SOCIONATION PAY ITEM	<u> </u>	ROADWAY				
20,00000 MIROSOF FURTILIZER NUMBERT	S.I.	CODE NO.	PAY ITEM	UNIT	QUAN	
2500000 PROSSOUR FERRILZER NUTRIENT						1000
25000000 25000000 250000000 250000000 25000000 25000000 250000000 250000000 250000000 250000000 250000000 250000000000				*		8
3550110 3500000 35000000 350000000000000						8
46000000 GPMANDCARTERIAL SPRINGE COAT) 46000000 GPMANDCARTERIAL SPRINGE COAT) 460000000 GPMANDCARTERIAL SPRINGE COAT) 46000000000000000000000000000000000000						8
ADDITION SPURINGUIS MATERIALS (PRIME CONT)					i	· · · · · · · · · · · · · · · · · · ·
AGRICATE (MINIST COAT) 100	ļ				1	
40800895 CONSTRUCTING TEST STRIPS 107-MIX ASPINAT SURFACE REMOVAL - SUIT JOINT 50 no 50 897 897 897 897 897 897 897 897 897 897						
40000092 HOT-MAX ASPHALT SURFACE REMOVAL - BUTT JOINT 50 YO 897 496 42000 420000 4200000 420000000 420000000 420000000 420000000000					100	100
49003335 MOT-MIX ASPHALT SURFACE COURSE, MIX TO, 1600 TON 4250 4250 42500300 PORTLAND CEMENT COURSETE DRIVEWAY PAYMENT, 7 INCH S. S. O. YO. 40 40 42 4240000 1 PORTLAND CEMENT COURSETE DRIVEWAY PAYMENT, 7 INCH S. S. O. YO. 40 40 42 4240000 1 PORTLAND CEMENT COURSETE DRIVEWAY PAYMENT, 7 INCH S. S. O. YO. 40 40 42 4240000 1 PORTLAND CEMENT COURSET SUBMIXED SIDE AND STATE						[1
## 4230300 PORTIAND CRIMENT CONCRETE DRIVENNY PARENENT, 7 INCH \$ 1,000 \$ 1,00						
424002020 PORTIAND CEMENT CONCRETE SIDEMAK 5 INCH 1476 1476 1476 14400000 44000000 DETECTALE WARNINGS 30 FT 320 32						
42400660 DETECTABLE WAPPINIOS SO FT 320 320						
44000166 HOT-MIX ASPHALT SURFACE REMOVAL, SPECIAL SQ YD 10100 10100 44000200 DRICKWAY PACKELINT REMOVAL SQ YD 40 40 44000200 DRICKWAY PACKELINT REMOVAL SQ YD 1476 1476 44001700 COMBINATION CONCRETE CURB AND GUTTER REMOVAL AND REPLACEMENT FOOT 578 575 44201747 CLASS D PATCHES, TYPE I, 8 INCH SQ YD 300 300 44201745 CLASS D PATCHES, TYPE I, 8 INCH SQ YD 376 379 44201747 CLASS D PATCHES, TYPE II, 8 INCH SQ YD 379 379 379 44201747 CLASS D PATCHES, TYPE II, 8 INCH SQ YD 379 379 379 44201747 CLASS D PATCHES, TYPE II, 8 INCH SQ YD 379 379 379 44201747 CLASS D PATCHES, TYPE II, 8 INCH SQ YD 379 379 379 44201747 CLASS D PATCHES, TYPE II, 8 INCH SQ YD 379 379 379 44201747 CLASS D PATCHES, TYPE II, 8 INCH SQ YD 379 379 379 44201747 CLASS D PATCHES, TYPE II, 8 INCH SQ YD 379 379 379 44201747 CLASS D PATCHES, TYPE II, 8 INCH SQ YD 379 379 379 44201747 CLASS D PATCHES, TYPE II, 8 INCH SQ YD 379 379 379 44201747 CLASS D PATCHES, TYPE II, 8 INCH SQ YD 379 379 379 44201747 CLASS D PATCHES, TYPE II, 8 INCH SQ YD 2000 2000 602255000 CATCH BASINE TO BE ADUSTED WITH NEW TYPE I FRAME, CLOSED LID EACH 23 23 60225000 CATCH BASINE TO BE ADUSTED WITH NEW TYPE I FRAME, CLOSED LID EACH 3 3 60225000 MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE I FRAME, CLOSED LID EACH 3 3 60225000 TRAFFIC CONTROL AND PROTECTION, STANDARD 701501 LSUM 1 1 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701501 LSUM 1 1 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701701 LSUM 1 1 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701701 LSUM 1 1 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701701 LSUM 1 1 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701701 LSUM 1 1 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 70					l	
