



Channel Characteristics		Other Features	
Bounding Box Channel	Reaches (Minimum 200)	Barriers/Treatment Area	Reservoir/Diversion
Central River Main Channel	Culvert	Reservoir/Diversion	Point Boundary
River Main Channel Red	Bar	Point Boundary	
Ft. Rosewood Main Channel			
Existing Main Channel			
Existing Boundary Channel			
Existing Main Channel			
100 Foot River Station			



ENTRIX



## Middle Rosewood Creek Restoration Project

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heet 1

DATE

Apr 12, 2006



FIGURE 2.3

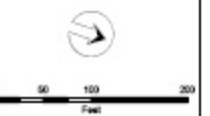
DATE

Apr 19, 2006

## Middle Rosewood Creek Restoration Project

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Channel Characteristics	Other Features
Existing Main Channel	Stream Treatment Area
Contract Main Channel	Fill Removal / Grade Adjustment
Future Main Channel	Phased Credit Allocated
Existing Main Channel	Permit Boundary
Existing Secondary Channel	Imping / Storage Area
	Small blue circle: USGS River Station



ENTRIX



WOOD RODGERS



Channel Characteristics		Other Features	
Existing Main Channel	Culvert	Nonnative Treatment Area	
Contract New Main Channel	Bare	Fill Material / Excavate Position	
Prior Main Channel Bed	Construction Access	Protected Creek Watershed	
Fill Existing Main Channel	Bridge	Parcel Boundary	
Existing Recovery Channel	Existing Channel	Regulating Storage Area	

Scale: 0 50 100 200 Feet

100 Post/River Station



## Middle Rosewood Creek Restoration Project

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FIGURE 2.2  
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Apr 19, 2006



**Channel Corridors**

- Boring Main Channel
- Contract Main Channel
- Pike Main Channel Bed
- Pike Boring Main Channel
- Boring Recovery Channel

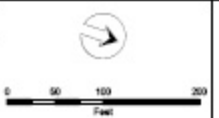
**Other Features**

- Culvert
- Contract Access
- Bridge Abutment
- Bridge Boundary
- Bridge Storage Area
- 100 Year River Station

**Other Features**

- Stormwater Treatment Area
- Pad Removal / Excavate Piledriven
- Pile Driver Creek Watershed
- Parcel Boundary
- Storage Area

**100 Year River Station**



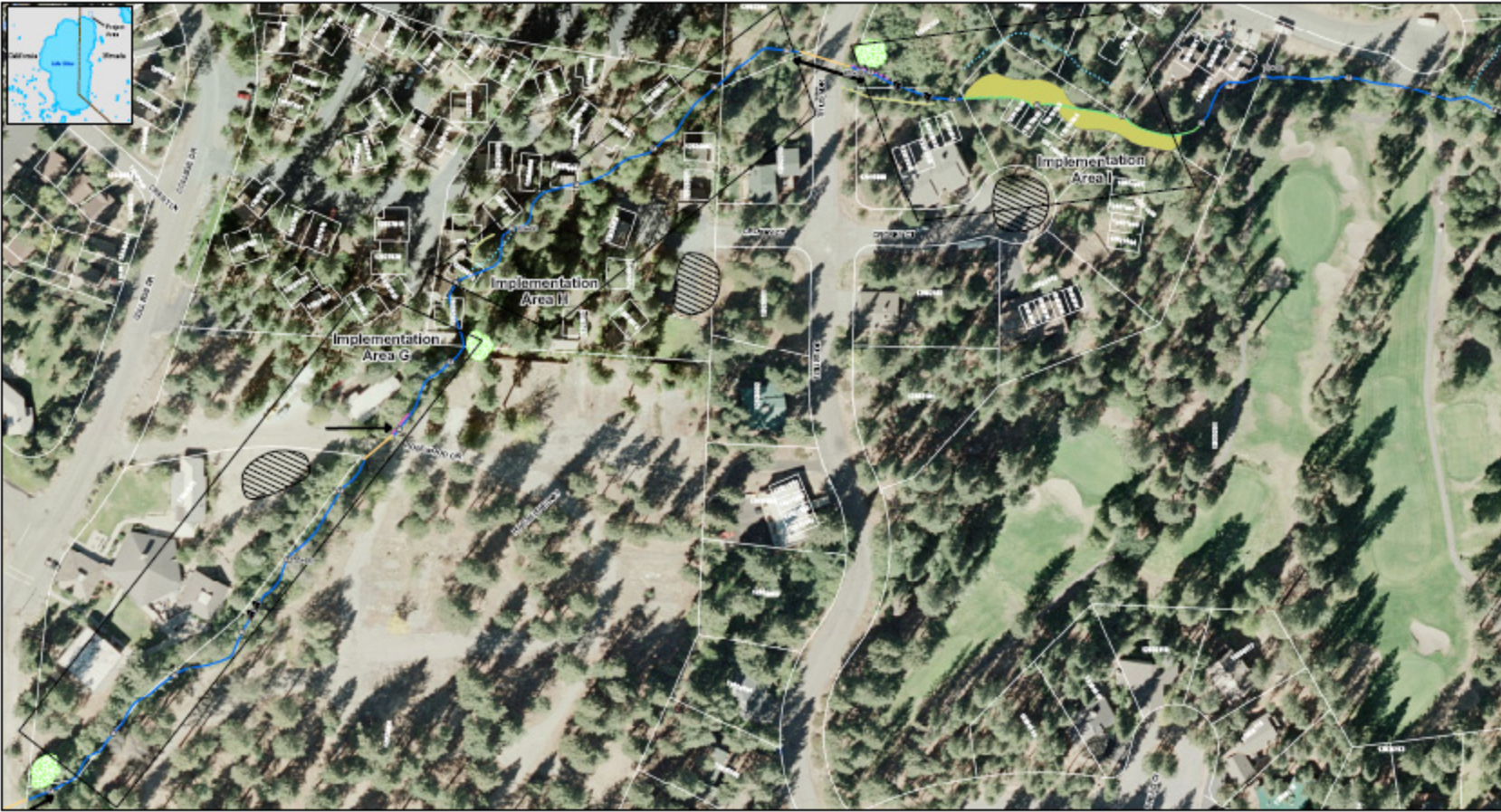
## Middle Rosewood Creek Restoration Project

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FIGURE 2.1

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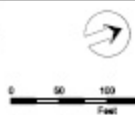


**Channel Characteristics**

- Blue Line = Restored Channel
- Yellow Line = Existing Channel
- Light Blue Line = Floodway Channel
- Pink Line = Bank Erosion Channel
- Light Blue Line = Bank Erosion Control
- Dark Blue Line = Bank Recovery Channel
- Orange Line = Culvert
- Green Line = Crosswalk Access

**Other Features**

- Black Line = Permit Boundary
- White Line with Black Dots = Raging Storage Area
- Circle with Number = 100 Year River Station



## Middle Rosewood Creek Restoration Project

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FIGURE 2.4  
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