SPECIALTY CODE NUMBER UTEM URBAN 10% STATE 10%							ROADWAY	BRIDGE SN 016-0090	TRAFFIC SIGNS	SURVEILLANCE
March Marc						URBAN				90% FED 10% STATE
PROSEDIO NAVIGENT MARRIAN REMOVAL S.FT M.078 M.078			CODE NUMBER	ITEM	UNIT		1000-2A			Y032-1F
PRINCESS RELOCATE CHARGE SECONDAL FOR ELECTRICAL WORK	ļ		78300100	PAVEMENT MARKING REMOVAL	SQ FT	16,016				
** B600000 NEMOVAL OF LIGHTING LINY, HO SIALVAGE ** B500000 MARTINANCE OF EASING TRAYFO GIGNAL NS JALLATION ** B5000000 MARTINANCE OF EASING TRAYFO GIGNAL NS JALLATION ** B5000000 DECENTION LOOP, TYPE I POOT 770	ļ		78300200	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL	EACH	2,280	2,280			
** 8600000	Ī	*	81900200	TRENCH AND BACKFILL FOR ELECTRICAL WORK	FOOT	100				100
- 8800100 DETECTOR LOOP TYPE FOOT 170 170 170 170 2001000 APPROXICE TO APPROXICE THE TYPE TO APPROX	ŀ	*	84200600	REMOVAL OF LIGHTING UNIT, NO SALVAGE	EACH	28			28	
2001800 APPROACH BLAB REPAR (PARTIAL DEPTH) SQ YD 49	Ì	*	85000200	MAINTENANCE OF EXISTING TRAFFIC SIGNAL INSTALLATION	EACH	1				1
20019796 CONSTRUCTION LAYOUT	ŀ	*	88600100	DETECTOR LOOP, TYPE I	FOOT	170				170
20016900 DECK SLAB REPAIR PARTIAL) SQ YO 10 10 10 10 10 10 10 1	ŀ		Z0001800	APPROACH SLAB REPAIR (PARTIAL DEPTH)	SQ YD	49		49		
A 20018600 DRANAGE STRUCTURES TO BE CLEANED EACH 381 381 20018600 DRANAGE STRUCTURES TO BE RECONSTRUCTED EACH 15 15 20018600 DRANAGE STRUCTURES TO BE RECONSTRUCTED EACH 15 15 20018600 DRANAGE STRUCTURES TO BE RECONSTRUCTED EACH 15 15 20018600 DRANAGE STRUCTURES TO BE RECONSTRUCTED EACH 15 15 20018600 DRANAGE STRUCTURES TO BE RECONSTRUCTED EACH 15 15 20018600 MAPACT ATTENUATORS, TEMPORARY (NON-REDRECTIVE), TEST LEVEL 3 EACH 8 8 20018600 MAPACT ATTENUATORS, RELOCATE (NON-REDRECTIVE), TEST LEVEL 3 EACH 3 3 3 20018600 MAPACT ATTENUATORS, RELOCATE (NON-REDRECTIVE), TEST LEVEL 3 EACH 3 1 1 1 20018600 RANAGE STRUCTURE LABILITY INSURANCE L SUM 1 1 1 20018600 RANAGE STRUCTURE LABILITY INSURANCE L SUM 1 1 1 20018600 TRANAES HOUR 1, 000 1 100	ŀ		Z0013798	CONSTRUCTION LAYOUT	LSUM	1	1			
Z0018600 DRAINAGE STRUCTURES TO BE RECONSTRUCTED EACH 15 15 Z0030250 MPACT ATTENIATORS, TEMPORARY (NON-REDRECTIVE), TEST LEVEL 3 EACH 8 8 Z0030250 MPACT ATTENIATORS, RELOCATE (NON-REDRECTIVE), TEST LEVEL 3 EACH 3 3 Z004860 RALROAD PROTECTIVE LIABILITY INSURANCE LSUM 1 1 Z004860 RALROAD PROTECTIVE LIABILITY INSURANCE LSUM 1 1 Z004860 SELECTIVE CLEARING LART 162 192 Z0076800 TRAINEES HOUR 1,9 epc 1,9 epc K00369120 MALCH PLACEMENT 4" SQ YD 2,200 2,200 K1003690 NAUCH PLACEMENT 4" SQ YD 2,200 2,200 K1003690 NAUCH PLACEMENT 4" SQ YD 2,200 2,200 X100000 NAUCH PLACEMENT 4" SQ YD 2,200 2,200 X100000 NAUCH PLACEMENT 4" SQ YD 5,300 5,300 X100000 NAUCH PLACEMENT 5" SQ YD 5,300 5,300 X100000 NAUCH JOHN SALER SQ YD 5,300 5,300 X1000000 NAUCH JOHN SALER SQ YD 5,300 5,300 X1000000 NAUCH JOHN SALER SQ YD 5,300 5,300 X1000000000000000000000000000000000000			Z0016200	DECK SLAB REPAIR (PARTIAL)	SQ YD	10		10		
