GENERAL NOTES

GREENWAYS: EXCEPT AS AUTHORIZED BY APPROVED CONSTRUCTION PLANS, NO GRADING, CUTTING OF TREES, OR DISTURBANCE OF NATURAL FEATURES SHALL BE PERFORMED WITHIN THIS EASEMENT.

METRO FIRE MARSHAL: THE REQUIRED FIRE FLOW SHALL BE DETERMINED BY THE METROPOLITAN FIRE MARSHAL'S OFFICE. PRIOR TO THE ISSUANCE OF A BUILDING

METRO PLANNING - ZONING: BUILDING SETBACKS SHALL BE PER THE METRO ZONING CODE.

METRO PLANNING- CRITICAL LOTS: APPROVAL OF ANY PRELIMINARY OR FINAL PUD PLAN DOES NOT EXEMPT ANY LOT SHOW ON THE PUD PLAN. OR ANY DEVELOPMENT ON SUCH LOT, FROM COMPLIANCE WITH ALL PROVISIONS OF THE METRO ZONING CODE WITH RESPECT TO FLOODPLAIN, STEEP SLOPES, UNSTABLE SOILS, SINKHOLES. ROCK OUTCROPPINGS. STREAMS, SPRINGS, AND CRITICAL LOTS.

METRO PLANNING- CRITICAL LOTS: PRIOR TO THE ISSUANCE OF ANY BUILDING PERMIT FOR A LOT DESIGNATED AS A CRITICAL LOT ON THIS PLAN, A GRADING PLAN, KNOWN AS A 'CRITICAL LOT PLAN', MUST BE SUBMITTED TO THE METRO PLANNING DEPARTMENT AS REQUIRED BY APPENDIX C OF THE METRO SUBDIVISION REGULATIONS. THE CRITICAL LOT PLAN WILL BE EVALUATED FOR CONSISTENCY WITH THE REGULATIONS, INCLUDING, BUT NOT LIMITED TO, THE DEGREE TO WHICH GRADING IS MINIMIZED TO PRESERVE THE NATURAL FEATURES OF THE LOT AND THE AMOUNT OF CUT/FILL REQUIRED TO PREPARE THE LOT FOR CONSTRUCTION. IT IS EMPHASIZED THAT A TYPICAL HOUSE DESIGN MAY NOT BE SUITABLE FOR A CRITICAL

METRO PLANNING- SCENIC ROAD: EXCEPT AS AUTHORIZED BY APPROVED CONSTRUCTION PLANS, NO GRADING, CUTTING OF TREES, OR DISTURBANCE OF NATURAL FEATURES SHALL BE PERFORMED WITHIN THIS EASEMENT EXCEPT DRIVEWAY CROSSING WHICH SHALL BE LOCATED TO PROVIDE MINIMAL DISTURBANCE.

METRO PLANNING- STREET SIGNS (PUBLIC OR PRIVATE STREET): NO BUILDING PERMIT MAY BE ISSUED ON ANY LOT UNTIL STREET NAME SIGNS ARE INSTALLED AND VERIFIED BY THE METROPOLITAN DEPARTMENT OF PUBLIC WORKS ON ALL STREETS ON WHICH THE LOT DEPENDS FOR ACCESS.

METRO PLANNING- FEDERAL COMPLIANCE: ALL DEVELOPMENT WITHIN THE BOUNDARIES OF THIS PLAN MEETS THE REQUIREMENTS OF THE AMERICANS WITH DISABILITIES ACT AND THE FAIR HOUSING ACT.

METRO WATER SERVICES- STORMWATER (78-840): ANY EXCAVATION, FILL OR DISTURBANCE OF THE EXISTING GROUND ELEVATION MUST BE DONE IN ACCORDANCE WITH THE STORM WATER MANAGEMENT ORDNANCE NO. 78-840 AND APPROVED BY THE METROPOLITAN DEPARTMENT OF WATER SERVICES.

