

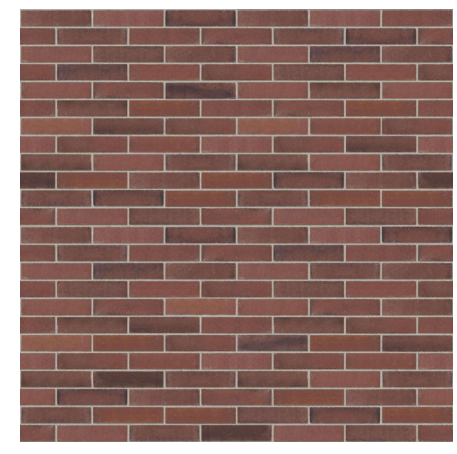



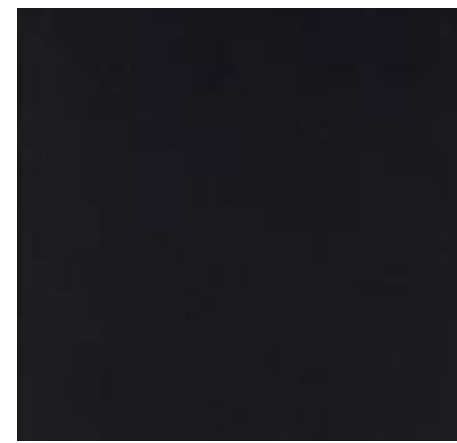
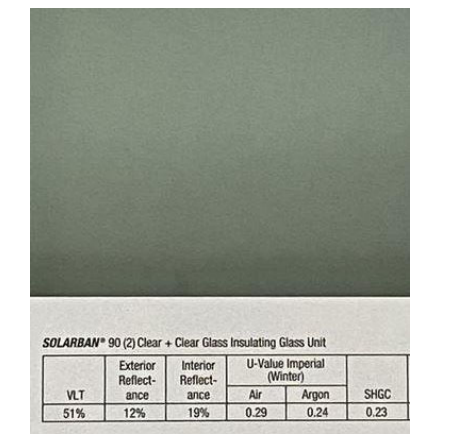
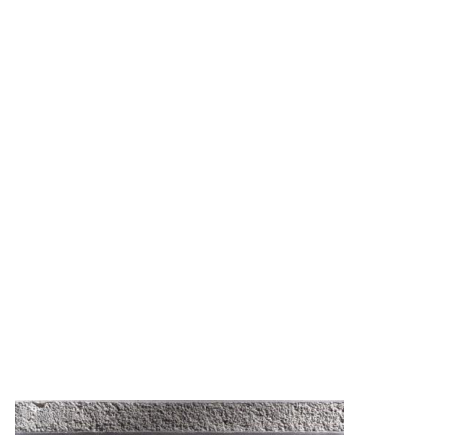


EXTERIOR FINISH MATERIAL LEGEND

						
INTEGRAL COLOR SPLIT-FACE CMU Color: Huntington Gray Manuf: Echelon Keynote: 19, 19a	INTEGRAL COLOR SMOOTH-FACE CMU Color: Huntington Gray Manuf: Echelon Keynote: 323	UNPAINTED STRUCTURAL HALF-HIGHS Color: Promenade Manuf: Superlite by Oldcastle Keynote: 18a	PAINTED EIFS CLADDING SYSTEM, CORNICE, AND TRIM Color: DE6226 Foggy Day Manuf: Dunn Edwards Keynotes: 318, 329	STANDING SEAM METAL ROOF Color: Dark Bronze Manuf: Berridge Keynote: 9	STOREFRONT DOORS/WINDOWS Color: Dark Bronze Anodized Aluminum Manuf: YKK	BOLLARDS, BRACKETS AND AWNINGS Color: TBD Manuf: Dunn Edwards Paints Keynotes: 11, 20, 276
						
OVERHEAD DOORS Color: Dark Bronze Manuf: TBD	TINTED GLAZING Color: Solarban 90 on Clear Manuf: Vitro Architectural Glass	MORTAR Color: Coosa Frost Manuf: Coosa Masonry Cements				

