

**CULVERT INSPECTION REPORT**

CR-86 12-03

**283060194**

CULVERT FILE NUMBER \_\_\_\_\_ CULVERT NUMBER GEA SR 306 1.952 \_\_\_\_\_ YEAR BUILT 9999  
 CO ROUTE SLM ID

DISTRICT 12 SHAPE 7 MATERIAL 1 LENGTH 37

MAX. HEIGHT OF COVER 0 FEATURE INT. \_\_\_\_\_

LATITUDE 41.3759 LONGITUDE -81.33905

ENTRY CLASS D NUMBER OF CELLS 1

**CULVERT**

1. General	4	2. Culvert Alignment	8
3. Shape		4. Seams or Joints	3
5. Slab	7	6. Abutments	
7. Headwalls	4	8. End Structure	

**CHANNEL**

9. Channel Alignment	8	10. Protection	
11. Culvert Waterway Blockage	8	12. Scour	8

**APPROACHES**

13. Pavement	6	14. Guardrail	7	
15. Embankment	7			
16. Level of Inspection	M	<b>GENERAL APPRAISAL &amp; OPERATIONAL STATUS</b>	5	A

RECOMMENDED REPAIR CODE(S): \_\_\_\_\_

**COMMENTS:**

outlet side has a crack that runs from top to bottom of headwall last 12" of headwall. many sand stones missing throughout structure (along bottom section of both walls). extensive loss of material/fill behind missing sand stones. undermining of downstream headwall with extensive concrete loss. erosion behind headwall into embankment around downstream headwall. upstream retaining wall along NB lane is tipping, undermined and deteriorating.

INSPECTED BY: WG DATE: 5/7/2009 REVIEWED BY: \_\_\_\_\_ DATE: \_\_\_\_\_