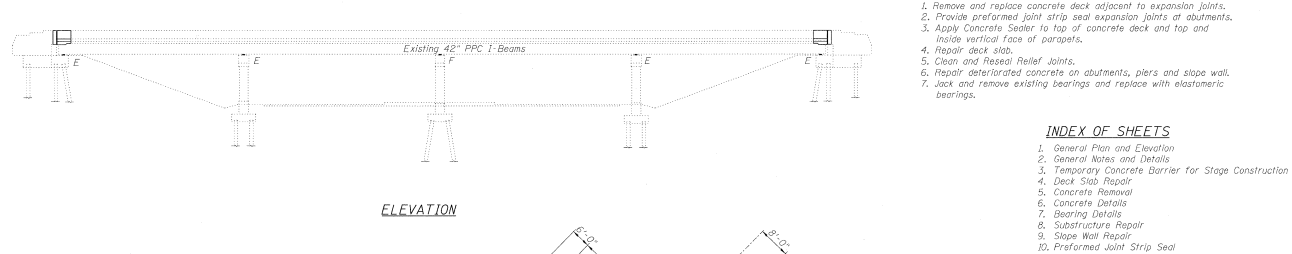
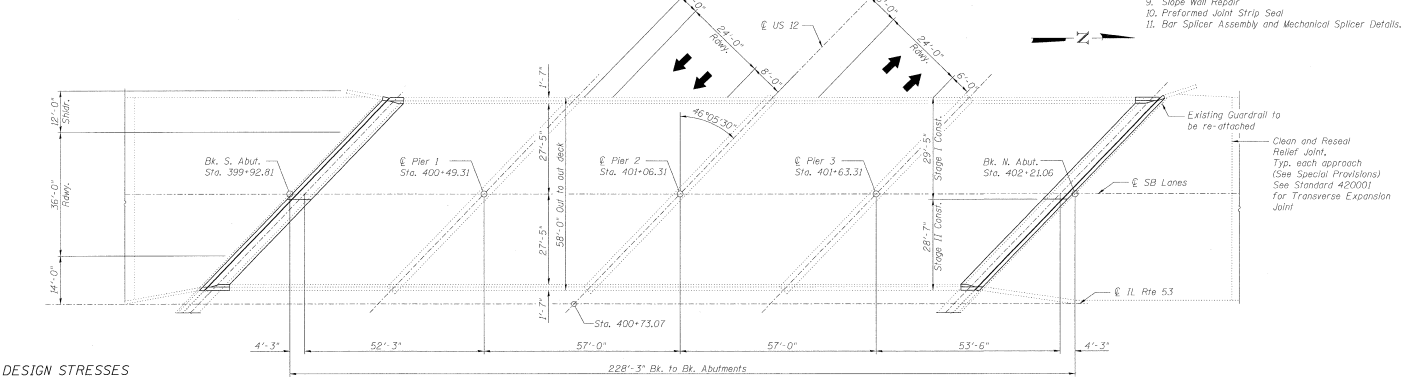
Existing Structure:

Structure No. 016-0371, constructed in 1965 as F.A. 61, Section 531-3HB-2. In 1971, the deck was patched and overlay was provided. In 1987 under F.A. 432, existing bituminous surface was replaced with 2" concrete overlay and parapet was retrofit. Existing structure is a four span bridge utilizing PPC I-Beams, supported by multi-column concrete piers and pile bent abutments, 228'-3" bk. to bk. abutments, 58'-0" out to out deck with a left ahead skew angle of 46°05'30". Stage Construction shall be utilized to maintain traffic during construction.

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION





DESIGN STRESSES FIELD UNITS

Existing Construction fc = 1,400 psi (Substructure & Superstructure)

fs = 20,000 psi (Reinforcement)

fs = 20,000 psi (Structural Steel)

New Construction

f'c = 3,500 psi

fy = 60,000 psi (Reinforcement)

fy = 36,000 psi (Structural Steel) (M270 Gr. 36)

PRECAST PRESTRESSED UNITS

Existing Construction f'c = 5,000 psi f'ci = 4,000 psi fs = 248,000 psi fsi = 173,600 psi

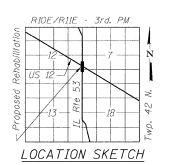
DESIGN SPECIFICATIONS

(New Construction) 2002 AASHTO "Standard Specifications for Highway Bridges"

LOADING HS 20-44

(Original Construction)

<u>Plan</u>





Michael J. Haley 2/8/10

Date

Michael T. Haley
Licensed Structural Engineer
State of Illinois No. 81-5991
Expires 11/30/2010

GENERAL PLAN AND ELEVATION
SB IL RTE 53 OVER US 12 (RAND RD.)
F.A.I. RTE 290
SECTION (531-3.1,0305-302K)RS-5

<u>COOK COUNTY</u> <u>STATION 400+73.07</u> <u>STRUCTURE NO. 016-0371</u>



SHE	ΕT	NO.	1
11	SHE	EETS	

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
290	(531-3.1,0305-302K)RS-5	соок	314	149
		CONTRACT	NO. 60	I38
EED RO	DAD DIST NO THINDIS FED A	ID PROJECT		

SCOPE OF WORK