

DSNR: OPER: JGP SCALE: 1/2004/04219/PLAN07100R.DGN 10-30-2004 7:56:57 LAST REV: 12-2-04 BY: jgp

Construct 20' Flat Bottom Ditch @ -0.40%

Utilities  
Power Westar Energy

Note: Elevations shown along Curb & Gutter are to High Edge and Top of Curb

BM #205 Cow. Brass Disc N.W. Corner of R.R. Signal Base.  
West Side of Greenwich Rd. 1/2 Mile S. of 21st St. N.  
25' Lt. Sta. 73+12 Elev.=1370.59

\* For Information Only

REMOVAL OF EXISTING STRUCTURES*		
STATION	SIDE	ITEM
71+00	Lt	149 LF Barbed Wire Fence
72+23	Rt	60 LF Guard Rail
72+49	Lt	46 LF Barbed Wire Fence
72+54	Rt	Sign
72+73	Rt	RR Box

REMOVAL OF EXISTING STRUCTURES*		
STATION	SIDE	ITEM
72+73	Rt	RR Box
73+07	Lt	60 LF Guard Rail
73+31	Lt	Sign
73+31	Lt	Sign

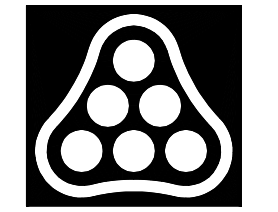
REMOVAL OF EXISTING STRUCTURES*		
STATION	SIDE	ITEM
73+45	Lt	405 LF Wood Fence
73+47	Rt	25 LF Barbed Wire Fence
73+47	Rt	403 LF Barbed Wire Fence
73+71	Cln	36"x78" CMP

- Ctr. Sec. 9, T27S, R2E
- Fnd. 1/2" I.P. .5' Below Surface
  - N 1,697,087.3816 E 1,683,649.8142
  - 2,603.71' Lt. or West @ Sta. 73+42.02 NW 49°19'16"
  - Nails in East Face Fence Corner Post 9.14' NNE
  - Nails in East Face Fence Line Post 9.14' NE
  - Spike in South West Face 10' Elm 47.15' WSW
  - Inside Edge North Rail of R.R. Track 39.25' S

- W 1/4 Cor. Sec. 10, T27S, R2E
- Fnd. R.R. Spike at Surface Asph. Road in Ctr. Traveled Way Greenwich Rd.
  - N 1,697,136.8907 E 1,686,253.0535
  - @ Sta. 73+42.02
  - Inside Edge North Rail of R.R. Track 43.56' S
  - Mag Nail and shiner in Top Guard Post 37.92' SW
  - Mag Nail and shiner in Top Guard Post 35.78' NW
  - Mag Nail and shiner in Top Fence Corner Post 51.82' E

- Ctr. Sec. 10, T27S, R2E
- Fnd. #4 Bar with Savoy Cap at Surface
  - N 1,697,172.5359 E 1,688,901.6304
  - 2,648.82' Rt. or East @ Sta. 73+42.02 NE 48°59'51"
  - Nail and shiner in South Face South 66.80' NW
  - Electric Pole
  - Nail and shiner in Cntr. R.R. Track 36.06' S
  - Chis. + North Rim Sanitary Sewer Manhole 14.12' SSE
  - Nail and shiner in East Edge of Bike Path 70.58' SW

See Sh. No. 33, 37 & 56 for Storm Sewer.



No.	Revision	By	Date

**GREENWICH ROAD**  
**PLAN**  
 STA. 71+00 TO 77+50  
 JAMES L. ARMOUR, P.E.—CITY ENGINEER  
 CITY OF WICHITA PROJECT NO. 472-84004  
**Professional Engineering Consultants, P.A.**  
 303 S. TOPKA • WICHITA, KANSAS 67202  
 316-262-2691 • FAX 316-262-3003

Designed by	JPM, JGP	Job No.	04219
Drawn by	JGP, RJM	Date	AUGUST, 2004

Sht. 10 of 215