2. The grading contractor shall perform a complete grading and compaction operation as shown on the plans, stated in these notes, or reasonably implied there from, all in accordance with the plans and notes as interpreted by the Geotechnical Engineer

GENERAL NOTES

Underground utilities have been plotted from available

improvements.

information and therefore their locations shall be considered

plans shall be the responsibility of the contractor, and shall

approximate only. The verification of the location of all

be located prior to any grading or construction of the

2. All manhole tops built without elevations furnished by the

3. 8" P.V.C. sanitary sewer pipe shall meet the following

4. All filled places, including trench backfills, under

backfills shall be water jetted.

plus the vertical distance of 2 1/2 feet.

9. All soils test shall be verified by a Soils Engineer

location and size of easements.

Right-Of-Way.

concurrent with the grading and backfilling operations.

10. Easements shall be provided for sanitary sewers, and all

utilities on the Record Plat. See Record Plat for

11. Maintenance and upkeep of the common ground area shall

12. A 25 building line shall be established along all Public

13. All water lines shall be laid at least 10 feet horizontally,

be the responsibility of the developer and/or successors.

drains the water line shall be laid at such an elevation

of the drain or sewer. A full length of water pipe shall be

centered over the sewer line to be crossed so that the joints

as possible. This vertical separation shall be maintained for

Specification for P.V.C. Pressure Pipe, 200 P.S.I. working

19. Water lines, valves, sleeves, meters, and fittings shall meet all

21. All sanitary manholes shall be waterproofed on the exterior in

accordance with Missouri Department of Natural Resources

23. All pipes shall have positive drainage through manholes. No flat

24. The City of O'Fallon and shall be notified 48 hours prior to

construction for coordination and inspection.

22. Brick will not be used in the construction of sanitary sewer manholes.

will be equally distant from the sewer and as remote therefrom

18. All PVC water pipe shall conform to ASTM D2241, SDR 21 Standard

specifications and installation requirements of City of O'fallon.

20. All water hydrants and valves shall be ductile iron and installed in

accordance with plans and details. All ductile iron pipe for water

mains shall conform to A.W.W.A. Specifications C-106 and/or C-108.

The ductile iron fittings shall conform to A.W.W.A. Specification CC-110.

All rubber gasket joints for water ductile iron pressure pipe and fittings

25. Gas, water and other underground utilities shall not conflict with the depth or

horizontal location of existing or proposed sanitary or storm sewers, including

that the bottom of the water line is above the top

that portion of the water line located within 10 feet

horizontally, of any sewer or drain it crosses.

pressure for water, with approved joint.

shall conform to A.W.W.A. Specification C-111.

specifications 10 CSR-8.120 (7)E.

base structures are allowed.

house laterals.

from any sanitary sewer, storm sewer, or manhole, 18" vertical

clearance from outside of pipe to outside of pipe shall be maintained

wherever water lines must cross sanitary sewers, laterals, or storm

Engineer will be the responsibility of the sewer contractor.

standards. A.S.T.M.-D-3034 SDR-35, with wall thickness

compression Joint A.S.T.M.-D-3212. An appropriate rubber

seal waterstop as approved by the sewer district shall be

buildings, proposed storm and sanitary sewer lines and/or

(A.S.T.M.-D-1557). All filled places within public roadways

backfill, and shall be compacted to 90% of the maximum

earth material (free of large clods or stones). All trench

6. All sanitary house connections have been designed so that the

to the flow line of a sanitary sewer at the corresponding

7. No area shall be cleared without the permission of the Project

8. All P.V.C. sanitary sewer is to be SDR-35 or equal with clean 1/2"

extend from 4" below the pipe to the springline of the pipe.

to 1" granular stone bedding uniformly graded. This bedding shall

Immediate backfill over pipe shall consist of same size "clean" or

minus stone from springline of pipe to 12" above the top of pipe.

house connection is not less than the diameter of the pipe

minimum vertical distance from the low point of the basement

Test," (A.S.T.M.-D.-1557). All other trench backfills may be

paved, areas, shall be compacted to 90% maximum density as determined by the "Modified AASHTO T-180 Compaction Test,"

shall be compacted to 95% of maximum density as determined by

density as determined by the "Modified AASHTO T-180 Compaction

the "Standard Proctor Test AASHTO T-99, Method C" (A.S.T.M.D.-698).

installed between P.V.C. pipe and masonry structures.

