

L420+00 MATCH EX ROW/AC SEE STANDARD 701400 FOR APPROACH BEGIN LANE CLOSURE  $\underline{\mathsf{NOTES}}$  SEE STANDARDS 701400 AND 701416 FOR DETAILS NOT SHOWN. TAPER STA 429+75 DIRECTION INDICATOR BARRICADES  $\frac{\texttt{SEQUENCE OF OPERATIONS SN 054-0065 THRU, 0068}}{\texttt{STAGE1}}$ **LEGEND** AT 50' CENTERS INSTALL TEMPORARY CONCRETE BARRIER AND TRAFFIC CONTROL DEVICES AND PLACE ALL TRAFFIC ON THE NORTHBOUND LANES, ARROW BOARD -TEMPORARY PAVEMENT MARKING LINE - 5" (SOLID YELLOW) REMOVE SKIP DASH STA 429+75 TO STA 439+75 2. REMOVE SOUTHBOUND BRIDGE DECK ON SN 054-0066 AND EXISTING APPROACH SLABS. DIRECTION INDICATOR BARRICADE WITH STEADY BURN MONODIRECTIONAL LIGHT 3. REMOVE SUPERSTRUCTURE, PIER CAPS AND COLUMNS, ABUTMENT WINGWALLS AND BACK WALL, AND APPROACH SLABS AT SN 054-0068.

CEC Cummins
Engineering
Corporation
Civil and Structural Engineering

▼ TYPE II BARRICADE WITH STEADY BURN MONODIRECTIONAL LIGHT

VERTICAL PANEL (BACK TO BACK)

◄ MONODIRECTIONAL BARRIER MARKER

— — TEMPORARY CONCRETE BARRIER

APPROACH SLAB REMOVAL

 $\ensuremath{\mathsf{Q}}$  DRUM WITH STEADY BURN MONODIRECTIONAL LIGHT

TYPE III BARRICADE WITH FLASHING LIGHTS

INDICATES LIMITS OF PAVED SHOULDER REMOVAL

 JOB = 2265.5
 DESIGNED
 NAK
 REVISED

 FILE NAME = D672E11-sht-SI-6568.dgn
 DRAWN
 TJD
 REVISED

 PLOT SCALE = 100.0000 '/ IN.
 CHECKED
 NAK
 REVISED

 PLOT DATE = 3/18/2013
 DATE
 3/3/2011
 REVISED

4. REMOVE OUTSIDE SHOULDER ON SOUTHBOUND LANES.

AND SN 054-0068 AND ON CRC PAVEMENT.

5. REHABILITATE SN 054-0066 SUBSTRUCTURE AND CONSTRUCT NEW BRIDGE DECK, BRIDGE APPROACH PAVEMENTS, AND BRIDGE APPROACH PAVEMENT CONNECTOR, (PCC).

6. CONSTRUCT HMA BASE COURSE AND HMA SURFACE COURSE ON SOUTHBOUND OUTSIDE SHOULDER.

7. AT SN 054-0068, CONSTRUCT EMBANKMENT, CRC PAVEMENT, AND HMA

8. CONSTRUCT HMA SURFACE COURSE ON APPROACHES TO SN 054-0066

9. REMOVE AND REERECT GUARDRAIL AND TERMINALS; INSTALL TEMPORARY GUARDRAIL; INSTALL PROPOSED GUARDRAIL.

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION