



TEMPORARY ACCESS

BEGIN PROJECT
STA 101+00±
N3058620.3690
E706105.2679

HAMILTON CANAL

END PROJECT
STA 104+45±
N3058755.6322
E706422.9284

JACKSON STREET

07'E 550.00'

CITY LA

CITY LAYO

N/F
Boott Hydropower, Inc.
Book 2690, Page 549

PROP MODIFIED ROCK FILL

REM B.O.

TEMP ACCESS ROAD CONST

PROP TEMP PRECAST BARRIER

PROP CEM CONC GRAVITY WALL (5' LENGTH) (MHD STD 302.1.0)(TYP)

PROP CEM CONC GRAVITY WALL (16' LENGTH) (MHD STD 302.1.0)(TYP)

PROP EROSION CONTROL BARRIER
RET AND PROTECT EXIST EQUIPMENT

PROP 6" CRUSHED STONE UNDER BRIDGE STRUCTURE
TEMP CONST EASEMENT

REM EXIST FENCE AS REQUIRED (TYP)

PROP 6" CRUSHED STONE UNDER BRIDGE STRUCTURE

CONNECT FABRIC TO EXIST FENCE POST

PROP 6' CLF

PROP EROSION CONTROL BARRIER

PROP EROSION CONTROL BARRIER

CONNECT FABRIC TO EXIST FENCE POST

REM BUS SHELTER
REM SHELTER FOUNDATION

PROP CEM CONC GRAVITY WALL (5' LENGTH)

PROP HMA GRADE TO DRAIN

PROP CEM CONC GRAVITY WALL (5' LENGTH)

PROP 6' CLF GATE AND GATE POSTS

PROP FULL DEPTH PAVEMENT

PROP HMA GRADE TO DRAIN

PROP HMA BERM

APPROX LIMIT OF PAVING

PROP HMA BERM

MEET EXIST CURB

MEET EXIST PVMT MARKINGS

MEET EXIST PVMT MARKINGS

PROP COLD PLANE AND OVERLAY