

- TSA *see* The Survey Association  
 tunnel alignment by laser 540  
 two-level cross-section 740  
 two-peg test for levelling 43  
 worked example 44
- uncooperative target 135  
 underground detail 403  
 underground services 455–9  
 Electro Magnetic Locators (EML) 456  
 further reading and sources of information 461  
 Ground Penetrating/Probing Radar (GPR) 457  
 Radio Frequency Location (RFL) devices 456  
 recording buried assets 457  
 United States Department of Defense (DoD) 249  
 units 783  
 universal constant 128  
 universal lasers 545  
 urban canyons 284  
 user segment 252
- variance 353  
 propagation of 361  
 reference variance 360  
 VDOP 263  
 vector model 438  
 vellum 395  
 velocity (in GNSS) 315  
 vertical alignment 648, 684  
 in sectioning 730  
 phasing with horizontal alignment 652, 696  
 vertical angle 66, 67, 174, 177  
 measurement of 86, 174, 177  
 vertical axis 70  
 effect of an inclined 92, 95, 164  
 vertical circle 72, 144  
 error 93, 165  
 index 72, 93, 165  
 orientation of 495  
 vertical clamp 72, 144  
 vertical collimation 88, 165  
 error 93, 94, 165  
 vertical control 8, 183, 480–91  
 vertical curves 683–714  
 adequate visibility on 686  
 assumptions made in the calculation of 688  
 calculating reduced levels along 690  
 computer-aided design of 701  
 defining using machine control systems 703  
 defining using sight rails 702  
 designing 698  
 equation of 688  
 exercises 712–14  
 further reading and sources of information 714  
 geometry of 687  
 gradients 684  
 highest/lowest point of 691  
 K values 694  
 length of 692, 696  
 need for 684  
 parabolic 687  
 passenger comfort and safety on 686  
 phasing of horizontal and vertical alignments 696  
 purposes of 686  
 setting out 702  
 sight distances 693  
 worked examples 703–11  
 vertical distance 103  
 vertical interval (contour interval) 415  
 verticality *see* controlling verticality in structures  
 Virtual Reference Station (VRS) 283  
 visible beam lasers 529  
 visualisation 6, 10, 655  
 volume of uncertainty 273  
 volumes and their calculation  
 end areas method 746  
 exercises 776  
 formulae for various solids 787  
 from contours 756  
 from cross-sections 739–56  
 from spot heights 757  
 further reading and sources of information 779  
 prismatic formula 747  
 road curvature effect on 748  
 units 717  
 worked examples 750, 753, 757, 759, 766, 770  
 VRS *see* Virtual Reference Station
- WAAS *see* Wide Area Augmentation System  
 walking the site 471  
 waste 765  
 wavelength 128  
 weather conditions  
 effect on angle measurement 97  
 effect on levelling 55  
 weight 358  
 weighted mean 358  
 well-conditioned triangles 230, 233  
 WGS84 *see* World Geodetic System 1984  
 whole-circle bearing 186, 205  
 wholly transitional curve 627  
 design method for 650  
 length of 647  
 setting out 656  
 Wide Area Augmentation System (WAAS) 271, 413  
 Windows CE operating system 13, 155  
 wireframe view 434  
 wireless communication 162  
 working drawings 468  
 working from the whole to the part 237, 239, 472, 475, 481, 527  
 Works 464  
 World Geodetic System 1984 (WGS84) 293, 308, 314  
 World Geodetic System 84 broadcast TRF 314
- Y code 253
- zenith angle 67, 173, 177  
 measurement of 86, 173, 177  
 zero (in angle measurement) 86  
 zero chainage 593, 728  
 zero error in a levelling staff 54  
 zero error in EDM 166  
 zero height 307  
 zero point errors 164–5  
 ZERO SET (0 SET) key 73, 86, 90