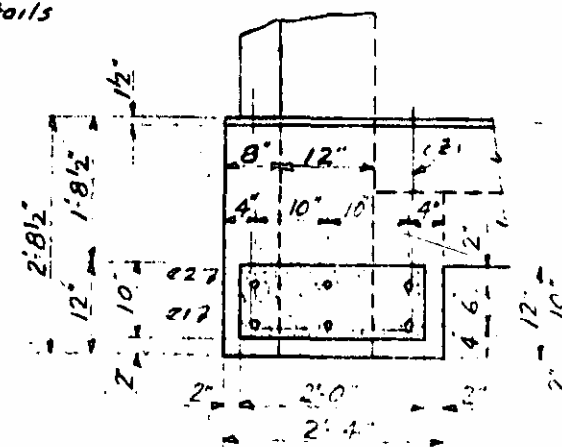


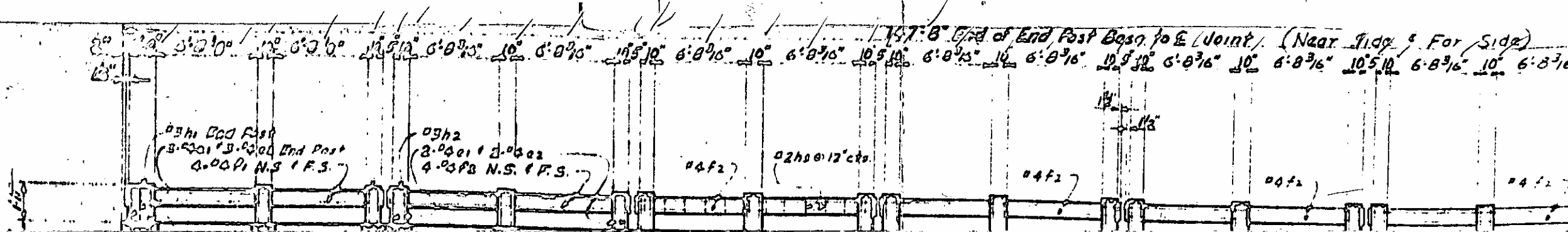
75,000 @ 20" = 14'0"



4" x 1/2" Exp. dt. Mat'l above
1/2" Exp. dt. Mat'l. below
Seal with 1/2" APS
asphalt cement



Sverdrup & Parcel
Omar Ead
R. Sasser
11 - 14 - 79



O.O% Grade
Cr. El. 1080.07

19' 3'

SPAN-A

SPAN-B

SPAN-C

Slope 2.2:1 

Slope $2\frac{1}{2}:1$

Bound Line ✓ E. 1043. 51

El 100.4.02
Rod Sounding
2 Sta. 36+50 -
El. 990.02

Pl. 12

Rad Sound
4 Sta. 37+

END PENT

BENT 1. 2000-2001 (6-29) 11.993.4

BENT 2

END BENT

SECTION ALONG E BRIDGE

44.10 Total Length of Bridge Floor from Fill Face to Fill Face

147' - 0'

147'-0'

73'-6"

147'-0"

2 Plate Borders

Full Page
End Bent
To Ferguson

 $34.36 + 72.0$

PLAN

timber spans, 4 @ 40' I-Beam spans, 6 @ 15' untreated timber spans on creosoted pile bents

1. Beam spans within the floor on steel plate bents and end bents.

b. Superstructure completely; Substructure to an elevation at least one (1) bed of stream. See Specifications.

Proposed Bridge

A No. 88

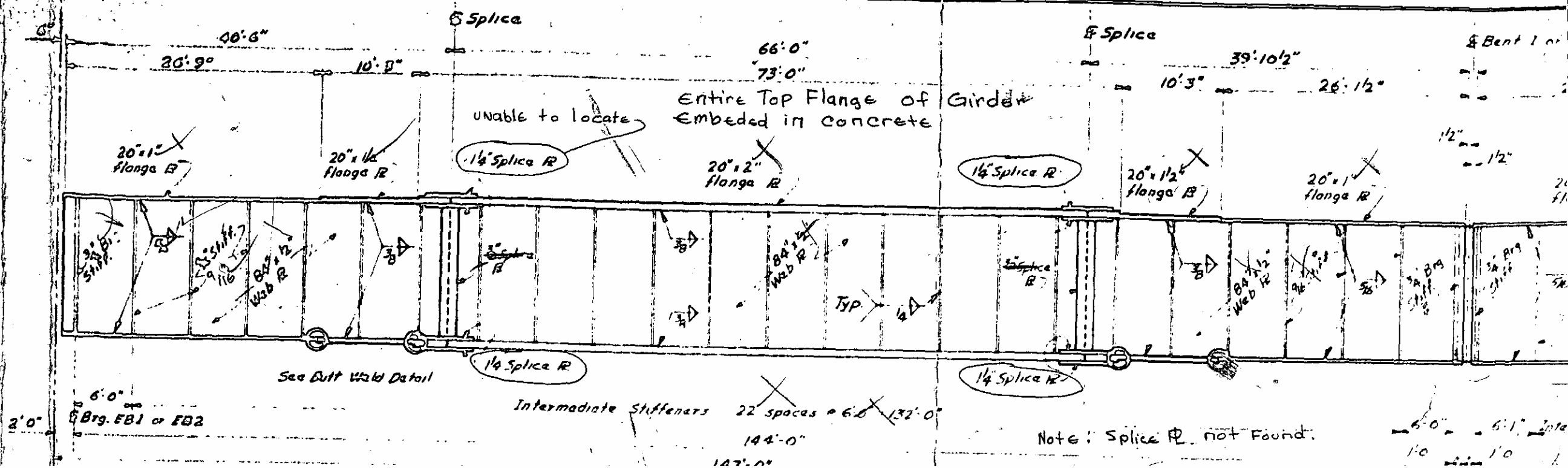
Note:

Bridge No. 88 (2015' untreated
and obutments)

Bridge No. 268-97-6 (4 @ 37)

Remove both bridges as follows:
foot below natural ground on

STR
TO A



Splice

39' 10 1/2"

Bent 1 or 2

40' 4 1/2"

Splice

Splice

25	25	25
25	25	25