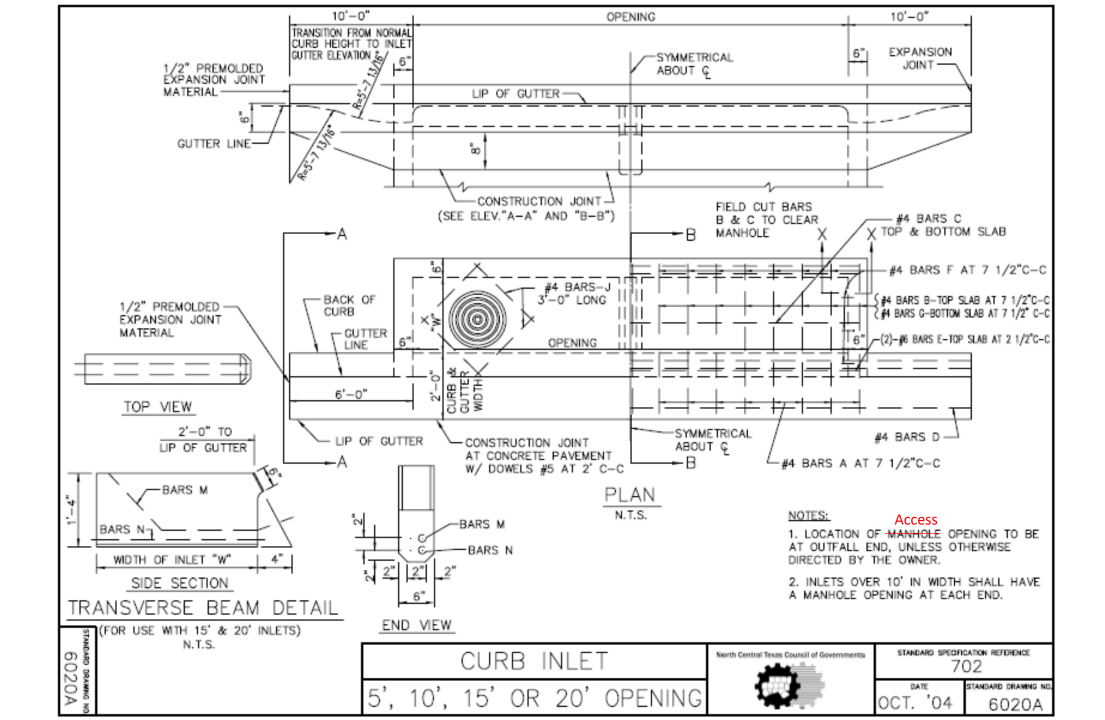
# Public Works Standard Drawings Subcommittee Meeting

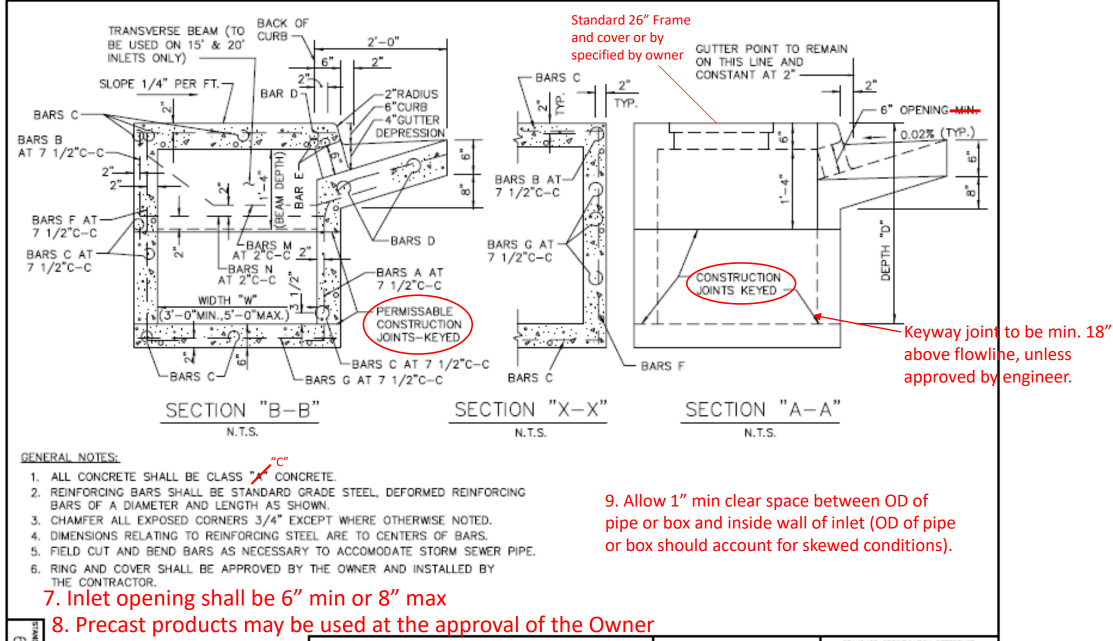
Monday, February 24, 2020 Fred Keithley Room

### Welcome and Introductions

## **Meeting Summary**

# Drawings 6020 & 6030 with Halff



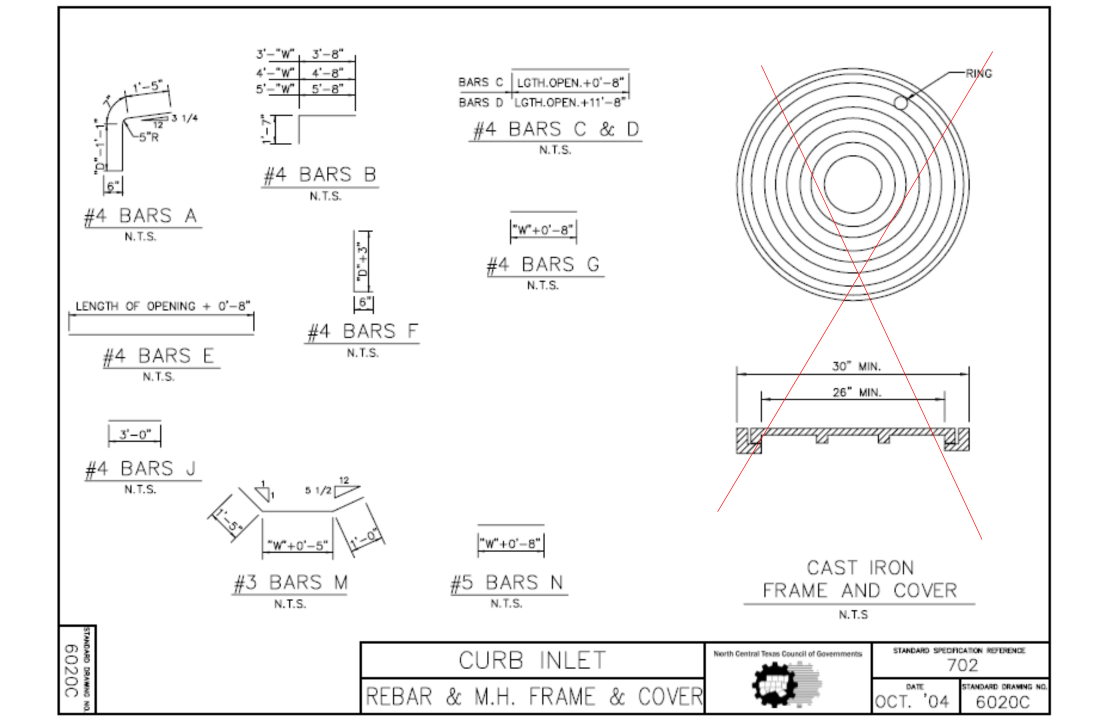


CURB INLET

CROSS SECTION & INLET THROA

North Central Texas Council of Governments STANDARD SPECIFICATION REFERENCE 702

DATE STANDARD DRAWING IN CO.T. '04 6020B



BILL OF REINFORCING STEEL																																
DEPTH	AL	ı v	MIDT	HS.	OPEN	ING LE			=	5ft	OPEN	ING LE	NGTH	"L"	= '	10ft	OPEN	ING LE			"L"	= 1	5 ft		OPEN	ING LE			"L"	= 20	) ft	
"D"	Wedtho						Widths "W"							Widths "W"								Widths "W"										
, i	ANL	, ,	ENG	шэ	3ft	4ft	5ft				3ft	4ft	5ft				3ft	4ft	5ft						3ft	4ft	5ft					
	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS	BARS
	С	D	Ε	J	F	F	F	Α	В	G	F	F	F	Α	В	G	F	F	F	Α	В	G	М	N	F	F	F	Α	В	G	М	N
3'-6"	17	3	2	4	20	24	28	10	10	20	28	32	36	18	18	28	36	40	44	26	26	36	2	2	44	48	52	34	34	44	2	2
3'-9"	18			"	"			*	"	20		*	"	"		28	"			*	*	36		PF	*	*		~	*	44		*
4'-0"	19	"		10	"			iw.	"	24		100	**	"	**	32	"	"		*	*	40		100	10	*		ж	19	48		
4'-3"	19			19	"			10	1*	24		100	"	**	**	32	10	"	**	100	**	40		360	10	**		**	18	48		
4'-6"	21	"	10	77	"	"	20	"	"	26	*	10	"	"		34	"	"		10	19	42		70	1*	"	"	20	18	50	"	*
4'-9"	21			"	"	"	*	*	"	26		*	"	"		34	"	"			"	42		**	"			*		50		
5'-0"	21			"	"			-	"	26		*	"			34	"			*	"	42		*	"			*	•	50		•
5'-3"	23		*	*	"		**	*	"	28	**	*	"	"		36	"			100	*	44		**	*	*		~	*	52		*
5'-6"	23			10	"			iw.	"	28		100	*	"	**	36	"			100	18	44		70	10	*		×	19	52		
5'-9"	25		10	19	"		100	10	1*	30	**	10	"	"	**	38	1*			10	10	46		30	10	*		ж	18	54		
6'-0"	25		20	77	"		20	"	"	30	*	18	"	"		38	"	"		100	19	46		20	18	"		30	18	54	"	*
6'-3"	26			"	"	"	*	*	"	30		*	"	"		38	"	"		**	"	46		79	"		"	*	*	54		
6'-6"	27			"	"			-	"	32		*	"			40	"			*	"	48		*	"	*			*	56	"	•
6'-9"	27		*	"	"		**	*	"	32	**	*	"			40	"			-	*	48		**	"	*		~	*	56		*
7'-0"	29			10	"			iw.	**	34		100	*		**	42	"			100	10	50		100	10	*		×	19	58		
7'-3"	29		10	19	"		10	100	"	34		100	1*	"	**	42	11*	"	**	10	**	50	**	260	10	*		30	19	58	"	
7'-6"	30		10	79	"		**	19	"	34	20	10	"			42	"			10	19	50		70	14	*		20	10	58		*
7'-9"	31			*	"		**	"	"	36		*	"	"		44	"	"		**	"	52		79	"	•		*		60		*
8'-0"	31			"	"			-	"	36		*	"			44	"			*	"	52		*	"	"				60		
8'-3"	32			"	"		**	*	"	36	**	*	"			44	"			-	*	52		**	*	*		~	10	60		*
8'-6"	33			10	"	"	20	iw.	"	38		и	"	"		46	"	"		10	10	54		100	10	*	"	ю	19	62		
8'-9"	34	"	10	10	"	"	20	10	"	38		н	"	"		46	*	"		10	"	54	"	30	1*	*	"	100	IF	62	"	
9'-0"	35	"	10	79	"		20	19	"	40	20	18	"	"		48	"	"		10	"	56		70	"	•		20	10	64	"	*
9'-3"	36	"		*	"	"	20	"	"	40		*	"	"	,,	48	"	"		**	"	56		76	"	•		*	*	64		*
9'-6"	37			*	"		*	*	"	42		*	"	"		50	"			*	"	58		*	"	*		*	•	66		-
10'-0"	38			"	"		*	*	"	42	*	*	"	"		50	"	•		*	*	58		*	*	*		*	*	66		

