CE4020 - Computer Applications in CEE

Classwork

October 7, 2013

Introduction

Download the file from the class folder (or website) and import the points in. The drawing file contains the following:

- A surface
- A polyline geometry to develop a parking lot for a scenic lookout
- A polyline geometry to establish an alignment for an access road leading away from the parking lot
- A subassembly for a basic pavement design

Please rename the drawing as your_last_name.dwg. Please read all instructions very clearly and follow them as closely as possible - it will make the exam significantly easier.

Surface Analysis

Perform the following surface analysis:

- Contour Analysis
- Elevation and Slope Analysis
- Watershed Analysis

Study the surface - and note one natural feature present on the surface.

Parking Lot Development

Create a parcel using the parking lot boundary provided. Please ensure that you use *Open Space-1* style for the parcel object created.

Please label the parcel inside with its area in square feet and acres.

Horizontal and Vertical Curve Design for Access Road

Point Name	Station Description	Design Parameter
P1	BP	
P2	PI	Curve radius: 85'
P3	EP	
Station	Station Description	Design Parameter
0+00	BP	Elevation: 115', grade out = 2.22%
1 + 50	BVC	Elevation: 118.33', grade in $= 2.22\%$
2+25	PVI	Elevation: 120', Curve length: 150'
2+75	EVC	Elevation: 123.81', grade out = 5.08%
3 + 25	EP	Elevation: 126.485', grade in = 5.08%

Design a horizontal and vertical curve using the following design specifications table:

Please ensure that the profile view developed uses *Profile View* as the object style. Set design speed of 25mph for the station 1+00 and report the inside and outside lane super elevations.

Corridor Development

Using the provided sub-assembly develop a corridor for the designed curve.

Visualize the section at station 1+00.

Develop and edit the surface for the corridor and report the net earthwork required for the given design and the given sub-assembly design.

Final Deliverables

The drawing that you will submit should have the following layouts:

- Layout of the surface displaying contours and changes in elevation
- Layout of the existing and designed vertical profiles
- Layout of the section at station 1+00
- Please ensure that the parcel is appropriately labeled
- Please report the inside and outside superelevations for the horizontal curve
- Please report the net earthwork required

All the very best.