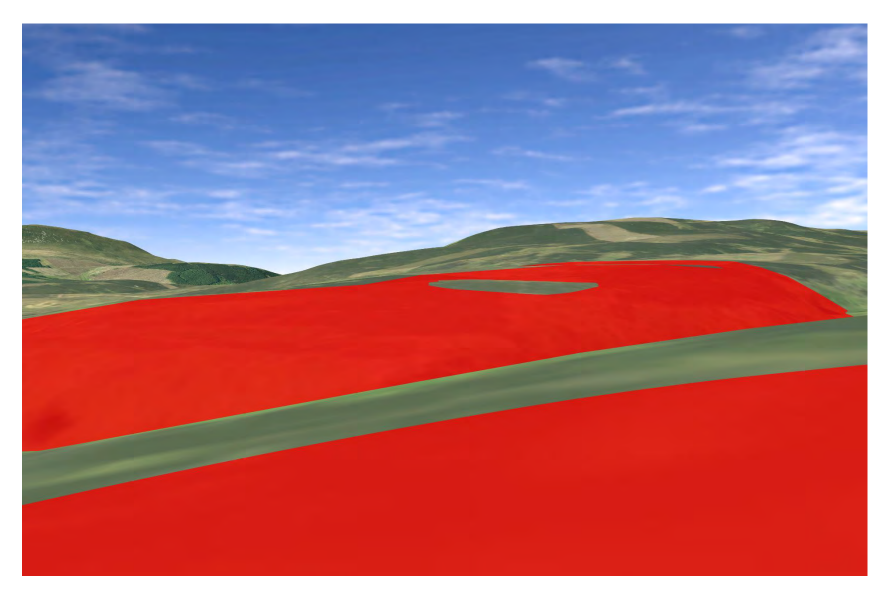




Plate 526 SM1871 - CHVP_98 - from asset towards SM2810 (315°)

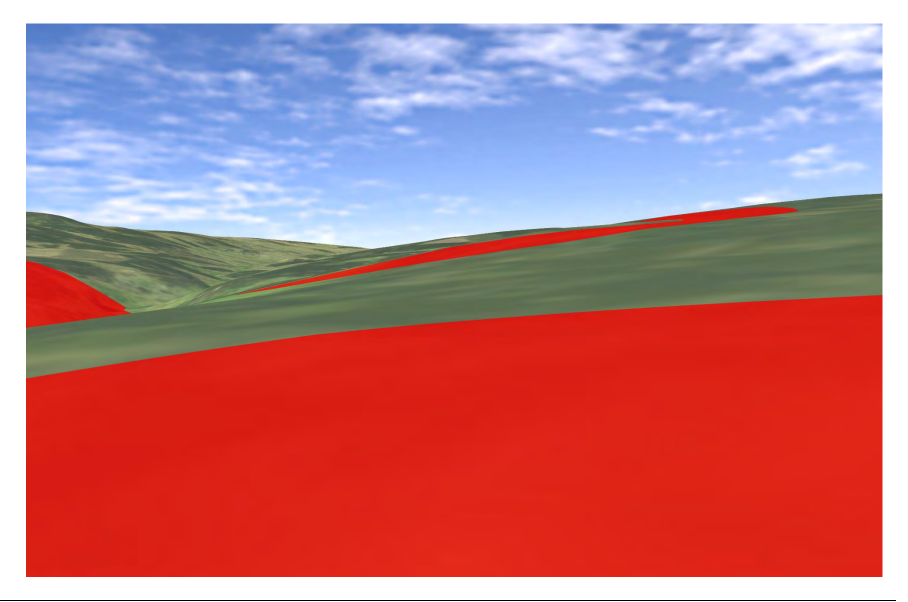




Plate 527 SM2807 - CHVP_99 - from asset towards Proposed Development and a small tributary to River Helmsdale (45°)