44000200 DRIVEWAY PAYCHENT REMOVAL 44000600 SIDEWAK REMOVAL 44001707 CLASS DONNERTE CURB AND GUTTER REMOVAL AND REPLACEMENT 50 TO 575 575 575 44201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 60 80 44201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 60 80 44201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 300 300 300 44201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 1300 1300 1300 14201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 1300 1300 1300 14201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 1300 1300 1300 14201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 1300 1300 1300 14201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 1300 1300 1300 14201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 1300 1300 1300 14201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 1300 1300 1300 14201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 1300 1300 1300 14201747 CLASS D PATCHES, TYPE II, 8 INCH 50 YO 1300 1300 1300 1300 1300 1300 1300 1300						
44007600 SDEWALK REMOVAL			and the control of th			
44001700 COMBINATION CONCRETE CURB AND GUTTER REMOVAL AND REPLACEMENT FOOT 575 575 575 575 42011730 CLASS D PATCHES, TYPE II, 8 INCH SQ 70 80 80 80 80 80 80 80 80 80 80 80 80 80						
44201737 CLASS D PATCHES, TYPE I, 8 INCH SQ YO 80 80 44201741 CLASS D PATCHES, TYPE II, 8 INCH SQ YO 300 300 44201747 CLASS D PATCHES, TYPE III, 8 INCH SQ YO 375 375 44201747 CLASS D PATCHES, TYPE III, 8 INCH SQ YO 1300 1300 58100200 WITEPREPROPRING MEBBRANE SYSTEM SQ YO 2000 2000 60220200 CAICH BASINS TO BE ADJUSTED EACH 23 23 60225500 CATCH BASINS TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 60255500 MANHOLES TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 60255800 MANHOLES TO BE CADUSTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 70102820 TRAFFIC CONTROL AND PROTECTION, STANDARD 701901 L SUM 1 1 70102820 TRAFFIC CONTROL AND PROTECTION, STANDARD 701901 L SUM 1 1 70102825 TRAFFIC CONTROL AND PROTECTION, STANDARD 701901 L SUM 1 1 70102			The state of the s			
44201741 CLASS D PATCHES, TYPE III, 8 INCH \$9 YD 300 300 44201747 CLASS D PATCHES, TYPE III, 8 INCH \$9 YD 375 375 44201747 CLASS D PATCHES, TYPE III, 8 INCH \$9 YD 1300 1300 58100200 WATEPRROPORING MEIBRANE SYSTEM \$9 YD 2000 2000 60250200 CATCH BASINS TO BE ADJUSTED EACH 23 23 60250500 CATCH BASINS TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 60250500 CATCH BASINS TO BE REQUISTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 60255000 MANHOLES TO BE REQUISTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 60255800 MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 70102620 TOLOGESO MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 70102620 TOLOGESO MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD						
