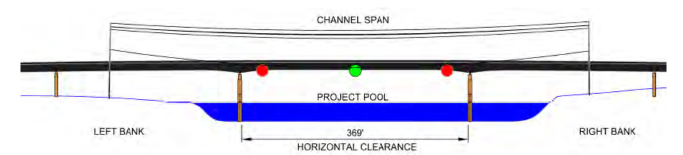
U.S. ARMY CORPS OF ENGINEERS

Alabama State Hwy 10 Bridge (Mile 164.6)





NOTE: POWER LINE CROSSING SHOWN IN PIC REP IS IMMEDIATELY UPSTREAM OF BRIDGE DOWNSTREAM VIEW

PROJECT POOL STAGE					
DATUM	ELEV.				
NGVD 29	33.00				
NAVD 88	33.06				

CHANNEL SPAN								
VERTICAL DATUM	NGVD 29			NAVD 88				
LOCATION	LEFT	CENTER	RIGHT	LEFT	CENTER	RIGHT		
	PIER	R CENTER	PIER	PIER	CENTER	PIER		
ELEVATION OF LOW STEEL	101.7	106.5	101.9	101.8	106.6	102.0		
VERT. CLEARANCE AT PROJECT POOL STAGE	68.7	73.5	68.9	68.7	73.5	68.9		

NOTE: ALL UNITS ARE IN FEET

Horizontal Clearances were measured between piers above the water. The clearance below the water may be less than what is shown above. The water depth as shown is only a graphic representation for visual purposes. No field work has been performed to determine the depth of water.

Chart No.	River	Description	River Mile	Low Steel Elevation	Clearance (At Pool M.S.L of 33')
22	TOMBIGBEE	ALABAMA STATE HIGHWAY 10 BRIDGE	164.6	101.7	68.7
22	TOMBIGBEE	TRANSMISSION LINE	164.7	160.5	127.5

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