

Bridge No. 1A

Existing Bridge:

Bailey L = 24.4 m

Replacement:

Single span steel plate girder bridge L = 25.6 m



Bridge No. 1B

Existing Bridge:

Bailey L = 24.4 m

Replacement:

Single span steel plate girder bridge L =20.5 m



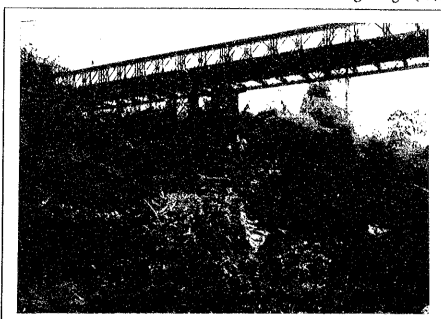
Bridge No. 2

Existing Bridge:

Bailey L = 24.4 m

Replacement:

Single span steel plate girder bridge L = 25.6 m



Existing Bridge:

Bailey (two spans)

bridge L = 51.85 m

Replacement:

3-span simply supported steel plate girder bridge L = 52.3 m

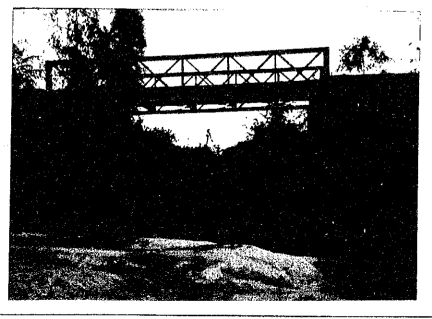


Bridge No. 4

Existing Bridge: Steel truss bridge L = 18.4 m

Replacement:

RC box culvert 3-5.0m x 5.0m



Bridge No. 5

Existing Bridge:

Steel truss bridge L = 18.4 m

Replacement:

Single span steel plate girder bridge L = 25.6 m

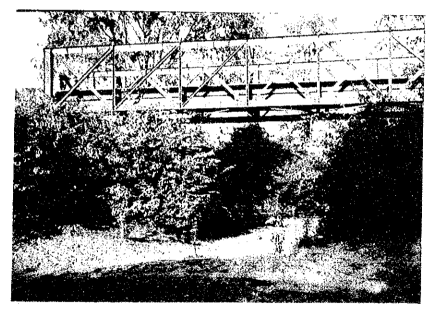


Existing Bridge:

Steel truss bridge L = 15.5 m

Replacement:

RC box culvert 3-4.0m x 4.0m



Bridge No. 7

Existing Bridge:

Steel truss bridge L = 21.4 m

L - 21

Replacement:

RC box culvert 5.0m x 4.0m

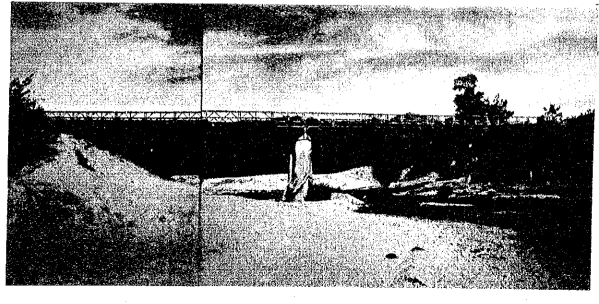
Bridge No. 8

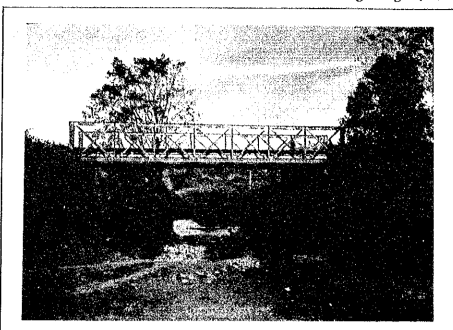
Existing Bridge:

Bailey (two spans) bridge L = 61.0 m

Replacement:

3-span simply supported steel plate girder bridge L = 61.3 m





Existing Bridge:

Steel truss bridge L = 21.5 m

Replacement:

RC box culvert 3-5.0m x 5.0m



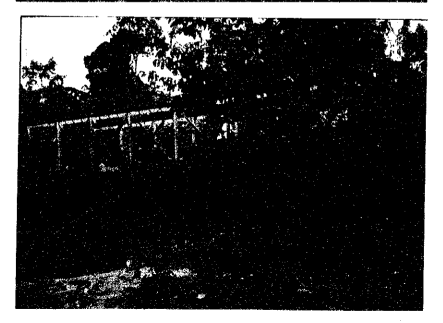
Bridge No. 10

Existing Bridge:

Steel truss bridge L = 21.5 m

Replacement:

Single span steel plate bridge L = 25.6 m



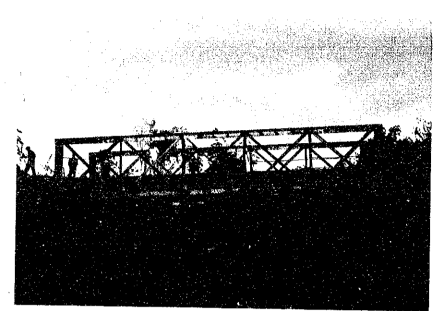
Bridge No. 12

Existing Bridge:

