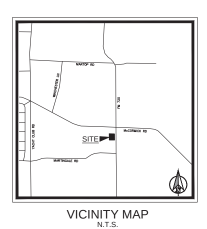
## STARBUCKS PRESTONWOOD POLO CROSSING

FM 720 & McCORMICK RD.
PART OF LOT 9R-2
HUNTERS RIDGE ADDITION
OAK POINT, TX





## **Contractor Responsibilities** List Check Required Construction Document Index **Contractor's**

	Architect	
	Duane Meyers	560 PR 2422 Uncertain, TX 75661 903.484.4040
sing	)	

# © Prestonwood Polo (McCormick @ FM 720

### **GOVERNMENTAL AGENCIES**

City of Oak Point Building Inspection Department 100 Naylor Road Oak Point, TX 75068 972.294.2312 ext 101

2.294.2312 ext 101 Idinginspections@oakpointtexas.cor

### City of Oak Point Building Codes

2015 International Building Code 2015 International Plumbing Code 2015 International Fuel Gas Code 2015 International Mechanical Code

2015 International Energy Conservation Coc 2015 International Fire Code

2017 National Electric Code

### IBC Code Requirements Occupancy Classification: M.(

Occupancy Classification:	M (Mercantile) & A2 (Assembly)	
Type of Construction:	Type II-B/sprinklered	
	Allowable	Project
Building Area for Vacant:	12,500 SF	8,626 sf
Building Area Starbucks:	tabular x 300%	2,310 sf
Building Area Total:		10,936 sf
Building Height in Stories:	1	1
Building Height in Feet:	40 ft	26'
No. of Exits Required per Tenant:	2	2
Tenant Separation:	0 HR	1 HR
Building Separation:	3 HR	na
Starbucks Occupant Load:		64 +/-

