

INLETS

INLETS

CODE	LOCATION	DESCRIPTION	GUTTER ELEV	OUTFALL F.L.	DEPTH	REMARK	CODE	LOCATION	DESCRIPTION	GUTTER ELEV	OUTFALL F.L.	DEPTH	REMARK
A 80	525+02	3' C	004.00	000.00	4.0'	3' Ext.	A 104	2+00 Ramp N-BL	10' C&G	520.05	520.05	4.0'	3' Ext.
A 90	525+15	3' C	000.20	040.85	4.0'	3' Grate	A 105	034+25 DNT	6' C	520.00	520.74	4.0'	3' Grate
A 91	525+15	10' M	002.08	040.30	4.0'	7' Ext.	A 106	034+25 DNT	6' M	520.00	581.05	5.0'	3' Ext.
A 92	525+100	10' M	030.97	033.05	4.0'	3' Grate	A 107	035+51 DNT	6' C	520.21	582.25	5.0'	3' Grate
A 93	525+100	3.0' Lt.	003.19	032.01	7.0'	3' Grate	A 108	035+80 DNT	6' M	520.09	582.51	5.0'	3' Grate
A 94	601+00	6' C	030.07	020.75	4.0'	3' Ext.	A 109	030+00 DNT	6' C	525.20	520.00	4.0'	3' Ext.
A 95	601+00	10' M	032.23	020.15	4.0'	3' Grate	A 170	030+01 DNT	6' M	520.79	582.21	5.0'	3' Grate
A 96	610+05	3' C	030.15	022.23	4.0'	7' Ext.	A 171	030+01 DNT	6' C	520.23	582.30	4.0'	3' Ext.
A 97	7+05	3' M	034.70	030.25	4.0'	3' Grate	A 172	037+10 DNT	6' M	520.23	582.31	5.0'	3' Grate
A 98	002+05	10' M	020.45	021.41	3.5'	3' Grate	A 173	040+00 DNT	6' C	521.30	582.31	4.0'	7' Ext.
A 99	002+05	6' C	020.01	022.05	4.0'	3' Ext.	A 174	040+00 DNT	6' M	522.30	582.30	4.0'	3' Grate
A 100	015+00	10' C&G	020.27	020.27	4.0'	3' Ext.	A 175	040+00 DNT	6' C	522.30	582.30	4.0'	3' Ext.
A 101	7+05	6' C	034.04	031.02	4.0'	3' Ext.	A 176	038+00 DNT	6' M	522.07	582.30	5.0'	3' Grate
A 102	8+05	6' C	034.11	030.19	4.5'	3' Ext.	A 177	038+00 DNT	6' M	522.04	582.30	5.0'	3' Ext.
A 103	3+00	3' C	033.10	025.24	4.0'	3' Ext.	A 178	038+40 DNT	3' M	522.04	582.30	5.0'	3' Ext.
A 104	11+25	6' C	032.21	020.29	4.0'	3' Ext.	A 179	045+00 Spectrum 33.5'	10' CDR	025.10	021.10	4.0'	3' Ext.
A 105	71+50	6' CDR	031.97	027.97	4.0'	3' Ext.	A 180	045+00 Spectrum 33.5'	10' CDR	023.22	020.72	4.5'	3' Ext.
A 106	2+00	6' CDR	023.73	021.73	4.0'	3' Ext.	A 181	3+00 3 @ Arceutho	10' CD	013.30	002.35	4.0'	3' Ext.
A 107	34+55	10' CDR	022.72	022.72	4.0'	3' Ext.	A 182	0+10 N @ Arceutho	10' CD	013.00	002.05	4.0'	3' Ext.
A 108	003+25	6' C	027.32	020.40	4.0'	3' Ext.							
A 109	003+25	6' M	034.40	019.02	3.0'	3' Ext.							
A 110	004+35	6' M	019.93	010.01	4.0'	3' Ext.							
A 111	004+35	6' M	020.27	015.59	5.5'	3' Ext.							
A 112	005+00	6' M	020.20	023.20	4.0'	3' Ext.							
A 113	005+00	6' M	020.34	022.70	7.0'	3' Ext.							
A 114	005+30	6' C	020.00	001.00	4.0'	3' Ext.							
A 115	005+30	6' C	020.55	001.05	4.0'	3' Ext.							
A 116	010+00	6' M	020.55	001.05	4.0'	3' Ext.							
A 117	005+30	6' M	020.12	001.12	4.0'	3' Ext.							
A 118	015+30	6' C	010.24	012.32	4.0'	3' Ext.							
A 119	015+30	6' M	017.24	011.00	4.0'	3' Ext.							