Tag	Text
1	Wall Pack / Electrical Fixture. See Electrical.
9	Pre-finished standing seam metal roof system. See Specification 074113.16 Standing Seam Metal Roof Panels. See Finish Schedule for color.
11	Pre-finished metal canopy. See Details.
18a	Unpainted structural half-highs. See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
19	Integral color split-face CMU (bond beam where indicated; see Structural). See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
19a	Integral color split-face CMU (bond beam where indicated; see Structural), projected 1/2". See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
20	4" diameter painted concrete-filled steel pipe bollard. Color as indicated on Finish Schedule. Paint embedded portion of bollard. Use primer and two finish coats. See Details. See Specification 055000 Metal Fabrications.
21	Cast-in-place concrete wall. See Structural. Membrane waterproofing at perimeter of foundation wall as specified. See Specification 334600 Subdrainage.
22	Signage (By Others). See Electrical.
25	Control joint. For control joints in concrete floor slabs, coordinate location with equipment layout by others. Max. distance between control joints in slabs not to exceed 12'-0". Control joints in walls shall be 4'-0" max from wall intersection or corner and every 20'-0".
26	Fire Department Lock Box (Knox Company Model 3200) mounted 60" above finished grade. See Specification Section 104413 Fire Department Lock Box.*
27	Pre-finished metal coping at exposed tops only over self-adhered membrane flashing and pressure treated wood blocking. Slope to drain. Color as indicated on Finish Schedule.
35	Submersible foundation sump pump. Provide Zoeller M98 or comparable product. Coordinate location with Civil and tie into Civil's storm drainage system.
47	Provide address identification as directed by the Local Fire Marshal or AHJ. Number size to be 16 inches minimum in a contrasting color.
56	Conduit to be centered horizontally for lights in canopy. Verify with sign company prior to rough-in.
56	Metal louver or vent. Color to match adjacent surface. See Mechanical.
276	Tube Steel Brackets. See details for member sizes. See Specification Section 051200 Structural Steel Framing. Color/finish as indicated on the Finish Schedule.
318	Painted preformed EIFS cornice and trim. See Specification Section 072400 EIFS Exterior Insulation and Finish System.
323	Integral color smooth-face CMU (bond beam where indicated; see Structural), projected 1/2". See Specification 042200 Concrete Unit Masonry.
329	Drainable EIFS cladding system: EIFS cladding adhered with adhesive applied in vertical ribbons on fluid applied vapor permeable air barrier on 1/2" exterior plywood sheathing on 2x6 wood framing. See details for EIFS thickness.



NOT FOR CONSTRUCTION

Express Oil Change & Tire Engineers
Single Building / Right Hand Oil Change / Rear Enter / Side Tire Storage
Goodyear, Arizona



HVAC Unit is located on the roof, behind the gabled entry tower.

01 Exterior Elevation False Front (South)
3/16" = 1'-0"

CONCEPTUAL		
No.	Description	Date

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Exterior Elevation - False Front (South)

Project number	25019
Date	1/22/2026
Drawn by	MB
Checked by	ARC

A200
Scale 3/16" = 1'-0"

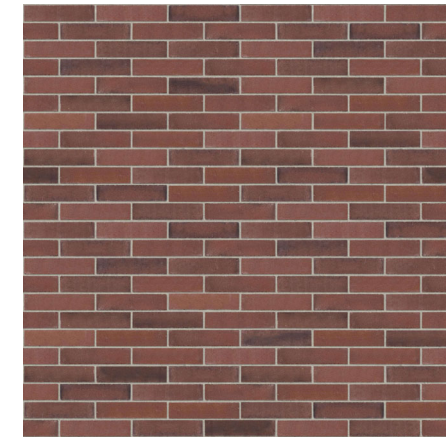
EXTERIOR FINISH MATERIAL LEGEND



INTEGRAL COLOR SPLIT-FACE CMU
Color: Huntington Gray
Manuf: Echelon
Keynote: 19, 19a



INTEGRAL COLOR SMOOTH-FACE CMU
Color: Huntington Gray
Manuf: Echelon
Keynote: 323



