

Mayfield Park
Erosion Control &
Wall Stabilization
Plan Overview

L1.00

3/21/13

Notes:
1. Plan sketch is approximate. Contractor to verify layout in field with Landscape Architect.
2. Refer to L2.00 for photographic documentation of existing conditions

Existing stone path at pond.

Steel edge step with 6" riser, 1/4" thick plate steel, primed and painted black; stake in place with 15" stakes at 2'-0" o.c. or as needed to secure steel. If tree roots are encountered consult with Landscape Architect for steel layout adjustments prior to installation.

Existing Multi-trunk Live Oak tree. Protect tree roots do not cut. Fill only. Maximum coverage above roots shall be 3-4" of soil above tree roots.

Existing Palm tree. Protect tree roots do not cut. Fill only.

Limestone flagstone stepping stones, 2-3" thick, sawn top and bottom, ranging in dimension from 2'-3'. No pieces smaller than 2' in any dimension. Remove existing field stones to provide for 1" sand setting bed for flagstone. Stone color should be a gray similar to existing stone on site.

Note: Use excavated field stones removed to install flagstone to repair wall.

Plant Berkley Sedge in between flagstone stepping stones. 4" pots at 8" on center.

Existing wall to be repaired to match historic condition. (approximately 47' of wall at 9"-15" height). Verify extent of work and wall heights in field with Landscape Architect. Contractor to provide stone and mortar samples for Landscapes Architects review prior to installation.

Existing planting bed

Pocket plant Berkley Sedge in between flagstone stepping stones. 4" pots at 8" on center.

Existing Red Oak tree. Protect tree roots do not cut. Fill only. Maximum soil coverage above roots shall be 3"-4".

Existing planting bed

Existing walls and arch

Existing planting bed

Mayfield Park
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Plan Sketch

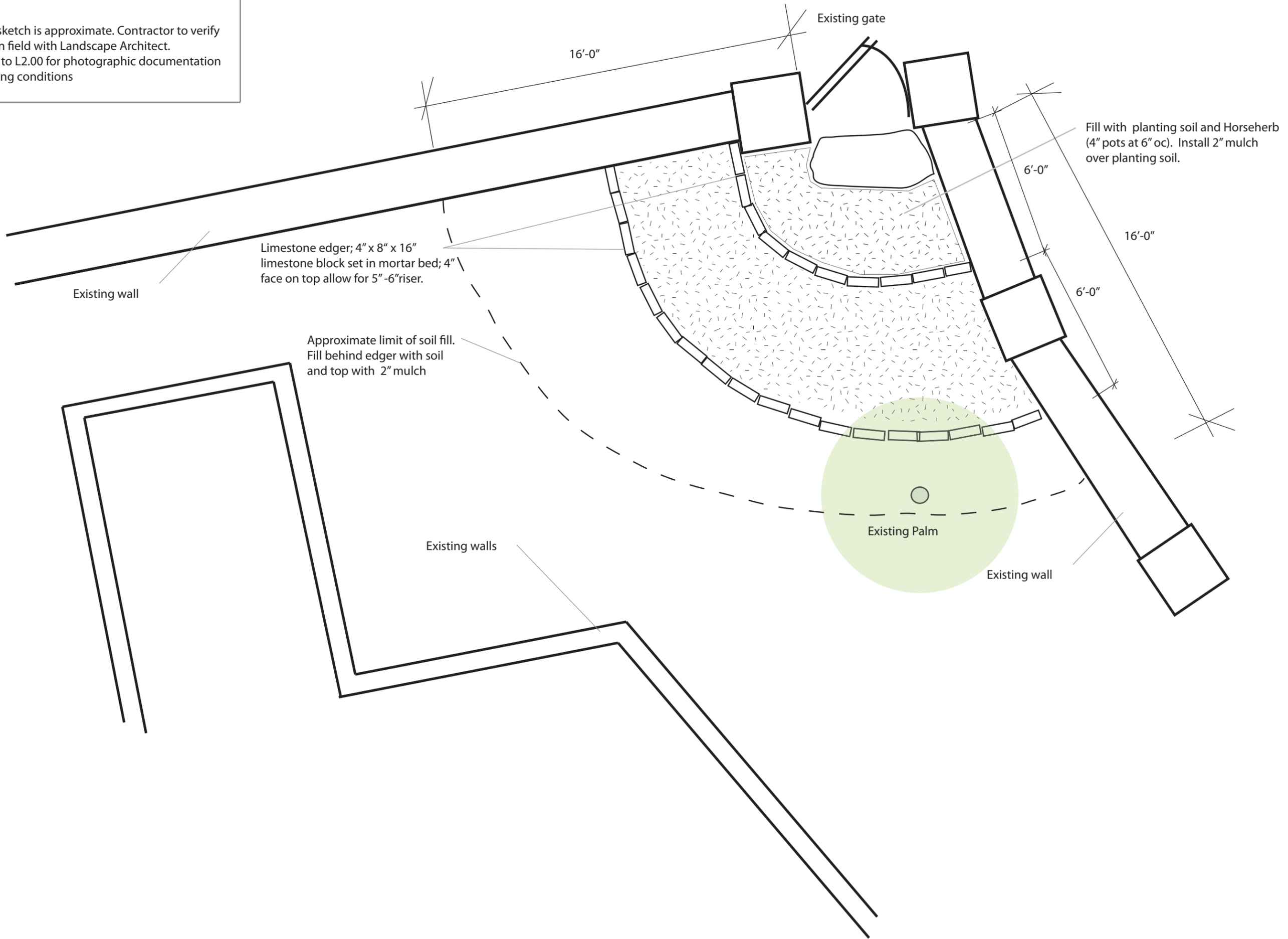
SCALE: 1/4"=1'
0' 2' 4'

L1.01

3/21/13

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Mayfield Park
Erosion Control
@ Northeast gate

SCALE: 1/4"=1'



L1.02

3/21/13



View facing West from Arch: erosion exposing stones and rock subgrade



View facing East toward Arch-- erosion exposing stones and depositing soil into archway/overlook area



View facing North toward NE Gate -- erosion exposing irrigation pipes, roots, and depositing soil beyond gate



Close-up of wall remnants requiring reconstruction to prevent further site erosion



View facing North from Arch of stone wall remnants requiring reconstruction to prevent further site erosion



Close-up of existing wall in historic condition. Wall reconstruction to match



View facing East toward NE Gate -- erosion exposing irrigation pipes, roots, and depositing soil beyond gate