UNIVERSITY OF WASHINGTON
MONTLAKE TRIANGLE / LOWER RAINIER VISTA / PEDESTRIAN LANDBRIDGE

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MATERIAL CONSIDERATIONS:

1. Hardscape
   - SIMPLE, MINIMIZING FORM AND PROFILE
   - SMOOTH TEXTURES, ALL EXPOSED SURFACES
   - SURFACE TREATMENT AND MATERIAL SHOULD BE THE SAME OR SIMILAR FOR SEATS AND
     BOUNDARIES OF Hardscape
   - VISION, REACH THROUGH 3-DIMENSIONAL FRAMEWORK TO ADEQUATE SCALE IS ENCOURAGED. ALL
     EXPOSED SURFACES
   - APPROACH WALKS/STAIRS/HANDRAILS
   - CEMENT PLASTER FOR CONCRETE DESIGN CONSIDER

2. Columns
   - BOXPLATE COLUMN THROUGH SCALE FORM MATERIAL, MAJOR COLOR
   - COLUMN STORAGE SHOULD BE 3'-5' HIGH AND THE HEIGHT IS DEFINED BY THE TWO
     LEVELS ON TOP OF COLUMN
   - RECOMMENDED COLORS INCLUDE DARK NEUTRAL COLORS OR MATERIALS

3. Retaining Walls
   - PROVIDE VARIANT SCALE AND CHARACTER THROUGH TEXTURE AND MATERIAL
   - CHARACTER SHOULD HAVE AN EARTHY, RUSTIC QUALITY IN CONTRAST WITH THE SMOOTH AND
     BRIGHT MATERIALS
   - SKINNY CONCRETE WALLS MADE FROM CONCRETE SALESbred OR SI. SHOLL BOUNDARY
   - WALLS BUILT OF CALIFORNIA CORRUGATED OR IN THE COMBINATION

4. USES OF EXPRESSION HARDS FOR ENCOURAGED CHARACTER

SECTION: N-S SECTION THROUGH LAND BRIDGE

SCALE: 1" = 10'
1. CONTRACTOR TO FINISH EXPOSED SURFACES OF THE LANDSCAPE.
2. PROVIDE A GROUNDED CONTINUOUS SURFACE WITH NO FASTENING.
3. PROVIDE WATERPROOFING.

4. CONCRETE CEMENT AND CONCRETE EMBLEMS WITHIN THE STRUCTURAL LANDSCAPE TO PROVIDE ELECTRICAL AND IRRIGATION SERVICES.

NOTES:
- SCALE: 1" = 5'
1. NW-SE Section Through Lower Rainier Vista Axis Looking Northeast

2. NW-SE Section Through Lower Montlake Triangle Looking Northeast

Scale: 1" = 20'-0"