

# Attachment A – Location, Bridge Engineering, and Elevation

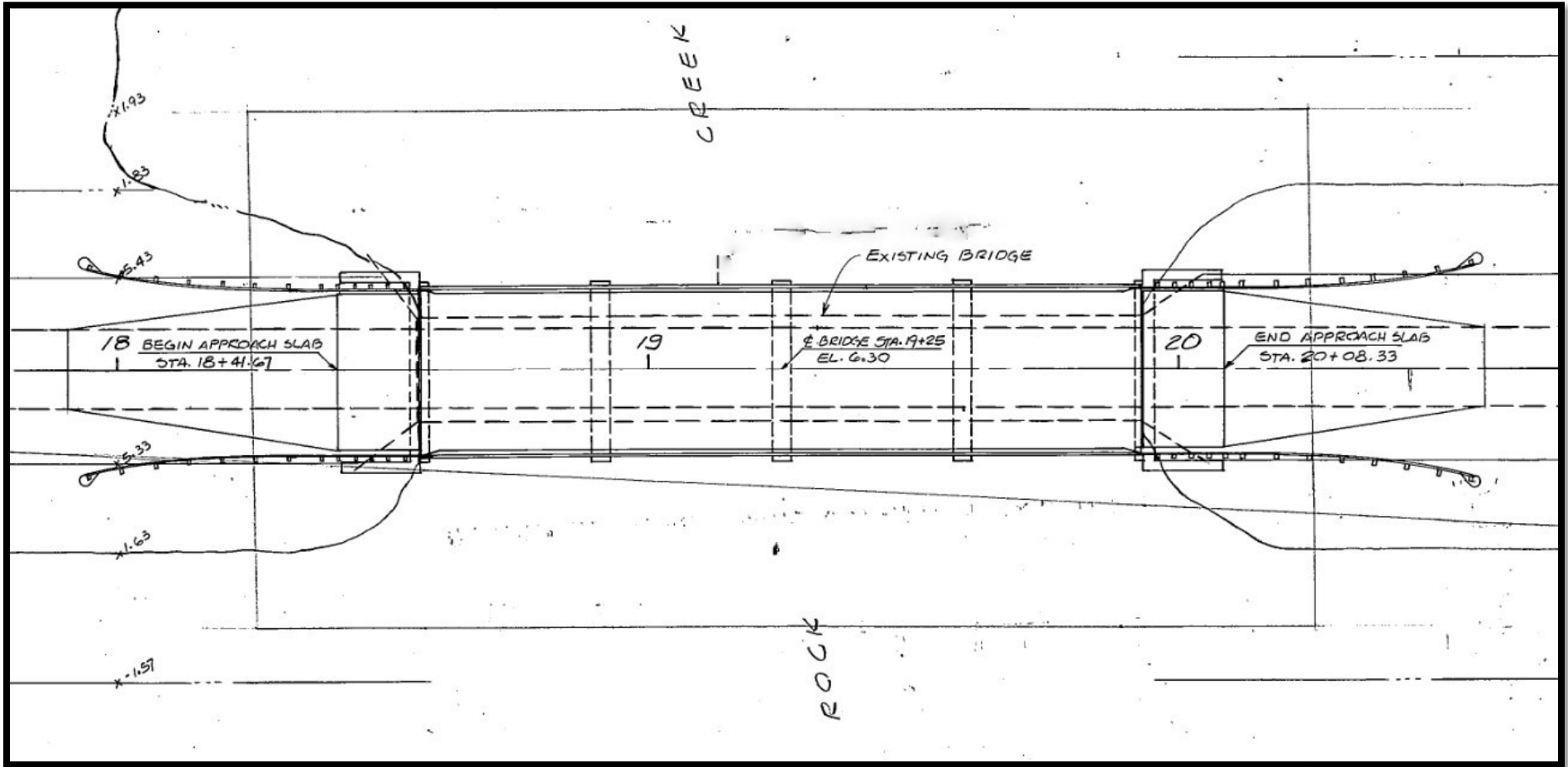
## Bridge Location

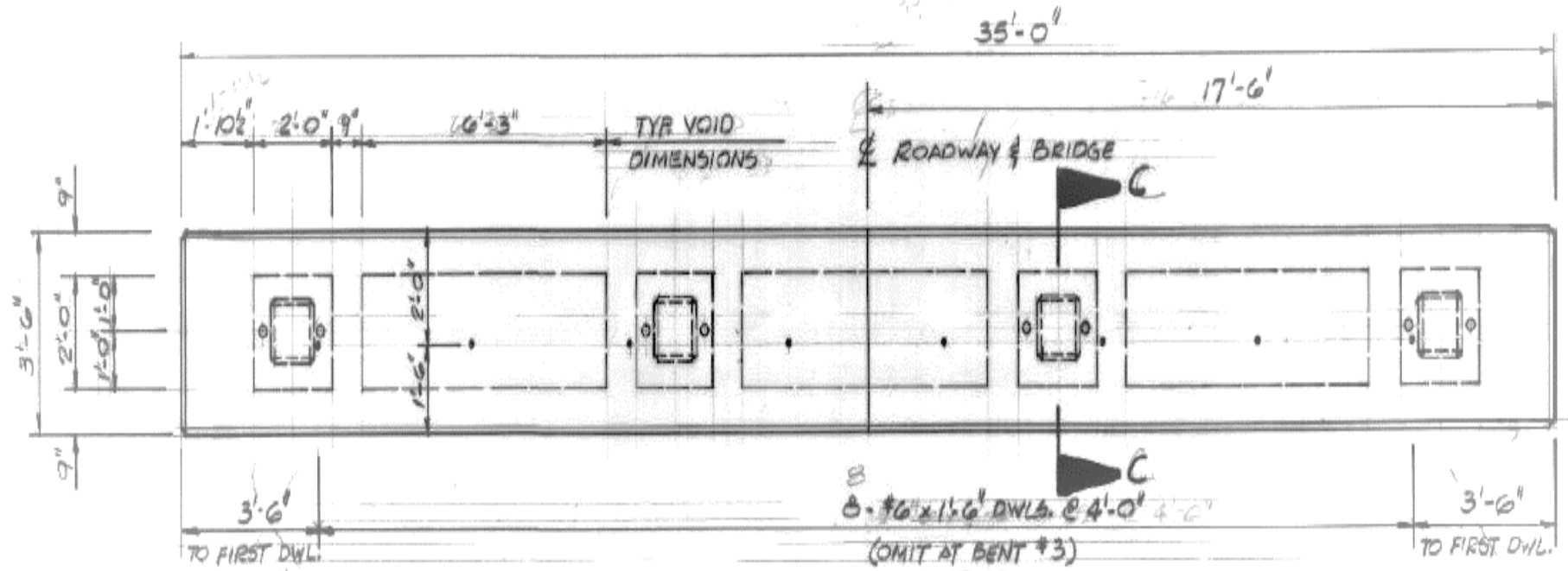


**Current View of Bridge**

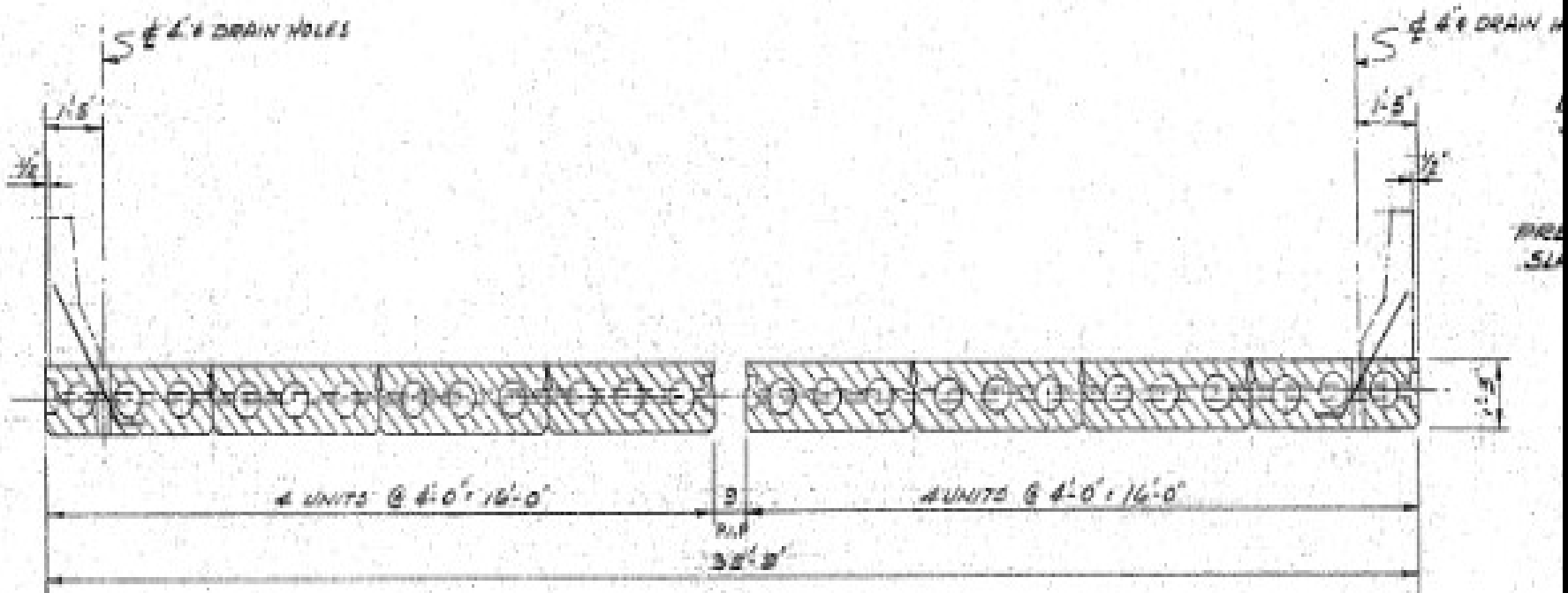


# Bridge Engineering





PLAN



SECTION A-A

RAIN HOLES

BEGIN OR END BRIDGE  
BENT

INT. BENT

BARs IN PRESTRESSED  
SLAB UNITS (TYR)

ASPHALTIC CONCRETE  
WEARING SURFACE AND  
LEVELING COURSE  
(BY OTHERS)

REINFORCING  
(BY OTHERS)

PRESTRESSED  
SLAB UNITS

PRESTRESSED  
SLAB UNITS

BARs IN PRESTRESSED  
SLAB UNITS (TYR)

REINFORCING  
(BY OTHERS)

APPROPRIATE SLAB  
(BY OTHERS)

NEOPRENE PADS  
(BY OTHERS)

NEOPRENE PADS  
(BY OTHERS)

TYPICAL SECTION  
AT END BENT

TYPICAL SECTION  
AT INTERMEDIATE BENT

## Bridge Elevation