### 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.

6020D

CURB INLET
BILL OF REINFORCING STEEL



STANDARD SPECIFICATION REFERENCE 702

OCT. '04

STANDARD DRAWING NO. 6020D

								SUMM	ARY	OF	QUANT	TIES	FOR	CUR	B IN	LETS								
DEPTH			i'-0" (	OPENIN	G			10'-0" OPENING 15'-0" OPENING										20'-0" OPENING						
"D"	WIDTH	3'-0"	WIDTH	4'-0"	WIDTH	5'-0"	MDTH	3'-0"	WIDTH	4'-0"	WIDTH	5'-0"	WIDTH	3'-0"	WIDTH	4'-0"	WIDTH	5'-0"	WIDTH	3'-0"	MDTH	4'-0"	WIDTH	5'-0"
	CONC	STEEL	CONC	STEEL	CONC	STEEL	CONC	STEEL	CONC	STEEL	CONC	STEEL	CONC	STEEL	CONC	STEEL	CONC	STEEL	CONC	STEEL	CONC	STEEL	CONC	STEEL
	C.Y.	LBS.	C.Y.	LBS.	C.Y.	LBS.	C.Y.	LBS.	C.Y.	LBS.	C.Y.	LBS.	C.Y.	LBS.	C.Y.	LBS.	C.Y.	LBS.	C.Y.	LBS.	C.Y.	LBS.	C.Y.	LBS.
3'-6"	2.62	306	2.95	332	3.28	373	4.12	479	4.64	521	5.20	564	5.69	667	6.40	721	7.10	775	7.20	846	8.11	909	9.03	976
3'-9"	2.70	309	3.04	341	3.39	373	4.25	494	4.78	536	5.34	579	5.87	687	6.58	741	7.30	796	7.42	874	8.34	937	9.27	1010
4'-0"	2.78	328	3.14	364	3.49	399	4.38	518	4.92	565	5.49	610	6.05	718	6.77	776	7.49	835	7.64	909	8.58	976	9.51	1046
4'-3"	2.87	334	3.23	370	3.59	406	4.51	526	5.06	573	5.64	619	6.22	729	6.95	787	7.69	847	7.87	922	8.81	990	9.75	1061
4'-6"	2.95	356	3.32	394	3.69	431	4.64	558	5.20	607	5.79	656	6.40	770	7.14	830	7.88	891	8.09	973	9.04	1043	9.99	1115
4'-9"	3.03	361	3.41	410	3.79	438	4.77	566	5.34	616	5.94	665	6.57	780	7.32	841	8.07	903	8.31	986	9.27	1056	10.23	1129
5'-0"	3.12	367	3.51	416	3.90	445	4.90	574	5.47	624	6.09	674	6.75	791	7.51	853	8.27	915	8.53	999	9.50	1070	10.47	1144
5'-3"	3.20	383	3.60	424	4.00	465	5.03	600	5.61	652	6.23	704	6.93	827	7.69	890	8.46	955	8.76	1044	9.73	1118	10.71	1194
5'-6"	3.28	389	3.69	430	4.10	472	5.16	608	5.75	661	6.38	713	7.11	837	7.88	901	8.66	967	8.98	1057	9.97	1131	10.95	1208
5'-9"	3.37	405	3.78	451	4.20	495	5.29	635	5.89	690	6.53	744	7.28	874	8.07	940	8.85	1007	9.20	1102	10.20	1178	11.19	1258
6'-0"	3.45	415	3.88	460	4.30	504	5.42	646	6.03	702	6.68	757	7.45	888	8.25	954	9.05	1022	9.42	1119	10.43	1196	11.43	1276
6'-3"	3.53	425	3.97	470	4.41	515	5.55	661	6.17	718	6.83	773	7.63	908	8.44	975	9.24	1044	9.64	1147	10.66	1223	11.67	1305
6'-6"	3.62	437	4.06	486	4.51	532	5.68	681	6.31	739	6.97	797	7.81	935	8.62	1005	9.43	1057	9.87	1178	10.89	1258	11.92	1340
6'-9"	3.70	441	4.15	490	4.61	537	5.81	688	6.45	747	7.12	806	7.98	945	8.81	1015	9.63	1066	10.09	1191	11.12	1272	12.15	1355
7'-0"	3.78	460	4.25	510	4.71	560	5.94	716	6.59	777	7.27	837	8.16	981	8.99	1053	9.82	1126	10.31	1237	11.35	1319	12.40	1404
7'-3"	3.86	465	4.34	516	4.81	567	6.07	724	6.72	785	7.42	846	8.33	992	9.18	1065	10.02	1138	10.53		11.59	1333	12.64	1418
7'-6"	3.95	477	4.43	529	4.91	570	6.20	742	6.86	804	7.57	866	8.51	1016	9.36	1089	10.21	1163	10.75	1290	11.82	1365	12.88	1451
7'-9"	4.03	491	4.53	544	5.02	597	6.33	762	7.00	826	7.71	890	8.67	1040	9.55	1116	10.41	1193	10.98	1313	12.05	1399	13.12	1498
8'-0"	4.12	496	4.62	550	5.12	604	6.46	770	7.14	834	7.86	899	8.86	1051	9.73	1129	10.60	1205	11.20	1325	12.28	1412	13.36	1510
8'-3"	4.20	504	4.71	559	5.22	613	6.59	784	7.28	849	8.01	915	9.04	1069	9.92	1149	10.80	1228	11.42	1353	12.51	1440	13.60	1529
8'-6"	4.28	519	4.80	576	5.32	632	6.71	804	7.42	871	8.16	938	9.21	1107	10.10	1176	10.99	1257	11.64	1385	12.74	1474	13.84	1565
8'-9"	4.37	528	4.90	586	5.42	643	6.84	819	7.56	886	8.31	954	9.39	1119	10.29	1199	11.18	1280	11.87	1410	12.97	1500	14.08	1592
9'-0"	4.45	545	4.99	605	5.53	664	6.97	842	7.70	912	8.46	982	9.56	1148	10.47	1231	11.38	1313	12.09	1447	13.21	1539	14.32	1631
9'-3"	4.53	554	5.08	614	5.63	674	7.10	858	7.84	929	8.60	999	9.74	1169	10.66	1252	11.57	1335	12.31	1474	13.44	1563	14.56	1660
9'-6"	4.62	568	5.17	630	5.73	692	7.23	878	7.97	950	8.75	1022	9.92	1195	10.84	1280	11.77	1365	12.53	1505	13.67	1600	14.80	1696
10'-0"	4.78	582	5.36	645	5.93	708	7.49	900	8.11	974	9.05	1048	10.27	1227	11.21	1312	12.16	1399	12.98	1546	14.13	1642	15.29	1739

### NOTE:

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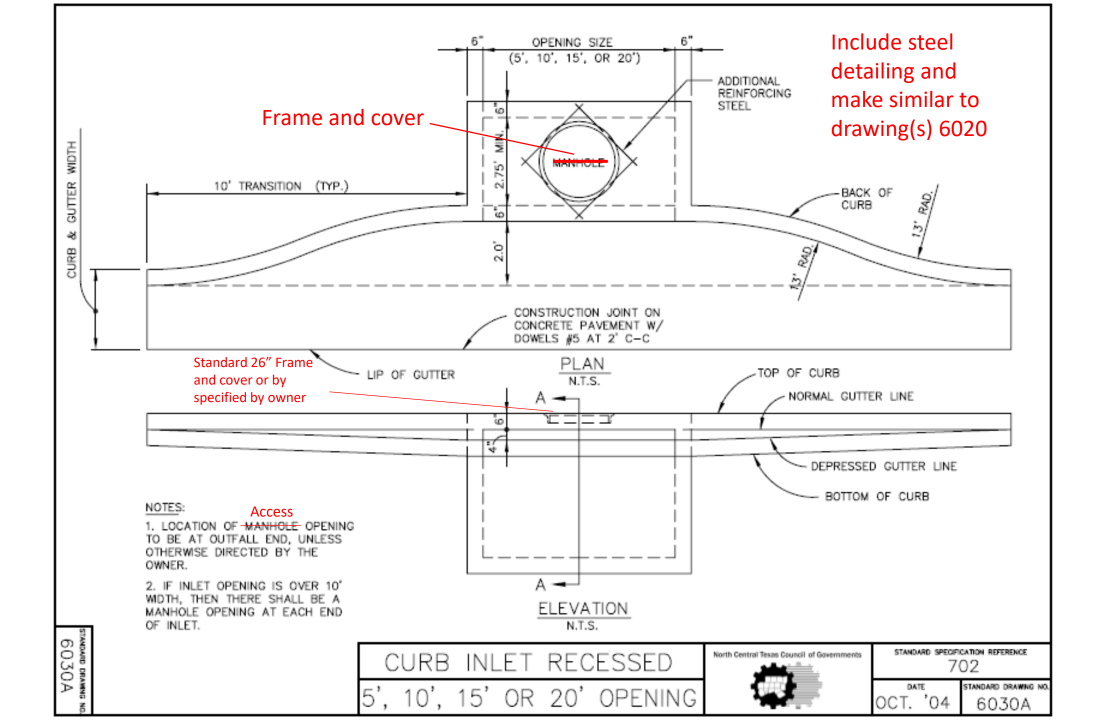
6020E

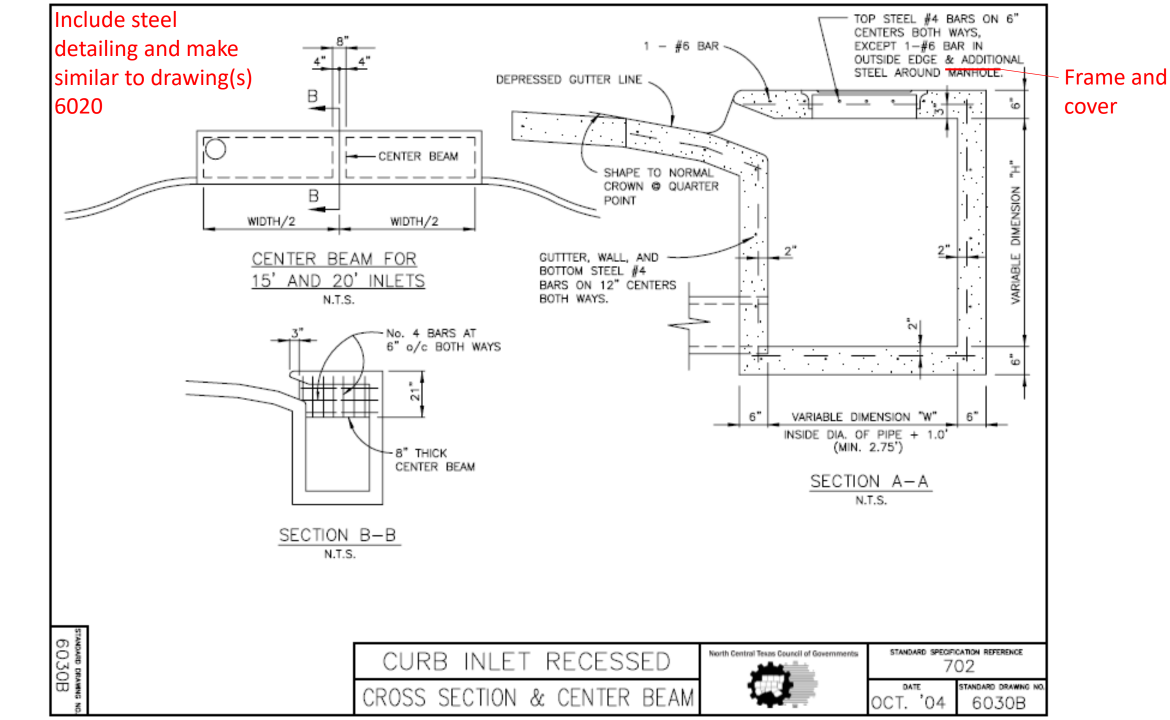
CURB INLET
SUMMARY OF QUANTITIES



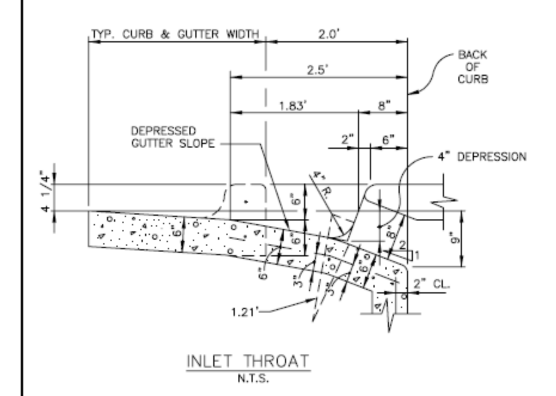
STANDARD SPECIFICATION REFERENCE 702

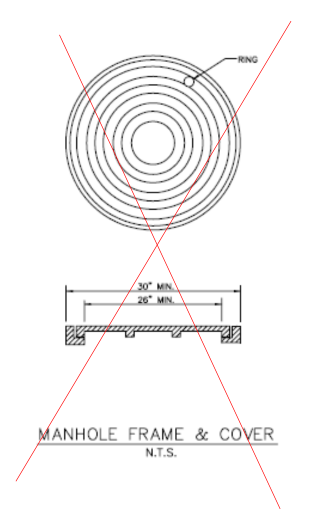
OCT. '04 STANDARD DRAWING IND.





