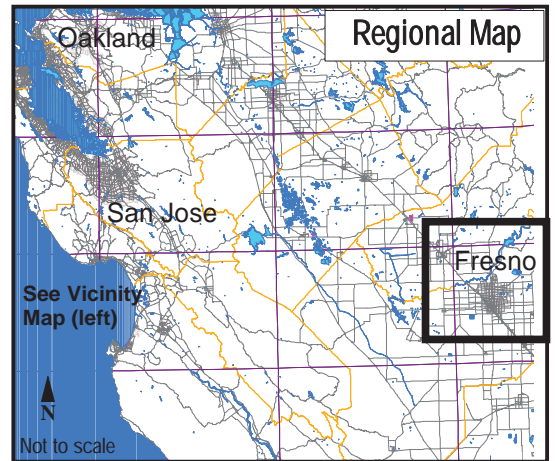
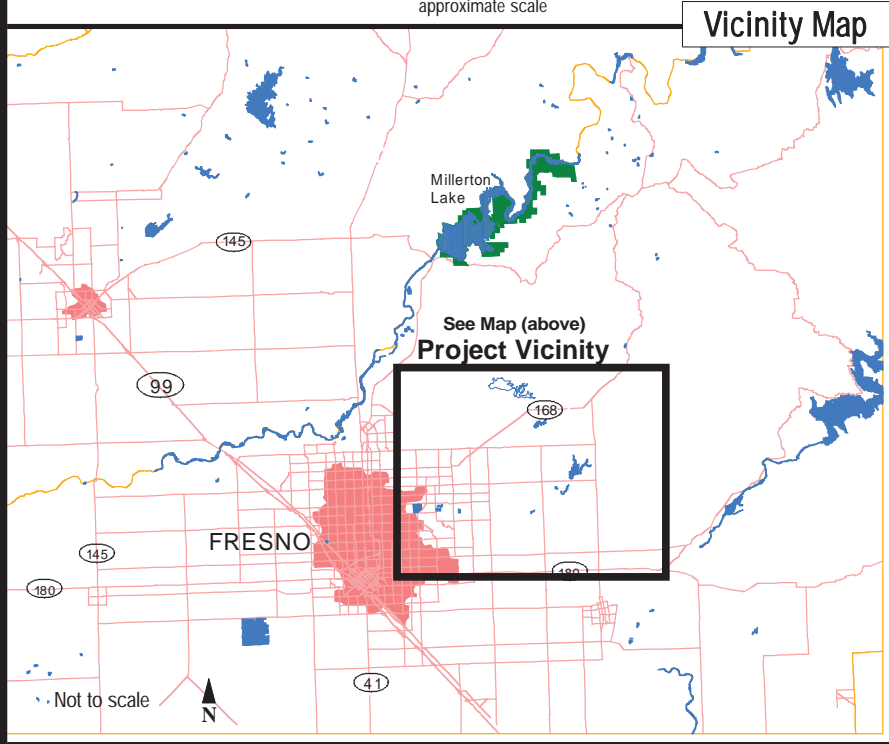
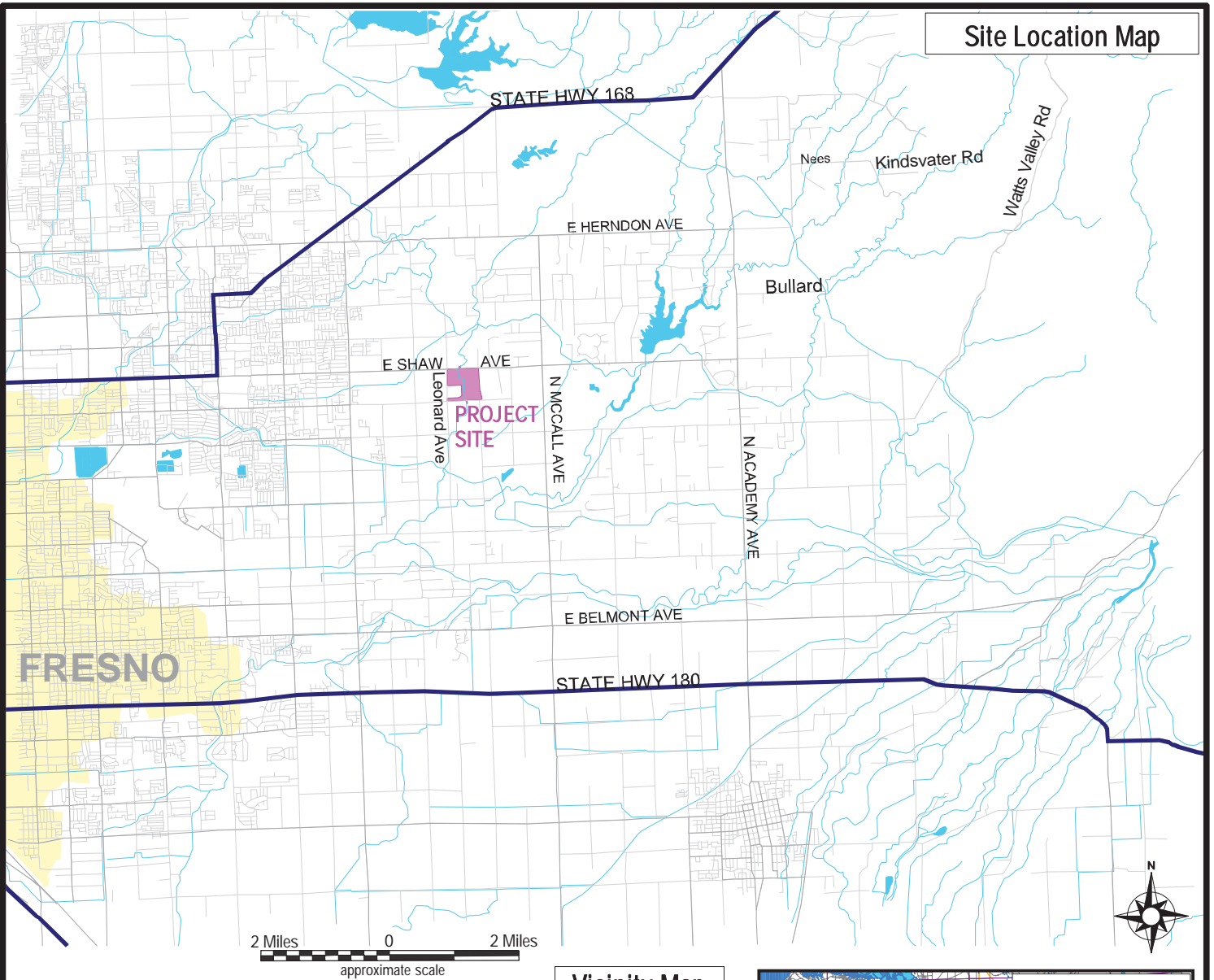

