

Aerial Photography: 2007 Coordinate System: Oklahoma State Plane,

South Zone Horizontal Datum: NAD 1983

## Legend



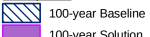
City Boundary

**Existing Drainage Easement** 

Stream Centerlines

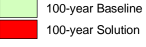
Level 1 and 2 (Detailed) Level 3 and 4 (General)

### <u>Floodplains</u>



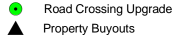
100-year Solution

Buildings in Floodplain



100-year Solution

#### Recommended Solutions

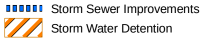




Floodwall

•••• Channel Stabilization

Channel Improvements



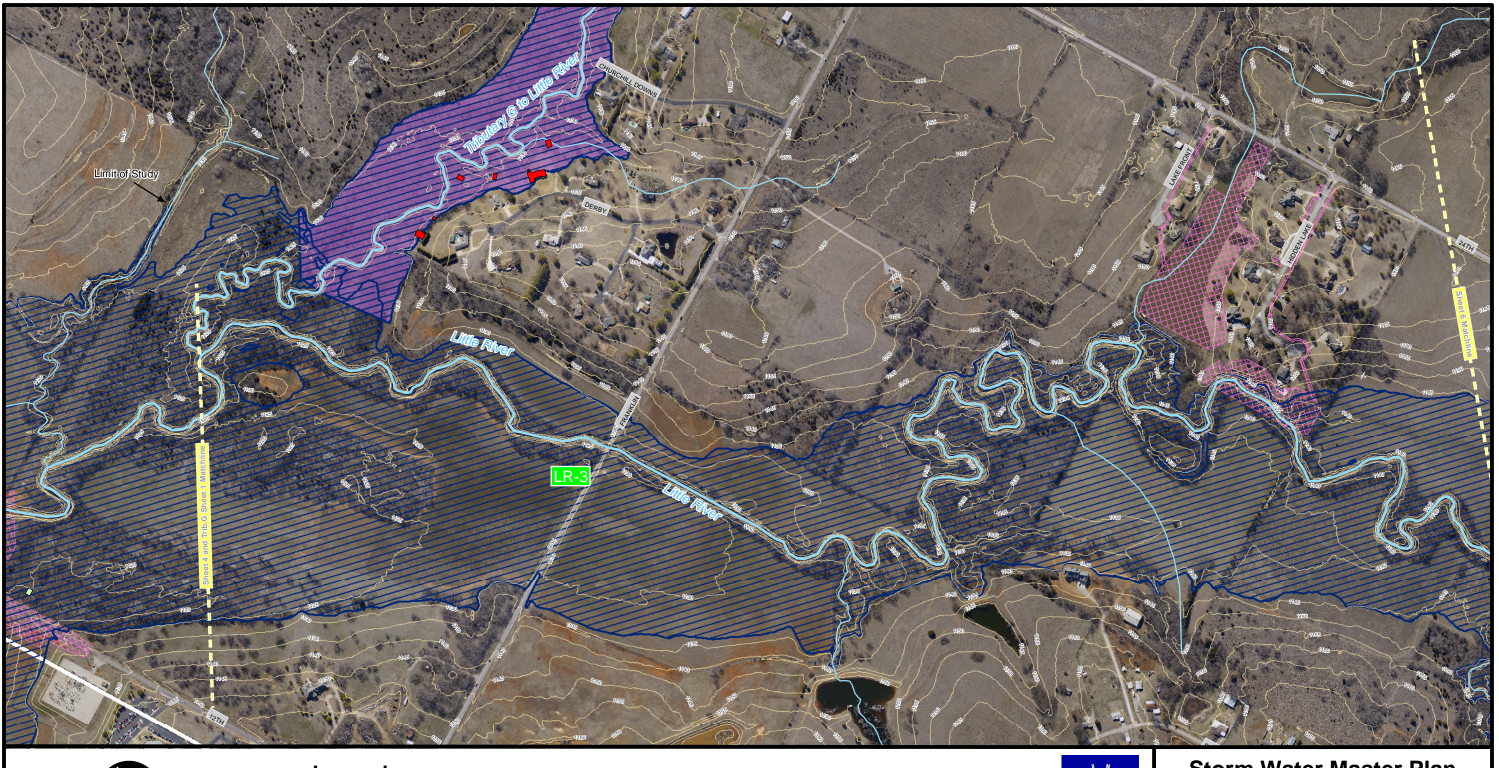
Storm Water Detention

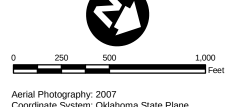


# **Storm Water Master Plan** Exhibit 6-9

**Baseline Floodplain and Recommended Solutions Overview Little River** 

File: W:/WR/proj/441941\_Norman/Report/Figures/LittleRiver\_3\_x4.mxd





Aerial Photography: 2007 Coordinate System: Oklahoma State Plane, South Zone Horizontal Datum: NAD 1983 Vertical Datum: NAVD 1988

## Legend



City Boundary

**Existing Drainage Easement** 

Stream Centerlines

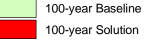
Level 1 and 2 (Detailed) Level 3 and 4 (General)

### <u>Floodplains</u>



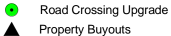
100-year Baseline 100-year Solution

Buildings in Floodplain



100-year Solution

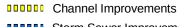
#### Recommended Solutions





Floodwall

•••• Channel Stabilization



Storm Sewer Improvements



Storm Water Detention



# **Storm Water Master Plan** Exhibit 6-9

**Baseline Floodplain and Recommended Solutions Overview Little River** 

File: W:/WR/proj/441941\_Norman/Report/Figures/LittleRiver\_\_2\_x5.mxd