FAS ROUTE NO	SEC	COUNTY	TOTAL SHEETS	SHEET NO		
_ *		LEE	20	2		
ILLINOIS PROJECT TE-D2(115)						

DTES

* 01-P4000-00-BT

SUMMARY OF QUANTITIES	<u>GENERAL</u>	NOT

QUANTITY

14

94

882

0.176

UNIT

UNIT

CU. YD.

ACRE

1) THE FINAL TOP 100 MM ((FOUR INCHES)	OF SOIL IN ANY	AREA DISTURBED	BY THE	CONTRACTOR	MUST	BE A
COHESIVE SOIL CAPABLE OF	SUPPORTING VE	EGETATION.					

- 2) WHEN MULCH WITH EMULSIFIED ASPHALT IS APPLIED, IT WILL BE THE CONTRACTOR'S RESPONSIBILITY TO COVER OR PROTECT ALL TRAFFIC SIGNS, GUARDRAILS AND CURBS. ANY SIGNS, GUARDRAIL OR CURBS WHICH BECOME COVERED WITH ASPHALTIC MATERIAL SHALL BE CLEANED BY THE CONTRACTOR AT HIS OWN EXPENSE.
- 3) A NATIONWIDE 404 PERMIT HAS BEEN ISSUED FOR THIS PROJECT AND THE CONDITIONS OF THAT PERMIT MUST BE ADHERED TO.
- 4) ALL FRAMES AND GRATES OF DRAINAGE STRUCTURES TO BE REMOVED OR FILLED SHALL BE CAREFULLY SALVAGED AND SHALL REMAIN THE PROPERTY OF THE DIXON PARK DISTRICT.
- 5) THE COST OF MAKING SEWER CONNECTIONS TO EXISTING DRAINAGE STRUCTURES SHALL BE INCLUDED IN THE VARIOUS CONTRACT UNIT PRICES FOR STORM SEWER.
- 6) THE NEW MANHOLE LIDS ON THIS PROJECT SHALL HAVE THE WORD "STORM", "SANITARY", OR "WATER" ON THE LID. THE WORD TO BE USED IS NOTED ON THE PLANS. IT WILL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE WORD TO BE USED ON OTHER LIDS NOT NOTED ON THE PLANS. NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR THIS WORK.
- 7) ALL PROPOSED MANHOLES AND INLETS ON THIS PROJECT SHALL BE CAST IN PLACE OR PRECAST. THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE EACH FOR MANHOLE OR CONTRACT UNIT PRICE EACH FOR INLET SPECIAL— NO. 3 OF THE TYPE AND SIZE SPECIFIED. ONLY BICYCLE SAFE GRATES SHALL BE USED ON THIS PROJECT.
- B) THE CONTRACTOR SHALL DETERMINE FLOWLINES OF EXISTING SEWER LINES WHICH ARE SHOWN ON THE PLANS AS ESTIMATED OR UNKNOWN. THIS INFORMATION IS NECESSARY BEFORE ORDERING INLETS AND MANHOLES.
- 9) WORK ON THIS PROJECT SHALL NOT INTERFERE WITH THE ANNUAL DIXON PETUNIA FESTIVAL HELD ALONG THE RIVERPRONT OR RECREATIONAL EVENTS PLANNED BY THE DIXON PARK DISTRICT. ALSO THE CITY OF DIXON WILL BE COMPELING THE BIKE PATH UNDER THE PEORIA AVENUE BRIDGE IN THE YEAR 2005. WORK ON THIS PROJECT SHALL BE SCHEDULED TO KEEP INTERFERENCE BETWEEN THE RECREATION EVENTS, PROJECTS AND CIVIC EVENTS TO A MINIMUM. THE CONTRACTORS SHALL INFORM EACH OTHER, THE CITY OF DIXON, AD THE DIXON PARK DISTRICT OF PROGRESS OF THE PROJECTS AND GIVE FAIR WARNING WHEN A PROBLEM MIGHT BE ENCOUNTERED.
- 10) THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING UTILITY PROPERTY DURING CONSTRUCTION OPERATIONS AS OUTLINED IN ARTICLE 107.31 OF THE STANDARD SPECIFICATIONS. A MINIMUM OF 48 HOURS ADVANCE NOTICE IS REQUIRED FOR NON-EMERGENCY WORK. THE JULIE NUMBER IS 800-892-0123. THE FOLLOWING IS A LIST OF THE JULIE MEMBERS AND THE STATUS OF THEIR FACILITIES LOCATED WITHIN OR ADJACENT TO THE PROJECT CONSTRUCTION LIMITS.

UTH ITY NAME	TYPF	LOCATION
NICOR GAS CO.	GAS	THROUGHOUT PROJECT
COMMONWEALTH EDISON CO.	ELECTRIC	THROUGHOUT PROJECT
GALLATIN RIVER	TELEPHONE	THROUGHOUT PROJECT
NORLIGHT TELECOMM.	TELEPHONE	ALONG RIVER STREET
INSIGHT CABLE	CABLE	
DIXON SANITATION DEPT.	SEWER	THROUGHOUT PROJECT
DIXON WATER DEPT.	WATER	THROUGHOUT PROJECT

THE INFORMATION ABOVE IS PROVIDED FOR THE CONVENIENCE OF THE BIDDER AND REFLECTS THE BEST INFORMATION AVAILABLE AT THE TIME OF PLAN SUBMITTAL. THIS INFORMATION IS NOT INTENDED TO INDICATE THAT THESE WILL BE THE ONLY UTILITY CONFLICTS THROUGHOUT THE PROJECT. THE APPLICABLE PROVISIONS OF ARTICLES 105.07, 107.20, 107.31 AND 108.02 OF THE STANDARD SPECIFICATIONS SHALL APPLY. CONTACT PERSONS, PHONE NUMBERS, AND ADDRESSES WILL BE SUPPLIED AFTER THE AWARD OF THE CONTRACT. ESTIMATED UTILITY RELOCATION DATES OR WORKING DAYS SHOULD BE PART OF THE PROGRESS SCHEDULE SUBMITTED BY THE CONTRACTOR. IF ANY UTILITY ADJUSTMENTS OF RELOCATIONS HAVE NOT BEEN COMPLETED PER THE ABOVE COMMENTS, THE CONTRACTOR SHOULD NOTIFY THE ENGINEER IN WRITING.

