

GENERAL SHEETS

NO.	DESCRIPTION
1	Title
2	Index of Sheets
3	Project Layout and Control Points
4-5	Typical Sections
6	General Construction Notes

TRAFFIC CONTROL PLAN SHEETS

NO.	DESCRIPTION
7	Advance Warning

ROADWAY SHEETS

NO.	DESCRIPTION
8-9	Demolition Plan
10	Control Data
11-12	Horizontal Control
13-14	Paving Plan & Profile - 205 Bypass
15	Paving Plan & Profile - Quail Run Rd West
16	Quail Run Realignment Detail
16A	Quail Run Rd Exit
17-18	Bridge Grading
19-20	Retaining Wall Plan
21-22	Miscellaneous Roadway Details

DRAINAGE SHEETS

NO.	DESCRIPTION
23	Drainage Area Map
24-25	Drainage Systems Maps
26-27	Hydraulic Data
28-29	Storm Drain Plans
30	Storm Drain Profiles
31-32	Storm Drain Lateral Profile
33	Miscellaneous Drainage Details

UTILITY SHEETS

NO.	DESCRIPTION
34-35	Existing Utility Layouts
36-37	Miscellaneous Electrical Utility Notes

TRAFFIC SHEETS

NO.	DESCRIPTION
38-39	Illumination & Irrigation Plan
40	Summary of Small signs
41	Signing & Pavement Markings

ENVIRONMENTAL SHEETS

NO.	DESCRIPTION
42	Storm Water Pollution Prevention Plan
43	Storm Water Pollution Prevention Layouts

FORCE MAIN SHEETS

NO.	DESCRIPTION
44	Project Layout and Sheet Index
45-49	30" Force Main Plan and Profile
50	30" Force Main Miscellaneous Details

FORCE MAIN SHEETS

NO.	DESCRIPTION
50A-50B	Water Line Relocation Quail Run Rd (West)
50C	Pipe Insulator Detail

\* TCP STANDARDS BELOW

51	*BC(1)-03
52	*BC(2)-03
53	*BC(3)-03
54	*BC(4)-03
55	*BC(5)-03
56	*BC(6)-03
57	*BC(7)-03
58	*BC(8)-03
59	*BC(9)-03
60	*BC(10)-03
61	*BC(11)-03
62	*BC(12)-03

\* ROADWAY STANDARDS BELOW

63	*CRCPI-03
64	*TA(CP)-99
65	*JS-94
66	*RW(L)C
67	*MBGF03A
68	*SGT703A
69	*MBGF(TL2)-05

\* DRAINAGE STANDARDS BELOW

70	*MANHOLE-M
71-72	*SETP-CD
73	*CH-PW-0
74	*CH-FW-0

\* PAVEMENT MARKING & SIGNING STANDARDS BELOW

75	*TSR5-03
76	*TSR6-03
77	*SMD(FRP)-02
78	*SMD(GEN)-02
79	*SMD(SLIP-1)-02
80	*SMD(SLIP-2)-02
81	*SMD(SLIP-3)-02
82	*SMD(TWT)-02
83	*PM1-03
84	*PM4-03
85	*PM5-01
86	*PM6-01

\* ENVIRONMENTAL STANDARDS BELOW

87	*EC(2)-93
87B	*RID(FND)-07
87C	*RIP(4)-07

NB AND SB BRIDGE SHEETS

NO.	DESCRIPTION
88	SUMMARY OF QUANTITIES

NB BRIDGE SHEETS

NO.	DESCRIPTION
89	Bridge Layout 1 OF 2
90	Bridge Layout 2 OF 2
91	Foundation Layout
92	Abutment 1 Plan & Elevation
93	Abutment 1 Details
94	Abutment 5 Plan & Elevation
95	Abutment 5 Details
96	Interior Bent 2 Plan & Elevation
97	Interior Bent 3 Plan & Elevation
98	Interior Bent 4 Plan & Elevation
99	Framing Plan (Spans 1 & 2)
100	Framing Plan (Spans 3 & 4)
101	240.23' Prestr Conc Beam Unit (Spans 1 & 2) 1 OF 2
102	240.23' Prestr Conc Beam Unit (Spans 1 & 2) 2 OF 2
103	214.19' Prestr Conc Beam Unit (Spans 3 & 4) 1 OF 2
104	214.19' Prestr Conc Beam Unit (Spans 3 & 4) 2 OF 2

