

GENERAL NOTES

Plan dimensions and details relative to existing plans are subject to nominal construction variations. The Contractor shall field verify existing dimensions and details affecting new construction and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation for a change in scope of the work, however, the Contractor will be paid for the quantity actually furnished at the unit price bid for the work.

Existing reinforcement bars extending into the removal area shall be cleaned, straightened and incorporated into the new construction. Any reinforcement bars that are damaged during concrete removal shall be replaced with an approved bar splicer or anchorage system. Cost included with Concrete Removal.

Areas of deck repairs shown are estimated. The Engineer shall show actual locations of deck repairs on As-built Plans.

36'-0" o. to o. deck
32'-10" face to face parapets

£ Rdwy. & Stage Const.

– P.G.

5 Exist. Beam Spaces at 6'-4" = 31'-8"

CROSS SECTION

(Looking South SN 037-0026) (Looking North SN 037-0025) 36'-0" o. to o. deck 32'-10" face to face parapets

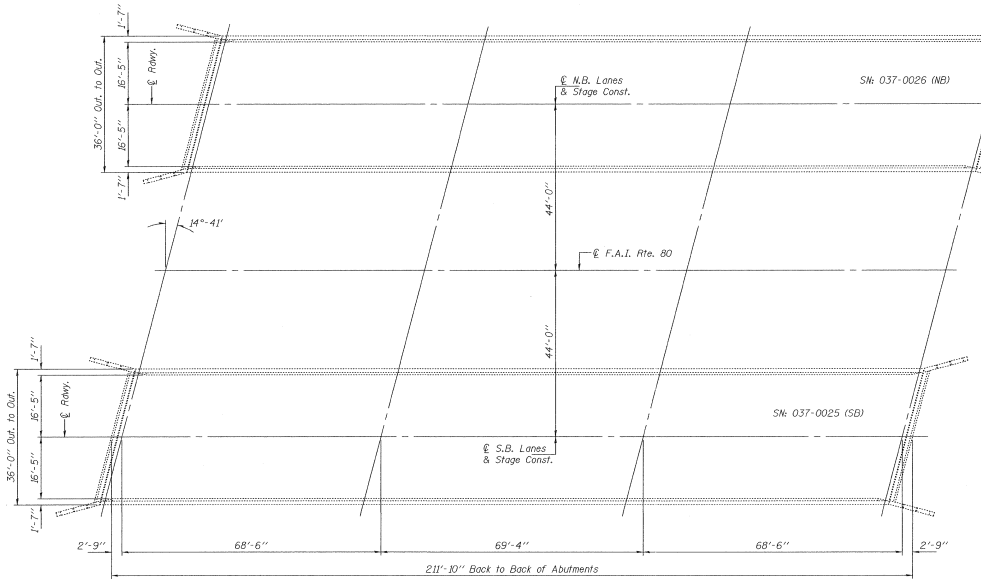
& Rdwy. & Stage Const.

16'-5"

Stage I Construction

Stage II Traffic

Temp. Conc. Barrier See Standard 704001



PLAN

5.5

13'-11''

Stage I Traffic

Temp. Conc. <u>Barrier</u> See Standard 704001

> 16'-5'' Stage II Construction

5 Exist. Beam Spaces at 6'-4" = 31'-8" CROSS SECTION

(Looking South SN 037-0026) (Looking North SN 037-0025)

TOTAL BILL OF MATERIAL

Item	Unit	Quantity
Deck Slab Repair (Partial)	Sq. Yd.	283
Deck Slab Repair (Full Depth, Type I)	Sq. Yd.	250
Polymerized Hot-Mix Asphalt Surface Course, Mix ''D'', N90	Ton	152
Silicone Joint Sealer, 1 ³ 4″	Foot	72
Silicone Joint Sealer, 2''	Foot	72
Polymer Concrete	Cu. Ft.	8.0
Polymerized Leveling Binder (Machine Method), N50	Ton	76

DAVID CARL. O PUZEY Z 081-005470 T

EXPIRES 11-30-2012

DESIGNED VICTOR VELON EXAMINED CHECKED VICTOR STRUCTURAL SERVICES

DRAWN Kyle M. Steffen PASSED ACTING ENGINEER OF SHIDGES AND STRUCTURES REVISED

CHECKED REVISED

REVISED

REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

GENERAL PLAN & ELEVATION
F.A.I. ROUTE 80 OVER GREEN RIVER
SN 037-0025 (SB) & 0026 (NB)

SHEET NO. 1 OF 3 SHEETS