EXISTING TYPICAL CROSS SECTION (5) U.S. 150 - CURVE RIGHT U.S. 150 - CURVE RIGHT STATION 361+24.67 TO STATION 363+39.67 S.E. TRANSITION STATION 253+67.60 TO STATION 255+92.60 S.E. TRANSITION STATION 363+39.67 TO STATION 371+88.71 FULL S.E. STATION 255+92.60 TO STATION 264+29.70 FULL S.E. STATION 371+88.71 TO STATION 374+03.71 S.E. TRANSITION STATION 264+29.70 TO STATION 264+50.00 S.E. TRANSITION U.S. 150 - CURVE RIGHT STATION 341+61.44 TO STATION 363+76.44 S.E. TRANSITION STATION 363+76.44 TO STATION 348+23.47 FULL S.E. STATION 348+23.47 TO STATION 350+38.47 S.E. TRANSITION 24' & VARIES 6′ 12' & VARIES 12' & VARIES 4% 1.7% -4% ____ COMBINATION CONCRETE CURB & GUTTER TYPE B-6.24 OR M-4.24 HMA SHOULDERS - 7" 9-6-9 PCC PAVEMENT HMA RESURFACING - $4\frac{1}{2}$ " to 6" HMA RESURFACING - 21/4" **EXISTING TYPICAL CROSS SECTION** <u>U.S. 150</u> STATION 245+60.00 TO STATION 253+67.60 STATION 327+00.00 TO STATION 341+61.44 STATION 350+38.47 TO STATION 361+24.67 STATION 374+03.71 TO STATON 376+00.00 STATION 392+60.00 TO STATON 397+50.00 24' & VARIES 6′ 12' & VARIES 12' & VARIES — 1**.**5% 1.5% ----— 4% COMBINATION CONCRETE CURB & GUTTER TYPE B-6.24 OR M-4.24 HMA SHOULDERS - 7" 9-6-9 PCC PAVEMENT, HMA RESURFACING - $4\frac{1}{2}$ " to 6" HMA RESURFACING - 21/4" FILE NAME = DESIGNED REVISED SECTION STATE OF ILLINOIS **EXISTING TYPICAL SECTIONS** c:\pw_work\PWIDOT\BOWERML\dØ115116\d57Ø\$39-sht-typical.dgn DRAWN REVISED MCLEAN 33 8 6406 1RS-3 CHECKED REVISED **DEPARTMENT OF TRANSPORTATION** CONTRACT NO. 70539 SCALE: SHEET NO. OF SHEETS STA. TO STA. PLOT DATE = 1/29/2010 DATE REVISED