

Existing Pergola Overlook



Existing Conditions

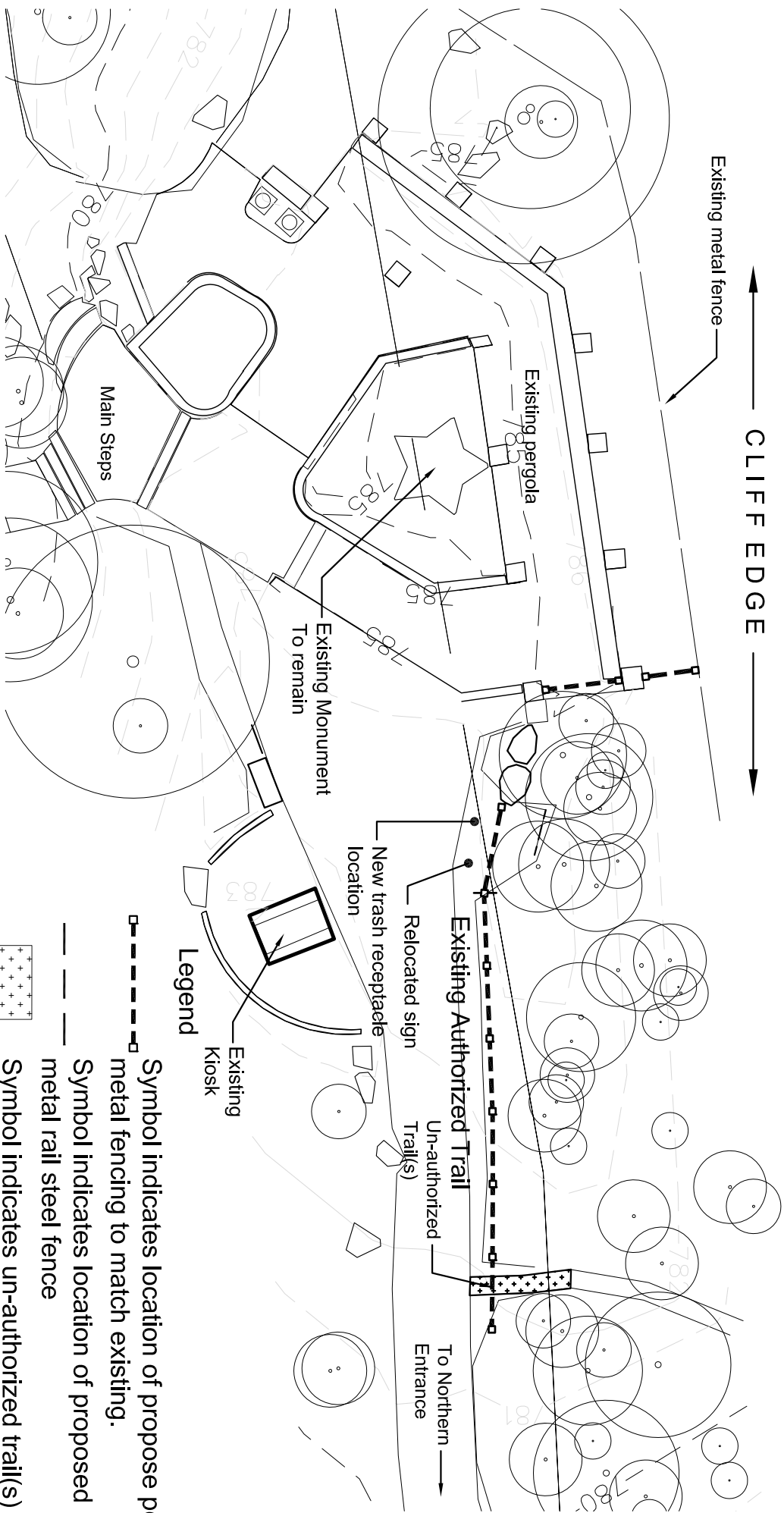
- Double row of columns
- Erosion adjacent to existing metal fence
- Retaining wall
- Obstructed views

Proposed Pergola Overlook by West Point Society of Central Texas



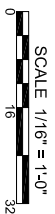
Proposed Conditions

- Reduced number of columns
- Expanded hardscape area with seating
- Cantilevered shade structure
- Un-obstructed views



Legend

- Symbol indicates location of propose permanent metal fencing to match existing.
- Symbol indicates location of proposed metal rail steel fence
- Symbol indicates un-authorized trail(s) and resulting compacted soil areas



Total linear feet (LF) of proposed metal fencing per current proposal: 81 to match existing

Total linear feet (LF) of metal rail steel fence this sheet per current proposal: 0



Existing Metal Fence on site (Corten Steel)



