1052 South Cloverleaf Drive 636-928-5552

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

03-28-02 02-11793

PROJECT NUMBER FILE NAME

DESIGNED CHECKED

GRADING NOTES

- 1. A Geotechnical Engineer shall be employed by the owner and be on site during grading operations. All soils tests shall be verified by the Geotechnical Engineer concurrent with the grading and backfilling operations.
- 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
- 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.
- 10. 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
- 11. 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 horizontal to receive fill shall have horizontal 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
- 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 frozen ground, nor shall filling operations continue when the temperature is such as to permit the layer
- under placement to freeze.

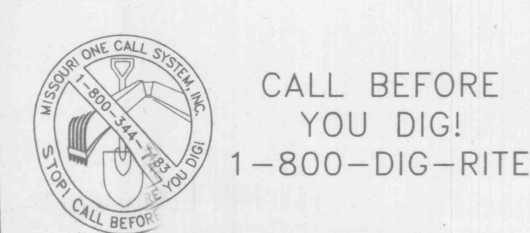
16. Fill and backfill should be compacted to the criteria

specified in the following table:

CATEGORY	MINIMUM PERCENT COMPACT
Fill in building areas below for	
Fill under slabs, walks, and po Fill other than building areas	90%
Natural subgrade	90%
Pavement subgrade	90%
Dovement hase course	929

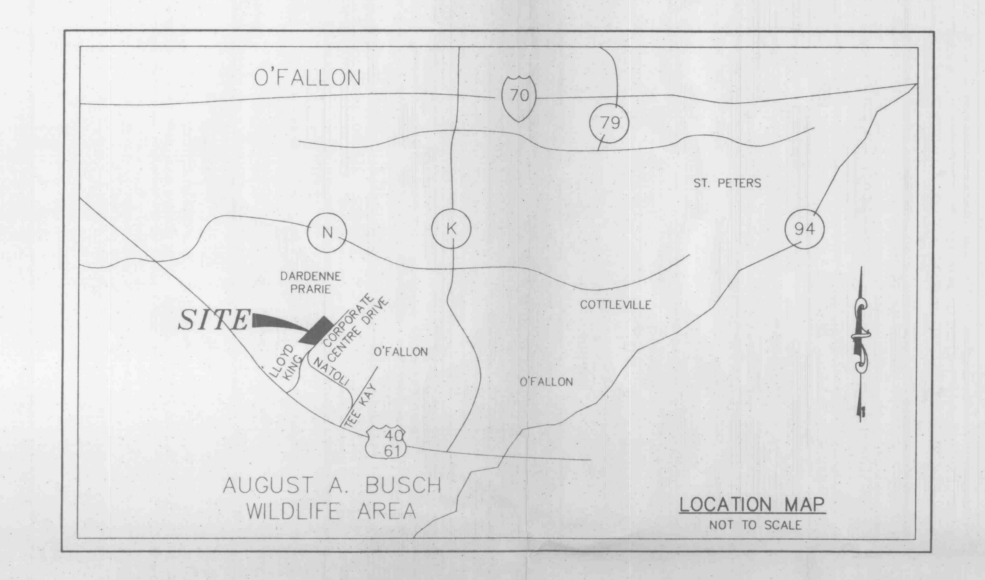
Measured as a percent of the maximum dry density as determined by modified Proctor Test (ASTM-D-1557).

Moisture content must be within 2 percent below or 4 percent above optimum moisture content if fill is deeper than 10 feet. All construction shall conform to the design recommendations as outlined above, pending a future soils investigation.



A SET OF UTILITY CONSTRUCTION PLANS FOR SYNERGETICS

O'FALLON CORPORATE CENTRE, LOT 7A-1 A TRACT OF LAND BEING A REPLAT OF LOTS 5, 6 & 7 OF "JOHN D. COALTERS OLD DARDENNE TRACT" IN U.S. SURVEY 1669, TOWNSHIP 46 NORTH, RANGE 3 EAST, OF THE FIFTH PRINCIPAL MERIDIAN, ST. CHARLES COUNTY, MISSOURI



