## **GENERAL NOTES:**

CITY OF MATTOON
SECTION 06-00144-00-RS
VARIOUS F.A.U. ROUTES
JOB#: C-97-043-07
PROJECT#: M5042(16)
CONTRACT #: 95501
COLES COUNTY
SHEET 2 OF 35

THIS PROJECT SHALL BE CONSTRUCTED TO THE LINES AND GRADES AS SHOWN ON THE PLANS, OR AS DETERMINED BY THE ENGINEER. AT ANY TIME THE CONTRACTOR INCURS ADDITIONAL COST CONSTRUCTING THIS PROJECT TO THE LINES AND GRADES ON THE PLANS, OR AS DETERMINED BY THE ENGINEER, SUCH COST SHALL BE INCLUDED IN THE PAY ITEM INVOLVED.

TEMPORARY RAMP SLOPES SHALL BE 1:40 AND SHALL BE PLACED AT ALL BUTT JOINTS INCLUDING THOSE CREATED BY BITUMINOUS SURFACE REMOVAL OR PAVING OPERATIONS NEXT TO PROPOSED OR EXISTING PAVEMENT. THIS MATERIAL AND WORK SHALL BE INCLUDED IN THE PAY ITEM INVOLVED. THE TEMPORARY RAMPS SHALL BE REMOVED PRIOR TO PLACEMENT OF LEVELING BINDER OR SURFACE COURSE. REMOVAL OF TEMPORARY RAMPS SHALL BE INCLUDED IN THE PAY ITEM INVOLVED. AT NO TIME SHALL A ROAD OR LANE BE OPENED TO TRAFFIC DURING CONSTRUCTION WITHOUT TEMPORARY RAMPS IN PLACE AS DETERMINED BY THE ENGINEER.

ANY UNSUITABLE MATERIALS OR EXCAVATION SHALL BE DISPOSED OF BY THE CONTRACTOR AND AS DIRECTED BY THE ENGINEER. NO PAYMENT WILL BE MADE FOR OVERHAUL ON ANY MATERIAL FROM ANY SOURCE ON THIS PROJECT.

ANY OVER MILLING/REMOVAL IN DEPTH OF EXISTING SURFACE RESULTING IN INCREASED PROPOSED BITUMINOUS PAVING QUANTITIES SHALL BE AT THE EXPENSE OF THE CONTRACTOR AND NO ADDITIONAL COMPENSATION SHALL BE ALLOWED.

THE PATCHING SCHEDULES INCLUDED IN THESE PLANS REPRESENT THE BEST INFORMATION AVAILABLE AT THE TIME OF COMPLETION OF THE PLANS FOR LETTING. VARIATIONS IN LOCATION AND SIZES MAY OCCUR.

## SECTION 06-00144-00-RS MIX DESIGNS

F.A.U. 7680/19 <sup>th</sup> STREET MIXTURE REQUIREMENTS			F.A.U. 7679/ RUDY AVE. MIXTURE REQUIREMENTS		
LOCATION 19 <sup>th</sup> STRE	EET, 0+00 ~ 34+46	19 <sup>th</sup> STREET, 0+25 ~ 34+46	LOCATION	RUDY AVENUE., 0+41 ~ 39+53	RUDY AVENUE,0+00 ~ 39+53
MIXTURE USE SU	JRFACE	LEVEL BINDER	MIXTURE USE	SURFACE (OMIT 33+87~35+29)	LEVEL BINDER
AC/PG PG	3 64-22	PG 64-22	AC/PG	PG 64-22	PG 64-22 (OMIT 33+87~35+29)
DESIGN AIR VOIDS 4.0	0 % @ Ndes = 50	4.0% @ Ndes = 50	DESIGN AIR VOIDS	4.0 % @ Ndes = 50	4.0% @ Ndes = 50
MIX. COMPOSITION IL	9-5	IL 9-5	MIX. COMPOSITION	IL 9-5	IL 9-5
(GRADATION MIX)			(GRADATION MIX)		
FRICTION AGGREGATE MI	IX D	MIX C	FRICTION AGGREGATE	MIX D	MIX C
			And the second		