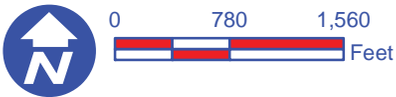
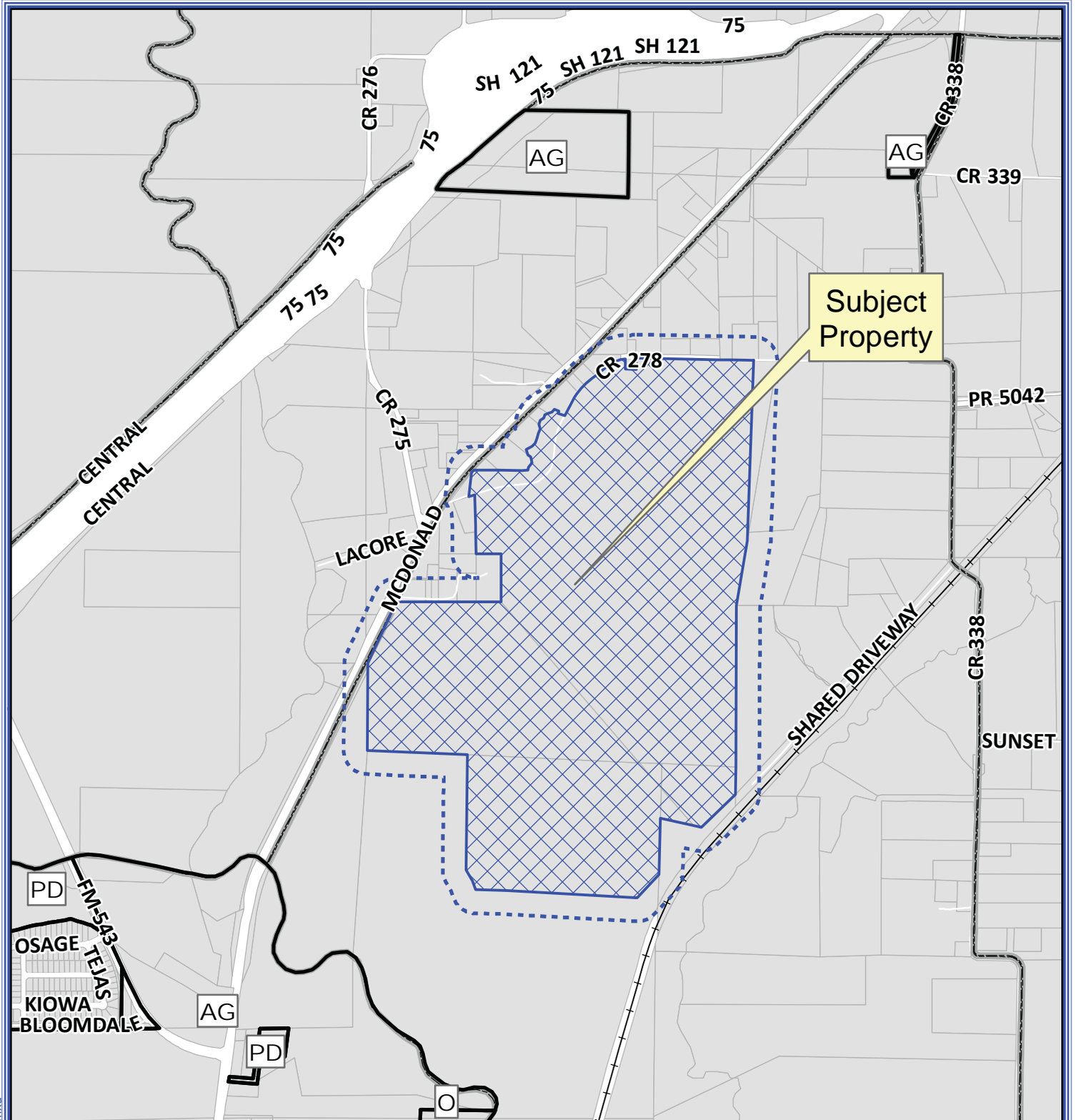