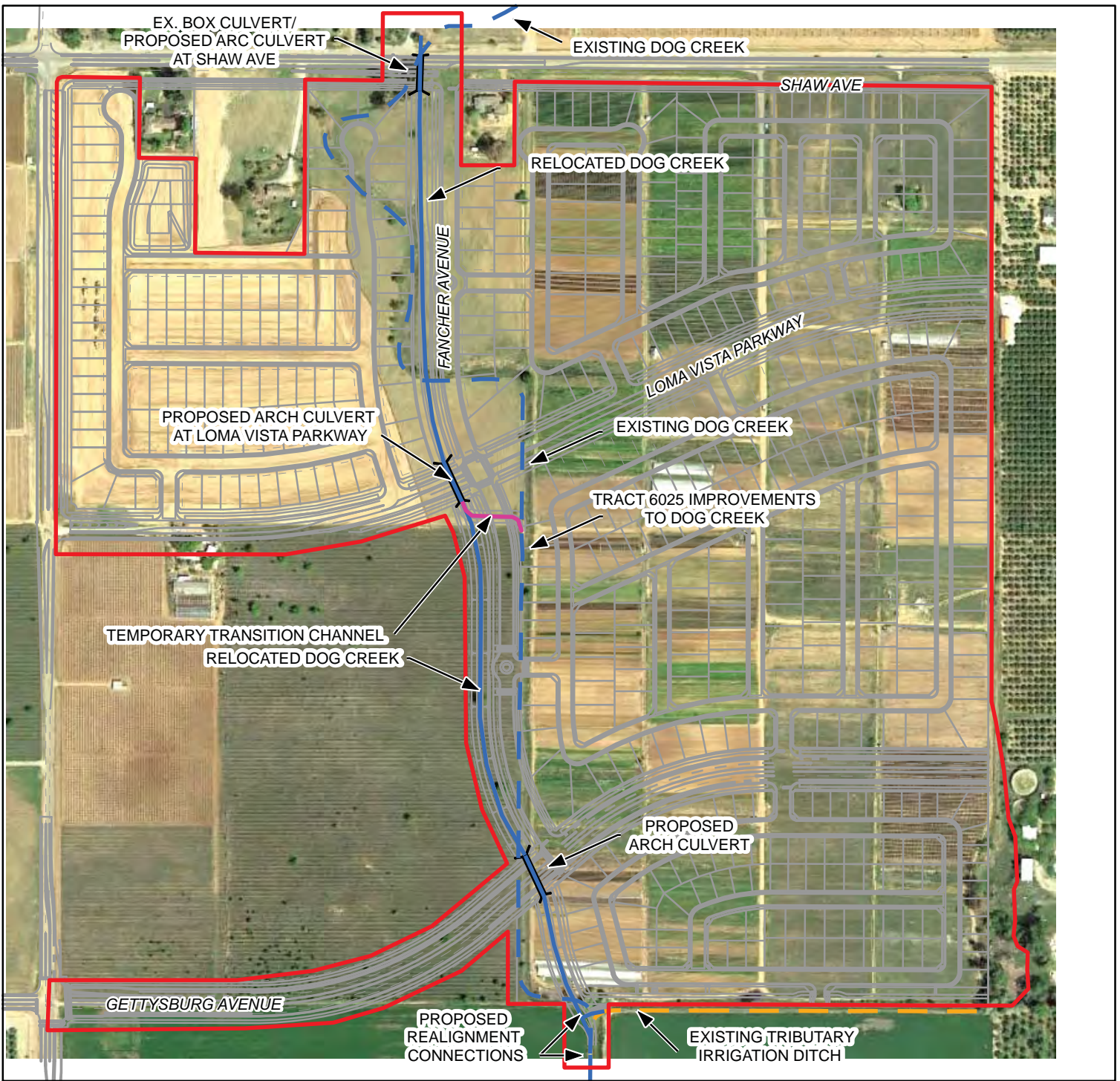


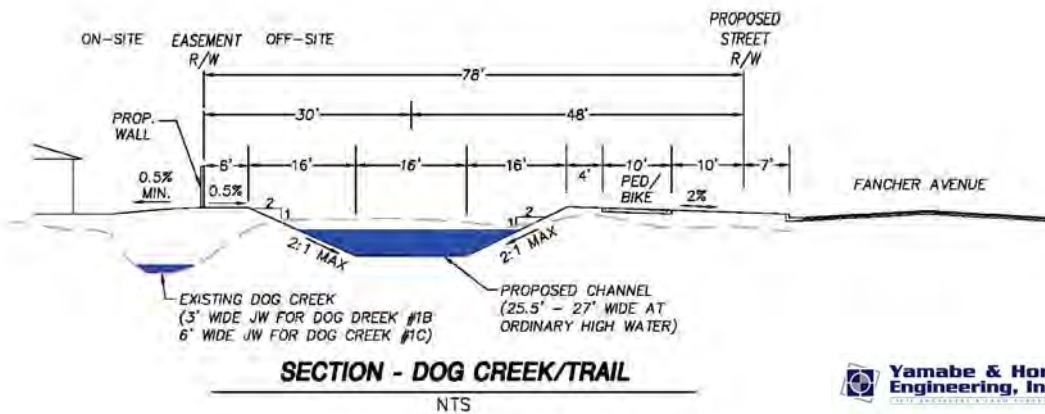
Site Location Map



 Live Oak Associates, Inc.		
Tract 6025 Site / Vicinity Map		
Date	Project #	Figure #
10/10/2013	1256-02	1

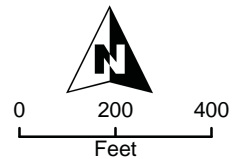


SECTION DOG CREEK / TRAIL



**Figure 2
Site Plan
Tracts 6025/6034**

- Existing Dog Creek Channel
- Relocated Dog Creek Channel
- Temporary Transition Channel
- Irrigation Ditch
- Project Boundary