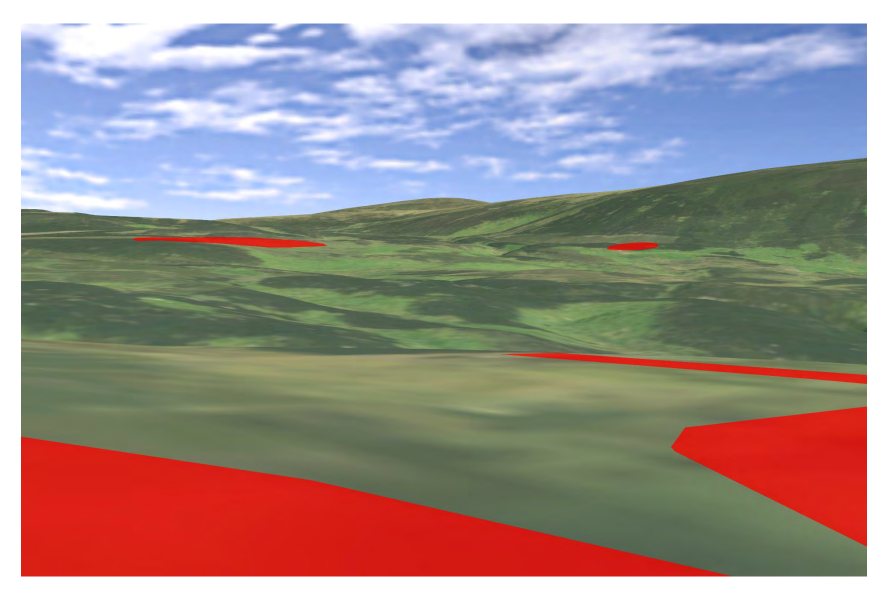




Plate 528 SM2807 - CHVP_99 - from asset towards SM2810, SM1871, small tributary, and Proposed Development (90°)

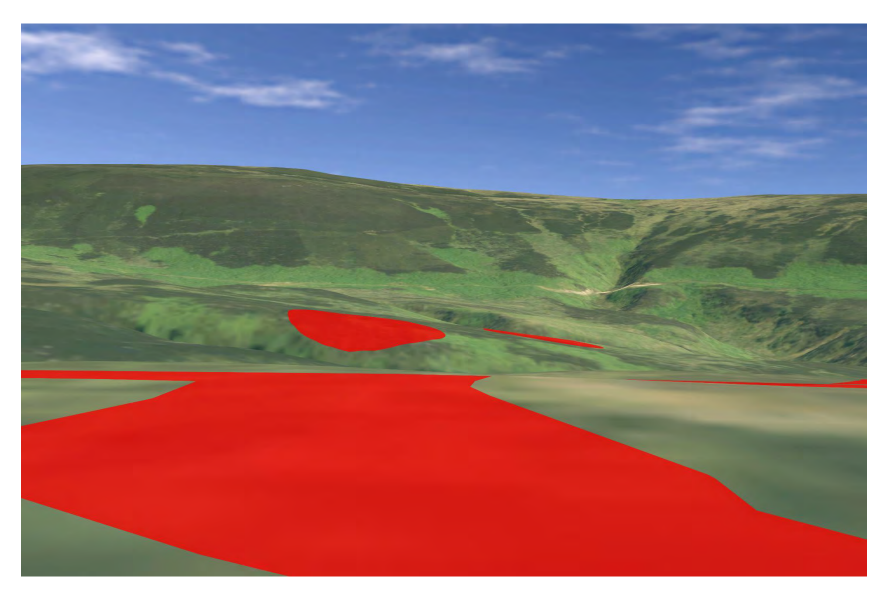




Plate 529 SM2807 - CHVP_99 - from asset towards Proposed Development and a small tributary to River Helmsdale (135°)

