







SECTION Y-Y

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DEMENSIONS											
The second second second second	T(min.)	Ax	C ±	Dx	E *	к	RI	R2	APPROX. WEIGHT		
12"	2"	5"		and the second se	2'-0"	1.3	10 1/8"	9"	800		
15"	2 1/4"	7"	4-0"	6'-3"	2'-6"	1.5	121/2"	11"	1100		
18"	21/2"	11"			3'-0"	1.8	15 1/2"	12"	1300		
21"	23/4"	11"	3'-6"	6'-3"	3'-6"	2.1	16 1/8"	13"	1500		
24"	3"	1-0"	2-8"	6'-3"	4'-0"	2.3	16 3/16"	14"	1800		
27"	3 1/4"	1-1"	2'-5"	6'-3"	4-6"	2.6	18%16"	141/2"	2100		
30"	3 1/2"	1'-2"	1-10"	6'- 3"	5'-0"	2.9	18 1/2"	15"	2400		
33"	3 3/4"	1'-3"	3'-6"	8'-3"	5-6"	3.1	233/4"	17 1/2"	4100		
36"	4"	1'-5"	3'-1"	8-3"	6'-0"	3.4	24 5/16	20"	4200		
12 421	Conversion of the										
A.	BILL OF										
* Tolerance ± 1"											

Max Spacing Bolts Class "A" Concrete E + 2T

Ress Shinker Letter Dr. 10. 10 11 1 1 2 12 12 11 I. Concrete in these end sections shall be the same grade and strength as specified for reinforced concrete pipe, A.S.T.M. designation C76 CLASS II. (As set out in the Standard Specifications

> 2. Reinforcement in the "C" Portion shall be the same as specified for reinforced concrete, A.S.T.M. designation C76, CLASS II for the size of connecting pipe.

> 3. Reinforcement in the "B" Portion shall have a crosssectional area equal to that of one layer of steel in the "C" Portion.

4. The end of the pipe culvert shall be placed in the concrete end section so that the flow lines are flush. The joint shall be completely filled with mortor.

5. In 3:1 or 4:1 fill slope, change to the slope of the end section in a smooth, pleasing transition approximately 10-0" in length.

6. Variations in Dimensions - The thickness of the concrete, the position of steel, and the internal diameter of the pipe shall conform with the variations in dimensions as provided in the Specifications for Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe, A.S.T.M. Designation C-76.

7 Where Vitrified Clay Culvert or Cast Iron Culvert pipe is used, a "Pipe End Section." comparable to that as shown for Metal or Concrete shall be furnished and shall be as approved by the Engineer.

8. End sections will be paid for at the contract unit price each for "Pipe End Section" complete in place and accepted.

9. Concrete pipe toe anchors shall be required on all concrete pipe sections. The cost thereof shall be included in the contract unit price per each for "Pipe End Sections"

10. For type of Pipe End Section permitted in Acid or Mine water areas see "Instruction to Bidders" of the contract proposal.

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## PRECAST CONCRETE END SECTION

NOTE: Metal Pipe End Sections may be used with Concrete Pipe providing the method of connection is approved by the engineer prior to installation of pipe.



PIPE ARCH												
SPAN RISE I	T DIMENSIONS A B H L W SLOPE BODY $(1''\pm)$ $(Max)$ $(1''\pm)$ $(1!'2''\pm)$ $(2''\pm)$ approx.		OPE BODY									
	64 7 9 6 19 30 2 <sup>1</sup> /2, IPc.	DIA. in. $[1^{ll} \pm) (Max)(1^{ll} \pm) (1^{ll} \pm) (2^{ll} \pm) (2^{ll$	1/2 IPC.									
	64 7 10 6 23 36 21/2 IPc.	15 .064 7 8 6 26 30 2	72 IPC. Pipe po	v								
	64     8     12     6     28     42     2 <sup>1</sup> /2     IPc.       64     9     14     6     32     48     2 <sup>1</sup> /2     IPc.	18     .064     8     10     6     31     36     21       21     .064     9     12     6     36     42     21	/2 IPc.	in the second								
	79 10 16 6 39 60 21/2 IPc.		1/2 IPC. 1/2 IPC									
43 27 .0	79 12 18 8 46 75 21/2 IPc.	30 .079 12 16 8 51 60 2	1/2 IPC.									
		.36 .079 14 19 9 60 72 2	2 2 PC									
	I. End sections and Toe Plate Anchors sh requirements as set out in the Standard Specifico	nall conform to all applicable										
	2. Multiple panel bodies shall have lap se		Galvanized Steel									
	jointed with 3/8" 9 galvanized rivets or bolts. 3. The toe plate anchor shall be construct	ted of 0 138" Thickness Galvanized	Guivanizea Steel									
	steel and be required on all steel pipe end section	on. It shall be matched -		1.20								
	punched to fit holes in skirt lip and supplied la galvanized bolts. Cost thereof shall be included		PLAN VIEW	1								
	per each for Pipe End Section.		10									
	4. Pimpled Connection Band may be used to connect Pipe End Section to Helically Corrugated pipe.											
	5 If aluminum alloy pipe culvert is furnished, aluminum alloy end sections shall also be used and all component parts shall be aluminum alloy											
	as set out in the Standard Specifications.											
6. End sections will be paid for at the contact unit price each for Pipe End Section complete in place and accepted.												
7. Where Vitrified Clay Culvert or Cast Iron Culvert pipe is used												
a Pipe End Section comparable to that as shown for Metal or Concrete shall be furnished and shall be as approved by the Engineer.												
	8 In areas of Acid or Mine Water th shall be metal and shall be either Asbesto	he "Pipe End Section" os Bonded Fully Bituminous	3:1 fill at W+A Toe Plate A	nchor								
	Coated with paved invert or of a metal of		3:1 fill slope END VIEW									
	or Mine Water.		21/2									
				*								
			Computed Length and End Section   Pay Length of Culvert Length (L.)									
			SIDE VIEW	. /								
	Threaded Rod											
	Threaded Rod		Pipe pay									
N= - M	The man the	Connector	/Threaded length									
mant to the second	The second secon	Lug	Rod									
	Rod Holder		Rod Holder									
the for the former the												
TYPE #1 TYPE#3 TYPE#4												

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For 12" thru 24" only





SECTION A-A Concrete Pipe Toe Anchor

SPECIFICATION FOR HOOK BOLT & NUT Hook Bolt material shall meet the current ASTM \*A-307. Threads shall be American Standard Coarse Thread Series, Class 2, Free Fit. Bolts shall be galvanized to meet current ASTM specification A-157. The threaded portion shall not prevent turning the nut by hand.

Nut and washers shall be carbon steel hot dip galvanized to meet ASTM specification A-153. Nut threads shall be American standard Coarse Thread Series (1/64" maximum oversize), cleaned after galvanizing to provide a free running fit on the Class 2 bolt. Nuts shall be 1 1/4" across flats, 13/16" thick, curve crowned to approximately l' radius.

For 30" thru 36" only



Chief Division of Design

APPROVED