44201745 CLASS D PATCHES, TYPE III, 8 INCH SQ YD 375 375 44201747 CLASS D PATCHES, TYPE IV, 8 INCH SQ YD 1300 1300 58100200 WATERPROOFING MEMBRANE SYSTEM SQ YD 2000 2000 60250200 CATCH BASINS TO BE ADJUSTED EACH 23 23 60250500 CATCH BASINS TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 60255100 CATCH BASINS TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 60255500 MANHOLES TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 60255500 MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701601 L SUM 1 1 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701606 L SUM 1 1 70102635 TRAFFIC CONTROL AND PROTECTION, STANDARD 701601 L SUM 1 1 70102630 TRAFFIC CONTROL AND PROTECTION, STANDARD 701601 L SUM 1 <td< td=""><th></th><td></td><td></td><th></th><td></td><td></td></td<>						
44201747 CLASS D PATCHES, TYPE N, 8 INCH						
58100200 WATERPROOFING MEMBRANE SYSTEM SQ YD 2000 2000 60250200 CATCH BASINS TO BE ADJUSTED EACH 23 23 60250200 CATCH BASINS TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 60255300 CATCH BASINS TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 69 69 60255500 MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 60255800 MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701501 L SUM 1 1 70102625 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70102635 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70102653 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1			And the control of th			
60250200 CATCH BASINS TO BE ADJUSTED EACH 23 23 60250500 CATCH BASINS TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 60250100 CATCH BASINS TO BE ADJUSTED EACH 2 2 60255000 MANIFOLES TO BE ADJUSTED EACH 69 69 60255800 MANIFOLES TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701501 L SUM 1 1 1 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701606 L SUM 1 1 1 1 70102635 TRAFFIC CONTROL AND PROTECTION, STANDARD 701701 L SUM 1 1 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1			nymin na na da banda da banda			
80250500 CATCH BASINS TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 3 3 3 3 3 3 3						
60255100 CATCH BASINS TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 69 69 69 60255500 MANHOLES TO BE ADJUSTED FRAME, CLOSED LID EACH 3 3 3 60258200 MANHOLES TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 2 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701501 L SUM 1 1 1 1 1 1 1 1 1						
60255500 MANHOLES TO BE ADJUSTED EACH 69 69 60255800 MANHOLES TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 60258200 MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701501 L SUM 1 1 70102625 TRAFFIC CONTROL AND PROTECTION, STANDARD 701701 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70300100 SHORT-TERM PAVEMENT MARKING LETTERS AND SYMBOLS FOOT 5200 * 78000100 THERMOPLASTIC PAVEMENT MARKING - LINE 4" FOOT 27500 27500 * 78000400 THERMOPLASTIC PAVEMENT MARKING - LINE 4" FOOT 2000 2000 * 78100100 THERMOPLASTIC PAVEMENT MARKING - LINE 24" FOOT 450 450 * 78100100 TRAINCPLASTIC PAVEMENT MARKING - LINE 24" FOOT 450 450						