5. All trench backfills under paved areas shall be granular

underground utilities, either shown or not shown on these

- 3. The Contractor shall notify the Soils Engineer at least two days in advance of the start of the grading operation.
- 4. All areas shall be allowed to drain. All low points shall be provided with temporary ditches.
- 5. A sediment control plan that includes monitored and maintained sediment control basins and/or straw bales should be implemented as soon as possible. No graded area is to be allowed to remain bare without being seeded and mulched. Care should be exercised to prevent soil from damaging adjacent property and silting up existing downstream storm drainage system.
- 6. Debris and foundation material from any existing on-site building or structure which is scheduled to be razed for this development must be disposed of off-site.
- 7. All trash and debris on site, either existing or from construction, must be removed and properly disposed of off-site.
- 8. Soft soil in the bottom and banks of any existing or former pond sites or tributaries or on any sediment basins or traps should be removed, spread out and permitted to dry sufficiently to be used as, fill. None of this material should be placed in proposed public right-of-way locations or on any storm sewer locations.
- 9. Site preparation includes the clearance of all stumps, trees, bushes, shrubs, and weeds; the grubbing and removal of roots and other surface obstructions from the site; and the demolition and removal of any man-made structures. The material shall be properly disposed of off-site. Topsoil and grass in the fill areas shall be thoroughly disced prior to the placement of any fill. The Soils Engineer shall approve the discing operation.
- Compaction equipment shall consist of tamping rollers, pneumatic-tired rollers, vibratory roller, or high speed impact type drum rollers acceptable to the Soils Engineer. The roller shall be designed so as to avoid the creation of a layered fill without proper blending of successive fill
- The Soils Engineer shall observe and test the placement of the fill to verify that specifications are met. A series of fill density tests will be determined on each lift of fill, Interim reports showing fill quality will be made to the Owner at regular intervals.
- 12. The Soils Engineer shall notify the Contractor of rejection of a lift of fill or portion thereof. The Contractor shall rework the rejected portion of fill and obtain notification from the Soils Engineer of its acceptance prior to the placement of additional fill.
- 13. All areas to receive fill shall be scarified to a depth of not less than 6 inches and then compacted in accordance with the specifications given below. Natural slopes steeper than 1 vertical to 5 harizontal to receive fill shall have harizontal benches, cut into the slopes before the placement of any fill. The width and height to be determined by the Soils Engineer. The fill shall be loosely placed in horizontal layers not exceeding 8 inches in thickness and compacted in accordance with the specifications given below. The Soils Engineer shall be responsible for determining the acceptability of soils placed. Any unacceptable soils placed shall be removed at the Contractor's expense.
- 14. The sequence of operation in the fill areas will be fill, compact, verify acceptable soil density, and repetition of the sequence. The acceptable moisture contents during the filling operation are those at which satisfactory dry densities can be obtained. The acceptable moisture contents during the filling operation in the remaining areas are from 2 to 8 percent above the optimum moisture control.
- 15. The surface of the fill shall be finished so that it will not impound water. If at the end of a days work it would appear that there may be rain prior to the next working day, the surface shall be finished smooth. If the surface has been finished smooth for any reason, it shall be scarified before proceeding with the placement of succeeding lifts. Fill shall not be placed on frazen ground, nor shall filling operations continue when the temperature is such as to permit the layer under placement to freeze.
- 16. Fill and backfill should be compacted to the criteria specified in the following table:

CATEGORY	PERCENT COMPACT
Fill in building areas below footings Fill under slabs, walks, and pavement Fill other than building areas Natural subgrade Pavement subgrade Pavement base course	90% 90% 88% 88% 90% 90%

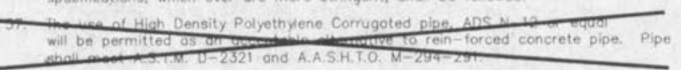
Measured as a percent of the maximum dry density as determined by modified Proctor Test (ASTM-D-1557).

Moisture content must be within 2 percent below or 4 percent above optimum moisture content if fill is deeper than 10 feet.

