DROP BOX NO. 3

LT STA. 304 + 93

B◀₁

GENERAL NOTES

This work shall be paid for at the contract unit price per Each for Drop Box No. 3. This work shall be done according to the applicable portion of 503, 508, and 540 of the Standard Specifications.

Contractor shall field verify Galvanized pipe length Exposed edges shall be beveled 3/4 ".

Reinforcement bars shall conform to the requirements of ASTM A 706 Gr. 60

All steel pipe shall be standard weight (Sch. 40) unless otherwise noted.

All components of the Steel Pipe Grate System shall be galvanized according to the requirements of AASHTO M 111 or M 232 as applicable. Fabrication of the steel Pipe Grate System shall conform to the requirements in Section 505

of the Standard Specifications unless noted otherwise.

Structural steel shapes and plates shall conform to the requirements of Article 1006.04 of the Standard Specifications. Steel pipes shall conform to the requirements of ASTM A 53 (Type E or S), Grade B.

Anchor rods shall conform to the min. strength requirements of ASTM F1554, Grade 105. Anchor rods shall be drilled and epoxy grouted according to the requirements of Section 584 of the Standard Specifications, except as shown.

Bolts shall conform to the requirements of Article 1006.08 of the Standard Specifications. The minimum edge distance from the center of a hole to the free edge of a structural shape or plate shall be $1/2^{\prime\prime}$ unless noted otherwise.

Bolts and anchor rods shall be snug tightened by a few impacts of an impact wrench or the full force of a worker using an ordinary spud wrench.

All cost associated with furnishing and installing the steel Pipe Grate system shall be included in the contract unit price of Each for Drop Box No. 3.

All excavation/backfilling required for construction of the drop box as shown in these plans and in accordance with the Standard Specifications shall be included in the cost of Drop Box No. 3. 10" \emptyset field tile will be incorporated into the drop box wall. See detail.

See Plan & Profile Sheet for more information. See Cross Section Sheet for more information.

Precast alternate is allowed.

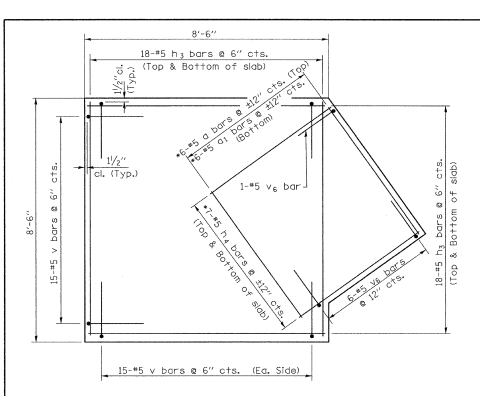
Lic. Exp. 11/30/2012

10"Ø field tile shall be incorporated into the construction of the drop box wall,

BILL OF MATERIAL (For Information Only)

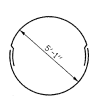
	BAR	SIZE	NO.	LENG	TH	SHA	APE
	а	5	12	6'-7	711		\supset
	a1	5	12	6′-0)′′		
	h	5	20	17′-9	9′′	L	
	h1	5	20	7′-3	3′′		
	h2	5	20	12′-5			\neg
	h3	5	72	8′-3			
	h4	5	14	4'-1	1′′		
	h5	6	4	10'-	7''		
	h6	4	16	2'-2	2//		
	h7	5	12	3′-9)′′		_/
	h8	5	6	7′-5	·'		
	h9	5	6	7′-3	5′′		
	h10	5	24	1′-6	"		
	٧	5	45	7′-1	1''	L_	
	v2	5	28	8′-1			
	v3	5	24	5′-9			
	v4	5	8	8′-5	5''		
	v5	5	8	7'-4	''		
	v6	5	7	7′−€		L	
	v7	5	6	4'-7			
	v8	5	8	3′-3	3′′		
	DESC	RIPTION		UN	ΙT	Q	ΤΥ
	Concrete	Box Culv	erts	CU.	YD	9	.4
	Reinfor	cement B	ars	- LB		2,8	90
		DESCR	IPTION			UNIT	QTY.
	4" GALVANI					4@	6′-9′′
	¾′′ Ø GALV	ANIZED ST	EEL BOLT	S		EACH	3
	END ASSEME					EACH	6
*	SIDE ASSEM	IBLY				EACH	2
	*** Include	s all hard	dware an	d steel	for A	Assembli	es
	DOUTE					···	TOTAL

***	. Illoidde	18 Uli 11	ai awa	n e dila	21661	101 /	ASSEMBLE	.0	
SHEET NO.1	ROUTE NO.	SECTION				co	UNTY	TOTAL SHEETS	SHEET NO.
011221 11011	FAS 221		(19,20))RS-2		ROCK	ISLAND	231	49
3 SHEETS		-				CON	TRACT	NO. 64	D72
	FED. ROA	DIST.	NO. 7	ILLINOIS		FED	. AID PRO	JECT	

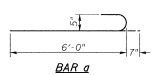


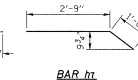
BOTTOM SLAB

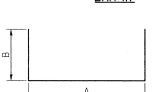
* Bend to fit top of slab bars around RC Pipe



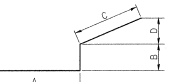
BAR hs (PAIR)







-		
BAR	А	В
h bar	7′-9′′	5′-0′′
ho bar	7'-3"	2'-7"



BAR	А	В	С	D
h ₈ bar	2′-3′′	9"	4'-6''	2'-73/4"
hg bar	2′-3′′	81/2′′	4'-31/2"	2'-61/2''

BARS hs & hs

C.T.M.	
B.A.N.	
C.T.M.	
B.A.N.	
	B.A.N. C.T.M.

BARS h & h2 BAR v Bar 2'-7" 5'-4" V4 Bar 4'-4" 4'-1" v₅ Bar 2'-5" 4'-11" v₆ Bar 5'-4" BARS V. V4 . V5 .& V6

ſ**▶**C v bar -v₂ bar Tor V3 bar v₂ bar -54°20′07 -v₂ bar♠_ v₃ bar h bar See Detail D Plan Detail of Appurtenance . . v₂ barv bar L_{h2} bar D ◀ v³ bar B ◀ PLAN Cut pipe to fit in field.

2244/2244-27/Drop Box #3