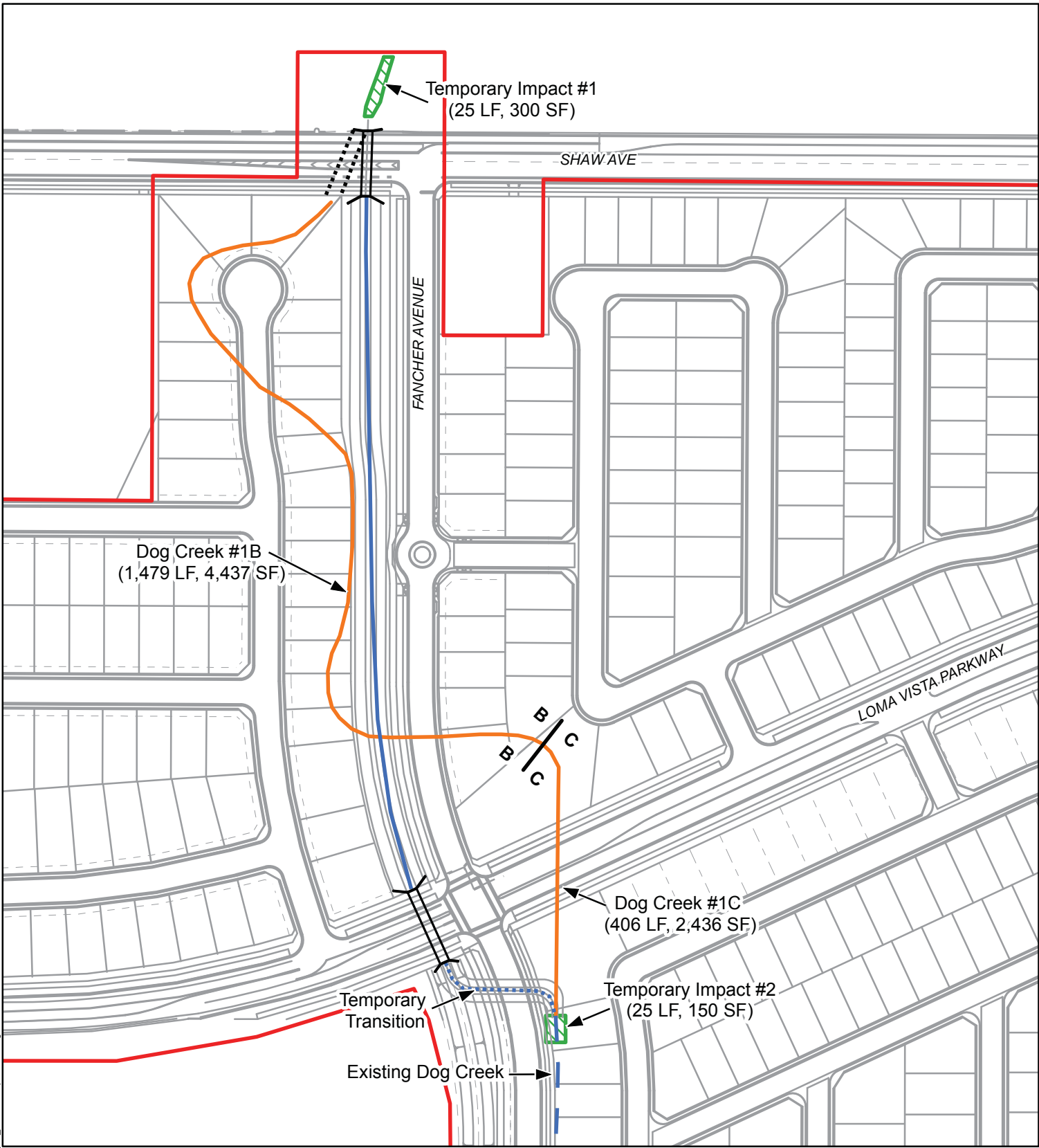
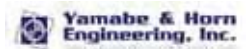