Include steel detailing and make similar to drawing(s) 6020





6030C

CURB INLET RECESSED
INLET THROAT & M.H. FRAME & COVER

North Central Texas Council of Governments

STANDARD SPECIFICATION REFERENCE 702

OCT. '04

STANDARD DRAWING NO. 6030C

### GENERAL NOTES:

- IN GENERAL, REINFORCING STEEL SHALL BE #4 BARS ON 12" CENTERS BOTH WAYS FOR GUTTER, BOTTOM SLAB ENDS, FRONT AND BACK WALLS, AND #4 BARS ON 6" CENTERS BOTH WAYS FOR TOP SLAB. AN ADDITIONAL #6 BAR SHALL BE PLACED IN THE FRONT EDGE OF THE TOP SLAB IN THE INLETS AND ADDITIONAL REINFORCING STEEL SHALL BE PLACED AROUND MANHOLES AS SHOWN.
- ALL REINFORCING STEEL SHALL BE GRADE 60.
- ALL CONCRETE SHALL BE CLASS "A". ALL EXPOSED CORNERS SHALL BE CHAMFERED 3/4".

  ALL REINFORCING STEEL SHALL HAVE A MINIMUM COVER OF 2" TO THE CENTERS OF THE BARS.
- 10'-0" OF EXISTING CURB AND GUTTER UPSTREAM AND 10'-0" OF EXISTING CURB AND GUTTER DOWNSTREAM SHALL BE REMOVED AND REPOURED INTEGRALLY WITH EACH INLET.
- 6. ALL BACK FILLING SHALL BE PERFORMED BY MECHANICAL TAMPING TO 96% STANDARD PROCTOR DENSITY.

### 7. Precast products may be used at the approval of the Owner

9. Allow 1" min clear space between OD of pipe or box and inside wall of inlet (OD of pipe or box should account for skewed conditions).

6030D

CURB INLET RECESSED GENERAL NOTES



STANDARD SPECIFICATION REFERENCE 702

STANDARD DRAWING NO 6030D

Division 2000: Pavement Systems

### **DIVISION 2000 PAVEMENT SYSTEMS**

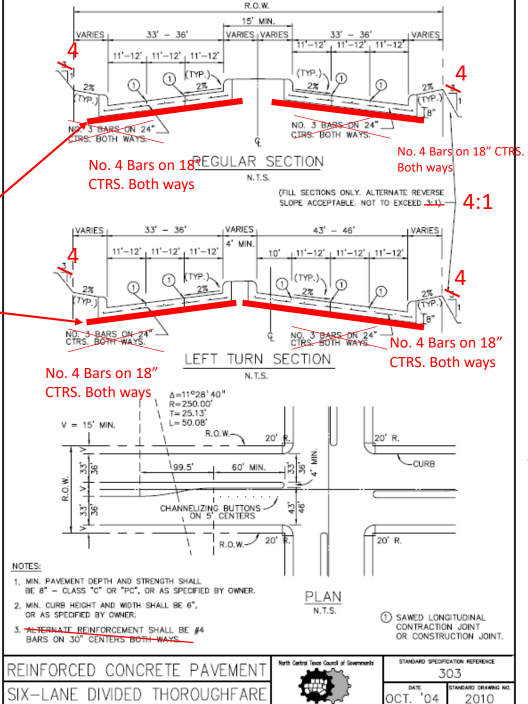
### TABLE OF CONTENTS

Drawing #	<u>Subject</u>	Section I: Item #
2010	Reinforced Concrete Pavement Six-Lane Divided Thoroughfare	303. pages 303-1 to 303-23
2020	Reinforced Concrete Pavement Four-Lane Divided Thoroughfare	303. pages 303-1 to 303-23
2030	Reinforced Concrete Pavement 2- & 4- Undivided Thoroughfare	303. pages 303-1 to 303-23
2040	Reinforced Concrete Pavement Alleys	303.5. pages 303-1 to303-23
2050	Reinforced Concrete Pavement Joints	303.5.4. pages 303-1 to 303-23
2060	Reinforced Concrete Pavement Transverse Joint Spacing	303.5.4. pages 303-1 to 303-23
2070	Reinforced Concrete Pavement Street Headers	303.4. pages 303-1 to 303-23
2080	Reinforced Concrete Pavement Bridge Approach Slab	303. pages 303-1 to 303-23
2090	Hot Mix Asphalt Pavement Six-Lane Divided Thoroughfare	302. pages 302-1 to 302-25
2100	Hot Mix Asphalt Pavement Four-Lane Divided Thoroughfare	302. pages 302-1 to 302-25
2110	Hot Mix Asphalt Pavement 2- & 4-Lane Undivided Thoroughfare	302. pages 302-1 to 302-25
2120	Concrete Curb & Gutter Integral, Separate, and Doweled	305.1. pages 305-1 to 305-4
2125A-2125B	Curb Ramps	
2130	Median Island Pavement Nose & Left Turn Lane	305.3. pages 305-1 to 305-4
2140	Median Island Pavement Monolithic Concrete Nose	305.3. pages 305-1 to 305-4
21250A-2150B	Driveway Approach Flared Return Type	305.2. pages 305-1 to 305-4
2155	Driveway Approach Radius Return Type	305.2. pages 305-1 to 305-4
2160	Alley Approach Radius Return Type	305.2. pages 305-1 to 305-4
2170	Reinforced Concrete Sidewalks Joints and Spacing	305.2. pages 305-1 to 305-4

Drawing #	Subject	Section I: Item #
2180	Reinforced Concrete Retaining Wall Integral With Sidewalk	802.2. pages 802-1 to 802-7
2190	Pavement Systems General Notes	302. pages 302-1 to 302-25 303. pages 303-1 to 303-23
2200	Subdrains Pavement Subgrade	301. pages 301-1 to 301-15
2210	Alley Geometrics Type "A" & Type "B"	303.5. pages 303-1 to 303-23
2220	Alley Geometrics Type "C" & Type "D"	303.5. pages 303-1 to 303-23
2230	Alley Geometrics Type "E" & Type "F"	303.5. pages 303-1 to 303-23
2240	Alley Geometrics Type "G" & Type "H"	303.5. pages 303-1 to 303-23
2250	Alley Geometrics Type "J"	303.5. pages 303-1 to 303-23
2260	Alley Intersection Proposed To Existing	303.5. pages 303-1 to 303-23
2270A	Metal Beam Guard Fence Roadside Placement & Beam Elements	801.2. pages 801-1 to 801-5
2270B	Metal Beam Guard Fence Line Post &Connections	801.2. pages 801-1 to 801-5
2270C	Metal Beam Guard Fence End Section & Angle Anchor Post	801.2. pages 801-1 to 801-5
2270D	Metal Beam Guard Fence Special End Shoe & Anchor Post	801.2. pages 801-1 to 801-5
2270E	Metal Beam Guard Fence General Notes	801.2. pages 801-1 to 801-5
2280A	Metal Beam Guard Fence Two-Way Traffic Bridge End	801.2. pages 801-1 to 801-5
2280B	Metal Beam Guard Fence Two-Way Traffic Bridge End	801.2. pages 801-1 to 801-5
2290	Metal Beam Barricade End of Road	801.2. pages 801-1 to 801-5

8" minimum stabilized subgrade per section 301 and as approved or specified by owner

- 3. Alternative subgrade, thickness, and steel may be utilized with more detailed study and analysis and as approved by owner
- 4. If lime stabilized subgrade is utilized a minimum of 40 lbs/sy is required



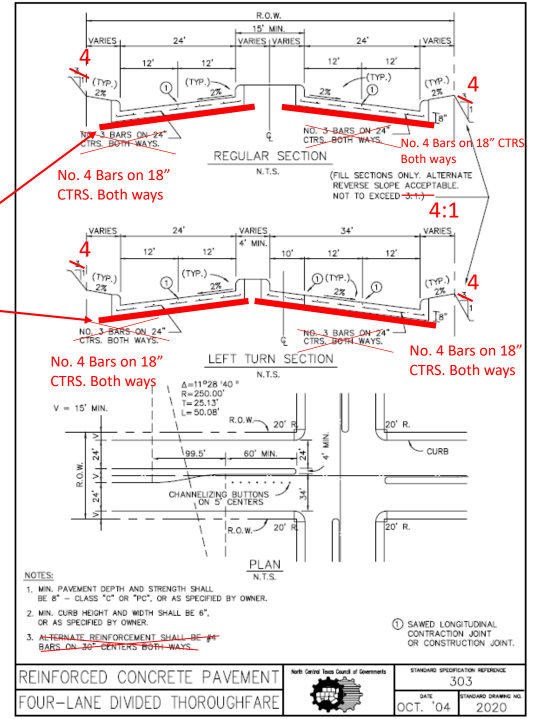
Replace Plan with a more general layout to include crosswalks, ADA ramps, striping, and possibly additional lane width for bicycle lanes per TxDOT

2010

8" minimum stabilized subgrade per section 301 and as approved or specified by owner

3. Alternative subgrade, thickness, and steel may be utilized with more detailed study and analysis and as approved by owner

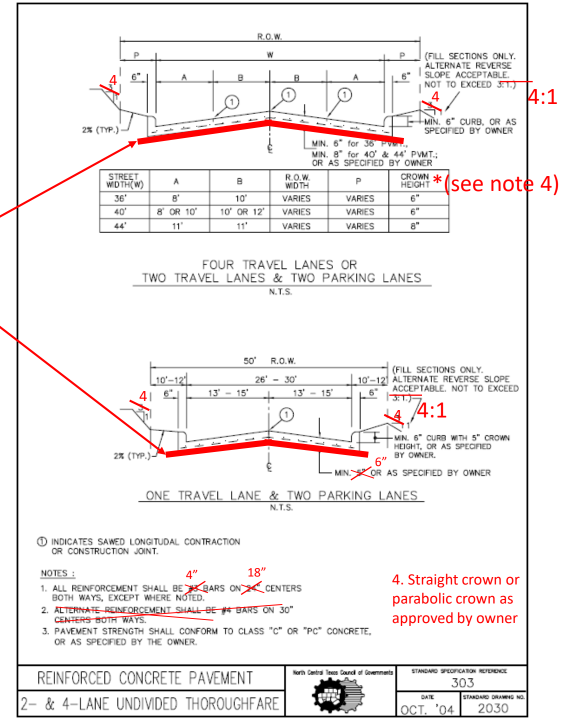
4. If lime stabilized subgrade is utilized a minimum of 40 lbs/sy is required



Replace Plan with a more general layout to include crosswalks, ADA ramps, striping, and possibly additional lane width for bicycle lanes per TxDOT

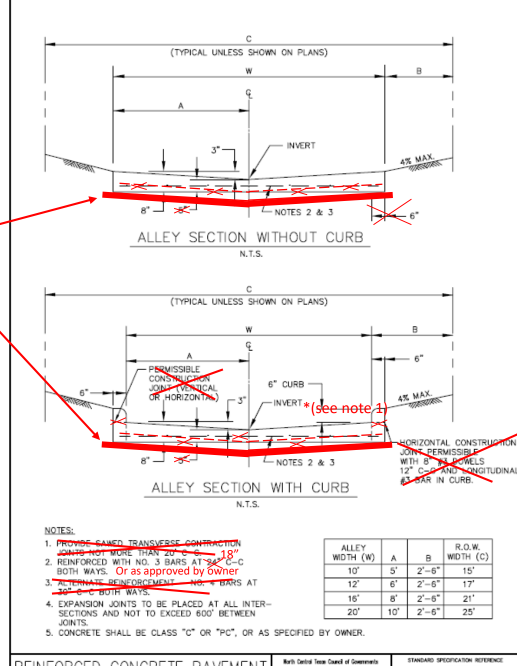


2. Alternative subgrade, thickness, and steel may be utilized with more detailed study and analysis and as approved by owner



8" minimum stabilized subgrade per section 301 and as approved or specified by owner

- 1. Crown section may be used in lieu of invert with provision of an adequate drainage design and as approved by owner
- 3. Alternative subgrade, thickness, and steel may be utilized with more detailed study and analysis and as approved by owner



