



Residential New Building Permit Plan Review Comments

Application: PB25-14940

Date Submitted: 10/24/2025

Status: Issued

Date Issued: 11/12/2025

Address: 1713 OPACA DR

Parcel: 1543488

Zoning: A-5

Subdivision: SANDEROS

Lot/Block: 13/5

Description of Work: NEW CONSTRUCTION SFR/ 3RD PTY PLAN REVIEW AND INSPECTIONS - ROSS INSPECTION SERVICES

ADA TDLR:

Energy Code Compliant:

Applicant: Diana Carter

Owner: M/I HOMES OF DFW LLC

10401 Prairie Heights Ct

700 STATE HWY 121 BYP STE 100

Fort Worth, TX 76108

LEWISVILLE,, TX 75067

6823092189

Building Classification:

| Occ Class | Const Type | Square Feet | Occ Load | Use Description |
|-----------|------------|-------------|----------|-----------------|
| R-3 | VB | 2336 | | |
| U | VB | 561 | | |

Sprinkler Sys Req:

Comment: Signs, Retaining Walls over 4', Fences, Dumpster Enclosures over 6', and Parkway Approaches and Sidewalks require separate permits and reviews.

Required Corrections:

Zoning

Reviewer: Amber Brown

Email: Amber.Brown2@fortworthtexas.gov

Phone:

1. 10-27-2025--CORRECTIONS REQUIRED--The Zoning Summary is for the incorrect address. It is a duplicate Zoning Summary for address 1709 Opaca Dr.

Please provide Zoning Summary for address 1713 Opaca Dr.

Approval Table:

| Task Name | Task Status | Completed Date | Task Rev Name |
|-----------------------|------------------------------|----------------|---------------|
| Application Submittal | Routed for Electronic Review | 10/27/2025 | Latrice Jelks |

Planning Development Department



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| | | | |
|------------------------------|------------------------------|------------|-------------------------------|
| Water Development Review | Approved | 11/11/2025 | Ibeth Heatley |
| Transportation Impact Review | Approved | 10/31/2025 | Lamonica Smith |
| Urban Forestry Review | Approved | 10/29/2025 | Amber Brown |
| Zoning Review | Approved | 10/29/2025 | Amber Brown |
| PARD Review | Not Required | 10/27/2025 | Germaine Joseph |
| Building Plan Review | Approved | 10/29/2025 | 3PTY ROSS INSPECTION SERVICES |
| Issue Permit | Issued | 11/12/2025 | Jose Haro |
| Inspections | | | |
| Mechanical Plan Review | Approved | 10/27/2025 | Latrica Jelks |
| Plumbing Plan Review | Approved | 10/27/2025 | Latrica Jelks |
| Electrical Plan Review | Approved | 10/27/2025 | Latrica Jelks |
| Plan Distribution | Routed for Electronic Review | 11/07/2025 | Amber Brown |
| Plans Coordination | Approved | 11/12/2025 | Amber Brown |
| TPW CFRA Review | Not Required | 11/05/2025 | Robin Stevens |

General Comments and Additional Permit Information:

Reviewer: Amber Brown

Email: Amber.Brown2@fortworthtexas.gov

Phone:

3 Zoning Plans Exam

Residential Zoning Review Notes PB25-14940 | 1713 OPACA DR | Plan# S417 – F L
Planning and Development Department

Zoning Review Notes: All reviews are pending stakeout inspection

CFW Zoning Ordinance # 13896-19602

Permit data confirmed on: 10/29/2025

By: Amber Brown [817-392-2827]

Scope of project: Single-Family Residence

HOLD NOTES: All items labeled “HOLD” must be addressed

SUMMARY: Permit meets minimum standards Y

Holds: _____

Zoning district: “A-5” built to standard “A-5” Type of layout: Single-Family Residence

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Official Plat: Attached to plans lot 13 / block 5 number verified Y
Sanderos – FP-23-152 - Filing date: 5/10/2024

Building Square footage: R-3: 2336 U: 561
Slab SF: 2336
Lot Area: 6468

Lot coverage: 50% maximum, including all structures (Provided 36.1%)

Height: 35' maximum (Provided 28')

Lot Width: 50' minimum at building line (Provided 50')

Front yard driveway coverage: 50% maximum (Provided 35.9%)

Setback restrictions: (The front yard setback in residential districts shall be the greatest of: The platted building line; The setback for the applicable zoning district; or the setback of the nearest building on either side that is the closest to the street, up to a maximum setback of 50 feet, provided that said setback is not the result of a variance granted by the Board of Adjustment)

Front: 20' minimum (Provided 20' 3")
Houses on either side: Left: 20' 3" / Right: 20' 3"

Sides: 5' minimum (Provided Left: 5' / Right: 5')

Rear: 5' minimum (Provided 41' 5")

Note: As applicable, any fence located within an easement will require permission of the easement holder(s) to encroach.

