



NEW PIERS (1 EA END OF 123' MAIN SPAN)

REINFORCED CONCRETE ON STEEL PILING

CONCRETE DIMEN: 33' X 8' X 4'

ELEVATIONS

BASE OF RAIL 28.0

TOP/CONC. PIER 23.0

BASE/CONC. PIER 19.0

MEAN H.W. (TIDE) 15.1

O.H.W. (CREEK) -0.3

PILE POINTS (EST.) -50.0

BRIDGE BOTTOM (EXIST.) 25.3

BRIDGE BOTTOM (PROPOSE.) 24.9

REVISED 3-25-96 (ADD BR. BOTTOM ELEV)

THE ALASKA RAILROAD
BIRD CREEK BRIDGE REPLACEMENT
ARRC MILE 86.6
SCALE 1"=20' (APPROX)
DATE 3-20-96
BY: AP