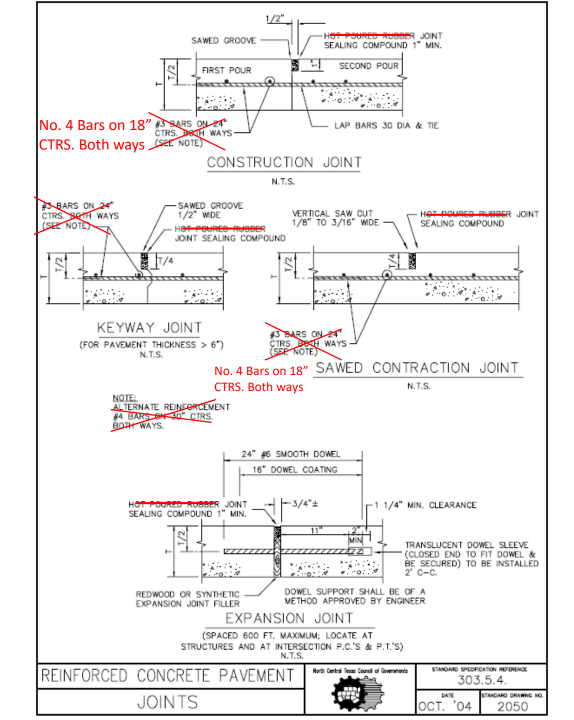
REINFORCED CONCRETE PAVEMENT

ALLEYS

North Central Texas Council of Governments

STANDARD SPECIFICATION REFERENCE
303.5

DATE STANDARD DRAWING OCT. '04 2040

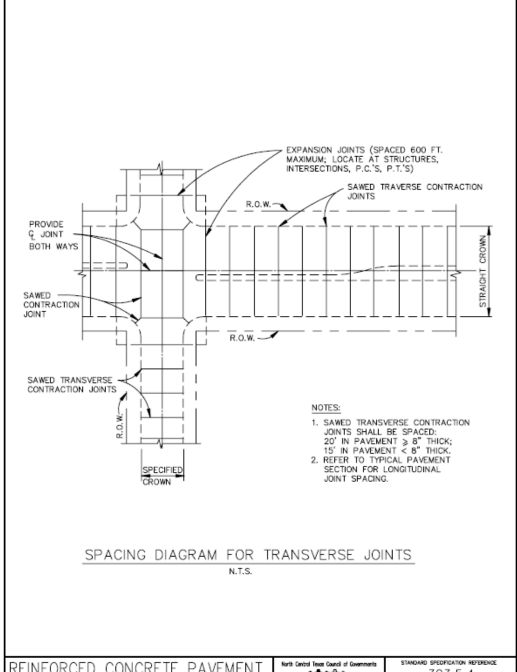


No. 4 Bars on 18"

CTRS. Both ways

1. Apply backer rod as

approved by owner



\*cleanup lines through median

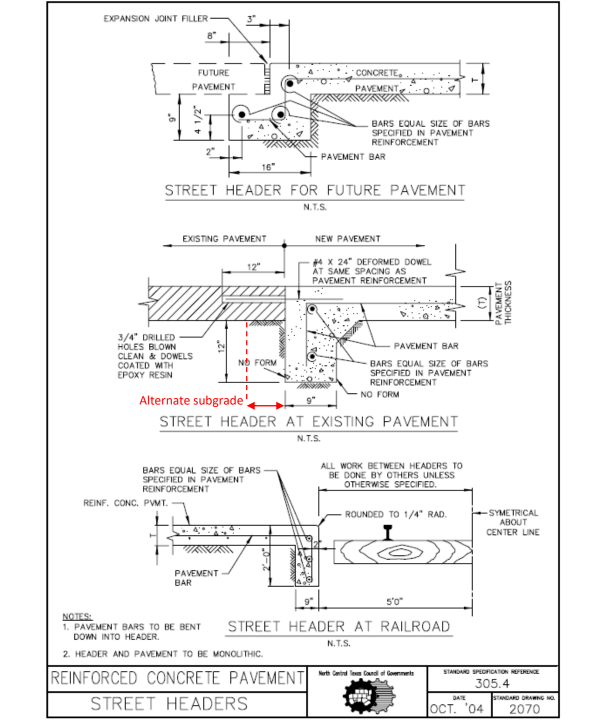
REINFORCED CONCRETE PAVEMENT TRANSVERSE JOINT SPACING

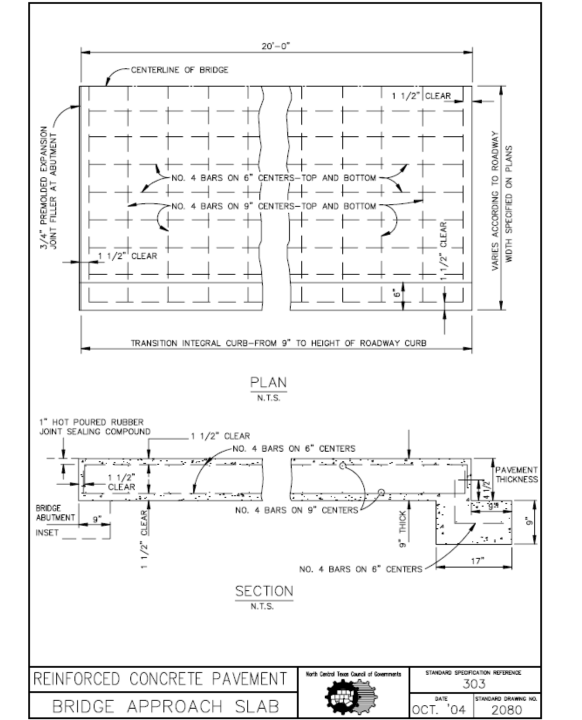


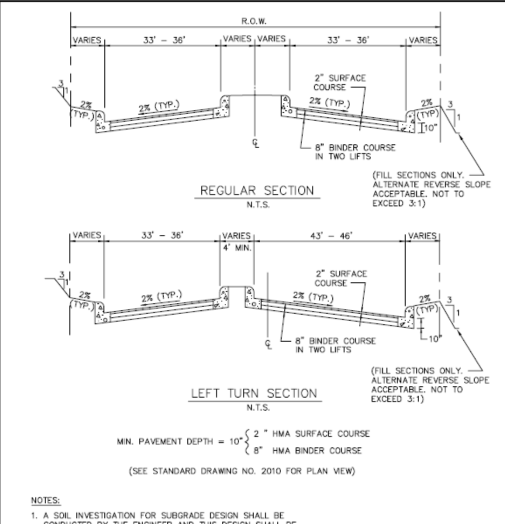
303.5.4.

OCT. '04

TANDARD DRAWING NO. 2060





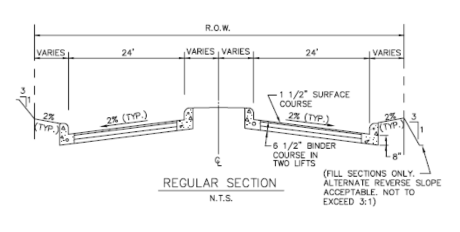


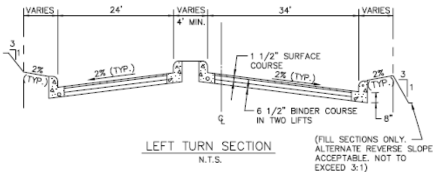
- CONDUCTED BY THE ENGINEER AND THIS DESIGN SHALL BE APPROVED BY THE OWNER PRIOR TO CONSTRUCTION.
- 2. WHERE FULL-DEPTH ASPHALT PAVEMENTS ARE BEING CONSIDERED FOR USE, THE ASPHALT PAVEMENT THICKNESS SHALL BE BASED UPON NECESSARY SUBGRADE ANALYSES AND PAVEMENT THICKNESS DESIGN DETERMINATIONS AS APPROVED BY THE OWNER.
- 3. MIN. CURB HEIGHT AND WIDTH SHALL BE 6", OR AS SPECIFIED BY OWNER.
- 4. TACK COAT BETWEEN COURSES AS REQUIRED.

HOT MIX ASPHALT PAVEMENT SIX-LANE DIVIDED THOROUGHFARE



STANDARD SPECIFICATION REFERENCE STANDARD DRAWING NO OCT. '04 2090





(1 1/2" HMA SURFACE COURSE MIN. PAVEMENT DEPTH = 8" (2-3 1/4" HMA BINDER COURSES

(SEE STANDARD DRAWING NO. 2020 FOR PLAN VIEW)

### NOTES:

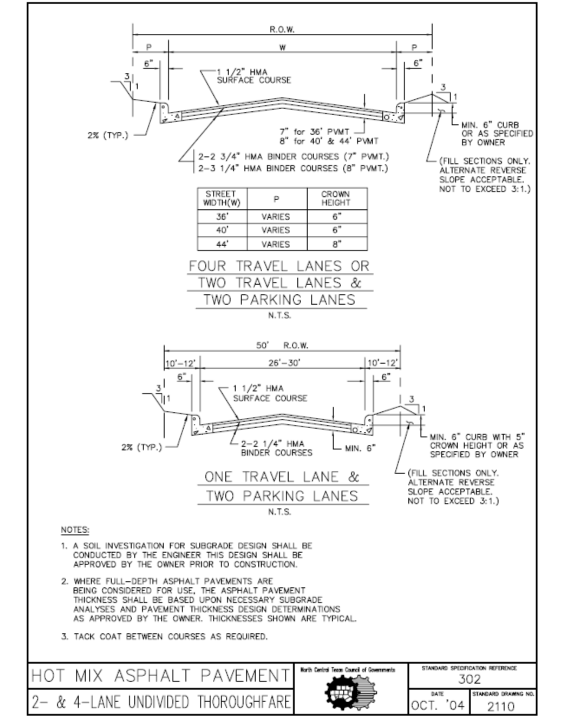
- 1. A SOIL INVESTIGATION FOR SUBGRADE DESIGN SHALL BE CONDUCTED BY THE ENGINEER AND THIS DESIGN SHALL BE APPROVED BY THE OWNER PRIOR TO CONSTRUCTION.
- 2. WHERE FULL-DEPTH ASPHALT PAVEMENTS ARE BEING CONSIDERED FOR USE, THE ASPHALT PAVEMENT THICKNESS SHALL BE BASED UPON NECESSARY SUBGRADE ANALYSES AND PAVEMENT THICKNESS DESIGN DETERMINATIONS AS APPROVED BY THE OWNER.
- 3. MIN. CURB HEIGHT AND WIDTH SHALL BE 6", OR AS SPECIFIED BY OWNER.
- 4. TACK COAT BETWEEN COURSES AS REQUIRED.

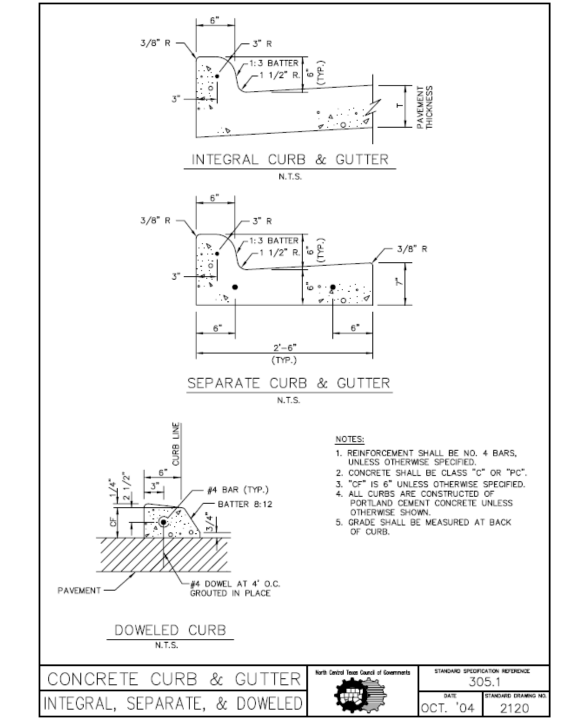
HOT	MIX	ASPHAL	T	PAVE	MENT	North Central Tenas Council of C
OUR-	-LANE	DIVIDED	TH	IOROUG	HFARE	

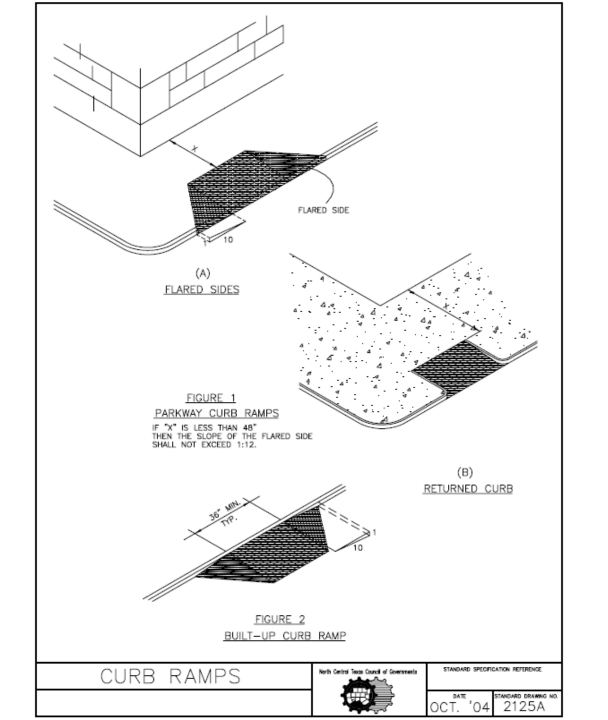


STANDARD DRAWING NO

2100







### CURB RAMPS NOTES:

### GENERAL REQUIREMENTS

CURB RAMPS SHALL BE CONSTRUCTED AS PER THE REQUIREMENTS AND SPECIFICATIONS OF THE TEXAS ACCESSIBILITY STANDARDS AND THE ADA & ABA ACCESSIBILITY GUIDELINES FOR BUILDINGS AND FACILITIES. (FEDERAL REGISTER/ VOL. 69, NO. 141, FRIDAY, JULY 23, 2004)

### LOCATION:

CURB RAMPS UNDER THESE PROVISIONS, SHALL BE WHEREVER AN ACCESSIBLE ROUTE CROSSES A CURB.

