3. Proposed Use: Semi Trailer Repair and Sales

4. Area of Tract: 15.07 Acres

5. Site Address: 404 South Cool Springs Road

6. Project is Served By:

 A. Water –
 City of O'Fallon
 636-281-2858

 B. Gas –
 Spire Gas Company
 800-887-4173

 C. Telephone –
 CenturyTel Telephone Company
 636-266-2823

 E. Electric –
 Ameren UE
 636-980-1137

 F. Fire –
 O'Fallon Fire Protection District
 636-272-3493

 G. Traffic –
 City of O'Fallon
 636-379-5602

 H. Engineering –
 City of O'Fallon Engineering
 636-379-5556

I. Inspections — City of O'Fallon6. All utilities shall be located underground.

7. Parking and building shall be in compliance with A.D.A. Accessibility

8. All dimensions taken from back of curb unless otherwise noted.
9. Building height, site lighting and signage shall be in accordance with City of

636-379-5596

10. Setback and yard requirements:

O'Fallon's Requirements.

G. Front Yard Setback: 30 feet

H. Rear Yard Setback: 50 feet
I. Side Yard Setback: 25 feet

11. Grading and drainage shall be per the requirements of the City of O'Fallon.

Architectural treatment shall remain consistent throughout the project

12. Architectural treatment to be provided on all sides of buildings.

13. All easements shall be provided for on boundary adjustment plat.14. Exterior lighting details and photometric plan shall be submitted and approved prior to construction plan approval.

15. No slope shall be greater than 3:1 during construction and at final grade.16. Per F.I.R.M. #29183C0241G January 20, 2016, portions of the site are located within the 100 year flood plain.

17. Trash enclosures shall be a minimum of 6 foot high and shall be constructed of materials that match or compliment building architecture.

Enclosures shall have vinyl gates matching the building colors.

18. Signage locations and sizes to be reviewed separately through the Planning Division. Signage shall be permitted separately.

19. Location of backflow preventer and water services shall be addressed with

19. Location of backflow preventer and water services shall be addressed with the architectural drawings. Water meter locations shall be coordinated with the water company.

20. All new utilities under City streets shall be bored.

21. All handicap sidewalk ramps shall be concrete and shall meet the City of O'Fallon and ADA requirements.

22. All proposed fencing requires a separate permit through the Planning Division.23. Ground mounted HVAC and mechanical units shall be screened by fencing,

vegetation or some other means (approved by the Planning and Zoning

Commission) that has a minimum height that is at least as tall as the tallest unit being screened.

24. Utility contractor shall coordinate utility connections with general contractor.25. This site will be in compliance with Phase II Illicit Storm Water Discharge quidelines per Ordinance 5082.

26. A Boundary Adjustment Plat will be submitted and approved by the City prior to the issuance of a building permit.

27. All Existing Gravel great shall be removed and either be payed or planted.

27. All Existing Gravel areas shall be removed and either be paved or planted with grass.

28. The existing and proposed buildings shall be brought into compliance with Chapter 415: Flood Hazard Prevention Code.

29. Water meter for all buildings shall be located outside of the building.
30. All installations and construction shall conform to the approved engineering drawing. However, if a developer chooses to make minor modifications in design and/of specifications during construction, he/she shall make such changes at his/her own risk, without any assurance that the City Engineer will approve the completed installation or construction. It shall be the responsibility of the developer to notify the City Engineer of any changes from the approved drawings. The developer may be required to correct the installed improvements so as to conform to the approved engineering drawings. The developer may request a letter from the Construction Inspection Division regarding any field changes approved by the City inspectors.

31. Lighting Values will be reviewed on site prior to the final occupancy inspection.
 32. All non-reinforced concrete shall be 4,000 p.s.i. at 28 days.

33. The asphalt surface shall be compacted to 98% maximum density.

SANITARY FLOW = 27,106 SF \* 0.35 = 9,487 GPD AVERAGE FLOW

### SANITARY SEWER FLOW ESTIMATE ESTIMATED SANITARY FLOW INDUSTRIAL FACILITY: 0.35 CFS PER SQ FT OF BUILDING

BUILDING SIZE = 27.106 SF

FEMA REFERENCE BENCHMARK: RM70

ELEVATION = 505.00 NAVD88 DATUM

Standard Disk Stamped "H 149 1935" set in top

of west end of the base of southern pier of Norfolk Southern Railway over State Highway 79.

