NORTH BUILDING TYPICAL GARAGE SCREENING DESIGN

SOUTH BUILDING TYPICAL GARAGE SCREENING DESIGN

NOTE: SEE CUTSHEET #4 FOR METAL LOUVER INFORMATION

METAL LOUVERS
A. bamboo grove/roof stormwater infiltration planters

B. colored concrete

C. river rock beneath trees

D. wooden slats at seating areas mounted on concrete seat walls

E. concrete seat walls with board form finish
SECTION FROM NORTH TO SOUTH

PAVING TYPES

A  mocha gold
  precast concrete pavers, 24" square from Tile Tech Pavers

B  brown split

C  river rocks beneath planters

MID-SIZED ROUND PLANTERS

D  fiberglass planters from IAP International

E  bronze, matte black

SQUARE WOODEN PLANTERS

F  Ipe wood from Landscape Forms

LARGE Sized ROUND PLANTERS

G  precast concrete from Quick Crete
overlook

A

B/C

D

E

F

G

Paving Types:

B. Colored concrete, color B

C. Colored concrete, color A

D. Pervious concrete, tan color

E. Turf block pavers with stabilized granite fines
PLANT LIST

PLANTING DESIGN STATEMENT:
The proposed planting at the pedestrian gates will consist of a mixture of small trees, shrubs, and wildflowers native to the area to provide a natural transition into the residential area. The pedestrian gates will be located at the main entrance of the site and will be designed to complement the surrounding landscape.

BAMBOO

SHRUBS

SAGE

GRASSES AND PERENNIALS

HERBS

VEGETATIVE SCREENS

REDWOOD

PERIMETER FENCING

SITE FURNISHINGS

2 LAYERS OF WOODEN FRAME WITH METAL BASE, 6" HIGH, 13" WIDE, 26" DEEP, WITH FLOOR PLATES MADE OF METAL OR WOOD.

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Typical Creek Elevation
(Looking Downstream)
elevation at transition from existing CMU wall to ground mounted at Cerrito bike trail

elevation at existing CMU wall