

## Curve Date

Δ = 29° -19′ -45″ D = 1°

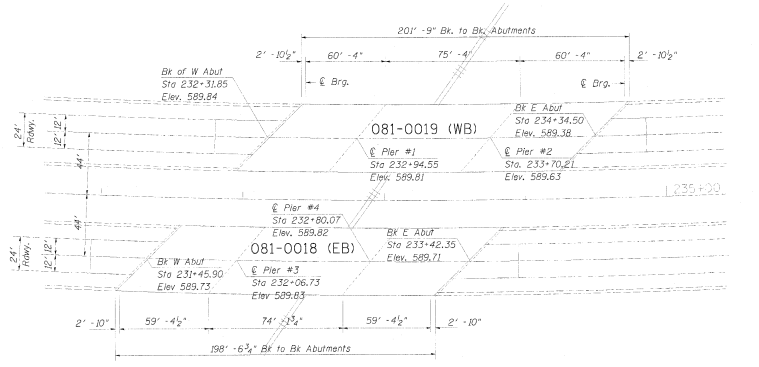
T = 1499.36'

L = 2932.91' E = 192.93'

R = 5729.65' S.E. = 0.010'



Profile Grade Along & Survey F.A.I. Route 280



<u>Plan</u>



LOCATION SKETCH

## GENERAL NOTES

Plan dimensions and details relative to existing plans are subject to nominal construction variations. The Contactor 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 scope of the work, however, the Contractor will be paid for the quantity actually furnished at the unit price bid for the work

Existing reinforcement if exposed shall be cleaned and incorporated into the new construction. Cost included with Deck Slab Repair.

> GENERAL PLAN & ELEVATION I-280 OVER IOWA INTERSTATE RAILROAD FAI ROUTE 280 STA. 232+86.50 ROCK ISLAND COUNTY

> > STRUCTURE NUMBER 081-0019 (W.B.)

FILE YAME =	USER NOME - Hussu80411	DESIGNED - DPA	REVISED -		DISTRICT 2 BRIDGE PATCHING	F.A.I. SECTION COUNTY TOTAL SHEET
D264815-sht-for-petalludge		DRAWN - MWH	REVISED -	STATE OF ILLINOIS	GENERAL PLAN & ELEVATION	280 81-1(8-1,HB,HB-1,HB-2,VB,VB-1)R ROCK ISLAND 503 124
MODEL NAME =	PLOT SCALE = 52.000K '/ un.	CHECKED DPA	REVISED -	DEPARTMENT OF TRANSPORTATION	081-0018 & 081-0019	CONTRACT NO. 64815
MOT3	PLDT DATE = 07\22\2010	DATE - 07/23/10	REVISED -		SCALE: NTS SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD DIST. NO. 7 ILLINOIS FED. AID PROJECT 7