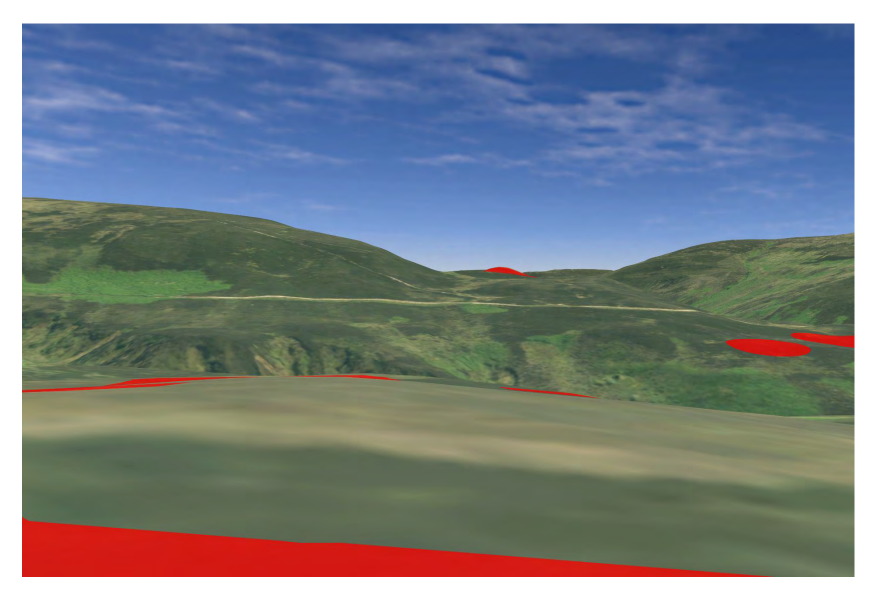




Plate 530 SM2807 - CHVP_99 - from asset towards River Helmsdale and Proposed Development (180°

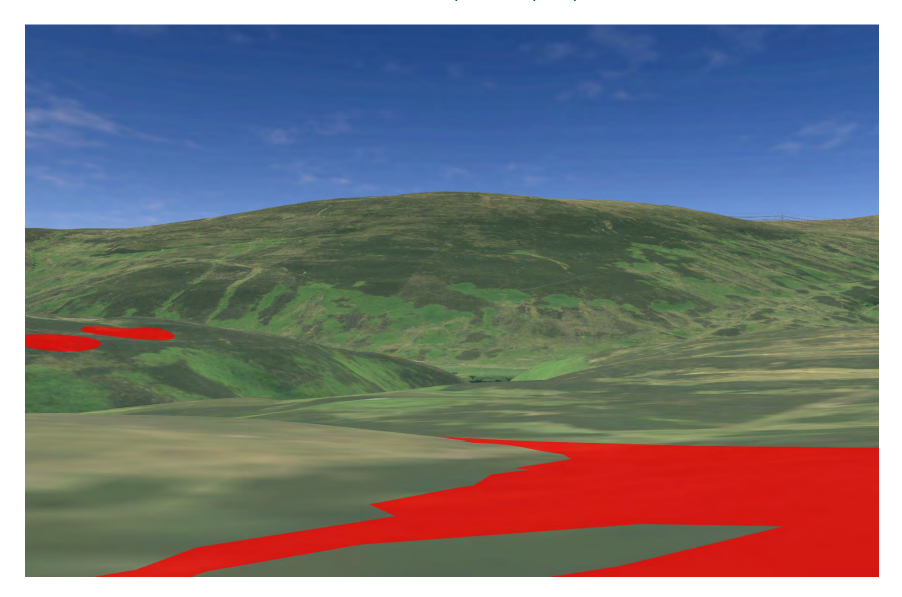




Plate 531 SM2807 - CHVP_99 - from asset towards River Helmsdale and Proposed Development (225°)

