

NAME

LEGEND Precast Concrete to be erected Prior to Closure Pour of Abut. Concrete Backwall to be poured  $\overline{}$ after all Deck Beams, Concrete 8-#5 v BO3(E) bars at 12" cts. Back Face Wearing Surface, Sidewalk and Approach Slab are installed. Paid Bend to Fit in Field for as "Concrete Superstructure" 6<sup>5</sup>8 \* C.I.P. Abut. closure pour shall be installed after Precast Fascia Dimensions at Exist. Panels are erected and shall Bldg. Location to be match geometry of Precast Arch at verified in field one end and C.I.P. Abut. at the other. Exist. Building \*\* At Back of Abut, use #5 bar splicer assemblies; bend and trim to fit threaded bar at closure pour. Adjust bars in back of Abut. as necessary to allow bar splicer assemblies to fit. \_\_\_\_ Drainage flow direction of French Drains, min. slope of 0.5% (See Abut. Sections) s <sub>800</sub>(E) MINIMUM BAR LAP Face of Precast Coping #5 = 2'-11" 2'-6" (+) Abut. Seat cross-slope #7 = 4'-8' transition points Notes: 1. Three h<sub>800</sub> (E) bars at south end terminate in Prop. Abut. Haunch (trim to fit). 2. Cofferdam (Location-6) See Erosion Control Plans for limits. 3. 280-#4 d<sub>801</sub>(E) bars at 24" cts. Each Way, staggered, drill and Epoxy Exist. Building Grout with  $5_2^{\prime}$  min. embedment, Facade entire structural concrete repair area. 5-#5 u<sub>801</sub> (E) bars 4. See next Sheet for Sections A-A and B-B 5. At south end, bend h BOO(E) at 12" cts. bars to lap with h<sub>805</sub>(E) bars <u>10-#5 h воз(Е)</u> Flev. 635.10 bars (See Sect.) Back Face Prop. Precast Panel 8880 Exist. Building -----Foundation - Elev. 635.06 Threaded Bar lengths as -v<sub>воз</sub> (Е) called out on SE-43 (Each End) Elev. = 630.14 6-#5 h<sub>812</sub> (E) bars, Top & Bott. ₩Ľ 4-#5 s<sub>801</sub> (E) bars Ħ - Exist. Bldg. Corner Location to be verified in field Existing Streambed, As-surveyed Elev. ±619.25 Uneven Exist. Limestone building foundation 2'-0' -2'-0" Elev. ±615.00 ັ້ດ Existing Rock 2'-0"-8x3 h<sub>810</sub> (E) bars 2'-0" at 12" cts. 1 1 Note 3-1'-0 COUNTY TOTAL SHEE SHEETS NO. SECTION F.A. RTE. 07-00264-00-BR KANE 164 134 CONTRACT NO. 63620 ILLINOIS FED. AID PROJECT