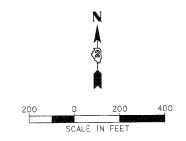


Curve Data

Curve 390
P.I. Station 332+71.8183 N 1,744,638.1084 E 2,193,210.2377
Delta = 44° 24′ 54.0279″ (RT)
Degree = 1° 29′ 59.8426″
Tangent = 1,559.4274′
Length = 2,961.0868′
Radius = 3,819.8300′
External = 306.0535′
Long Chord = 2,887.5015′
Mid. Ord. = 283.3508′
P.C. Station 317+12.3909 N 1,743,546.0469
P.T. Station 346+73.4777 N 1,744,639.0825
C.C. N 1,740,819.2532 E 2,194,772.0508

Course from PT 390 to 49 89° 57′ 51.1616″ Dist 3,321.2218′



FILE NAME -	USER NAME = Huss_00411	DESIGNED - JDW	REVISED -		HORIZONTAL & VERTICAL CONTROL		F.A.I. SECTION	COUNTY TOTAL SHEET NO.
D264815-sht-A7BS.dgn		DRAWN - DAP	REVISED -	STATE OF ILLINOIS			280 81-1(B-1,HB,HB-1,HB-2,VB,VB-1)R	ROCK ISLAND 503 29
MODE_ NAME =	PL01 SCALE = 200.8000 17 in.	CHECKED - DES	REVISED -	DEPARTMENT OF TRANSPORTATION			_	CONTRACT NO. 64815
8com36	PLOT DATE = 07\26\2030	DATE - 07/23/10	REVISED ~		SCALE:	SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD DIST. NO. 7 ILLINOIS FED.	AID PROJECT 7