Figure 3 A
Tract 6025 (Phase 1) - Channel Impact Drawing

- ⋯ Existing Culvert
- ⌌ Proposed Culvert
- ▨ Temporary Impact to Dog Creek (450 sqft / 0.01 AC)
- Permanent Impact to Dog Creek (6,873 sqft / 0.16 AC)
- Existing Dog Creek
- Relocated Dog Creek
- ⋯ Temporary Transition Channel
- ▭ Project Boundary



0 100 200
 Feet



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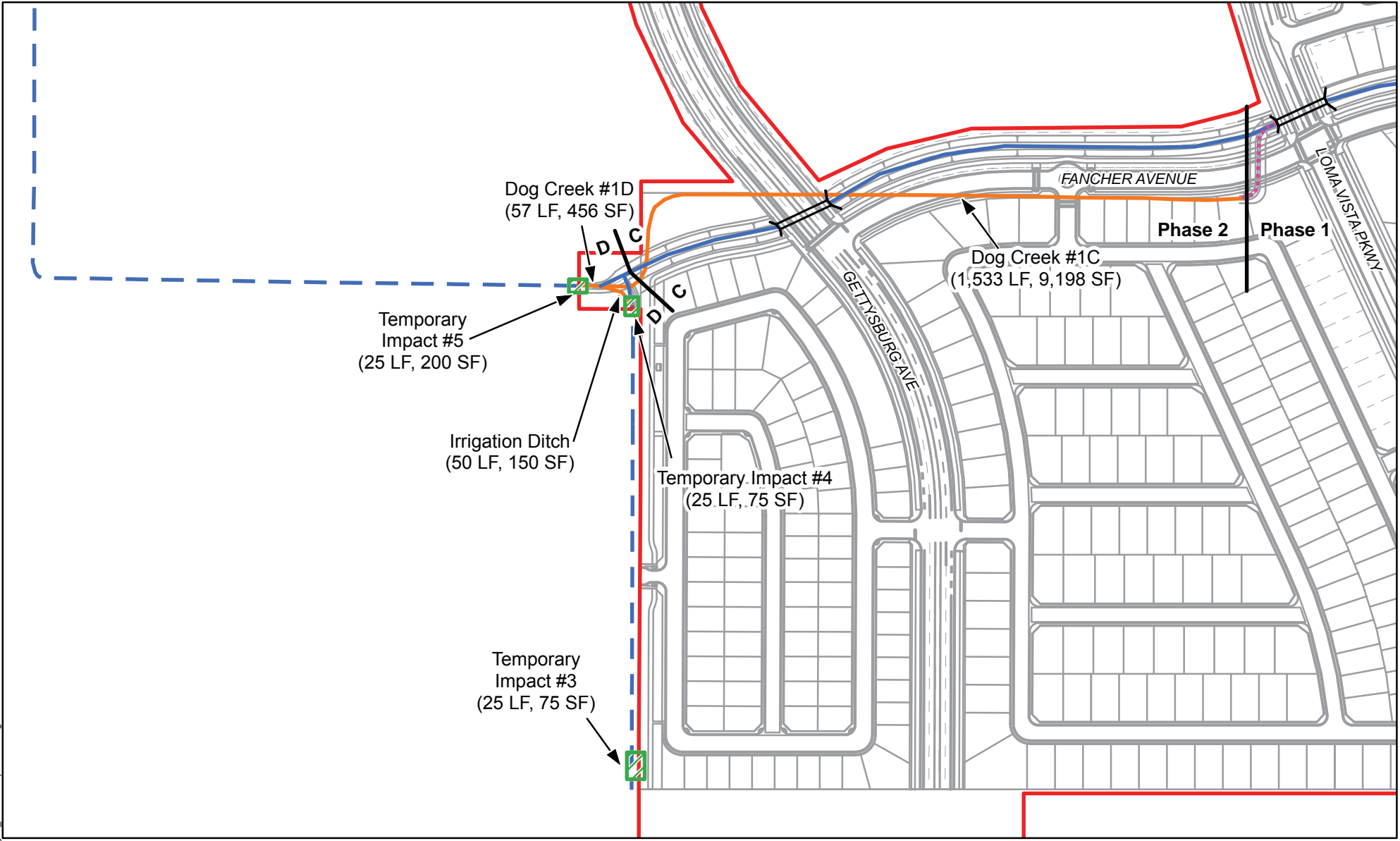







