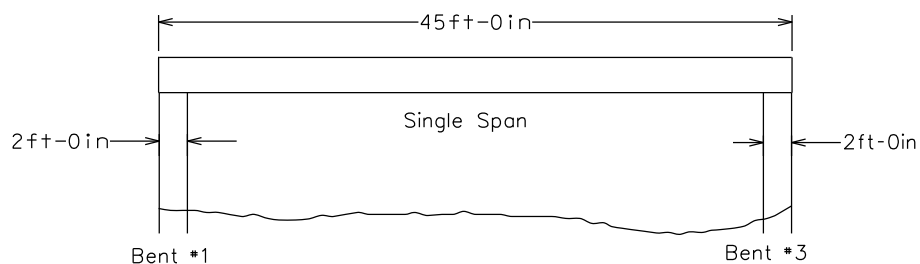
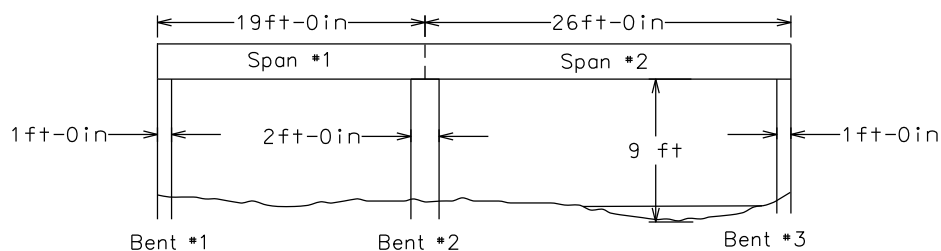


PLAN VIEW



ELEVATION VIEW
ORIGINAL SECTION

ALL BENTS
Walls are Rock Masonry.
Footings are covered &
elevation is unknown.



ELEVATION VIEW
NEW SECTION

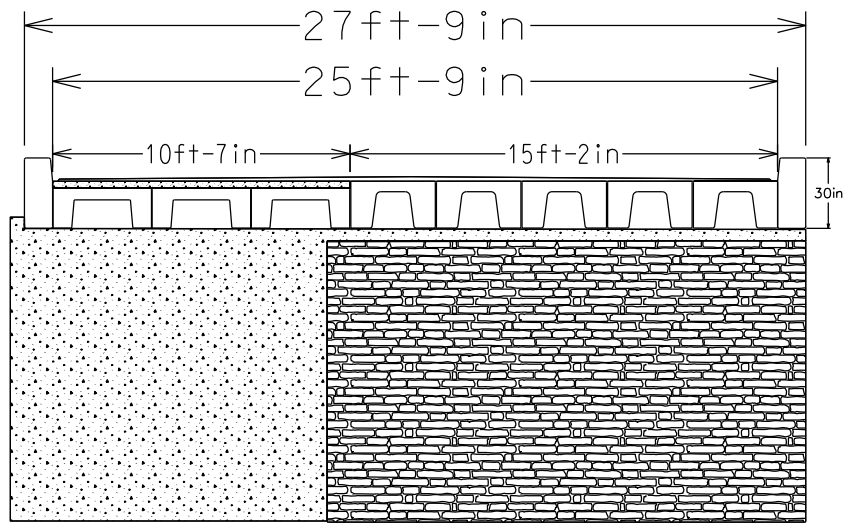
ALL BENTS - walls are
reinforced concrete.
Footings are covered &
elevation is unknown.

BRIDGE INSPECTION REPORT
FORM III

Inspected By: K.L. Blair & G.L. Dorrough

Date: 02/03/2009

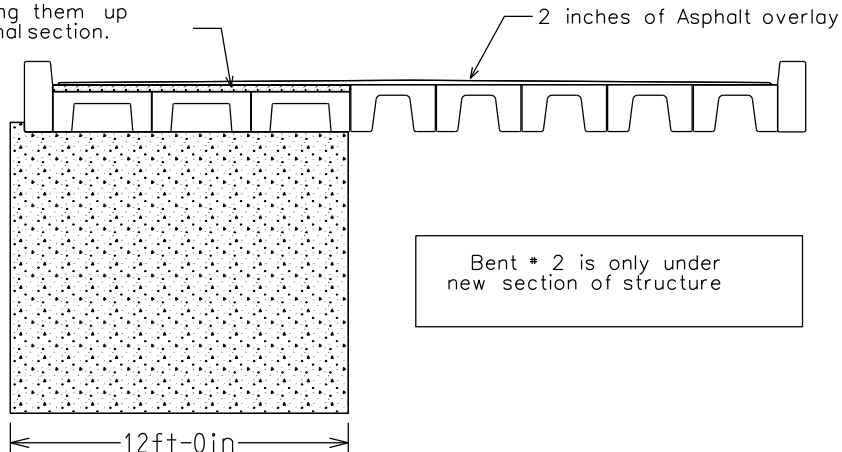
District: 8 Co.: 36/Johnson Rte.: 77 Sect/Zone 00/D Log Mile: 4.72 Str. No.: 14370



ELEVATION VIEW

BENT #'s 1 & 3

3 inches of concrete poured on top of beams in new section to bring them up level with original section.

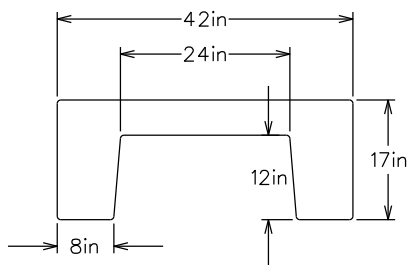


Bent # 2 is only under new section of structure

ELEVATION VIEW

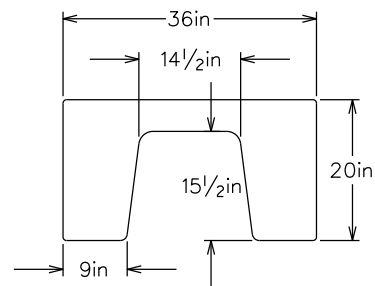
BENT #2

New Section



R/C Channel Beam
Span * 1 - 3 ea. @ 19.0 ft.
Span * 2 - 3 ea. @ 26.0 ft.

Original Section



R/C Channel Beam
Single Span - 5 ea. @ 45.0 ft.

BRIDGE INSPECTION REPORT FORM III

Inspected By: K.L. Blair & G.L. Dorrough

Date:

District: 8 Co.: 36/Johnson Rte.: 77 Sect/Zone 00/D Log Mile: 4.72 Str. No.: 14370