SITE DEVELOPMENT NOTES

1. This tract is served by: WATER - CITY OF O'FALLON ELECTRIC - AMEREN UE TELEPHONE - VERIZON SEWERS - CITY OF O'FALLON
GAS - LACELEDE GAS CO.
FIRE PROTECTION - O'FALLON FIRE PROTECTION DISTRICT SCHOOL DISTRICT - FORT ZUMWALT SCHOOL DISTRICT POST OFFICE - O'FALLON POST OFFICE

2. Developer must provide City construction inspectors with soil reports prior to or during site soil testing.

3. This site is not within the 100 yr. flood plain as shown on FIRM map panel number 29183C0235E, dated August 2, 1996 4. Sidewalks, Curb ramps, ramp and accessible parking spaces shall be constructed in accordance with the current approved "Americans with Disabilities Act Accessibility Guidelines" (ADAAG) along with the required grades, construction materials, specifications and signage. If any conflict occurs between the above information and the plans the ADAAG guidelines shall take precedence and the contractor prior to any constrution shall notify the Project Engineer.

All sign post and backs and bracket arms shall be painted black using Carboline Rustband Penetration Sealer SG and Carboline 13HB paint (or equivalent as approved by the City).

6. All sign locations and sizes must be approved separately through the Planning Division.

7. There shall be a 5/8" trash bar on all curb and area inlets.

8. All proposed utilities shall be located underground.

SANITARY SEWER NOTES

1. All manhale tops built without elevations furnished by the Engineer will be the responsibility of the sewer contractor.

2. 8"P.V.C. sanitary sewer pipe shall meet the following standards. A.S.T.M.-D-3034 SDR-35, with wall thickness compression joint A.S.T.M.-D-3212. An appropriate rubber seal water stop as approved by the sewer district shall be installed between P.V.C. pipe and masonry

 All filled places, including trench back fills, under buildings, proposed storm and sanitary sewer lines and/or paved areas, shall be compacted to 90 % maximum density as determined by the "Modified AASHTO T-180 Compaction Test," (A.S.T.M.-D-1557). All filled places within public roadways shall be compacted to 95% of maximum density as determined by the "Standard Proctor Test AASHTO T-99, Method C"

(A.S.T.M.-D-698). 4. All trench back fills under paved areas shall be granular back fill, and shall be compacted to 90% of the maximum density as determined by the "Modified AASHTO T-180 Compaction Test," (A.S.T.M.-D-1557). All other trench back fills may be earth material (free of large clods or

stones). All trench back fills shall be water jetted. 5. All sanitary house connections have an designed so that the minimum vertical distance from the respond of the basement to the flow line of a sonitary sewer at the corresponding house connection is

6. All P.V.C. sanitary sewer is to be SDR-35 or equal with clean 1/2" to 1" granular store bedding uniformly graded. This bedding shall extend from 4" below the pipe to the springline of the pipe. Immediate back fill over pipe shall nonsist of some size "clean" or minus stone from spring line of pipe to 12" above the top of pipe.

got from the grap ster of the pipe plus the vertical distance of 2

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

accordance with Missouri Department of Natural Resources specifications 10 CSR-8.120 (7)E. 8. Brick will not be used in the construction of sanitary sewer manholes. 9. All pipes shall have positive drainage through manholes. No flat base structures are allowed. Structures shall have a 0.2' min.

difference in invert elevation. 10. P.W.S.D. # 2 shall be notified 48 hours prior to construction for coordination and inspection,

11. Gas, water and other underground utilities shall not conflict with the depth or horizontal location of existing or proposed sanitary or storm sewers, including house laterals. 12. The contractor shall prevent all storm, surface water, mud and

instruction debris from entering the existing sanitary sewer system. 13. All sanitary and storm sewer trench back fills shall be water jetted, Granular back fill will be used under pavement areas.

 All existing areas disturbed during construction of the sanitary sewer line shall be seeded and mulched to prevent erosion. 15. All sanitary sewer laterals shall be a minimum of 4" in diameter per P.W.S.D.# 2.