SB BRIDGE SHEETS

NO.	DESCRIPTION
105	Bridge Layout 1 OF 2
106	Bridge Layout 2 OF 2
107	Foundation Layout
108	Abutment 1 Plan & Elevation
109	Abutment 1 Details
110	Abutment 5 Plan & Elevation
111	Abutment 5 Details
112	Interior Bent 2 Plan & Elevation
113	Interior Bent 3 Plan & Elevation
114	Interior Bent 4 Plan & Elevation
115	Framing Plan (Spans 1 & 2)
116	Framing Plan (Spans 3 & 4)
117	240.23' Prestr Conc Beam Unit (Spans 1 & 2) 1 OF 2
118	240.23' Prestr Conc Beam Unit (Spans 1 & 2) 2 OF 2
119	214.19' Prestr Conc Beam Unit (Spans 3 & 4) 1 OF 2
120	214.19' Prestr Conc Beam Unit (Spans 3 & 4) 2 OF 2

\* BRIDGE STANDARDS BELOW



121	Prestressed Conc I-Beam Design (IBND)
122	Bicycle Rail with Pilasters
123	Bridge Approach Slab (BAS-C)
124	Bridge Protective Assembly (BPA)
125	Bridge Sidewalk Exp Jt Cover Plate (BS-EJCP)
126	Cement Stabilized Abutment Backfill (CSAB)
127	Common Foundation Details (FD) 1 OF 2
128	Common Foundation Details (FD) 2 OF 2
129	Prestressed Conc Panels 1 OF 4
130	Prestressed Conc Panels 2 OF 4
131	Prestressed Conc Panels 3 OF 4
132	Prestressed Conc Panels 4 OF 4
133	Sealed Exp Jt Type A (SEJ-A)
134	Traffic Rail (Type T501) 1 OF 2
135	Traffic Rail (Type T501) 2 OF 2
136	Traffic Rail (Type T502) 1 OF 2
137	Traffic Rail (Type T502) 2 OF 2
138	Combination Rail (Type C502) (MOD) 1 OF 2
139	Combination Rail (Type C502) (MOD) 2 OF 2
140	Prestr Concrete I-Beam Details (IBD) 1 OF 2
141	Prestr Concrete I-Beam Details (IBD) 2 OF 2
142	Elastomeric Bearing & Beam End Details (IBEB) 1 OF 2
143	Elastomeric Bearing & Beam End Details (IBEB) 2 OF 2
144	Misc Slab Details (IBMS)
145	Thickened Slab End Details (IBTS)
146	Minimum Erection & Bracing Requirements (MEBR-C)

RECORD DRAWING

This drawing is a compilation of the original sealed engineering drawing and modifications by addenda, change orders and information furnished by the contractor. Information shown that was provided by the contractor and others not associated with the design engineer cannot be verified for accuracy or completeness. Original sealed drawing is on file at the office of AECOM USA Group, Inc., TBPE REG. NO. F-3082

ORIGINAL DRAWING SEALED & SIGNED BY

T.H. Gaertner, P.E.  
TX NO. 37124

RECORD DRAWING			
NO.	REVISION	BY	DATE
1			11/5/09
 <b>City of Rockwall, Texas</b> <b>205 BYPASS PHASE 4</b> <b>INDEX OF SHEETS</b>			
		<small>TCB INC. WWW.TCB.AECOM.COM 17300 DALLAS PARKWAY, SUITE 1010 DALLAS, TEXAS 75248</small>	
Unit	PW-DAL-FW	Scale	Horz: AS SHOWN Vert: AS SHOWN
Drawn	SDB	Checked	TCB
Drawn	TCB	Approved	TCB
Date	11/11/2009	Project No.	60004153
Sheet	2	of	146