20000250 MPACT ATTENUATORS, TEMPORARY (NON-REDIRECTIVE), TEST LEVEL 3	Δ		Z0018500	DRAINAGE STRUCTURES TO BE CLEANED	EACH	381	381			
2009380 MPACT ATTENUATORS, RELOCATE (NON-REDRECTIVE), TEST LEVEL 3			Z0018600	DRAINAGE STRUCTURES TO BE RECONSTRUCTED	EACH	15	15			
20048665 RALROAD PROTECTIVE LIABILITY INSURANCE L. S.M. 1 1 1	ŀ		Z0030250	IMPACT ATTENUATORS, TEMPORARY (NON-REDIRECTIVE), TEST LEVEL 3	EACH	. 8	8			
20048865 RAILROAD PROTECTIVE LIABILITY NSURANCE	ļ		Z0030350			3	3			
20084800 SELECTIVE CLEARING	ŀ									
8	**									
K0036120 MULCH PLACEMENT 4" SQ YD 2,200 2,200 2,200	l									
** Κ1003660 MOWING CYCLES EACH 2 2 2 ** X2186500 ASPHALTIC EMULSION SLURRY SEAL ** X0301424 SILCONE JOINT SEALER ** X03022250 TEMPORARY INFORMATION SIGNING ** X0322250 TEMPORARY INFORMATION SIGNING ** X0322729 MATERIAL TRANSFER DEVICE ** X0322850 WEED CONTROL, NON-SELECTIVE AND NON-RESIDUAL ** X0322850 WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE ** X0322850 WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE ** X0322605 MAIN DRAIN CLEANING ** X0325005 MAIN DRAIN CLEANING ** X0325005 MAIN DRAIN CLEANING ** X0325201 SHOULDER RUMBLE STRIP REMOVAL ** X0325221 WEED CONTROL, BASAL TREATMENT ** X0325222 WEED CONTROL, BASAL TREATMENT ** X0325230 STRUCTURAL REPAIR OF CONCRETE (DEPTH GREATER THAN 5 INCHES) ** X0325305 STRUCTURAL REPAIR OF CONCRETE (DEPTH GREATER THAN 5 INCHES) ** X0325305 STRUCTURAL REPAIR OF CONCRETE (DEPTH GREATER THAN 5 INCHES) ** X0325702 NIGHT TIME WORK ZONE LIGHTING L SUM 1 1 1										
Δ	I									
XZ186500 ASPHALTIC EMULSION SLURRY SEAL SQ YD 5,300 5,300 5,300 X0301424 SILCONE JOINT SEALER FOOT 199.5 199.5 X0322256 TEMPORARY INFORMATION SIGNING SQ FT 149 149 X0322729 MATERIAL TRANSFER DEVICE TON 53,556 53,556 X0322856 WEED CONTROL, NON-SELECTIVE AND NON-RESIDUAL GALLON 2 2 X0322859 WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE POUND 106 108 X0324665 TEST STRIP (STONE MATRIX ASPHALT) EACH 2 2 X0325005 MAIN DRAIN CLEANING FOOT 13,320 13,320 X0325201 SHOULDER RUMBLE STRIP REMOVAL SQ YD 380 380 380 X0325222 WEED CONTROL, BASAL TREATMENT GALLON 8 8 X0325223 FIBER ASPHALT POUND 177 177 X0325303 STRUCTURAL REPAIR OF CONCRETE (DEPTH GREATER THAN 5 INCHES) SQ FT 30 30 X0325702 NIGHTIME WORK ZONE LIGHTING L SUM 1 1	** A									
X0301424 SILICONE JOINT SEALER	Δ		XX005656	INLET FILTER CLEANING						
X0322568 TEMPORARY INFORMATION SIGNING SQ.FT 149 149 149	**		XZ186500	ASPHALTIC EMULSION SLURRY SEAL	SQ YD	5,300	5,300			
X0322729 MATERIAL TRANSFER DEVICE TON 53,556 53,556	I		X0301424	SILICONE JOINT SEALER	FOOT	199.5		199.5		
X0322856 WEED CONTROL, NON-SELECTIVE AND NON-RESIDUAL GALLON 2 2 2 2 2 3 3 3 3 3	ŀ		X0322256	TEMPORARY INFORMATION SIGNING	SQFT	149	149			
