EXISTING 1½" HMA SURFACE TO BE REMOVED AND REPLACED WITH 12" HMA CONCRETE OVERLAY. € PIER STA. 6+75.21=123+72 © ELSTON AVE. STA. 7+48.88=124+45.67

© EAST ABUTMENT --- & ELSTON AVE. & & STRUCTURE NORTHBOUND EDENS / RUSS SINHA (847) 705-4209 SOUTHBOUND EDENS

SECTION COUNTY TOTAL SHEETS NO. 3528 2001-143 RS COOK 19 8 STA. TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

> CONTRACT NO. 62322 D-91-450-01

## GENERAL NOTES

PLAN DIMENSIONS AND DETAILS RELATIVE TO THE EXISTING STRUCTURE HAVE BEEN TAKEN FROM EXISTING PLANS AND ARE SUBJECT TO NOMINAL CONSTRUCTION VARIATIONS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY SUCH DIMENSION AND DETAILS IN THE FIELD AND MAKE NECESSARY APPROVED ADJUSTMENTS PRIOR TO CONSTRUCTION OR ORDERING OF MATERIALS. SUCH VARIATION SHALL NOT BE CAUSE FOR ADDITIONAL COMPENSATION FOR A CHANGE IN THE SCOPE OF WORK, HOWEVER, THE CONTRACTOR WILL BE PAID FOR THE ACTUAL QUANTITY FURNISHED AT THE UNIT BID PRICE FOR THE WORK.

CONTRACTOR MUST EXERCISE CARE NOT TO DAMAGE THE EXISTING JOINTS AT THE ABUTMENTS DURING THE EXISTING OVERLAY REMOVAL AND PLACEMENT OF NEW HMA OVERLAY. ANY DAMAGE TO THE JOINTS SHOULD BE REPAIRED AT THE CONTRACTOR'S EXPENSE AS DIRECTED BY THE ENGINEER.

## TOTAL BILL OF MATERIALS

Item	Unit	Quantity
HMA Surface Removal, 1/2"	Sq. Yd.	852
HMA Surface Course, Mix "D", N 70	Ton	72

EXISTING RAILINGS 69'-0" **€** BRIDGE 8'-6" SIDEWALK 8'-6" SIDEWALK r6"± SLAB -EXISTING SHIELDING TO REMAIN EXISTING SHIELDING TO REMAIN -4-SPACES 0 6'-2" = 24'-8" 1'-6" 1'-6" 4-SPACES @ 6'-2" = 24'-8" CROSS SECTION

PLAN

TRAFFIC DATA ADT = 15,900 SPEED LIMIT = 30 MPH

ILLINOIS DEPARTMENT OF TRANSPORTATION ELSTON AVENUE OVER I-94 PLAN, ELEVATION AND CROSS SECTION S.N. 016-0610 SCALE: NONE DRAWN BY: MVT

DATE: JULY, 2007

CHECKED BY: RSS

A. DOMINGUEZ DISTRICT ONE - DESIGN PLAN PREPARATION JOSE

TINIAKOS (847)

>

ATTENTION MARK