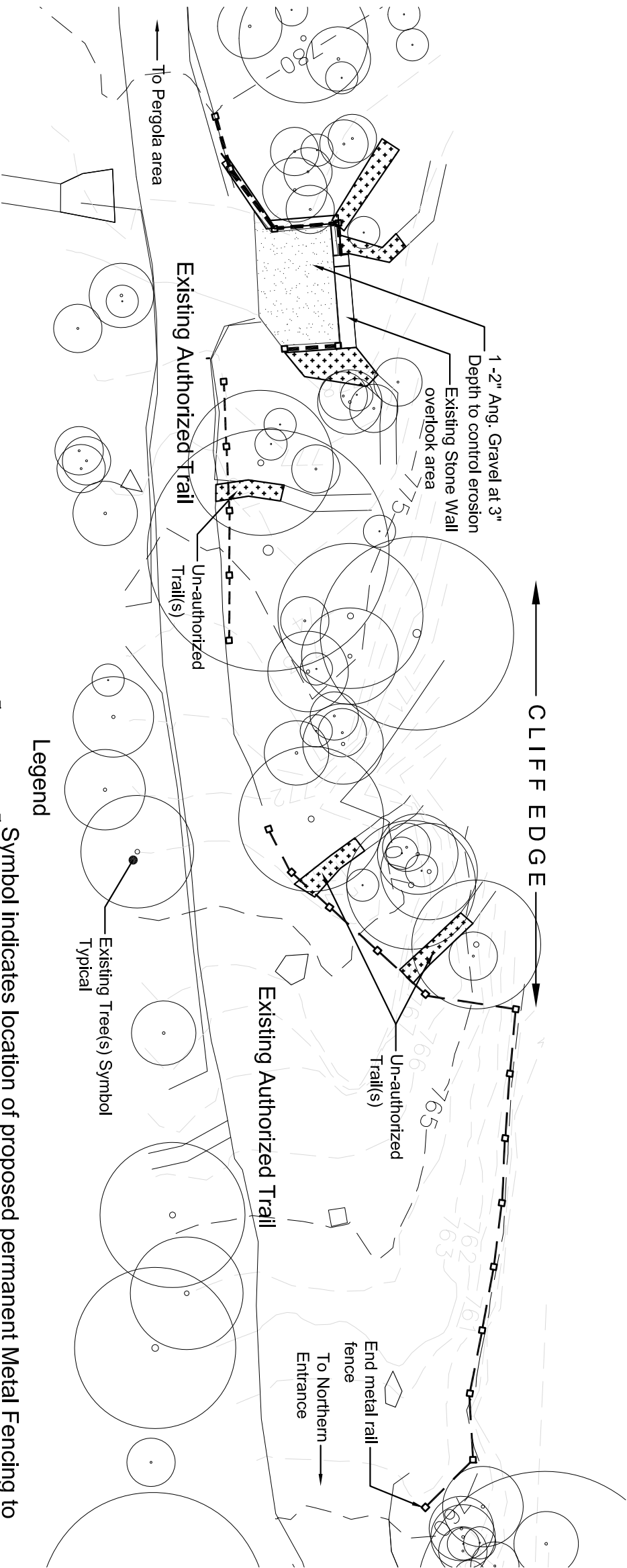
Proposed Metal Rail Steel Fence Images

REVISIONS	
DIRECTOR Sara Hensley	ASSISTANT DIRECTOR Vacant
DIVISION MANAGER Marty Stump	
PARK DEVELOPMENT COORDINATOR Vacant	
LANDSCAPE ARCHITECT Reynaldo Hernandez Jr	
APPROVED	
DRAWN BY D5	



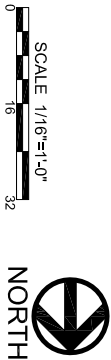
MT. BONNELL
Proposed Fencing Illustration

SCALE	1/16" = 1'-0"
DATE	05/20/14
SHEET	L. 1
1 OF 2	



Legend

- Symbol indicates location of proposed permanent Metal Fencing to match existing. Location to be determined in field.
- Symbol indicates location of proposed metal rail steel fence. Location to be determined in field.
- Un-Authorized trail(s) and resulting compacted soil areas



Total linear feet (LF) of proposed metal fencing per current proposal to match existing: **38 LF**



Total linear feet (LF) metal rail steel fence this sheet per current proposal : **120 LF**



Existing Metal Fence on site (Corten Steel)



Proposed Metal Rail Steel Fence Images

DIRECTOR Sara Hensley	ASSISTANT DIRECTOR Vacant	REVISIONS
DIVISION MANAGER Marty Stump		
PARK DEVELOPMENT COORDINATOR Vacant		APPROVED
LANDSCAPE ARCHITECT Reynaldo Hernandez Jr		
		DRAWN BY D5



MT. BONNELL
Proposed Fencing Illustration

SCALE 1/16" = 1'-0"
DATE 06/11/14
SHEET L.2
2 OF 2