

Exam Objectives

STYLES

Create and use object styles

Create and use label styles

Lines and Curves

Use the line and curve commands

Use the Transparent commands

POINTS

Use the line and curve commands

Use the Transparent commands

Use point groups to control the display of points

SURFACES

Identify key characteristics of surfaces

Create and edit surfaces

Use styles and settings to display surface information

Create a surface by assembling fundamental data Use styles to analyze surface display results

Annotate surfaces

PARCELS

Design a parcel layout

Select parcel styles to change the display of parcels Select styles to annotate parcels

ALIGNMENTS

Design a geometric layout

Create alignments

Profiles and Profile Views

Create a surface profile

Design a profile

Create a profile view style

Create a profile view

CORRIDORS

Design and create a corridor

Derive information and data from a corridor

Design and create an intersection

SECTIONS AND SECTION VIEWS

Create and analyze sections and section views

Pipe Networks

Design and create a pipe network

GRADING

Design and create a grading model

Create a grading model feature line

Managing and Sharing Data

PLAN PRODUCTION

Create a sheet set

Use view frames

SURVEY

Identify key characteristics of survey data

Use description keys to control the display of points created from survey data

Create a boundary drawing from field data

