STAGE I SEQUENCE OF CONSTRUCTION SET UP TEMPORARY TRAFFIC CONTROL USING THESE PLANS IN CONJUNCTION WITH TRAFFIC CONTROL & PROTECTION STANDARD 701321. 2. INSTALL TEMPORARY TRAFFIC SIGNALS AND LOOP DETECTORS AT LOCATIONS SHOWN ON THE PLANS. 3. PLACE TEMPORARY CONCTETE BARRIER AND PAVEMENT MARKING IN ACCORDANCE WITH THESE PLANS FOR STAGE I CONSTRUCTION. 4. REMOVE ANY CONFLICTING PAVEMENT MARKINGS, AND PLACE TEMPORARY CONCRETE BARRIER AND PAVEMENT MARKING IN ACCORDANCE WITH THESE PLANS FOR STAGE I CONSTRUCTION. 5. INSTALL SOIL PROTECTION SYSTEM PRIOR TO ANY EXCAVATION. 6. COMPLETE STAGE I CONSTRUCTION WORK, PAVEMENT REMOVAL, WIDENING, DRAINAGE WORK, BRIDGE APPROACH PAVEMENTS, STAGE I STRUCTURAL WORK, AND CULVERT EXTENSIONS AS SHOWN IN THE PLANS. SEE MAINTENANCE OF TRAFFIC SECTIONS FOR BRIDGE STAGING DETAILS. 85' LT PROP R.O.W. SEE TRAFFIC CONTROL AND PROTECTION STANDARD 701321 FOR TEMPORARY SIGNAL DETAILS 40' LT EXIST R.O.W. L 15... CWb./... PR TEMP PVT MKG LINE, 5" (WHITE) PR IMPACT SEE STD 701321 FOR SIGNING ATTENUATOR ¢ IL 104 1717 MATCH PR TEMP PVT MKG LINE, 24" (WHITE) +00.0 PR F.E. - PR F.E. CONSTUCTED IN PRE-STAGE 1 \+00 60' RT 45' RT PROP R.O.W. PROP R.O.W. +00 +00 **GENERAL NOTES** 85' RT 85' RT FOR DRAINAGE, IN-STREAM WORK, AND ACCESS ROAD (NOT SHOWN), REFER TO PLAN SHEETS FOR DETAILS OF OFF ROAD WORK. 2. THE CONTRACTOR SHALL MAINTAIN ACCESS TO ALL ENTRANCES AT ALL TIMES. LEGEND 3. THIS TRAFFIC CONTROL PLAN SHALL BE USED IN CONJUNCTION WITH STANDARD 701321 AND AS DIRECTED BY THE ENGINEER. 4. VERTICAL PANELS, DRUMS WITH STEADY BURNING LIGHTS, TYPE III BARRICADES, SIGNS, MICROWAVE DETECTOR SYSTEMS, DETECTOR LOOPS, AND TYPE C BI-DIRECTIONAL REFLECTORS, SHALL BE INCLUDED IN THE COST OF THE PAY ITEM FOR "TRAFFIC CONTROL AND PROTECTION STANDARD 701321". TEMPORARY PAVEMENT MARKING AND TRAFFIC SIGNALS WILL BE DRUM WITH STEADY BURNING LIGHT PAID FOR SEPARATELY. TRAFFIC SIGNAL 5. THE CONTRACTOR SHALL PROVIDE AND ERECT LANE WIDTH AND LOAD RESTRICTION SIGNING. THESE SIGNS SHALL BE PLACED AS DIRECTED BY THE ENGINEER BEFORE IMPLEMENTING ANY STAGE TRAFFIC I CONTROL (SEE LOAD RESTRICTION DETOUR MAP). TEMPORARY CONCRETE BARRIER 6. THE CONTRACTOR SHALL NOTIFY THE DISTRICT 6 TRAFFIC SECTION OF THE BUREAU OF OPERATIONS PH: (217) 785-5836 AT LEAST 21 DAYS PRIOR TO IMPLEMENTING STAGE I TRAFFIC CONTROL AND WHEN A SWITCH IN STAGING IS MADE. IMPACT ATTENUATOR, TEMPORARY DIRECTION OF TRAFFIC THE CONTRACTOR SHALL NOTIFY THE DISTRICT 6 TRAFFIC SECTION OF THE BUREAU OF OPERATIONS AT LEAST THREE (3) DAYS PRIOR TO ACTIVATING THE TEMPORARY TRAFFIC SIGNALS. PLEASE REFER TO THE DISTRICT 6 SPECIAL PROVISIONS FOR TEMPORARY BRIDGE TRAFFIC SIGNALS FOR CONTACT TYPE III BARRICADE NOTE: THESE ARE OFFSETS FOR FINAL SURFACES; ADJUST FOR THICKNESS OF TOTAL MATERIAL PER 1:1 SLOPE. 40 LOOP DETECTORS FILE NAME : DESIGNED REVISED SECTION COUNTY **MAINTENANCE OF TRAFFIC STAGE 1** STATE OF ILLINOIS I:\0807404-IL104 Over Brower Creek\CADData\CADsheets\CADsheets_JMC\D67286I-shtG-STAG**DR&WWa**.don REVISED 745 108B-3 PIKE 69 17 STA. 1712 + 00 TO STA. 1718 + 00 LOT SCALE = 40.0000 '/ in. CHECKED REVISED **DEPARTMENT OF TRANSPORTATION** CONTRACT NO. 72B61 SHEET NO. OF SHEETS STA. SCALE: REVISED PLOT DATE = 6/12/2014 DATE