

Plotted By: svb Date: 1/21/2011  
 FILE: I:\2008\08208\Plan\08208-PL1.dgn

S 1/4 Cor. Sec. 36, T27S, R2W  
 1. Found 1/2" Bar 8"± below Surface  
 2. N 1,672,125,1419 E 1,605,006,2859  
 3. Center Traveled Way Pawnee  
 4. Top center Fire Hydrant  
 5. Spike in N. Face Power Pole  
 6. Edge Wearing Surface Bridge over Dry Creek

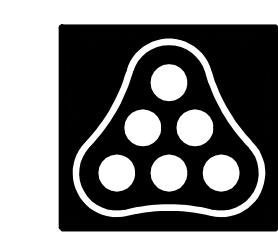
4± N  
 51.85' NNW  
 21.67' SSW  
 700'± E to W

REMOVAL OF EXISTING STRUCTURES *		ITEM
STATION	SIDE	
43+60	Rt.	535 LF Barbed Wire Fence (East)

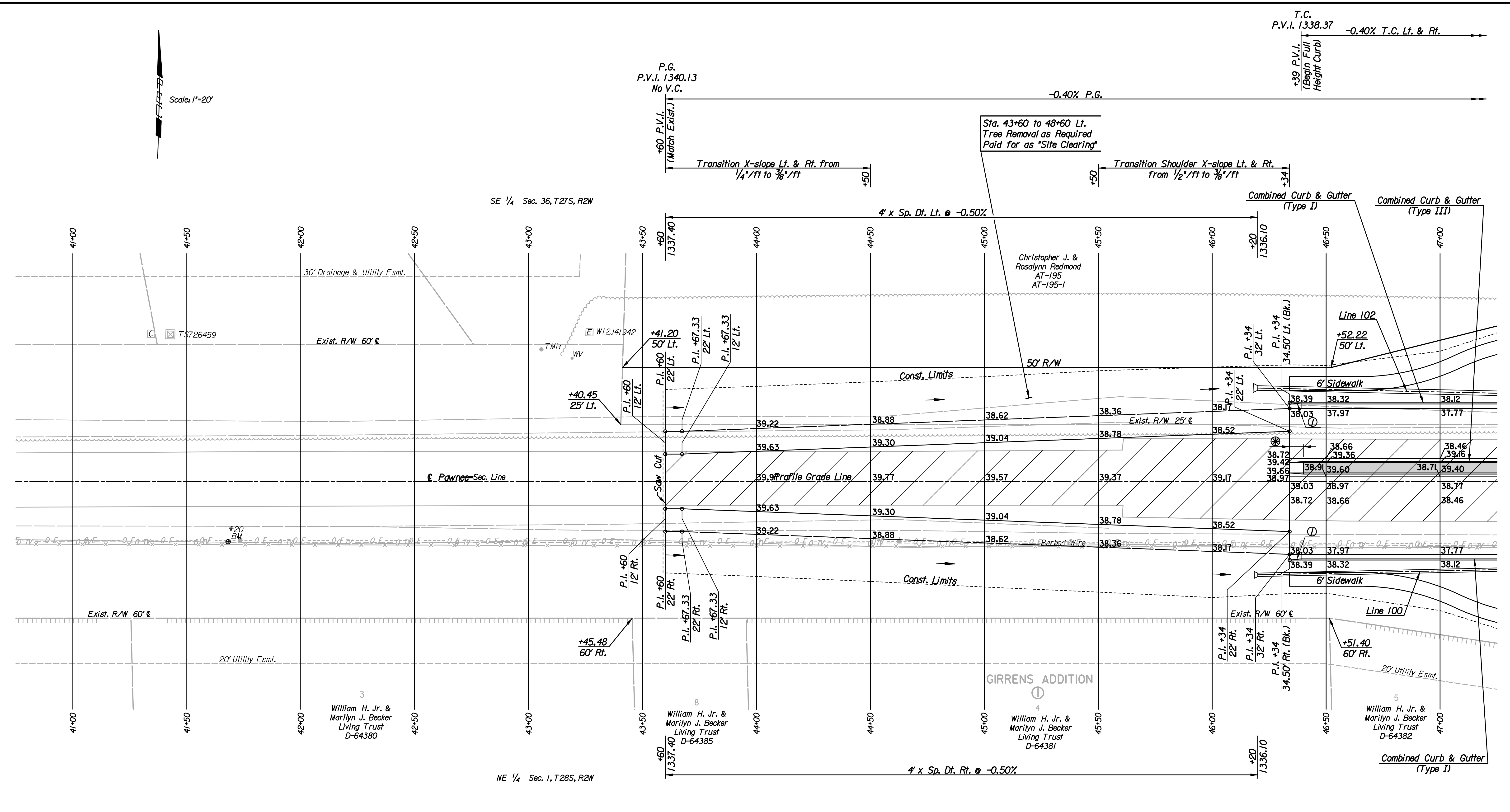
\* For Information Only

**Utilities**  
 Power Westar Energy  
 Television Cox Communications

- ① 5' transition from Combined Curb & Gutter (Type I) to no curb.
- ⊗ 6' transition from Combined Curb & Gutter (Type III) to no curb.



No.	Revision	By	Date
PAWNEE			
<b>PLAN</b> <b>STA. 41+00 TO STA. 47+00</b> JAMES L. ARMOUR, P.E.—CITY ENGINEER CITY OF WICHITA PROJECT NO. 472-34694			
<b>Professional Engineering Consultants, P.A.</b> 303 S. TOPEKA • WICHITA, KANSAS 67202 316-262-2691 • FAX 316-262-3003			
Designed by	JPS	Job No.	08208
Drawn by	SVB	Date	Sept., 2010
			Sh. 16 of 149



T.C.  
 P.V.I. 1338.37  
 -0.40% T.C. Lt. & Rt.  
 +39. P.V.I.  
 (Begin Fall Height Curb)

P.G.  
