NOTES:

A. Existing utility pole, protect in place.
B. Existing OH Line (Tele and Electrical), protect in place.
C. Existing 2” Gas Line on upstream face of barrier.
D. Existing Water Line, protect in place.
E. Repoint and reset stone masonry barrier.
F. Pressure grout cracks in headwall to match existing
   1. North headwall shown, South headwall similar.
   2. South headwall dimensions shown looking upstream.
INSIDE FACE OF UPSTREAM BARRIER

RESET AND GROUT LOOSE STONES (TYP)

REPLACE CONCRETE WITH STONE

REPOINT CRACKS (TYP)

REMOVE DEBRIS BETWEEN WALL AND ROAD (TYP)

REMOVE CONCRETE AND STONES, REPLACE CONCRETE WITH STONE(S), AND RESET AND GROUT STONES

EAST SIDE OF UPSTREAM FACE OF BRIDGE

WEST SIDE OF UPSTREAM FACE OF BRIDGE

UPSTREAM FACE OF BRIDGE
INSIDE FACE OF DOWNSTREAM BARRIER

WEST SIDE OF DOWNSTREAM FACE OF BRIDGE

EAST SIDE OF DOWNSTREAM FACE OF BRIDGE

DOWNSTREAM FACE OF BRIDGE

REPOINT CRACKS (TYP)

REMOVE DEBRIS BETWEEN WALL AND ROAD (TYP)

REPLACE MISSING STONE

RESET AND GROUT LOOSE STONES (TYP)

PROJECT TITLE

JUAN ARIAS COUNTY ENGINEER R.C.E. #C63365

PLANS APPROVAL DATE

DESIGN:

DRAWN BY:

CHKD:

SKD

RDS 20-32

RDS 20-32: DETAIL - DOWNSTREAM

SHEET TITLE

WHITEHALL LANE BRIDGE MPM 0.6 (LOP 217)
NOTES:

A. Existing OH Line (Tele), protect in place.
B. Repoint and/or reset original masonry stones at wingwalls.
C. Pressure grout cracks in headwall to match existing.

1. West headwall elevation shown, East headwall similar.
2. East headwall dimensions shown looking upstream (mirrored elevation).
REMOVE DEBRIS BETWEEN WALL AND ROAD SURFACE (TYP)

REPOINT CRACKS (TYP)

RESET AND GROUT LOOSE STONES (TYP)

INSIDE FACE OF UPSTREAM BARRIER

EAST SIDE OF UPSTREAM FACE OF BRIDGE

WEST SIDE OF UPSTREAM FACE OF BRIDGE

UPSTREAM FACE OF BRIDGE
INSIDE FACE OF DOWNSTREAM BARRIER

WEST SIDE OF DOWNSTREAM FACE OF BRIDGE

EAST SIDE OF DOWNSTREAM FACE OF BRIDGE

DOWNSTREAM FACE OF BRIDGE