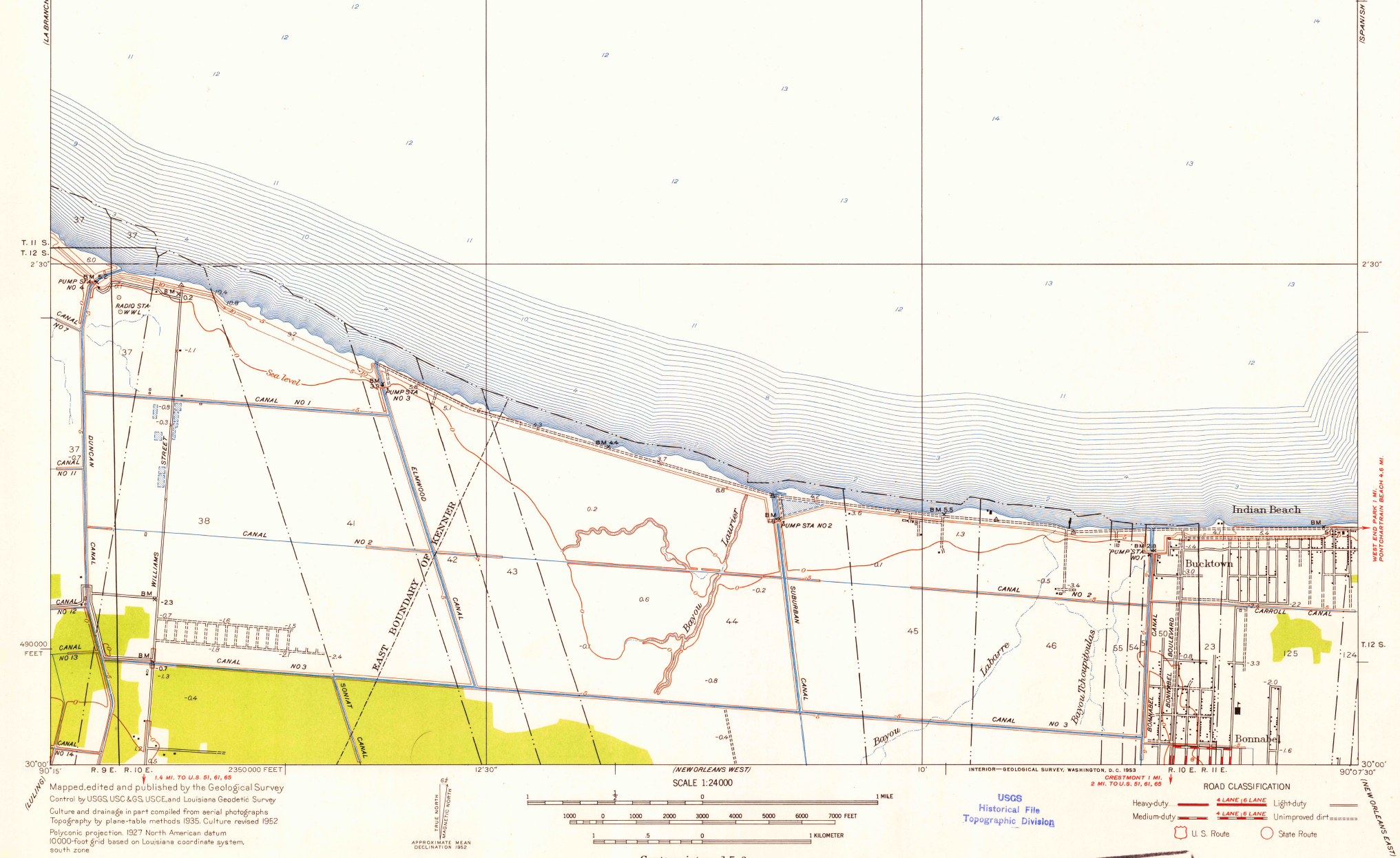
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 90°15'	12'3		STATE OF LOUISIA DEPARTMENT OF PUBLIC BATON ROUGE		10'	G. S. G. S. FILE COPY leapaction and Editing	INDIAN BEACH QUA LOUISIANA 7 5-MINUTE SERIES (TOP 2380 000 FEET	DRANGLE POGRAPHIC) 90°07'30″
30°07′30″			14		15		/5	30° 07′ 30″
	14	14						530 000 FEET
12		14			14-			
13			14			15	15	
	14			14-				
13		/3						
13		/3	13		14		14	
5′		•				14		5′
12	12		13		14			
12				14			12	÷
	L A K E	P	ONTC	$H \stackrel{A}{} R$	$T \mid R \mid A$	I N		



Polyconic projection. 1927 North American datum 10000-foot grid based on Louisiana coordinate system, south zone

Red tint indicates area in which only landmark buildings are shown

APPROXIMATE MEAN DECLINATION 1952



Contour interval 5 feet

Datum is mean sea level

FOR SALE BY U.S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D.C. AND BY THE STATE OF LOUISIANA, DEPARTMENT OF PUBLIC WORKS, BATON ROUGE 4, LOUISIANA A FOLDER DESCRIBING TOPOGRAPIHC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



State Route

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