METRO WATER SERVICES- STORMWATER (WATERWAY BUFFER): THE BUFFER ALONG WATERWAYS WILL BE AN AREA WHERE THE SURFACE IS LEFT IN A NATURAL STATE AND IS NOT DISTURBED BY CONSTRUCTION ACTIVITY. THIS IS IN ACCORDANCE WITH THE STORMWATER MANAGEMENT MANUAL. VOLUME 1 REGULATIONS.

METRO WATER SERVICES- STORMWATER (CULVERT/DRIVEWAY): SIZE DRIVEWAY CULVERTS PER THE DESIGN CRITERIA SET FORTH BY THE METRO STORMWATER MANUAL. (MINIMUM DRIVEWAY CULVERT IN METRO ROW IS 15" RCP).

METRO WATER SERVICES- STORMWATER (PRELIMINARY PLAN/PLAN): THIS DRAWING IS FOR ILLUSTRATION PURPOSES TO INDICATE THE BASIC PREMISE OF THE DEVELOPMENT. THE FINAL LOT COUNT AND DETAILS OF THE PLAN SHALL BE GOVERNED BY THE APPROPRIATE REGULATIONS AT THE TIME OF FINAL APPLICATION.

METRO WATER SERVICES- STORMWATER (ACCESS): METRO WATER SERVICES SHALL BE PROVIDED SUFFICIENT AND UNENCUMBERED INGRESS AND EGRESS AT ALL TIMES IN ORDER TO MAINTAIN, REPAIR, REPLACE, AND INSPECT ANY STORMWATER FACILITIES WITHIN THE PROPERTY.

METRO WATER SERVICES- WATER & SEWER: NOTE TO PROSPECTIVE OWNERS: YOU ARE STRONGLY ADVISED TO CONTACT METRO WATER SERVICES ENGINEERING (DEVELOPMENT SERVICES) TO DETERMINE ADEQUACY OF PUBLIC WATER AND SEWER FACILITIES FOR INTENDED DEVELOPMENT OF PROPERTY.

METRO WATER SERVICES- WATER & SEWER: INDIVIDUAL WATER AND/OR SANITARY SEWER SERVICES LINES ARE REQUIRED FOR EACH PARCEL.

HEIGHT SHALL BE MEASURED FROM THE AVERAGE ELEVATION (4 MOST EXTERIOR CORNERS) AT THE FINISHED GRADE TO THE MIDPOINT OF THE PRIMARY ROOF PITCH OR TO THE TOP OF THE PARAPET FOR A FLAT ROOF.

LANDSCAPING AND TREE DENSITY REQUIREMENTS PER METRO ZONING CODE.

THE FINAL SITE PLAN/BUILDING PERMIT SITE PLAN SHALL DEPICT **ANY** REQUIRED PUBLIC SIDEWALKS, ANY REQUIRED GRASS STRIP OR FRONTAGE ZONE AND THE LOCATION OF ALL EXISTING AND PROPOSED VERTICAL OBSTRUCTIONS WITHIN ANY REQUIRED SIDEWALK AND GRASS STRIP OR FRONTAGE ZONE. PRIOR TO THE ISSUANCE OF USE AND OCCUPANCY PERMITS, EXISTING VERTICAL CONSTRUCTIONS SHALL BE RELOCATED OUTSIDE OF ANY REQUIRED SIDEWALK. VERTICAL OBSTRUCTIONS ARE ONLY PERMITTED WITHIN **ANY** REQUIRED GRASS STRIP OR FRONTAGE ZONE.