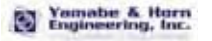
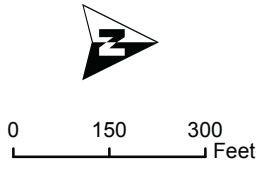
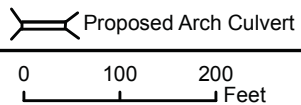
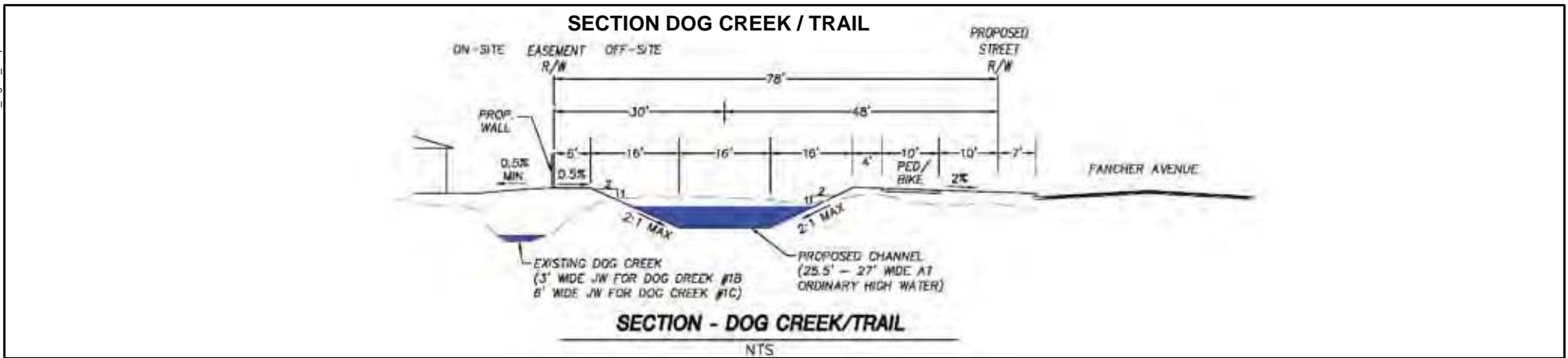
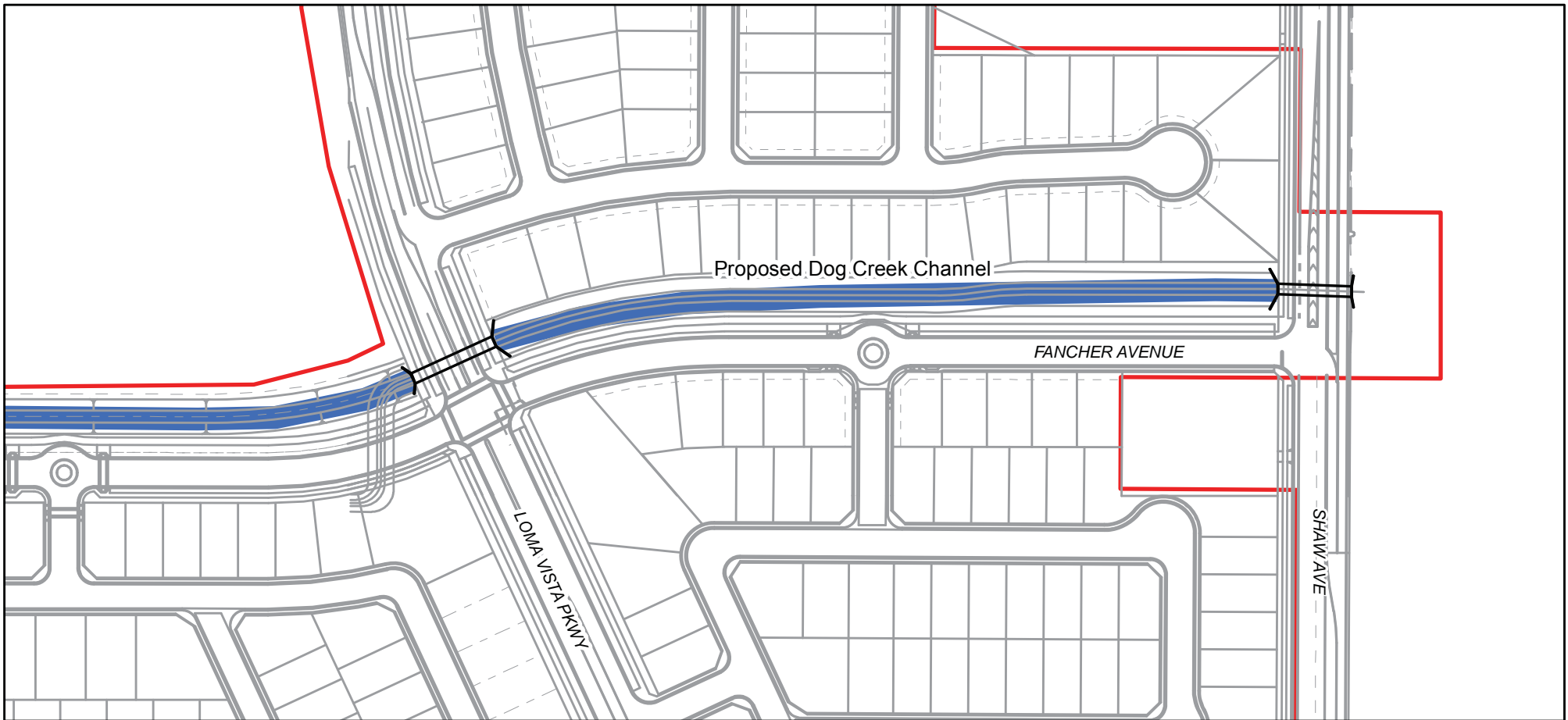


