



- \* (1) PORTLAND CEMENT CONCRETE PAVEMENT 11 1/4" (JOINTED)
- \* (2) PORTLAND CEMENT CONCRETE SHOULDERS 11 1/4"
- \* (3) M.S.E RETAINING WALL
- \* (4) AGGREGATE SUBGRADE 12"
- (5) CONCRETE BARRIER, DOUBLE FACE, 42 INCH HEIGHT
- \* (6) CONCRETE BARRIER BASE
- \* (7) AGGREGATE SURFACE COURSE, TYPE B, 12"
  - ) EMBANKMENT
- \* (9) HOT-MIX ASPHALT SHOULDERS, 6 1/2"
- (10) SEEDING, CLASS 4A/MULCH, METHOD 2
- (11) SEEDING, CLASS 7 (SPECIAL) /MULCH, METHOD 2
- \* (12) AGGREGATE SHOULDERS, TYPE B 6"
- \* (13) BARRIER WALL, MODOT, TYPE D AND MOMENT SLAB
- \* (14) STEEL PLATE BEAM GUARD RAIL, TYPE A, 6 FOOT POSTS
- (15) CHAIN LINK FENCE, 6'
- \* (16) HOT-MIX ASPHALT PAVEMENT (FULL-DEPTH), 6 1/2"
- \* (17) STABILIZED SUBBASE HOT-MIX ASPHALT, 4"
- \* (18) SAND DRAINAGE BLANKET
- \* (19) STEEL PLATE BEAM GUARD RAIL, TYPE B (SPECIAL)
- \* (20) CURB STD. 610001
- 21) REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL AND POROUS GRANULAR EMBANKMENT, SUBGRADE
- REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL OR NON-SPECIAL WASTE DISPOSAL

PROPOSED I-70 USER NAME = \$USER\$ DESIGNED -REVISED FILE NAME : STATE OF ILLINOIS SECTION \$FILEL\$ DRAWN JB REVISED TYPICAL SECTIONS 2 **DEPARTMENT OF TRANSPORTATION** ST. CLAIR 190 9 CHECKED - ACL REVISED PLOT SCALE = \$SCALE\$ CONTRACT NO. 76C41 TEND TEND & ASSOCIATES, INC.
ENGINEERS/ARCHITECTS/PLANA
CHICAGO, ILLINOIS I-70 CONNECTION 02/04/11 REVISED SCALE: N.T.S. SHEET NO. OF SHEETS STA. TO STA.

-MOTIF1.DGN,...\D8CONN-Ø6-BORDER1.DGN,..\D8CONN-Ø6-LEGENDI.DGN 52:53 BONDHUJO \\FS-@044\AM\VAULT.D-TRANS\_@7\22@2\2@868-@01\CIVIL\CAD\99