

Photos **Text**

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Photo 1



SURVEYORS MARKING THE LAYOUT OF THE WEST HALF OF THE NEW WETLAND AREA

Photo 2



PLACING BORROW PIT MATERIAL TO BACKFILL THE CREEK SEDIMENT EXCAVATION

Photo 3



PLACING BORROW PIT SOIL INTO HEAVY HAULER TO BE TRANSPORTED TO GLADE CREEK FOR BACKFILL

Photo 4



INSTALLING THE WEST CULVERT IN FRONT OF THE CAMU

Photo 5



GLADE CREEK UPSTREAM OF STATION 33+50

Photo 6



WATER CROSSING THE ACCESS ROAD TO THE POND

Distribution:
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Weekly Project Summary No.
54

Work Performed Dates:
May 8 - 14, 2006

Text

General Comments:

THIS WEEKS SUMMARY OF WORK ACTIVITIES INCLUDE:

GLADE CREEK SEDIMENT REMOVAL

- * CONTINUING TO EXCAVATE, STABILIZE AND PLACE GLADE CREEK SEDIMENTS IN THE CAMU

WETLAND AREA

- * CONTINUING TO SURVEY WEST HALF OF AREA
- * CONTINUING TO EXCAVATE AND STOCKPILE TOP 1 FOOT OF SOIL ON EAST HALF

MISCELLANEOUS

- * DUE TO THE AMOUNT OF RAIN RECEIVED, GLADE CREEK EXCAVATION & BACKFILL WAS SUSPENDED ON WEDNESDAY, MAY 10TH
- * CONTINUING TO EXAMINE AND MAINTAIN EROSION AND SEDIMENTATION CONTROLS
- * CONTINUING TO DO DAILY PERIMETER AND WORK SITE AIR MONITORING TO INSURE NO ACTION LEVELS ARE EXCEEDED