

STORM SEWER CALCULATIONS

Table with columns: COLLECTION POINT, DISTANCE BETWEEN INCREM. AREA, INCREMENTAL DRAINAGE AREA, TIME @ UPSTREAM STATION, INTENSITY, 100 YR. STORM RUNOFF, SLOPE OF HYDRAULIC GRADE, STORM SEWER SIZE, VELOCITY, FLOW TIME IN SEWER, TIME @ DOWNSTREAM STATION, VELOCITY HEAD, HYDRAULIC GRADE AT UPSTREAM STATION, HYDRAULIC GRADE AT DOWNSTREAM STATION, HYDRAULIC GRADE AT INLETS, COMMENTS.

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STORM WATER RUNOFF CALCULATIONS

Table with columns: AREA NO., Tc (MIN.), INTENSITY "I-100" (IN./HR.), RUNOFF COEFF. "C", AREA "A" (ACRES), STORM RUNOFF "Q-100".

Table with columns: DATE, DESCRIPTION, REF. NO. Includes 'DRAINAGE CALCULATIONS SPECTRUM DRIVE EXTENSION TOWN OF ADDISON, TEXAS' and a professional engineer stamp for David E. Meyers, Registered Professional Engineer No. 81512.

Vertical text on the left edge: NO. OF INLETS, NO. OF MANHOLES, NO. OF STATIONS, NO. OF SEWERS, NO. OF PIPES, NO. OF VALVES, NO. OF PUMPS, NO. OF STRUCTURES, NO. OF TRENCHES, NO. OF UTILITY CROSSINGS, NO. OF ROAD CROSSINGS, NO. OF RAILROAD CROSSINGS, NO. OF OVERHEAD CROSSINGS, NO. OF UNDERGROUND CROSSINGS, NO. OF OTHER CROSSINGS.