- 11) ALL FULL DEPTH SAW CUT PERFORMED SHALL BE INCIDENTAL TO THE CONTRACT.
- 12) THE BRICK SURFACE COURSE SHALL MATCH THE COLOR AND PATTERN THAT IS ON THE ADJACENT BRICK EMBOSSED ASPHALT PATH NEAR STATION 1111+50.
- 13) THE LOCATION OF THE TREE REPLACEMENT PLANTINGS SHALL BE DETERMINED BY THE DIXON PARK DISTRICT AND SHALL BE PLANTED IN THE FALL.
- 14) AGGREGATE SURFACE COURSE, TYPE B IS PROVIDED IN THE PLAN QUANTITIES AND SHALL BE USED TO CONSTRUCT THE TEMPORARY RAMPS UNDER THE PEORIA AVENUE BRIDGE TO TRANSITION TO EXISTING SURFACE UNTIL NEW PEORIA AVENUE BRIDGE IS CONSTRUCTED.

		ingen i maranananan marangan	S. Mary March Commission (1909)
XX005805	LIGHT POLE FOUNDATION, 20" DIAMETER	EACH	3
XX005804	FORM LINER TEXTURED SURFACE	SQ. YD.	15.4
XX005803	BRICK SURFACE COURSE	SQ. YD.	272
Z0002600	BAR SPLICERS	EACH	47
XX001244	RETAINING WALL	FOOT	43
X0322923	SEGMENTAL CONCRETE BLOCK WALL	SQ. FT.	918
X0322973	REMOVE EXISTING SEA WALL	FOOT	81
VI. NO TO THE REPORT OF THE PROPERTY OF THE PARTY OF THE	CLUMB FORM, BALLED & BURLAPPED		
B2005064	TREE MALUS SNOWDRIFT (SNOWDRIFT CRAB APPLE) 5' HEIGHT	EACH	8
	BALLED & BURLAPPED	to found it with much black to 200 and it flowers it of 12	control ervise transcription to a
A2007114	TREE QUERCUS RUBRA (RED OAK) 1 3/4" CALLIPER,	EACH	8
	BALLED & BURLAPPED	.	.,
A2001714	TREE ACER SACCHARUM (SUGAR MAPLE), 1 3/4" CALIPER,	EACH	8
81400100	HANDHOLE	EACH	1
81012600	CONDUIT IN TRENCH, 2" DIA. PVC	FOOT	168
72900100	METAL POST, TYPE A	FOOT	64
72000100	SIGN PANEL. TYPE 1	SQ. FT.	16.51
63400305	GUARD POST, SPECIAL	EACH	2
51204900	STEEL SHEET PILING	SQ. FT.	220
50800225	REINFORCEMENT BARS, EPOXY COATED	POUND	10450
50300225	CONCRETE STRUCTURES	CU. YD.	73.8
40500700	BITUMINOUS MIXTURE COMPLETE	TON	107
40200000 40500100	BITUMINOUS MATERIALS (PRIME COAT)	GALLON	452
35101400 40200800	AGGREGATE SURFACE COURSE, TYPE B	TON	225
28200100	FILTER FABRIC FOR USE WITH RIPRAP AGGREGATE BASE COURSE, TYPE B	SQ. YD. TON	123 644
28100109	STONE RIPRAP, CLASS A5	SQ. YD.	123
28000400	PERIMETER EROSION BARRIER	FOOT	567
2000000	OLLOW, OLOO, OLOO,	7.07.2	

CONSTRUCTION TYPE CODE: Y047

TREE REMOVAL (6 TO 15 UNITS DIAMETER)

EARTH EXCAVATION

SEEDING. CLASS 1, SPECIAL

TREE REMOVAL (OVER 15 UNITS DIAMETER)

ITEM NUMBER

20100210

20200100

25000900

WENDLER ENGINEERING SERVICES, INC.

Structural & Civil Engineers-Land Surveying-Environmental Services Illinois Professional Design Firm No. 184-000848



698 TIMBER CREEK ROAD - P.O. BOX 486 - DIXON, IL 61021 - 815-288-2261 28 E. MARION - SUITE 3 - PRINCETON, IL 61356 - 815-879-4731 1770 WEST STATE ST. - SYCAMORE, IL 60178 - 815-895-5008 804 FREEPORT RD. - STERLING, IL 61081 - (815) 626-4428 E-MAIL: info@wendler.nu

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·	REVISION	DATE	SURVEYED BY	JOB NO. 99022	DRAWN BY BDS	DESIGNED BY	
			BOOK NO.	DRAWING NAME NOTES	2/3/2004		
			"'\$UMMARY	OF QUAN	ITITES & GEN	ERAL NOTES	
			TITLE				
1"=NTS			DIXON PARK DISTRICT				