## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

General Notes

- 1. Reinforcement bars shall conform to the requirements of AASHTO M31, or M322 Grade 60.
- 2. The option of using precast footings is not allowed.
- 3. The option of using precast wingwalls is not allowed.
- 4. The footing design is based on the following maximum reactions applied at the top of the footing/pedestal wall:

Exterior footings: 18.9 kip/foot (vertical), 6.8 kip/foot (horizontal),

- 5. The Contractor shall verify that the selected structure meets these design parameters. If the design parameters are exceeded, a complete footing design with calculations, details and the required seals shall be submitted for review and approval.
- 6. The contractor shall drive one (1) metal shell test pile in a permanent location at the east structure footing as directed by the Engineer before ordering the remainder of metal shell piles.
- 7. Layout of slope protection system may be varied in the field to suit ground conditions as directed by the Engineer.
- 8. Excavation behind existing abutment walls shall be done before removing the existing superstructure. The Contractor shall sawcut the existing abutments at the stage removal line before Stage I removal.
- 9. Excavation for wingwalls shall be considered included in cost of concrete structures.
- 10. Soil borings taken at this structure indicate that the ground water elevation may be above the bottom of footing elevation. The Contractor shall be responsible for dewatering the excavation as necessary for removal of the existing foundations and construction of the new work. The Contractor may use either well points or dewatering wells. Ground water level may be affected by Timothy Creek and fluctuations should be expected. Cost included with Three-Sided Precast Concrete Structures.
- 11. Backfill material shall be installed as noted on the provisions for Three Sided Precast Concrete Structure. The backfill material gradation, compaction and installation method shall conform to the pre-cast structure manufacturer's requirements. This work shall be included in the contract unit price per meter (foot) for Three Sided Precast Concrete Structures of the size specified, as indicated in the provisions and plan notes.

ITEM
STONE RIPRAP,
REMOVAL OF EXI
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REINFORCEMENT
FURNISHING MET
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THREE-SIDED PR
BAR SPLICERS
FILTER FABRIC

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NOUTE NO.	SEC720W	CRUNTY		TOTAL SMEETS	****	SH
FAP 505	115 BR-1	WINNEBAGO		35	11	1
FED, ADAD 0057.		2124085	ALDINS PEL AD PRAET-			1

HEET NO. 2 OF 12 SHEETS

TOTAL BILL OF MATERIALS						
	UNIT	SUPER	SUB	TOTAL		
CLASS A4	SQ YD			402		
STING STRUCTURES	EACH			1		
CTURES	CU YD		74.9	74.9		
BARS	POUND		5900	5900		
BARS, EPOXY COATED	POUND		1280	1280		
AL PILE SHELLS 12"	FOOT		2003	2003		
LING SHELLS	FOOT		2003	2003		
L SHELLS	EACH		1	1		
ET PILING	SQ FT			2046		
	EACH	1		1		
ECAST CONCRETE STRUCTURES 36'X11'	FOOT	41.9		41.9		
	EACH		24	24		
	SQ YD			402		

For Quantity of Steel Plate Guardrail, Attached to Structures see roadway plans.

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eneral Notes and Bill of Materials onstruction Staaina Details ooting Details ile Layout orner Details ingwall Details ar Splicer Assembly Details emporary Concrete Barrier Details oncrete Pile Details oil Borinas

> GENERAL NOTES AND BILL OF MATERIALS IL RTE 75 OVER TIMOTHY CREEK FAP ROUTE 505 SECTION 115BR-1 WINNEBAGO COUNTY STA. 63+23.20 SN 101-0183