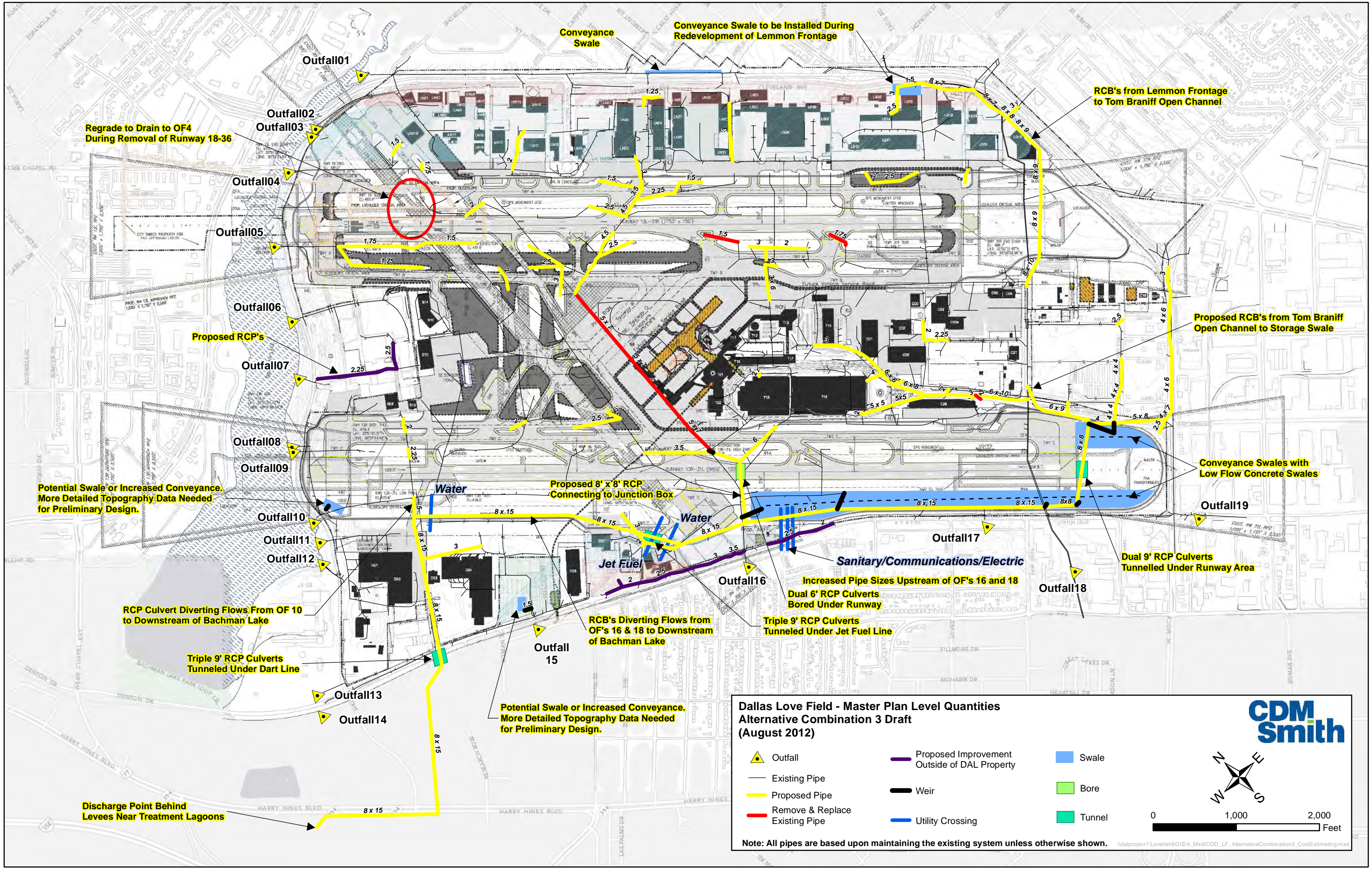


Appendix F

Dallas Love Field Stormwater Drainage Master Plan





Regrade to Drain to OF4 During Removal of Runway 18-36

Conveyance Swale to be Installed During Redevelopment of Lemmon Frontage

RCB's from Lemmon Frontage to Tom Braniff Open Channel

Proposed RCP's

Proposed RCB's from Tom Braniff Open Channel to Storage Swale

Potential Swale or Increased Conveyance. More Detailed Topography Data Needed for Preliminary Design.

Proposed 8' x 8' RCP Connecting to Junction Box

Conveyance Swales with Low Flow Concrete Swales

RCP Culvert Diverting Flows From OF 10 to Downstream of Bachman Lake

RCB's Diverting Flows from OF's 16 & 18 to Downstream of Bachman Lake

Sanitary/Communications/Electric Increased Pipe Sizes Upstream of OF's 16 and 18

Triple 9' RCP Culverts Tunnelled Under Dart Line

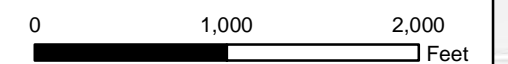
Triple 9' RCP Culverts Tunnelled Under Jet Fuel Line

Dual 6' RCP Culverts Bored Under Runway

Potential Swale or Increased Conveyance. More Detailed Topography Data Needed for Preliminary Design.

Dallas Love Field - Master Plan Level Quantities Alternative Combination 3 Draft (August 2012)

- Outfall
- Existing Pipe
- Proposed Pipe
- Remove & Replace Existing Pipe
- Proposed Improvement Outside of DAL Property
- Weir
- Utility Crossing
- Swale
- Bore
- Tunnel



Note: All pipes are based upon maintaining the existing system unless otherwise shown.

Discharge Point Behind Levees Near Treatment Lagoons

