GENERAL NOTES

- 1. UNDERGROUND FACILITIES, STRUCTURES AND UTILITIES HAVE BEEN PLOTTED FROM AVAILABLE SURVEYS AND RECORDS. THER LOCATIONS MUST BE CONSIDERED TO BE APPROXIMATE ONLY. IT IS POSSIBLE THERE MAY BE OTHERS, THE EXISTENCE OF WHICH IS NOT PRESENTLY KNOWN OR SHOWN. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THEIR EXISTENCE AND EXACT LOCATION AND TO AVOID DAMAGE THERETO. ILLINOIS LAW REQUIRES A MINIMUM 48-HOUR NOTICE TO ALL UTILITY COMPANIES BEFORE DIGGING. FIELD LOCATIONS OF UNDERGROUND FACILITIES MAY BE OBTAINED BY CALLING THE JULILE SYSTEM AT 800-892-0123 AND PROVIDING 48 HOURS ADVANCE NOTICE. NON-JULILE. MEMBERS MUST BE NOTIFIED INDIVIDUALLY. AGENCIES KNOWN TO HAVE FACILITIES WITHIN THE PROJECT LIMITS ARE LISTED RELOW.
- 2. ANY FACILITIES OR APPURTENANCES WHICH ARE THE PROPERTY OF ANY PUBLIC UTILITY LOCATED WITHIN THE LIMITS OF CONSTRUCTION SHALL BE RELOCATED OR ADJUSTED BY THEIR RESPECTIVE OWNERS. THE CONTRACTOR SHALL NOTIFY AND COOPERATE WITH THE OWNERS OF ANY SUCH FACILITY IN THEIR REMOVAL AND REARRANGEMENT OPERATIONS IN ORDER THAT THESE OPERATIONS AND THE CONSTRUCTION OF THIS PROJECT MAY PROGRESS IN A REASONABLE MANNER. ALL ROADSIDE OBJECTS (UTILITY POLES, FIRE HYDRANTS, SIGNS, ETC.) SHALL BE RELOCATED TO PROVIDE A MINIMUM OF 1.5 FEET CLEARANCE, MEASURED FROM THE FACE OF CURB TO THE MEASURED FROM THE FACE OF CURB TO THE
- 3. THE FOLLOWING UTILITY COMPANIES MAY HAVE FACILITIES LOCATED WITHIN THE LIMITS OF CONSTRUCTION WHICH MAY REQUIRE ADJUSTMENT, RELOCATION OR REMOVAL ALL ARE MEMBERS OF J.U.L.L.E., UNLESS NOTED OTHERWISE.

