

GENERAL SHEET NOTES

1. NORTH AMERICAN VERTICAL DATUM (NAVD88)



SCALE
1"=500'
WARNING
IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE



U.S. BUREAU OF RECLAMATION
SHASTA LAKE WATER RESOURCES INVESTIGATION
ENGINEERING FEASIBILITY DESIGNS

PROPOSED DIKES
LAKE SHORE DRIVE AREA
18.5' DAM RAISE



SCALE
1"=100'

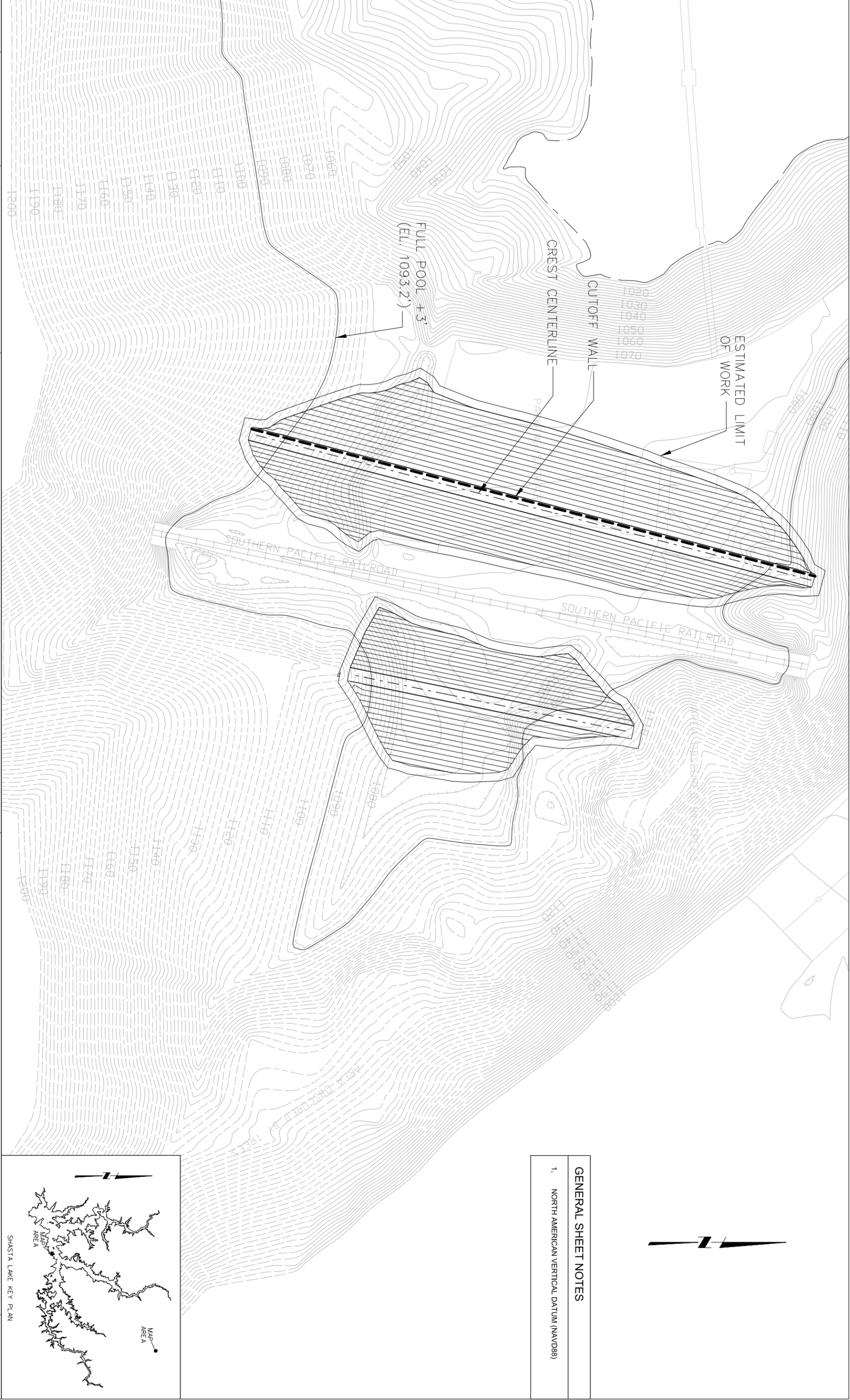


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ENGINEERING FEASIBILITY DESIGNS