16. All construction methods and practices shall conform with current OSHA standards. 17. Sad or erasion control blanks to may be used in disturbed areas

as directed by engineer. 18. Abandonment of existing septic tanks shall be pump out and obandonment shall be done according to specification set out by Metropolitan St. Louis Sewer District (2000) and inspected by

1. Underground utilities have been plutted from available. Information and therefore their locations shall 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 any grading or construction of the improvements.

2. All filled places, including trench back fills, under buildings, proposed storm and sanitary sewer lines and/or paved areas, shall be compacted to 90% shall be compacted to 90 maximum density as determined by the "Modified AASHTO T-180 Compaction Test," (A.S.T.M.-D-1557). All filled places within public roadways shall be compacted to 95% of maximum density as determined by the "Standard Proctor Test AASHTO T-99, Metod C" (A.S.T.M. -D-698).

3. All trench back fills under paved areas shall be granular back fill, and shall be compacted to 90 % of the maximum density as determined by the "Modified AASHTO T-180 Compaction Test," (A.S.T.M.-D-1557). All other trench back fills may be earth

material (free of large clods or stones). All trench back fills shall be water jetted.

4. Easements shall be provided for sanitary sewers, and all utilities on the Record Plat. See Record Plat for location and size of easements.

5. The City of O'Fallon shall be notified 48 hours prior to construction for coordination and inspection. 6. Gas, water and other underground utilities shall not conflict with the depth or horizontal location of existing or proposed

sanitary or storm sewers, including house laterals. 7. All construction and materials shall conform to the current construction standards of the City of O'Fallon.

8. See architectural drawing for all building dimensions, service connections, details, etc. 9. All utilities shown are existing, unless otherwise noted. All new utilities shall be located underground. All construction methods and practices shall conform with current OSHA standards.

GRADING NOTES

All soils tests shall be verified by a Soils Engineer concurrent with the grading and back filling operations.

2. All grades shall be within 0.2 feet of those shown on the grading plan. 3. No slope shall be steeper than 3:1. All slopes shall be sodded or seeded and mulched

STRIPING NOTES

Existing striping shall be removed as shown on plan and as directed by the Engineer.

2. Contractor shall paint all striping. See specification for type of paint. 3. Striping and povement markings shall be in accordance with the current edition of the "Manual on Uniform Traffic Control Devices" (MUTCD) and current ADA standards.

DEMOLITION NOTES

1. Contractor shall remove and dispose of all asphalt, concrete, rock, building materials, and all other debris at an approved landfill in accordance with all rules and regulations, including Missouri Department of Natural Resources (MDNR), St. Charles

County, and the City of O'Fallon. 2. Contractor shall remove all rock base when removing pavements.

Sawcuts shall be considered incidental to removals. 4. Contractor shall remove concrete sidewalk at joint nearest the limits of removal.

WATER NOTES

1. All water lines shall be laid at least 10 feet horizontally, 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 drains. The water line shall be laid at such an elevation that the bottom of the water line is above the top 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 will be equally distant from the sewer and as remote therefrom as possible. This vertical separation shall be maintained for that portion of the water line located within 10 feet horizontally, of any sewer or drain it crosses

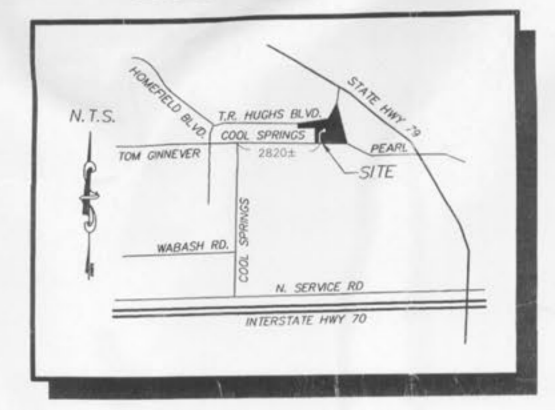
2. All PVC water pipe shall conform to A.S.T.M.-D-2241, SDR 21 Standard Specification for P.V.C. Pressure Pipe, 200 P.S.I. working pressure for water, with approved joint.

