

**Purdue University  
School of Civil Engineering**

**CE 361 – TRANSPORTATION ENGINEERING**

## Assignment 3

<b>Problem</b>	<b>Answer</b>
3.37	Sta PC 2594+80 Sta PT 2604+77.41 V=60mi/h
3.38	e=3.1%
3.40	e=0.352 D=1.273 L=2356.19ft Sta PC 1113+04.23 Sta PT 1136+60.42
3.44	Sta PI 20+34.68 M <sub>s</sub> =29.72 ft
3.53	156+45.44