

LEGEND

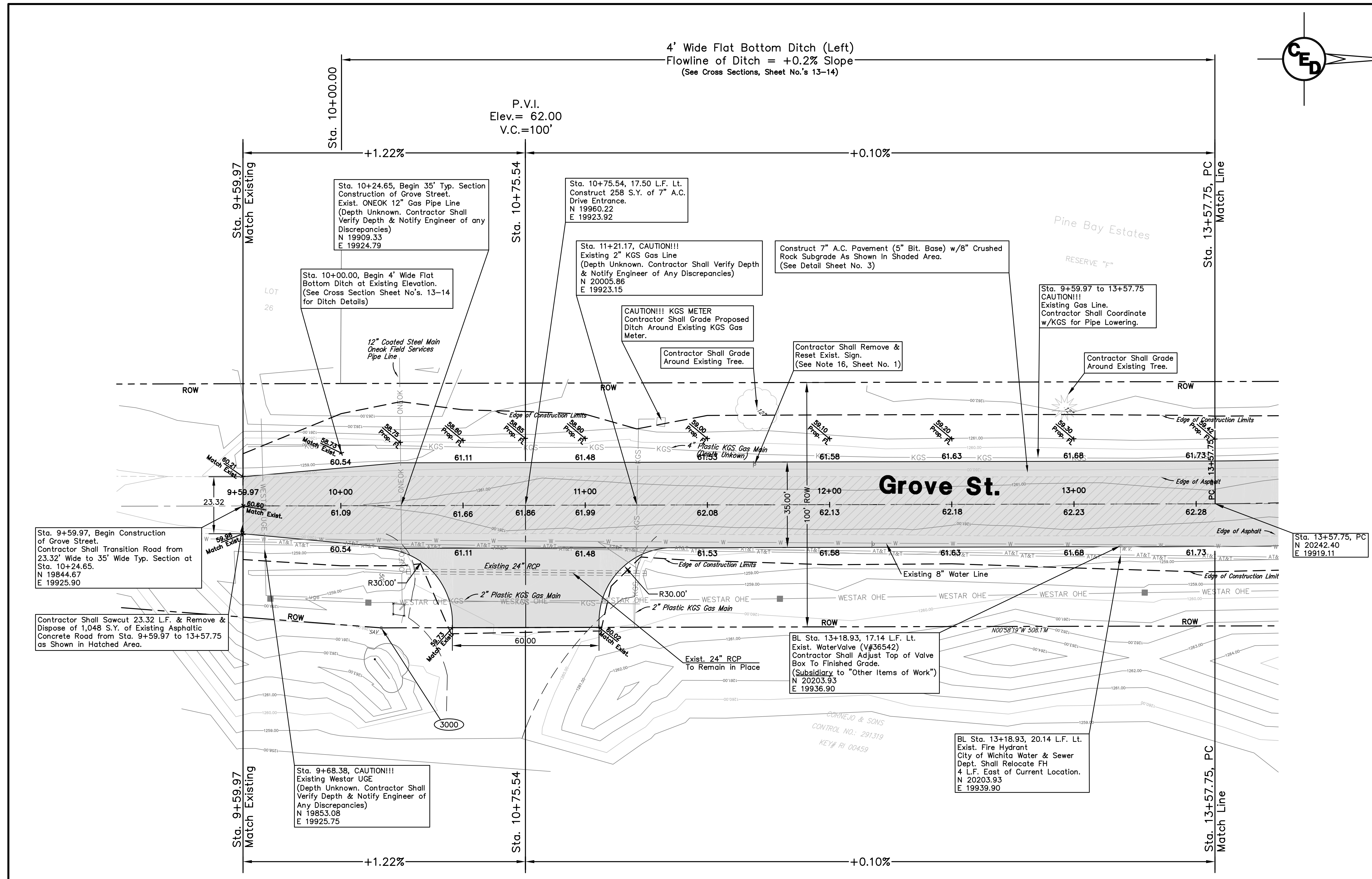
G = GAS MAIN
 W = WATER MAIN
 SS = SANITARY SEWER
 OHE = OVERHEAD ELECTRIC
 SWS = STORM WATER SEWER
 UGE = UNDER GROUND ELECTRIC
 UGT = UNDER GROUND TELEPHONE