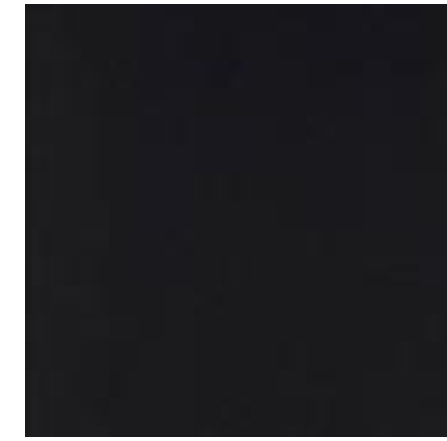
UNPAINTED STRUCTURAL HALF-HIGHS
Color: Promenade
Manuf: Superlite by Oldcastle
Keynote: 18a



PAINTED EIFS CLADDING SYSTEM, CORNICE, AND TRIM
Color: DE6226 Foggy Day
Manuf: Dunn Edwards
Keynotes: 318, 329



STANDING SEAM METAL ROOF
Color: Dark Bronze
Manuf: Berridge
Keynote: 9



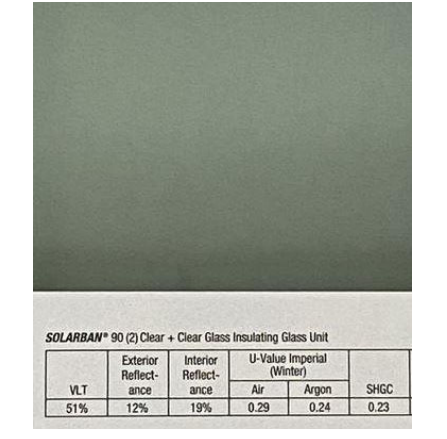
STOREFRONT DOORS/WINDOWS
Color: Dark Bronze Anodized Aluminum
Manuf: YKK



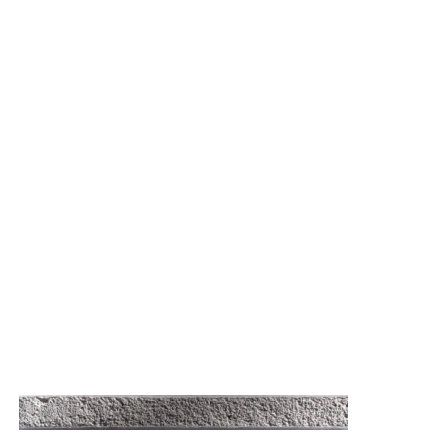
BOLLARDS, BRACKETS AND AWNINGS
Color: TBD
Manuf: Dunn Edwards Paints
Keynotes: 11, 20, 276