A 120	014+35	6' M	020.45	009.45	4.0'	3' Ext.							
A 121	014+35	6' M	020.50	009.50	5.5'	3' Ext.							
A 122	014+35	6' M	011.31	007.50	4.0'	3' Ext.							
A 123	013+75	6' M	012.17	007.50	5.0'	3' Ext.							
A 124	013+10	6' C	007.97	004.05	4.0'	3' Ext.							
A 125	012+10	6' M	003.55	003.45	5.5'	3' Ext.							
A 126	010+00	6' M	007.21	002.13	5.5'	3' Ext.							
A 127	010+00	6' M	007.15	001.57	4.0'	3' Ext.							
A 128	50+70	6' M	025.20	021.20	4.0'	3' Ext.							
A 129	50+75	6' CDR	022.00	019.00	4.0'	3' Ext.							
A 130	015+00	6' M	021.70	010.12	4.0'	3' Ext.							
A 131	015+00	6' C	020.70	010.15	4.0'	3' Ext.							
A 132	50+40	6' CDR	021.55	017.55	4.0'	3' Ext.							
A 133	51+00	6' CDR	021.02	017.02	4.0'	3' Ext.							
A 134	5+00	6' C	021.55	017.45	4.0'	3' Ext.							
A 135	020+50	6' C	021.77	017.55	4.0'	3' Ext.							
A 136	02+130	6' C	021.17	017.25	4.0'	3' Ext.							
A 137	7+30	6' C	019.10	015.24	4.0'	3' Ext.							
A 138	100+40	6' CDR	013.35	005.35	4.0'	3' Ext.							
A 139	103+00	6' CDR	017.00	015.00	4.0'	3' Ext.							
A 140	107+00	6' CDR	012.40	012.40	4.0'	3' Ext.							
A 141	112+50	6' CDR	011.94	007.04	4.0'	3' Ext.							
A 142	112+70	6' CDR	010.27	006.07	4.0'	3' Ext.							
A 143	115+40	6' CDR	010.57	006.57	4.0'	3' Ext.							
A 144	020+75	6' C	021.29	019.07	4.0'	3' Ext.							
A 145	021+50	6' C	020.27	017.05	4.0'	3' Ext.							
A 146	022+40	6' C	019.71	015.75	4.0'	3' Ext.							
A 147	023+50	6' CDR	017.50	013.00	4.0'	3' Ext.							
A 148	101+25	6' CDR	017.00	013.00	4.0'	3' Ext.							
A 149	102+21	6' C	017.07	013.67	4.0'	3' Ext.							
A 150	102+70	6' CDR	010.57	002.57	4.0'	3' Ext.							
A 151	5+05	6' CDR	013.30	009.30	4.0'	3' Ext.							
A 152	110+70	6' CDR	012.75	002.75	4.0'	3' Ext.							
A 153	114+50	6' CDR	011.10	007.10	4.0'	3' Ext.							
A 154	023+00	6' C	017.34	013.42	4.0'	3' Ext.							
A 155	034+00	6' C&G	014.41	010.41	4.0'	3' Ext.							
A 156	037+70	6' C	014.30	010.30	4.0'	3' Ext.							
A 157	025+15	6' C&G	012.24	008.24	4.0'	3' Ext.							
A 158	028+00	6' C	008.01	003.00	4.0'	3' Ext.							
A 159	028+50	6' C	008.05	004.47	4.0'	3' Ext.							
A 160	4+35	6' C&G	520.02	522.02	4.0'	3' Ext.							
A 161	042+70	6' C	520.02	522.25	5.5'	3' Ext.							
A 162	042+70	10' C	520.71	522.25	5.5'	3' Ext.							
A 163	025+75	6' M	520.84	521.20	5.0'	3' Ext.							

LEGEND  
NOT IN THIS CONTRACT

\* Sheet 2 of 2

STATION	SEWER & LATERALS	GGSS	5/84
M.P. NO.	22 TO 141	BY	DATE
NO.	REVISION		

TEXAS TURNPIKE AUTHORITY  
DALLAS NORTH TOLLWAY

DRAINAGE SUMMARY  
INLETS

TurnerCollie & Braden Inc  
Consulting Engineers

SECTION VI

CONTRACT NO. DNT-114 SHEET R45 OF R103

AS BUILT PLANS