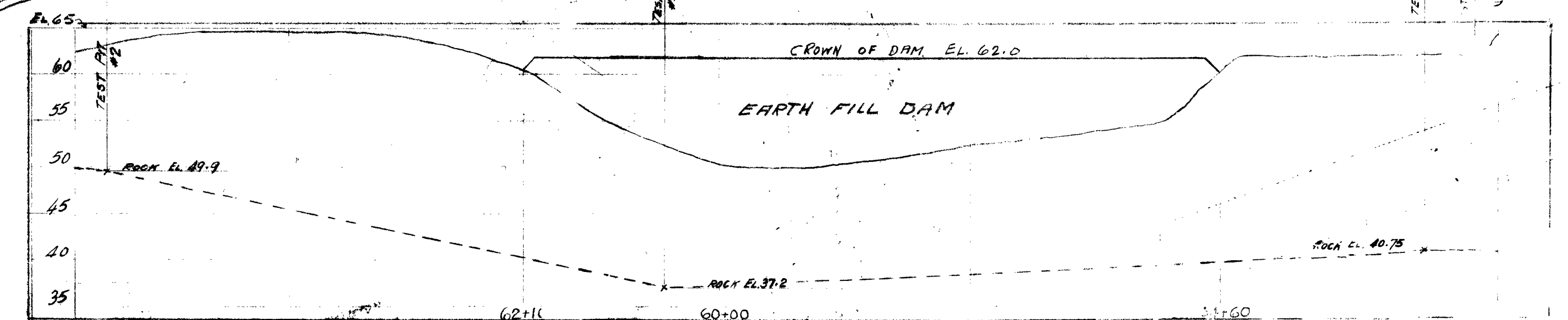
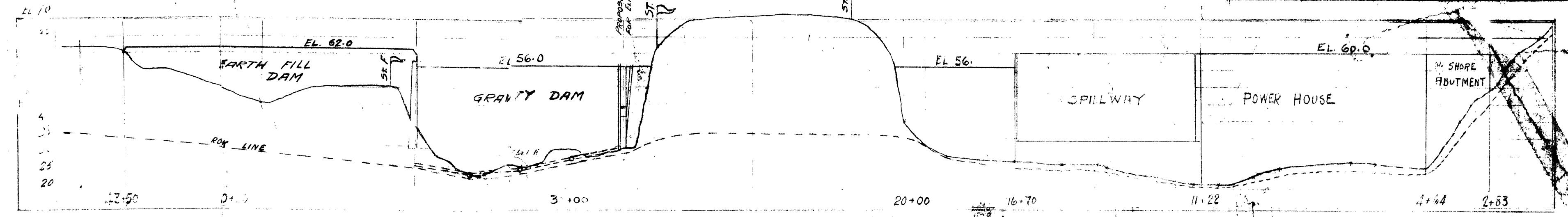


- REFERENCE:
- PLAN OF DAM FROM ST. CHARLES AV. TO VISITATION IS. 2-230
 - KEY PLAN FOR PROPOSED DAM SITES 3-48
 - EARTH FILL DAM ON VISITATION IS. AND 4-107
 - WING WALLS ON VISITATION IS. AND SUBMITTAL TEST 4-110
 - OUTLET FOR EXPERIMENTAL STATION 4-122
 - GUARD WALL ALONG CEDAR ISLAND 4-144



Longitudinal Profile of Earth Fill Dam on Center of Visitation Island

SCALE: HOR. 1" = 100'
VER. 1" = 10'



Longitudinal Section of Dam from Visitation Island to Cedar Island
Scale: Hor. 1" = 200'
Ver. 1" = 20'

MONTREAL IS.
BACK RIVER F.
LOCATION PLAN FOR
PLANT

VER. C.D.
PLAN
AND
SECTION
A.D. 1904

200376909003010P42

1904