### SLOPE

SLOPES ON CURB RAMPS SHALL BE MEASURED AS FOLLOWS: (Y:X = VERTICAL:HORIZONTAL)

- A) TRANSITIONS FROM RAMPS TO WALKS, GUTTERS, OR STREETS SHALL BE FLUSH AND FREE OF ABRUPT CHANGES.
- B) MAXIMUM SLOPES OF ADJOINING GUTTERS, ROAD SURFACE IMMEDIATLEY ADJACENT TO THE CURB OR ACCESSIBLE ROUTE SHALL NOT EXCEED 1:20.
- C) THE LEAST POSSIBLE SLOPE SHALL BE USED FOR ANY RAMP. THE MAXIMUM SLOPE OF A RAMP IN NEW CONSTRUCTION SHALL BE 1:12. THE MAXIMUM RISE FOR ANY RUN SHALL BE 30" (760 MM). CURB RAMPS AND RAMPS TO BE CONSTRUCTED ON EXISTING SITES OR IN EXISTING BUILDINGS OR FACILITIES MAY HAVE SLOPES AND RISES IF SPACE LIMITATIONS PROHIBIT THE USE OF A 1:12 SLOPE OR LESS. AS FOLLOWS:
  - 1. A SLOPE BETWEEN 1:10 AND 1:12 IS ALLOWED FOR A MAXIMUM RISE OF 6".
  - 2. A SLOPE BETWEEN 1:8 AND 1:10 IS ALLOWED FOR A MAXIMUM OF 3"
  - A SLOPE STEEPER THAN 1:8 IS NOT ALLOWED.

### RAMP WIDTH:

THE MINIMUM WIDTH OF A CURB RAMP SHALL BE 36" EXCLUSIVE OF FLARED SIDES.

### SURFACE:

SURFACES OF CURB RAMPS, SHALL BE STABLE FIRM, AND SLIP RESISTANT. SURFACE TEXTURES SHALL CONSIST OF EXPOSED CRUSHED STONE AGGREGATE, ROUGHENED CONCRETE, RUBBER, RAISED ABRASIVE STRIPS, OR GROOVES. EXTENDING THE FULL WIDTH AND DEPTH OF THE CURB RAMP. SURFACES THAT ARE RAISED, ETCHED, OR GROOVED IN A WAY THAT WOULD ALLOW WATER TO ACCUMULATE ARE PROHIBITED. FOR PURPOSES OF WARNING, THE FULL WIDTH AND DEPTH OF CURB RAMPS SHALL HAVE A LIGHT REFLECTIVE VALUE AND TEXTURE THAT SIGNIFICANTLY CONTRASTS WITH THAT OF ADJOINING PEDESTRIAN ROUTES.

### SIDES OF CURB RAMPS:

IF A CURB RAMP IS LOCATED WHERE PEDESTRIANS MUST WALK ACROSS THE RAMP, OR WHERE IT IS NOT PROTECTED BY HANDRAILS OR GUARDRAILS, IT SHALL HAVE FLARED SIDES. THE MAXIMUM SLOPE OF THE FLARE SHALL BE 1:10 (SEE FIG. 1 (A)) CURB RAMPS WITH RETURNED CURBS MAY BE USED WHERE PEDESTRIANS WOULD NOT WALK ACROSS THE RAMP. (SEE FIG. 1 (B))

### BUILT-UP RAMPS:

BUILT-UP CURB RAMPS SHALL BE LOCATED SO THEY DO NOT PROJECT INTO VEHICULAR TRAFFIC LANES (SEE FIG. 2)

### OBSTRUCTIONS:

CURB RAMPS SHALL BE LOCATED OR PROTECTED TO PREVENT THEIR OBSTRUCTION BY PARKED VEHICLES.

### LOCATION AT MARKED CROSSINGS:

CURB RAMPS AT MARKED CROSSINGS SHALL BE WHOLLY CONTAINED WITHIN THE MARKINGS, EXCLUDING ANY FLARED SIDES.

### DIAGONAL CURB RAMPS

IF DIAGONAL (OR CORNER TYPE) CURB RAMPS HAVE RETURNED CURBS OR OTHER WELL DEFINED EDGES, SUCH EDGES SHALL BE PARALLEL TO THE DIRECTION OF PEDESTRIAN FLOW. THE BOTTOM OF DIAGONAL CURB RAMPS SHALL HAVE 48" (1220 MM) MINIMUM. IF DIAGONAL CURB RAMPS ARE PROVIDED AT MARKED CROSSINGS, THE 48" (1220 MM) CLEAR SPACE SHALL BE WITHIN THE MARKINGS. IF DIAGONAL CURB RAMPS HAVE FLARED SIDES, THEY SHALL ALSO HAVE AT LEAST A 24" (610 MM) LONG SEGMENT OF STRAIGHT CURB LOCATED ON EACH SIDE OF THE CURB RAMP AND WITHIN THE MARKED CROSSING. ANY RAISED ISLANDS IN CROSSINGS SHALL BE CUT THROUGH LEVEL WITH THE STREET OR HAVE CURB RAMPS AT BOTH SIDES AND A LEVEL AREA AT LEAST 48" (1220 MM) LONG BETWEEN THE CURB RAMPS IN THE PART OF THE ISLAND INTERSECTED BY THE CROSSINGS.

### CONSTRUCTION

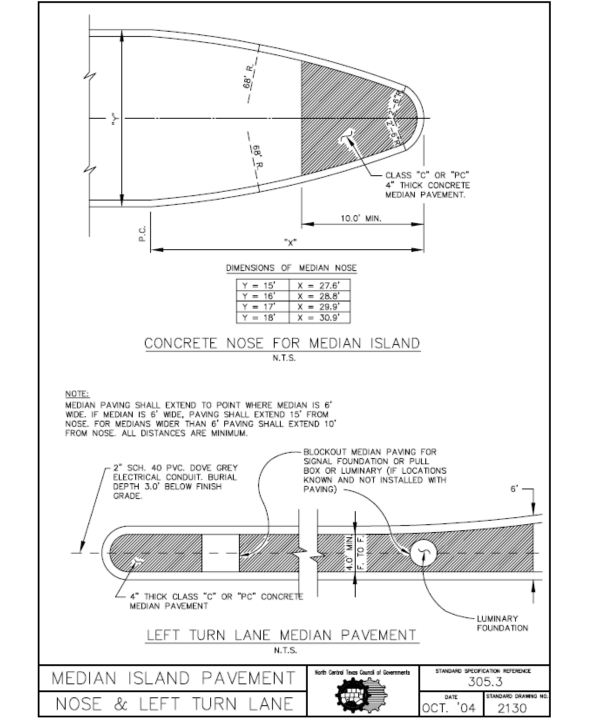
- (A.) THE CONTRACTOR SHALL SAWCUT, REMOVE AND DISPOSE OFF-SITE THE REQUIRED EXISTING CONCRETE SIDEWALK, CURB AND GUTTER, TO CONSTRUCT THE PROPOSED RAMPS.
- (B.) CONCRETE SIDEWALKS AND RAMPS SHALL BE MINIMUM 4" THICK, 4000 PSI, 5 SACK CONCRETE, REINFORCED WITH #3 BARS AT 14" CENTERS BOTH WAYS, PLACED OVER A 2" THICK SAND CUSHION EMBEDMENT.
- (C.) THE CONTRACTOR SHALL USE 1" PREMOLDED EXPANSION JOINT MATERIAL BETWEEN THE PROPOSED SIDEWALKS AND RAMPS AT THE BACK OF CURBS, AND AT JOINTS AT NO EXTRA PAY.
- (D.) DUMMY JOINT REQUIRED EVERY 4' IN 4' WIDE SIDEWALKS AND EVERY 5' IN 6' WIDE SIDEWALK.