AMEREN IP (GAS & ELECTRIC) 1050 WEST BOULEVARD BELLEVILLE, B. 62222 (618) 236-4309

CHARTER COMMUNICATIONS (CABLE TV) 210 WEST DIVISION STREET MARYVILLE, IL 62062 (618) 345–8121

CTTY OF COLUMBIA (WATER & SEWER) 110 WEST SAND BANK ROAD COLUMBIA, IL 62236 (618) 281-4264

HARRISONVILLE TELEPHONE COMPANY (TELEPHONE) 213 SOUTH MAIN STREET WATERLOO, IL. 62298-0149 (618) 333-4080

- 4. THE ABOVE INFORMATION REPRESENTS THE BEST INFORMATION AVAILABLE TO THE LOCAL AGENCY AND IS ONLY INCLUDED FOR THE CONVENIENCE OF THE BIDDER. IT IS UNDERSTOOD AND AGREED THAT THE CONTRACTOR HAS TAKEN THE FOREGOING INTO CONSIDERATION IN PREPARING HISMER BID, AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR ANY DELAYS OR INCONVENIENCE CAUSED BY SAME.
- 5. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS IN THE FIELD PRIOR TO ORDERING MATERIALS AND COMMENCING CONSTRUCTION.
- 6. THE CONTRACTOR SHALL STAGE ALL WORK IN SUCH A WAY AS TO MAINTAIN INGRESS AND EGRESS TO ALL ABUTTING PROPERTIES AT ALL TIMES DURING CONSTRUCTION.
- 7. THE CONTRACTOR SHALL CONFINE ALL OPERATIONS TO THE CONSTRUCTION LIMITS LINE SHOWN ON THE PLANS. ANY AREA DISTRUBED BEYOND THESE LIMITS SHALL BE RESTORED TO ITS ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE.
- 8. THE CONTRACTOR SHALL FERTILIZE, SEED AND MULCH ALL EARTH SURFACES WITHIN CONSTRUCTION LIMITS DISTURBED BY CONSTRUCTION, SEE THE SEEDING SCHEDULE FOR ESTIMATED PLAN QUANTITIES.
- 9. ANY UNSUITABLE MATERIAL ENCOUNTERED DURING CONSTRUCTION SHALL BE REMOVED BY THE CONTRACTOR AND REPLACED WITH SUITABLE MATERIAL AS APPROVED BY THE ENGINEER. THIS WORK WILL BE PAID FOR ACCORDING TO ARTICLE 109.04 OF THE "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION."
- 10. THE CONTRACTOR SHALL NOTE THE LOCATION OF ALL MANHOLE AND VALVE VALUE FRAMES AND LIDS LOCATED WITHIN THE RESURFACING LIMITS, APPROPRIATE CARE SHALL BE TAKEN TO PROTECT THESE ITEMS DURING MILLING
- 11. ALL PATCHING ON THIS PROJECT SHALL BE COMPLETED AFTER MILLING OPERATIONS. MILLED SURFACE MUST BE RESURFACED WITHIN 10 WORKING DAYS, FULL DEPTH SAW CUTS SHALL BE REQUIRED ALONG THE LIMITS OF THE PATCH. FULL DEPTH SAW CUTS WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE CONTRACT UNIT COST BID OF THE PAVEMENT PATCHING INVOLVED AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.
- 12. THE CONTRACTOR SHALL APPLY SHORT TERM PAVEMENT MARKINGS TO THE MILLED, PRIMED AND EACH HOT-MIX ASPHALT LAYER. A QUANTITY FOR SHORT TERM PAVEMENT MARKINGS HALL BE REMOVED AND SEPARATE PAYMENT THE FINAL APPLICATION OF SHORT TERM PAVEMENT MARKINGS SHALL BE REMOVED AND SEPARATE PAYMENT WILL BE MADE FOR WORK ZONE PAVEMENT MARKING REMOVAL.
- 13. THE PAVEMENT MARKING LOCATIONS SHOWN IN THE PLANS ARE APPROXIMATE. PROPOSED STOP BARS SHALL BE PLACED AT THE SAME LOCATION AS EXISTING ON THE IL RTE 3 RAMPS.
- 14. APPLICATION RATES USED FOR QUANTITY ESTIMATES ARE AS FOLLOWS:

BITUMINOUS MATERIALS (PRIME COAT) AGGREGATE (PRIME COAT)

HOT-MIX ASPHALT

0.075 Gal/SY 3l/85/SY 0.056 Tons/Sy/en COMMITMENTS

NONE

LIST OF HIGHWAY STANDARDS

STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS 280001-05 TEMPORARY EROSION CONTROL SYSTEMS 420001-07 PAVEMENT JOINTS 442201-03 CLASS C AND D PATCHES 482001-02 HMA SHOULDER ADJACENT TO FLEXIBLE PAVEMENT OFF-RD OPERATIONS, 2L, 2W, 15" TO 24" FROM PAVEMENT EDGE 701201-03 LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS <45 MPH LANE CLOSURE 2L, 2W, SHORT TIME OPERATIONS 701301-03 LANE CLOSURE, 2L, 2W, SLOW MOVING OPERATIONS DAY ONLY, 701306-02 FOR SPEEDS ≥45MPH 701311-03 LANE CLOSURE 2L, 2W, MOVING OPERATIONS-DAY ONLY 701336-05 LANE CLOSURE 2L, 2W, WORK AREAS IN SERIES, FOR SPEEDS \geq 45 MPH 701601--06 URBAN LANE CLOSURE MULTILANE, IW OR 2W WITH NONTRAVERSABLE MEDIAN URBAN LANE CLOSURE, MULTILANE INTERSECTION 701701-86 701901--01 TRAFFIC CONTROL DEVICES TYPICAL PAVEMENT MARKINGS RIR 17.4 TRAFFIC CONTROL DEVICES-DAY LABOR CONSTRUCTION

HMA MIXTURE TABLE

	HMA SURFACE COURSE	HMA BINDER (FULL-DEPTH PATCHES)	HMA LEVEL BINDER	HMA SHOULDER, 1.5"	HMA SHOULDER,
PG GRADE	PG64-22	PG64-22	PG64-22	PG64-22	PG58-22
MAX % RAP ALLOWABLE**	10%	10%	10%	40%	40%
DESIGN AIR VOIDS	4.0% @ N70	4.0% e N70	4.0% @ N70	4.0% @ N50	2.0% @ N50
MIXTURE COMPOSITION	IL 9.5 or IL 12.5	IL 19.0 or IL 25.0		IL 9.5 or IL 12.5	
FRICTION AGGREGATE	MIXTURE D	MIXTURE B	MIXTURE B	MIXTURE C	ВАМ
DENSITY TEST METHOD	CORES/ NUCLEAR	CORES/ NUCLEAR	SATISFACTION OF ENGINEER	CORES/ NUCLEAR	CORES/ NUCLEAR