OVERHEAD DOORS
Color: Dark Bronze
Manuf: TBD



TINTED GLAZING
Color: Solarban 90 on Clear
Manuf: Vitro Architectural Glass



MORTAR
Color: Coosa Frost
Manuf: Coosa Masonry Cements

Tag	Text
1	Wall Pack / Electrical Fixture. See Electrical.
9	Pre-finished standing seam metal roof system. See Specification 074113.16 Standing Seam Metal Roof Panels. See Finish Schedule for color.
11	Pre-finished metal canopy. See Details.
18a	Unpainted structural half-highs. See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
19	Integral color split-face CMU (bond beam where indicated; see Structural). See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
19a	Integral color smooth-face CMU (bond beam where indicated; see Structural), projected 1/2". See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
20	4" diameter painted concrete-filled steel pipe bollard. Color as indicated on Finish Schedule. Paint embedded portion of bollard. Use primer and two finish coats. See Details. See Specification 055000 Metal Fabrications.
21	Cast-in-place concrete wall. See Structural. Membrane waterproofing at perimeter of foundation wall as specified. See Specification 334600 Subdrainage.
22	Signage (By Others). See Electrical.
25	Control joint. For control joints in concrete floor slabs, coordinate location with equipment layout by others. Max. distance between control joints in slabs not to exceed 12'-0". Control joints in walls shall be 4'-0" max from wall intersection or corner and every 20'-0".
26	Fire Department Lock Box (Knox Company Model 3200) mounted 60" above finished grade. See Specification Section 104413 Fire Department Lock Box.*
27	Pre-finished metal coping at exposed tops only over self-adhered membrane flashing and pressure treated wood blocking. Slope to drain. Color as indicated on Finish Schedule.
35	Submersible foundation sump pump. Provide Zoeller M98 or comparable product. Coordinate location with Civil and tie into Civil's storm drainage system.
47	Provide address identification as directed by the Local Fire Marshal or AHJ. Number size to be 16 inches minimum in a contrasting color.
53	Conduit to be centered horizontally for lights in canopy. Verify with sign company prior to rough-in.
56	Metal louver or vent. Color to match adjacent surface. See Mechanical.
276	Tube Steel Brackets. See details for member sizes. See Specification Section 051200 Structural Steel Framing. Color/finish as indicated on the Finish Schedule.
287	Fire department connection.
318	Painted preformed EIFS cornice and trim. See Specification Section 072400 EIFS Exterior Insulation and Finish System.
323	Integral color smooth-face CMU (bond beam where indicated; see Structural), projected 1/2". See Specification 042200 Concrete Unit Masonry.
329	Drainable EIFS cladding system. EIFS cladding adhered with adhesive applied in vertical ribbons on fluid applied vapor permeable air barrier on 1/2" exterior plywood sheathing on 2x6 wood framing. See details for EIFS thickness.



① 02 Exterior Elevation Rear Entry (North)
3/16" = 1'-0"



NOT FOR CONSTRUCTION

Express Oil Change & Tire Engineers
Single Building / Right Hand Oil Change / Rear Entry / Side Tire Storage
Goodyear, Arizona

CONCEPTUAL

No.	Description	Date

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Exterior Elevation - Rear Entry (North)

Project number	25019
Date	1/22/2026
Drawn by	ARC
Checked by	N/A

A201

Scale 3/16" = 1'-0"

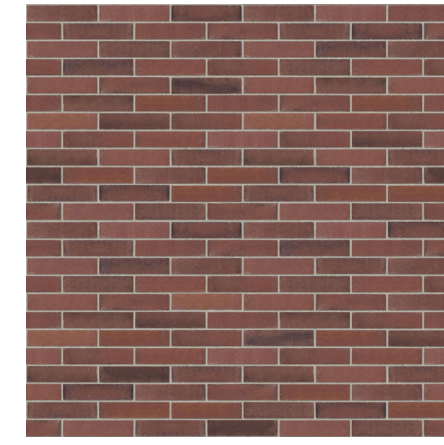
EXTERIOR FINISH MATERIAL LEGEND



INTEGRAL COLOR SPLIT-FACE CMU
 Color: Huntington Gray
 Manuf: Echelon
 Keynote: 19, 19a



INTEGRAL COLOR SMOOTH-FACE CMU
 Color: Huntington Gray
 Manuf: Echelon
 Keynote: 323



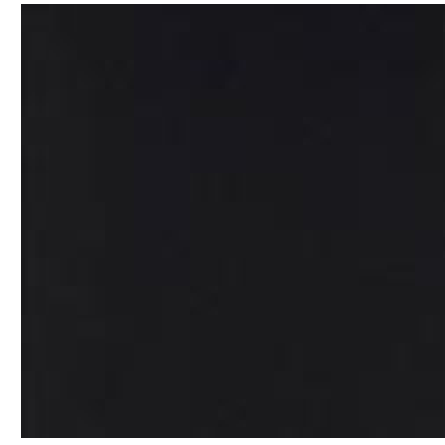
UNPAINTED STRUCTURAL HALF-HIGHS
 Color: Promenade
 Manuf: Superlite by Oldcastle
 Keynote: 18a



PAINTED EIFS CLADDING SYSTEM, CORNICE, AND TRIM
 Color: DE6226 Foggy Day
 Manuf: Dunn Edwards
 Keynotes: 318, 329



