GENERAL NOTES

THE WORK INCLUDED IN THIS SECTION CONSISTS OF COMPLETE REMOVAL AND REPLACEMENT OF THE EXISTING STRUCTURE ON US 50 OVER DUMS CREEK WITH A NEW THREE SPAN CLOSED ABUTMENT STRUCTURE AND REMOVAL AND REPLACEMENT OF THE EXISTING STRUCTURE ON US 50 OVER SKILLET FORK CREEK WITH A NEW TWO SPAN CLOSED ABUTMENT STRUCTURE. THE WORK IN THIS SECTION ALSO CONSISTS OF APPROACH PAVEMENTS, EARTHWORK, BITUMINOUS RESURFACING, BITUMINOUS AND AGGREGATE SHOULDERS, GUARDRAIL, AND OTHER WORK NECESSARY TO COMPLETE THIS SECTION. THIS WORK SHALL BE DONE UTILIZING STAGE CONSTRUCTION AND TRAFFIC SIGNALS.

THE CONTRACTOR SHALL PROVIDE INTERNET ACCESS TO THE BITUMINOUS PLANT QUALITY CONTROL LAB SO THAT BITUMINOUS PLANT REPORTS CAN BE E-MAILED TO THE DISTRICT HEADQUARTERS. THIS WORK WILL NOT BE PAID FOR SEPARATELY BUT SHALL BE INCLUDED IN THE UNIT PRICES FOR OTHER ITEMS IN THE CONTRACT.

BITUMINOUS MATERIALS (PRIME COAT) SHALL BE EITHER RC-70 OR SS-1HP.

THE COST OF REMOVAL OF THE TEMPORARY RAMP SHALL BE INCLUDED IN THE UNIT PRICE FOR TEMPORARY RAMP.

THE MATERIAL USED FOR AGGREGATE SHOULDERS, TYPE B SHALL BE CRUSHED STONE, CRUSHED CONCRETE, OR RAP.

EXCAVATION QUANTITIES FOR WIDENING SHALL NOT BE PAID FOR SEPARATELY, BUT HAVE BEEN INCLUDED IN THE QUANTITY FOR PAVED SHOULDER REMOVAL.

THE CONTRACTOR SHALL MAINTAIN ACCESS AT ALL TIME TO THE FIELD ENTRANCES WITHIN THE LIMITS OF THE PROJECT.

THE LOCATIONS AND/OR DEPTHS OF UNDERGROUND UTILITIES SHOWN HAVE BEEN TAKEN FROM INFORMATION FURNISHED BY THE UTILITY OWNERS AND MUST BE CONSIDERED APPROXIMATE. FIELD MARKINGS OF FACILITIES IN CRITICAL AREAS MAY BE OBTAINED BY PROVIDING A MINIMUM OF 96 HOURS ADVANCE NOTICE THROUGH THE J. U. L. I. E. SYSTEM BY CALLING 800-892-0123.

QUANTITIES OF BITUMINOUS CONCRETE SURFACE COURSE WERE CALCULATED USING THE FACTOR 2.016 TON/CU YD.

THE FOLLOWING MIXTURE REQUIREMENTS ARE APPLICABLE TO THIS PROJECT:

MIXTURE USE(S): SURFACE COURSE BINDER COURSE MIXTURE USE(S): AC/PG: PG 64-22 AC/PG: PG 64-22 RAP%: (MAX) RAP%: (MAX) DESIGN AIR VOIDS: 4.0% @ NDESIGN = 90 DESIGN AIR VOIDS: 4.0% @ NDESIGN = 70 MIXTURE COMPOSITION: MIXTURE COMPOSITION: (GRADATION MIXTURE) IL-9.5 (GRADATION MIXTURE) IL-19.0 FRICTION AGGREGATE: MIXTURE C FRICTION AGGREGATE:

MIXTURE USE(S): BASE COURSE WIDENING PG 64-22 AC/PG:

RAP%: (MAX)

DESIGN AIR VOIDS: 4.0% @ NDESIGN = 70

MIXTURE COMPOSITION: (GRADATION MIXTURE) IL-19.0 FRICTION AGGREGATE: N/A

MIXTURE USE(S): BRIDGE APPROACH PAVEMENT CONNECTOR

AC/PG: PG 64-22 RAP%: (MAX)

DESIGN AIR VOIDS: 4.0% @ NDESIGN = 70

MIXTURE COMPOSITION:

(GRADATION MIXTURE) IL-19.0 FRICTION AGGREGATE: N/A

MIXTURE USE(S): BITUMINOUS SHOULDERS, BOTTOM LIFT

PG 58-22 AC/PG: RAP%: (MAX)

DESIGN AIR VOIDS: 2.0% @ NDESIGN = 30

MIXTURE COMPOSITION: (GRADATION MIXTURE) N/A FRICTION AGGREGATE: N/A

MIXTURE USE(S): BITUMINOUS SHOULDERS, TOP LIFT, 2"

AC/PG: PG 64-22 RAP%: (MAX)

DESIGN AIR VOIDS: 4.0% @ NDESIGN = 50

MIXTURE COMPOSITION: (GRADATION MIXTURE) IL-9.5

FRICTION AGGREGATE: MIXTURE C

COUNTY TOTAL SHEET NO. SECTION 327 13B-1&13B-2 MARION 78 2 STA. TO STA.

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

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ILLINOIS DEPARTMENT OF TRANSPORTATION **GENERAL NOTES** INDEX OF SHEETS SCALE: VERT.