\* City of O'Fallon Construction work hours per City Ordinance 3429 as shown in section 500.420 of the Municipal Code of the City of O'Fallon are as follows:

October 1 through May 31
7:00 A.M. To 7:00 P.M. Monday Through Sunday
June 1 Through September 30
6:00 A.M. To 8:00 P.M. Monday Through Friday
7:00 A.M. to 8:00 P.M. Saturday and Sunday

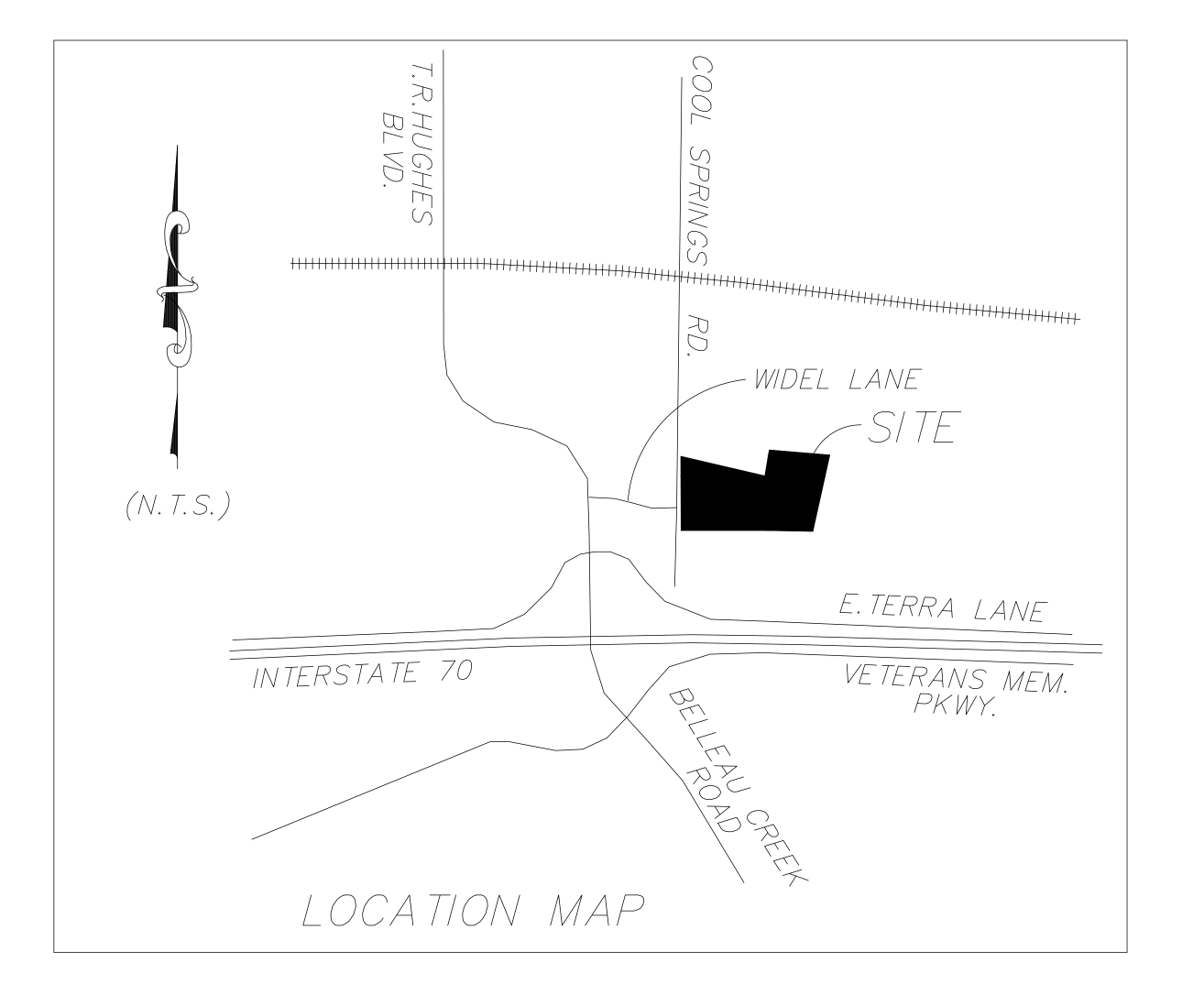
### **UTILITIES NOTE**

UNDERGROUND FACILITIES, UTILITIES AND STRUCTURES HAVE BEEN PLOTTED FROM AVAILABLE INFORMATION AND THEREFORE, THEIR LOCATION MUST BE CONSIDERED APPROXIMATE ONLY. THERE MAY BE OTHERS, THE EXISTENCE OF WHICH IS PRESENTLY NOT KNOWN. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO HAVE ALL UTILITIES LOCATED IN THE FIELD PRIOR TO EXCAVATION OR CONSTRUCTION.



# Midway Trailers Inc. dba Missouri Great Dane

A TRACT OF LAND BEING PART OF FRACTIONAL SECTION 27, TOWNSHIP 47 NORTH, RANGE 3 EAST, CITY OF O'FALLON, ST. CHARLES COUNTY, MISSOURI IMPROVEMENT PLANS



TREE PRESERVATION NOTE

PERCENT OF TREE MASS PRESERVED = 54.3%

PAVED AREAS

232,514 (35%)

PROJECT DATA

LANDSCAPED

AREAS

396,616 (60%)

SQ. FT.

656,236

EXISTING TREE MASS = 384,861 SQ FT

BUILDINGS

27,106 (4%)

TREE MASS REMAINING = 209,029 SQ FT

### INDEX OF SHEETS:

01 COVER SHEET
02 NOTES
03 EXISTING CONDITION PLAN
04 SITE PLAN
05-06 GRADING PLANS
07 EROSION CONTROL PLAN
08 PROFILES
09 ENTRANCE DETAILS
10 PRE DRAINAGE AREA MAP
11 POST DRAINAGE AREA MAP
12 LANDSCAPING PLANS
13 LIGHTING PLANS
14-20 DETAILS

[Preliminary Grading Plans and Retaining Wall Plans (BY OTHERS) previously approved.]

## P and Z Approval

Site Plan Case Number 17-012024 was approved on September 7th 2018.

Conditions for Approval Municipal Code Requirements:

Comply with Chapter 415 Flood Hazard Prevention Code of the City Code.
