**CE 45000: Transport Policy and Planning**

**Due Tuesday, October 22, 2019**

**Problem 1:** Can you go node 1 to node 12 in 10 hours? Prove. Use Minimum Path Algorithm. (30 points)

150

165

145

275

155

340

95

260

85

130

110

45

130

285

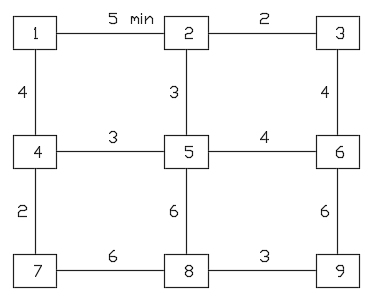
200

330

65

130

**Problem 2:** Determine the minimum path for node 1 in the following figure. Sketch the final tree. Also, determine the number of trips on each link using the minimum path trips shown in table below. (50 points)



|  |  |  |
| --- | --- | --- |
| **From** | **To** | **Trips** |
| 1 | 2 | 50 |
|  | 3 | 75 |
|  | 4 | 80 |
|  | 5 | 100 |
|  | 6 | 125 |
|  | 7 | 60 |
|  | 8 | 30 |
|  | 9 | 90 |

**Problem 3:** Answer following questions and provide supporting documents or source: (20 points)

1. Provide the study area limits for a shopping center of 150,000 sq. ft. and a fast-food restaurant?
2. What is the guideline in terms of trips whether you need to conduct a traffic impact study or not?
3. What is approximate horizon years for a development greater than 1,000 peak-hour trips?
4. How do you identify that there is an impact at an intersection due to a new development?