



Sta. 38+342.410 Remove
1.2 x 1.2 x 10 m RCB

Sta. 38+351.090
1.5 x 1.2 x 28 m
See. Sh. No.

City of Burns
TOL in the E¹/₂, SE¹/₄
Sec. 33, T22S, R5E
+377.289 Esmt.-Ex. R/W
47.142 m ϕ

+305.026 Exist. R/W
47.192 m ϕ

Ex. US-77

Prop. Improv. US-

+260 R/W
31 m ϕ

Sta. 38+271.916 Remove
610 mm x 12 m RCP Rt.

Sta. 38+532.91
Mound Entranc

Sta. 38+225.000 Install
1220 mm x 13 m CMP
With End Sections
See. Sh. No.

- Ctr. Cor. Sec. 33, T22S, R5E
1. Not Fnd Set new 0.016 m Rebar with Alum Cap, 0.10 m deep
 2. Cor. is 422.558 m Lt (W)
Sta. 38+635.700 ϕ , NW \angle = 54° 02' 18"
 3. 60d Spk in pow pol 21.43 m V
 4. S face of triple Locust tree 3.30 m
 5. NW Washington Str 22.40 m
 6. NE cor of Ho 27.38 m

Process of Wichita
the E¹/₂, SE¹/₄
3, T22S, R5E
W=
W
m ϕ

B.M. # 119A (119 destroyed) SW Rebar on S End of W
Hdwl 4.888 m Lt ϕ Sta. 38+341.709 Elev. = 451.860

