



FRAMING PLAN

NOTES:

1. All structural steel for girders and splice plates shall conform to the requirements of AASHTO M270, Grade 50. Structural steel shall be metallized.
2. All cross frames or diaphragms between beams or girders shall be installed with erection pins and bolts in accordance with the erection plan approved by the Engineer. Individual cross frames or diaphragms at supports may be temporarily disconnected to install bearing anchor rods.
3. For dimension L, L1 thru L3, and B thru H, see sheet SB22.



Alfred Benesch & Company
205 North Michigan Avenue, Suite 2400
Chicago, Illinois 60601
312-565-0450 Job No. 10093

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**FRAMING PLAN
STRUCTURE NO. 016-1512**

FILE NAME =
0161512.60W77.020.Framing-Plan.dgn

USER NAME = ksnider
PLOT SCALE =
PLOT DATE = 6/23/2014

DESIGNED - JHG
CHECKED - KWS/MJF
DRAWN - KMS
CHECKED - KWS/RJT

REVISED -
REVISED -
REVISED -
REVISED -

SHEET NO. SB20 OF SB43 SHEETS

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
373	(0707-608&611)HB-B	COOK	177	136
CONTRACT NO. 60W77				
ILLINOIS FED. AID PROJECT				

X:\100000S\10093\Eng-Docs-Phase-11\SN-016-1512-SB-1st-Ave-to-NB-155-over-155\Final\0161512.60W77.020.Framing-Plan.dgn 10:37:26 AM 6/23/2014