SCHEDULE OF QUANTITIES

MOBILIZATION

JOBSI TE

= 1.0 LSUM

ENGINEERS FIELD OFFICE, TYPE A

JOBSI TE

= 2.0 CAL.MO.

T.C.& P. STANDARD 701400

JOBSI TE

= 1.0 LSUM

T.C.& P. STANDARD 701402

JOBSI TE

= 1.0 LSUM

TEMPORARY CONCRETE BARRIER

JOBSITE WORKING AREA

= 780 FOOT

PAVEMENT MARKING TAPE, TYPE III, 4''

JOBSITE WORKING AREA

= 1562 FOOT

IMPACT ATTENUATORS, TEMPORARY(NRD), TEST LEVEL 3

JOBSITE BRIDGE DECK AND ENTRANCE TAPER = 2 EACH

CONCRETE REMOVAL

JOINTS AND S.W. BACKWALL = 55.0 CU.YD.

FORMED CONCRETE REPAIR < . = 5''

S. W. ABUT. BACKWALL

= 12 SQ. FT.

REINFORCEMENT BARS, EPOXY COATED

BOTH BRIDGE JOINTS

= 10280 POUNDS

STRIP SEAL EXPANSION JOINT ASSY.

BOTH BRIDGE JOINTS = 202 FOOT

BAR SPLICERS

BOTH BRIDGE JOINTS = 80 EACH

CONCRETE SUPERSTRUCTURE

BOTH BRIDGE JOINTS = 55.0 CU. YD.

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION	
NAME	DATE	INCHIOLD OF MICHAEL	· Or mana outerion
		C 0E D	0-
		SCHEDULE OF QUANTITIES	
		GO/IIT	11120
		SCALE: VERT.	DRAWN BY CE.
	1	DATE 05-05-2005	CHECKED BY