- ⊙ B.M. BENCH MARK
 - ⊙ TELE. PED TELEPHONE PEDESTAL
 - ⊙ F.H. FIRE HYDRANT
 - ⊙ GUY ANCHOR
 - ⊙ G.M. GAS METER
 - ⊙ M.B. MAIL BOX
 - ⊙ PL. MKR PIPELINE MARKER
 - ⊙ P.P. POWER POLE W/LIGHT
 - ⊙ P.P. POWER POLE
 - ⊙ S. SIGN
- ▨ = Proposed 7" A.C. Pavement on 8" Crushed Rock Base
- ▨ = Existing Asphaltic Concrete Road To Be Removed
- ⊙ 3000 = Control Points (See Site Plan Sheet No. 2)

BENCHMARK:
 Square Cut on Top of Curb @ East End of Curb Return @ S.E. Corner of Grove & 63rd Street South.
 Elev.=1266.12

UTILITIES SHOWN REPRESENT THE BEST INFORMATION AVAILABLE FOR DESIGN. ADDITIONAL UTILITIES MAY BE PRESENT ON THIS PROJECT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THE EXACT LOCATION, DEPTH AND SIZE OF ALL UNDERGROUND UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL BE LIABLE FOR ANY DAMAGE CAUSED BY THE FAILURE TO DO SO.

PAVING PLAN FOR GROVE STREET WICHITA, SEDGWICK COUNTY, KS		
PROJ. NO.: 20061370		
CERTIFIED ENGINEERING DESIGN, P.A.		
810 WEST DOUGLAS, SUITE C WICHITA, KANSAS 67203 PH.(316)262-8808 FAX.(316)262-1669		
DESIGNED: HDF	SCALE: 1"=20'	SHEET 4
DRAWN: JDT	DATE: 09-06	TOTAL 17
CHECKED: HDF	CED FILE: Grove Rd-Base	



Sta. 9+59.97, Begin Construction of Grove Street. Contractor Shall Transition Road from 23.32' Wide to 35' Wide Typ. Section at Sta. 10+24.65. N 19844.67 E 19925.90

Contractor Shall Sawcut 23.32 L.F. & Remove & Dispose of 1,048 S.Y. of Existing Asphaltic Concrete Road from Sta. 9+59.97 to 13+57.75 as Shown in Hatched Area.

Sta. 10+24.65, Begin 35' Typ. Section Construction of Grove Street. Exist. ONEOK 12" Gas Pipe Line (Depth Unknown. Contractor Shall Verify Depth & Notify Engineer of any Discrepancies) N 19909.33 E 19924.79

Sta. 10+00.00, Begin 4' Wide Flat Bottom Ditch at Existing Elevation. (See Cross Section Sheet No.'s 13-14 for Ditch Details)

Sta. 10+75.54, 17.50 L.F. Lt. Construct 258 S.Y. of 7" A.C. Drive Entrance. N 19960.22 E 19923.92

Sta. 11+21.17, CAUTION!!! Existing 2" KGS Gas Line (Depth Unknown. Contractor Shall Verify Depth & Notify Engineer of Any Discrepancies) N 20005.86 E 19923.15

CAUTION!!! KGS METER Contractor Shall Grade Proposed Ditch Around Existing KGS Gas Meter.

Contractor Shall Grade Around Existing Tree.

Construct 7" A.C. Pavement (5" Bit. Base) w/8" Crushed Rock Subgrade As Shown in Shaded Area. (See Detail Sheet No. 3)

Contractor Shall Remove & Reset Exist. Sign. (See Note 16, Sheet No. 1)

Contractor Shall Grade Around Existing Tree.

Sta. 9+59.97 to 13+57.75 CAUTION!!! Existing Gas Line. Contractor Shall Coordinate w/KGS for Pipe Lowering.

Sta. 13+57.75, PC N 20242.40 E 19919.11

Sta. 9+68.38, CAUTION!!! Existing Westar UGE (Depth Unknown. Contractor Shall Verify Depth & Notify Engineer of Any Discrepancies) N 19853.08 E 19925.75