



Channel Characteristics	Other Features	Restoration Treatment Area
Existing Main Channel	Perennial (Minimum 20%)	Grass
Control New Main Channel	Culvert	Flattened Ch. Riprapped
Repair Main Channel Bed	Bank	Perch/Sandbar
Fill Existing Main Channel	Fill Removal / Restore Flooding	Grass Control
Existing Secondary Channel	Grass Control	
100 Foot River Station		

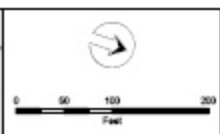


**Middle Rosewood Creek
Restoration Project**

Implementation Plan - Admin Draft

heet 1

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**Middle Rosewood Creek
Restoration Project**
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FIGURE 2.3
DATE
Apr 19, 2006

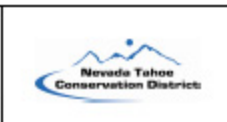
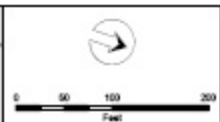
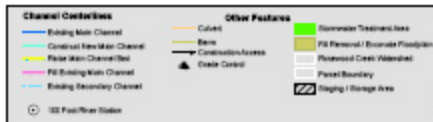


Middle Rosewood Creek Restoration Project

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FIGURE 2.2

DATE
Apr 19, 2006



**Middle Rosewood Creek
Restoration Project**

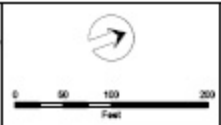
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FIGURE 2.1

DATE
Apr 19, 2006



Channel Features		Other Features	
	Existing Main Channel		Culvert
	General Inlet/Outlet Channel		Bank
	Bank Main Channel/Inlet		Construction Access
	FE Building Main Channel		Grade Control
	Existing Secondary Channel		Stormwater Treatment Area
	CE Post-Flow Station		FE Perennial/ Biocatch Ponds/Bar
			Fluvial Catch/ Wetland
			Parcel Boundary
			Clipping/ Storage Area



**Middle Rosewood Creek
Restoration Project**
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FIGURE 2.4
DATE
Apr 19, 2006