

# "AS-BUILTS" BRYAN VALLEY

PLAT THREE

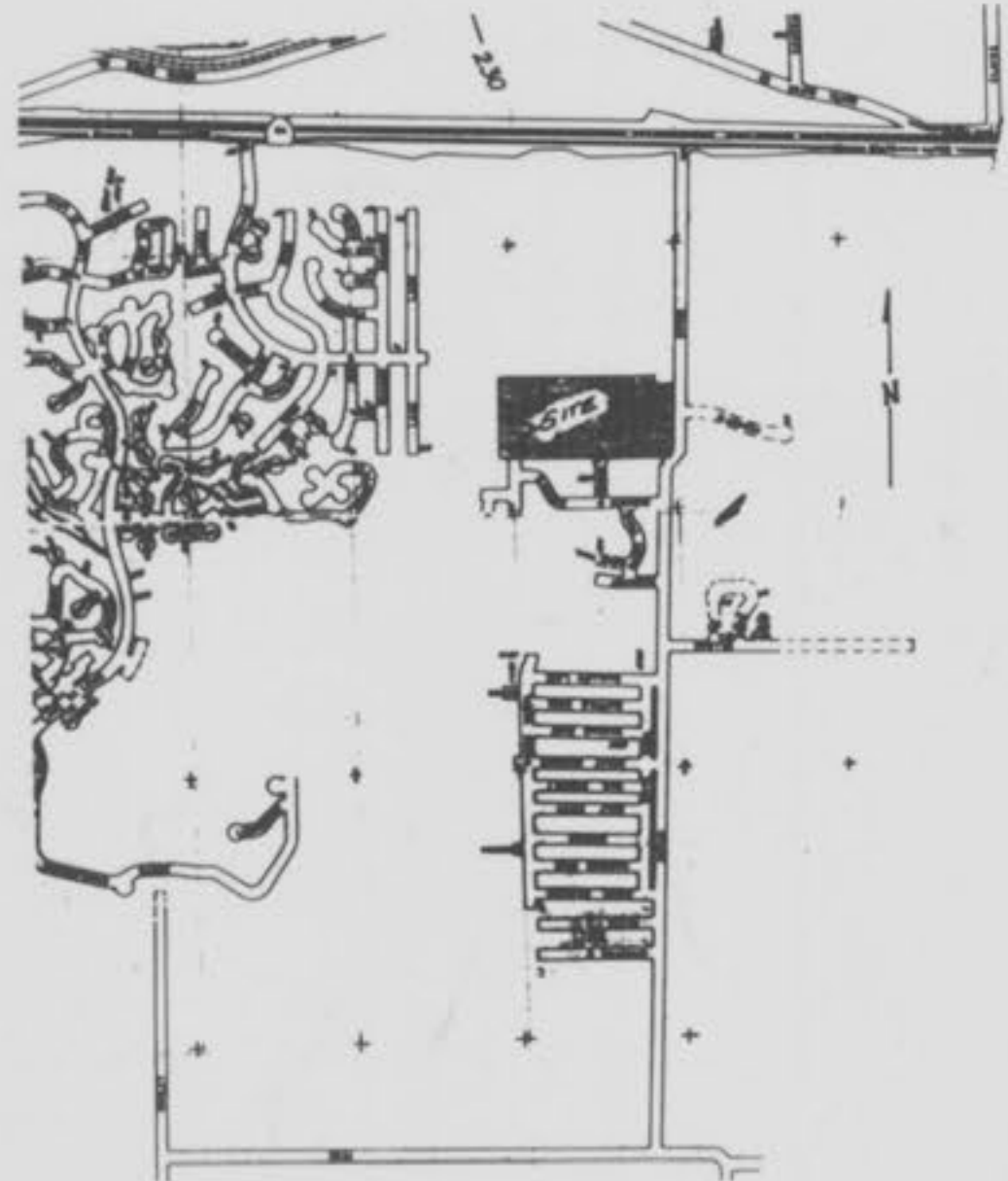
A TRACT OF LAND BEING PART OF  
U.S. SURVEY 1780, T.47 N., R.2 & 3 E.,  
ST. CHARLES COUNTY, MISSOURI