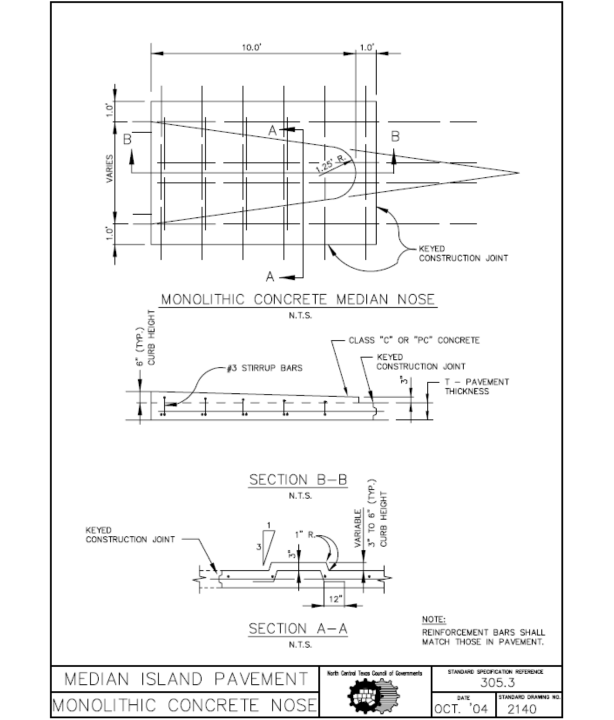
CURB RAMPS

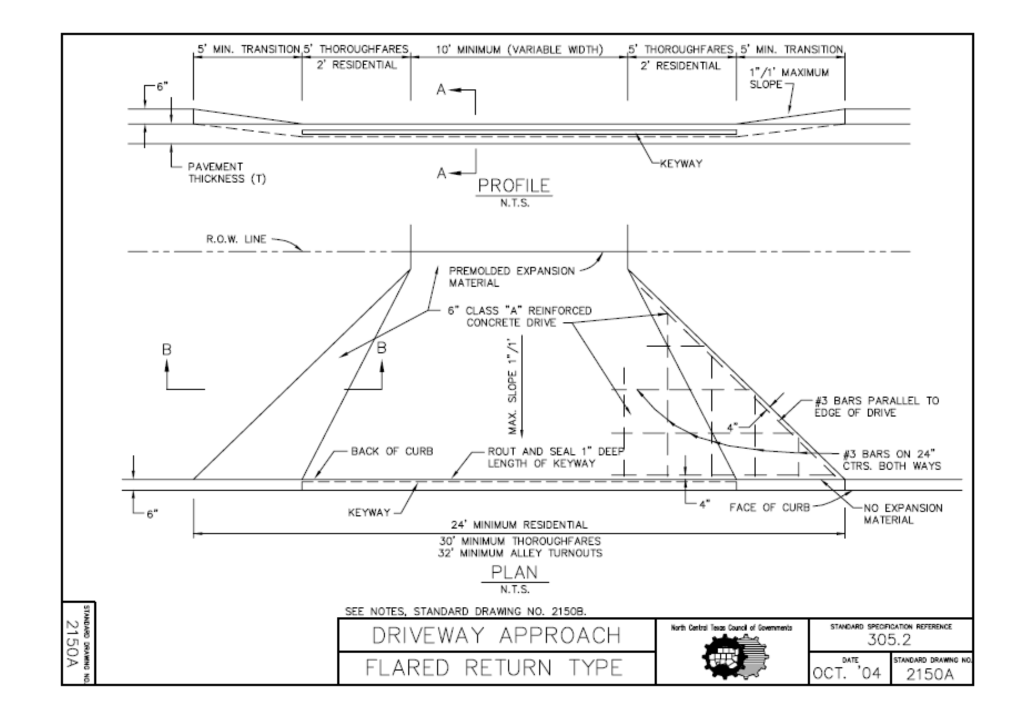


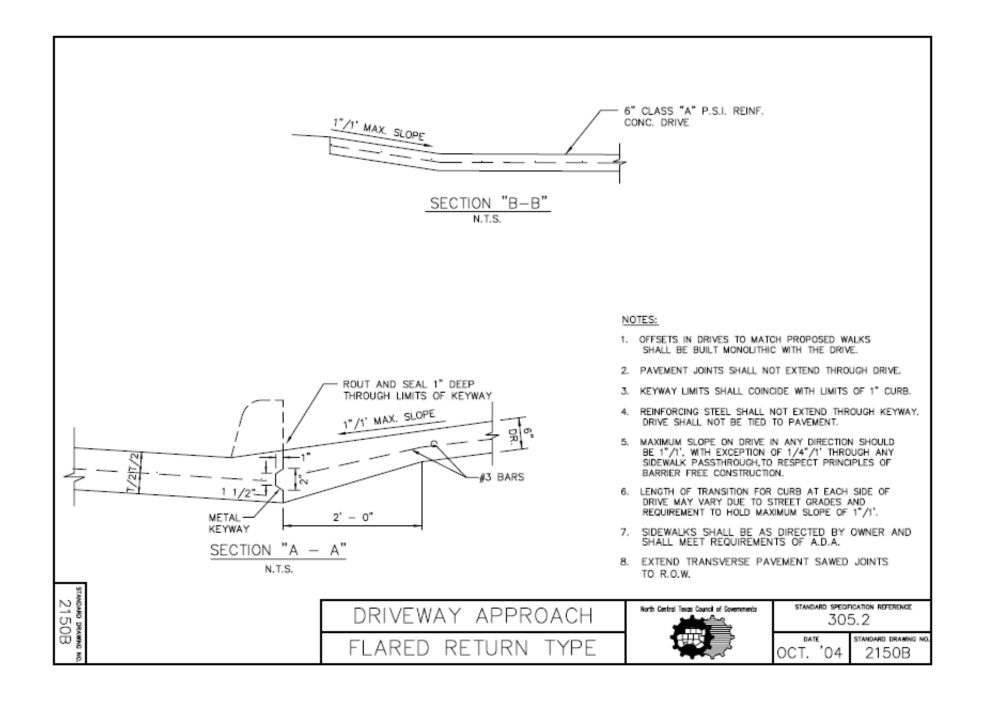
STANDARD SPECIFICATION REFERENCE

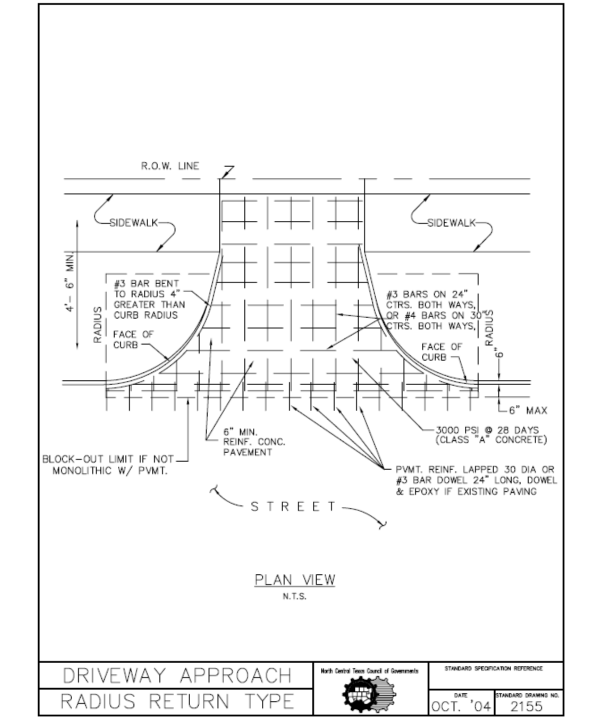
OCT. '04 2125B

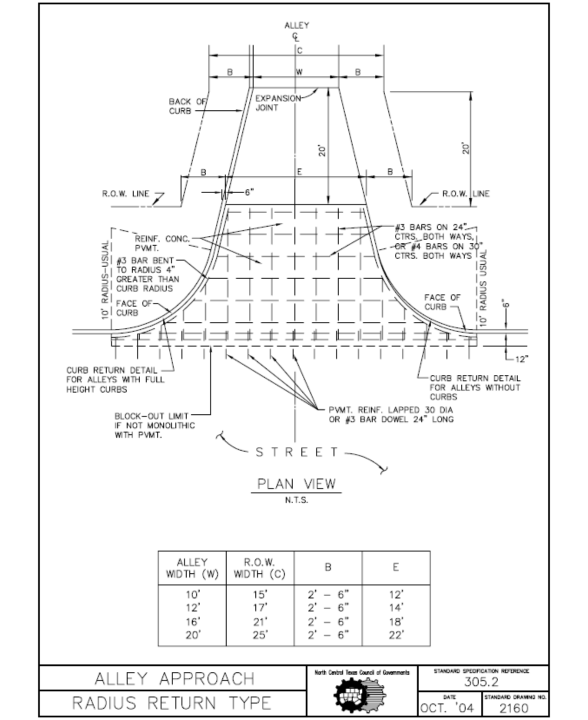


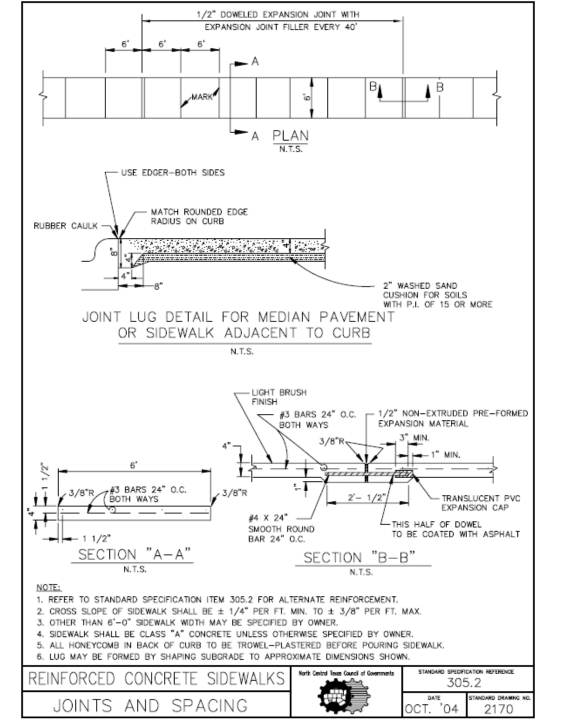


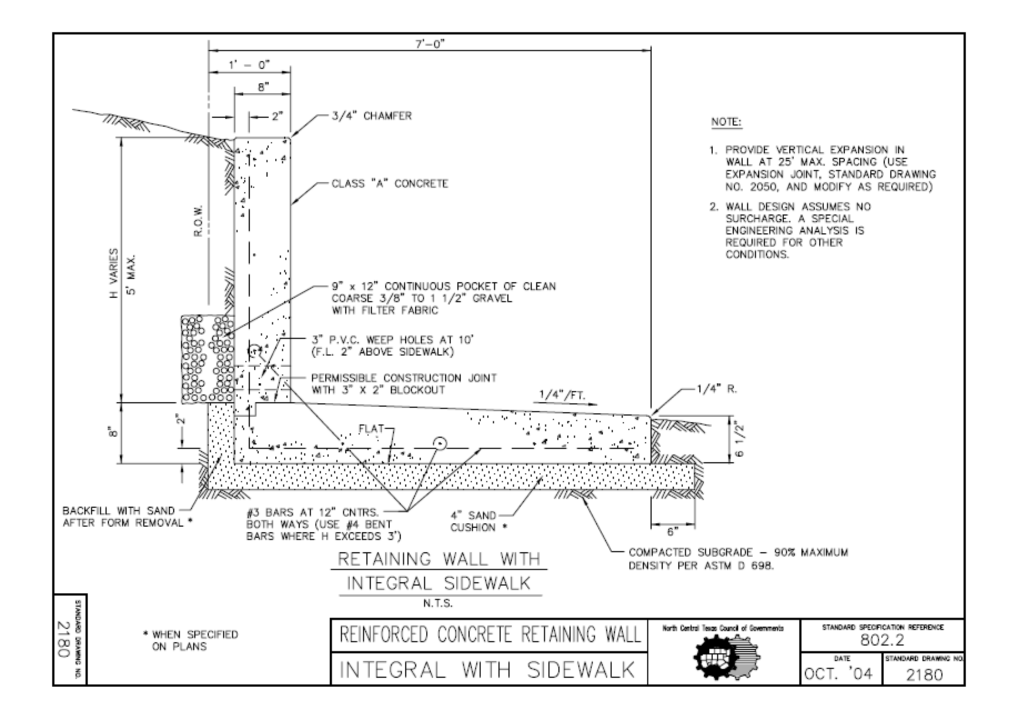








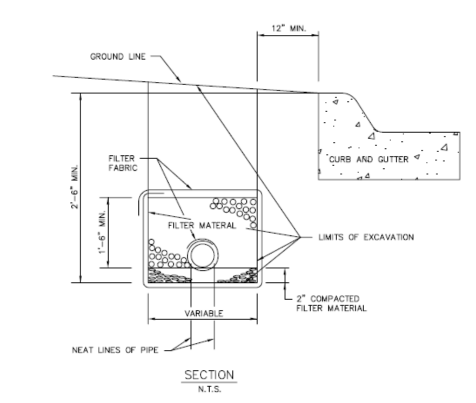




### GENERAL NOTES:

- 1. REINFORCED CONCRETE PAVEMENT:
  - ALL CURBS SHALL BE PLACED INTEGRAL WITH PAVEMENT UNLESS OTHERWISE APPROVED BY THE OWNER.
  - CURBS SHALL MEET THE SAME COMPRESSIVE STRENGTH AS SPECIFIED FOR THE PAVEMENT.
  - C. BAR LAPS SHALL BE 30 DIAMETERS.
  - REINFORCING BARS SHALL BE SUPPORTED BY CHAIRS OR OTHER DEVICES APPROVED BY THE OWNER.
- 2. SUBGRADE: (UNLESS OTHERWISE SPECIFIED BY OWNER)
  - A. SUBGRADE UNDER ALL PAVEMENTS SHALL BE STABILIZED TO A MINIMUM DEPTH OF 6" WITH HYDRATED LIME OR CEMENT WHEN THE P.I. OF THE INPLACE MATERIAL IS GREATER THAN 15. LABORATORY TESTS MUST BE PERFORMED TO DETERMINE THE AMOUNT OF LIME OR CEMENT REQUIRED TO LOWER THE P.I. TO 15 OR BELOW. SATURATION P.I. (PH > 12.4) WILL BE THE LIMIT WHEN A SOIL'S P.I. CANNOT BE BROUGHT TO 15 OR LOWER.
  - B. WHERE THE INPLACE MATERIAL HAS A P.I. OF LESS THAN 15, THE SUBGRADE SHALL BE SCARIFIED TO A MINIMUM DEPTH OF 6" AND RECOMPACTED.
- IF THE ROADWAY IS A DESIGNATED BIKE ROUTE OR BIKE USAGE IS ANTICIPATED, REFER TO NCTCOG'S REGIONAL BICYCLE AND PEDESTRIAN FACILITIES DESIGN MANUAL FOR DESIGN GUIDANCE.





# LIMITS OF EXCAVATION

# DIST. IN FT. OUTSIDE NEAT LINES OF PIPE DEPTH OF TRENCH SUBDRAIN 1.00 1.50 2.00

2.50

### TYPES OF PIPE ACCEPTABLE FOR USE AS SUBDRAIN

- 1. PERFORATED CORRUGATED METAL PIPE.
- 2. PERFORATED PVC PIPE.

(FT.) 0 TO 6

6 TO 10 10 TO 15

OVER 15

3. PERFORATED POLYETHYLENE PIPE.

# FILTER MATERIAL SPECIFICATIONS

SIEVE SIZE	PERCENTAG ON SI TYPE A	E RETAINED EVE TYPE B
1 1/2 3/4 3/8 NO. 4	0 - 10 15 - 35 35 - 55	0 - 10 20 - 40  40 - 60

#### MATERIAL FINER THAN NO. 4 SIEVE

4	
20	35 - 65
50	75 - 100

SU	BDI	RAI	NS

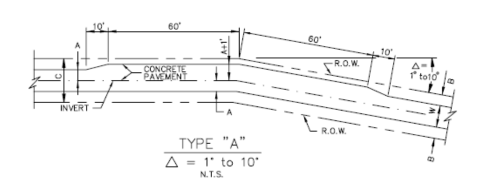
PAVEMENT SUBGRADE

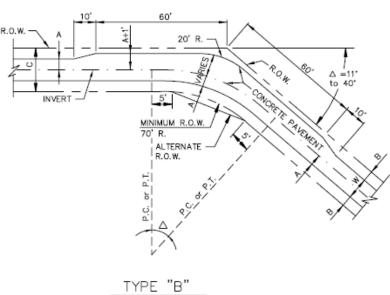


STANDARD SPECIFICATION REFERENCE 301

OCT. '04

STANDARD DRAWING NO. 2200





# $\triangle = 11^{\circ} \text{ to } 40^{\circ}$

#### NOTES:

 DIMENSIONS W, C, A, AND B SHALL BE SPECIFIED ON THE PLANS IN ACCORDANCE WITH STD. DWG. NO. 2040.