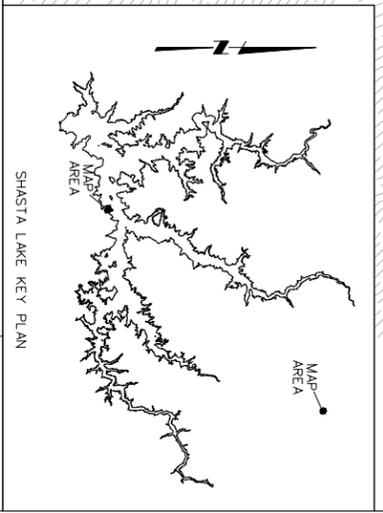
PROPOSED DIKES
BRIDGE BAY AREA
18.5' RAISE

Plate 21



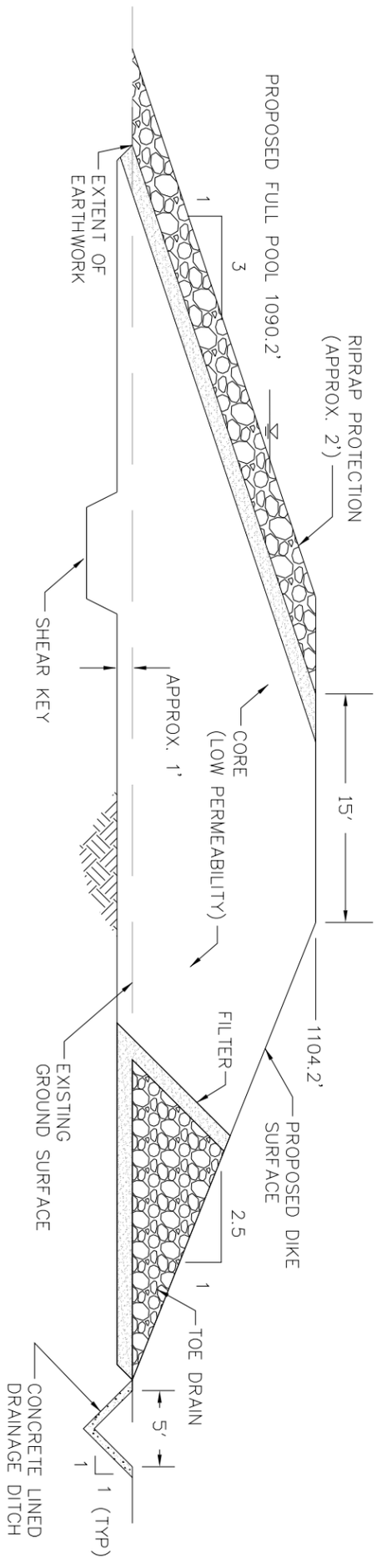
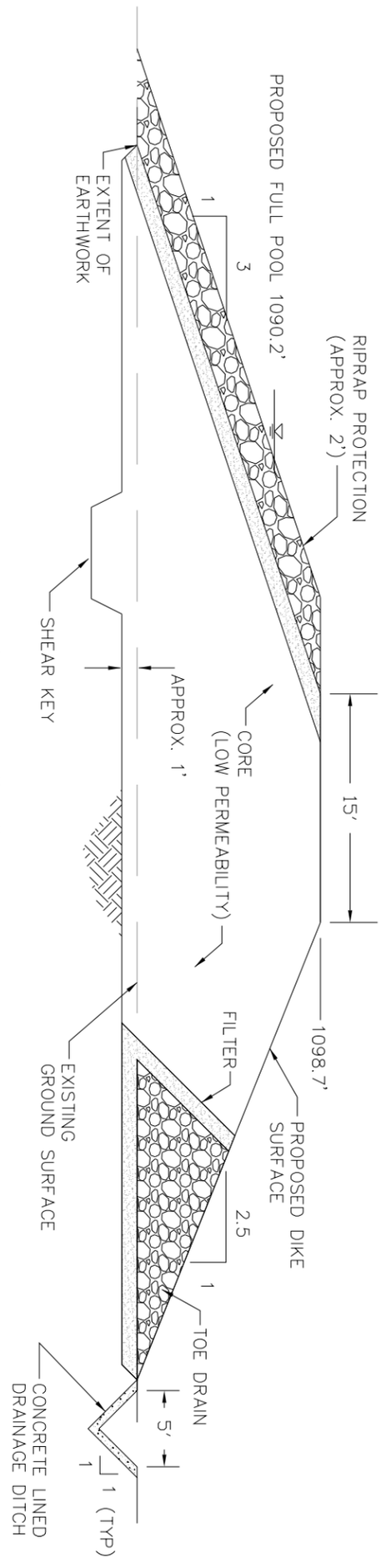
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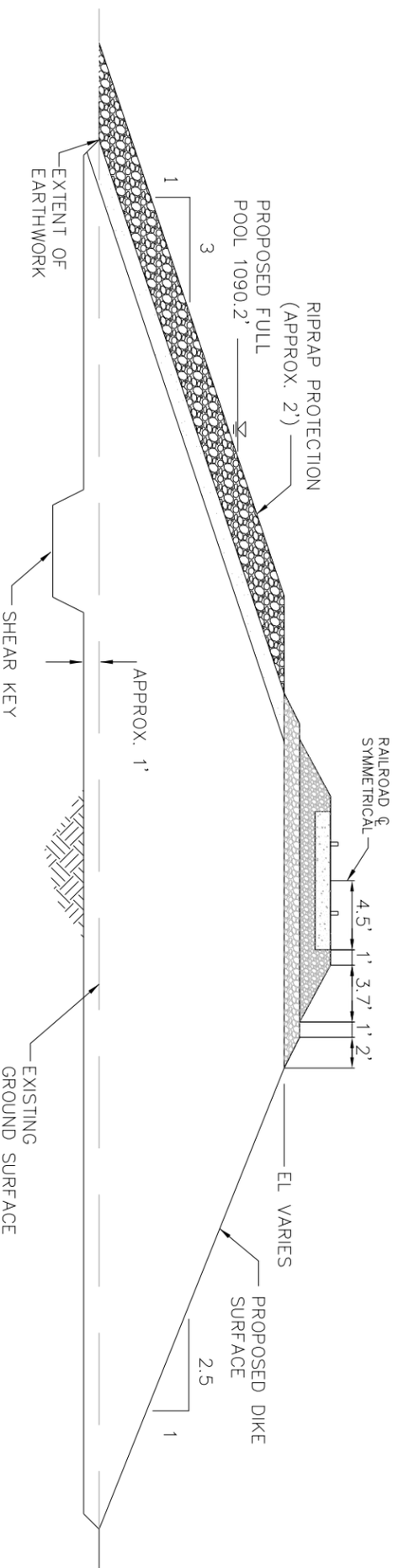
SCALE
1" = 10'
WARNING
IF THIS BAR DOES
NOT MEASURE
THEN MEASURING IS
NOT TO SCALE



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PROPOSED DIKES
TYPICAL DIKE SECTIONS
18.5' RAISE

FIGURE
Plate 22



TYPICAL RAILROAD DIKE CROSS SECTION

SCALE
1" = 10'

WARNING
IF THIS BAR DOES NOT MEASURE THEN MEASUREMENT IS NOT TO SCALE



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PROPOSED DIKES
RAILROAD EMBANKMENT SECTIONS