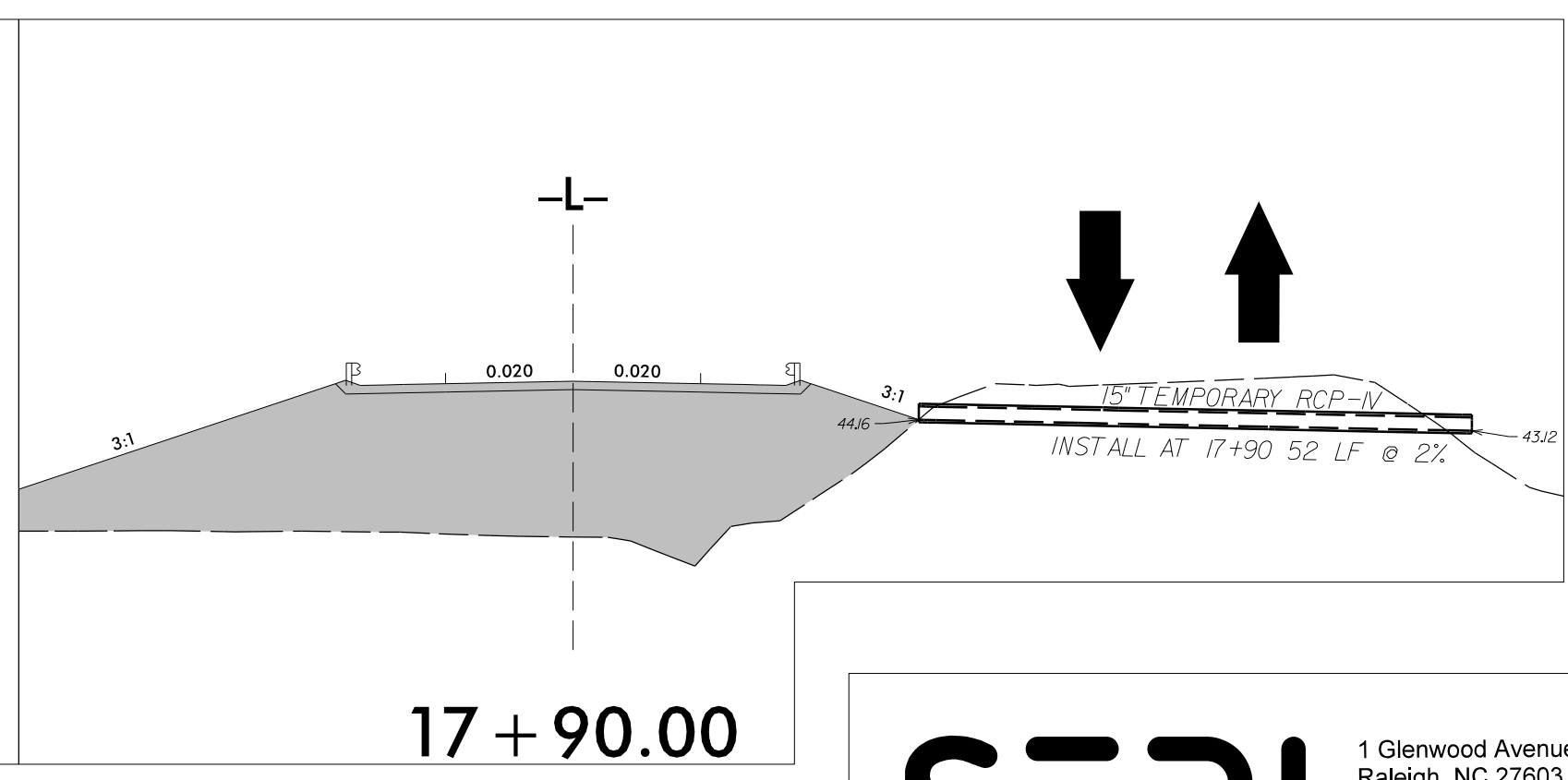


SEQUENCE FOR STORM DRAINAGE CONSTRUCTION STRUCTURES 0408, 0409, 0410

PHASE 1

1. CONSTRUCT DRAINAGE STRUCTURES 0408 AND 0410, INCLUDING APPROXIMATELY 12 LF OF PERMANENT 15" PIPE FROM 0408 TO 0409.
2. INSTALL TEMPORARY LIDS ON DRAINAGE STRUCTURES 0408 AND 0410. UTILIZE SAND BAGS AND TEMPORARY SLOPE DRAINS TO DIVERT RUNOFF FROM 0408 AND 0410 DOWN SLOPE TO LOW POINT BETWEEN EXISTING AND PROPOSED NC HIGHWAY 33.
3. INSTALL TEMPORARY 15" RCP-IV, 52 LF @ 2%, APPROXIMATE -L- STA. 17+90 TO PROVIDE RELIEF FOR RUNOFF TRAPPED BETWEEN ALIGNMENTS. INSTALL TEMPORARY PIPE UNDER TEMPORARY CLOSURE. TEMPORARY PIPE SHOULD BE INSTALLED AT APPROXIMATE ELEVATION 44.1 ON THE UPSTREAM SIDE. ELEVATION SHALL BE FIELD ADJUSTED TO ENSURE POSITIVE DRAINAGE. STABILIZE TEMPORARY OUTLET WITH AN ESTIMATED 1 TON CLASS 'B' RIP RAP AND 5 SY GEOTEXTILE FOR DRAINAGE.



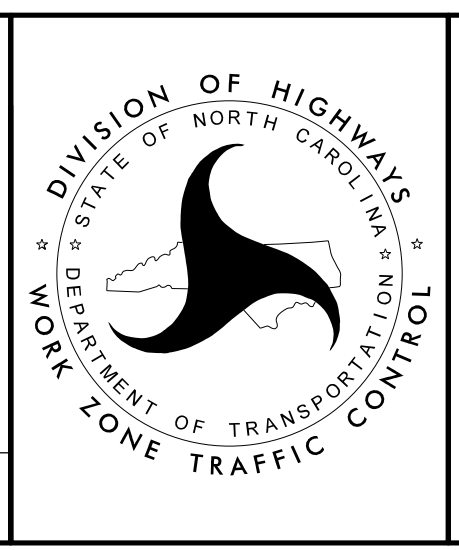
SEPI

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APPROVED: *Steve Miller*
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SEAL

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UNLESS ALL SIGNATURES COMPLETED



TEMPORARY
TRAFFIC CONTROL
PHASE I

5/12/2022
X:\2014\04\003\00_B-5301\TrafficControl\TCP\B-5301 TMP-4.dgn
User:SMiller