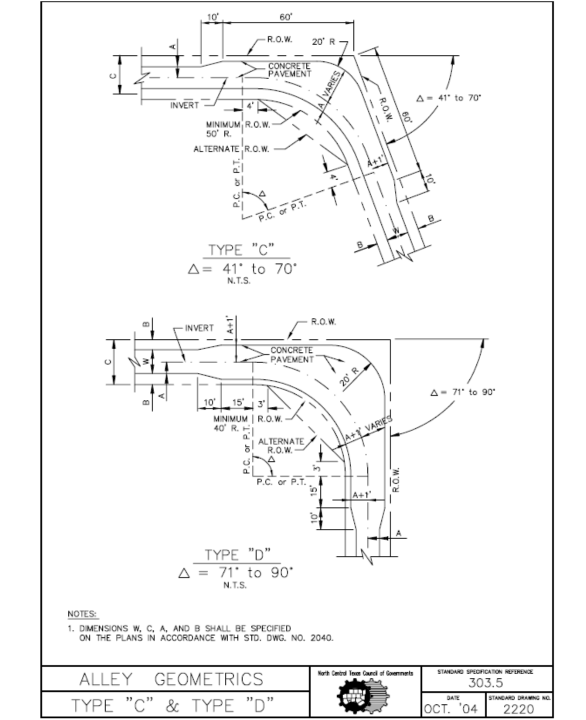
ALLEY GEOMETRICS

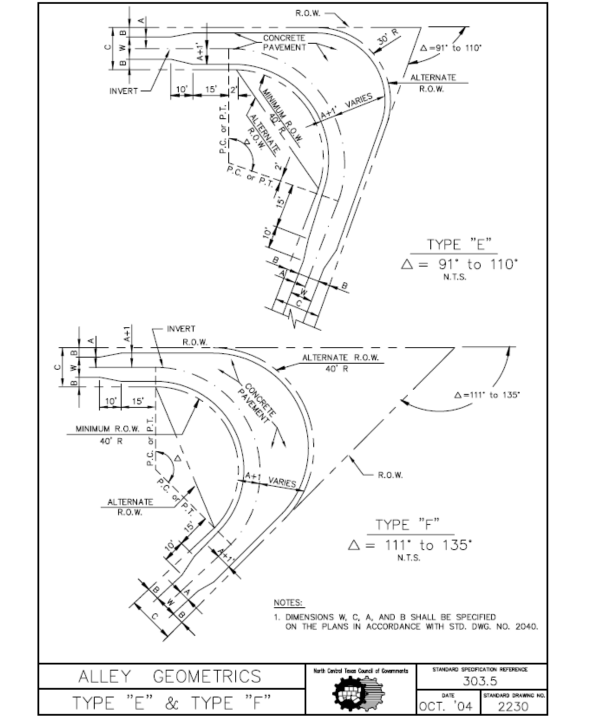
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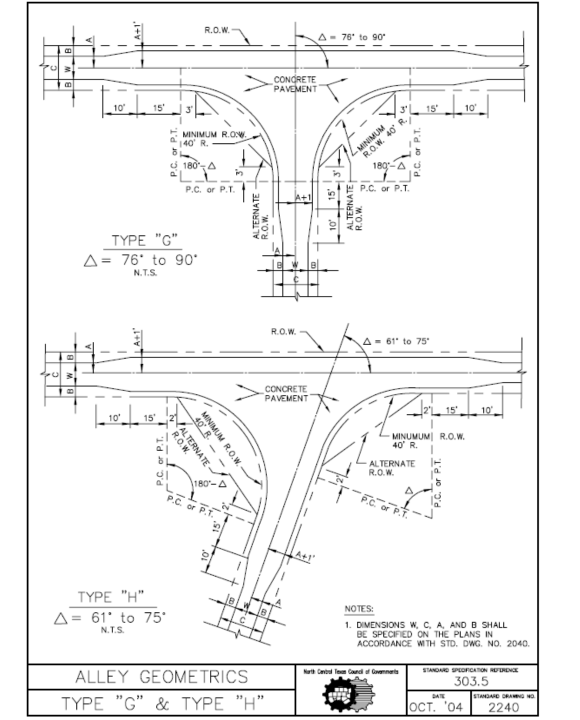
STANDARD SPECIFICATION REFERENCE
303.5

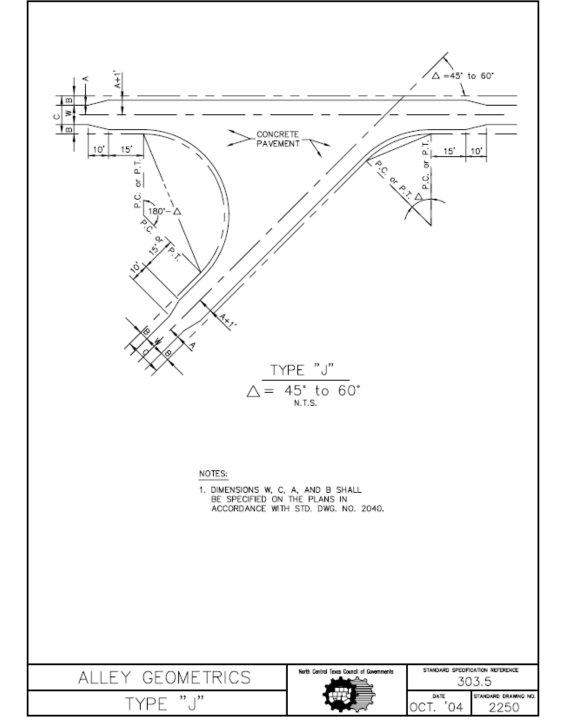
TYPE "A" & TYPE "B"

