

**VT ROUTE 108 STA. 10+082.794**  
**END ROADWAY PROJECT**  
**STP 030-2(27)**  
**BEGIN BRIDGE PROJECT**  
**BRF 027-1(4)**

MATCHLINE - STA. 10+082.794 - SEE EPSC EXISTING CONDITIONS PLAN 5

LEGEND	
---	SOIL BOUNDARY TYPE
~	WETLAND
---	ARCHAEOLOGY
- - -	FLOOD PLAIN

MATCHLINE - STA. 20+060 - SEE EPSC EXISTING CONDITIONS PLAN 1

MATCHLINE - STA. 20+200 - SEE EPSC EXISTING CONDITIONS PLAN 3

ONDWA FINE SANDY LOAM  
 $K = 0.24$   
 HYDROGROUP = B

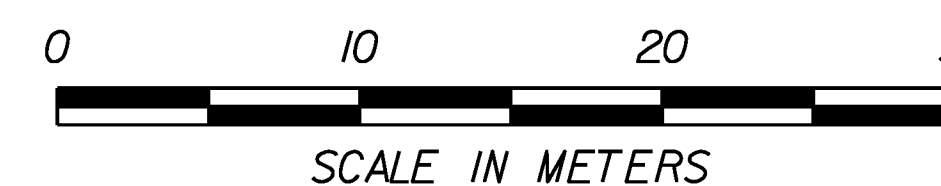
ADAMS LOAMY FINE SAND  
 $K = 0.17$   
 HYDROGROUP = A

**VT ROUTE 15 STA. 20+130.638 =**  
**VT ROUTE 108 STA. 10+000.000**

20+060      20+080      20+100      20+120      20+140      20+160      20+180      20+200

19  
 N 238638.2664  
 E 473846.3807

MATCHLINE - SEE 9+970 - SEE EPSC EXISTING CONDITIONS PLAN 4



PROJECT NAME: CAMBRIDGE  
 PROJECT NUMBER: STP 030-2(27)

FILE NAME: +78f163bdr.dgn  
 PROJECT LEADER: JLS  
 DESIGNED BY: MBL  
 EPSC EXISTING CONDITIONS PLAN 2

PLOT DATE: 05-JUN-2012  
 DRAWN BY: MBL  
 CHECKED BY: JAD  
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