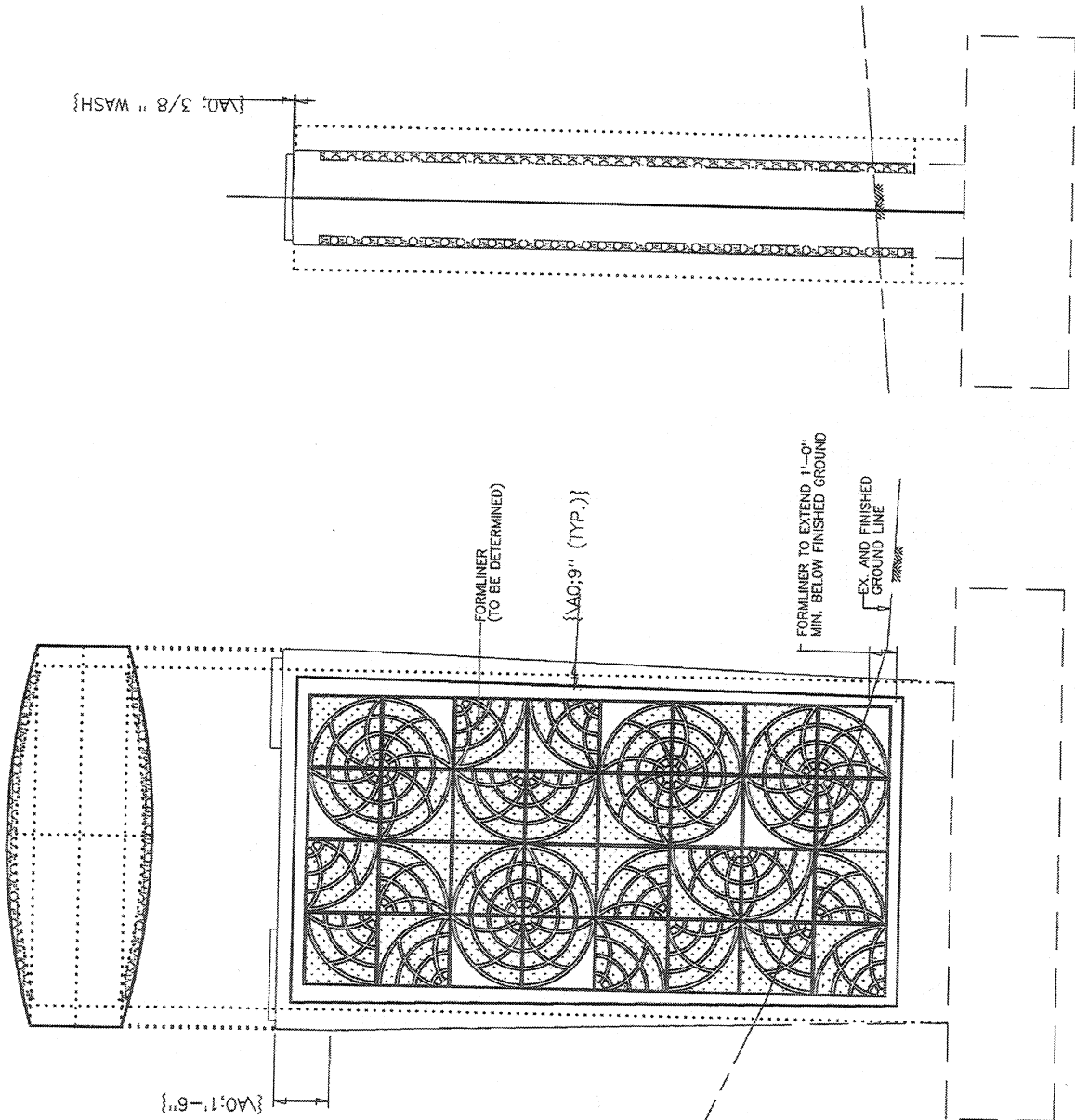
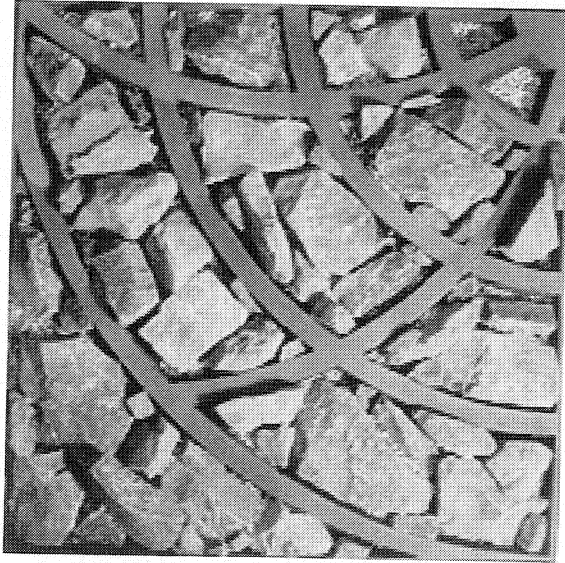
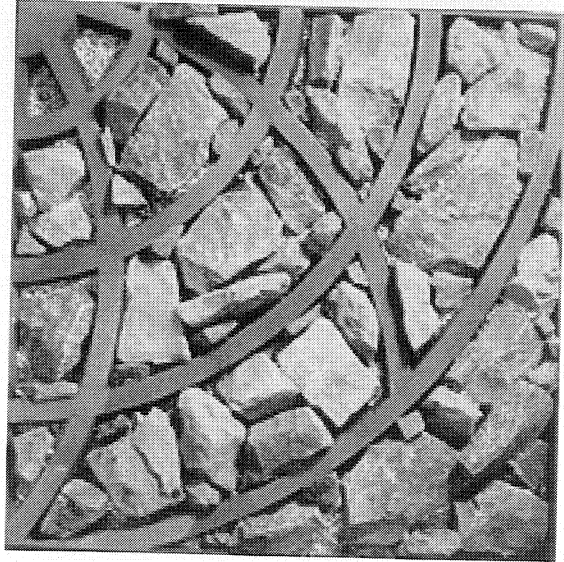