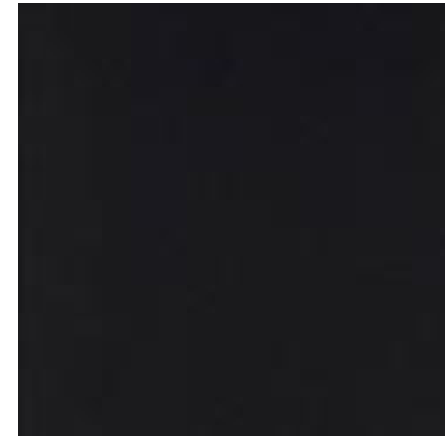
STANDING SEAM METAL ROOF
 Color: Dark Bronze
 Manuf: Berridge
 Keynote: 9



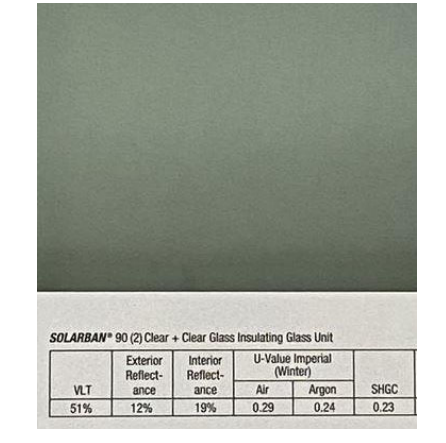
STOREFRONT DOORS/WINDOWS
 Color: Dark Bronze Anodized Aluminum
 Manuf: YKK



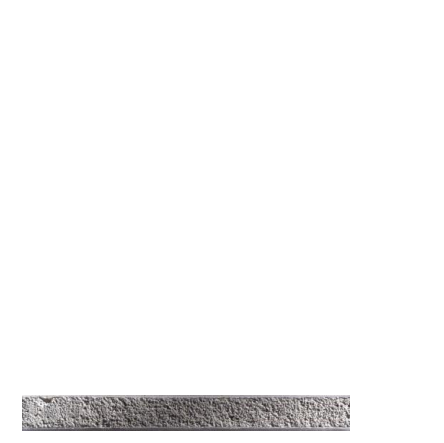
BOLLARDS, BRACKETS AND AWNINGS
 Color: TBD
 Manuf: Dunn Edwards Paints
 Keynotes: 11, 20, 276