X0322859 WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE POUND 106 106 X0324685 TEST STRIP (STONE MATRIX ASPHALT) EACH 2 2 Δ X0325095 MAIN DRAIN CLEANING FOOT 13,320 13,320 X0325201 SHOULDER RUMBLE STRIP REMOVAL SQ YD 360 360 X0325222 WEED CONTROL, BASAL TREATMENT GALLON 8 8 X0325223 FIBER ASPHALT POUND 177 177 X0325303 STRUCTURAL REPAIR OF CONCRETE (DEPTH GREATER THAN 5 INCHES) SQ FT 216 216 X0325306 STRUCTURAL REPAIR OF CONCRETE (DEPTH EQUAL TO OR LESS THAN 5 INCHES) SQ FT 30 30 X0325702 NIGHTTIME WORK ZONE LIGHTING L SUM 1 1	ļ		X0322729	MATERIAL TRANSFER DEVICE	TON	53,556	53,556			
X0324685 TEST STRIP (STONE MATRIX ASPHALT) EACH 2 2 2	**		X0322856	WEED CONTROL, NON-SELECTIVE AND NON-RESIDUAL	GALLON	2	2			
Δ	**		X0322859	WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE	POUND	106	106			
X0325201 SHOULDER RUMBLE STRIP REMOVAL SQ YD 360 360	ŀ		X0324685	TEST STRIP (STONE MATRIX ASPHALT)	EACH	2	2			
X0325222 WEED CONTROL, BASAL TREATMENT GALLON 8 8 8	Δ		X0325095	MAIN DRAIN CLEANING	FOOT	13,320	13,320			<u> </u>
X0325223 FIBER ASPHALT	ŀ		X0325201	SHOULDER RUMBLE STRIP REMOVAL	SQ YD	360	360			
X0325303 STRUCTURAL REPAIR OF CONCRETE (DEPTH GREATER THAN 5 INCHES) SQ FT 216 216	**		X0325222	WEED CONTROL, BASAL TREATMENT	GALLON	8	8			
X0325305 STRUCTURAL REPAIR OF CONCRETE (DEPTH EQUAL TO OR LESS THAN 5 INCHES) SQ FT 30 30 X0325702 NIGHTTIME WORK ZONE LIGHTING L SUM 1 1 1	**		X0325223	FIBER ASPHALT	POUND	177	177		-	
X0325702 NIGHTIME WORK ZONE LIGHTING L SUM 1 1			X0325303	STRUCTURAL REPAIR OF CONCRETE (DEPTH GREATER THAN 5 INCHES)	SQ FT	216	216			
	[X0325305	STRUCTURAL REPAIR OF CONCRETE (DEPTH EQUAL TO OR LESS THAN 5 INCHES)	SQFT	30	30			
X0325739 HOT-MIX ASPHALT SHOULDER REMOVAL AND REPLACEMENT (SPECIAL) SQ YD 25,740 25,740	ŀ		X0325702	NIGHTTIME WORK ZONE LIGHTING	LSUM	1	1			
			X0325739	HOT-MIX ASPHALT SHOULDER REMOVAL AND REPLACEMENT (SPECIAL)	SQ YD	25,740	25,740			
* X0325754 REPLACEMENT OF SENSORS FOR ROADWAY WEATHER INFORMATION SYSTEM L SUM 1 1	ŀ	*								1

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REVISED -FILE NAME = DESIGNED - AJP DRAWN - TMB \$FILEL\$ REVISED -USER NAME = \$USER\$ CHECKED - JMM REVISED -PLOT DATE = \$DATE\$ DATE - 1/25/10 REVISED -

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

benesch

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1	SUMMARY OF QUANTITIES	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
ı		290	(3131, ETC., 3435)RS-6	COOK	215	5
ı				CONTRACT	NO. 6	OK10
	SCALE: N.T.S. SHEET NO. 3 OF 4 SHEETS STA. TO STA.	FED. RO	AD DIST. NO. ILLINOIS FED. AI	D PROJECT		

O Y080

A NON-PARTICIPATING
SPECIALTY ITEMS
FOR LOCATIONS AND EXTENT OF WORK
NOT SHOWN IN THE PLANS, THE CONTRACTOR
SHALL COORDINATE WITH THE ENGINEER AND
CONTACT RICK WANNER, ROADSIDE
DEVELOPMENT ARCHITECT, IDOT ROADSIDE
DEVELOPMENT UNIT AT (847) 705-4172 AT
LEAST 72 HOURS PRIOR TO STARTING WORK.