PROJECT CONTACTS

PROJECT OWNER:

ROCKWALL TX 75087

MOZAFFARI, MEHRAN & PAZOUKI, ROUSHANAK 2424 RIDGE ROAD C/O K.E. ANDREWS

ARCHITECT: JAMES DENNEY, RA 5711 OLD HARDING PIKE, SUITE 7 NASHVILLE TN 37205 (615) 622.5840 JDENNEY@JPD1.COM

SITE DATA PLAN

PARCEL NUMBER: 142 000 13500

ALLOWABLE FLOOR AREA RATIO: ALLOWABLE IMPERVIOUS AREA:

8.0 ALLOWABLE BUILDING HEIGHT: 30 FT MAXIMUM; ONE STORY

0.5

EXISTING ZONING:

SCC & SCC-NS FAST FOOD LAND USE:

TOTAL EXISTING SITE AREA: DRIVEWAYS **BUILDINGS**

29.316 SQ. FT. 0.674 ACRES 19,658 SQ. FT. (67.06 %) 2,446 SQ. FT. (08.34 %) 22,104 SQ. FT. (75.40 %)

EXISTING FLOOR AREA RATIO:

31 SPACES **EXISTING PARKING: EXISTING BUILDING:** 21' - 4", ONE STORY

PROPOSED

IMPERVIOUS AREA:

ZONING: SCC & SCC-NS (NO CHANGE)

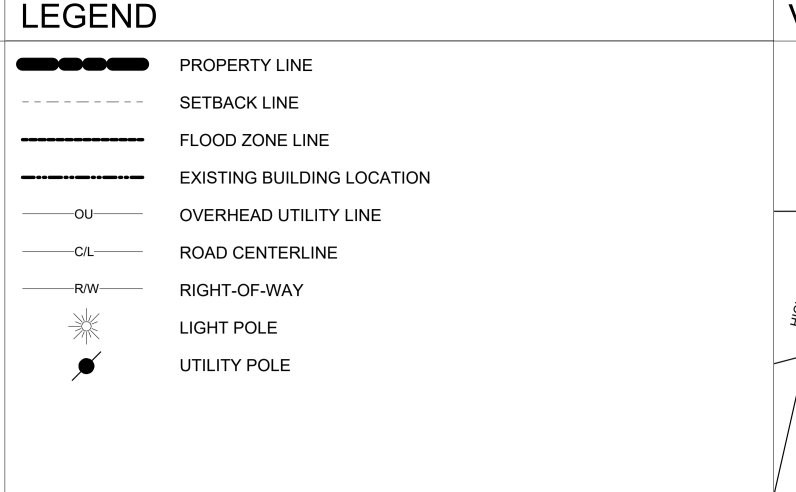
LAND USE: **AUTO SERVICE**

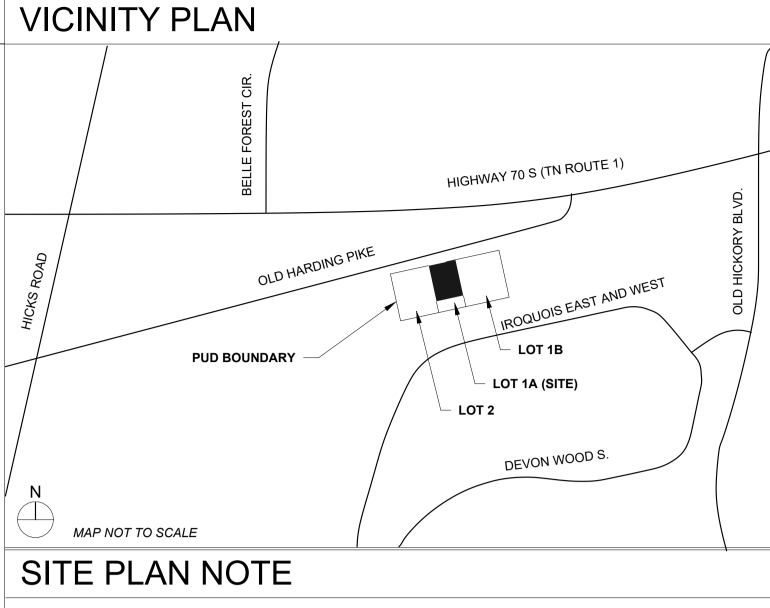
29,316 SQ. FT. 0.674 ACRES **EXISTING SITE AREA:** PROPOSED DRIVEWAYS 17,626 SQ. FT. (60.12 %) PROPOSED BUILDING 4,478 SQ. FT. <u>(15.28 %)</u>