Left, pier elevation and plan with mill stone patterning. Add curve to grace shape, taper to ground.

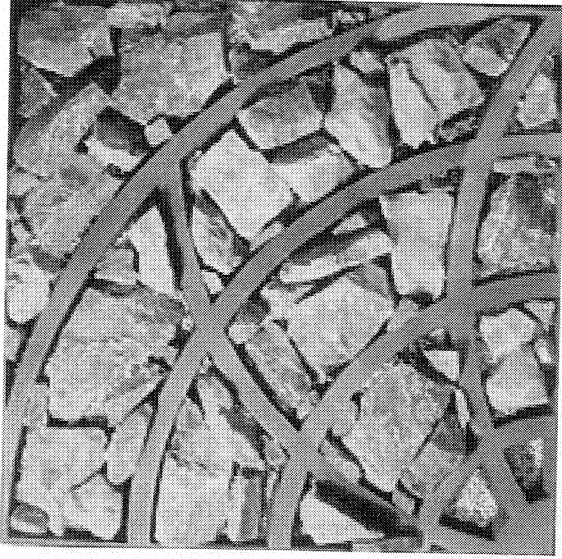




Top left, mill stone quadrant pattern, no rotation, 2'x2' to be fabricated with textures from locally quarried rocks.



Top right, mill stone quadrant pattern, rotated 90 degrees clockwise.



