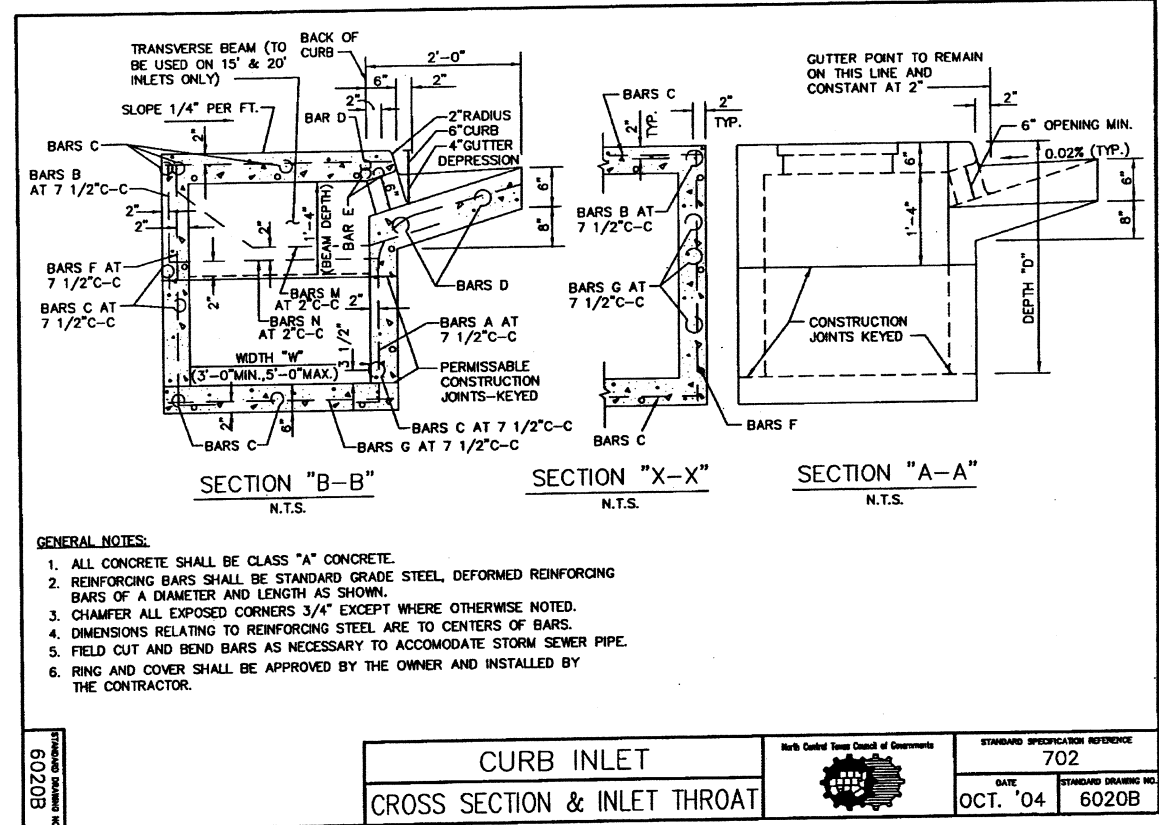
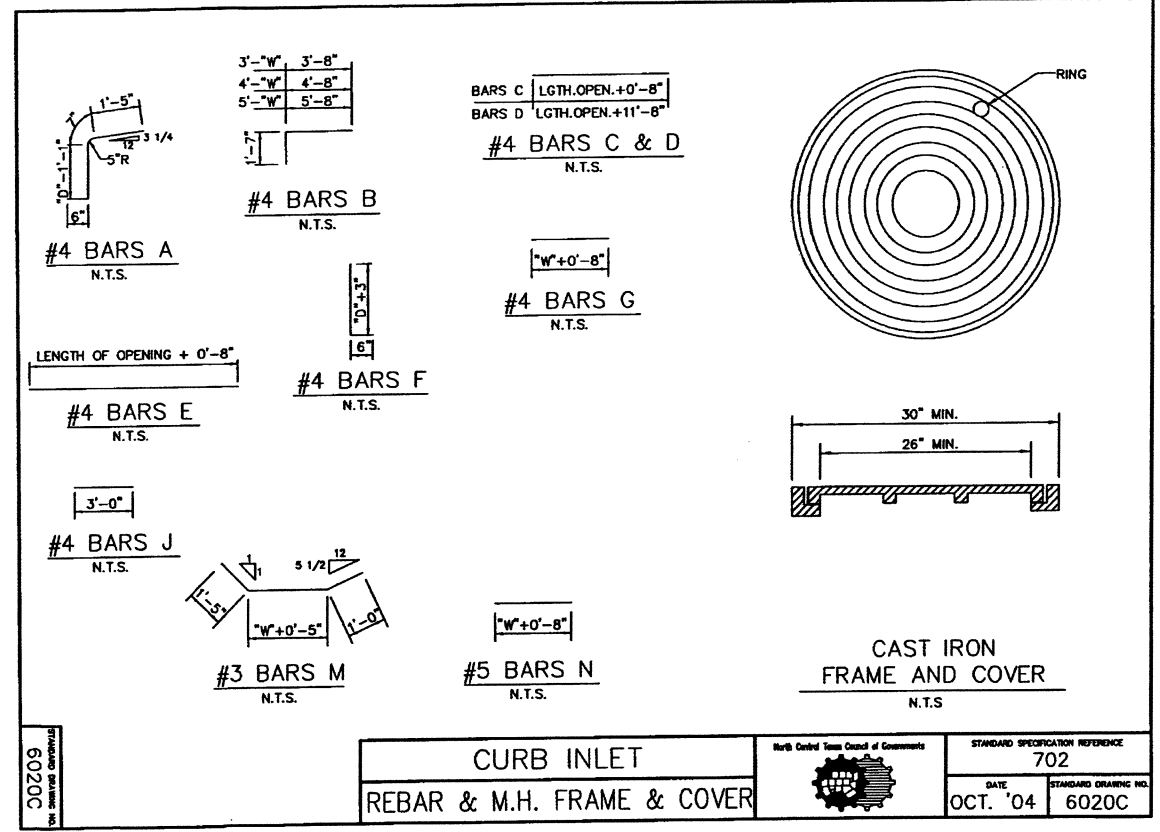