Starbucks

Starbucks

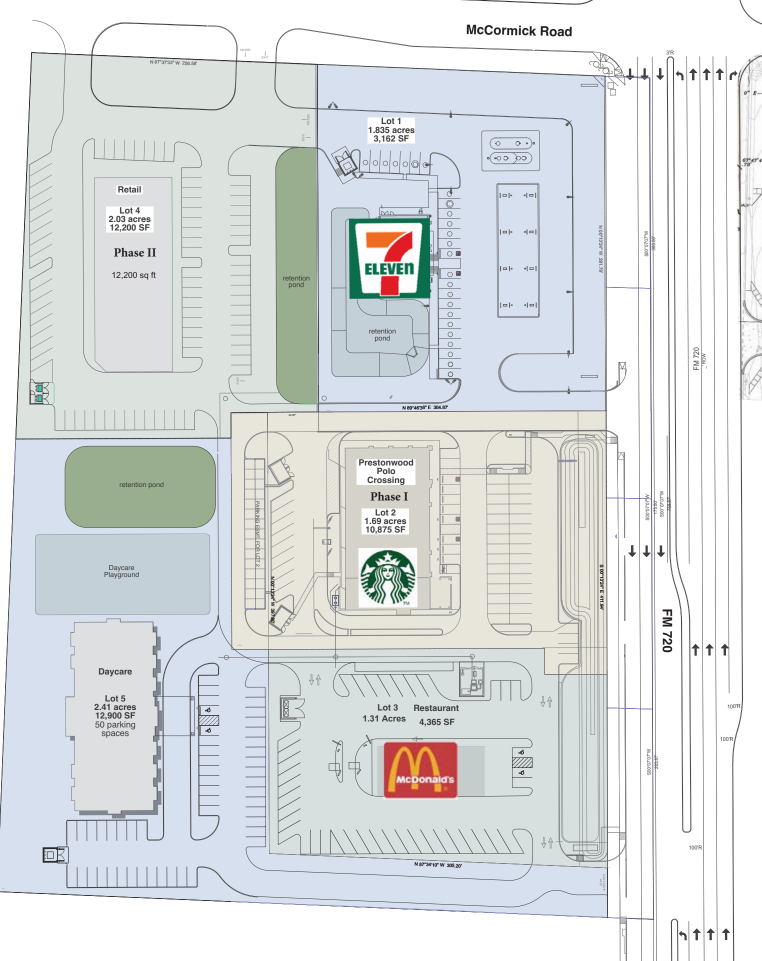
Starbucks

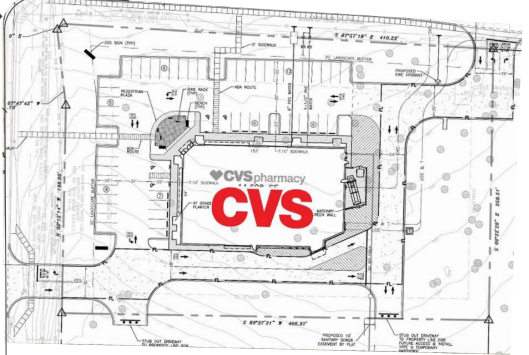
Oak Point, TX

his document is released to the purpose of interim view under the authority of Duane Meyers Architect gistration no. 8599 in the gistration no. 8599 in the active of Texas and is not to be used for construction, bidding or permitting.

