20160422 v002 readme msamc industrial print reading resources.txt

Multi-State Advanced Manufacturing Consortium

US DOL SPONSORED TAACCCT GRANT: TC23767

RELEASE DATE 4/22/2016 VERSION v 002 PAGE 1 of 1

PRIMARY DEVELOPER: Roger Weekes - Henry Ford College

These files are to be used in conjunction with the Industrial Print Reading curriculum.

The file type used is PDF (Portable Document Format). The recommended program for opening these files is Adobe Reader.

- Alphabet of Lines Worksheet
- Assemblies
- Auxilary Views
- Blueprint Reading Complete
- Dimensioning and tolerancing
- ENGR150 Lect05 Sect Auxiliary
- GD&T Lecture 2
- GD&T Symbols
- GD&T Lecture plus exercises
- Multiviews exercises
- Orthographic Projection Exercises
- Pipe Drawing welding prints #2
- Print Reading Overview Plus Some Exercises
- Projections and Views (multiviews)
- Sectioning
- Sketching Exercises
- Student Documentation Package Example4
- Technical Drawing Class Handout
- Title Blocks
- Welding Prints #3
- Welding Prints

The file type used is Powerpoint and JPEG.

- Dimensioning
- Example Steel Drawing Print
- Glass Box Method
- Sample Column Drawing

20160422_v002_readme_msamc_industrial_print_reading_resources.txt

- WDT110 How to Read a Ruler
- Blueprint Reading

The Multi-State Advanced Manufacturing Consortium contact information:

*Website: www.msamc.org ***********************************

20160422 v002 readme msamc industrial print reading resources (http://www.msamc.org/resources/assets/20160422_v002_readme_msamc_industrial_print_r eading_resources.pdf)

by the M-SAMC Multi-State Advanced Manufacturing Consortium (www.msamc.org) is licnesed under a Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/)