CANOE CANAL FINAL CONCEPT

PLAN VIEW

PEOPLE SHOWN FOR SCALE

RIVER BOULDERS
3 distinct sizes

CONCRETE
CONCRETE SLOPE PAVING

EMBEDDED RIVER ROCK
3-5" river cobble embedded in concrete

BARK MULCH

CONCRETE PAVING
Similar to Concrete Slope Paving

CONCRETE PATH
12' width

BARK MULCH PATH
3' width

LANDSCAPE PLANTINGS
Shrub and groundcover
Max. height 36"

CRUSHED BASALT
QUARRY SAND

CRUSHED BASALT
EMBEDDED RIVER ROCK

CRUSHED BASALT
QUARRY SAND

CONCRETE SLOPE PAVING

SOUTH BOUND

NORTH BOUND

BARK MULCH
EMBEDDED RIVER ROCK

DASH LINE INDICATES BRIDGE OVERHEAD

DESIGN ENHANCEMENT CANOE CANAL FINAL
09-12-2013

DESIGNED BY:

CAMERON MCCARTHY

ENGINEERING SERVICES

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