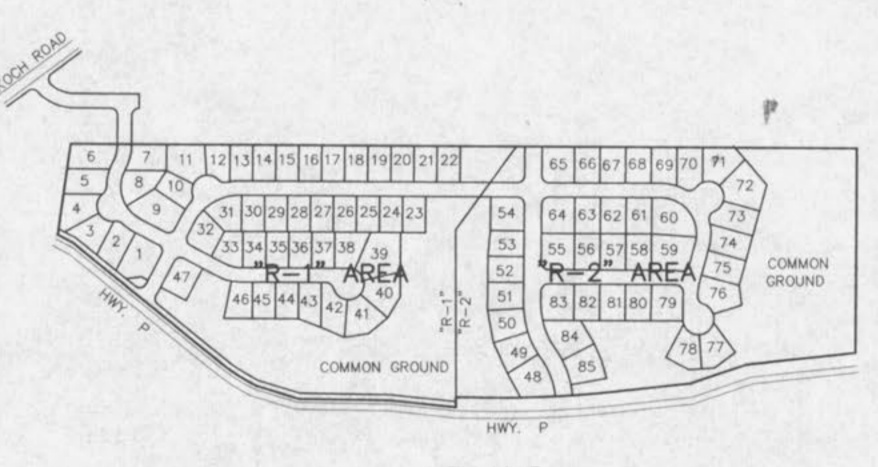
# A SET OF IMPROVEMENT PLANS FOR THE ESTATES AT DAMES PARK VILLAS AT DAMES PARK

A TRACT OF LAND BEING PART OF SECTION 19 AND SECTION 30, TOWNSHIP 47 NORTH, RANGE 3 EAST, OF THE FIFTH PRINCIPAL MERIDIAN ST. CHARLES COUNTY, MISSOURI

- 26. All existing site improvements disturbed, damaged or destroyed shall be repaired or replaced to closely match preconstruction conditions.
- 27. The contractor shall prevent all storm, surface water, mud and construction debris from entering the existing sanitary sewer system.
- 28. All construction and materials shall conform to the current construction standards of the City of O'Fallon.
- 29. All sanitary and storm sewer trench backfills shall be water jetted. Granular backfill will be used under pavement areas.
- 30. All existing areas disturbed during construction of the offsite sanitary sewer line shall be seeded and mulched to prevent erosion.
- 31. All sanitary sewer laterals shall be a minimum of 4" in diameter per
- 32. No flushing hydrants or water meters shall be located in driveways and or walkways.
- 33. Concrete pipe for storm sewers shall be Class III, A.S.T.M. C-76 with a minimum diameter of 12" except in the R.O.W. it shall be 15".
- 34. The ADS N-12 pipe shall have a smooth interior wall.
- 35. Concrete pipe joints shall be MSD type "A" approved compression—type joints and shall comform to the requirements of the specifications for joints for circular concrete sewer and culvert pipe, using flexible, watertight, rubber-type gaskets ASTM C443. Band-type gaskets depending entirely on cement for adhesion and resistance to displacement during jointing shall not be used.
- 36. When HDPE pipe is used, City of O'Follon specifications or manufacturers specifications, which ever are more stringent, shall be followed.



- 38. All flared end sections and inlet structures will be concrete.
- 39. All storm sewer pipe installed in the Public Right-of-Way shall be Rein-forced concrete Class III pipe.
- 40. All concrete pipe or ADS N-12 pipe shall be installed with "O-Ring" Rubber type gaskets per M.S.D. standard construction specifications or manufacturer.
- 41. 3:1 maximum allowable slope.



## KEY MAP

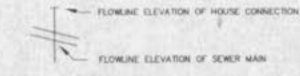
#### CURB INLET STREET LIGHT DOUBLE CURB INLET -582 EXISTING CONTOUR AREA INLEY MANHOLE -682--- PROPOSED CONTOUR FLARED END SECTION DID PIPE STREET SION: CONCRETE PIPE REINFORCED CONCRETE PIPE NO PARKING SIGN CORRUGATED METAL PIPE WATER VALVE CAST IRON PIPE POLY VINYL CHLORIDE (PLASTIC) BLOW OFF ASSEMBLY CLEAN OUT

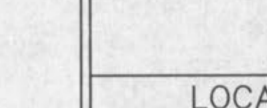
FIRE HYDRANT — ↔ — STORM SEWER - SANITARY SEWER

CMP

C.I.P.