A1.01

24 Dec 202





### **Prestonwood Polo Crossing Master Site Plan**

21 Feb 2023







Crossing Polo Prestonwood **B** Starbucks

720

McCormick @ FM

Oak Point, TX

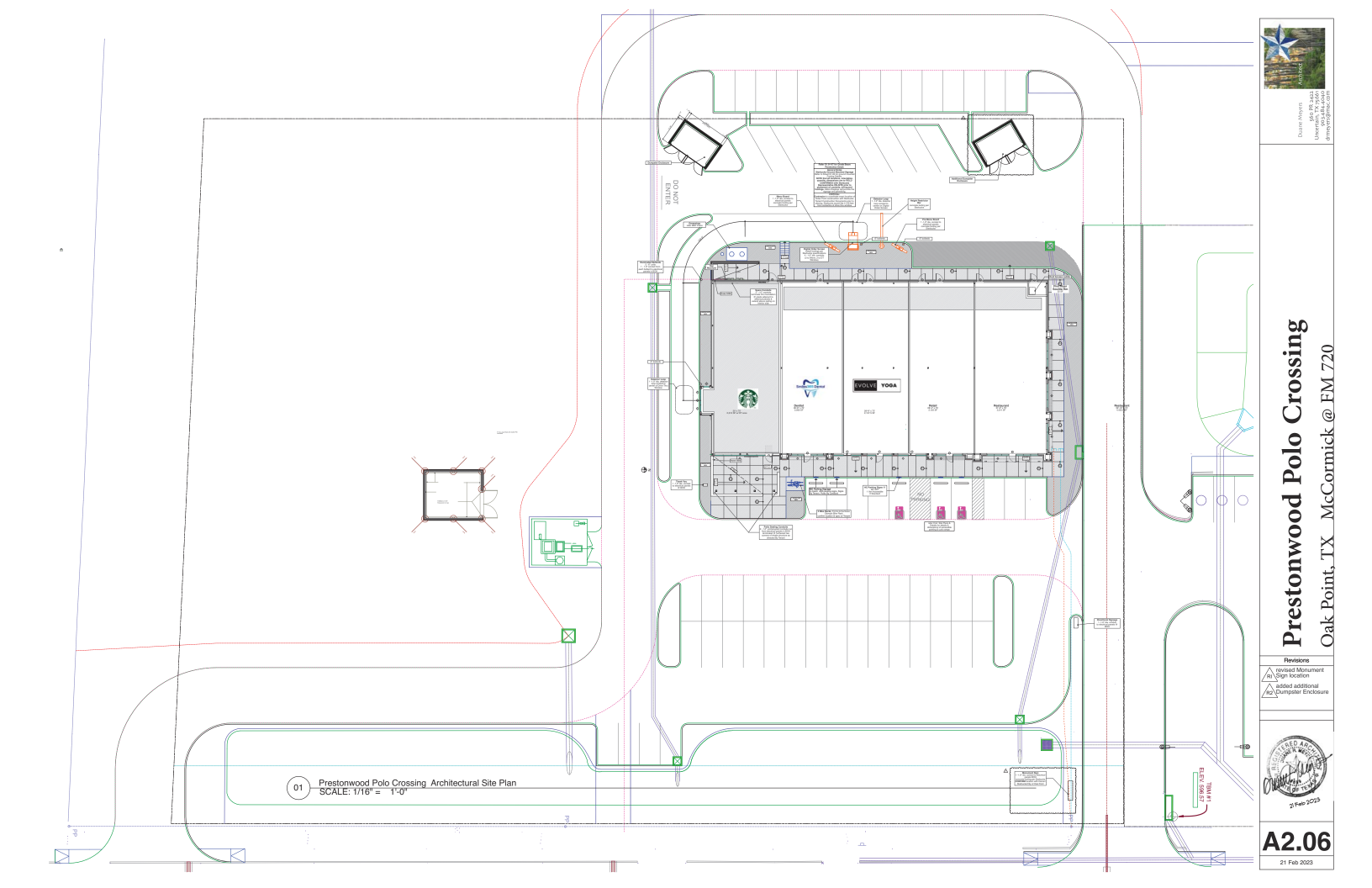












### Starbucks Drive Thru WIndow:

Starbucks Drive Thru Window:
Landlord shall furnish and install fully operational Ready Access drive-thru service window per Tenant's Design Criteria. Include transom, sidelights, window shelf, heater and/or air cutrain as allowed per local code. Window and air cutrain finish to match adjacent storefront. Select window based on Tenant's Design Criteria and geographic location of store. Coordinate window configuration (right to left or left to right) with Tenant. Bottom of rough opening of Drive Thru Window to be at 36" AFF inside and 42" outside as measured above drive-thru surface.
Window Shelf: Install service window shelf to align with bottom of rough opening per Tenant's Design Criteria.

### **General Notes for Starbucks Openings:**

Starbucks Code Compliance:
Landlord shall furnish and install all exterior doors, frames, windows and/or storefront system in compliance with all local and national codes. Thermal resistance of all openings shall comply with the prescriptive requirement of the 2015 IECC. (International Energy Conservation Code).

### Starbucks Steel Doors & Frames:

Starbucks Steel Doors & Frames: Landlord shall furnish and install commercial grade 42" x 84" rear service door. Door(s) shall be cold rolled and welded 16 gauge steel with polystyrene core. Frames shall be Double Rabbet fully welded 14 gauge steel. Finish hot dip galvannealed coating with two [2] coats shop prime color similar to finish.

Aluminum Storefront:
Storefront shall be 2" x 4-1/2" extruded aluminum section in conformance with ASTM B221; center set; flush design; thermally broken. Doors shall be heavy duty aluminum/glass type; out swinging with 10" bottom rail. Design and size members and anchorages to withstand wind loads as required by the jurisdictional code, and to resist door pivot and closer reaction forces. Finish shall be black anodized; coordinate color with Tenant. Provide hurricane resistant frames and associated anchorage for special wind regions as defined in ASCE 7-05.

Glazing:
Storefront glazing to be clear, non-tinted, non-reflective, double glazed and low-e with U-value complying with the appropriate climatic zone in the 2015 IECC (International Energy Conservation Code) requirements. Provide impact resistant glazing in hurricane or special wind regions as defined in ASCE 7-05.

Hardware: Landlord shall furnish and install all exterior door hardware in compliance with federal, state, provincial, and local building, life safety, and accessibility requirements.

Aluminum Storefront:
Weather stripping: Hard-backed poly pile in door and/or frame
Threshold: Extruded aluminum with ribbed surface
Sill Sweeps: Brush strip, concealed
Pivoting/Hinging: Offset pivot; top and intermediate
Closers: Dorma BTS 80 NHO; concealed floor closer; single acting; offset pivot

pilvot
Latches/Strike: Adams-Rite MS1830 with provisions for keyed cylinders on interior face only; mount to bottom rail
Keying: All lockset and deadbolts shall be keyed as directed by Tenant
Push/Pulls: Arcadia Radius Push-Pull Set; straight pull option; clear finish
Cylinder Guard
Transom Decal: ("THIS DOOR TO REMAIN UNLOCKED DURING
BUSINESS HOURS")

