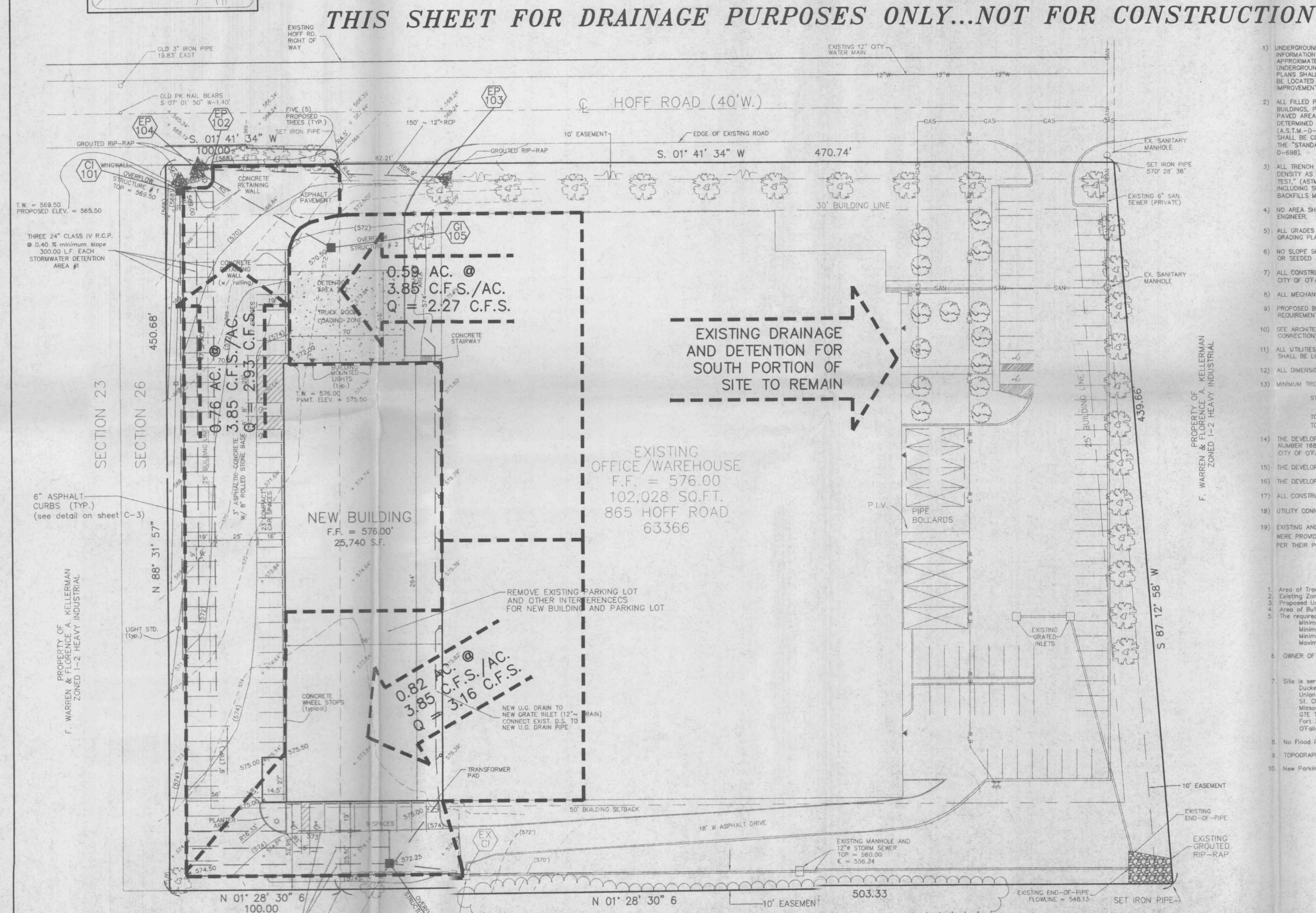


A DRAINAGE AREA MAP FOR TRUE FITNESS TECHNOLOGY

BEING A TRACT OF LAND IN THE NORTHEAST QUARTER OF FRACTIONAL SECTION 26, TOWNSHIP 47 NORTH, RANGE 2 EAST OF THE FIFTH PRINCIPAL MERIDIAN IN ST. CHARLES COUNTY, MISSOURI



