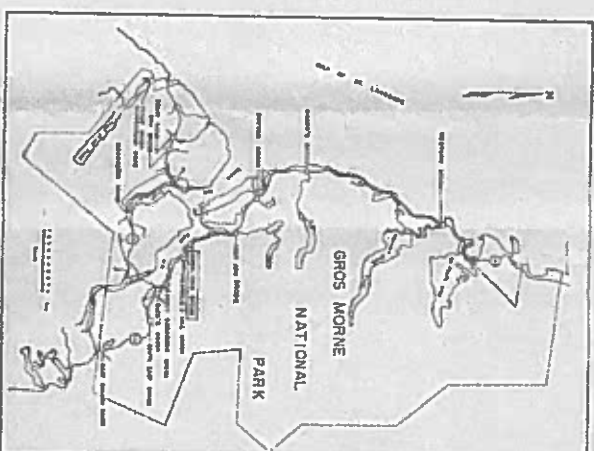


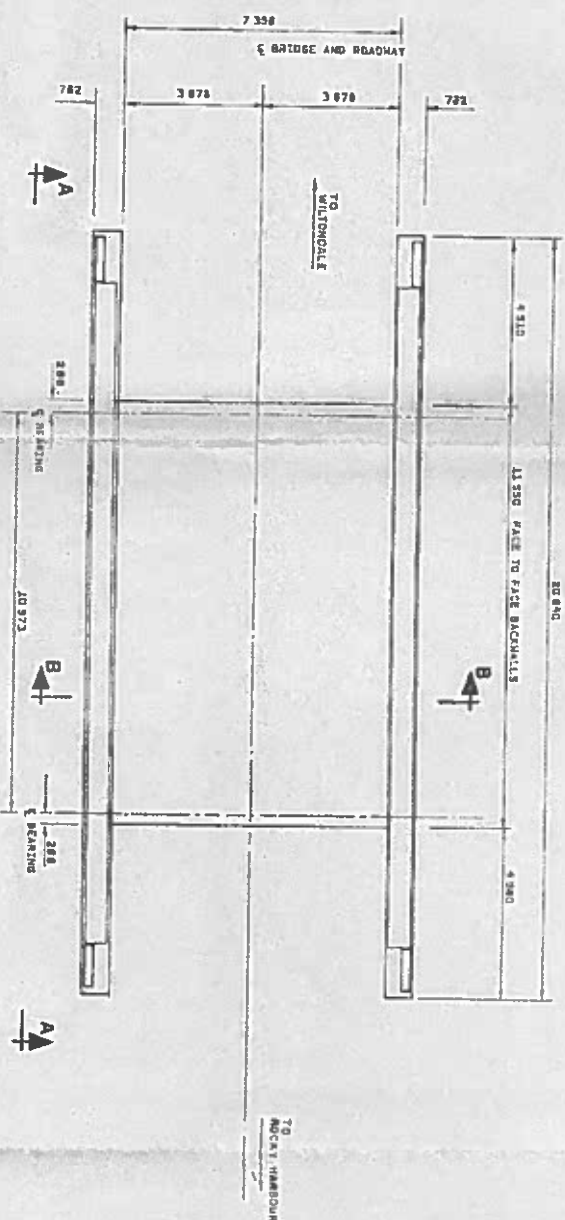
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Transportation

