

MANHOLES

INLETS

MANHOLE NUMBER	LOCATION	DESCRIPTION	RIM ELEV	OUTFALL F.L.	DEPTH (FT.)	REMARKS	CODE	LOCATION	DESCRIPTION	GUTTER ELEV	OUTLET F.L.	DEPTH	REMARKS
1	00+30	27.5' Rt	035.00	020.00	7.5'		A 31	DNT	5' C	025.13	021.21	4.0'	3' Ext
2	00+40.30	10.5' Lt	031.31	023.32	05'	Deleted	A 32	DNT	10' CDR	025.13	021.15	4.0'	3' Ext
3	00+47	2.25' Lt	041.20	024.50	17.0'		A 33	SPN	3' C	024.78	020.28	4.0'	
4	70+48	13.0' Rt	038.58	031.50	05'		A 34	SPN	3' C	024.52	020.52	4.5'	
5	70+48	13.0' Rt	038.58	031.50	05'		A 35	SPN	3' C	024.51	020.32	4.5'	
6	70+11	13.0' Rt	036.79	026.51	20'		A 36	SPN	3' C	024.35	020.02	4.5'	
7	00+04	13.0' Rt	035.07	015.14	18.0'		A 37	SPN	3' CDR	025.78	021.70	4.0'	
8	05+03	13.0' Rt	031.04	022.06	10.0'		A 38	DNT	3' C	025.19	021.27	4.0'	
9	00+52	2.25' Rt	007.40	030.97	05'		A 39	DNT	3' C	024.86	020.33	4.0'	
10	10+07	5.0' Rt	029.30	020.30	3.0'		A 30	DNT	3' C	024.50	020.00	4.0'	
11	13+36	Belt Line	020.20	037.39	22.0'		A 40a	SPN	10' CDR	023.08	019.08	4.0'	
12	Sakowitz Dr		020.25	036.05	24.5'		A 40	DNT	3' C	024.28	019.30	5.0'	
13	Sakowitz Dr		010.70	034.70	16.5'		A 41	DNT	3' C	023.95	019.30	5.0'	
14	3+05	2.0' Rt	025.25	018.50	10.0'		A 42	DNT	3' M	024.19	020.01	4.0'	
15	103+33.86	N.D.	010.15	009.41	10.0'		A 43	DNT	3' C	024.13	020.21	4.0'	Grate
16	112+02.00	N.D.	012.12	011.77	10.5'		A 44	Driveway	10' CD	024.20	020.00	4.0'	
17	102+20.00	5.0	017.02	011.12	00'		A 45	SPN	3' C	024.44	020.32	4.0'	
18	100+20.00	5.0	014.79	005.70	05'		A 46	N.D.	10' CDR	023.95	019.35	4.0'	
19	110+20.00	5.0	012.51	009.79	05'		A 47	N.D.	10' CDR	024.21	019.31	4.0'	
20	114+30.00	5.0	011.33	005.00	05'		A 48	N.D.	14' CDR	022.50	018.50	4.0'	
21	119+45.00	5.0	011.65	006.12	15.0'		A 49	N.D.	14' CDR	022.50	018.50	4.0'	
22	030+00	DNT	032.08	025.30	7.0'		A 50	DNT	3' C	024.18	020.27	4.0'	
23	037+30.22	DNT	030.70	029.40	05'		A 51	DNT	3' C	024.07	020.16	4.0'	
24	034+13.04	R.R.	012.05	019.05	3.5'		A 52	DNT	3' C	024.07	020.16	4.0'	
25	033+13.04	R.R.	005.24	012.57	3.25'		A 53	DNT	3' C	024.07	020.16	4.0'	
26	023+13.04	R.R.	009.23	009.51	24.5'		A 54	DNT	3' C	024.28	020.32	4.0'	
27	022+13.04	N.D.	022.04	008.30	10.0'		A 55	DNT	3' C	024.28	020.32	4.0'	
28	01+03.03	N.D.	021.05	021.32	5.0'	SEE DETAIL SHIT E100	A 56	DNT	3' C	024.28	020.32	4.0'	
29	01+03.03	N.D.	021.05	021.32	5.0'		A 57	DNT	3' C	024.28	020.32	4.0'	
30	02+00	N.D.	021.32	021.32	5.0'		A 58	DNT	3' C	024.28	020.32	4.0'	

* Bottom of M.H. is to Top of 10'x5' Box Culvert, depth = 3.06'
 ** Bottom of M.H. is to Top of 0'x5' Box Culvert, depth = 2.08'

INLETS

CODE	LOCATION	DESCRIPTION	GUTTER ELEV	OUTLET F.L.	DEPTH	REMARKS
A 1	74+14	10.5' Lt	037.20	032.00	4.5'	Special
A 2	71+30	2.0' Lt	037.01	033.01	4.0'	
A 3	70+10	2.0' Lt	032.01	032.01	4.0'	
A 4	09+35	5.0	035.30	031.50	4.0'	Special
A 5	09+10	5.0	030.80	032.00	4.5'	
A 6	1+35	Quorum	035.00	031.00	4.0'	
A 7	1+00	Quorum	033.91	029.91	4.0'	
A 8	08+05	N.D.	031.50	027.50	4.0'	
A 9	03+50	N.D.	031.50	027.50	4.0'	
A 10	01+71	N.D.	032.03	028.03	4.0'	
A 11	01+00	N.D.	031.04	027.04	4.0'	
A 12	01+25	N.D.	031.02	027.02	4.0'	
A 13	05+10	DNT	030.03	026.03	4.0'	
A 14	08+00	DNT	030.47	026.47	4.0'	
A 15	023+00	DNT	047.92	043.92	4.0'	
A 16	393+94	DNT	041.90	037.92	5.0'	
A 17	62+15	5.0	631.64	627.14	5.0'	
A 18	61+20	5.0	631.43	627.43	4.0'	
A 19	60+40	N.D.	030.30	028.30	4.0'	
A 20	50+00	DNT	028.34	026.34	4.0'	
A 21	4+35	5.0	029.30	027.30	4.0'	
A 22	579+00	DNT	025.00	023.00	4.0'	
A 23	578+75	DNT	026.72	024.72	4.0'	
A 24	50+10	5.0	029.39	025.39	4.0'	
A 25	0+75	N.SPV	029.57	023.57	6.0'	
A 26	577+00	DNT	027.70	024.10	4.0'	
A 27	577+00	DNT	026.13	021.21	5.0'	
A 28	576+25	DNT	027.08	023.50	4.0'	
A 29	576+00	DNT	025.80	021.00	4.0'	
A 30	575+25	DNT	025.50	021.30	4.0'	

LEGEND NOT IN THIS CONTRACT

TEXAS TURNPIKE AUTHORITY
 DALLAS NORTH TOLLWAY

DRAINAGE SUMMARY
 MANHOLES & INLETS

Turner Collier & Braden Inc.
 Consulting Engineers

SECTION VI

DESIGNED BY: B-83
 CHECKED BY: G.W.J.
 DATE: 10-3-86
 SCALE: 1"=40'

CONTRACT NO. DNT-114 SHEET R.44 OF R103

AS BUILT PLANS