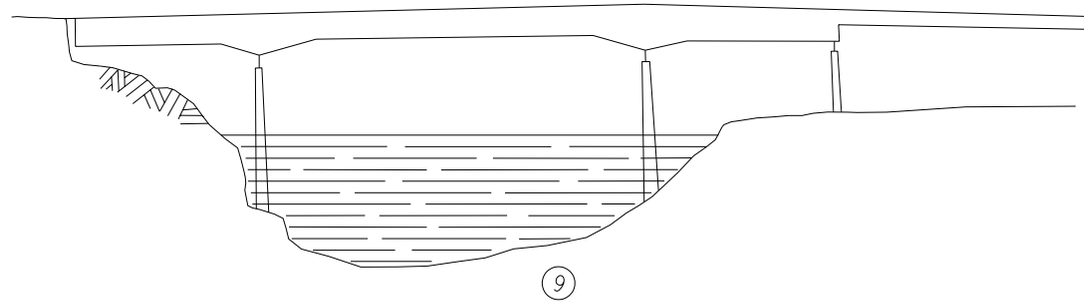


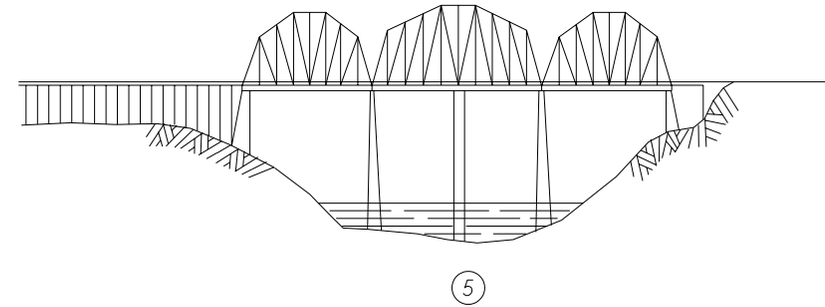
CHANNEL SPAN
MILE 129.9



⑨
STATE HIGHWAY 13 BRIDGE
CHANNEL SPAN

ELEVATION OF LOW STEEL 431
 VERTICAL CLEARANCE AT POOL STAGE 72'
 VERTICAL CLEARANCE AT REGULATED H. W. 40'
 HORIZONTAL CLEARANCE 310'

CHANNEL SPAN
MILE 126.5



⑤
R.J. CORMAN RAILROAD BRIDGE
CHANNEL SPAN

(RADIO KS 2204
CHANNEL 13 & 16)

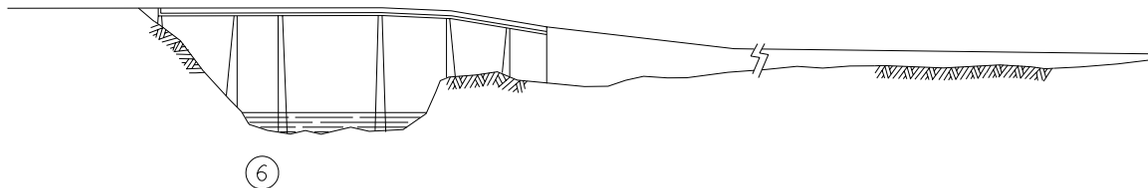
ELEVATION OF LOW STEEL 407
 VERTICAL CLEARANCE AT POOL STAGE 48'
 VERTICAL CLEARANCE AT REGULATED H. W. 17'
 HORIZONTAL CLEARANCE —

FIXED SPAN
LEFT SIDE

SWING SPAN
LEFT SIDE RIGHT SIDE
CLOSED OPEN CLOSED OPEN

407	409	409	409
48'	50'	50'	50'
17'	19'	19'	19'
—	118'	118'	118' 118'

CHANNEL SPAN
MILE 128.2



⑥
JOHN T. CUNNINGHAM HIGHWAY BRIDGE (STATE HWY. 48)
CHANNEL SPAN

(NEW BRIDGE UNDER CONSTRUCTION)

ELEVATION OF LOW STEEL 431
 VERTICAL CLEARANCE AT POOL STAGE 73'
 VERTICAL CLEARANCE AT REGULATED H. W. 40'
 HORIZONTAL CLEARANCE 269'

AERIAL POWER CROSSINGS

	①	⑧
ELEVATION LOW POINT OF SAG	452	457
VERTICAL CLEARANCE AT POOL STAGE	93'	95'
VERTICAL CLEARANCE AT REGULATED H. W.	63'	65'