CURB INLET
5', 10', 15' OR 20' OPENING

North Central Texas Council of Governments
STANDARD SPECIFICATION REFERENCE: 702
DATE: OCT. '04
STANDARD DRAWING NO.: 6020A



CURB INLET
CROSS SECTION & INLET THROAT

North Central Texas Council of Governments
STANDARD SPECIFICATION REFERENCE: 702
DATE: OCT. '04
STANDARD DRAWING NO.: 6020B

BILL OF REINFORCING STEEL

DEPTH "D"	ALL WIDTHS AND LENGTHS	OPENING LENGTH "L" = 5ft												OPENING LENGTH "L" = 10ft												OPENING LENGTH "L" = 15 ft												OPENING LENGTH "L" = 20 ft											
		Widths "W"				Widths "W"				Widths "W"				Widths "W"				Widths "W"				Widths "W"				Widths "W"				Widths "W"																			
		3ft	4ft	5ft	6ft	3ft	4ft	5ft	6ft	3ft	4ft	5ft	6ft	3ft	4ft	5ft	6ft	3ft	4ft	5ft	6ft	3ft	4ft	5ft	6ft	3ft	4ft	5ft	6ft																				
3'-6"	17	3	2	4	20	24	28	10	20	28	32	36	18	18	28	36	40	44	26	26	36	44	44	44	44	52	34	34	44	44	2	2																	
3'-9"	18							20				28				36				44				52				60				68																	
4'-0"	19							24				32				40				48				56				64				72																	
4'-3"	19							24				32				40				48				56				64				72																	
4'-6"	21							26				34				42				50				58				66				74																	
4'-9"	21							26				34				42				50				58				66				74																	
5'-0"	21							26				34				42				50				58				66				74																	
5'-3"	23							28				36				44				52				60				68				76																	
5'-6"	23							28				36				44				52				60				68				76																	
5'-9"	25							30				38				46				54				62				70				78																	
6'-0"	25							30				38				46				54				62				70				78																	
6'-3"	26							30				38				46				54				62				70				78																	
6'-6"	27							32				40				48				56				64				72				80																	
6'-9"	27							32				40				48				56				64				72				80																	
7'-0"	29							34				42				50				58				66				74				82																	
7'-3"	29							34				42				50				58				66				74				82																	
7'-6"	30							34				42				50				58				66				74				82																	
7'-9"	31							36				44				52				60				68				76				84																	
8'-0"	31							36				44				52				60				68				76				84																	
8'-3"	32							36				44				52				60				68				76				84																	
8'-6"	33							38				46				54				62				70				78				86																	
8'-9"	34							38				46				54				62				70				78				86																	
9'-0"	35							40				48				56				64				72				80				88																	
9'-3"	36							40				48				56				64				72				80				88																	
9'-6"	37							42				50				58				66				74				82				90																	
10'-0"	38							42				50				58				66				74				82				90																	

NOTE:
FOR CONVENIENCE, DEPTHS OF INLETS SHOWN IN ABOVE TABLES ARE IN INCREMENTS OF 3 INCHES BUT ANY DEPTHS OTHER THAN THOSE SHOWN ABOVE MAY BE USED WHEREVER DEEMED NECESSARY. QUANTITIES FOR OTHER DEPTHS FALLING WITHIN THE LIMITS OF THE TABLE MAY BE FOUND BY INTERPOLATION.

CURB INLET
BILL OF REINFORCING STEEL

North Central Texas Council of Governments
STANDARD SPECIFICATION REFERENCE: 702
DATE: OCT. '04
STANDARD DRAWING NO.: 6020D

This record drawing is a compilation of the record engineering drawings for this project, modified by addenda, change orders and information furnished by the contractor. The information shown on the record drawings that was provided by the contractor or others not associated with the design engineer cannot be verified for accuracy or completeness. This original record drawing is on file at the office of Birkhoff, Hendricks & Carter, L.L.P.
BY: M.H. DATE: 08/08/15

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Matthew Hickey
1/2/14

CITY OF ROCKWALL, TEXAS
NORTHSHORE LIFT STATION
MISCELLANEOUS DETAILS

BHC
PROJECT NO. 2013-119
January 2014

SHEET NO. 13