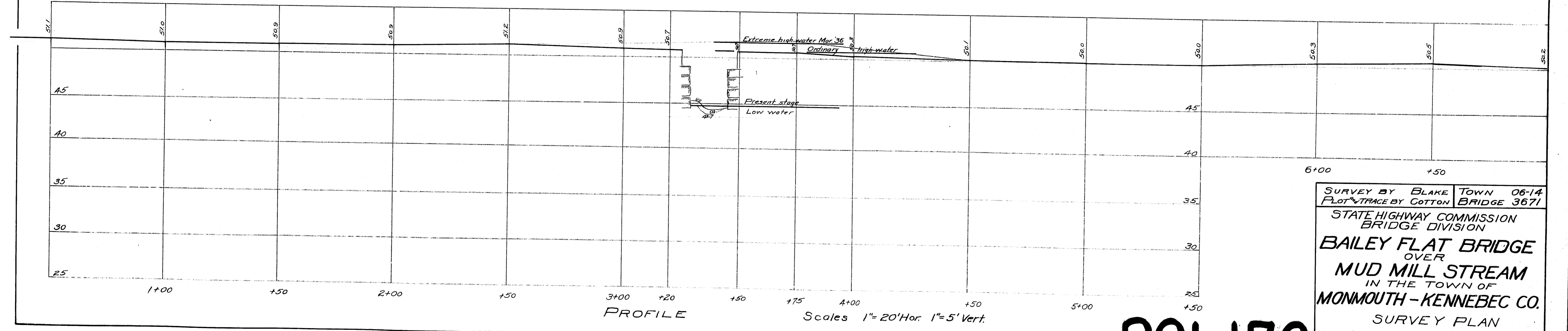


PLAN  
Scale 1"=20'

NOTES:  
 EXISTING SUPERSTRUCTURE - 8 squared wood stringers (12"x12"), 3" transverse plank. All in poor condition.  
 EXISTING SUBSTRUCTURE - Large flat field stones laid dry. Each abutment partly fallen into stream bed. Poor condition.  
 STREAM - Water does not get away from bridge readily so that high water is probably caused by back water. Extreme high water in March 1936 - 1.0 foot over road. Ordinary high water to road. Low water present stage.  
 FOUNDATION - Flat intervals. Rod penetrated fairly easily to Elev. 33.5 to very firm material, blue clay.  
 APPROACHES - Surface treated gravel.



PROFILE  
Scale 1"=20' Hor. 1"=5' Vert.

SURVEY BY BLAKE TOWN 06-14  
 PLANNING BY COTTON BRIDGE 3671  
 STATE HIGHWAY COMMISSION  
 BRIDGE DIVISION  
**BAILEY FLAT BRIDGE**  
 OVER  
**MUD MILL STREAM**  
 IN THE TOWN OF  
**MONMOUTH - KENNEBEC CO.**  
 SURVEY PLAN  
 Sheet 1 of Augusta, Me. July 1939

R91-172