SCHEDULE OF QUANTITIES

CONCRETE REMOVAL

LOCATION	CUYD
AS SHOWN ON DETAIL SHEETS	0,5
TOTAL	0.5

CONCRETE SUPERSTRUCTURE

LOCATION	CUYD
AS SHOWN ON DETAIL SHEETS	0.5
TOTAL	0.5

FURNISHING & ERECTING STRUCTURAL STEEL

LOCATION	POUND
AS SHOWN ON DETAIL SHEETS	6130
TOTAL	6130

STRUCTURAL STEEL REMOVAL

LOCATION	POUND
EB. LANES AS SHOWN	5640
ON DETAIL SHEETS	
TOTAL	5640

STRUCTURAL STEEL REPAIR

LOCATION		POUND
WB. LANES AS SHOWN		1500
ON DETAIL SHEETS		
	TOTAL	1500

MOBILIZATION

LOCATION		LSUM
PROJECT LOCATION		1
	TOTAL	1

PVMT. MRKG. TAPE, TYPE III 4"

LOCATION	F00T
AS SHOWN ON TRAFFIC SHEETS	1400
TOTAL	1400

WORKZONE PAVEMENT MARKING REMOVAL

LOCATION	SOFT
AS SHOWN ON TRAFFIC SHEETS	467
TOTAL	467

EPOXY PAVEMENT MARKING-LINE 4"

LOCATION	F00T
AS REQUIRED BY T,C,& P	2392
TOTAL	2392

PAVEMENT MARKING REMOVAL

LOCATION	SOFT
AS REQUIRED BY T.C.& P	800
TOTAL	800

TRAFFIC CONTROL AND PROTECTION

LOCATION	T.C.&P. STANDARD 701406 (LSUM)	T.C.&P. STANDARD 701601 (LSUM)	SPEED INDICATOR SIGN (CAL DA)
PINECREST BRIDGE OVERPASS		1	-
I-74 PROJECT LANES	1		70
TOTAL	1	1	70

BEAM STRAIGHTENING

LOCATION		LSUM
PROJECT BEAM LOCATIONS		1
	TOTAL	1

IMPACT ATTENUATORS, NRD, TL2

LOCATION		EACH
SPAN 3 OF BRIDGE DECK	.,	1
	TOTAL	11

TEMPORARY SHORING AND CRIBBING

LOCATION		LSUM
PROJECT BEAM LOCATIONS		1
	TOTAL	1

TEMPORARY SLAB SUPPORT SYSTEM

LOCATION		LSUM
PROJECT DECK LOCATIONS		1
	TOTAL	1

SN. 090-0091 PINECREST DRIVE OVER I-74

REVISED - ___ DESIGNED - CEJ FILE NAME = USER NAME = Jonesce REVISED - ___ STATE OF ILLINOIS SCHEDULE OF QUANTITIES DRAWN - CEJ **DEPARTMENT OF TRANSPORTATION** CHECKED - ---REVISED -PLOT SCALE = 103.7051 ' / IN. _ SHEET NO. __ OF ___ SHEETS STA. _ - 05/13/2010 REVISED -