Figure 3 B
Tract 6034 (Phase 2) - Channel Impact Drawing

-  Proposed Arch Culverts
-  Existing Dog Creek and Irrigation Ditch
-  Relocated Dog Creek Channel
-  Temporary Transition Channel
-  Permanent Impact to Dog Creek & Irrigation Ditch (9,804 sqft / 0.23 AC)
-  Temporary Impact to Dog Creek & Irrigation Ditch (350 sqft / <0.01 AC)
-  Project Boundary



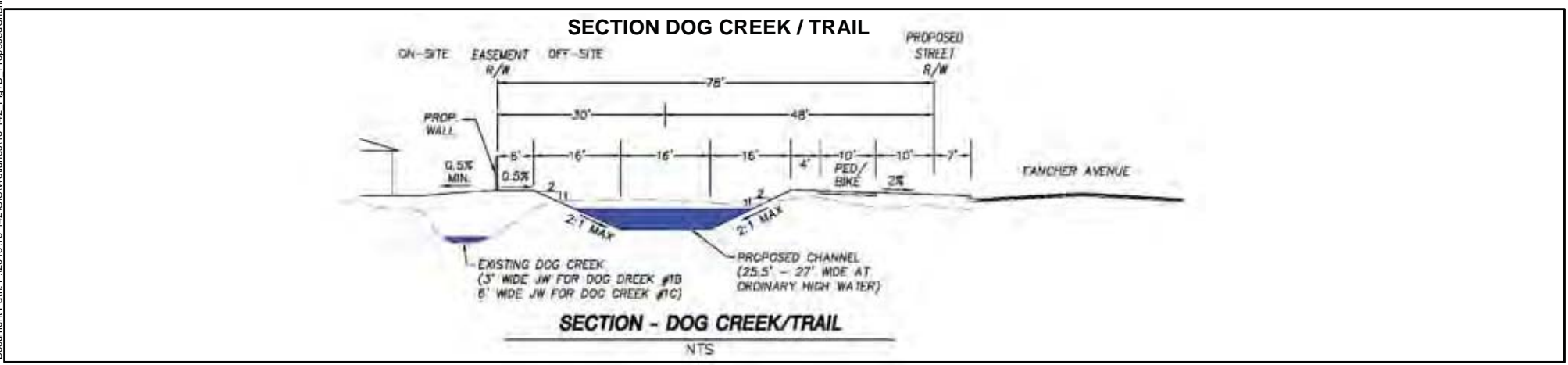
