

LEGEND

B | 9 INLET DESIGNATION
O. 68 AREA (AC)

- — — INLET DRAINAGE BOUNDARY

SURFACE FLOW DIRECTION

NOTES:

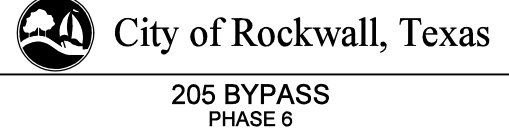
- I. SEE HYDRAULIC DATA SHEETS FOR GUTTER FLOW CALCULATIONS.
- 2. M FLOWS THROUGH CULVERT AT STATION 263+03.

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 Matthew L. Abbe, P.E. TX NO. 92715

NO.	REVISION	BY	DATE



DRAINAGE SYSTEM MAP

STA. 255+00 TO STA. 265+00

 TCB
 AECOM
 TCB INC. WWW.TCB.AECOM.COM 17300 DALLAS PARKWAY, SUITE 1010 DALLAS, TEXAS 75248

 Unit
 PW-DAL-FW
 Scale: Vert: AS SHOWN Vert: AS SHOWN
 Date
 11/24/2009

 Designed
 RI/SB/AR
 Checked
 TCB
 Project No.
 60004153

 Drawn
 FG
 Approved
 TCB
 Sheet
 64 of
 216