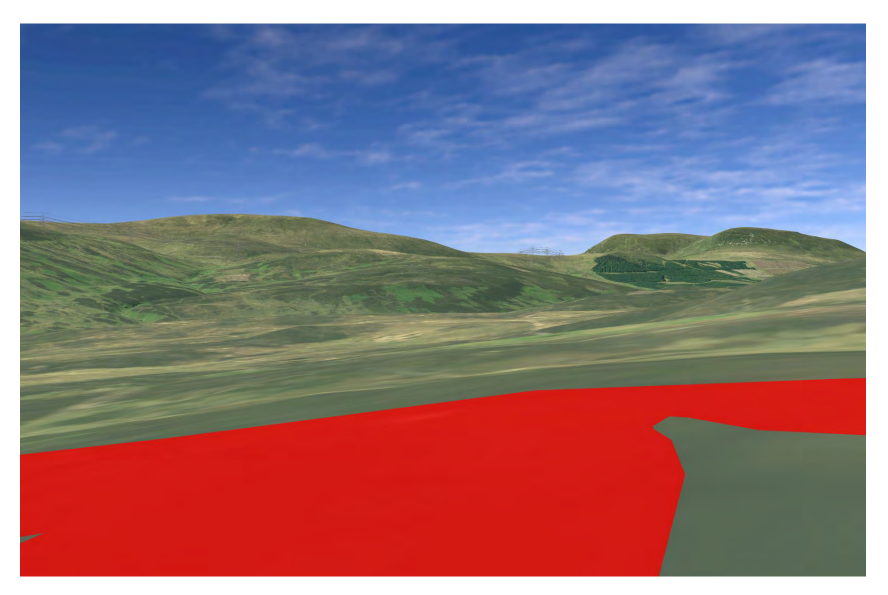




Plate 532 SM2807 - CHVP_99 - from asset towards SM2808 and SM1872 (156°)

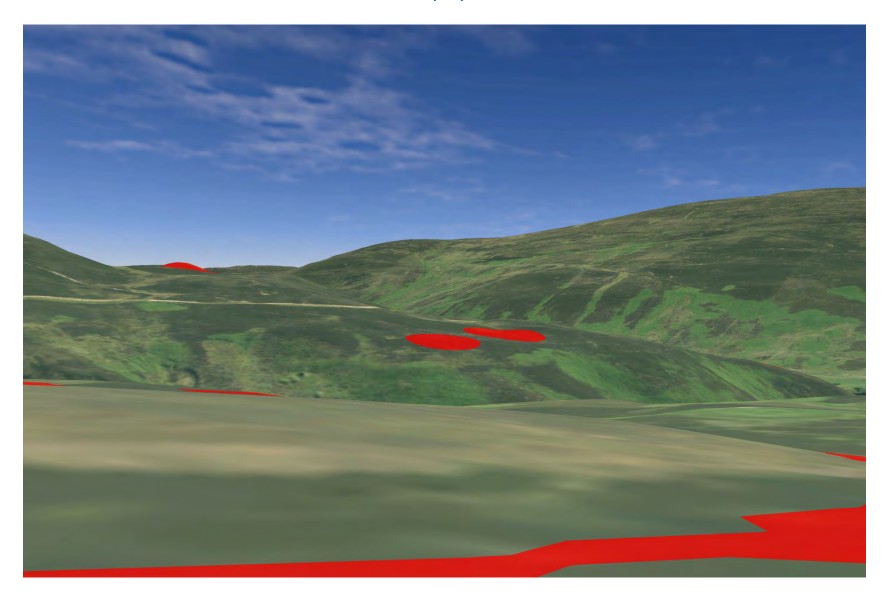




Plate 533 SM2808 - CHVP_100 - from asset towards Proposed Development (45°)

