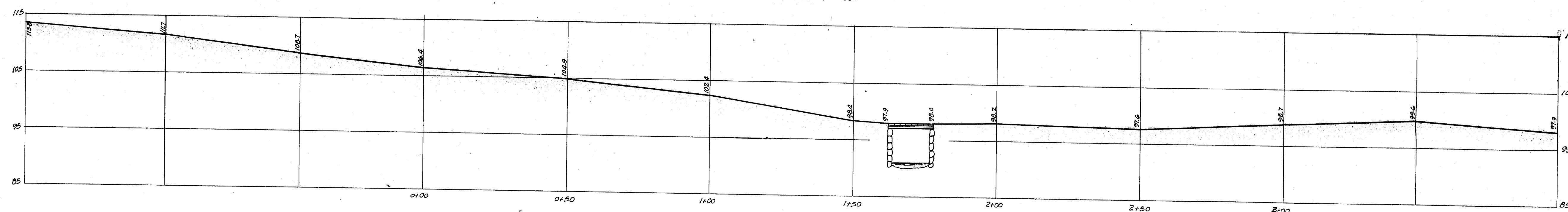


PLAN
Scale - 1" = 20'



PROFILE
H. 1" = 20' - V. 1" = 10'

Notes
Substructure - Abutments are of field stones, roughly laid. Abut #2 in fair condition, Abut #1 has fallen in for about 1/2 its length on upstream side. Timber posts with concrete cap support bridge.
Superstructure - Nine 60" R.R. rails are set in concrete caps and serve as stringers. Rails fair - 2' plank fair.
Stream Bed - Rocks and boulders. No penetration.
High Water Elev. - 94.5 (Local Information).

MAINE HIGHWAY COMMISSION
BRIDGE DIVISION
DUGWAY BRIDGE
OVER
BALDWIN BROOK
IN THE TOWN OF
BYRON
OXFORD CO., MAINE
SURVEY PLAN
SHEET 1 OF 1
AUGUST 1929

R91-68