GENERAL NOTES

THIS SECTION SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE PLANS; THE "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" ADOPTED JANUARY 1, 2012; AND THE SPECIAL PROVISIONS INCLUDED IN THE PROPOSAL

THIS PROJECT IS LOCATED ON FAI ROUTE 57 (1-57) IN EFFINGHAM AND CLAY COUNTIES. FROM THE FAYETTE COUNTY LINE TO THE LITTLE WABASH RIVER AT STRUCTURE NUMBER 025-0072. THE PROJECT LENGTH IS 7.8 MILES. THE WORK IN SECTION (25-6-1) RS-8 & (13-1)RS-2 INCLUDES PAVEMENT PATCHING, HOT-MIX ASPHALT RESURFACING, HOT-MIX ASPHALT AND AGGREGATE SHOULDERS, INSTALLATION OF GUARDRAIL AND TRAFFIC BARRIER TERMINALS. PAVEMENT MARKING AND B-SMART REPAIR TO SN 025-0068 AND 0070(SB) AS WELL AS ANY OTHER WORK NECESSARY TO COMPLETE THE SECTION.

DURING CONSTRUCTION OF THE HOT-MIX ASPHALT FULL DEPTH PAVEMENT. 10 1/2" AND 12 1/2". WHEN REMOVING AND DISPOSING OF UNSUITABLE MATERIALS. THERE SHALL BE NO MORE REMOVAL DURING A ONE DAY PERIOD THAN CAN BE REPLACED WITH SUBGRADE GRANULAR REPLACEMENT. THIS IS TO REDUCE THE AGGREGATE FROM SLUFFING FROM UNDER THE ADJOINING PAVEMENT.

PAVEMENT MARKING SHALL BE APPLIED IN ACCORDANCE WITH SECTION 780 OF THE STANDARD SPECIFICATIONS. SHORT TERM PAVEMENT MARKING SHALL BE APPLIED TO THE MILLED SURFACE, BITUMINOUS MATERIALS (PRIME COAT), HOT-MIX ASPHALT BINDER, AND HOT-MIX ASPHALT SURFACE COURSE AS SPECIFIED IN SECTION 703 OF THE STANDARD SPECIFICATIONS. TEMPORARY TAPE SHALL BE USED ON THE SURFACE COURSE AND HOT-MIX ASPHALT SHOULDERS.

THE RAISED REFLECTIVE PAVEMENT MARKERS SHALL BE PLACED AS DOUBLE MARKERS AS SHOWN ON STANDARD 781001. THE TOTAL QUANTITY OF RAISED REFLECTIVE PAVEMENT MARKERS IS 1551 ONE-WAY CRYSTAL.

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

THE EXISTING PAVEMENT SHALL BE PATCHED IN ACCORDANCE WITH SECTION 442 OF THE STANDARD SPECIFICATIONS AND THE SPECIAL PROVISIONS. THE QUANTITY OF PATCHING SHOWN ON THE PLANS IS AN ESTIMATE. THE FINAL LOCATIONS AND QUANTITY SHALL BE DETERMINED BY THE ENGINEER IN THE FIELD.

THE PAY ITEM TEMPORARY RAMP HAS BEEN INCLUDED FOR THE CONSTRUCTION OF TEMPORARY RAMPS IN ACCORDANCE WITH ARTICLE 406.08 OF THE STANDARD SPECIFICATIONS. THE COST PER SQUARE YARD SHALL INCLUDE BOTH THE INSTALLATION AND THE REMOVAL OF THE TEMPORARY

THE RESIDENT ENGINEER SHALL BE THE SOLE JUDGE CONCERNING THE CURING TIME FOR THE VARIOUS HOT-MIX ASPHALT LIFTS.

THE CONTRACTOR SHALL PROVIDE INTERNET ACCESSIBILITY TO THE HOT-MIX ASPHALT PLANT QUALITY CONTROL LAB SO THAT HOT-MIX ASPHALT PLANT REPORTS CAN BE E-MAILED TO THE DISTRICT HEADQUARTERS. THIS WORK SHALL BE INCLUDED IN THE COST OF ALL HOT-MIX ASPHALT

IN ADDITION TO THE REQUIREMENTS FOR PORTABLE CHANGEABLE MESSAGE SIGNS IN ARTICLE 701.15(j), A LAPTOP COMPUTER SHALL ALSO BE SUPPLIED BY THE CONTRACTOR.

THE CONTRACTOR SHALL USE EITHER RC-70, SSIH, OR SS-1HP, APPLIED AT THE RATE DIRECTED BY THE ENGINEER, FOR THE PAY ITEM BITUMINOUS MATERIALS (PRIME COAT).

