

References

1. "The Geologic Earth", The Columbia Electronic Encyclopedia, 6th ed., 2005, Columbia University Press, Retrieved April 29, 2005 <<http://www.infoplease.com/ce6/sci/A0857861.html>>
2. Charles J. Baer, "Engineering drawing", in AccessScience@McGraw-Hill, <<http://www.accessscience.com>>, DOI 10.1036/1097-8542.233900, last modified: May 24, 2001.
3. "Drafting", Encyclopedia Britannica, Retrieved June 6, 2005, from Encyclopedia Britannica Online. <<http://www.search.eb.com/eb/article?tocId=9106183>>
4. "Engineering drawing", Wikipedia, the free encyclopedia <http://en.wikipedia.org/wiki/Engineering_drawing>
5. "Engineering Graphics", Retrieved June 8, 2005, <<http://jamaica.u.arizona.edu/ic/ce210/introduction.html>>
6. J. Sutherland Frame, "Euclidean geometry", in AccessScience@McGraw-Hill, <http://www.accessscience.com>, DOI 10.1036/1097-8542.244500, last modified: December 21, 2000.
7. <http://www.towson.edu/~clotze/251%20Review.htm>
8. Eric W. Weisstein. "Oblique Angle." From MathWorld--A Wolfram Web Resource. <http://mathworld.wolfram.com/ObliqueAngle.html>
9. "Geometric Constructions", Retrieved June 8, 2005 <<http://www.salsburg.com/cadfaq/geometricconstructions.html>>
10. "Geometric Constructions", Retrieved June 8, 2005 <<http://www.salsburg.com/cadfaq/geometricconstructions.html>>
11. "Engineering Graphics", Retrieved June 8, 2005 <<http://jamaica.u.arizona.edu/ic/ce210/ellipse.htm>>
12. <http://www.ex.ac.uk/cimt/dictunit/dictunit.htm>
13. Eric W. Weisstein. "Coordinate System." From MathWorld--A Wolfram Web Resource. <http://mathworld.wolfram.com/CoordinateSystem.html>
14. Eric W. Weisstein. "Cartesian Coordinates." From MathWorld--A Wolfram Web Resource. <http://mathworld.wolfram.com/CartesianCoordinates.html>
15. <http://jamaica.u.arizona.edu/ic/ce210/3-D.htm>
16. <http://www-history.mcs.st-andrews.ac.uk/Mathematicians/Al-Haytham.html>
17. "<http://en.wikipedia.org/wiki/Alhazen>"
18. "drafting." Encyclopedia Britannica, 2005 . Encyclopedia Britannica Online
19. Albert S. Palmerlee, Charles J. Baer, "Descriptive geometry", in AccessScience@McGraw-Hill, <http://www.accessscience.com>, DOI 10.1036/1097-8542.187600, last modified: February 23, 2001.
20. http://ceprofs.tamu.edu/tkramer/ENGR%20111/5.1/inst05_1_03a.ppt

21. <http://www.csl.mtu.edu/cs4611/www/nine04.html>
22. Shawna Lockhart, Pictorial Drawings
23. <http://www.foothillsgraphics.com/iso.htm>
24. <http://www.technologystudent.com/designpro/isomet1.htm>
25. <http://www.foothillsgraphics.com/ortho.htm>
26. http://www.ider.herts.ac.uk/school/courseware/graphics/engineering_drawing/dimensioning_drawing.html
27. http://www.ider.herts.ac.uk/school/courseware/graphics/engineering_drawing/types_of_dimension.html
28. http://www.ider.herts.ac.uk/school/courseware/graphics/engineering_drawing/dimensioning_circles.html
29. http://www.ider.herts.ac.uk/school/courseware/graphics/engineering_drawing/dimensioning_holes.html
30. http://www.ider.herts.ac.uk/school/courseware/graphics/engineering_drawing/dimensioning_radii.html
31. <http://pergatory.mit.edu/2.007/Resources/drawings/>
32. http://www.ider.herts.ac.uk/school/courseware/graphics/engineering_drawing/tolerancing.html
33. <http://jamaica.u.arizona.edu/ic/ce210/dimension.htm>
34. <http://jamaica.u.arizona.edu/ic/ce210/dline.htm>
35. <http://jamaica.u.arizona.edu/ic/ce210/dsymbol.htm>
36. http://www.ider.herts.ac.uk/school/courseware/graphics/engineering_drawing/sectioning.html
37. http://www.ider.herts.ac.uk/school/courseware/graphics/engineering_drawing/sectioning_exercise.html
38. <http://www.infodotinc.com/blueprintreading/4.htm>
39. http://www.ider.herts.ac.uk/school/courseware/graphics/engineering_drawing/linestyles.html
40. <http://jamaica.u.arizona.edu/ic/ce210/dnote.htm>
41. <http://pergatory.mit.edu/2.007/Resources/drawings/#dimcenterline>
42. T. E. French and C. J. Vierck, *Engineering Drawing*, McGraw-Hill, 4th ed., 1978
43. Charles J. Baer, "Pictorial drawing", in *AccessScience@McGraw-Hill*, <http://www.accessscience.com>, DOI 10.1036/1097-8542.515800, last modified: August 15, 2002.
44. <http://www.infodotinc.com/blueprintreading/45.htm>
45. <http://www.cdli.ca/depted/g7/ortho.htm>
46. <http://www.infodotinc.com/blueprintreading/46.htm>
47. "drafting." *Encyclopedia Britannica*. 2005 . *Encyclopedia Britannica Online* August 7, 2005 <<http://www.search.eb.com.libproxy.unh.edu/eb/article?tocId=59494>>.
48. "drafting." *Encyclopædia Britannica*. 2005 . *Encyclopædia Britannica Online* August 7, 2005 <<http://www.search.eb.com.libproxy.unh.edu/eb/article?tocId=59497>>.
49. Aaron Phoenix, <http://www.engr.usask.ca/classes/GE/110/L09/notes.html>

50. <http://www.we-r-here.com/cad/tutorials>
51. <http://www.threedictionary.com/CAD>
52. Thayer Machine Shop, retrieved October 3, 2005<<http://engineering.dartmouth.edu/~mshop/pdf/introdr.pdf>>
53. Principles of Drawing, retrieved October 3, 2005
<[http://www.engr.du.edu/clengsf/ConceptI/Principles% 20of%20Drawing.pdf](http://www.engr.du.edu/clengsf/ConceptI/Principles%20of%20Drawing.pdf)>
54. Orthographic & Isometric Views & Surfaces
<<http://www4.district125.k12.il.us/Faculty/djohanns/TechEdHomePage/Views%26Surfaces.html>>
55. <<http://www4.district125.k12.il.us/Faculty/djohanns/TechEdHomePage/SketchingTechniques.html>>
56. <<http://www.lems.brown.edu/vision/people/leymarie/Refs/VisualArt/DrawPerspective.html>>
57. <<http://www4.district125.k12.il.us/Faculty/djohanns/TechEdHomePage/OrthoProjPlanes.html>>