OVERHEAD DOORS
 Color: Dark Bronze
 Manuf: TBD

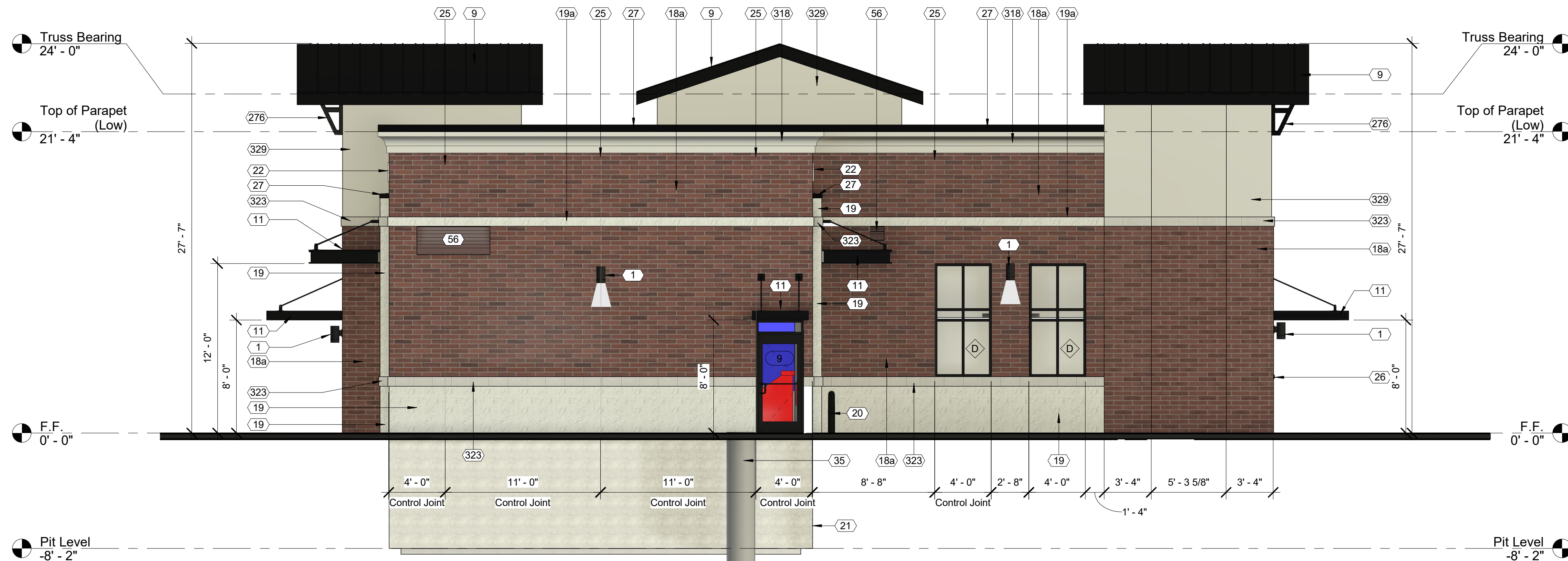


TINTED GLAZING
 Color: Solarban 90 on Clear
 Manuf: Vitro Architectural Glass

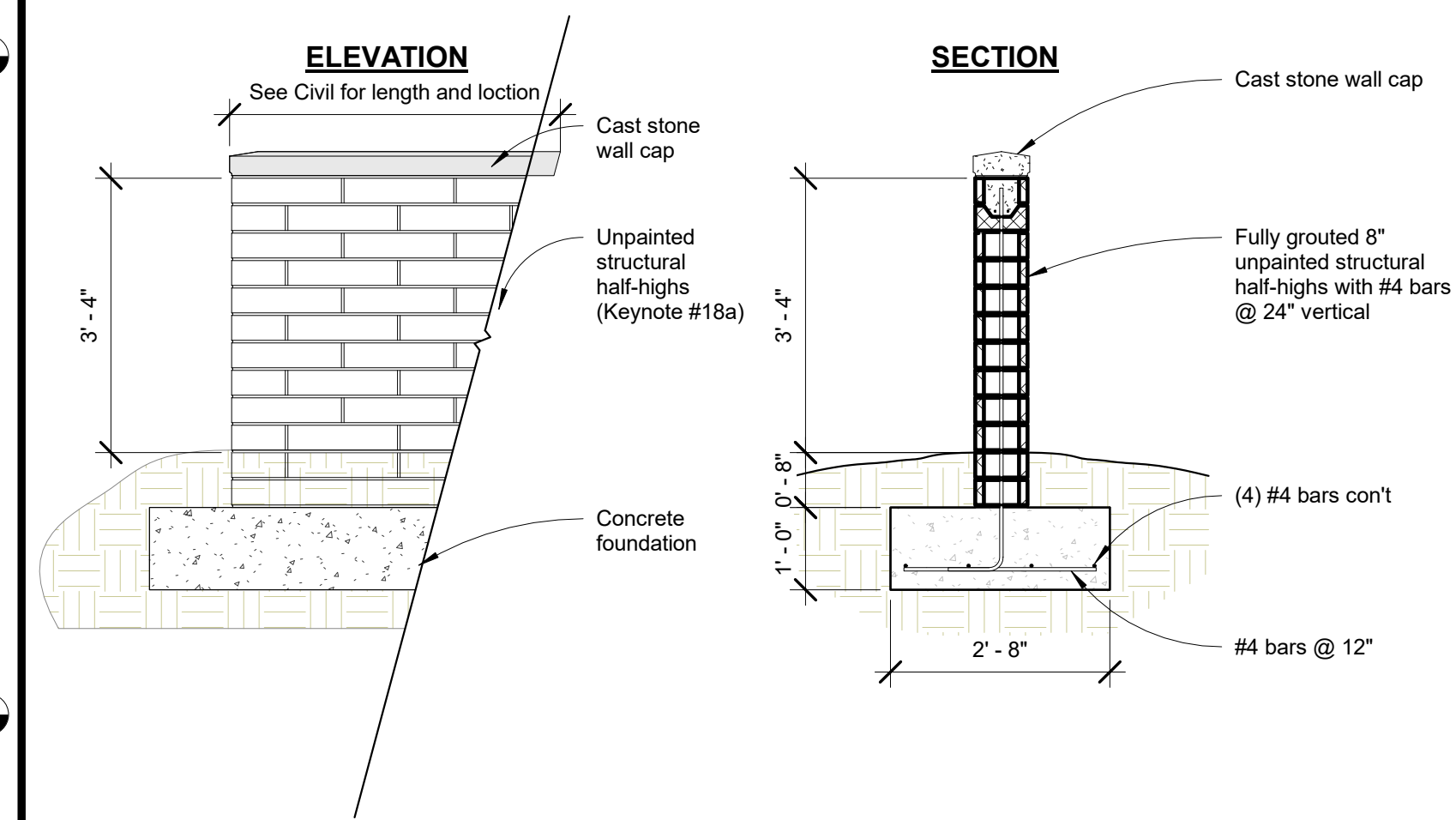


MORTAR
 Color: Coosa Frost
 Manuf: Coosa Masonry Cements

Tag	Text
1	Wall Pack / Electrical Fixture. See Electrical.
9	Pre-finished standing seam metal roof system. See Specification 074113.16 Standing Seam Metal Roof Panels. See Finish Schedule for color.
11	Pre-finished metal canopy. See Details.
18a	Unpainted structural half-highs. See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
19	Integral color split-face CMU (bond beam where indicated; see Structural). See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
19a	Integral color split-face CMU (bond beam where indicated; see Structural), projected 1/2". See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
20	4" diameter painted concrete-filled steel pipe bollard. Color as indicated on Finish Schedule. Paint embedded portion of bollard. Use primer and two finish coats. See Details. See Specification 055000 Metal Fabrications.
21	Cast-in-place concrete wall. See Structural. Membrane waterproofing at perimeter of foundation wall as specified. See Specification 334600 Subdrainage.
22	Signage (By Others). See Electrical.
25	Control joint. For control joints in concrete floor slabs, coordinate location with equipment layout by others. Max. distance between control joints in slabs not to exceed 12'-0". Control joints in walls shall be 4'-0" max from wall intersection or corner and every 20'-0".
26	Fire Department Lock Box (Knox Company Model 3200) mounted 60" above finished grade. See Specification Section 104413 Fire Department Lock Box.
