COUNTY TOTAL SHEE SHEETS NO. _303 __1308R:4_ __BOONE____147 _30_ PROPOSED BEAVER CREEK STA. 422±00____ TO STA.452±00____ FEO. ROAD DIST. NO. _ ILLINOIS FED. AID PROJECT STAGE II STAGE II NOTES THE CONTRACTOR SHALL CAREFULLY REMOVE THE MEDIAN BARRIER SEPARATOR SYSTEM AS CURB REMOVAL (SPECIAL) ON ILLINOIS ROUTE 173 AND DELIVER TO THE ILLINOIS DEPARTMENT OF TRANSPORTATION MAINTENANCE YARD LOCATED AT 2703 W. 4th STREET, DIXON, IL., 61021 AS IDENTIFIED IN THE SPECIAL PROVISIONS. THE CONTRACTOR SHALL MINIMIZE IMPACT TO THE WETLAND AREA LOCATED DIRECTLY SOUTH OF THE EXISTING STRUCTURE AS IDENTIFIED ON THE CONTRACT PLANS. EXISTING R.O.W. THE CONTRACTOR SHALL MINIMIZE IMPACTS TO THE NATURAL GRASSES ON THE SOUTH SIDE OF ILLINOIS ROUTE 173 BETWEEN STA. 444+00 - STA. 446+96. TEMPORARY LAND USE-AREA PERMIT CONTRACTOR IS RESPONSIBLE FOR MAINTAINING STREAM FLOW THROUGHOUT ALL STAGES OF CONSTRUCTION. NO EXCAVATED SOIL ORIGINATING FROM THE PROPOSED CHANNEL OR EXISTING CHANNEL SHALL BE USED AS EMBANKMENT UNLESS APPROVED BY THE DISTRICTS STA. 440+20 IL RTE 173 STA. 1000+00 PROPOSED BEAVER CREEK GEOTECHNICAL ENGINEER. - STA 999+75 TO STA 1000+75 BEAVER CREEK CHANNEL REALIGNMENT IMPROVEMENT EXISTING WETLAND AREA DO NOT FILL MINIMIZE DISTURBANCE PROPOSED CREEK BOTTOM (14' WIDTH) PROPOSED CONSTRUCTION LIMITS--EXPOSED UNDERGROUND GAS LINE THROUGH EXISTING CREEK CHANNEL PROPOSED R.O.W. EXISTING R.O.W. EARTH WORK STAGE II BEAVER CREEK CHANNEL REALIGNMENT STA 999+50 TO STA 1102+25 REVISIONS ILLINOIS DEPARTMENT OF TRANSPORTATION EARTH EX 378 CU YDS EMBANKMENT 174 CU YDS WASTE 110 CU YDS SCALE: VERT. DRAWN BY

DATE NAME SCALE NAME

PROPOSED BEAVER CREEK