

TRAFFIC CONTROL STANDARDS

NO.	DESCRIPTION
131	*BC(1) -03
132	*BC(2) -03
133	*BC(3) -03
134	*BC(4) -03
135	*BC(5) -03
136	*BC(6) -03
137	*BC(7) -03
138	*BC(8) -03
139	*BC(9) -03
140	*BC(10) -03
141	*BC(11) -03
142	*BC(12) -03
143	*TCP(1-1) -98
144	*TCP(1-2) -98
145	*TCP(1-3) -98
146	*TCP(1-4) -98
147	*TCP(2-1) -98
148	*TCP(2-2) -03
149	*TCP(2-3) -03
150	*TCP(2-4) -03
151	*TCP(2-5) -03
152	*TCP(2-6) -98
153	*TCP(2-7) -03
154	*TCP(2-8) -03
155	*WZ-BRK-03
156	*WZ-BTS1-03
157	*WZ-BTS2-03
158	*WZ-STPM-03
159	*WZ-TD-03
160	*WZ-UL-03

DRAINAGE STANDARDS

NO.	DESCRIPTION
172A	Miscellaneous Drainage Details
173	*Recessed Curb Inlet
174	*MH-M
175	*SCP-10
176	*SCP-6
177	*SCP-5
178	*SCP-3
179	*SCP-MD
180	*SCC-3&4
181	*SCC-5&6
182, 183	*SCC-10
184	*SCC-MD
185	*MC-10-16
186	*PW
187	*SW-0
188	*ECD
189, 190	*C221
191, 192	*RAC
216F, 216G	Curb and Grate Inlet Type II Details
216H	*SCP-8
216J	*SCC-8
216K	*CH-PW-0

PAVEMENT MARKING AND SIGNING STANDARDS

NO.	DESCRIPTION
195	*TSR5-03
196	*TSR6-03
197	*DOM-1-04
198	*DOM-1-95
199	*DOM-2-04
200	*DOM-2-95
201	*DOM-4-04
202	*DOM-5-04
203	*SMD(FRP) -02
204	*SMD(GEN) -02
205	*SMD(SL IP-1) -02
206	*SMD(SL IP-2) -02
207	*SMD(SL IP-3) -02
208	*SMD(TWT) -02
209	*PM-1-03
210	*PM-4-03
211	*PM-5-01
212	*PM-6-01

ROADWAY STANDARDS

NO.	DESCRIPTION
161, 162	Miscellaneous Roadway Details
163	*CCCG-01
164	*CRCP1-03
165	*CRCP2-03
166	*JS-94
167	*PED-05 (1 OF 4)
168	*PED-05 (2 OF 4)
169	*PED-05 (3 OF 4)
170	*PED-05 (4 OF 4)
171	*EDGECON
216A	*SGT(7) -03A
216B	*MBGF-03A
216C	*TSR(3) -03
216L	*WF(2) -96

UTILITY STANDARDS

NO.	DESCRIPTION
193, 194	Misc. Utility Notes and Details (Conduit)

ENVIRONMENTAL STANDARDS

NO.	DESCRIPTION
213	*EC(1) -93
214	*EC(2) -93
215	*EC(3) -93
216	*TECL

* THE STANDARD SHEETS SPECIFICALLY IDENTIFIED ABOVE HAVE BEEN ISSUED BY ME AND ARE APPLICABLE TO THIS PROJECT.

THEODORE H. GAERTNER

DATE

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

NO.	REVISION	BY	DATE

City of Rockwall, Texas

**205 BYPASS
PHASE 6**

INDEX OF SHEETS

2 OF 2

Unit	PW-DAL-FW	Scales	Horz: AS SHOWN Vert: AS SHOWN	Date	11/24/2009
Designed	SDB	Checked	TCB	Project No.	60004153
Drawn	TCB	Approved	TCB	Sheet	3A of 216

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