ADVERTISEMENTS

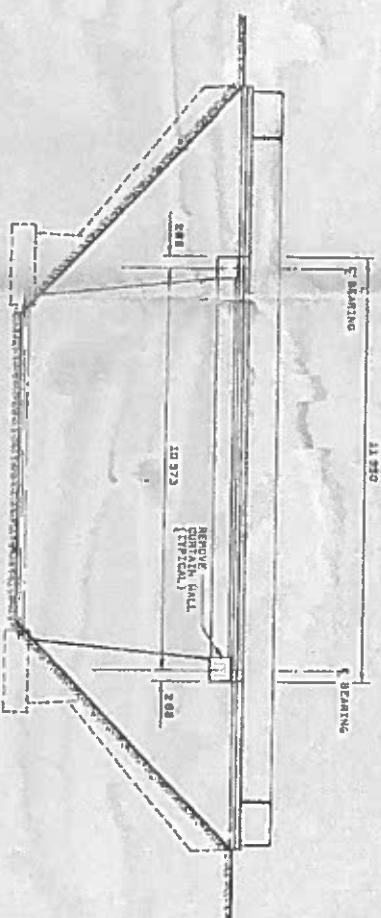


LOCATION MAP



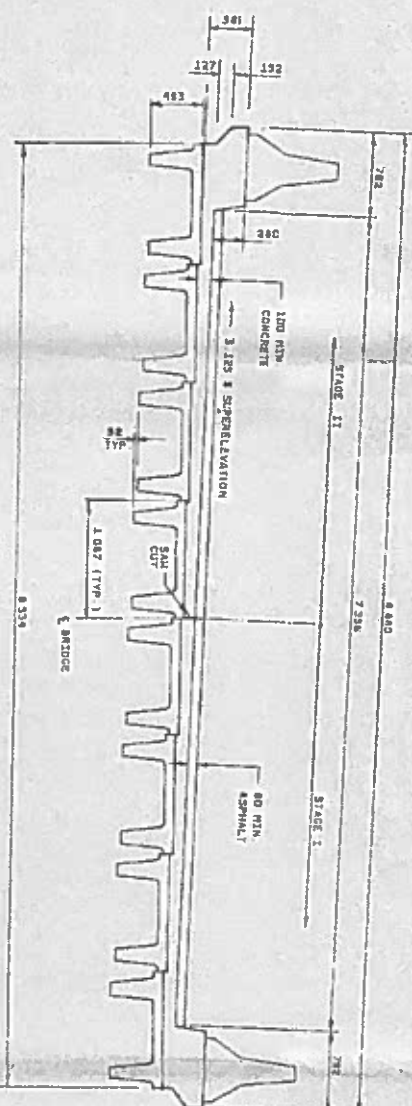
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SCALE 1 - 79



E L E V A T I O N A - A

SCAL. B 2 75



SECTION 5

SCALE 1 - 25

LIST OF DRAWINGS

- SC1 - GENERAL LAYOUT - EXISTING
SC2 - NEW GENERAL LAYOUT
SC3 - EXPANSION JOINT
SC4 - RAILING
SC5 - REINFORCING SCHEDULE,
 & APPROACH RAILING

GENERAL NOTES

1. SPECIFICATION, PRODUCT, SPECIFICATION UNLESS/WHETHER NEW
HILL, BE REFERRED TO AS SPEC'S. ABBREV SPECIFICATION 1977
2. CSA STANDARDS (M) AS NOTED
3. DESIGN CODE / CSA CODE, IS-OF, UNLESS NOTED OTHERWISE
4. UNITS:
 1. CHAIRMAN AND ELEVATIONS IN M.
 2. DIMENSIONS IN MM
 3. AS NOTED
5. CONCRETE STRUCTURE AT 28 DAYS / SET SPEC'S
 1. FORTUENTS 30 MPA MINIMUM
 2. DECK, CEILING AND CEILING, 30 MPA MINIMUM
6. REINFORCING STEEL:
 1. TO CSA CODE 18-1937, DE-280-18-1937
 2. GRADE 600 REINFORCED BARS / SET SPEC'S
7. EPOXY COATED REINFORCING BARS (COGNIZANT WITH "E") SET SPEC'S
8. CONCRETE COVER ON REINFORCED BARS 30 MM ON AS NOTED
9. CHAIRS/ EXPOSED JOINTS 30 MM UNLESS NOTED OTHERWISE
10. CONCRETE FINISH / SET SPEC'S
11. HOT DIP GALVANIZING / TO CSA STANDARDS
12. MINIMUM THICKNESS 30 MM AFTER PAINTING
13. ALUMINUM BUILDING FLASH TYPE 300. / SET SPEC'S
14. INSULATION / TO CSA 90-1394 UNLESS OTHERWISE NOTED / SET SPEC'S
15. MESH STRENGTH BOLL'S / TO ASTM A-94-94, TYPE 1, UNLESS OTHERWISE NOTED / SET SPEC'S
16. VERIFY DIMENSIONS OF EXISTING STRUCTURES IN THE FIELD
17. DIMENSIONAL TOLERENCE MARKS IN THE FIELD
18. INFORMATION ON DESIGN MARKS AND ANNOTATION LOCATION TO BE OBTAINED FROM PUBLIC WORKS CANADA DEPARTMENT.

[illegible]

184. 185. 186.

Eurochem

Order by _____ Date _____

Checked by R. M. F. 2000

Adjusted for Policy

1877

1998

SHOAI KAYE BOOK REVIEW

GRADY MORNE NATION: 810

drawing
down

GENERAL LAYOUT

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