A UNIFORMLY STRAIGHT SAW CUT SHALL BE MADE AT LOCATIONS WHERE PROPOSED NEW CONSTRUCTION WILL ABUT EXISTING HOT-MIX ASPHALT SURFACES. THE SAW CUT SHALL BE MADE FULL DEPTH THROUGH THE EXISTING SURFACE. THIS WORK WILL BE CONSIDERED INCLUDED IN THE COST OF THE CONTRACT ITEMS INVOLVED AND NO EXTRA COMPENSATION WILL BE ALLOWED.

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

THE FOLLOWING MIXTURE REQUIREMENTS ARE APPLICABLE FOR THIS PROJECT:

BINDER COURSE (2 1/4")

APPLICATION: PG GRADE:

POLYMERIZED HOT-MIX ASPHALT BINDER COURSE. IL-19.0, N105

SBS PG 70-22

RAP%:

DESIGN AIR VOIDS: 4.0% @ NDESIGN = 105

MIXTURE COMPOSITION: IL-19.0

FRICTION AGGREGATE:

GENERAL NOTES (Cont'd)

SURFACE COURSE (1 1/2" AND 2") (MAINLINE AND RAMPS)

APPLICATION: POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "D", NIOS

PG GRADE: SBS PG 70-22 RAP %:

DESIGN AIR VOIDS: 4. 0% @ NDESIGN = 105

MIXTURE COMPOSITION: IL-9.5

FRICTION AGGREGATE: MIXTURE O

HMA PAVEMENT (FULL DEPTH), 10 1/4" AND 12 1/2"

APPLICATION: HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90

PG 64-22 PG GRADE: RAP Z:

DESIGN AIR VOIDS: 4. 0% @ NDESIGN + 90

MIXTURE COMPOSITION: IL-19.0

FRICTION AGGREGATE:

HMA SHOULDERS (1 1/2)

APPLICATION: HOT-MIX ASPHALT SHOULDERS

PG GRADE: PG 64-22

RAP %:

DESIGN AIR VOIDS: 4.0% @ NDESIGN = 30

MIXTURE COMPOSITION: IL-19. OL

FRICTION AGGREGATE: NA

HMA SHOULDER PLUG FOR UNDERDRAINS (5")

HOT-MIX ASPHALT SHOULDERS APPLICATION:

4.0% c NDESIGN = 30

PG GRADE: PG 64-22

RAP %:

DESIGN AIR VOIDS:

MIXTURE COMPOSITION: IL-19. OL

FRICTION AGGREGATE:

HMA SHOULDER (10"- BOTTOM LIFT)

HOT-MIX ASPHALT SHOULDERS APPLICATION:

PG GRADE: PC 64-22

RAP %:

DESIGN AIR VOIDS: 4. 0% @ NDESIGN = 70

MIXTURE COMPOSITION: IL-19. OL

FRICTION AGGREGATE:

HMA SHOULDER (10' - TOP LIFT)

APPLICATION: HOT-MIX ASPHALT SHOULDERS

PG GRADE: PG 64-22

RAP %:

DESIGN AIR VOIDS: 4. 0% @ NDESIGN = 70

MIXTURE COMPOSITION: IL-9.5L

FRICTION AGGREGATE: NA

PARTIAL DEPTH PATCHING

APPLICATION: HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90

PG GRADE: PG 64-22

RAP %:

DESIGN AIR VOIDS: 4.0% @ NDESIGN = 90

MIXTURE COMPOSITION: IL-19.0

FRICTION AGGREGATE: NA

ONCE THE FINAL SURFACE MIX IS PLACED ON THE HOT MIX ASPHALT SHOULDERS. THE LOCATIONS OF THE PIPE UNDERDRAIN OUTLETS SHALL BE RE-ESTABLISHED WITH A "T" PAINTED ON THE OUTSIDE EDGE OF THE SHOULDERS. THE COST OF RE-ESTABLISHING THE OUTLET LOCATIONS SHALL BE CONSIDERED INCLUDED IN THE COST OF THE PAVEMENT MARKING.

THE FOLLOWING RATES OF APPLICATION HAVE BEEN USED IN THE CALCULATING PLAN QUANTITIES:

AGGREGATE SHOULDERS 2.05 TONS/CU YD BITUMINOUS MATERIALS (PRIME COAT) 0.10 GAL/SO YD

AGGREGATE (PRIME COAT) 4 LBS/SO YD HOT-MIX ASPHALT 112 LBS/SQ YD/INCH

THE HOT-MIX ASPHALT-PAY FOR PERFORMANCE USING PERCENT WITHIN LIMITS-(JOBSITE SAMPLING)

SPECIAL PROVISION. SHALL ONLY APPLY TO THE POLYMERIZED HOT-MIX ASPHALT BINDER AND THE POLYMERIZED HOT-MIX ASPHALT SURFACE PAY ITEMS.

• (25-6-1)RS-8 & ([3-1)RS-2

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