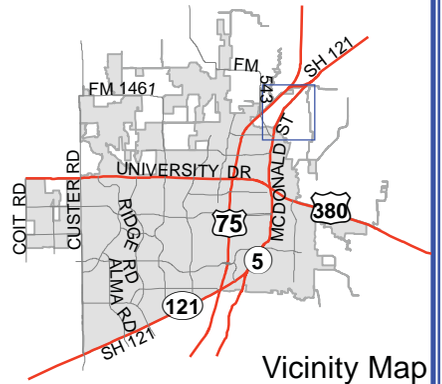
Exhibit A



Notification Map

Case: 15-029Z

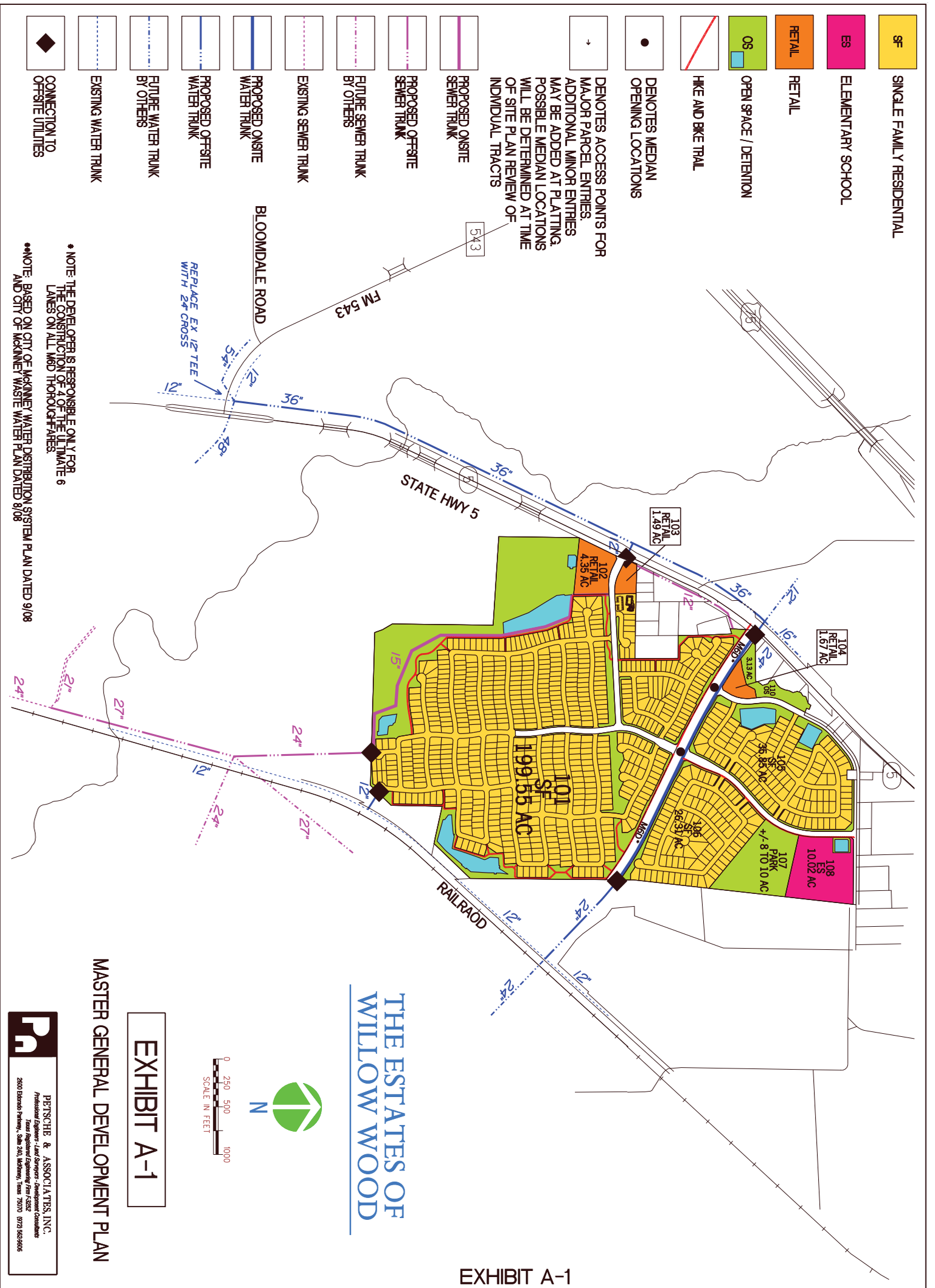
--- 200' Buffer



Path: S:\MCKGIS\Notification\Projects\2015\15-029Z.mxd

DISCLAIMER: This map and information contained in it were developed exclusively for use by the City of McKinney. Any use or reliance on this map by anyone else is at that party's risk and without liability to the City of McKinney, its officials or employees for any discrepancies, errors, or variances which may exist.

