## <u>GENERAL NOTES</u>

All elevations shown on the plans are established from U.S.G.S. mean sea level datum.

Existing structures (Including foundations, walls, cisterns, wells or other underground structures) within the right-of-way shall be removed in accordance with Article 501.04 and 501.05 of the Standard Specifications, without additional compensation, unless otherwise noted in the Plans or Special Provisions

The Contractor shall seed all disturbed areas within the project limits.

No overhaul has been computed and none shall be paid for from any source.

The final top four inches of soil in any right-of-way area disturbed by the Contractor must be a cohesive soil capable of supporting vegetation complying with Section 211 of the Standard Specification for top soil.

The Contractor shall be responsible for protecting utility property during construction operations as outlined in Article 107.31 of the Standard Specifications.

All utility poles, gas pipes, etc. in the way of the improvements shall be moved by the utilities prior to construction and shall not be included in the contract. The Contractor shall notify the respective utilities to make the necessary adjustments prior to construction.

The location and elevation of the various underground utilities as shown on the plans are not to be taken as exact. The Conctractor shall use special care when conducting construction operations near them to prevent damage.

The utilities located within the project limits or immediately adjacent to the project construction limits include:

| Amoron Cities | Amoron

 Verizon (Frontier Com.)
 Ameren Cilco

 Attn: Garrett Burt
 Attn: John Reick

 I12 Elm Street
 8420 N. University

 Sycamore. IL 60178
 Peoria, IL 61615

 (815) 895-1538
 (309) 693-4697

A minimum of 48 hours advance notice is required for non-emergency work.

A Regional 38 Permit has been issued for this project and the conditions of that Permit must be adhered to.

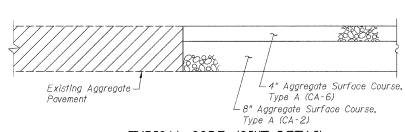
Where section or subsection monuments are encountered, the Engineer shall be notified before such monuments are removed. The Contractor shall protect and carefully preserve all property markers, monuments and right-of-way pins until the Owner, an Authorized Surveyor, or Agent has witnessed or otherwise referenced their location.

Existing mail boxes, street signs and traffic signs that are within the construction limits shall be removed and reset by the Contractor. Cost of removing and resetting to be included in the contract unit price bid per Cubic Yard for Earth Excavation (Special).

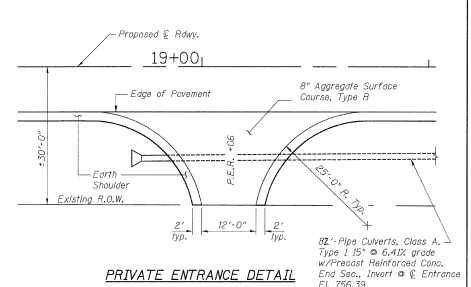
## SCHEDULE OF QUANTITIES

TREE REMOVAL. ACRES		
LOCATION	UNIT REMAR	:KS
LT. STA. 17+00 - 20+05	0.15	
LT. STA. 20+05 - 23+00 RT. STA. 17+00 - 20+05	0.15 0.19	
RT. STA. 20+05 - 24+00	0. 25	
	TOTAL 0.74 Unit	20100500
EROSION CONTROL BLANKET		
LOCATION	SQ. YD. REMAF	:KS
LT. STA. 17+00 - 23+00	1, 142	
RT. STA. 17+00 ~ 24+00	1,529 TOTAL 2.671 SQ. YD.	25100630
TEMPODADY DITCH CHECKS	TOTAL 2, 611 3Q. 1D.	23100830
TEMPORARY DITCH CHECKS	5007	
LOCATION	FOOT REMAF	IKS
LT. STA. 18+00 LT. STA. 18+50	9 1.3	
LT. STA. 19+06	10	
RT. STA. 18+00 RT. STA. 18+50	15	
RT. STA. 22+00	9 7	
	TOTAL 63 FOOT	28000305
PERIMETER EROSION BARRI	ER	
LOCATION	FOOT REMAR	:KS
LT. STA. 20+52 - 21+02	50	
RT. STA. 20+60 - 21+00 RT. STA. 20+77 - 22+10	73 195	•
III. 31A. 20111 22110	TOTAL 318 FOOT	28000400
INLET AND PIPE PROTECTI		20000100
LOCATION	FACH REMAE	ok c
LT. STA. 22+90	1	
RT. STA. 18+87	1	
RT. STA. 22+94	TOTAL 3 EACH	28000500
	TOTAL J EACH	20000300

