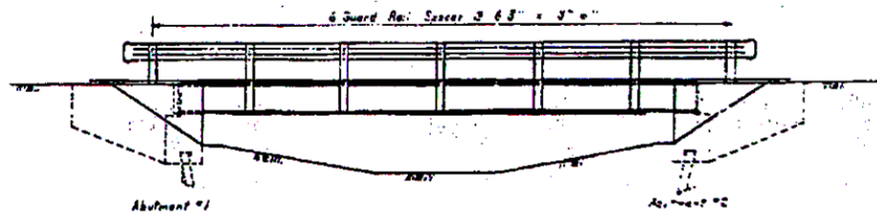


ADDITIONAL INFORMATION HANDOUT

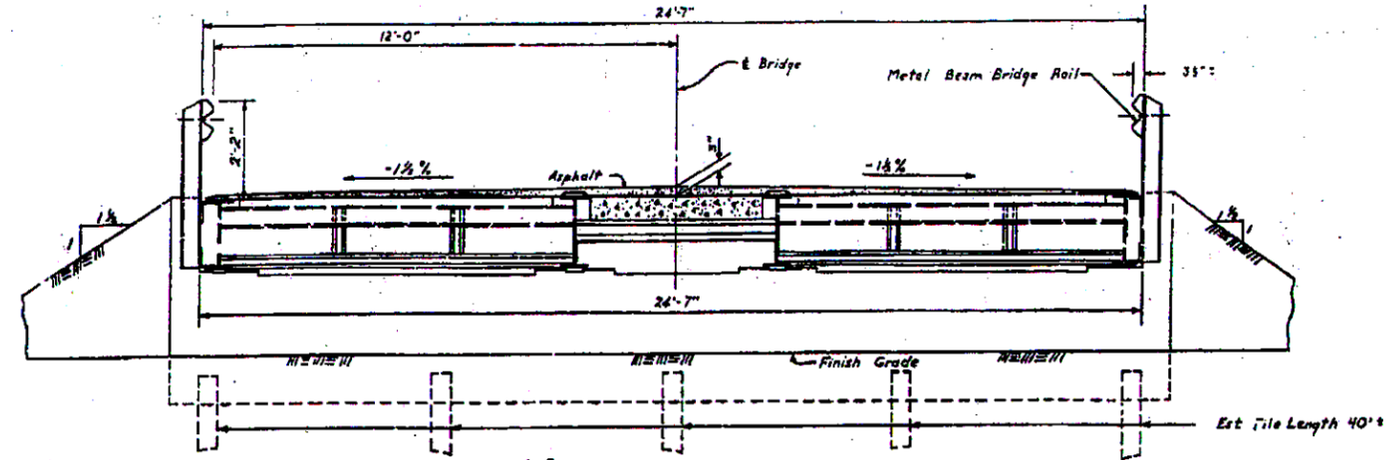
MATERIALS INFORMATION

Item 35. Bridge as-built drawings for Cross Road Bridge
Bridge No. 44C0135

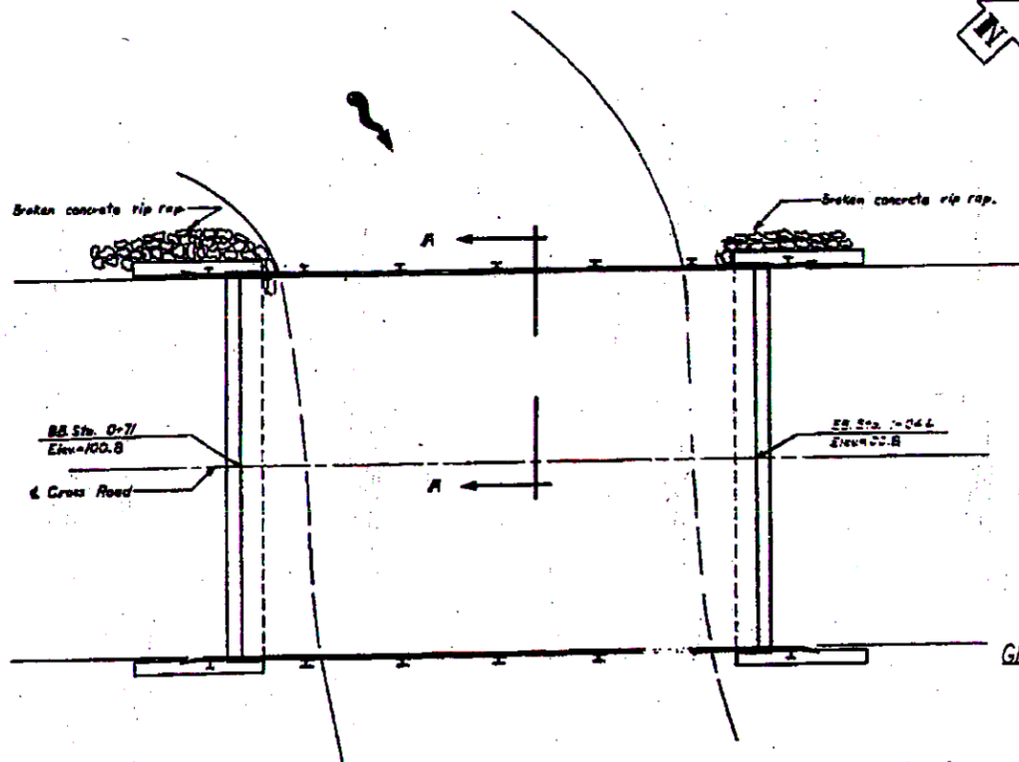
ROUTE: 05-Mon-101-R146.8/159.7



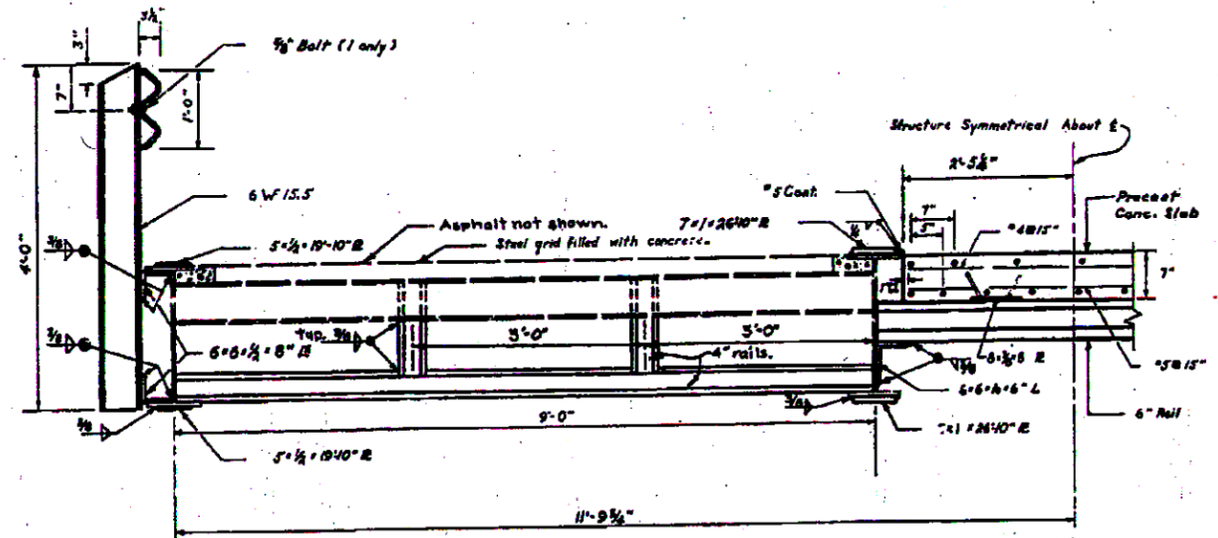
ELEVATION
Scale: 1" = 5'



TYPICAL SECTION
Scale: 1/2" = 1'



PLAN
Scale: 1" = 5'



SECTION B-B
Scale: 1" = 1'

SECTION E-E
Scale: 1" = 1'

Note:
--- Existing salvaged "LSD" Sections.
--- New Construction.

GENERAL NOTES

Specifications Design A.A.S.H.O. dated 1957 with revisions and as supplemented by Bridge Planning and Design Manual.

Live Loading Unit Stresses H15-S12 - 64 and alternate.

Reinforced Concrete
f_c = 20,000 psi
n = 10
f_s = 1200 psi

Structural Steel
f_s = 18,000 psi

COUNTY OF MONTEREY

1	Reviewed By	<i>[Signature]</i>
2	As built corrections	<i>[Signature]</i>

MONTEREY COUNTY
ROAD DEPARTMENT

CROSS ROAD BRIDGE
GENERAL PLAN & DETAILS

BRUCE McCLAIN No. 8640 ROAD COMMISSIONER
AS SHOWN BY C. Jones & G. Grebe
DATE Sept 26, 1961

BRIDGE No. 44C0135