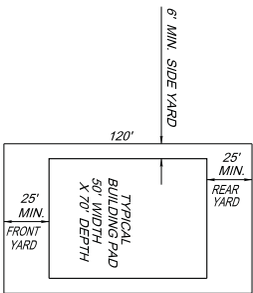
Exhibit C



RECEIVED
By Planning Department at 3:08 pm, Jun 26, 2018

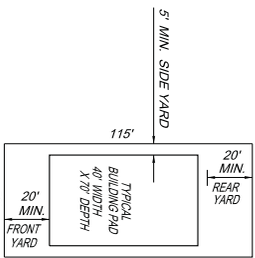
Exhibit D

NORTH OF ARTERIAL

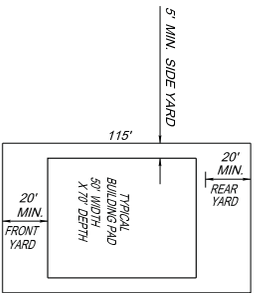


RS-72
STANDARD LOT DIMENSIONS
TOTAL : 204 LOTS
N.L.S.

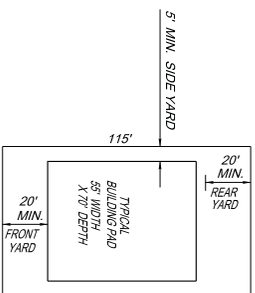
SOUTH OF ARTERIAL



50 X 115
STANDARD LOT DIMENSIONS
TOTAL : 365 LOTS
N.L.S.



60 X 115
STANDARD LOT DIMENSIONS
TOTAL : 250 LOTS
N.L.S.



65 X 115
STANDARD LOT DIMENSIONS
TOTAL : 40 LOTS
N.L.S.

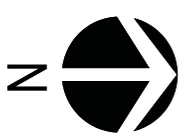


EXHIBIT B

THE ESTATES OF WILLOW WOOD SITE PLAN

PETSCHKE & ASSOCIATES, INC.
Professional Engineers - Land Surveyors - Development Consultants
Texas Registered Engineering Firm F-3292
2600 Eldorado Parkway, Suite 200, McKinney, Texas 75070 (972) 565-9606

Exhibit E

1. SINGLE FAMILY RESIDENTIAL ARCHITECTURAL DESIGN REQUIREMENTS

- i. Front elevation: 100 percent of this elevation shall be finished with masonry materials to include brick, stone, or synthetic stone.
- ii. Side elevation: 75 percent of this elevation shall be finished with masonry materials to include brick, stone, or synthetic stone. The remaining 25 percent may be finished with wood lap siding, vinyl siding, cast concrete modular siding (including cementitious fiber siding; i.e., Hardie Board or Hardiplank), stucco, or EIFS. Sheet siding fabricated to look like wood lap siding is prohibited.
- iii. Rear elevation: 50 percent of this elevation shall be finished with masonry materials to include brick, stone, or synthetic stone. The remaining 50 percent may be finished with wood lap siding, vinyl siding, cast concrete modular siding (including cementitious fiber siding; i.e., Hardie Board or Hardiplank), stucco or EIFS. Sheet siding fabricated to look like wood lap siding is prohibited.
- iv. Walls provided in conjunction with an architectural element which is located above the roof line (example: walls for dormers or chimneys) may only be finished with brick, stone, synthetic stone, stucco, wood lap siding, vinyl siding, cast concrete modular siding (including cementitious fiber siding; i.e., Hardie Board or Hardiplank), or EIFS. Sheet siding fabricated to look like wood lap siding is prohibited.
- v. The percentages contained herein are to be calculated exclusive of doors and windows.
- vi. All single family residential units shall be required to provide at least three of the following architectural elements:
 - a. 100 percent of each elevation is finished with a masonry finishing material;
 - b. The front facade contains two types of complementary masonry finishing materials with each of the materials being used on at least 25 percent of the front facade;
 - c. A minimum of 10 percent of the unit's front facade features patterned brick work, excluding soldier or sailor brickwork provided in association with a door or window;
 - d. No pitched roof plane with a horizontal length of longer than 20 feet exists;
 - e. The unit only features one-car garage doors that have a carriage style design. These doors typically feature vertical slats, high windows, antiqued hardware, and additional detailing to give the appearance of swinging or sliding doors;
 - f. The unit's chimney is finished on all sides with 100 percent masonry finishing materials (brick, stone, or synthetic stone only);
 - g. A minimum of three offsets in the front façade measuring at least two feet deep are provided or a minimum of one offset in the front façade measuring at least five feet is provided;
 - h. The unit features an articulated front entrance through the use of lintels, pediments, keystones, pilasters, arches, columns, or other similar architectural elements;
 - i. A covered front porch which is at least 100 square feet in area is

Exhibit E

provided;

- j. A covered back porch which is at least 200 square feet in area is provided;
- k. At least one dormer is provided for each roof plane over 500 square feet in area that faces a public street. The dormer must be appropriately scaled for the roof plane and shall not be wider than the windows on the building elevation below;
- l. All windows facing a street feature shutters. The shutters provided must be operational or appear operational and must be in scale with the corresponding window; or
- m. All ground-level mechanical, heating, ventilation, and air conditioning equipment shall be completely screened by an opaque screening device that is at least six feet tall.