60255800 MANHOLES TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 3 3 60258200 MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701501 L SUM 1 1 70102625 TRAFFIC CONTROL AND PROTECTION, STANDARD 701606 L SUM 1 1 70102625 TRAFFIC CONTROL AND PROTECTION, STANDARD 701701 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 TARFIC CONTROL AND PROTECT			aran a maranan ana ang maran a karan a sa			
60258200 MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID EACH 2 2 70102620 TRAFFIC CONTROL AND PROTECTION, STANDARD 701501 L SUM 1 1 70102625 TRAFFIC CONTROL AND PROTECTION, STANDARD 701606 L SUM 1 1 70102635 TRAFFIC CONTROL AND PROTECTION, STANDARD 701701 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70300100 SHORT-TERM PAVEMENT MARKING LETTERN PAVEMENT MARKING 1 1 * 78000100 THERMOPLASTIC PAVEMENT MARKING - LINE 4" FOOT 27500 27500 * 78000400 THERMOPLASTIC PAVEMENT MARKING - LINE 6" FOOT 2000 2000 * 78000650 THERMOPLASTIC PAVEMENT MARKING - LINE 4" FOOT 450 450 * 78100100 RAISED REFLECIVE PAVEMENT MARKING - LINE 24" FOOT 1067 1067 * 78100100 RAISED REFLECIVE PAVEMENT MARKER EACH 57.5 575 * 88600800 DETECTOR LOOP REPLACEMENT FOOT 1067 1067 <th></th> <th></th> <th></th> <th></th> <th></th> <th>69</th>						69
TRAFFIC CONTROL AND PROTECTION, STANDARD 701501			والمناف والمنا			
TO102625 TRAFFIC CONTROL AND PROTECTION, STANDARD 701606 L SUM 1 1 1 1 1 1 1 1 1 1 1			entra esperante en esta esta esta esta en entra en entra en entra en entra en en en en entra en entra en entra		22	
70102635 TRAFFIC CONTROL AND PROTECTION, STANDARD 701701 L SUM 1 1 70102640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70302640 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70300100 SHORT—TERM PAVEMENT MARKING FOOT 5200 5200 * 78000100 THERMOPLASTIC PAVEMENT MARKING – LETTERS AND SYMBOLS SQ FT 475 475 * 78000400 THERMOPLASTIC PAVEMENT MARKING – LINE 4" FOOT 2000 2000 * 78000650 THERMOPLASTIC PAVEMENT MARKING – LINE 24" FOOT 450 450 * 78100100 RAISED REFLECTIVE PAVEMENT MARKER EACH 575 575 * 88600600 DETECTOR LOOP REPLACEMENT FOOT 1067 1067 X0324096 HOT IN—PLACE RECYCLING SQ YD 49620 49620 X0322052 ASPHALT REJUVENATING AGENT GALLON 4963 4963 X005843 INCIDENTAL BITUMINOUS SURFACING SQ YD 150 150 X005923 BRIDGE DECK WEARING SURFACE REMOVAL SQ YD 2000 2000 Δ					1	
70102840 TRAFFIC CONTROL AND PROTECTION, STANDARD 701801 L SUM 1 1 70300100 SHORT—TERM PAVEMENT MARKING FOOT 5200 * 78000100 THERMOPLASTIC PAVEMENT MARKING – LETTERS AND SYMBOLS SQ FT 475 * 78000200 THERMOPLASTIC PAVEMENT MARKING – LINE 4" FOOT 27500 27500 * 78000400 THERMOPLASTIC PAVEMENT MARKING – LINE 6" FOOT 2000 2000 * 78000650 THERMOPLASTIC PAVEMENT MARKING – LINE 24" FOOT 450 450 * 78100100 RAISED REFLECTIVE PAVEMENT MARKER EACH 575 575 * 88600600 DETECTOR LOOP REPLACEMENT FOOT 1067 1067 * X0324096 HOT IN—PLACE RECYCLING SQ YD 49620 49620 X0322052 ASPHALT REJUVENATING AGENT GALLON 4963 4963 X005843 INCIDENTAL BITUMINOUS SURFACING SQ YD 150 150 X005923 BRIDGE DECK WEARING SURFACE REMOVAL SQ YD 2000 2000 △ 20076600 TRAINEES HOUR					1	