GRAPHIC SCALE (IN FEET) 1 inch = 30 ft.



minimum minimu

F. WARREN & FLORENCE A. KELLERMAN

ZONED 1-2 HEAVY INDUSTRIAL

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
- 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
- DENSITY AS DETERMINED BY THE "MODIFIED AASHTO T-180 COMPACTION TEST," (ASTM-D-1557). ALL TRENCH BACKFILLS UNDER PAVED AREAS INCLUDING SIDEWALKS SHALL BE GRANULAR FILL. ALL OTHER TRENCH BACKFILLS MAY BE EARTH MATERIAL (FREE OF LARGE CLODS OR STONES
- 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
- 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
- 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) MINIMUM TREE REQUIREMENTS PER ZONING ORDINANCE:

STREET TREES: 570.74' FRONTAGE 1 TREE / 40 L.F. = 15 TREES

TOTAL TREES REQUIRED: 15 TREES TOTAL TREES PROVIDED: 15 (INCLUDING 10 EXISTING)

14) THE DEVELOPER SHALL 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. (SEE TREE INVENTORY & LANDSCAPE LEGEND)

6.42 ACRES

Fitness Store 25,740 SQ. FT.

True Fitness Tech. 865 Hoff Road

1-2 HEAVY INDUTRIAL

- 15) THE DEVELOPER SHALL COMPLY WITH CURRENT ARTICLE 13 PERFORMANCE STANDARDS.
- 16) THE DEVELOPER SHALL COMPLY WITH THE TREE PRESERVATION ORDINANCE.
- 17) ALL CONSTRUCTION METHODS AND PRACTICES SHALL CONFORM WITH OSHA STANDARDS.
- 18) UTILITY CONNECTIONS TO NEW BUILDING SHALL BE EXTENDED FROM EXISTING BUILDING.
- 19) EXISTING AND PROPOSED COUNTOURS, BUILDING AND PARKING LAYOUT, WERE PROVIDED BY AND DESIGNED BY STRUCTURAL SYSTEMS, INC. PER THEIR PLANS DATED 2/29/88, 10/7/88 AND A REVISED PLAN DATED 6/23/98.

DEVELOPMENT NOTES

Area of Tract: Existing Zoning: Proposed Use: Area of Building Addition:

6. OWNER OF PROPERTY:

. The required height and building setbacks are as follows: Minimum Front Yard: Minimum Side Yard: 25 feet 50 feet Minimum Rear Yard: 50 feet Maximum Height of Building:

O'Fallon, MO 63366 . Site is served by: Duckett Creek Sewer District Union Electric Company St. Charles Gas Company Missouri American Public Water District #2 GTE Telephone Company

Fort Zumwalt School District O'Fallon Fire Protection District

- 3. No Flood Plain exists on this tract per F.I.R.M. #29183 C 0220 E, dated Aug. 2, 1996. TOPOGRAPHIC AND BOUNDARY INFORMATION PROVIDED BY STRUCTURAL SYSTEMS, INC.
- 10. New Parking Provided: 86 Spaces (including 2 handicap)

INC. ROAD STRUCTURAL 316 SOUTH 1 ST. LOUIS, M (314) 966-5 Sos

PREP

Copyright 1998 Bax Engineering Company, Inc. All Rights Reserved

REVISIONS



ENGINEERING PLANNING SURVEYING

1052 South Cloverleaf Drive St. Peters, MO. 63376-6445 314-928-5552 FAX 928-1718

9-2-98 DATE 98-10173 PROJECT NUMBER 2 OF 3
SHEET OF 10173PRE.DWG FILE NAME

CLH

DRAWN CHECKED

THREE 42" R.C.P.

@ 0.40 % minimum slope -

120.00 L.F. EACH

STORMWATER DETENTION

AREA #3 SET IRON PIPE

(To Be Removed and Replaced) GI EXIST. CI

 $_{\text{TOP}} = 575.00'$ 106 OUTFLOW = 563.00'