
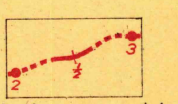
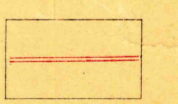
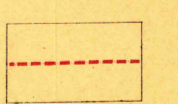
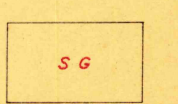
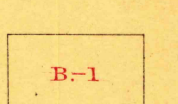



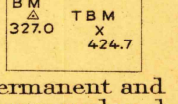
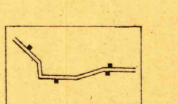
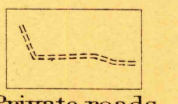
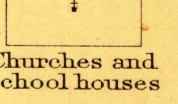
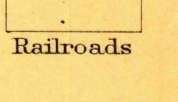
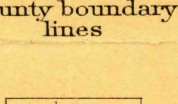
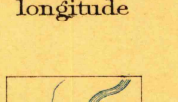




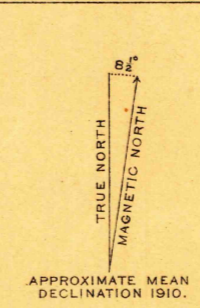
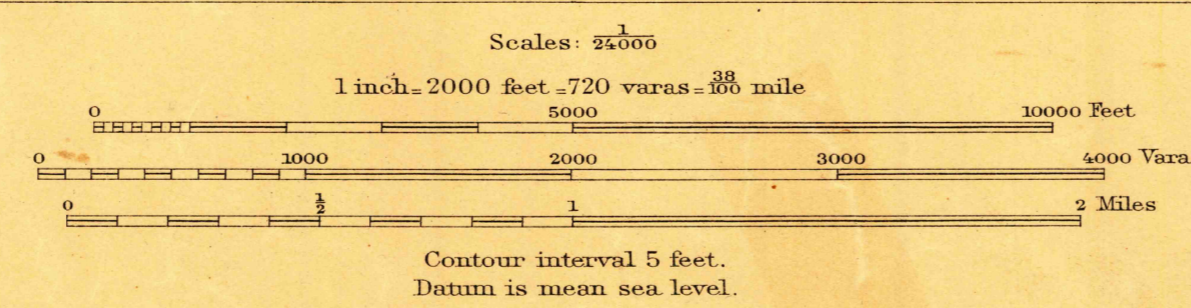


LEGEND

-  Preliminary position of proposed standard levee (showing miles and half miles)
-  Preliminary position of proposed secondary levee (for protection against ordinary floods where conditions do not justify standard levee)
-  Preliminary position of proposed cut or ditch
-  Average limit of highest flood of record
-  Sluice-gate or siphon (for discharge of interior drainage)
-  Levee divisions (letters indicate names of topographic sheets)
-  Existing levees
-  Contour lines (showing elevation above sea level and steepness of slope)
-  Depression contours
-  Permanent and temporary bench marks (showing elevation above sea level)
-  Roads and buildings
-  Private roads
-  Churches and school houses
-  Railroads
-  County boundary lines
-  Latitude and longitude
-  Streams
-  Lakes and ponds

Hydraulic surveys and locations of levees by Arthur A. Stiles, Topographer of the U.S. Geological Survey, and Engineer for the State Levee and Drainage Board.
Topographic surveying and mapping by the U.S. Geological Survey in cooperation with the State of Texas. Surveyed in 1910.

ENGRAVED AND PRINTED (81) FOR THE STATE OF TEXAS BY THE ECKERT LITHOGRAPHING CO., WASHINGTON, D.C.



MAP SHOWING PROPOSED SYSTEM OF LEVEES FOR THE PROTECTION OF OVERFLOWED LANDS ACCOMPANYING ENGINEER'S REPORT OF 1912.
LITTLE RIVER
MILAM COUNTY
BUCKHOLTS SHEET

Buckholts, TEX