 A boundary adjustment plat will be required to remove the lot line through the building.
 Provide storm water quality the meets the City's requirements.

4. Detention below the base flood elevation does not count toward required storm water retention.

5. Provide a five (5) foot wide roadway dedication strip.

6. Upgrade your half of the roadway to City of O'Fallon local street standards.

7. The tree preservation calculation shows less than the required 20% of trees preserved.

This shall be revised, of the trees shall be replaced according to the requirements in Section 402.040 of the City Code.

8. Work with staff on the location of the South Entrance.
9. Verify that stormwater detention donation funds have been submitted to the City for the existing development, If this has not previously been provided the required funds shall be provided prior to Construction Site Plan approval.

CITY OF O'FALLON

COMMUNITY DEVELOPMENT DEPARTMENT

ACCEPTED FOR CONSTRUCTION

BY: Jeannie Greenlee DATE 03/19/2019

PROFESSIONAL ENGINEER'S SEAL INDICATES RESPONSIBILITY FOR DESIGN

NOTE: ALL PROPER SAFETY ATTIRE SHALL BE WORN WHILE WORKING WITHIN MODOT RIGHT OF WAY LIMITS.

TTTLE DVEMENT PLANS Y TRAILERS INC DBARINI GREAT DANE

er Court 33376 MISSOURI G -1211 COVER SHEE

22 Richmond Center Cou St. Peters, MO 63376 Phone (636) 397-1211 Fax (636) 397-1104 www.prs3.com

Pickett
Ray&Silver
Civil Engineering
& Land Surveying
Beyond Standard

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 REAUTHENTICATED.

PICKETT, RAY & SLVER, INC. MO
LICENSE #0000325



KARL A. SCHOENIKE, P.E.
PROFESSIONAL ENGINEER LICENSE 2003015039

veveloper / Owner Informati TEVE + PATTI JONES o Box 275 enton, Missouri 63736

P+Z No. 17-012024 City No.

18-006464 COVER SHEET

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