Parking spaces:

Ord. 21528 Single Family Home: Two spaces located behind the front building wall for dwelling units with three or fewer bedrooms, plus one space located behind the front building wall or in the driveway for each bedroom above three.

Bedrooms: 3 Parking spaces required 2 provided 4

Required parking spaces must be hard surface and dust free (asphalt or concrete). All maneuvering space must be located off of the public right of way.

Urban Forestry: property is vested, infill or UFC: UFC23-0110 — provided Y)

An infill house shall be required to have a minimum 3" caliper front yard tree of choice, and

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one minimum 3" caliper street parkway tree as approved by the City Forester.

Single Family Design Standards:

The same elevation shall not be permitted within a six lot pattern, on an adjacent lot or on a lot directly across the street.

Exterior walls shall consist of a minimum of 50% masonry. Exposures to a minor arterial or wider street shall require 100% masonry construction except where such building face is obscured by a minimum six (6) foot masonry wall. "Masonry" shall include brick, stone, cementitious fiber concrete products or stucco. Similar products made from such materials and/or durable recycled material shall be allowed as approved by the Building Official.

No attached garage facing a public or private street may project greater than eight (8) feet in front of the front wall of the house in all Single-Family Districts.

Additional Comments:

Sec. 22-176. Curb cuts and laid-down curb permit procedures.

The location of ingress and egress driveways shall be subject to approval of the city traffic engineer under curb cut or laid-down curb permit procedures. Driveways shall not exceed sixty-five (65) per cent of the property frontage. There shall be a minimum of twenty (20) feet of curb along the street between driveways where there is more than one driveway on property under unified ownership or control and used as one premise. The decision of the city traffic engineer may be appealed to the city council. (Code 1964, § 26-102.3; Ord. No. 8288, § 1, 3-10-81)

SINGLE FAMILY HOME: DWELLING UNIT: A building, or any portion thereof, containing a complete set of independent living facilities for occupancy and use by one family, including permanent provisions for living, sleeping, eating, sanitation, and cooking within a kitchen for the exclusive use of the occupants whose intent is to habitat the dwelling unit.

COOKING EQUIPMENT: A stove, range or other such appliances, which requires a 220V or gas connection that is used, designed, or intended to be used for the cook and preparing of food.

A sidewalk is required for all frontages facing a street
<http://fortworthtexas.gov/planninganddevelopment/permits/streets/>



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Reviewer: Ibeth Heatley

Email: Ibeth.Heatley@fortworthtexas.gov

Phone:

1 WATER APPLICATIONS

***** IMPORTANT*** PLEASE READ WATER AND SEWER SERVICE LOCATION REQUIREMENTS *****

Sec 5.18.2.1 Meter boxes can only be installed in non-paved areas. Water service and meter box must be installed 1-foot offset from the property line in the parkway and have a 9-foot horizontal separation from the sewer service. The normal location for meter boxes is 2.5 feet behind the back of curb.

In no case shall the water meter box (and meter) be outside of the public right-of-way or water easement.

Sec 6.4.1.3 Wastewater service should avoid placement in driveways and have a 9-foot horizontal separation from the water service.

Service should be installed South or West of the proposed driveway location.

To prevent delays for a meter set, ensure the following criteria is met:

- Address must be clearly posted, i.e., visible and big enough to see
- No debris or material over the meter box
- Meter box must be in the ground to grade per city specification

Reviewer: Lamonica Smith

Email: Lamonica.Smith@fortworthtexas.gov

Phone:

2 ****Transportation Impact Fees****

2025 rate with no adequate facilities discount. Fees covered by CA-24-012.

Reviewer: Christina Parra

Email: inspections@rossdfw.com

Phone: 817-716-9532

4 BUILDING - SHALL COMPLY WITH THE CITY'S CURRENT ADOPTION OF THE 2021 IRC INCLUDING

BUT NOT LIMITED TO:

- Address shall be posted and visible at all times from street. SEC.R319
- Steel lintels or engineer's design required for low eyebrow arches, refer to City of Fort Worth lintel schedule. SEC606.9
- New construction and additions greater than 500 square feet must have engineered foundation plans
- 5/8" gypsum board required for storage under stairs. SEC. R302.7
- Bedroom fire egress window/ door 5.7 SQFT minimum openable space (grade floor

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openings 5 sq

ft) SEC. R310

-A flight of stairs shall not have a vertical rise greater than 147 in. between floor levels or landings

SEC. R311.7.3

-All staircases need to meet the requirements set forth in SEC. R311

-Attic access required with minimum dimension of 22" by 30" SEC.R807.1

-Garage/Dwelling separation shall comply with Table R302.6

-Doors separating garage and dwelling must comply with R302.5.1. (equipped with a self - closing device)

-Driveway approach (es) shall meet City of Fort Worth standard drawings and separate permit from

T&PW construction division required. Regardless of whether the approach and/or sidewalks will be

new or not T&PW will still need to be contacted for a site inspection

-Window sills located greater than 72" above the outside grade must be a minimum 24" above the

finished floor level or have an approved child safety lock that comply with ASTM-F2090. R312.2.1.

