CONTRACT NO. RTE. SECTION COUNTY TOTAL SHEETS NO. 301 (-1A, B-1, VB-1) STEPHENSON 386 225 STA. TO STA. FED. ROAD DIST. NO. | ILLINOIS | FED. AID | PROJECT P-92-029-02 DRAIN FOR AGGREGATE **BASE COURSE** PROPOSED HOT-MIX ASPHALT SHOULDER PAVEMENT PROPOSED AGGREGATE OR EARTH SHOULDER ALL DIMENSIONS ARE IN MILLIMETERS (INCHES) UNLESS OTHERWISE NOTED. DO NOT SEED THIS AREA FOR WIDTH OF DRAIN Slope CA6 or CA10 NOTES: The rock outlets shall be constructed using CA7 and will be paid for at the contract unit price per m²(SQ. YD.) for DRAIN FOR AGGREGATE BASE COURSE. The thickness shall be the same as the adjacent sub-base material as noted on the plans and shall include the cost of the filter fabric. The Rock outlets will be measured in m²(SQ. YD.), the width being 900 (36) by the length shown above. The east of the CA6 or CA10 under the shoulder shall be included 300(12) in the contract unit price per m²(SQ. YD.) for SUB-BASE GRANULAR MATERIAL, TYPE A of the fhickness specified. The filter fabric to be used shall conform to the filter fabric used for Riprap. ROCK OUTLET AT ALL LOW POINTS TO BE 900 (36) WIDE AND EXTEND TO FORESLOPE FILTER FABRIC (on all sides except the foreslope) NOTE: Slope same as shoulder SECTION A-A with 2% min. DRAIN FOR AGGREGATE BASE COURSE 96.4 X0325519 REVISED 10-10-06

DATE = 1/25/2010 NAME = \$FILEL\$ SCALE = \$SCALE\$ RENCE = \$REF\$