

# BENCHMARKS

1. "□" Square Cut On Headwall South Side Of 53rd Street North Approximately 736.3' West Of Center Line Of Hillside. Elev. = 1369.93 NAVD 88
2. "□" Square Cut On Headwall South Side Of 53rd Street North Approximately 1522.1' West Of Center Line Of Hillside. Elev. = 1369.94 NAVD 88

Abandon & Remove Approximately 370 L.F. Of 8" Water Line South Of Sta. 0+00, Line 2 To Sta. 4+17.84, Line 5. Contractor To Verify That There Are No Active Services On Abandoned Line Prior To Removal. Excavated Trench Shall Be Sand Backfilled Flushed, & Vibrated.

Property Corner = B.L. Sta. 0+00

**CAUTION! VERIFY!**  
Power Line. Depth Unknown. If Conflict Exists, Contractor To Provide Fittings, Pipe, Etc. To Adjust Water Line Alignment &/Or Depth As Necessary.

W.L. Sta. 0+52.38, Line 2 = W.L. Sta. 0+00.00, Begin Line 5 = B.L. Sta. 4+04.38, 44.99' Lt. 1-8"x8" CIMJ Tee, 3+94.38 1-8" Anchored Valve (S) Valve Box Elevation = 1371.20 N- 4886.80 E- 1247.14

W.L. Sta. 0+00.00, Begin Line 2 = B.L. Sta. 3+52.01, 44.99' Lt. 1-8" CIMJ Tee, 3+94.38 1-8" Valve Assembly. Valve Box Elevation = 1370.90 Extend 8" Water Line West. N- 4887.37 E- 1299.52

**CAUTION! VERIFY!**  
8" Water Line. Depth Unknown. If Conflict Exists, Contractor To Provide Fittings, Pipe, Etc. To Adjust Water Line Alignment &/Or Depth As Necessary.

**CAUTION! VERIFY!**  
Gas Service Line. Depth Unknown. If Conflict Exists, Contractor To Provide Fittings, Pipe, Etc. To Adjust Water Line Alignment &/Or Depth As Necessary.

**CAUTION! VERIFY!**  
4" Water Service Line. Depth Unknown. If Conflict Exists, Contractor To Provide Fittings, Pipe, Etc. To Adjust Water Line Alignment &/Or Depth As Necessary.

28 L.F. Sand Back Fill, Flush, & Vibrate Under Existing Asphalt Drive.

Heights High School Future Parking Lot.

319.03  
316.00 L.F. 8" Water Pipe.

46.89 L.F. 8" Restrained Joint Water Pipe By Directional Bore From W.L. Sta. 3+62.38 To W.L. Sta. 4+09.27.

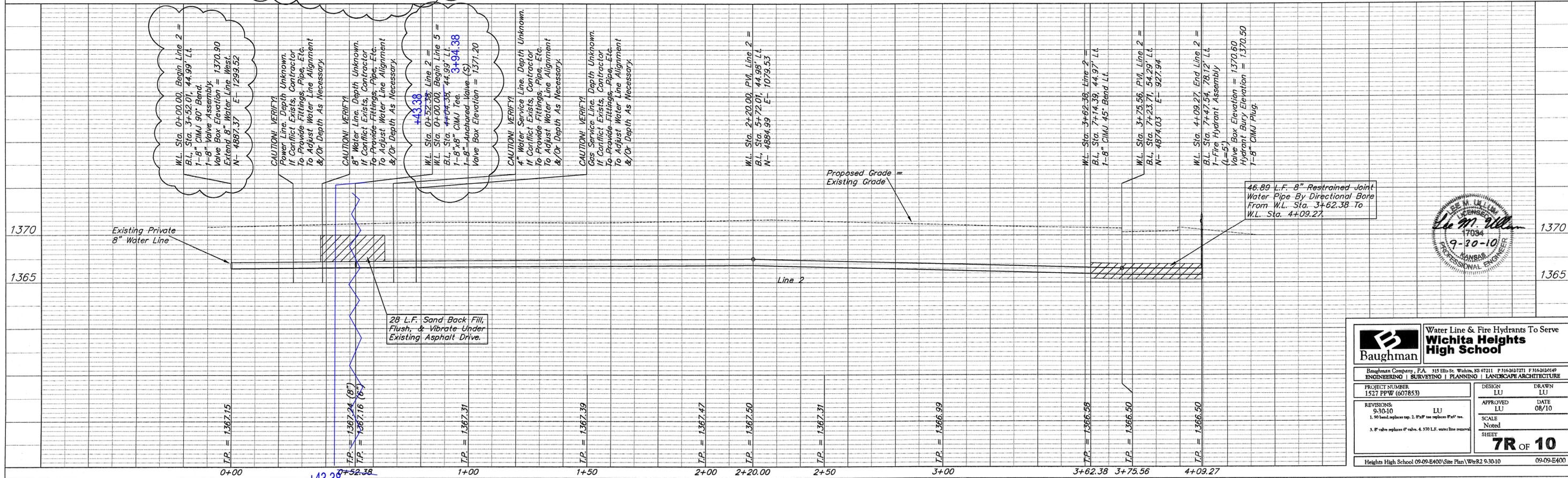
W.L. Sta. 4+09.27, End Line 2 = B.L. Sta. 7+47.54, 78.12' Lt. 1-Fire Hydrant Assembly (L=5') Valve Box Elevation = 1370.60 Hydrant Bury Elevation = 1370.50 1-8" CIMJ Plug. N- 4849.94 E- 904.36

1-4" Valve Assembly For Domestic Water Service 3.6' West of FH Valve



Contractor Shall Follow All Applicable Best Management Practices (BMP) For Erosion Control.

Contractor To Use Extreme Caution When Excavating Near Utility Lines. Contractor To Hand Dig To Expose All Utility Lines Prior To Construction. Verify Depth To Determine Conflict If Any.



**Baughman** Water Line & Fire Hydrants To Serve **Wichita Heights High School**

Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 F 316-2627271 F 316-2620149  
ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER 1527 PPW (607853)	DESIGN LU	DRAWN LU
REVISIONS 9-30-10 LU	APPROVED LU	DATE 08/10
1. 90 bend replaces exp. 2. 8"x8" tee replaces 8"x8" tee. 3. 8" valve replaces 8" valve. 4. 370 L.F. water line removed.		SCALE Noted
		SHEET <b>7R OF 10</b>

Heights High School 09-09-E400/Site Plan/WrR2 9-30-10 09-09-E400