Exterior Service Door:
Threshold: National Guard - 325 Half Saddle Threshold
Securing device: Falcon Lock - C607 7-Pin Core Combination "A" Keyway
Securing device: Sur-Lock - I/O 2000L-03IC Auto Locking Door Alarm, IC;

No CTR Includes - Mortise Cylinder CTR Includes - Mortise Cylinder
Closer: Dorra - 8916 Door Closer 8916 AF89P
Kickplate: Rockwood - 10" Kickplate
Peep Hole: D3-5 Door Spy
Door Bell: Nutone - McV309NWHGL Door Bell
Door Stop: Rockwood 473 Door Stop with Hook
Miscellaneous: National Guard - 16A Rain Drip
Miscellaneous: National Guard - 137NA Weather Strip

Fly Fan:
Provide fully operational fly fan with door switch as allowed per local code.
Finishes:

General: US26D, Satin Chrome Plated, except: Push Plates, Door Pulls, Kickplates: US32D, Satin Stainless Steel Door Closers: 689/Sprayed Aluminum

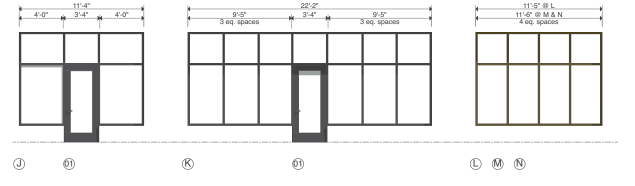
### **Aluminum Storefront & HM General Notes:**

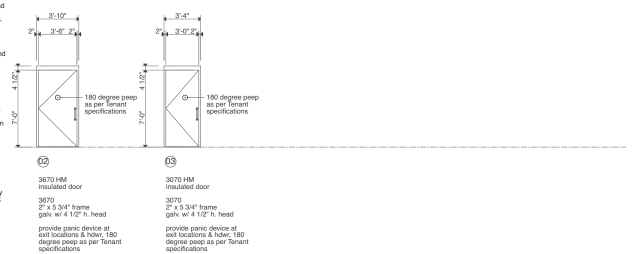
Framing System shown to be Black Anodized aluminum finish. ALL glazing to be tempered.

2. All storefront glazing to be insulated, thermally broken, clear tint with Low E coating: 0.46 U Factor

An isorerionic oro to be:
0.77 U Factor with 0.30 SHGC for South, East & West, .037 for North to meet 2015 IECC ComCheck
Requirements for Climate Zone 3

All HM Doors to be insulated with galvanized frame: to meet 2015 IECC ComCheck Requirements for Climate Zone 3A\*







**Custom Stone Granbury** Natural Chopped



**Identity Wood Products** 1000 Light Cedar (submit samples for Tenant Approval prior to ordering)



Better Cast Stone Sand

SW 7030 Anew Gray

Berridge Awning T- Panel Matte Black Steel

**PacClad Matte Black Steel** 

**Black Anodized Aluminum Frame** 

Clear Insulated Low E Glazing

Aluminum Coping

### **Color Board Submittal**

ALL selections subject to APPROVAL on 4' x 4' sample board on site by Owner & Architect





Crossin Polo **Prestonwood** FM **(g)** ormick McC (3) Starbucks

Oak

A3.02

24 Dec 2021



Crossing

**Prestonwood Polo (B)** 

FM McCormick @ Starbucks
Oak Point, TX

Revisions

A3.03

24 Dec 2021





OAK Axo 2 SCALE: 1:125 (02)

@ Prestonwood Polo Crossing McCormick @ FM 720 Starbucks (Oak Point, TX N

Revisions

**A3.04** 24 Dec 2021



01 OAK Axo 3 SCALE: 1:125



02 OAK Axo 4 SCALE: 1:125 Starbucks @ Prestonwood Polo Crossing Oak Point, TX McCormick @ FM 720 Revisions

Into account its released for the purpose of interim sview under the authority of Duane Meyers Architect egistration no. 8599 in the State of Texas and is not to be used for construction.

A3.05