

Ref. W1/4 Cor. Sec. 1 T28S R1E Sta. 10+00

1. Fnd. 3/4" pipe @ corner set by David Hollingsworth LS 1159
2. "X" Cut in top of curb 35.56' E
3. "X" Cut in top of curb 44.75' SE
4. "X" Cut in top of curb 41.11' NW
5. NE Cor. of W Conc. Hdwl. 61.75' SW
6. 27.6' S of Ctr. E Texaco Ent.
7. 312.0' S of Ctr. KTA & Oliver St.

Ref. P.O.T. Sta. 23+76.07

1. Set 1/2" rebar @ P.O.T.
2. Spike & washer in light pole 31.94' NE
3. Top key fire hydrant 28.20' ENE
4. "X" Cut in top of curb SE curb return 42.70' SE

Sec. 2 T28S R1E

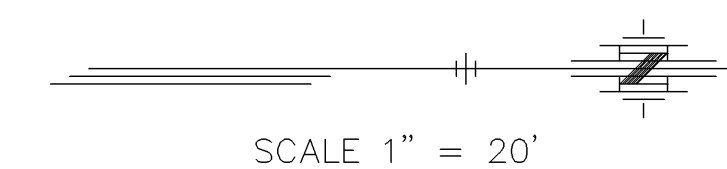
Ref. P.O.T. Sta. 29+07.63

1. Set 1/2" rebar @ P.O.T.
2. Spike & washer in power pole 24.75' E
3. "X" Cut in top of curb 23.95' WSW
4. "X" Cut in top of curb 23.20' WNW

Ref. NW Cor. Sec. 1 T28S R1E

1. Fnd. 3/4" iron pin & thimble @ center of intersection Pawnee & Oliver Streets. Set by David Hollingsworth LS 1159
2. "X" Cut in top of curb 73.75' SW
3. "X" Cut in top of curb 72.00' SE
4. "X" Cut in top of curb 65.50' NE
5. "X" Cut in top of curb 75.70' NW

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	87 N-0247-01	2005	3	48



Note: The Contractor shall construct Gabions on the south bank of the channel to the limits shown. See Sh. No. 12 & Channel Sections. Total = 935 C.Y.

Note: The Contractor shall construct "Slope Protection (Riprap Stone) (Light 24")" on the berm and channel slopes as shown:
 Abutment No. 1 = 160 C.Y.
 Abutment No. 2 = 660 C.Y.
 Total = 820 C.Y.

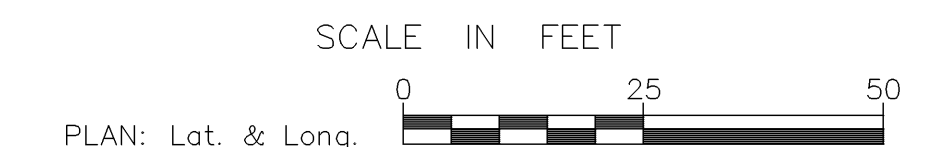
Note: The Contractor shall give SBC three weeks notice prior to starting removal work on the West side of the bridge.

Note: The Contractor shall remove the existing bridge walks, metal rails and chain link fence to the limits shown. See Sh. No. 15

The existing bridge rails and posts shall be removed in salvageable condition and delivered to the City of Wichita's Central Maintenance Facility at 1801 South NClean.

All remaining materials shall be disposed of at a site provided by the Contractor and approved by the Engineer.

Note: All elevations shown on this project are based on USGS datum. Brass cap in sidewalk @ NE corner bridge at Oliver St. over Gypsum Creek (BM #2). Elev. = 1309.02



KANSAS DEPARTMENT OF TRANSPORTATION
 PLAN
 OLIVER STREET OVER GYPSUM CREEK

City Of Wichita Sedgwick, Co.

DATE	
BY	
REFERENCE NOTED	
REFERENCE CHECKED	

Note: Saw cuts will be full depth. This shall not be paid for directly, but shall be considered Subsidiary to other items of the contract.

Note: Sta. 25+95.05 & Sta. 27+12.55 Const. Safety Barrier (Special) Lt. & Rt. on bridge approach pavement. See Sh. No. 5-8

Sta. 25+55.63; BEGIN KDOT PROJECT NO. 87 N-0247-01

Sta. 27+05; Install 18" x 30' Stm. Sew. (RCP)(S) thru Rock Blanket Lt. Connect to Exist. pipe with concrete collar. See Detail Sh. No. 2

Sta. 27+45.97; END KDOT PROJECT NO. 87 N-0247-01

Sta. 26+08; Remove Exist. Conc. headwall and 4' of 15" Stm. Sew. (RCP)(S) Install 15" x 10' Stm. Sew. (RCP)(N) thru Gabion Rt. Connect to Exist. pipe with concrete collar. See Detail Sh. No. 2

Sta. 26+53.80 @ Project = Sta. 50+00 @ Channel Sections

Sta. 26+53.8 Rehabilitate Existing 35'-45'-35' R.C. Flat Slab Spans; 48'-0" Rdwy. See Sheet No. 12-17

Const. variable width sidewalk Rt. 5'-0" to 4'-0" in 17'-3" See Sh. No. 11

LEGEND

- Removal of Existing Pavement.
- Removal of Existing Bridge Curbs & Sidewalks.

LIST OF UTILITIES

Utility	Location	Owner-Address
Telephone	As shown on plans (Lt. thru project)	Southwestern Bell Attn: Jim Toben (316) 268-2759
Electric	As shown on plans	Westar Attn: Jimmy Washington (316) 261-6315
Gas	Right thru project & on east side of bridge	Kansas Gas Service Attn: Charlene Lawless (316) 832-3121
Water	Right thru project	City of Wichita Attn: Bill Perkins (316) 268-4555
Storm Sewer & Sanitary Sewer	As shown on plans	City of Wichita Attn: Shawn Bryant (316) 268-4555
Fiber Optic	Left thru project & on west side of bridge	Southwestern Bell Attn: Jim Toben (316) 268-2759

BM #1 - "□" Cut in SE Cor. concrete pad for water valve 49.12' Lt. Sta. 24+86.76 Elev. = 1310.73

BM #2 - Brass cap in sidewalk @ NE corner bridge (City of Wichita) 27.32' Rt. Sta. 27+22.99 Elev. = 1309.02

BM #3 - "□" Cut in top of curb, 23.0' Lt. Sta. 29+12 Elev. = 1306.76

Drawn by: [Name] Plotted: [Name] File: J:\2003proj\03-548\dwgs\03548T.dwg SCALE

