

BARKLEY LOCK AND DAM
 PLAN VIEW
 LOCK SIZE 800' x 110'
 (METRIC 243.8 x 33.5)
 SCALE 1" = 200'

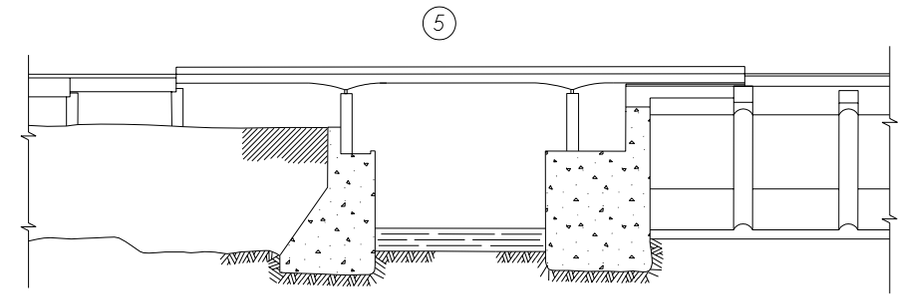
LOCK OUTAGE

LOCKING AT THIS LOCK WILL BE
 DISCONTINUED WHEN:

TAILWATER GAGE REACHES	351.0
HEADWATER GAGE REACHES	374.0

LEGEND

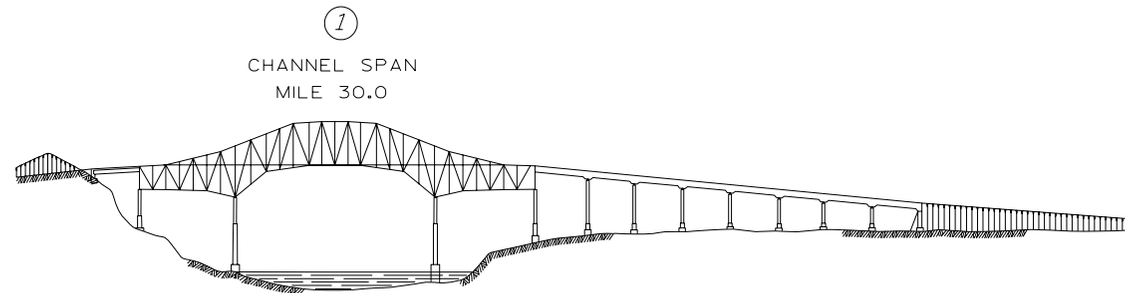
- FLOATING MOORING BIT
- LADDER RECESS



P & L RAILROAD BRIDGE

CHANNEL SPAN

ELEVATION OF LOW STEEL	397
VERTICAL CLEARANCE AT POOL STAGE	95'
VERTICAL CLEARANCE AT REGULATED H. W.	40'
HORIZONTAL CLEARANCE	*110'
*Between Lock Walls	



EUREKA HIGHWAY BRIDGE (U.S. HWY. 62)

CHANNEL SPAN

ELEVATION OF LOW STEEL	392
VERTICAL CLEARANCE AT POOL STAGE	90'
VERTICAL CLEARANCE AT REGULATED H. W.	35'
HORIZONTAL CLEARANCE	270'

Note:

The vertical clearances shown are based on width of 270 feet. The horizontal width pier to pier is 338 feet. The vertical clearance of low steel at center of span is 100 feet above normal pool and 45 feet above regulated high water.