

## CULVERT INSTALLATION SEQUENCE \_L\_ STA. 107 + 57 PHASE 2

- . SHIFT TRAFFIC TO NEWLY CONSTRUCTED ROADWAY.
- 2. INSTALL IMPERVIOUS DIKES AS SHOWN ON PLAN.
- 3. INSTALL 60" TEMPORARY PIPE TIED TO IMPERVIOUS DIKE AND EXISTING BOX CULVERT AS SHOWN ON PLAN.
- 4 MAINTAIN FLOW THROUGH TEMPORARY PIPE AND EXISTING BOX CULVERT.
- INSTALL STILLING BASIN WITH MINIMUM SEDIMENT CAPACITY OF 25 CY ON DOWNSTREAM SIDE OF US 158.
- 6. CONSTRUCT ENTIRE LENGTH OF DOWNSTREAM BOX CULVERT EXTENSION.
- 7. INSTALL CULVERT HEADWALLS AND CHANNEL IMPROVEMENTS.
- B. PROTECT THE NEWLY RELOCATED STREAM PRIOR TO REMOVING THE IMPERVIOUS DIKE.
- 9. REMOVE TEMPORARY PIPE, IMPERVOUS DIKES, AND STILLING BASIN.
- 10. CONSTRUCT PROPOSED ROADWAY AND EMBANKMENTS AS SHOWN ON ROADWAY PLANS OVER NEW BOX CULVERT EXTENSION.

P: (919) 878-9560 8601 Six Forks Road, Forum 1,Suite 700 Raleigh, North Carolina 27615-3960 NC License No. F-0112

Engineers | Construction Managers | Planners | Scientists www.rkk.com

Responsive People | Creative Solutions

||/|6/2023 ||8:\H|.|dra||1].cs\[A]]]\PSH\Fros\oof\oo+ro]\R-