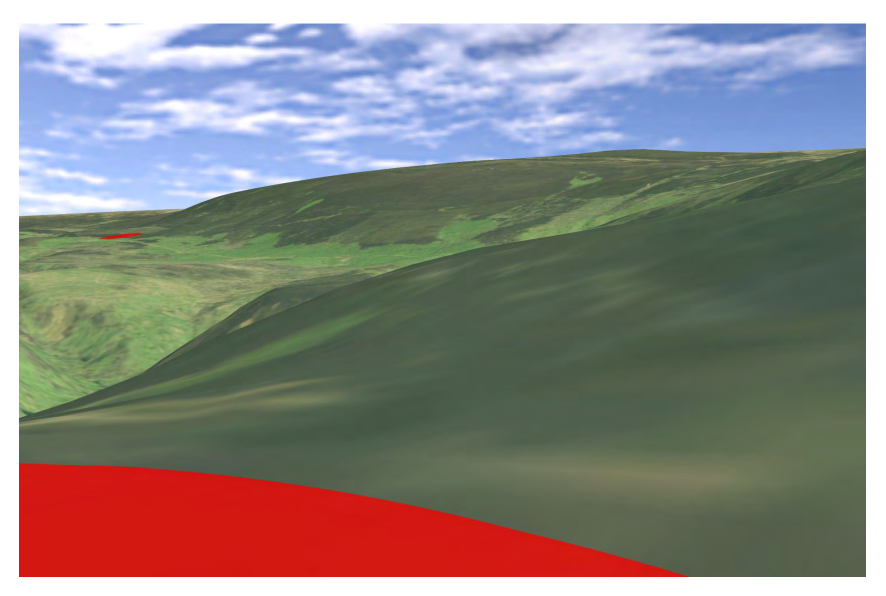




Plate 534 SM2808 - CHVP_100 - from asset towards Proposed Development (90°)

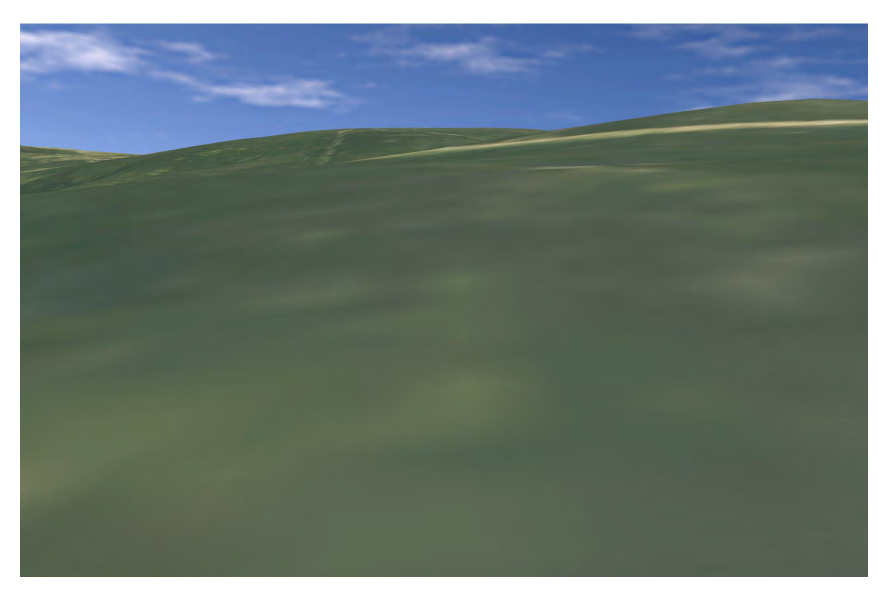




Plate 535 SM2808 - CHVP_100 - from asset towards Proposed Development and River Helmsdale (135°)

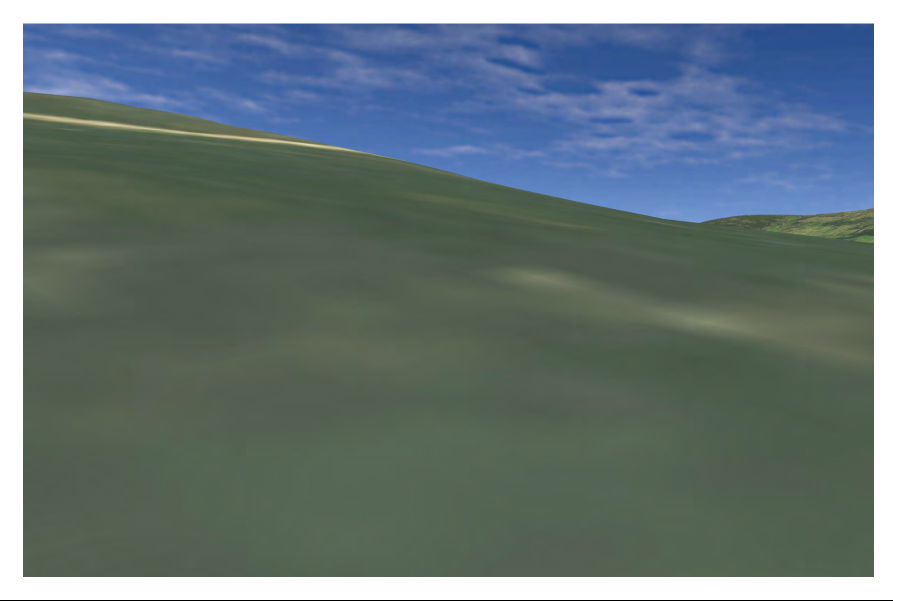




Plate 536 SM2808 - CHVP_100 - from asset towards Proposed Development and River Helmsdale and SM1872 (180°)

