## 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