



ID	Task Name										
1	Notice to Proceed										
2	Survey										
3	Layout Design										
4	Traffic Count										
5	Vehicle Travel Paths										
6	Parking										
7	Surface Alternatives										
8	Cut and Fill Analysis										
9	Analysis of Current Conditions										
10	Hydrologic Analysis										
11	Hydraulic Analysis										
13	Hydrologic Design										
15	Runoff Analysis										
14	Drainage Basin Analysis										
12	Retention Wall Design										
19	Final Report -50% Design										
16	Hydraulic Design										
17	Culvert Analysis										
18	Culvert Alternatives										
20	Cost Analysis										
21	Final Construction Drawings										
22	Final Design -100%										
25	Final Report -100%										
23	UGRADS Presentation										
24	Website										

Project: Critical Path.mpp Date: Wed 4/30/14	Task		Inactive Task	Manual Summary Rollup		External Milestone		Manual Progress	
	Split		Inactive Milestone	Manual Summary		Deadline			
	Milestone		Inactive Summary	Start-only		Critical			
	Summary		Manual Task	Finish-only		Critical Split			
	Project Summary		Duration-only	External Tasks		Progress			