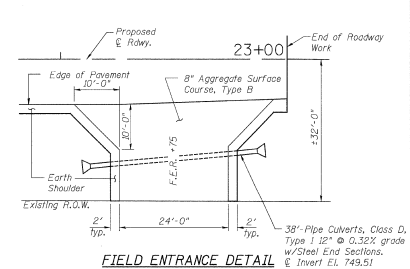
	AGGREGATE SURFACE COURS	E. TYP	E_A				
	LOCATION		TON		REMARKS		
	STA. 17+00.00 - 17+38.2 STA. 17+38.20 - 19+62.9	<u>:</u> 0	54		12" (TAPER)		
	STA. 17+38.20 - 19+62.9 STA. 20+47.04 - 22+62.6	16 : 8	346 327		12" 12"		
	STA. 22+62.68 - 23+00.0		53		12" (TAPER)		
		TOTAL	780	TON		*40200100	
	AGGREGATE SURFACE COURS	E. TYP	E B				
	LOCATION		TON		REMARKS		
	F.E.L. 22+75		28		8"		
	P.E.R. 19+06 F.E.R. 22+75		25 32		8" 8"		
	1 0 6 110 6 6 6 7 7 7	TOTAL		TON	· ·	*40200800	
ı	PIPE CULVERT REMOVAL					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1
	LOCATION		FOOT		REMARKS		Ì
	IT. STA. 20+27 - 20+49		22		, (2,11)		ł
ı	LT. STA. 21+41 - 21+61		20			,	
ı	RT. STA. 18+87 - 19+77 RT. STA. 20+33 - 20+55		90 22				
ı	RT. STA. 22+57 - 22+92		35				
I		TOTAL		FOOT		50105220	_
ı	PIPE CULVERTS. CLASS A.	TYPE	1 15"				
١	LOCATION		FOOT		REMARKS		
ı	P.E.R. 19+06		82			E 40 40 00 00	
		TOTAL		FOOT		542A0220	_
1	PIPE CULVERTS, CLASS D,	TYPE					
1	LOCATION		FOOT		REMARKS		
	F.E.L. 22+75 F.E.R. 22+75		36 38				
	1021/10	TOTAL	74	FOOT		542D0217	36
	PRECAST REINFORCED CONC				CTIONS 15"		7)
	LOCATION		EACH		REMARKS		W.
	P.E.R. 19+06		1				1 º
		TOTAL	1	EACH		54213660	
	STEEL END SECTIONS 12"						
	LOCATION		EACH		REMARKS		1
	F. E. L. 22+75		2				
	F.E.R. 22+75	TOTAL	2	EACH		54213867	
	EADTH EVOLVATION / CDECT		4	LACH		34213001	1
	EARTH EXCAVATION (SPECI		CU. YD		REMARKS		
١	STA. 17+00 - 24+00	(	565		KEMAKKS		
١	31A. 17100 24100	TOTAL		CU. YE	) <b>.</b>	X2020410	
SEEDING, CLASS 3 (SPECIAL)					1		
4	LOCATION		ACRE		REMARKS		
ļ	LT. STA. 17+00 - 23+00		0.23		. Carting		1
	RT. STA. 17+00 - 24+00		0.32				
ļ		TOTAL	0.55	ACRE		*X2501100	4
1							1



TYPICAL CORE JOINT DETAIL
Stations 17+00 & 23+00



36'-Pipe Culverts, Class D,-24'-0" Type 1 12" @ 0.16% grade typ. typ. w/Steel End Sections. Invert El. 749.56 Existing R.O.W. — Earth — Shoulder —End of Roadway Work 10'-0" 8" Aggregate Surface Course, Type B Edge of Pavement-23+00 Proposed FIELD ENTRANCE DETAIL





DESIGNED	-	MICHAEL WAGNER	REVISED	-
CHECKED	-	BRIAN CONVERSE	REVISED	
DRAWN	-	MICHAEL WAGNER	REVISED	
 CHECKED	-	MEGAN CACKLEY	REVISED	

BUREAU COUNTY
T.R. 136 (1125 E. ST.) OVER FOX CREEK
STATION 20+05

GENERAL NOTES, SCHEDULE OF QUANTITIES & DETAILS STRUCTURE NO. 006–4235

TWP. RTE.	SECTION		COUNTY	TOTAL SHEETS	
136	10-16115-00-BR	BUREAU	21	3	
WHA# 1286D10			CONTRACT	NO. 87	498
	ILLINOIS FED.	. Al	D PROJECT BR	0S-0011(084	1)