



REMOVE CONCRETE BANK STABILIZATION SOUTH OF TRAIL; REGRADE SLOPE AND CREATE SLOPING LAWN TERRACES ADJACENT TO BIKE PATH.

SALVAGE AND CRUSH DEMOLITION MATERIALS ON SITE AND USE AS OVERBURDEN TO CREATE LANDFORMS

EXISTING LOADING DOCK AND FOUNDATION TO BE RETAINED AND RE-USED AS RIVER OVERLOOK/ EAGLE OBSERVATION DECK.

SELECTIVE DEMOLITION OF HISTORIC STRUCTURES TO RETAIN PAVEMENT AND WALLS TO CREATE PARK FEATURES

UTILIZE NATIVE TREES TO SCREEN ADJACENT LAND USES, TO CREATE VIEW CORRIDORS TO SLOUGH AND TO CREATE SHADE FOR PARK VISITORS

CAPTURE AND INFILTRATE RAINWATER TO PREVENT RUNOFF INTO SLOUGH OR ONTO ADJACENT LAND

UTILIZE SELECTIVE DECONSTRUCTION ON EXISTING BRICK BUILDINGS. SALVAGE BRICK AND CRUSH ON SITE FOR RE-USE AS PATH SURFACING

DEMONSTRATE "RETAIN THE RAIN" PROGRAM BY UTILIZING SUSTAINABLE STORMWATER PRACTICES THROUGH THE USE OF POROUS PAVING AT PARKING LOT AND IN RAIN GARDENS



**site plan**

Client: City of Rock Island and River Action  
 Rock Island, IL      Davenport, IA  
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