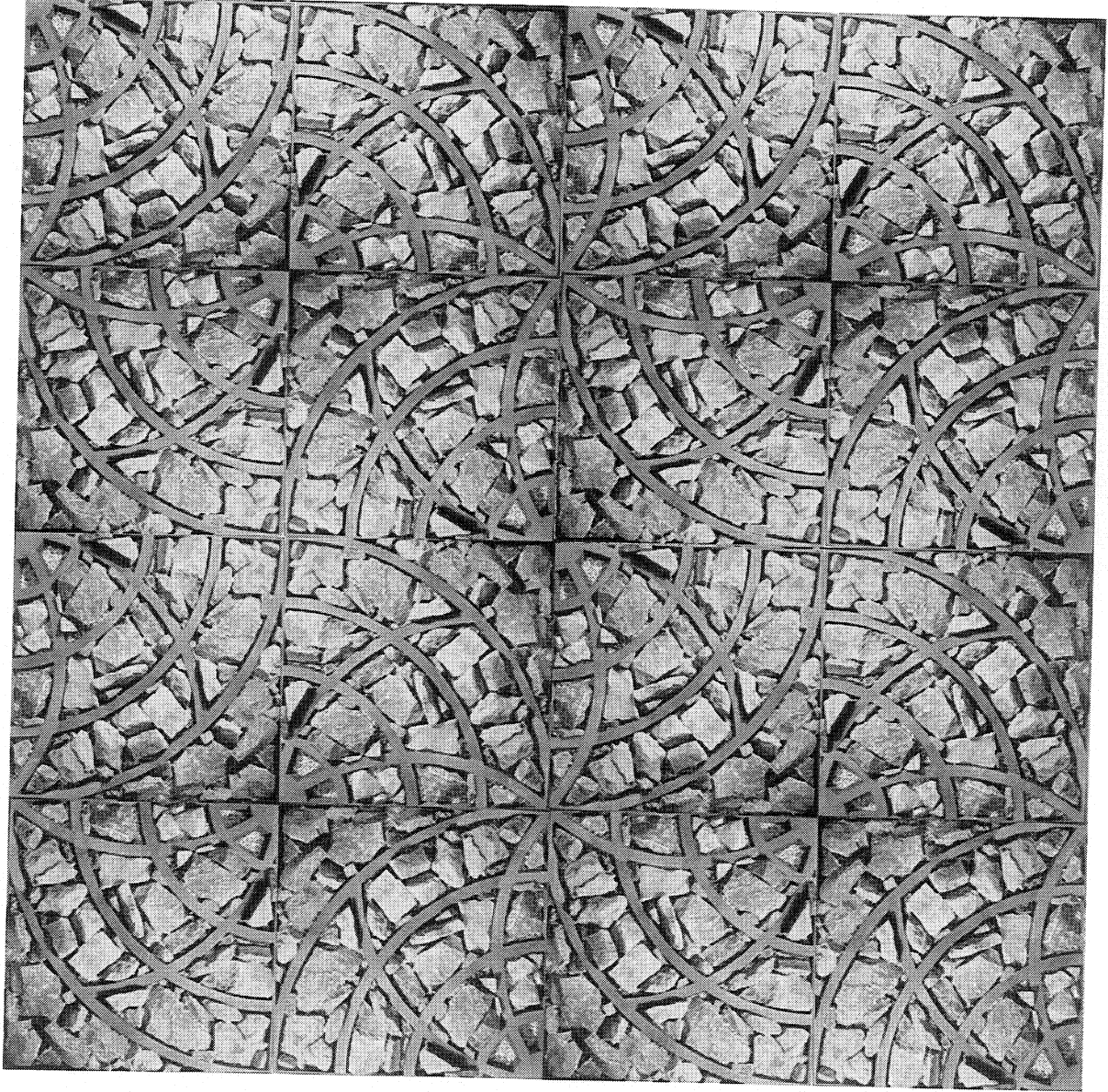
Below right, mill stone quadrant pattern, rotated 180 degrees clockwise.



Below left, mill stone quadrant pattern, rotated 270 degrees clockwise.

These quadrants may be combined in numerous ways to create a variety of patterned fabrics. The images demonstrate "the look" of the mill stone pattern when filled with rock textures. The pattern may be filled in a variety of ways.

These pattern elements may be translated to concrete by using elastomeric form liners, an industry standard that is frequently used in the construction process.