PROPOSED IMPERVIOUS AREA: 22,104 SQ. FT. (75.40 %) (NO CHANGE)

PROPOSED FLOOR AREA RATIO: PROPOSED PARKING: 25 SPACES

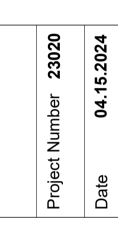
(23 REGULAR SPACES & 2 ADA SPACES) MINIMUM 22 PARKING SPACES FOR 7 SERVICE BAYS; 4 SPACES FOR FIRST 4 SERVICE BAYS AND 2 SPACES FOR EACH ADDITIONAL SERVICE BAY PROPOSED BUILDING: 21' - 4", ONE STORY (NO CHANGE)





THE ARCHITECTURAL SITE PLAN IS BASED ON THE SITE SURVEY

DATED 03-09-2024 BY JESSE WALKER ENGINEERING



JPD

ENVELOPE CONSULTING

615.622.5840

www.JPD1.com

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Architectural Site

1 Architectural Site Plan
1" = 20'-0"

7071 OLD HARDING PIKE 7071 OLD HARDING PARTNERS

MAP 142-00, PARCEL 274.00

INSTRUMENT NUMBER 20120111-0003060

LOT 1-B OF RESUBDIVISION OF LOT 1, PEGGY ANN WIGGINS DIVISION PLAT BOOK 6200, PAGE 169 34TH COUNCILMANIC DISTRICT CITY OF NASHVILLE DAVIDSON COUNTY, TENNESSEE ACCESS EASEMENT A PORTION OF THIS PROPERTY IS IN A FLOOD HAZARD AREA AS SHOWN ON F.E.M.A. FLOOD INSURANCE RATE MAP PROPERTY LINE NUMBER 47037C0333H, DATED APRIL 05, 2017. (BFE 631.0 AT WEST PROPERTY LINE, ADJOINER'S PARKING STRIPS 632.7 AT EAST PROPERTY LINE. S21° 47' 07"E 256.33' PROPOSED: 4478 SQ. FT. 640.4' SURFACE GAS METER ACCESS LOCATION EASEMENT PLAT BOOK 6200, **ELECTRIC METER** PG 169) PROPERTY LINE LOCATION SIDEWALK 4 41' - 0" GREENWAY EASEMEN ASPHALT SURFACE **GATES** POLE SIGN 12 SPACES DUMPSTER AREA CONCRETE CURBING (TYP.) 633 R/W RESERVATION POINT ON N21° 47' 23"W 256.46' WATER METER PROPERTY LINE 50' R/W (PB 5800-243)

ADJOINER'S BUILDING

/EMOGENE ROBINSON/ MAP 142-00, PARCEL 261.0 INSTRUMENT NUMBER 20221115-0121786 LOT 2 OF PEGGY ANN WIGGINS DIVISION PLAT BOOK 5800, PAGE 243 34TH COUNCILMANIC DISTRICT CITY OF NASHVILLE DAVIDSON COUNTY, TENNESSEE

ONE STORY FRAME BUILDING

7087 OLD HARDING PIKE:

ACCESS

EASEMENT

7075 OLD HARDING PIKE

MOZAFFARI, MEHRAN,

& PAZOUKI, ROUSHANAK MAP 142-00, PARCEL 135.00

INSTRUMENT NUMBER 20161227-0135198

LOT 1-A OF RESUBDIVISION OF LOT 1,

PEGGY ANN WIGGINS DIVISION

PLAT BOOK 6200, PAGE 169

34TH COUNCILMANIC DISTRICT

CITY OF NASHVILLE

DAVIDSON COUNTY, TENNESSEE