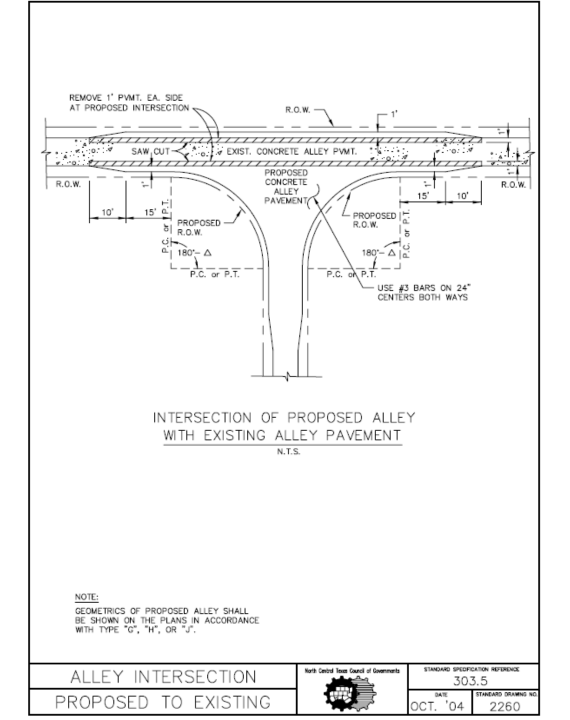
OCT. '04 2210

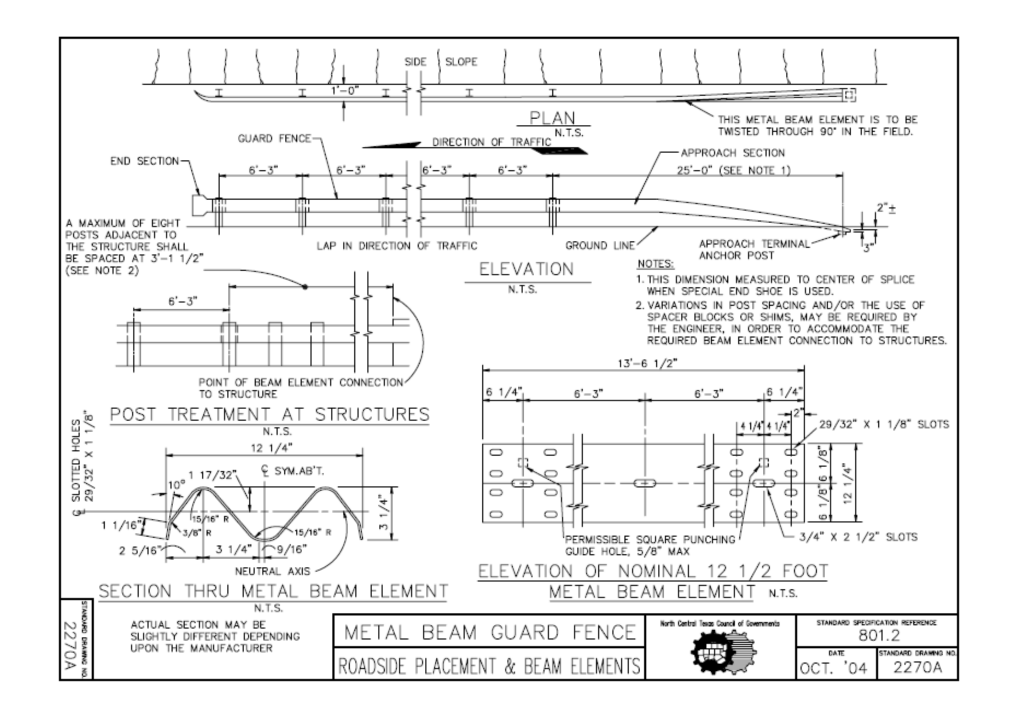


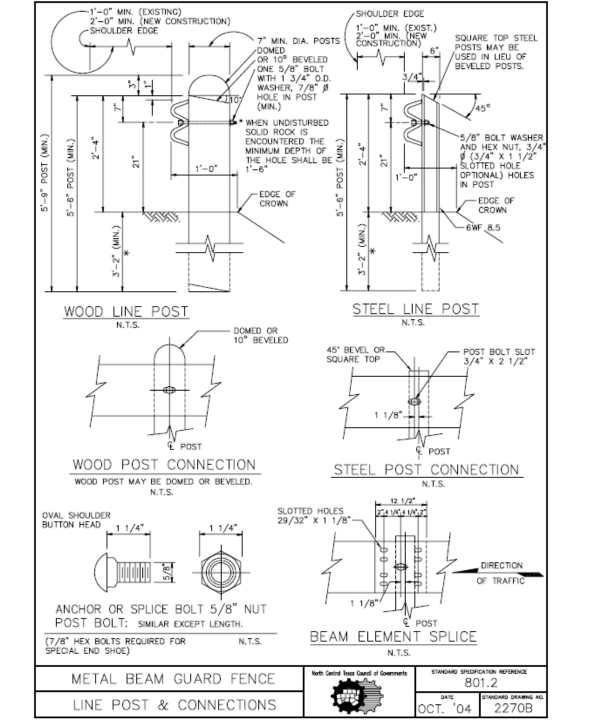


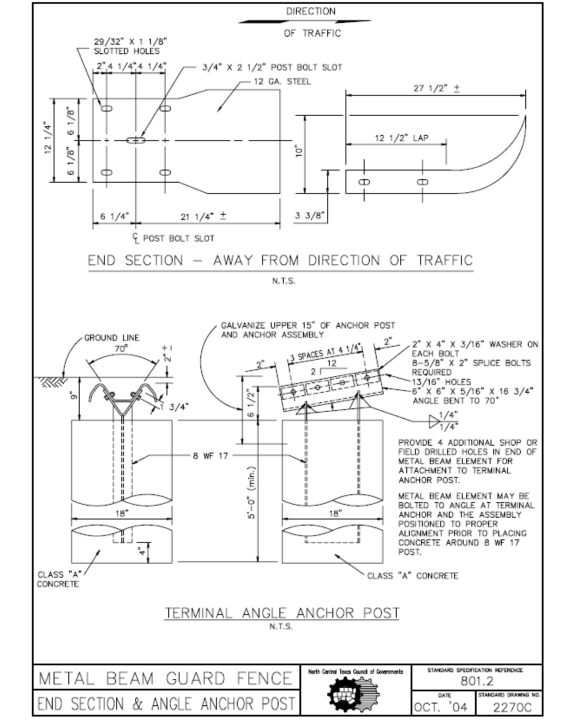


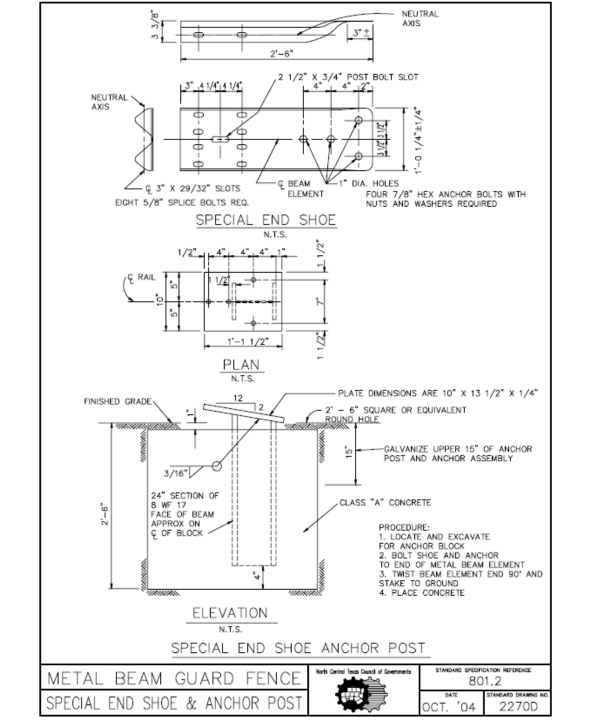










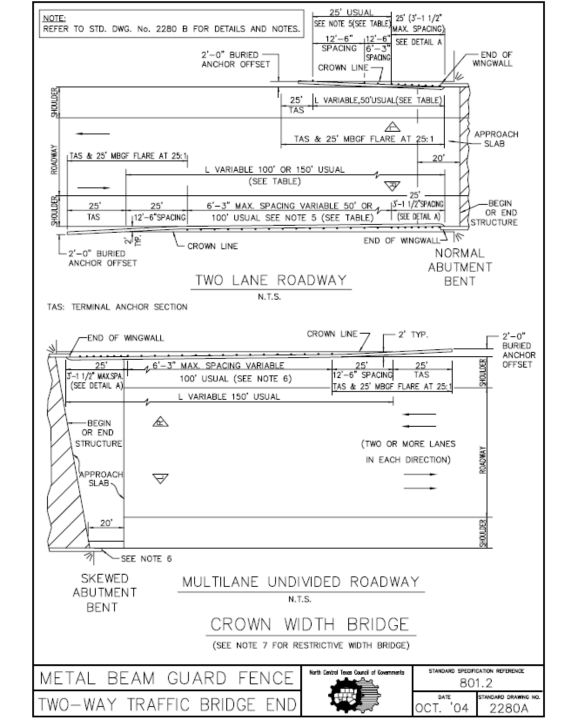


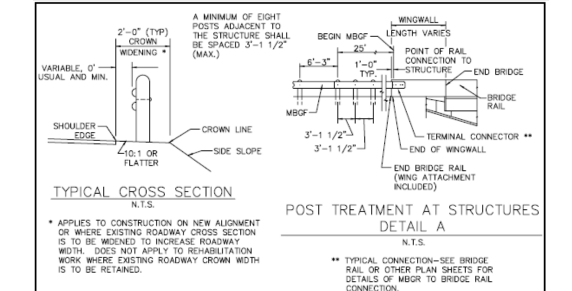
# METAL BEAM GUARD FENCE GENERAL NOTES

- 1. EXCEPT WHERE USED AT STRUCTURES THAT ARE NARROWER THAN CROWN WIDTH OR WHERE OTHERWISE INDICATED ON PLANS, THE FACE OF THE GUARD FENCE SHALL BE LOCATED A MINIMUM OF ONE FOOT FROM THE SHOULDER EDGE ON EXISTING ROADWAYS AND A MINIMUM OF TWO FEET FROM THE SHOULDER EDGE ON NEW CONSTRUCTION. THE EXACT POSITION SHALL BE AS SHOWN ELSEWHERE ON THE PLANS OR AS DIRECTED BY THE ENGINEER. BEAM ELEMENTS SHALL BE TRANSITIONED TO A SMOOTH CONNECTION WITH OTHER STRUCTURES OR BEAM ELEMENTS AS SHOWN ELSEWHERE ON PLANS.
- 2. AT THE OPTION OF THE CONTRACTOR THE METAL BEAM ELEMENTS FOR THE GUARD FENCE MAY BE FURNISHED IN EITHER 12 1/2 OR 25 FOOT NOMINAL LENGTHS. BEAM ELEMENTS SHALL BE FURNISHED WITH POST BOLT SLOTS FOR 5/8" DIAMETER BOLT CONNECTIONS TO POSTS.
- 3. BOLTS SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT AND NO MORE THAN 3/4" BEYOND IT.
- 4. THE TOP OF THE TERMINAL ANCHOR POST ASSEMBLY AND ALL STEEL FITTINGS THEREON SHALL BE GALVANIZED AS SHOWN.
- 5. WHERE ROCK IS ENCOUNTERED OR WHERE SHOWN ON THE PLANS, THE DIAMETER OF THE HOLES AND THE MATERIAL FOR BACKFILLING SHALL BE AS DIRECTED BY THE ENGINEER. TIMBER POSTS SHALL NOT BE SET IN CONCRETE.
- 6. THE TERMINAL ANCHOR POST SHALL BE SET IN CLASS "A" CONCRETE. CONCRETE SHALL BE SUBSIDIARY TO THE BID ITEM METAL BEAM GUARD FENCE."
- 7. TIMBER POSTS MAY BE BEVELED AT APPROXIMATELY 10 DEGREES ON THE TOP OR BOTH ENDS WITH HIGH SIDE OF TOP OF POST PLACED TOWARD THE ROADWAY OR THEY MAY BE DOMED.
- 8. AN ANCHOR OTHER THAN TO A TERMINAL ANCHOR POST SHALL CONSIST OF A CONNECTION SIMILAR TO THE BEAM ELEMENT SPLICE OR SIMILAR TO THE SPECIAL END SHOE.
- 9. SPECIAL FABRICATION WILL BE REQUIRED IN INSTALLATIONS HAVING A CURVATURE OF LESS THAN 150' RADIUS.
- 10. WOOD POSTS MUST BE TREATED IN MANNER APPROVED BY THE ENGINEER.

GENERAL NOTES

- 11. THE SPECIAL END SHOE ANCHOR MAY BE USED WITH THE 18" X 5'-0" CONCRETE FOOTING OR THE ANGLE ANCHOR MAY BE USED WITH THE 2'-6" SQUARE OR EQUIVALENT CONCRETE FOOTING.
- 12. ALL METAL ELEMENTS WILL BE 12 GAUGE STEEL UNLESS STATED OTHERWISE ON PLANS.





LENGTH ( OF NEED, L. FT.

TWO LANE HIGHWAYS MULTILANE UNDIVIDED HWYS.					
750 or less ADT more than 750 ADT		all ADT's			
<b>∮</b> side	side	side	side	side	side
50 D	100	50 D	150	0	150

DENGTHS ARE FOR TYPICAL CROSS SECTIONAL & PLACEMENT CONDITIONS. FOR UNUSUAL CONDITIONS, A CUSTOM DESIGN SHOULD BE DEVELOPED.

INDICATES LEFT SIDE OF TRAFFIC APPROACHING BRIDGE.

INDICATES RIGHT SIDE OF TRAFFIC APPROACHING BRIDGE.

#### DESIGN NOTES:

- 1) THE T.A.S. AND TYPICALLY ADJACENT 25' MBGF SHOULD BE FLARED FROM THE SHOULDER EDGE AT 25:1 TO PROVIDE A 2' USUAL OFFSET TO BURIED ANCHOR.
- WHERE LENGTH (L) OF MBGF IS 50 FEET, POST SPACING SHALL BE AS DETAILED HEREON (SEE PLAN LAYOUT FOR TWO LANE (RURAL) HIGHWAY), LEFT SIDE OF TRAFFIC APPROACHING BRIDGE. WHERE LENGTH (L) OF MBGF IS 75 FEET OR MORE, POST SPACING SHALL BE 3'-1 1/2" FOR THE 25' SECTION ADJACENT TO THE BRIDGE, 12'-6" FOR THE 25' SECTION ADJACENT TO THE T.A.S. AND 6'-3" FOR THE REMAINING INTERVENING LENGTH.
- 3) THE SLOPE BETWEEN THE CROWN LINE AND OUTSIDE EDGE OF SHOULDER SHOULD BE 10:1 OR FLATTER. THE CROWN SHOULD BE WIDENED TO ACCOMODATE MBGF. TYPICALLY THE CROWN LINE SHOULD BE 2 FEET FROM THE OUTSIDE SHOULDER EDGE (SEE TYPICAL CROSS SECTION).
- (4) FOR RESTRICTIVE WIDTH BRIDGES, A 25 FOOT TANGENT SECTION OF MBGF SHOULD CONNECT TO THE WINGWALL. THE ADJOINING MBGF THAT LIES WITHIN THE ROADWAY (LANE & SHOULDER AREAS) CROWN SHOULD BE FLARED AT THE RATE OF 25:1 (LONGITUDINAL: LATERAL). LENGTH SHOULD BE GOVERNED BY TABULATED VALUES OR THE LENGTH NECESSARY TO LOCATE THE BURIED ANCHOR AT A 2-FOOT OFFSET FROM SHOULDER EDGE, WHICHEVER IS GREATER.
- (5) AVERAGE DAILY TRAFFIC (ADT) IS FOR THE CURRENT YEAR. WHERE SIGNIFICANT TRAFFIC VOLUME GROWTH IS ANTICIPATED ON LOW VOLUME (0-750 ADT) HIGHWAYS, USE LENGTHS SHOWN FOR HIGHER VOLUME CATEGORY.
- (6) PROVIDE MINIMUM 50 FT. MBGF PLUS T.A.S. FOR FOUR LANE UNDIVIDED HIGHWAYS. FOR FOUR LANE HIGHWAYS WITH A FLUSH MEDIAN OR FOR HIGHWAYS WITH SIX OR MORE LANES, MBGF IS NOT A REQUIRED BRIDGE END TREATMENT. HOWEVER, OTHER NEARBY HAZARDS MAY WARRANT SHIELDING WITH MBGF.

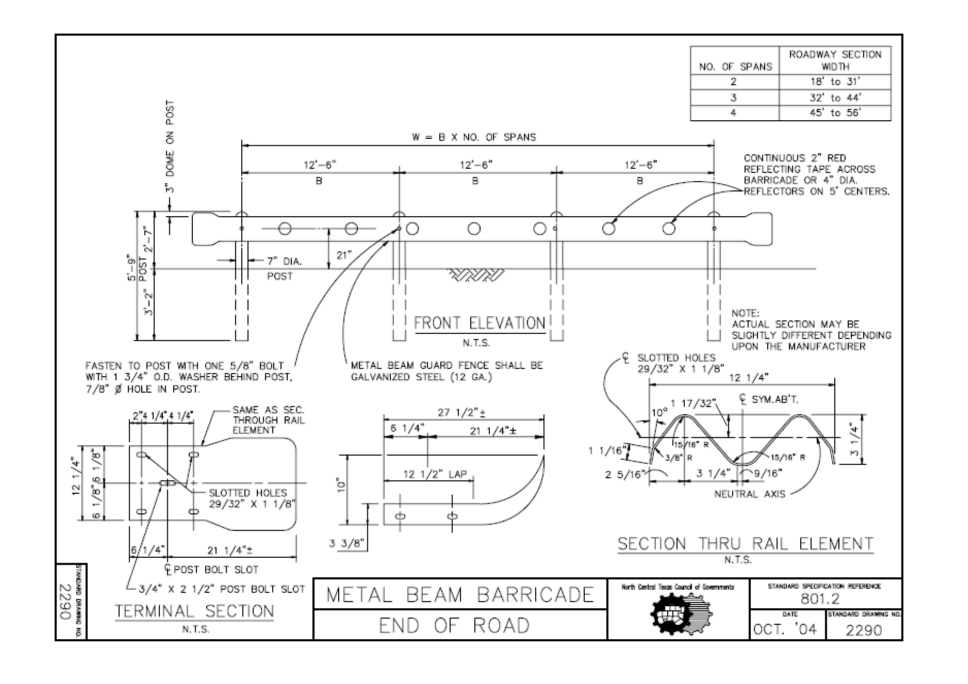
#### GENERAL NOTES:

- FOR METAL BEAM GUARD FENCE DETAILS AND METHOD OF TERMINATION, SEE STD. DWGS. No. 2270A 2270E.
- VARIATIONS IN POST SPACINGS AND/OR THE USE OF SPACER BLOCKS OR SHIMS MAY BE REQUIRED BY THE ENGINEER IN ORDER TO ACCOMPDATE THE REQUIRED BEAM ELEMENT CONNECTION TO STRUCTURES.
- QUANTITIES OF METAL BEAM GUARD FENCE (MBGF) AT INDIVIDUAL BRIDGE ENDS ARE SHOWN ELSEWHERE IN THE PLANS.

METAL BEAM GUARD FENCE
TWO-WAY TRAFFIC BRIDGE END



\$101.2 801.2 Date | STANDARD DRAWING NO OCT. '04 | 2280B



# **Next Steps**

Determine action items for Subcommittee Members and NCTCOG staff

# Next Standard Drawings Meetings March 9, 2020 10am-11:30am

Regional Forum Room