

**C-48E FROM CENTER HILL TO SR 471 RAIN DAY REQUEST ANALYSIS**  
 PREPARED BY VOLKERT & ASSOCIATES INC. FOR SUMTER COUNTY B.O.C.C.

RAIN DAYS REQUESTED BY C.W. ROBERTS CONTRACTING INCORPORATED FOR THE C-48E ARRA PROJECT		CWI CONTRACTOR WEEKLY SCHEDULE - TASK TO BE PERFORMED ON C-48E (1)	VOLKERT & ASSOCIATES INC. - FIELD DATA FOR C-48E		VOLKERT & ASSOCIATES INC RECOMMENDATIONS		CWI CONTRACTOR WEEKLY SCHEDULE - TASK TO BE PERFORMED ON C-476W (1)	VOLKERT & ASSOCIATES INC. FIELD DATA FOR C-476W	
DATE	RAINFALL (Inches)		DAILY REPORT - ACTIVITIES UNDERWAY	COMMENTS	RAIN DAY REQUESTED BY CONTRACTOR	RAIN DAY(S) RECOMMENDED FOR APPROVAL (2)		DAILY REPORT - ACTIVITIES UNDERWAY	COMMENTS
January 22, 2010	0.20"	None	Contractor and sub not on site		1	0	Silt fence	Silt fence placement	
January 25, 2010	0.33"	Sidewalk placement	Contractor and sub on site	Inspector shut down work due to non compliance	1	0	Silt fence	Contractor Not on Site	
February 1, 2010	0.34"	Silt fence installation and sidewalk placement	Contractor and sub not on site		1	0	Silt fence placement and guardrail installation	Silt fence placement	
February 2, 2010"	0.45"	Silt fence and sidewalk placement	Contractor and sub not on site	Weather affected less than 50% of workday.	1	0	Silt fence placement and guardrail installation	Silt fence placement	Weather affected less than 50% of workday.
February 5, 2010	0.51"	Silt fence installation and sidewalk placement	Contractor and sub not on site		1	0	Silt fence placement and guardrail installation	Silt fence placement	
February 9, 2010	0.76"	Silt fence placement	Silt fence installation	Rain on site off and on all day	1	1	Mill shoulders and guardrail pad prep.	Clear & Grubb Shoulders	
February 12, 2010	0.61"	Silt fence placement	Silt fence installation	Rain	1	1	Mill shoulders and guardrail pad prep.	Clear & Grubb Shoulders	
March 2, 2010	0.56"	Silt fence placement	Milling Shoulders	Crew left 476W project and moved to C-48E site, crew woked on C-48E from 3 pm to 6 pm	1	0	Mill Shoulders	Clear & Grubb Shoulders	
March 11, 2010	3.58"	Milling Shoulders for asphalt placement	Asphalt shoulder placement, delayed		1	1	Asphalt shoulders, delayed	Contractor on site	Weather affected less than 50% of workday.
March 12, 2010	0.35"	Asphalt shoulder placement	Asphalt shoulder placement, delayed		1	1	Asphalt shoulders, delayed	Contractor on site	Weather affected less than 50% of workday.
March 29, 2010	0.32"	Guardrail pads prep. And shoulder sodding	Guardrail pads prep. and asphalt misc.	Weather affected less than 50% of workday.	1	1	Guardrail pads prep. and shoulder sodding	Contractor on site and left for a Training course	Weather affected less than 50% of workday.
April 9, 2010	0.27"	Guardrail pads prep. And guardrail installation	Guardrail pads prep. and guardrail installation	Weather affected less than 50% of workday.	1	1	Pave Main line and shoulder sodding	Friction Course placement underway	
Total:					12	6			

Note: (1) Controlling Items of Work (CWI) is a schedule that is given to the engineers the 1st day of each week by the Prime contractor. The CWI from helps determine the effect of weather on the given operations for the purpose of granting weather days.

(2) - Specification 8-7.3.2 - Contract Time Extensions, allows 1 day for 1 day. No 1/2 days are allowed.