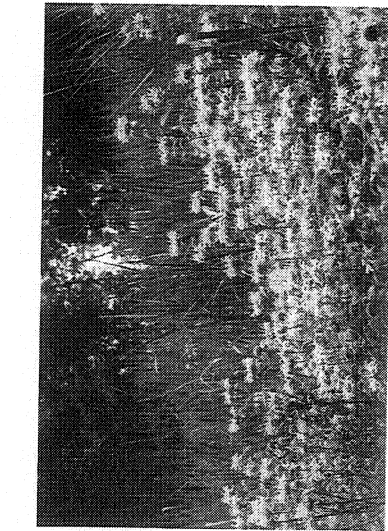


Left, example pattern layout.



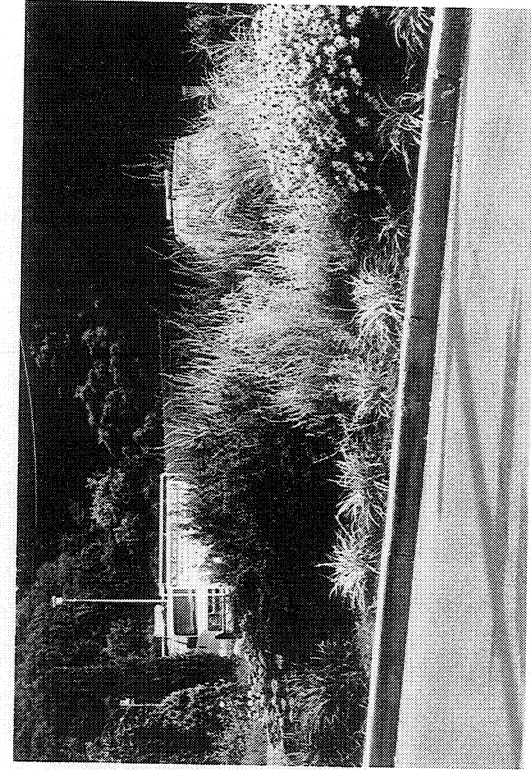


Top left, sweeping strokes of ornamental grasses and perennial flowers attract butterflies and create a stunning display of color and texture in Needwood Mansion Park.

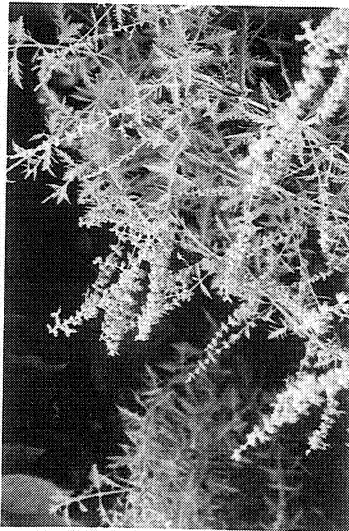


Top right, the forest canopy along Rock Creek Trail is lush with organic form. While many trees will be saved along the alignment, there is a need to replant the site.

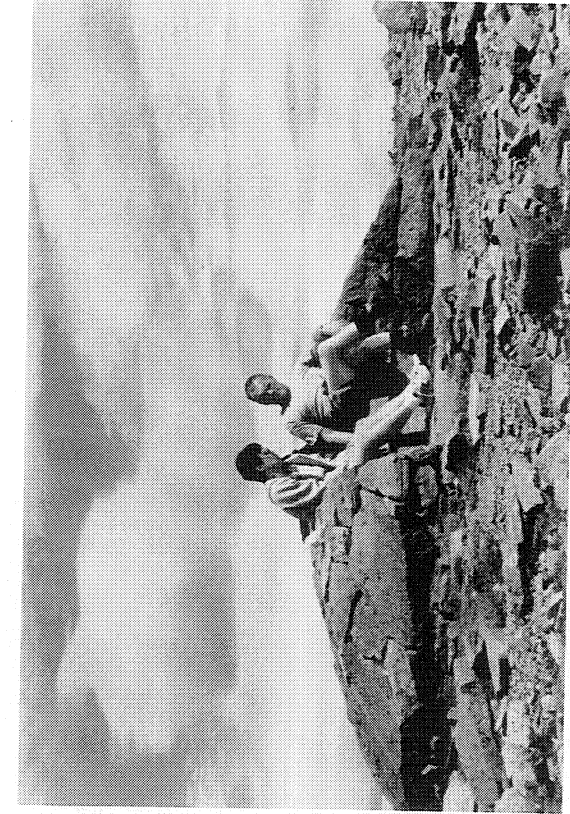
Terracing (recalling the Veirs Mill grounds) and contrasting the woods with mass installations of native plants, perennials, shrubs and ornamental grasses, in sweeping geometries, that relate to the sweeping curves of the bridge, could offer an interesting counterpoint to the naturalized landscape, providing seasonal color, fragrance and habitat.