DUCKETT CREEK SANITARY DISTRICT CONSTRUCTION

- 1. Underground utilities have been plotted from available information and therefore there location 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 improvements.
- 2. Gas, water and other underground utilities shall not conflict with the depth or horizontal location of existing or proposed sanitary and storm sewers, including house laterals.
- 3. All existing site improvements, disturbed, damaged or destroyed shall be repaired or replaced to closely matched preconstruction conditions.
- 4. All fill including places under proposed storm and sanitary sewer lines and paved areas included trench backfills within and off the road right-of-way shall be compacted to 90 percent of maximum density as determined by the "Modified AASHTO T-180 Compaction Test (ASTM D1557)". All tests shall be verified by a Soils Engineer concurrent with grading and backfilling operations. The compacted fill shall be free of rutting and shall be non-yielding and non-pumping during proofrolling and
- 5. The contractor shall prevent all storm, surface water, mud and construction debris from entering the existing sanitary sewer system.
- 6. All sanitary sewer flowlines and tops built without elevations furnished by the engineer will be the responsibility of the sewer contractor.
- 7. Easements shall be provided for all sanitary sewers, storm sewers and all utilities on the record plat.
- 8. All construction and materials shall conform to the current construction standards of Duckett Creek Sanitary District.
- 9. The Duckett Creek Sanitary District shall be notified at least 48 hours prior to construction for coordination and inspection.
- 10. All sanitary sewer building connections shall be designed so that the minimum vertical distance from the low point of the basement to the flowline of a sanitary sewer at the corresponding building connection shall not be less than the diameter of the pipe plus the vertical distance of 2-1/2 feet.
- 11. All sanitary sewer manholes shall be waterproofed on the exterior in accordance with Missouri Dept. of Natural Resources specification 10 CSR-8.120(7)(E).
- 12. All PVC sanitary sewer pipe is to be SDR-35 or equal with "clean" 1/2 inch to 1 inch granular stone bedding uniformly graded. This bedding shall extend from 4 inches below the pipe to springline of pipe. Immediate backfill over pipe shall consist of same size "clean" or "minus" stone from springline of pipe to 6 inches above the top of pipe.
- 13. All sanitary and storm sewer trench backfills shall be water jetted. Granular backfills will be used under pavement areas.
- 14. All pipes shall have positive drainage through manholes. No flat invert structures are allowed.
- 15. All creek crossings shall be grouted rip-rap as directed by District inspectors. (All grout shall be high slump ready-mix concrete).
- 16. Brick shall not be used on sanitary sewer ar manholes.
- 17. Existing sanitary sewer service shall not be be interrupted.
- 18. Maintain access to existing residential drive
- 19. Pre-manufactured adapters shall be used connection. Rubber boot/Mission type and at all PVC to DIP ouplings will not be allowed.

GENERAL NOTES

- 1) UNDERGROUND UTILITIES HAVE BEEN PLOTTED 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 BACKFILLS, 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.
- 3) ALL TRENCH BACKFILLS UNDER PAVED AREAS SHALL BE GRANULAR BACKFILL, 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 BACKFILLS MAY BE EARTH MATERIAL (FREE OF LARGE CLODS OR STONES). ALL TRENCH BACKFILLS SHALL BE WATER JETTED.
- 4) NO AREA SHALL BE CLEARED WITHOUT THE PERMISSION OF THE PROJECT ENGINEER.
- 5) ALL GRADES SHALL BE WITHIN 0.2 FEET OF THOSE SHOWN ON THE GRADING PLAN.
- 6) NO SLOPE SHALL BE STEEPER THAN 3:1. ALL SLOPES SHALL BE SODDED OR SEEDED AND MULCHED.
- 7) ALL CONSTRUCTION AND MATERIALS USED SHALL CONFORM TO CURRENT CITY OF O'FALLON STANDARDS.
- 8) ALL MECHANICAL EQUIPMENT TO BE SCREENED FROM PUBLIC VIEW.
- 9) PROPOSED BUILDING WILL COMPLY WITH CURRENT AMERICAN DISABILITY ACT REQUIREMENTS. 10) SEE ARCHITECTURAL DRAWING FOR ALL BUILDING DIMENSIONS, SERVICE
- CONNECTIONS, DETAILS, ETC. 11) ALL UTILITIES SHOWN ARE EXISTING UNLESS OTHERWISE NOTED. ALL NEW UTILITIES
- SHALL BE LOCATED UNDERGROUND. 12) ALL DIMENSIONS ARE TO BACK OF CURB UNLESS OTHERWISE NOTED.

13) THE DEVELOPER SHALL COMPLY WITH CURRENT TREE PRESERVATION ORDINANCE

CITY OF O'FALLON ZONING ORDINANCES. 14) THE DEVELOPER SHALL COMPLY WITH ARTICLE 26 PERFORMANCE STANDARDS.

NUMBER 1689 AND PROVIDE LANDSCAPING AS SET FORTH IN ARTICLE 23 OF THE

- 15) THE DEVELOPER SHALL CONFORM WITH THE CURRENT COMPREHENSIVE PLAN FOR THE CITY OF O'FALLON.
- 16) ALL OUTSIDE TRASH CONTAINERS, HVAC UNITS, ELECTRIC TELEPHONE AND GAS METERS, SATELLITE DISHES, AND ROOFTOP MECHANICAL CAPING TO CONCEAL THE THOROUGHLY SCREENED WITH MATERIALSAND/OR LANDS OF -WAY AND/OR ADJACENT VISIBILITY OF SUCH ITEMS FROM THE VIEWS OF RIGHTS NING DIVISION.

 PROPERTIES AS REVIEWED AND APPROVED BY THE PLANNING DIVISION.