3. Water lines, valves, sleeved, meters, and fittings shall meet all specifications and installation requirements of Public Water Supply District No. 2 of St. Charles County. 4. 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 C-110. All rubber gasket joints for water ductile iron pressure pipe and fittings shall conform to A.W.W.A. Specification C-111.

5. P.W.S.D. #2 shall be notified 48 hours prior to construction for coordination and inspection. . Gas, water and other underground utilities shall not conflict with the depth or horizontal location of existing or proposed sanitary or storm sewers, including house laterals.

A TRACT OF LAND BEING PART OF U.S. SURVEY 304, TOWNSHIP 46 NORTH, RANGE 3 EAST ST. CHARLES COUNTY, MISSOURI

IMPROVEMENT PLANS LOCATION MAP



STORM SEWER NOTES

1. All manhole tops built without elevations furnished by the Engineer will be the responsibility of the sewer contractor. 2. All filled places, including trench back fills, under buildings, proposed storm and sanitary sewer lines and/or paved areas, shall be compacted to 90% maximum density as determined by the "Modified AASHTO T-180 Compaction Test," (A.S.T.M.-D-1557). All filled places within public roadways shall be compacted to 95

the "Standard Proctor Test AASHTO T-99, Method C" (A.S.T.M.-D-698). 3. All trench back fills under paved areas shall be granular back fill, and shall be compacted to 90% of maximum density as determined by as determined by the "Modified AASHTO T-180 Compaction Test," (A.S.T.M.-D-1557). A other trench back fills may be earth

material (free of large clods or stones). All trench back fills shall be water jetted. 4. Brick will not be used in the construction of storm sewer manholes.

5. All pipes shall have positive drainage through monholes. No flat base structures are allowed. Structures shall have a 0.2'

6. All construction and materials shall conform to the current construction standards of the City of O'Fallon. 7. All sanitary and storm sewer transh back fills shall be water jetted. Granular back fill will be used under pavement areas.

B. 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 9. The ADS N-12 pipe shall have a smooth interior wall.

10. Concrete pipe joints shall be MSD type "A" approved compression-type joints and shall conform to the requirements of the specifications for joins for circular concrete sewer and culvert pipe, using flexible, natertight, rubber-type gaskets (A.S.T.M.-C-443). Band-type gaskets depending entirely on cement for adhesion and resistance to displacement during jointing shall not be used

11. When HDPE pipe is used, City of O'Fallon specifications or manufacturers specifications, whichever are more stringent, shall 12. The use of High Density Polyethylene Corrugated pipe, ADS N-12 or equal will be permitted as an acceptable alternative to reinforced concrete pipe, ADS N-12 HC shall be used for all ADS pipe greater than 36". Pipe shall meet A.S.T.M.-D-2321

13. All flared end sections and inlet structures will be concrete. 14. All storm sewer pipe installed in the Public Right-of-Way shall be reinforced concrete Class III pipe.

15. All concrete pipe or ADS N-12 pipe shall be installed with "O-Ring" Rubber type gaskets per M.S.D. standard construction

16. All construction methods and practices shall conform with current OSHA standards.

LANDSCAPING NOTES

17. Provide a 5/8" trashbar in all inlet openings,

 Street trees shall not be planted closer than 3 feet to any curb. 2. Street trees shall not be placed within twenty-fve (25) feet of street lights.

At street intersections, no street trees shall be placed within the sight triangle.

4. Street trees shall not be planted within ten (10) feet of street inlets, manholes, or fire hydrants.

5. After normal warranty periods, trees shall be maintained in good condition by the corresponding homeowners association as part of the covenants and restrictions of the subdivision. Said restrictions shall include language approved by the city to allow the city to remove trees should public safety be threatened.