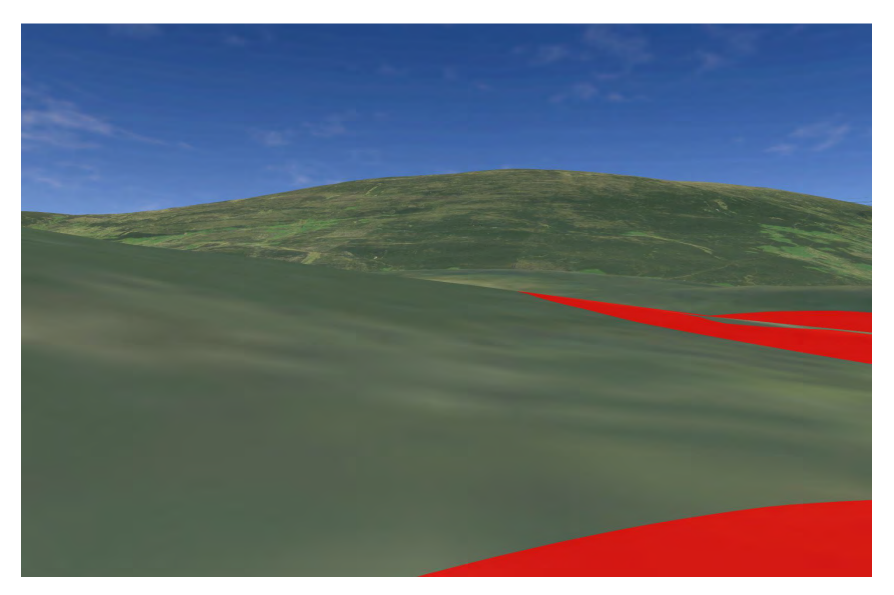




Plate 537 SM2808 - CHVP_100 - from asset towards Proposed Development and River Helmsdale (225°)

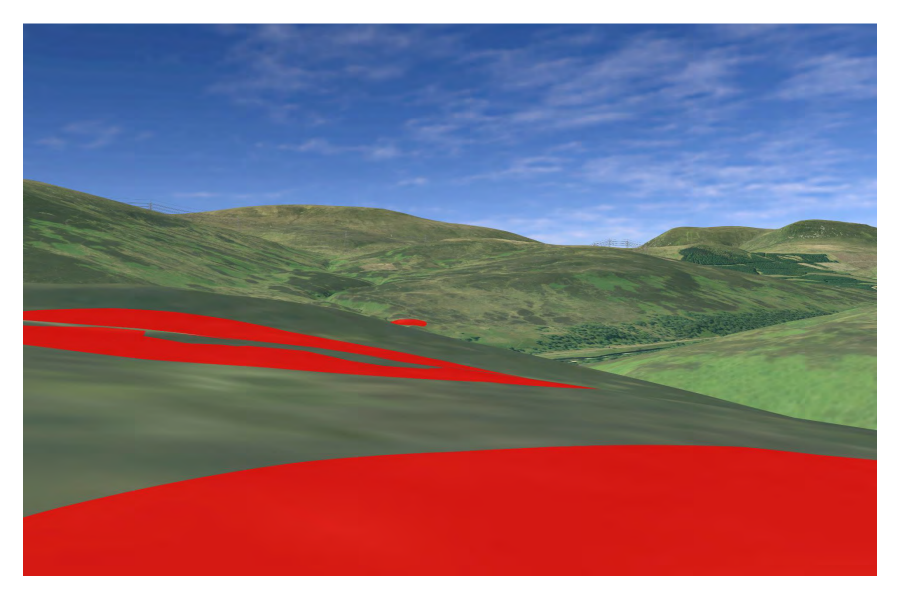




Plate 538 SM2808 - CHVP_100 - from asset towards SM2810 and SM1871 (0°)