P.V.C





### DEVELOPMENT NOTES

#### DEVELOPMENT NOTES

1. Area of tract: 48.74 +/- Acres

2. Existing Zoning: "R-1" Single Family Residential and "R-2" Two Family Residential (City of O'Fallon)

3. Proposed Use: Single Family Residential and Two Family Residential

4. Number of Lots Proposed: 47 Single Family 38 Lots Two Family (76 units)

5. Area in Single Family Lots: 17.25 Acres

6. Yard Requirements - "R-1" A. Front Yard: 25 Feet

B. Side Yard: 6 Feet C. Rear Yard: 25 Feet

7. Yard Requirements - "R-2" A. Front Yard: 25 Feet

B. Side Yord: 6 Feet C. Rear Yard: 25 Feet

8. Enclosed decks must maintain a 25 foot setback from rear property line.

9. The site is served by the following: A. Sanitary Sewers: City of O'Fallon

B. Water: City of O'Fallon

C. Electric: Cuivre River Electric Co-op

D. Telephone: GTE Telephone Company E. Gas: St. Charles Gas Company

F. School: Fort Zumwalt

G. Fire: O'Fallon Fire Protection District 10. Flood Plain exists on property per F.I.R.M. #29183C0230E.

Dated: Revised August 2, 1996 11. All local streets will be constructed to City of O'Fallon standards. Streets will consist of 26 foot wide concrete pavement with integral rolled curb centered in a 50 foot right-of-way. Minimum radius shall be 150 feet, unless noted otherwise.

12. All cul-de-sacs and bubbles will have a minimum pavement radii of 42 feet with a minimum right-of-way radii of 54 feet. Street intersections shall have a minimum rounding radius of 25 feet with pavement radii of 37 feet.

13. Minimum street grades shall be 1%

14. A 4 foot wide concrete sidewalk shall be constructed on one side of streets where indicated.

15. All homes shall have a minimum of 2 off-street parking places with 2-car garages 16. The developer realizes that they will comply with current Tree Preservation Ordinance

Number 1689 and provide landscaping as set forth in Article 23 of the City of O'Fallon Zoning Ordinances.

17. Calculations in accordance to the Tree Preservation Ordinance:

Existing trees 18.5 Acres X 20 % 3.70 Acres Saved trees 9.00 Acres Trees removed 9.50 Acres Trees replaced - 3.70 acres x 15 trees/acre = 56 trees Street frontage - 10,505 L.F. x 1 tree/50' = 210 trees

1 Tree per lot in the front yard between curb and sidewalk shall be provided before occupancy. The remaining trees required will be placed by builder.

#### BENCHMARK U.S.G.S.

ELEV. (U.S.G.S. DATUM) 459.35 cut square on the northwest corner of the headwall of a 4" x 7" concrete box. Missouri State Highway P station 506+64 - 20.5" left.

ELEV 478.49 old cut square on southeast corner bridge over creek 13.5' south highway "P" and ± 1/4 mile east of intersection of highways "P" and "M'.

# SHEET INDEX

COVER SHEET

2 - 4	SITE PLAN
5 - 7	GRADING PLAN
8 - 10	WATER PLAN
11	OFFSITE SANITARY PLAN AND PROFI
2 - 16	STREET PROFILES & WARPINGS
7 - 19	SANITARY SEWER PROFILES
0 - 22	STORM SEWER PROFILES
3 - 25	DRAINAGE AREA MAP

CONSTRUCTION DETAILS

NTS HWY. 70 LOCATION MAP

> FOR: CHARLES RED V PR

GROUP,

INVESTMENT

COUNTY

E 8

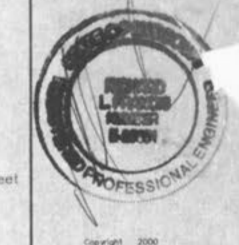
10.

BARTO PRING, 441-

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REVISIONS 0-13-00 CITY 0-25-00 CITY CITY 1-02-00 CITY 1-09-00 1-16-00 CORP. ENGES.



ENGINEERING

PLANNING SURVEYING 1052 South Cloverleaf Drive

St. Peters, MO. 63376-6445 314-928-5552 FAX 928-1718

09-05-00 98-9946A PROJECT NUMBER 1 OF 32 SHEET OF 9946ACON.DWG FILE NAME BWF/JLK MGG DRAWN CHECKED