## CITY OF O'FALLON GENERAL NOTES

1. Gas, water and other underground utilities shall not conflict with the depth or horizontal locations of existing and proposed sanitary and storm sewers, including house laterals.
2. Underground utilities have been plotted from available information and, therefore, their locations must be considered approximate only. The verification of the location of all underground utilities, either shown or not shown on these plans, shall be the responsibility of the contractor and shall be located prior to grading or construction of improvements.
3. Polyvinyl Chloride (PVC) shall conform to the requirements of ASTM D-3034 Standard Specifications for the PSM Polyvinyl Chloride (PVC) Sewer Pipe and Fittings, SDR-35.
4. Storm sewers 18" in diameter or smaller shall be ASTM C-14.
5. Storm sewers 21" in diameter or larger shall be ASTM C-76, Class II.
6. All storm sewer pipe under pavement, regardless of size, shall be reinforced concrete pipe (ASTM C-76, Class III) unless noted otherwise in the plans.
7. Corrugated metal pipe shall conform to the standard specifications for corrugated culvert pipe M-36, A.A.S.H.O.
8. All filled places under buildings, proposed sanitary and storm sewer lines, and/or paved areas including trench backfills shall be compacted to 95% of maximum density as determined by the "Modified A.A.S.H.O. T-180 Compaction Test" (ASTM D-1557) unless otherwise specified by the local governing authority specifications. All tests will be verified by a soils engineer.
9. All earthen filled places within State, County, or City roads (Highways) shall be compacted to 95% of maximum density as determined by the "Standard Proctor Test A.A.S.H.O. T-99" (ASTM D-698) unless otherwise specified by local governing authority specifications. All tests will be verified by a soils engineer.
10. All storm and sanitary trench backfills shall be water jetted. Granular fill will be used under paved areas.
11. Easements shall be provided for storm sewers, sanitary sewers, and all utilities on the record plot. See record plot for location and size of easements. This does not apply to house laterals.
12. No area shall be cleared without the permission of the developer.
13. All grades shall be within 0.2 feet (more or less) of those shown on the grading plan.
14. No slope shall be greater than 3:1 and shall be either graded or seeded and mulched.
15. Hazard markers will consist of three (3) standard specification, "Manual on Uniform Traffic Control Devices," end of roadway markers mounted on two (2) pound "U" channel sign post. Each marker shall consist of an eighteen (18) inch diamond reflectorized rear panel. The bottom of each panel shall be mounted a minimum of four (4) feet above the elevation of the pavement surface.
16. All manhole and curb inlet tops built without elevations furnished by the Engineer will be the responsibility of the sewer contractor. At the time of construction stake-out of the sewer lines, all curb and grate inlets will be face staked. If normal face stakes fall in line with sewer construction, the Engineer will set these stakes on a double offset. It shall be the responsibility of the sewer contractor to preserve all face stakes from destruction.
17. All standard street curb inlets to have front of inlet 2 feet behind curb.
18. The minimum vertical distance from the low point of the basement to the lowline of a sanitary sewer at the corresponding house connection shall not be less than the diameter of the sanitary sewer plus a vertical distance not less than two and one-half feet (2-1/2').
19. Water lines, valves, sleeves, meters and etc., shall meet all specifications and installation requirements of the local governing authority.