** IF RAP OPTION IS SELECTED, THE ASPHALT CEMENT GRADE MAY NEED TO BE ADJUSTED. THIS WILL BE DETERMINED BY THE ENGINEER.

SUMMARY OF QUANTITIES

		CODE NO.	ITEM	UNIT	TOTAL QUANTITIES
s		25001020	SEEDING, CLASS 2A (SPECIAL)	ACRE	0.4
		28000400	PERIMETER EROSION BARRIER	FOOT	2,070
		40200500	AGGREGATE SURFACE COURSE, TYPE A 6"	SQ YD	61
		40300100	BITUMINOUS MATERIALS (PRIME COAT)	GALLON	945
		40600300	AGGREGATE (PRIME COAT)	TON	19
		40600635	LEVELING BINDER (MACHINE METHOD), N70	TON	196
	Ć	40600990	TEMPORARY RAMP	SQ YD	257
\$		40603340	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70	TON	676
S		44000155	HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2"	SQ YD	5, 602
S		44000159	HOT-MIX ASPHALT SURFACE REMOVAL, 2 1/2"	SQ YD	3, 496
S		44201976	CLASS D PATCHES, TYPE II	SQ YD	81
S		44201978	CLASS D PATCHES, TYPE III	SQ YD	115
		44201980	CLASS D PATCHES, TYPE IV	SQ YD	576
		44300200	STRIP REFLECTIVE CRACK CONTROL TREATMENT	FOOT	1,335
\$		48102100	AGGREGATE WEDGE SHOULDER, TYPE B	TON	63
		48203021	HOT-MIX ASPHALT SHOULDERS, 6"	SQ YD	1,208
	(48203100	HOT-MIX ASPHALT SHOULDERS	TON	88
S		67100100	MOBILIZATION	LSUM	1
s		70101700	TRAFFIC CONTROL AND PROTECTION	L SUM	- 1
S		70300100	SHORT-TERM PAVEMENT MARKING	FOOT	1,140
\$ -		70 30 0210	TEMPORARY PAVEMENT MARKING - LETTERS AND SYMBOLS	SQ FT	31
[°] S		70300220	TEMPORARY PAVEMENT MARKING - LINE 4"	FOOT	7,119
S		70300250	TEMPORARY PAVEMENT MARKING - LINE 8"	FOOT	247
S		70300260	TEMPORARY PAVEMENT MARKING - LINE 12"	FOOT	205
		70 30 1000		SQ FT	127
		78000100	THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS -	SQ FT	63
	*	78000200	THERMOPLASTIC PAVEMENT MARKING - LINE 4"	F00T	7, 119
	*	78000500	THERMOPLASTIC PAVEMENT MARKING LINE 8"	FOOT	247
	٠	78000600	THERMOPLASTIC PAVEMENT MARKING - LINE 12"	FOOT	205
	*	78200300	PRISMATIC CURB REFLECTOR	EACH	22
	*	78300200	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL	EACH	21

- S Special Provision
- - Specialty Items

Revised 12-21-09

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DAVEMENT SCHEDULE

STATION	STATION	BIT MATLS PR CT	AGG PR CT	LEV BIND MM N70	TEMPORARY RAMP	HOT-MIX ASPHALT SC "D" N70	HMA SURF REM 1 1/2	HMA SURF REM 2 1/2	AGG WEDGE SHLD TYPE B	HMA SHOULDERS 6	HMA SHOULDERS
		(NOTE 1) (GAL)	(TON)	(TON)	(NOTE 2) (SO YD)	(TON)	(SQ YD)	(SO YD)	(TON)	(SO YD)	(TON)
11+40	20+00	423	8.5	158	75	236		2815	51	933	
20+00	22+12	102	2.0					681	12	275	
20+00	29+83			38	182	440					
22+00	29+83	420	8.5				5602				
22+85	28+70										42
23+00	29+12										46
TOTAL	L	945	19	196	257	676	5602	3496	63	1208	88

PAVEMENT NOTES:

1. BITUMINOUS MATERIALS AND AGGREGATE PRIME COAT QUANTITIES WERE CALCULATED FOR APPLICATIONS OVER ALL MILLED SURFACES
AND LEVELING BINDER AREAS.

