

United States Section International Boundary and Water Commission

UPDATE ON STATUS OF CANALIZATION FLOOD CONTROL PROJECT LEVEE REHABILITATION

LEVEE REHABILITATION PROJECTS

Length, mi.

•	Hatch/T	onuco	Bridge	Levee	36.0
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- Mesilla Valley Levee 46.0
- Canutillo Levee/Floodwall 48.0



CANALIZATION FLOOD CONTROL PROJECT LEVEE REHABILITATION

WORK PERFORMED TO DATE

- HATCH/TONUCO BRIDGE LEVEE
 - GEOTECHNICAL INVESTIGATIONS
- MESILLA VALLEY LEVEE
 - GEOTECHNICAL INVESTIGATIONS
 - DESIGN RECOMMENDATIONS
 - SOLICITATION OF MATERIAL AND EQUIPMENT CONTRACTS
 - PROCESSING OF TASK ORDERS FOR CONSTRUCTION TESTING
- CANUTILLO LEVEE/FLOODWALL
 - GEOTECHNICAL INVESTIGATIONS



ESTIMATED CONSTRUCTION COSTS FOR TOTAL LENGTH

HATCH/TONUCO BRIDGE \$63.9M

• MESILLA VALLEY \$49.8M

• CANUTILLO \$75.3M



AVAILABLE FUNDING

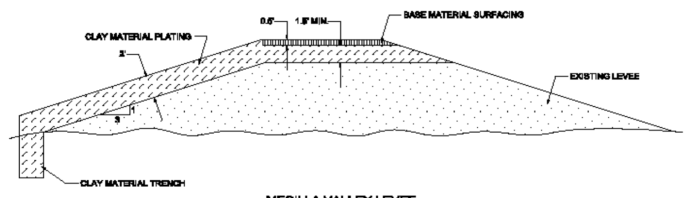
FY 08 APPROPRIATION + CO \$11.8 M

FY 08 APPLIED UP TO PRESENT \$ 2.4 M

BALANCE \$ 9.4 M



CANALIZATION FLOOD CONTROL PROJECT LEVEE REHABILITATION



MESILLA VALLEY LEVEE
PROPOSED TYPICAL REHABILITATION



PLAN FOR PRESENT AVAILABLE FUNDING

REHABILITATE:
MESILLA VALLEY LEVEE

10.1 MILES