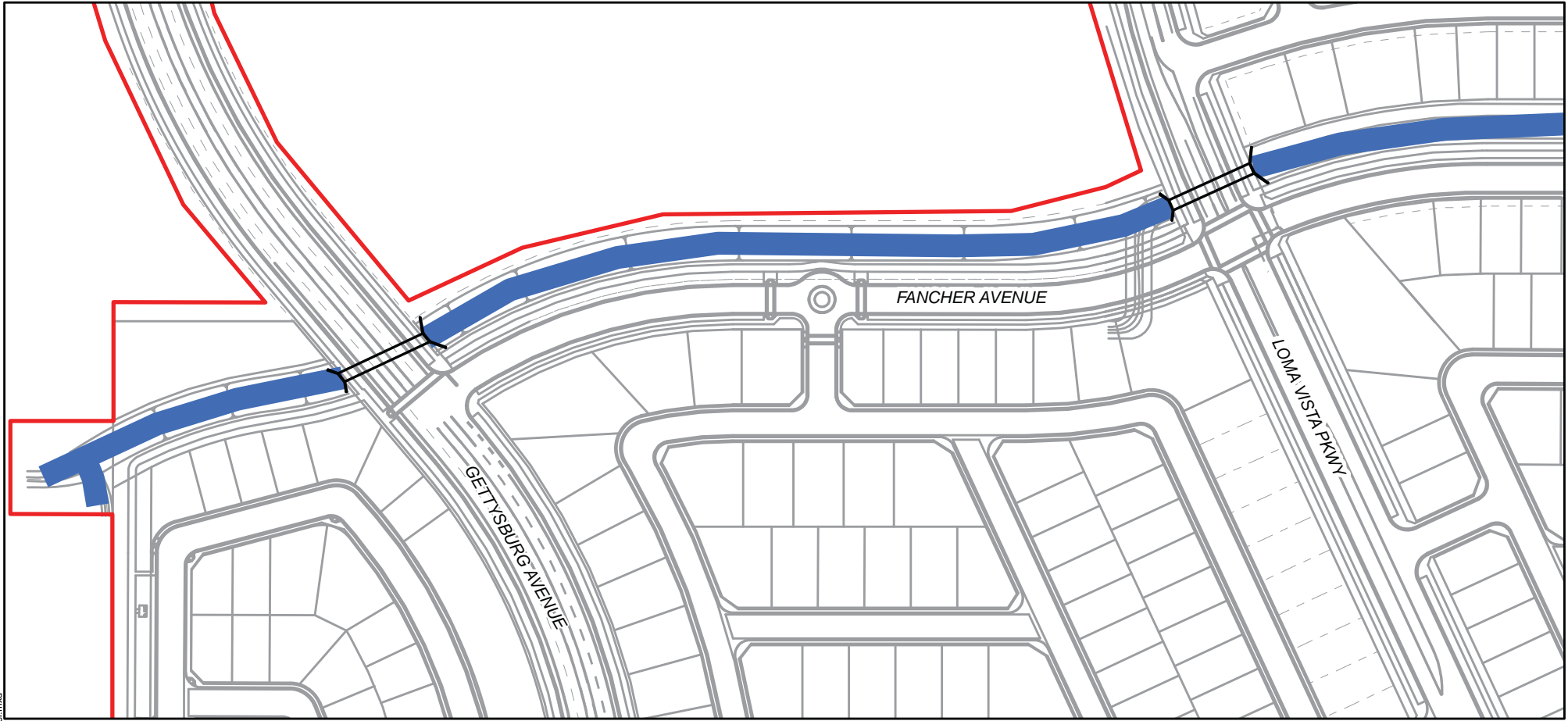
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Proposed Dog Creek Channel

Project Boundary

Tract 6025 (Phase 1) - Proposed Channel and Cross Section N.T.S.



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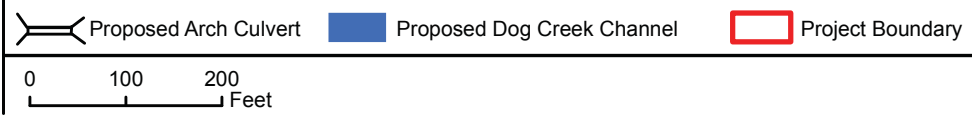


Figure 7 B
Tract 6034 (Phase 2) - Proposed Channel and Cross Section N.T.S.