 P.V.I. 1340.13  
 No V.C.

-0.40% P.G.

Transition X-slope Lt. & Rt. from  
 1/4"/ft to 3/8"/ft

Transition Shoulder X-slope Lt. & Rt.  
 from 1/2"/ft to 3/8"/ft

Sta. 43+60 to 48+60 Lt.  
 Tree Removal as Required  
 Paid for as "Site Clearing"

Combined Curb & Gutter  
 (Type I)

Combined Curb & Gutter  
 (Type III)

Christopher J. &  
 Rosalynn Redmond  
 AT-195  
 AT-195-1

Line 102

+52.22  
50' Lt.

Line 100

+51.40  
60' Rt.

GIRRENS ADDITION

William H. Jr. &  
 Marilyn J. Becker  
 Living Trust  
 D-64380

William H. Jr. &  
 Marilyn J. Becker  
 Living Trust  
 D-64385

William H. Jr. &  
 Marilyn J. Becker  
 Living Trust  
 D-64381

William H. Jr. &  
 Marilyn J. Becker  
 Living Trust  
 D-64382

SE 1/4 Sec. 36, T27S, R2W

NE 1/4 Sec. 1, T28S, R2W

€ Pawnee Sec. Line

30' Drainage & Utility Esmt.

Exist. R/W 60' €

Exist. R/W 60' €

20' Utility Esmt.

Exist. R/W 60' €

20' Utility Esmt.

4' x Sp. Dt. Lt. @ -0.50%

4' x Sp. Dt. Rt. @ -0.50%

4' x Sp. Dt. Rt. @ -0.50%

Const. Limits

Const. Limits

Profile Grade Line

Saw Cut

+40.45  
25' Lt.

+45.48  
60' Rt.

+38.39

+38.32

+38.03

+38.72

+38.03

+38.39

+38.32

+38.12

+37.97

+38.32

+38.12

+38.12

+38.12

+38.12

+38.12

+38.12

+38.12

+38.12

+38.12

+38.12