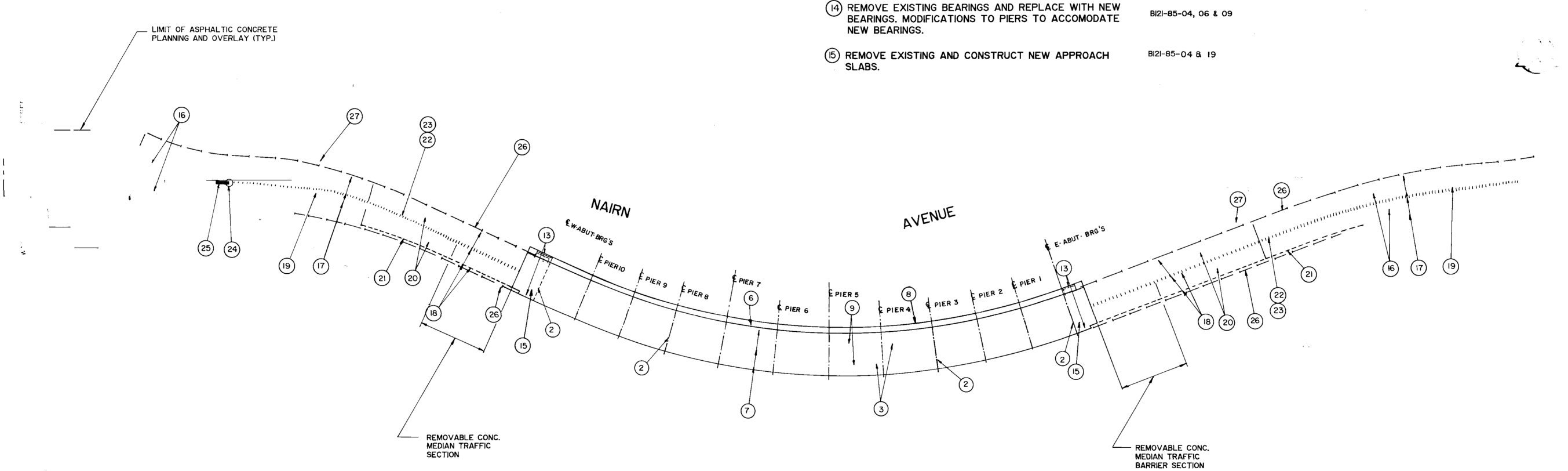


PROPOSED DECK CROSS-SECTION

SCALE - 1:100



<u>PLAN</u>

SCALE - I: 1000

PAVEMENT. Bi2I-85-04 & IO (21) CONSTRUCT CONCRETE BARRIER CURB. (22) CONSTRUCT CONCREȚE MEDIAN BARRIER SLAB. Bi2i-85-04, i7 & 20 (23) CONSTRUCT CAST-IN-PLACE CONCRETE MEDIAN BARRIER. BI21-85-30, 31, 33 & 34. BI2I-85-04 & IO (24) CONSTRUCT CONCRETE CANTILEVER SIGN PEDESTAL. (7) CONSTRUCT NEW CONCRETE SHOULDER TRAFFIC BARRIERS BI21-85-04, 05, 10, (25) SUPPLY AND INSTALL G.R.E.A.T. BARRIER. 12 & 19 (26) SUPPLY AND INSTALL ALUMINUM BALANCED BARRIER. BI2I-85-04, I2 & I3 (27) CONSTRUCT MONOLITHIC CONCRETE CURB AND SIDEWALK BI21-85-30, 31, 33 & 54. (28) CONSTRUCT AND MAINTAIN DETOURS BI2I-85-04 & IO BI2I-85-04,07 & 08

REFERENCE DRAWING No.

Bi2I-85-04 & IO

Bi2l-85-04, 05,

BI2I-85-04 & 06

BI2I-85-04 & 05

BI2I-85-I8

10 & 16

PROPOSED ROAD WORKS

(17) REMOVE EXISTING CONCRETE CURB.

PLANE EXISTING ASPHALTIC CONCRETE OVERLAY

(18) REMOVE EXISTING CONCRETE CURB AND GUTTER.

REMOVE EXISTING ASPHALTIC CONCRETE PAVEMENT

AND CONSTRUCT 230mm PLAIN DOWELLED CONCRETE

(19) REMOVE EXISTING CONCRETE MEDIAN SLAB.

AND CONSTRUCT NEW ASPHALTIC CONCRETE OVERLAY.

B-5569

REFERENCE DRAWING No.

Bi2i-85-25, 26, 28 & 29

BI21-85-30, 31, 33 & 34

BI2I-85-30, 31, 33 & 34.

Bi2i-85-30, 3i, 33 & 34.

BI2I-85-30, 3I, 33 & 34.

BI21-85-30, 31, 33 & 54

BI2I-85-48

RECORD DRAWING

NAIRN AVENUE OVERPASS
DECK REHABILITATION, STRUCTURAL STRENGTHENING
AND RELATED WORKS

GENERAL ARRANGEMENT AND ITEMS OF PROPOSED WORKS Counter, P. Ey. 1985-04-16 Stofmeth, P. Eng 85 04 16

BI2I-85-03

Kuppal

Jm 4 15/54

JOB No. U∠65-216-01

RECORD DRAWING

NOV.86-///5

PROPOSED BRIDGE WORKS

EXPANSION JOINTS.

REINFORCING STEEL

REINFORCING STEEL

(I) STRENGTHEN PIER 6.

WING WALLS.

() REMOVE EXISTING CONCRETE MEDIAN, SIDEWALK SLABS

2 REMOVE EXISTING EXPANSION JOINTS AT PIERS 3 & 8

(4) REMOVE EXISTING TOP LAYER OF DECK REINFORCING

(6) CONSTRUCT NEW CONCRETE SIDEWALK ON NORTH SIDE.

STEEL AND PLACE NEW EPOXY COATED TOP

(5) REMOVE EXISTING DECK DRAINAGE SYSTEM AND

INSTALL NEW DECK DRAINAGE SYSTEM.

& CONCRETE MEDIAN TRAFFIC BARRIERS.

AND ALUMINUM TRAFFIC BARRIER RAILS.

(8) INSTALL NEW ALUMINUM PEDESTRIAN HANDRAIL

(9) PLACE HIGH DENSITY CONCRETE DECK OVERLAY

STRENGTHEN CONCRETE GIRDERS AND REPAIR DETERIORATED AREAS OF GIRDERS

(13) MODIFICATIONS AND REPAIRS TO ABUTMENTS AND

(12) CONCRETE REPAIRS TO PIERS 3 & 8.

AND EAST & WEST ABUTMENTS AND INSTALL NEW

FROM DECK SLAB TO AT LEAST TOP LAYER OF DECK

AND STEEL BRIDGE RAILS ON NORTH AND SOUTH SIDES.

REMOVE EXISTING ASPHALT AND DETERIORATED CONCRETE BI21-85-04 & 10

AS NOTED