-Lots shall be graded to drain away from foundations at a min. 6" in the first 10'. (slope must be

1:20) SEC R401.3

-Termite control: foundations must be exposed a minimum 6" for siding and 4" for brick veneer

with brick ledge

-Doors between the garage and residence shall be equipped with solid wood doors not less than

1-3/8 inches (35 mm) in thickness, solid or honeycomb core steel doors not less than 1-3/8 inches

(35 mm) thick, or 20-minute fire-rated doors, equipped with a self-closing or automatic-closing device per R302.5

ELECTRICAL - SHALL COMPLY WITH THE CITY'S CURRENT ADOPTION OF THE 2023 NEC INCLUDING

BUT NOT LIMITED TO:

-Receptacles serving kitchen islands and peninsulas can not be mounted below the countertop work

surface. Receptacles serving island and peninsulas countertops is optional, however if installed

must be installed accordance to the rules in Section 210.52(C)(3)

-Emergency disconnects required per 2023 NEC Article 230.85

-Surge protection devices (SPD) required for all services supplying dwellings units per 2023 NEC

Article 230.67. Minimum Type 1 or Type2

-Requires GFCI protection to include all kitchen 120 volt & 240 volt receptacles and service

receptacles in the attic NEC 210.8(E)

-Requires GFCI protection including all appliances such as ranges, wall ovens, counter

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mounted

cooktops and microwave ovens whether hardwired or cord and plug connected NEC
210.8(D)

-Requires GFCI protection to all receptacles in the laundry rooms including 240 volt dryer
receptacles NEC 210.8

-Requires GFCI protection for all exterior outlets for 125 volt through 250 volt excluding AC
condensers and hardwired lighting NEC 210.8(F)

-All receptacles installed in bathrooms, garages, outdoors, crawl spaces, basements,
kitchen

countertops, within 6' of a sink, within 6' of a bathtub or shower stall, laundry areas and
indoor

damp and wet locations. Exterior receptacles to be GFCI & weather protected 2023 NEC,
Article

210.8 (A)

-Carbon monoxide detector locations required per SEC R315.3

-Smoke detector locations required per SEC.R314.3. Smoke detectors required hard-wired
w/battery backup per SEC.R314.6

-Hydro massage bathtub, spa and hot tub locations must be GFCI protected 2023 NEC,
Article

680.43(A)

-Service outlets required within 25 feet of mechanical equipment in the attic per 2023
NEC, Article

210.63

-Electrical panels labeled and marked for use per 2023 NEC, Article 408.58

-Branch circuits to AC condensing units shall be minimum of 10 AWG copper conductors.
2023 NEC,

Article 440.6 see FWEC Ordinance No. 18358-11-2008

-Receptacles shall be properly spaced per 2023 NEC Article 201.50

-Tamper resistance rec. req. per 2023 NEC 406.12

-At least one receptacle outlet shall be installed in each vehicle bay and not more than 5.5'
above

floor per 2023 NEC 210.52 (G)(1)

MECHANICAL: SHALL COMPLY WITH THE CITY'S CURRENT ADOPTION OF THE
2021 IMC

INCLUDING BUT NOT LIMITED TO

-Attics containing appliances require one of three access entrances 1) permanent stair,
2)300 lb pull

down stair, 3) access door from an upper floor level. SEC M1305.1.3 amendments. -
Mechanical

equipment in garage area must be 18" above finished floor. SEC.2408.2

-A level service space not less than 30" deep by 30" wide shall be placed on the service
side of the

mechanical units placed in attics. SEC.M1305.1

-A 125-volt receptacle shall be located within 25' of mechanical equipment in the attic for
service

and maintenance. SEC.E3901.12

PLUMBING: SHALL COMPLY WITH THE CITY'S CURRENT ADOPTION OF THE 2021
IPC INCLUDING

BUT NOT LIMITED TO

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-Water heaters in garage required 18" above finish floor. SEC.G2408.2 (305.2)
-Water heater not allowed in attic-single family, duplex or multi-family. SEC. M1305.1.3
(EXCEPTION: Tankless water heaters)
-Vacuum breaker required on all hose bibs. SEC.P2903.8.5
-When water pressure exceeds 80 psi, pressure reducing valve is required.
SEC.P2903.3.1
-Full-open shut-off valves to be installed at the home and a second water shut-off valve
near the
water meter per 2021 IPC 606.1
ENERGY: SHALL COMPLY WITH THE CITY'S CURRENT ADOPTION OF THE 2015
IECC INCLUDING BUT
NOT LIMITED TO:
-Energy shall comply with the compliance path as the proposed energy report submitted
for the
building permit
-A fresh air intake system shall be installed on homes equipped with gas furnaces and the
fresh air
intake system shall be filtered before air is entered the home through the supply duct
plenum
-High efficiency furnaces (min 90%) shall be installed in sealed foamed attics and with the
combustible air taken from the exterior of the home