Steel truss bridge L = 18.4 m

Replacement:

RC box culvert 3-5.0m x 4.0m



Existing Bridge:

Steel truss bridge L = 15.8 m

Replacement:

RC box culvert 3-5.0m x 5.0m



Bridge No. 14

Existing Bridge:

Steel truss bridge L = 21.5 m

Replacement:

Single span steel plate girder bridge L = 20.5 m



Bridge No. 16

Existing Bridge:

Steel plate girder bridge L = 12.2 m

Replacement:

RC box culvert 3-4.0m x 3.5m



Existing Bridge: Steel truss bridge L = 15.7 m

Replacement:

RC box culvert 3-4.0m x 3.5m



Bridge No. 18

Existing Bridge:

Steel plate girder bridge L = 9.2 m

Replacement:

RC box culvert 3-4.0m x 3.5m



Bridge No. 19

Existing Bridge:

Steel plage girder bridge L = 12.2 m

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Replacement:

RC box culvert 3-4.0m x 3.5m



Existing Bridge:

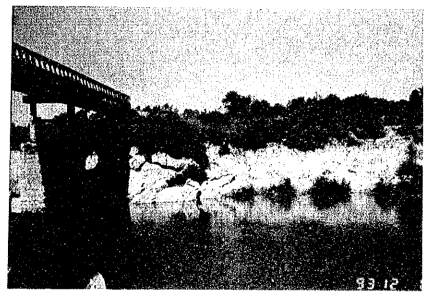
Bailey (three spans)

bridge

L = 103.7 m

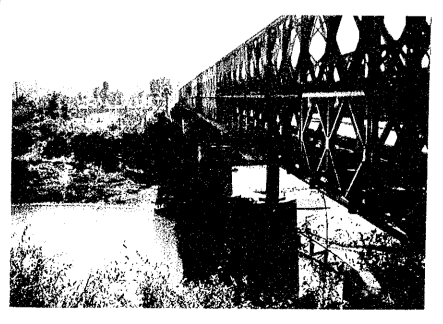
Replacement:

3-span continuous steel plate girder bridge L = 124.0 m



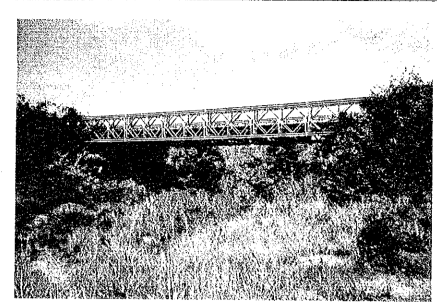
Bridge No. 22

Proposed location of A1 abutment (Right bank)



Bridge No. 22

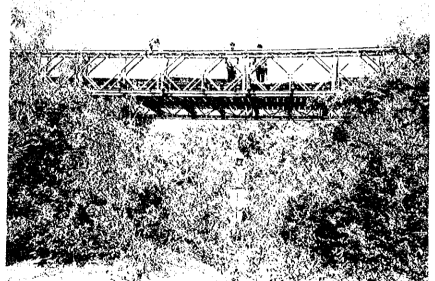
Proposed location of A2 abutment (Left bank)



Existing Bridge:
Bailey bridge
L = 30.5 m

Replacement:

RC box culvert 3-5.0m x 5.0m



Bridge No. 24

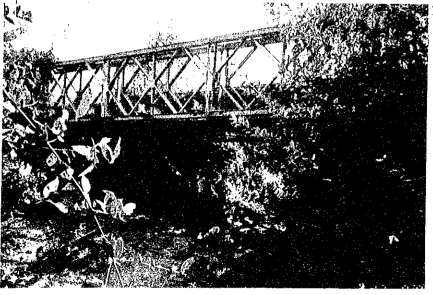
Existing Bridge:

Bailey bridge

L = 30.5 m

Replacement:

RC box culvert 3-5.0m x 5.0m



Bridge No. 25

Existing Bridge:
Bailey bridge
L = 18.3 m

Replacement:

RC box culvert 3-4.0m x 3.5m



Existing Bridge:
Bailey bridge
L = 15.2 m

Replacement:

RC box culvert 3-4.0m x 3.5m



Bridge No. 28

Existing Bridge:
Bailey bridge
L = 21.3 m

Replacement:

RC box culvert 3-4.0m x 3.5m

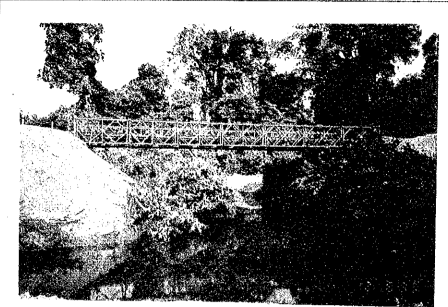


Bridge No. 29

Existing Bridge: Bailey bridge L = 30.5 m

Replacement:

Single span steel plate girder bridge L = 25.6 m



Existing Bridge:

Bailey bridge

L = 21.3 m

Replacement:

RC box culvert 3-5.0m x 4.0m

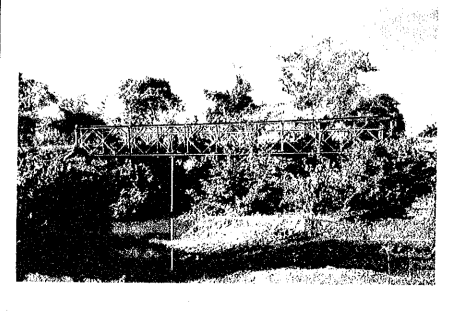


Bridge No. 32

Existing Bridge:

Bailey bridge

L = 15.1 m

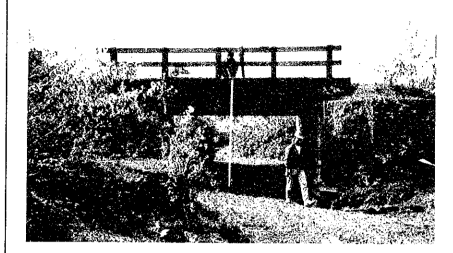


Bridge No. 33

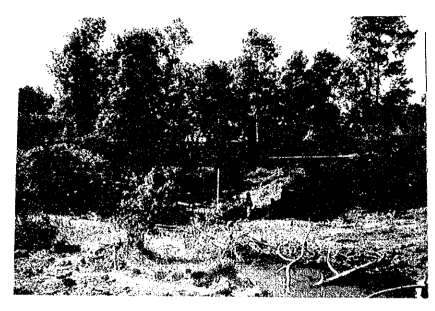
Existing Bridge:

Bailey bridge

L = 15.1 m

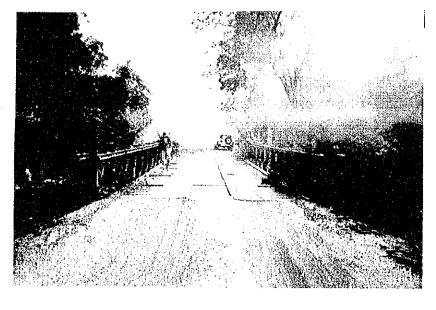


Existing Bridge: Steel plate girder bridge L = 7.0 m



Bridge No. 35

Existing Bridge:
Bailey bridge
L = 18.3 m



Bridge No. 36

Existing Bridge:
Bailey bridge
L = 18.3 m



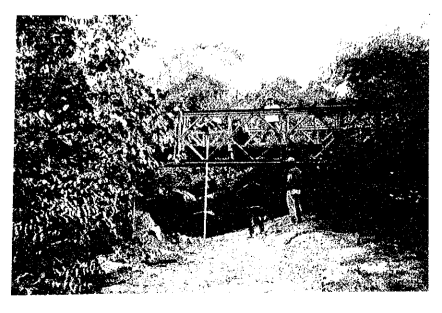
Bridge No. 37

Existing Bridge:
Bailey bridge L = 12.2 m



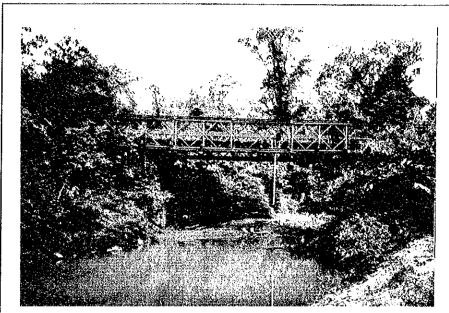
Bridge No. 38

Existing Bridge: Bailey bridge L = 15.1 m



Bridge No. 39

Existing Bridge:
Bailey bridge
L = 12.2 m



Bridge No. 40

Existing Bridge:
Bailey bridge
L = 27.4 m

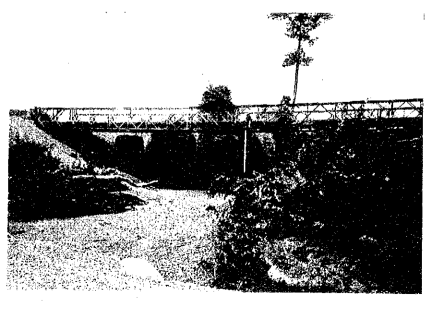


Bridge No. 41

Existing Bridge:

Bailey bridge

L = 21.3 m



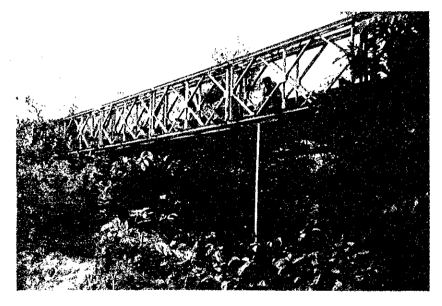
Bridge No. 42

Existing Bridge:
Bailey bridge
L = 24.4 m



Bridge No. 44

Existing Bridge:
Bailey bridge
L = 30.5 m



Bridge No. 45

Existing Bridge:
Bailey bridge
L = 21.3 m



Bridge No. 46

Existing Bridge:

Bailey bridge

L = 70.1 m

