

W.L. Sta. 3+67.87 (LINE NO. 1)
1-8" CI/CL MJ 90° Bend
Defl. Δ = 90°26'07"

403.47' - 8" Pipe
LOT 1, BLOCK 1,
FAIRFIELD ESTATES

20.00' - 8" DI/CL SJ Pipe
W.L. Sta. 7+81.00 (LINE NO. 1)
1-8" CI/CL MJ 22 1/2° Bend (Vert)

W.L. Sta. 8+01.00 (LINE NO. 1)
1-8" CI/CL MJ 22 1/2° Bend (Vert)

W.L. Sta. 8+40.06 (LINE NO. 1)
1-8" CI/CL MJ 90° Bend
Defl. Δ = 86°42'12"

5.00' - 8" DI/CL SJ Pipe

10.46' - 8" DI/CL SJ Pipe

8.36' - 8" DI/CL SJ Pipe

W.L. Sta. 8+08.72 (LINE NO. 1)
1-8" CI/CL MJ 22 1/2° Bend (Vert)

100.60' - 8" Pipe

W.L. Sta. 3+62.87 (LINE NO. 1)
1-Fire Hydrant Assembly
L=4'
Top Valve Box Elev. = 185.25 #
F.H. Bury Line Elev. = 185.30
1-8" Valve Assembly (S)
(MJ Gate Valve)
Top Valve Box Elev. = 185.23 #

W.L. Sta. 7+71.34 (LINE NO. 1)
1-8" CI/CL MJ 22 1/2° Bend (Vert)

31.34' - 8" Pipe

10.14' - 8" DI/CL SJ Pipe

CAUTION
Proposed 6" Sanitary Sewer Service Lines

CAUTION
Proposed 36" RCP Storm Drain

CAUTION
Existing 8" Sanitary Sewer

W.L. Sta. 9+50.80 (LINE NO. 1)
1-12"x8" Tapping Sleeve
1-8" Tapping Valve
1-6" Valve Box
Top Valve Box Elev. = 184.10 #
(Furnished and Set by City of Wichita Water Dept. for a fee of \$1050.00. Fee to be paid to the City of Wichita Water Dept. by the Contractor.)

W.L. Sta. 1+83.49 (LINE NO. 2)
1-8" MJ Cap
1-2" Blowoff Assembly
Top Valve Box Elev. = 184.17 #

CAUTION
Proposed 6" Sanitary Sewer Service Lines

CAUTION
Proposed 8" Sanitary Sewer

W.L. Sta. 9+40.66 (LINE NO. 1)
1-8"x8" CI/CL MJ Tee
1-8" Anchored Valve Assembly (W)
(MJ Gate Valve)
Top Valve Box Elev. = 184.0
1-8"x6" CI/CL MJ Reducer B&S
(sm. end bell)
22.80' - 6" DI/CL SJ Pipe (W)
1-Fire Hydrant
F.H. Bury Line El. = 183.3

W.L. Sta. 1+63.24 (LINE NO. 2) =
W.L. Sta. 0+00.00 (LINE NO. 3)
1-8"x4" CI/CL MJ Tee
1-4" Valve Assembly (E)
(MJ Gate Valve)
Top Valve Box Elev. = 183.50 #

W.L. Sta. 0+74.00 (LINE NO. 3)
1-4" MJ Cap
1-2" Blowoff Assembly
Top Valve Box Elev. = 183.0

333.00' - 8" Pipe

108.44' - 8" Pipe

74.00' - 4" Pipe

W.L. Sta. 0+29.87 (LINE NO. 1)
1-Fire Hydrant Assembly
L=7'
Top Valve Box Elev. = 184.04 #
F.H. Bury Line Elev. = 184.12

W.L. Sta. 0+54.80 (LINE NO. 2)
1-8" CI/CL MJ 22 1/2° Bend (Vert)

20.00' - 8" DI/CL SJ Pipe

RESERVE "A"

W.L. Sta. 0+47.31 (LINE NO. 2)
1-8" CI/CL MJ 22 1/2° Bend (Vert)

W.L. Sta. 0+27.31 (LINE NO. 2)
1-8" CI/CL MJ 22 1/2° Bend (Vert)

CAUTION
Proposed 18" RCP Storm Drain

29.87' - 8" Pipe

18.00' - 8" Pipe

W.L. Sta. 0+00.00 (LINE NO. 1)
1-8"x8" Tapping Sleeve
1-8" Tapping Valve
1-6" Valve Box
Top Valve Box Elev. = 185.73 #
(Furnished and Set by City of Wichita Water Dept. for a fee of \$1050.00. Fee to be paid to the City of Wichita Water Dept. by the Contractor.)

W.L. Sta. 0+18.00 (LINE NO. 2)
1-Fire Hydrant Assembly
L=7'
Top Valve Box Elev. = 183.10
F.H. Bury Line Elev. = 183.10
1-8" CI/CL MJ 22 1/2° Bend B&S (Vert.)

W.L. Sta. 0+00.00 (LINE NO. 2)
1-8"x8" Tapping Sleeve
1-8" Tapping Valve
1-6" Valve Box
Top Valve Box Elev. = 183.90
(Furnished and Set by City of Wichita Water Dept. for a fee of \$1050.00. Fee to be paid to the City of Wichita Water Dept. by the Contractor.)

* Valve Box top to be set flush w/ proposed pavement or proposed sidewalk.



Revised as built (Baughman Co) per 1-15-90
No. _____ Revision _____ By _____ Date _____

POLO CLUB OFFICE PARK
WATERLINE SITE PLAN

INDEX CODE 218PPW607853
PROFESSIONAL ENGINEERING CONSULTANTS, P.A.
ENGINEERS
WICHITA, KANSAS

Designed by CRY, GM Job No. 34-89283 Sht. 19 of 23
Drawn by DMW, GM Date July, 1989

SCALE 1"=30'