



## PROPOSED PROGRAMMING



- Integrated Bandstand**
- Provide access to electricity and storage
  - Provide raised deck stage
  - Maximize audience viewing area



- Creek enhancements**
- Renovate creek with meandering route, shallower banks, limited access, and appropriate planting
  - Anticipate water capacity needs
  - Increase habitat value
  - Integrate creek into park design
  - Expansion of riparian habitat and improved geomorphic stability are expected to have a net beneficial impact on Kottinger Creek, in both parks



Connection to Firehouse Arts Center



Enhance Neal Street as a gateway



Provide overflow space for Saturday market vendors/visitors















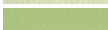
Consider safety around creek bed, especially at steep embankments



Include nature/discovery play



**LEGEND**

- |  |  |   |
|--|--|---|
|  LOW-FLOW CHANNEL      |  SHRUBS                                     |  PEDESTRIAN BRIDGE         |
|  BANK SLOPES           |  BOULDER SCRAMBLE (INFORMAL CREEK CROSSING) |  DECOMPOSED GRANITE PAVING |
|  BIORETENTION PLANTING |  TOP OF SLOPE                               |  PEDESTRIAN PAVING         |
|  MOWED LAWN            |  MAXIMUM 3:1 SLOPES                         |  ACCENT PAVING             |
|  NO-MOW LAWN           |  |   |



**LEGEND**

LOW-FLOW CHANNEL	SHRUBS	CREEK GRAVEL BARS	PEDESTRIAN BRIDGE
BANK SLOPES	BOULDER SCRAMBLE (INFORMAL CREEK CROSSING)	CREEK COBBLE	DECOMPOSED GRANITE PAVING
BIORETENTION PLANTING	TOP OF SLOPE	CREEK POOLS	PEDESTRIAN PAVING
MOWED LAWN	MAXIMUM 3:1 SLOPES		ACCENT PAVING
NO-MOW LAWN			RIVER ROCK ACCENT PATH