## IMPROVEMENT PLANS 168 LOTS

### LOCATION MAP



### DRAWING INDEX

| Sheet     | Description             |
|-----------|-------------------------|
| 1         | COVER SHEET             |
| 2         | FLAT PLANS WATER PLAN   |
| -4-       | GRADING PLANS           |
| -6-       | STREET PROFILES         |
| 9-11      | SANITARY SEWER PROFILES |
| 4-5-12-15 | STORM SEWER PROFILES    |
| 16        | WATER PLAN              |
| 17-18     | DRAINAGE AREA MAPS      |
| 19-20     | CONSTRUCTION DETAILS    |

### LEGEND

|                             |                            |           |                           |
|-----------------------------|----------------------------|-----------|---------------------------|
| ● Sanitary Sewer (Proposed) | Sanitary Structure         | R.C.P.    | Reinforced Concrete Pipe  |
| ○ Sanitary Sewer (Existing) | Storm Structure            | C.M.P.    | Corrugated Metal Pipe     |
| — Storm Sewer (Proposed)    | Test Hole                  | C.I.P.    | Cast Iron Pipe            |
| — Storm Sewer (Existing)    | Power Pole                 | P.V.C.    | Polyvinyl Chloride        |
| — Water Line & Size         | Light Standard             | V.C.P.    | Vitrified Clay Pipe       |
| — Existing Water Line       | Double Water Meter Setting |           |                           |
| — Existing Fence Line       | Single Water Meter Setting | C.O.      | Clean Out                 |
| — Existing Tree Line        | Tee & Valve                | C.I.      | Curb Inlet                |
| — Street Sign               | Hydrant                    | V.T.      | Vent Trap                 |
| — Existing Contour          | Cap                        | S.C.I.    | Skewed Curb Inlet         |
| — Proposed Contour          | Existing Fence Line        | T.B.R.    | To Be Removed             |
| — Grouted Rip-Rap           | Area Inlet                 | D.C.I.    | Double Curb Inlet         |
| — End of Lateral            | Double Area Inlet          | T.B.R.&R. | To Be Removed & Relocated |
| — Asphalt Pavement          | Concrete Collar            | G.I.      | Grate Inlet               |
| — Concrete Pavement         | Flored End Section         | T.W.      | Top Of Wall               |
|                             | End Pipe                   | B.W.      | Base Of Wall              |
|                             | Energy Dissipator          | (TYP.)    | Typical                   |
|                             | Manhole                    | U.N.O.    | Unless Noted Otherwise    |
|                             | Concrete Pipe              | U.I.P.    | Use In Place              |

This is to certify to the City of O'Fallon  
that these "As-Built" Water plans are  
based on actual field surveys conducted  
during August, 1996 and the results are  
shown hereon.

by Pickett Ray & Silver

Delmar F. Vincent  
MO R.L.S. No. 1869

8/19/96

Date

ENGINEERS AUTHENTICATION

The responsibility for professional engineering quality of the work is hereby limited to the set of plans and specifications for which this certificate is issued. Responsibility is disclaimed for all other engineering work involved in the project and specifically includes revisions after the date unless recommended.

PICKETT, RAY & SILVER, INC.



Signature \_\_\_\_\_ Date \_\_\_\_\_

### SITE BENCHMARK

RR SPIKE, 0.5' HIGH, IN SOUTH FACE PP  
WEST SIDE BRYAN RD., 1st. POLE NORTH  
OF S.E. CORNER OF SITE.  
ELEV. 599.45

### REVISIONS

3-08-95 Circa O'Fallon (8/2/95 conventional)  
2-28-95 City of O'Fallon 165.  
2-28-95 City of O'Fallon 165.  
8-22-94 Street 16 & 23 Tilt  
8-16-94 San. Survey - Bore Tilt

11-08-95 City Comments DG

### DEVELOPER

PREPARED FOR:

BRYAN VALLEY PARTNERSHIP

7283 HIGHWAY N  
O'FALLON, MISSOURI 63366  
(314) 281-3763

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DRAWN ID/RV DATE 7-15-94  
CHECKED DATE  
FIELD BOOK PROJECT # 77-088  
JOB ORDER #