6. Street trees must be planted within one (1) year of issuance of the final occupancy permit.

7. Trees shall be at least two (2) Inches in caliper and shall be from the following approved species:

Blackgum	ackgum Kentucky Coffeetree		
Black Oak	Northern Red Oak	Sycamore	
Black Walnut	Pecon	Tulip Poplar	
Bur Oak	Pin Oak	White Ash	
Maple	Scarlet Oak	100000000000000000000000000000000000000	
Hackberry	Willow Oak	Swamp White Ook	
	Red Oak		

Green Ash	Persimmon	River Birch
Red Mulberry	Eastern Redbud	Flowering Dogwood
Amber Maple	Wild Plum	Purple Leaf Plum

DRAWING INDEX

Sheet	Description
1	COVER SHEET
2	SITE PLAN & STREET PROFILE
3	GRADING PLAN & EROSION CONTROL DETAILS
4	DRAINAGE AREA MAP & STORM SEWER PROFILE
5-9	CONSTRUCTION DETAILS
5-7	DSW -03

PRIOR COMMENTS have been Addressed.

	Sanitary Sewer (Proposed)	(M.H.)	Sanitory Structure	R.C.P.	Reinforced Concrete Pipe
-0-	Sanitary Sewer (Existing)	(CI)	Storm Structure	C,M.P.	Corrugated Metal Pipe
	Storm Sewer (Proposed)	•	Test Hole	C.I.P.	Cast Iron Pipe
==0==	Storm Sewer (Existing)	-OPP	Power Pole	P.V.C.	Polyvinyl Chloride
	Water Line & Size	\Rightarrow	Light Standard	V.C.P.	Vitrified Clay Pipe
—EX W—	Existing water line	00	Double Water Meter Setting		
-N	Tee & Valve	0	Single Water Meter Setting	C.O.	Clean Out
36	Hydrant	G.I.	Curb Inlet	V. T.	Vent Trap
E	Cap	S.C.1.	Skewed Curb Inlet	T.B.R.	To Be Removed
18	Lot or Building Number	D.C.I	Double Curb Inlet	T.B.R.&R	To Be Removed & Relocated
-x-	Existing Fence Line	G,I.	Grate Inlet	T.B.P.	To Be Protected
Lumm	Existing Tree Line	A.1.	Area Inlet	T.B.A.	To Be Abandoned
<u>s</u>	Street Sign	D.A.I.	Double Area Inlet	B.C.	Base Of Curb
	Existing Contour	C.C.	Concrete Collar	T.C.	Top Of Curb
-	Proposed Contour	F.E.	Flared End Section	T, W.	Top Of Wall
	RipRap	E.P.	End Pipe	B.W.	Base Of Wall
-	End of Lateral	E.D.	Energy Dissipater	(TYP)	Typical
	Asphalt Pavement	M.H.	Manhale	U.N.O.	Unless Noted Otherwise
200	Concrete Pavement	C.P.	Concrete Pipe	U,I.P.	Use in Place [0/21/03
~	Proposed Swale				File Copy

PROJECT BENCH MARK

BENCHMARK

B.M. (U.S.G.S.) ELEVATION = 462.06 CHISELED "D" SQUARE ON NORTH WING WALL @ EAST END OF MEXICO ROAD BRIDGE OVER DARDENNE CREEK. (BASED ON FIRM B.M. RM#727

SITE BENCHMARK : "I"

ELEVATION = 497.89

ENGINEERING TO THE OF CUT BOX ON CONCRETE BASE FOR WEST GATE POST AT CENTER ENTRANCE TO FORT ZUMWALT HIGH SCHOOL, 40' ± SOUTH OF THE CENTERLINE OF TOM GINNEVER AVENUE.



Call BEFORE you DIG

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OCT 1 5 200:

1-800-344-7483 MISSOURI ONE-CALL SYSTEM, INC.

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ENGINEERS AUTHENTICATION The responsibility for professional engineering liability on this project is hereby limited to the set of plans authenticated by the seal, signature, and date hereunder attached. Responsibility is disclaimed for all

other engineering plans involved in this project and specifically excludes revisions after this date unless PICKETT, RAY & SILVER, INC

DRAWN DATE 03/20/03 DATE CHECKED D.W.D. PROJECT # 01212.SUPO.01R

TASK # 2 BOOK ROSSINGS INDUSTRIAL PHASE COVER SHEET

FIELD

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