2. AN ESTIMATED QUANTITY FOR TEMPORARY RAMPS IS INCLUDED FOR A TEMPORARY ASPHALT RAMP (1:40) AT ALL HMA BUTT JOINTS AND ENTRANCES

SEEDING SCHEDULE

		SEEDING	NITROGEN	PHOSPHORUS	POTASSIUM	MULCH
STATION	STATION	CL 2A SPL	FERT NUTR	FERT NUTR	FERT NUTR	METHOD 2
		(NOTE 2)	(NOTE1) (POUND)	(NOTE1) (POUND)	(NOTE) (POUND)	(NOTE1) (TON)
11+40 RT	22+10 RT	0,2	17	17	17	0.4
11+40 LT	16+25 LT	0.1	8	8	8	0.2
16+70 LT	22+00 LT	0.1	9	9	9	0.2
TOTAL	J	0.4	34	34	34	0.8

SEEDING NOTES:

1. FERTILIZER AND MULCH QUANTITIES ARE SHOWN FOR INFORMATION ONLY. THE COST FOR FERTILIZER NUTRIENTS AND MULCH SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE FOR SEEDING, CLASS 2A (SPECIAL).

2. SEEDING CLASS 2A (SPECIAL) QUANTITY WAS CALCULATED ASSUMING AN 8' STRIP BEYOND PROPOSED HMA SHOULDERS 6" WITH AGGREGATE WEDGE.

PAVEMENT PATCHING SCHEDULE

STATION	STATION	CL D PATCH T2	CL D PATCH T3	CL D PATCH T4	STRIP REF CR CON TR
					(NOTE 1)
		(SO YD)	(SO YD)	(SO YD)	(FOOT)
11+70	11+82	7			35
11+85	11+90	13			46
12+36	12+50		23		55
12+61	12+70		23		45
12+99	13+03	10			46
13+20	13+73			51	94
13+96	14+36			63	124
14+52	14+56	11			47
15+21	15+26	12			50
15+59	15+82			36	70
16+21	16+25	14			65
16+80	16+84	14			64
17+43	17+60		24		44
17+57	17+86		23		44
18+38	18+64			43	30
19+11	19+39			45	30
19+93	20+13		22		40
20+82	21+00			29	30
21+35	21+65			49	30
22+04	22+30			44	56
23+05	23+46			53	103
23+71	24+01			50	60
28+55	29+01			113	127
TOTAL	l	81	115	576	1335

PAVEMENT PATCHING NOTES:

1. STRIP REFLECTIVE CRACK CONTROL IS TO BE PLACED AROUND THE PERIMETER OF EACH PATCH EXCEPT WHERE PATCH EDGE COINCIDES WITH THE EDGE OF PAVEMENT.

PAVEMENT MARKING SCHEDULE

		SHORT-TERM	TEMP PVT MK	TEMP PVT	TEMP PVT	TEMP PVT	WORK ZONE	THPL PVT	THPL PVT	THPL PVT	THPL PVT	PRISMATIC	RAISED
STATION	STATION	PAVT MKING	LTR & SYM	MK LINE 4	MK LINE 8	MK LINE 12	PAVT MK REM	MK LTR & SYM	MK LINE 4	MK LINE 8	MK LINE 12	CURB REFL	REF PVT MK REM
								(NOTE 1)	(NOTE 1)	(NOTE 1)	(NOTE 1)	(NOTE 2)	
		(F00T)	(\$0 FT)	(FOOT)	(F00T)	(F00T)	(SO FT)	(SO FT)	(F00T)	(F00T)	(F00T)	(EACH)	(EACH)
11+40 LT	16+16 LT			481					481				
11+40 CL	17+00 CL	370		1120			41		1120				
11+40 RT	22+12 RT			1057					1057				
16+89 LT	22+02 LT			522					522				
7+00 LT/RT	22+75 LT/RT			1154					1154				
22+34 LT	22+84 LT					40					40		
23+10 LT	28+71 LT		15.5	568					568				
23+60 LT	25+30 LT	360		170			40	31.5	170				
23+38 LT/RT	28+56 LT/RT			1060					1060			22	21
23+06 RT	29+12 RT			606					606				
26+10 RT	29+01 RT	410	15.5	181	160		46	31.5	181	160			
27+91 RT	29+01 RT					123					123		
27+91 RT	28+68 RT				87					87			
28+87 LT	29+70 LT			85					85				
28+87 RT	29+83 RT			115		42			115		42		
TOTAL	l	1140	31	7119	247	205	127	63	7119	247	205	22	21

PAVEMENT MARKING NOTES:

1. SEE HIGHWAY STANDARD 780001 FOR PAVEMENT MARKING DETAILS.

2. SEE DETAIL FOR PRISMATIC CURB REFLECTOR LAYOUT.

Revised 12-21-09

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