1/2  
23

# PICKETT RAY & SILVER

Civil Engineers  
Planners  
Land Surveyors

333 Mid Rivers Mall Dr.  
St. Peters, MO 63376  
397-1211 FAX 397-1104

Celebrating 25 Years of Service

Bryan Valley Plot Z+3 "AS-BUILTS" 08-16-96

BRYAN VALLEY  
WATER PLAN

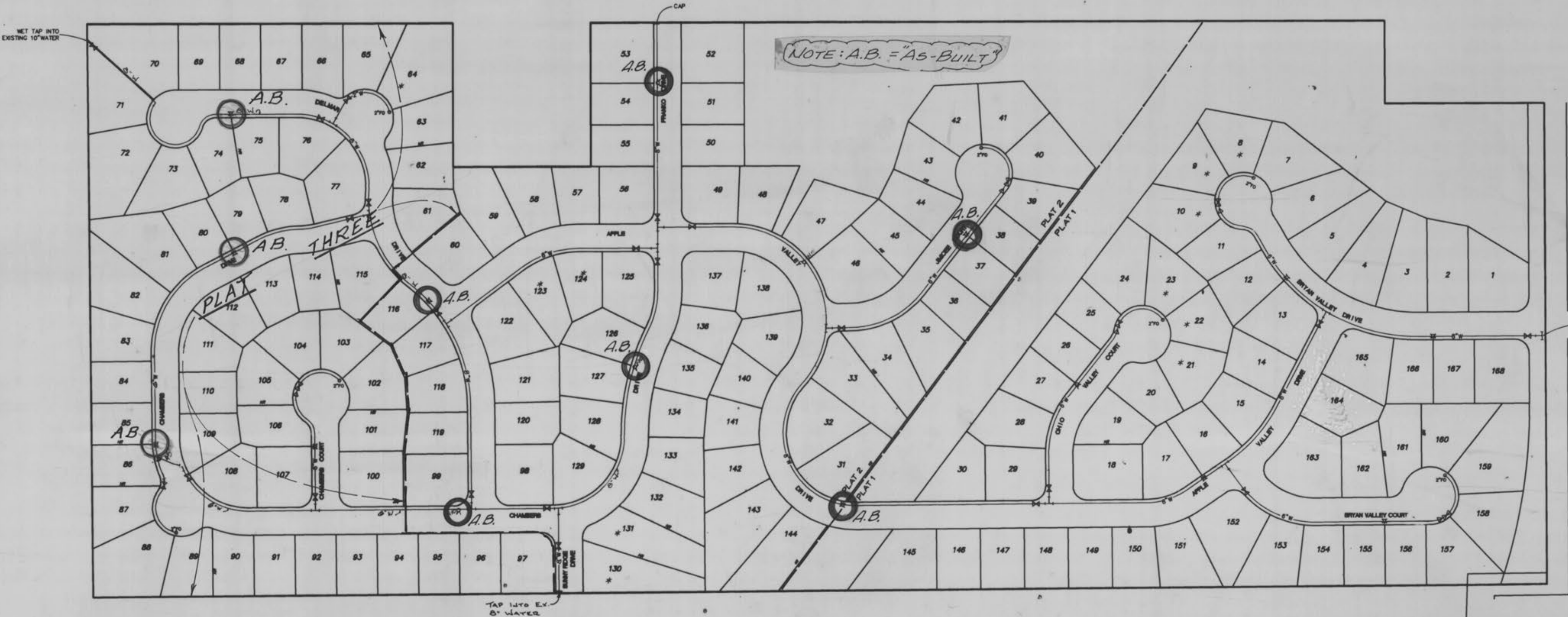
JULY 1994

77-088A

Rev. 8-10-94 Tdy  
Rev. 8-25-94 Tdy  
Rev. 9-15-94 Tdy Water size  
Rev. 2-27-95 L.S.S. per City of O'Fallon  
Rev. 3-08-95 G.C. (AS-BUILT)  
10-20-95 AS-BUILTS



SCALE: 1" = 100'



LEGEND

- FLUSH OUT
- FIRE HYDRANT
- TEE
- VALVE & BOX
- △ REDUCER

PLAT THREE  
08-16-96

"AS-BUILTS"

16  
2  
23

Bryan Valley Water Main