70300100 SHORT-TERM PAVEMENT MARKING FOOT 5200 5200 ★ 78000100 THERMOPLASTIC PAVEMENT MARKING – LETTERS AND SYMBOLS SQ FT 475 475 ★ 78000200 THERMOPLASTIC PAVEMENT MARKING – LINE 4" FOOT 27500 27500 ★ 78000400 THERMOPLASTIC PAVEMENT MARKING – LINE 6" FOOT 2000 2000 ★ 78000650 THERMOPLASTIC PAVEMENT MARKING – LINE 24" FOOT 450 450 ★ 78100100 RAISED REFLECTIVE PAVEMENT MARKER EACH 575 575 ★ 88600600 DETECTOR LOOP REPLACEMENT FOOT 1067 1067 ★ 0322052 ASPHALT REJUVENATING AGENT SQ YD 49620 49620 ★ 24067107 POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50 TON 1042 1042 ★ 2505843 INCIDENTAL BITUMINOUS SURFACING SQ YD 150 150 ★ 20076600 TRAINEES HOUR 500 500					1	
★ 78000100 THERMOPLASTIC PAVEMENT MARKING – LETTERS AND SYMBOLS SQ FT 475 475 ★ 78000200 THERMOPLASTIC PAVEMENT MARKING – LINE 4" FOOT 27500 27500 ★ 78000400 THERMOPLASTIC PAVEMENT MARKING – LINE 6" FOOT 2000 2000 ★ 78000650 THERMOPLASTIC PAVEMENT MARKING – LINE 24" FOOT 450 450 ★ 78100100 RAISED REFLECTIVE PAVEMENT MARKER EACH 575 575 ★ 88600600 DETECTOR LOOP REPLACEMENT FOOT 1067 1067 X0324096 HOT IN-PLACE RECYCLING SQ YD 49620 49620 X0322052 ASPHALT REJUVENATING AGENT GALLON 4963 4963 X4067107 POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50 TON 1042 1042 XX005843 INCIDENTAL BITUMINOUS SURFACING SQ YD 150 150 XX005923 BRIDGE DECK WEARING SURFACE REMOVAL SQ YD 2000 2000 Δ Z0076600 TRAINEES HOUR 500 500					1	1
★ 78000200 THERMOPLASTIC PAVEMENT MARKING – LINE 4" FOOT 27500 27500 ★ 78000400 THERMOPLASTIC PAVEMENT MARKING – LINE 6" FOOT 2000 2000 ★ 78000650 THERMOPLASTIC PAVEMENT MARKING – LINE 24" FOOT 450 450 ★ 78100100 RAISED REFLECTIVE PAVEMENT MARKER EACH 575 575 ★ 88600600 DETECTOR LOOP REPLACEMENT FOOT 1067 1067 X0324096 HOT IN-PLACE RECYCLING SQ YD 49620 49620 X0322052 ASPHALT REJUVENATING AGENT GALLON 4963 4963 X4067107 POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50 TON 1042 1042 XX005843 INCIDENTAL BITUMINOUS SURFACING SQ YD 150 150 XX005923 BRIDGE DECK WEARING SURFACE REMOVAL SQ YD 2000 2000 Δ Z0076600 TRAINEES HOUR 500 500	*					
★ 78000400 THERMOPLASTIC PAVEMENT MARKING – LINE 6" FOOT 2000 2000 ★ 78000650 THERMOPLASTIC PAVEMENT MARKING – LINE 24" FOOT 450 450 ★ 78100100 RAISED REFLECTIVE PAVEMENT MARKER EACH 575 575 ★ 88600600 DETECTOR LOOP REPLACEMENT FOOT 1067 1067 ★ 0324096 HOT IN-PLACE RECYCLING SQ YD 49620 49620 ★ 0322052 ASPHALT REJUVENATING AGENT GALLON 4963 4963 ★ 24067107 POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50 TON 1042 1042 ★ 2005843 INCIDENTAL BITUMINOUS SURFACING SQ YD 150 150 ★ 20076600 TRAINEES HOUR 500 500						
★ 78000650 THERMOPLASTIC PAVEMENT MARKING - LINE 24" FOOT 450 450 ★ 78100100 RAISED REFLECTIVE PAVEMENT MARKER EACH 575 575 ★ 88600600 DETECTOR LOOP REPLACEMENT FOOT 1067 1067 X0324096 HOT IN-PLACE RECYCLING SQ YD 49620 49620 X0322052 ASPHALT REJUVENATING AGENT GALLON 4963 4963 X4067107 POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50 TON 1042 1042 XX005843 INCIDENTAL BITUMINOUS SURFACING SQ YD 150 150 XX005923 BRIDGE DECK WEARING SURFACE REMOVAL SQ YD 2000 2000 Δ Z0076600 TRAINEES HOUR 500 500						
