SCHEDULE OF QUANTITIES

EARTH EX. (WIDENING)

LOCATION	CUYD
Bridge Approach Shoulders	156
TOTAL	156

AGGREGATE (EROSION CONTROL)

LOCATION		TON
Existing Guardrail Lengths		72,2
	TOTAL	72.2

BASE COURSE WIDENING, 9"

LOCATION	SQYD
Bridge Approach Shoulders	623
TOTAL	623

POLY. BIT. MAT. (PRIME COAT)

LOCATION	GAL
Approach Butt Joint Removal Areas	78
TOTAL	78

HMA SFC. REM.-BUTT JOINT

LOCATION		SQYD
Bridge Approaches		599
	TOTAL	599

TEMPORARY RAMP

LOCATION	SQYD
Approach Butt Jts. & Bridge Jts.	115
TOTAL	115

HMA ASPHALT SURFACE COURSE, MIX "D", N50

LOCATION	TON
Approach Butt Joint Removal Areas	59
TOTAL	59

PROTECTIVE COAT

LOCATION	SQYD
Proposed Latex Concrete Deck	445
TOTAL	445

APPROACH SLAB REMOVAL

LOCATION		SQYD
Bridge Approaches		9
	TOTAL	9

HMA SURFACE REMOVAL (DECK)

LOCATION		SQYD
Jobsite - SN.029-0027		430
·	TOTAL	430

CONCRETE REMOVAL

LOCATION	CUYD
Jobsite - SN.029-0027 Abutments	14.8
TOTAL	14.8

CONCRETE SUPERSTRUCTURE

LOCATION	CUYD
Jobsite - SN.029-0027 Abutments	20.4
•	
TOTAL	20.4

BRIDGE DECK GROOVING

LOCATION		SQYD
Jobsite - SN.029-0027		430
	TOTAL	430

PRECAST CONCRETE BRIDGE SLAB

LOCATION		SQFT
Bridge Approaches		600
	TOTAL	600

REINFORCEMENT BARS. EPOXY COATED

LOCATION		POUND
Proposed Bridge Joints		2720
	TOTAL	2720

BAR SPLICERS

LOCATION		EACH
Proposed Bridge Joints		24
	TOTAL	24

REM. & RE-ERECT. EXIST. RAILING

LOCATION	FOOT
Nelson Beam Removal Areas	80
TOTAL	80

PREFORMED JOINT STRIP SEAL

LOCATION		FOOT
Proposed Bridge Joints		10%
	TOTAL	106

MOBILIZATION

LOCATION		LSUM
Jobsite - SN.029-0027		1
	TOTAL	1

T.C.& P. STANDARD 701321

LOCATION		EACH
Jobsite - SN.029-0027		1
	TOTAL	1

SN.029-0027 IL. 97 over BigCrk.

 COUNTY
 TOTAL SHEET NO.

 FULTON
 23
 4

 CONTRACT
 NO.
 68927
 USER NAME = jonesce DESIGNED - CEJ REVISED -SCHEDULE OF QUANTITIES - CEJ STATE OF ILLINOIS DRAWN REVISED SN.029-0027 IL.97ovr BigCreek.dgn US 24 (FAP 317) US 150 **DEPARTMENT OF TRANSPORTATION** CHECKED -REVISED PLOT SCALE = 103.7051 '/ IN MISC. BRIDGE REPAIRS SHEET NO. __ OF ___ SHEETS STA. SCALE: