

## PHASING

STEP 1 - INSTALL WORK ZONE ADVANCE WARNING SIGNS. SEE RSD 1101.01.

STEP 2 - USING RSD 1101.02, SHEET 1 OF 14 WHERE NECESSARY, CONSTRUCT -L- FROM 10+35+/- TO 19+00+/- UP TO, BUT NOT INCLUDING, THE FINAL LAYER OF SURFACE COURSE INCLUDING PROPOSED BRIDGE. SEE ROADWAY PLANS. SEE TMP-2. FOR BLASTING OPERATIONS, REFER TO GENERAL NOTES FOR BLASTING TIME RESTRICTIONS AND MAXIMUM ROAD STOPPAGE TIME.

WORK IN A CONTINUOUS MANNER TO COMPLETE THE WORK DESCRIBED IN STEPS 3 THRU 6 AND SHOWN ON TMP-5 FROM FRIDAY AT 6:00 PM TO THE FOLLOWING MONDAY AT 6:00 AM. SEE ICT AND LIQUIDATED DAMAGES.

STEP 3 - INSTALL ROAD CLOSURE AND DETOUR ROUTE SIGNS. SEE TMP-2, TMP-5, AND RSD 1101.03, SHEETS 1 OF 9.

- CLOSE TRAPHILL RD AND TWIN LOCUST RD AS SHOWN ON TMP-2 AND TMP-5 AND DETOUR TRAFFIC.

STEP 4 - AWAY FROM TRAFFIC, CONSTRUCT -L- FROM 19+00+/- TO 22+30+/- AND -Y- STA 10+15+/- TO 11+68+/- UP TO, BUT NOT INCLUDING, THE FINAL LAYER OF SURFACE COURSE. SEE TMP-5.

STEP 5 - AWAY FROM TRAFFIC, INSTALL TEMPORARY MARKINGS IN FINAL PATTERN. SEE TMP-6.

STEP 6 - RE-OPEN TRAPHILL RD AND TWIN LOCUST RD TO NEW TRAFFIC PATTERN AS SHOWN ON TMP-6.

STEP 7 - USING RSD 1101.02, SHEET 1 OF 14, CONSTRUCT -L- FROM 10+35+/- TO 12+36+/- UP TO, BUT NOT INCLUDING, THE FINAL LAYER OF SURFACE COURSE. INSTALL TEMPORARY MARKINGS IN FINAL PATTERN.

- USING RSD 1101.02, SHEET 1 OF 14 WHERE NECESSARY, REMOVE OLD BRIDGE AND APPROACHES AND COMPLETE ALL SIDE SLOPES AND PROPOSED DRAINAGE. SEE ROADWAY PLANS.

STEP 8 - USING RSD 1101.02, SHEET 1 OF 14, INSTALL THE FINAL LAYER OF SURFACE COURSE.

STEP 9 - USING RSD 1101.02, SHEET 1 OF 14, INSTALL THE FINAL PAVEMENT MARKINGS.

9/21/2020  
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User: jdbeaver1

APPROVED: <i>Kenneth C. Thornwell Jr., P.E.</i> <small>1E991EF27373405</small> DATE: 11/5/2020  <div style="text-align: center;">             SEAL         </div>		<h3>TEMPORARY TRAFFIC CONTROL PHASING</h3>
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>		