Below left, many plants are drought tolerant and attract butterflies.

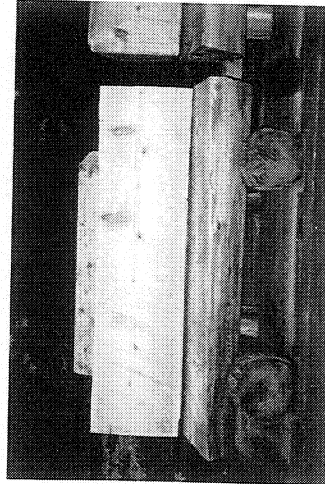


Below right, a median that illustrates an innovative plant palette of perennial flowers, shrubs native and ornamental grasses. Feature plant installations like this could be employed at the bridge entries. Also, ornamental grasses could be installed en masse to suggest a mill pond. A commemorative water wheel could be fabricated to celebrate Veirs Mill. The Veirs Mill overshoot wheel was 9' in diameter. This could provide an interesting focal point for an interpretive display about the mill.

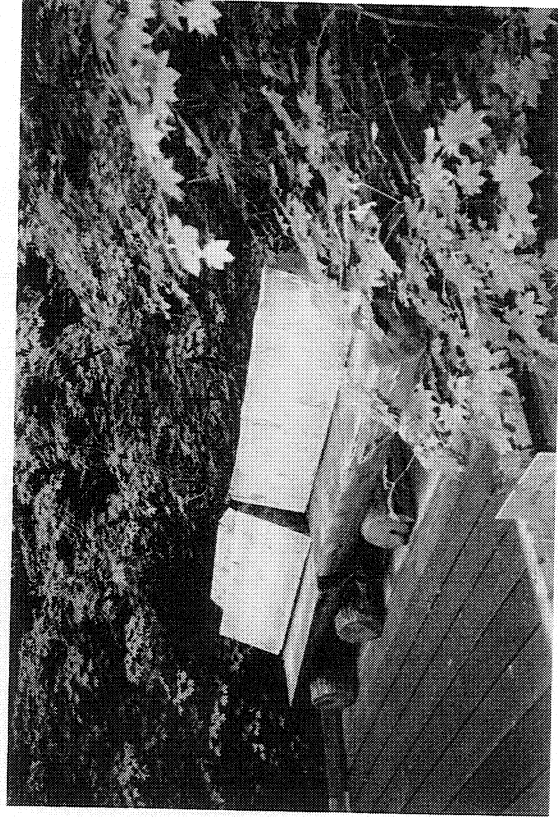


Top left, a tree along the alignment of the Rock Creek Trail Bridge. A possible use for the trees that must be removed from the alignment, is to recycle them into benches for Rock Creek Trail Bridge and Trail. Additionally, these benches could be identified, each with a pictorial label, illustrating the leaf pattern, seed, and name of the particular tree type. The benches could be similar to those created for Mount Rainier's *Walk of the Patriots*. Perhaps these benches could be fabricated by the Parks Department carpenters for the project.

Top right, a rock dome seat, in Mount Rainier National Forest. Special features such as this dome seat, could be incorporated at a neighborhood entry to the Rock Creek Trail Bridge, adding a place to reflect and rest.



Below left, wood benches from Mount Rainier National Forest, *Walk of the Patriots*.



Below right, wood benches from Mount Rainier National Forest, *Walk of the Patriots*.