## STAGE V TRAFFIC CONTROL Sequence of Stage V Construction 1. Set traffic control as per TC&P 701306. 2. Mill Butt Joints. Locations are indicated the plan sheets and schedule 3. Place binder course to establish profile as indicated on the plan and profile 4. Place leveling binder and surface course. 5. Place aggregate shoulders and adjust guardrail as needed. 6. Install Traffic Barrier Terminals. 7. Construct final Pavement Markings LEGEND - PAVEMENT REMOVAL $\square$ $\diamondsuit$ - INDUCTION LOOP DETECTOR - IMPACT ATTENUATOR, NARROW → - TEMPORARY BRIDGE TRAFFIC SIGNALS - TEMPORARY BARRIER WALL ♦ - DRUM WITH STEADY BURNING LIGHT - EXISTING STRUCTURE TO BE REMOVED ≠ - 24" STOP BAR - HOT-MIX ASPHALT BASE CSE WID, 10" ☐ - TYPE III BARRICADES - DOUBLE VERTICAL PANEL ▲ - TYPE C BIDIRECTIONAL REFLECTOR 4 - SIGN • - STEADY BURNING LIGHTS AND DOUBLE VERTICAL PANELS N.T.S. - NOT TO SCALE FILE NAME = USER NAME = laughlinrl DESIGNED -REVISED SECTION IL 104 OVER GRINDSTONE CREEK STATE OF ILLINOIS c:\pw\_work\pwidot\laughlinrl\d02!52!3\D672B98-Stage Construction.dgn DRAWN REVISED 745 ADAMS 86 23 107B-1 STAGE V CONSTRUCTION CHECKED REVISED **DEPARTMENT OF TRANSPORTATION** CONTRACT NO. 72B98 PLOT DATE = Oct-14-2010 09:42:40AM DATE REVISED SHEET NO. OF SHEETS STA.