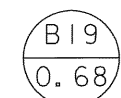


LEGEND

AREA (AC)



INLET DESIGNATION

— — — INLET DRAINAGE BOUNDARY

SURFACE FLOW DIRECTION

NOTES:

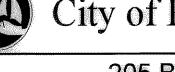
- I.FLOW FROM RSA2 WILL BE COLLECTED IN EXISTING HAYS ROAD DITCH, CONVEYED THROUGH HAYS DRIVEWAY CULVERT, AND CONTINUED ALONG 205 BYPASS TO STREAM 6 CULVERT. STORM DRAIN SYSTEM NOT SIZED TO HANDLE FLOW FROM RSA2.
- 2. SEE HYDRAULIC DATA SHEETS FOR DRAINAGE CALCULATIONS.
- 3. SEE CULVERT LAYOUT FOR CULVERT INFORMATION AND DRAINAGE DATA.

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	ВҮ	DATE



City of Rockwall, Texas

205 BYPASS SECTION 1

DRAINAGE SYSTEM MAP STA. 192+50 TO STA. 203+00

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

6 OF 7

Unit PW-DAL-FW Scale: vert; AS SHOWN Date 11/11/2009 Project No. 60004153 Designed SRR/SDB Sheet 75 of 217 TCB