DEVELOPMENT NOTES

- 1. Area of Tract: 2. Existing Zoning: Proposed Use:
- 5.13 Acres HTCD High Tech Corridor District Office/Light Manufacturing
- 4. Area of Future Buildings: 33,280 sq.ft. 5. The required height and building setbacks are as follows: Minimum Front Yard: 0 feet Minimum Side Yard: Minimum Rear Yard: 35 feet
- 6. Site is served by: Duckett Creek Sanitary Sewer District AmerenUE Company St. Charles Gas Company Public Water District #2 Verizon Telephone Company Fort Zumwalt School District Cottleville Fire Protection District

Maximum Height of Building:

7. According to the Flood Insurance Rate Map of the City of O'Fallon, (Community Panel number 290316 0430 E dated August 2, 1996) this property lies within zone X. Zone X is defined as an area of

DEMOLITION NOTES

50 feet

- 1. All utilities to be removed back to the main and capped. 2. Contractor shall be responsible for all debris to be properly disposed of off-site.
- 3. Contractor shall be responsible for coordinating with utility companies. 4. All permits to be obtained by contractor.
- 5. Underground utilities have been plotted 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.
- 6. All construction and materials used shall conform to current City of O'Fallon Standards.

U.S.G.S. BENCHMARK

PRINCIPALS & STANDARDS

approved by the designated official if the excavation is

through rock or the excavation or the fill is adequately

2. Sediment and erosion control plans for sites that exceed

maintained until vegetative cover is established at a sufficient density to provide erosion control on the site.

Temporary siltation control measures shall be

grade not to exceed a 3:1 slope (33%). Steeper grades may be

protected (a designed head wall or toe wall may be required).

appropriate section(s) of the adopted BOCA Codes and must be approved by the City Building Department. Permanent safety

guards will be constructed in accordance with the appropriate

20,000 square feet of grading shall provide for sediment or debris basins, silt traps or filters, staked straw bales or

other approved measures to remove sediment from run-off

3. Where natural vegetation is removed during grading, vegetation

as possible during the next seeding period after grading has

4. When grading operations are completed or suspended for more

permanent grass seeding periods, temporary cover shall be

All finished grades (areas not to be disturbed by future

5. Provisions shall be made to accommodate the increased runoff

caused by changed soils and surface conditions during and

that gradients result in velocities of 2 fps (feet per second)

or less. Open channels with velocities more than 2 fps and less that 5 fps shall be established in permanent vegetation by use of commercial erosion control blankets or lined with

rock riprop or concrete or other suitable materials.

6. The adjuning ground to development sites (lots) shall be

shall be constructed to prevent velocities above 5 fps.

provided with protection from accelerated and increased

after grading. Unvegetated open channels shall be designed so

Detention basins, diversions or any other appropriate structures

surface water, silt from erosion, and any other consequence of

areas or driveways set back a minimum of 25 feet from the top

erosion. Run-off water from developed areas (parking lots,

paved ses and buildings) above the area to be developed

shall be directed to diversions, detention basins, concrete

gutters ind/or underground outlet systems. Sufficiently

7. Development along natural watercourses shall have residential

lot lines, commercial or industrial improvements, parking

of the existing stream bank. The watercourse shall be

include designed streambank erosion control measures.

Corps if Engineers guidelines shall be followed where

8. All lots shall be seeded and mulched or sodded before an

FEMA od U.S. Army

flood pains and wetlands.

maintaired and made the responsibility of the subdivision

trustees or in the case of a site plan by the property owner.

Permarent vegetation should be left intact. Variances will

applicale regarding site development areas designated as

occupincy permit shall be issued except that a temporary

in cases of undue hardship because of unfavorable ground

occupacy permit may be issued by the Building Department

anchored strew bales may be temporarily substituted.

improvement) in excess of 20% slopes (5:1) shall be mulched

and tacked at the rate of 100 pounds per 1,000 square feet

than 30 days permanent grass must be established at sufficient density to provide erosion control on the site. Between

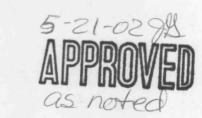
shall be re-established in such a density as to prevent erosion. Permanent type grasses shall be established as soon

Retaining walls that exceed a height of four (4) feet shall require the construction of safety guards as identified in the

1. All excavations, grading, or filling shall have a finished

section(s) of the adopted BOCA Codes.

REFERENCEBENCHMARK - DNR GRS MAONUMENT SC-13 ELEV. 499.37 "STANDARD TABLET" STAMPED DIR SC-13 1990 LOCATED ON THE NORTH SIDE OF HWY 40 APPROXIMATELY 1 MILE SOUTHEAST OF HWY D (WINGHAVEN BLVD.) 500± WEST OF DARDENNE CREEK, 30± NORTH OF THE CENERLINE OF THE WESTBOUND LANE. SITE BEICHNARK ELEV=544.09 CROSS AT C/L - C/L OF CORPORATE CENTRE DRIVE AND



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SHEET INDEX

SHEET 1 COVER SHEET SHEET 2 DEMOLITION PLAN SHEET 3 SITE/GRADING PLAN SHEET 4 PROFILE SHEET