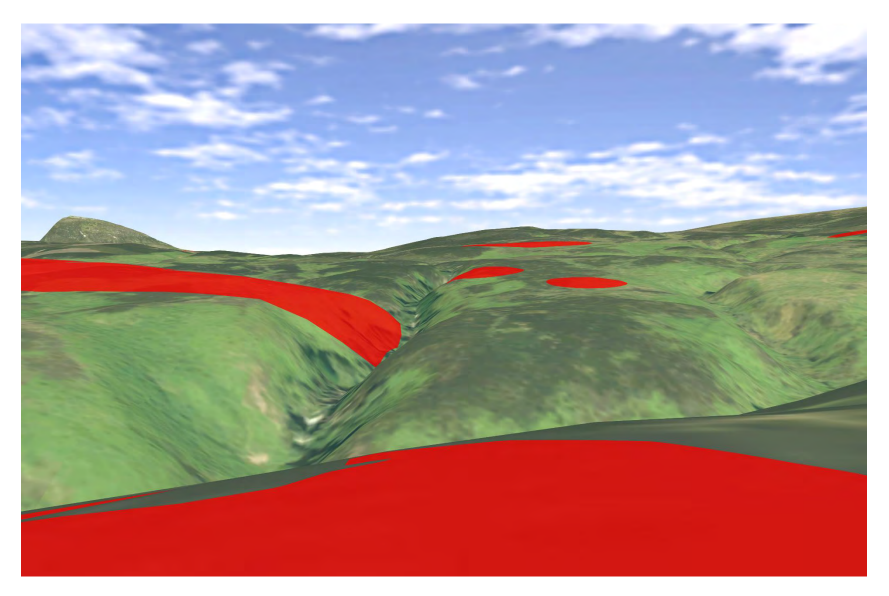




Plate 539 SM2808 - CHVP_100 - from asset towards SM2807 (337°)

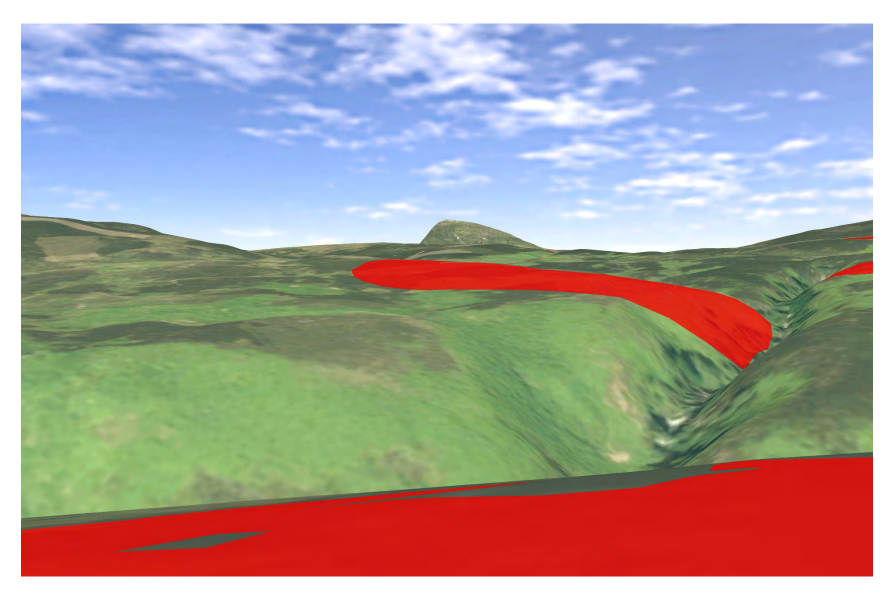




Plate 540 SM1872 - CHVP_101 - from asset towards Proposed Development (45°)