★ 78100100 RAISED REFLECTIVE PAVEMENT MARKER EACH 575 575 ★ 88600600 DETECTOR LOOP REPLACEMENT FOOT 1067 1067 X0324096 HOT IN-PLACE RECYCLING SQ YD 49620 49620 X0322052 ASPHALT REJUVENATING AGENT GALLON 4963 4963 X4067107 POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50 TON 1042 1042 XX005843 INCIDENTAL BITUMINOUS SURFACING SQ YD 150 150 XX005923 BRIDGE DECK WEARING SURFACE REMOVAL SQ YD 2000 2000 △ Z0076600 TRAINEES HOUR 500 500						
★ 88600600 DETECTOR LOOP REPLACEMENT FOOT 1067 1067 x0324096 HOT IN—PLACE RECYCLING SQ YD 49620 49620 x0322052 ASPHALT REJUVENATING AGENT GALLON 4963 4963 x4067107 POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL—4.75, N50 TON 1042 1042 xx005843 INCIDENTAL BITUMINOUS SURFACING SQ YD 150 150 xx005923 BRIDGE DECK WEARING SURFACE REMOVAL SQ YD 2000 2000 Δ Z0076600 TRAINEES HOUR 500 500	1		and the control of th			
X0324096	F		· · · · · · · · · · · · · · · · · · ·			
X0322052 ASPHALT REJUVENATING AGENT GALLON 4963 4963 4963 4963 4967107 700 1042	'					
X4067107 POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50 TON 1042 1042			errander and the control of			
XX005843 INCIDENTAL BITUMINOUS SURFACING SQ YD 150 150 XX005923 BRIDGE DECK WEARING SURFACE REMOVAL SQ YD 2000 2000 Δ Z0076600 TRAINEES HOUR 500 500					1	
XX005923 BRIDGE DECK WEARING SURFACE REMOVAL SQ YD 2000 2000 Δ Z0076600 TRAINEES Hour 500 500			and mental many and the state of the state 			
Δ Z0076600 TRAINEES HOUR 500 500					1	
25070000	A					
t t gath darger to the control of th		XX006948	HOT-MIX ASPHALT DRIVEWAY REMOVAL AND REPLACEMENT	SQ YD	20	20
AXXVV 69748					1	1
L SUM I I		57100100		LJUM	<u> </u>	
			en e			

A − Y080 * − INDICATES SPECIALTY ITEMS

F. A. U. RTE.			COUNTY		SHEET NO				
2906	070008400-	RS	COOK	016	002				
STA.	STA. TO STA.								
PED. 5	0AD DIST. NO.	LLINOIS	FED. ALD PR	OVECT					

CONTRACT #83941

GENERAL NOTES:

- BEFORE STARTING ANY EXCAVATION, THE CONTRACTOR SHALL CALL
 JULLILE." AT (800) 892-0123 AT (312) 744-7000 FOR FIELD
 LOCATIONS OF BURIED ELECTRIC, TELEPHONE AND GAS UTILITIES.
 (48 HOUR NOTIFICATION IS REQUIRED).
- UTILITIES INDICATED ON THE PLANS ARE PROVIDED FOR THE CONTRACTORS USE AND ARE BASED UPON INFORMATION AVAILABLE AT THE TIME OF THE ADVERTISEMENT FOR BIOS. THE OWNER AND ENGINEER DO NOT GUARANTEE THE ACCURACY OF UTILITIES INFORMATION.
- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL DIMENSIONS AND CONDITIONS EXISTING IN THE FIELD PRIOR TO CONSTRUCTION AND ORDERING OF MATERIALS.
- SCHEDULES INCLUDED IN THE PLANS HAVE BEEN PREPARED FROM FIELD NOTES. EXACT LOCATIONS FOR PATCHING SHALL BE DETERMINED IN THE FIELD BY THE ENGINEER.
- ANY REFERENCE TO STANDARDS THROUGHOUT THE PLANS OR SPECIAL PROVISIONS SHALL BE INTERPRETED TO BE THE LATEST STANDARDS OF THE ILLINOIS DEPARTMENT OF TRANSPORTATION.
- 6. THE NOMINAL THICKNESS OF BITUMINOUS MIXTURE STATED IN THE SPECIFICATIONS IS THE NOMINAL THICKNESS. DEVATIONS FROM THE NOMINAL THICKNESS WILL BE PERMITTED WHEN SUCH DEVATIONS OCCUR DUE TO IRREGULARITIES IN THE EXISTING SURFACE OR BASE ON WHICH THE BITUMINOUS SURFACE IS PLACED.

ILLINOIS DEPARTMENT OF TRANSPORTATION

REVISIONS NAME STATE STREET STREET RESURFACING SUMMARY OF QUANTITIES DATE

06186-QUAN-01