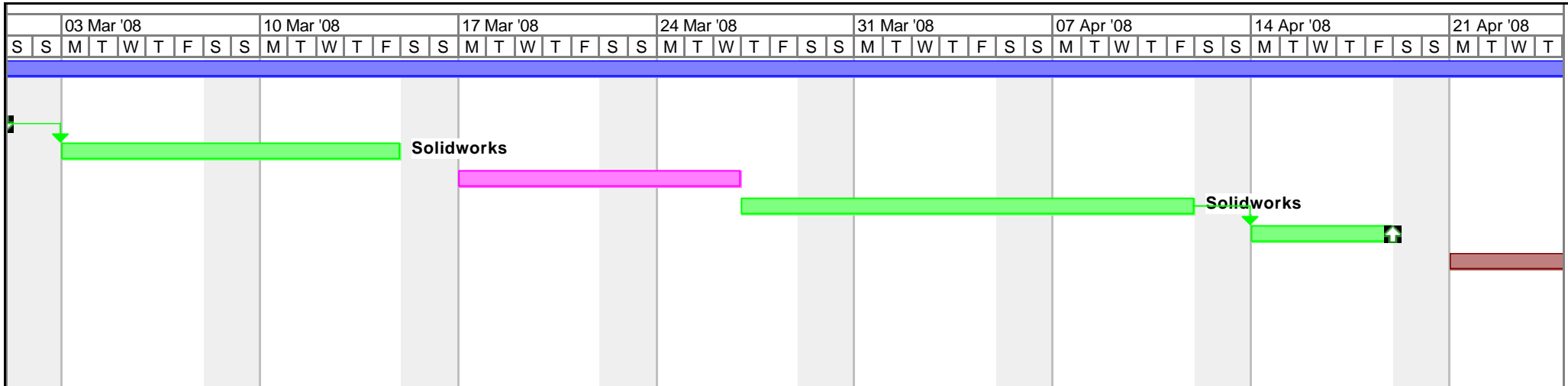


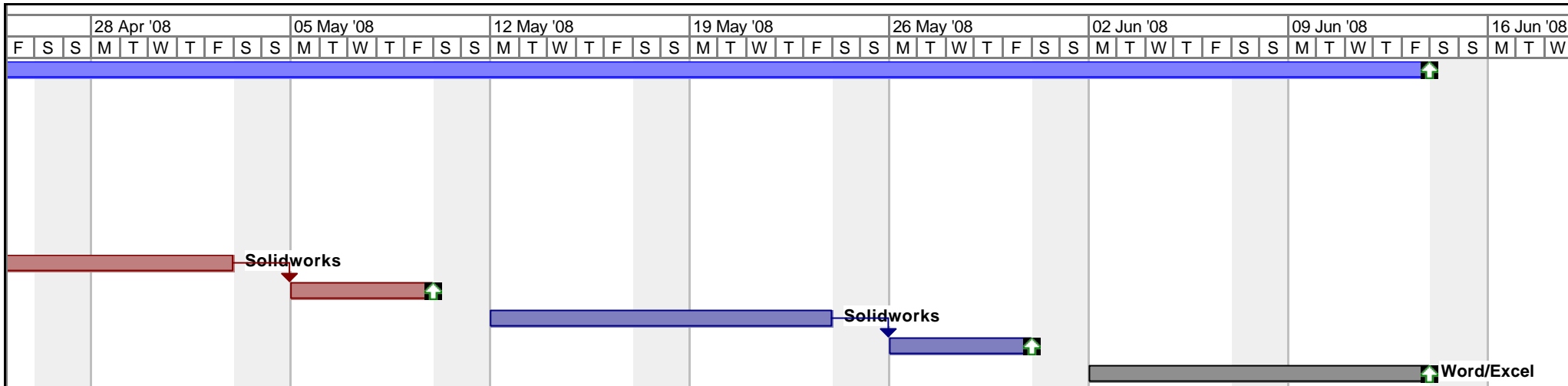
ID	Task Name	Duration	Start	Finish	04 Feb '08							11 Feb '08							18 Feb '08							25 Feb '08						
					T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W
1	Master Thesis Design of ROV	96 days	Fri 01.02.08	Fri 13.06.08																												
2	Pre Studies of Master Thesis	16 days?	Fri 01.02.08	Fri 22.02.08																												
3	Consept Studies Hydraulic Ro	5 days?	Mon 25.02.08	Fri 29.02.08																												
4	Design/Engineer/Develop Hyd	10 days?	Mon 03.03.08	Fri 14.03.08																												
5	Easter holliday	8 days?	Mon 17.03.08	Wed 26.03.08																												
6	Design/Engineer/Develop Hyd	12 days?	Thu 27.03.08	Fri 11.04.08																												
7	Evaluate the Hydraulic Rotary	5 days?	Mon 14.04.08	Fri 18.04.08																												
8	Design/Engineer/Develop Guic	10 days	Mon 21.04.08	Fri 02.05.08																												
9	Evaluate the Guide Cantilever	5 days?	Mon 05.05.08	Fri 09.05.08																												
10	Design/Engineer/Develop Guic	10 days?	Mon 12.05.08	Fri 23.05.08																												
11	Evaluate the Guide Structure I	5 days?	Mon 26.05.08	Fri 30.05.08																												
12	Complete Master Thesis/Touct	10 days?	Mon 02.06.08	Fri 13.06.08																												

Word/Excel

Project: Execution Plan Master Thesis Date: Wed 20.02.08	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	



Project: Execution Plan Master Thesis Date: Wed 20.02.08	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	



Project: Execution Plan Master Thesis
 Date: Wed 20.02.08

Task		Milestone		External Tasks	
Split		Summary		External Milestone	
Progress		Project Summary		Deadline	