- Expansion joint plates and attached bars shall be shop painted with the inorganic zinc rich primer.
- 2. The structural steel bearing plates of the Elastomeric Bearing Assembly shall conform to the requirements of AASHTO M 270 Grade 50.
- 3. Reinforcement bars shall conform to the requirements of ASTM A706 Grade 60 (IL Modified). See Special Provisions.
- 4. Reinforcement bars designated (E) shall be epoxy coated.
- 5. 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.
- 6. Plan dimensions and details relative to existing plans are subject to routine 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 the scope of the work, however, the Contractor will be paid for the quantity actually furnished based upon the unit price bid for the work.
- 7. Stage construction shall be utilized to maintain traffic during construction.
- 8. The Contractor shall exercise care during removal of existing joints to ensure that the slab, beams and diaphragms' integrity will not be detrimentally impacted. The Contractor shall repair any damage(s) to the slab, beams and diaphragms caused by his operation as directed by the Engineer at no additional cost to the Department.
- The Contractor shall provide a Protective Shield under the deck for Full Deck Slab repairs as per direction of the Engineer and as shown on the plans.
- 10. The Contractor may have to remove the Name Plate(s) that interfere with the parapet removal for joint reconstruction. The Contractor shall reinstall the Name Plate(s) as directed by the Engineer. The cost of removal and reinstallation of Name Plate(s) shall be included in the cost for "Concrete Removal" and "Concrete Superstructure."
- 11. Protective coat shall be applied only to the new concrete provided for the reconstruction of the joints (top of deck slab, top and traffic face of parapet).
- The Engineer shall determine extent, location and type of substructure and deck slab repairs in the field.
- 13. Prior to pouring the new concrete deck, all heavy or loose rust, loose mill scale, and other loose or potentially detrimental foreign material shall be removed from the surfaces in contact with concrete. Tightly adhered paint may remain unless otherwise noted. Removal shall be accomplished by methods that will not damage the steel and the cost will be included in the pay Item covering removal of the existing concrete.

As directed by the Engineer, existing construction accessories welded to the top flange of beams and girders shall be removed. The weld areas shall be ground flush and inspected for cracks using magnetic particle testing (MT) or dye penetrant testing (PT) by an individual acceptable to the Engineer. Any cracks that can not be removed by grinding $\frac{1}{4}$ inch deep shall be identified and reported to the Bureau of Bridges and Structures for further disposition. The cost of removing welded accessories, grinding and inspecting weld areas and grinding cracks will be paid for according to Article 109,04 of the Standard Specifications.

DESIGNED - JSD

CHECKED - DWH

DRAWN - EF

CHECKED - DWH

LOCHNER
H.W. LOCHNER, INC., CHICAGO, ILLINOIS

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

14.	Field welding	of	construction	accessories	will	not	be	permitted	to	beams	or
	airders.										

- 15. The Contractor shall make allowance for the deflection of forms, shrinkage and settlement of falsework, in addition to allowance for dead load deflection. Forms for deck slab shall be removed prior to placement of bridge approach pavement.
- 16. The existing structural steel coating contains lead. The Contractor shall take appropriate precautions to deal with the presence of lead on this project.
- 17. If the Contractor elects to use cantilever forming brackets on the exterior beams or girders, the brackets shall be placed at the same locations as required for the hardwood blocks in Article 503.06(b) of the Standard Specifications. If additional cantilever forming brackets are required, hardwood blocking shall be wedged between the exterior and first interior beam at each of these additional bracket locations.
- 8. Protective shielding shall be installed to insure that all electrical appurtenances below the bridge deck are adequately protected.
- 19. Bearing seat surfaces shall be constructed or adjusted to the designated elevations within a tolerance of 'g inch. Adjustment shall be made either by grinding the surface or by shimming the bearing. Two 'g inch adjusting shims, of the dimensions of the bottom bearing plate, shall be provided for each bearing in addition to all other plates or shims.

Contract # 62747

Typ. Lap Splice								
Bar Size	Min. Lap							
#4	1'-8"							
#5	2'-2"							
#5*	3'-0"*							
#6	2'-7"							
#6*	3′-7"*							
#7	3′-5″							
#8	4'-6"							

^{*} Top Horizontal Bar

ABBREVIATION LIST

Alt. Alternate Ft. Foot Ftg. Footii Bk. Back	Rt. Right	
Ftg. Footii	ng Req'd Required Rt. Right	
	Rt. Right	
	•	
Brg. Bearing Gr. Grade	Cht. Chart	
Btwn. Between	Sht. Sheet	
B/ Bottom of Jt. Joint	Spa. Spaces or	Spacina
Bot. Bottom	Sq. Square	
L Angle	S.S. Stainless St	eel
CIP Cast in Place Lt. Left	Std. Standard	
CL Centerline Lg. Long	Sta. Station	
Cts. Centers	Stl. Steel	
Cl. Clear Max. Maxim		
Conc. Concrete Min, Minim	um Sym. Symmetrical	
CJ Construction Joint	• • • • • • • • • • • • • • • • • • • •	
Const(r). Construction Nom, Nomin	al Temp. Temporary	
N.T.S. Not to	Scale Thk. Thick	
Dia. Diameter No(s). Number	er(s) T.B.D. To be deter	rmined
	T/ Top of	
Ea. Each Opp. Oppos	ite Typ. Typical	
E East		
E/ Edge of Pavt. Paver	nent UNO Unless Note	d Otherwise
El. or Elev. Elevation PL Plate		
Exist. Existing P.C. Prece	st VIF Verify in Fi	eld
Exp. Expansion P.J.F. Prefo	rmed Joint Filler	
	rmed Joint Sealer W West	
	e Grade Line W/ With	
Prop. Propo	sed	

STRUCTURAL NOTES

F.A.I. 94/ (EDENS EXPRESSWAY)

OVER CICERO AVE.

COOK COUNTY

STATION 29+14.49

STRUCTURE NO. 016-0108