27	Pre-finished metal coping at exposed tops only over self-adhered membrane flashing and pressure treated wood blocking. Slope to drain. Color as indicated on Finish Schedule.
35	Submersible foundation sump pump. Provide Zoeller M98 or comparable product. Coordinate location with Civil and tie into Civil's storm drainage system.
56	Metal louver or vent. Color to match adjacent surface. See Mechanical.
276	Tube Steel Brackets. See details for member sizes. See Specification Section 051200 Structural Steel Framing. Color/finish as indicated on the Finish Schedule.
318	Painted preformed EIFS cornice and trim. See Specification Section 072400 EIFS Exterior Insulation and Finish System.
323	Integral color smooth-face CMU (bond beam where indicated; see Structural), projected 1/2". See Specification 042200 Concrete Unit Masonry.
329	Drainable EIFS cladding system: EIFS cladding adhered with adhesive applied in vertical ribbons on fluid applied vapor permeable air barrier on 1/2" exterior plywood sheathing on 2x6 wood framing. See details for EIFS thickness.



1 03 Exterior Elevation, Right (East)
 3/16" = 1'-0"



Notes:

1. This detail is based on the wall not retaining any soil

2 Screen Wall Detail
 1/2" = 1'-0"



NOT FOR CONSTRUCTION

Express Oil Change & Tire Engineers
 Single Building / Right Hand Oil Change / Rear Enter / Side Tire Storage
 Goodyear, Arizona

CONCEPTUAL

No.	Description	Date

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Exterior Elevation - Right (East)

Project number	25019
Date	1/22/2026
Drawn by	ARC
Checked by	N/A

A202

Scale As indicated

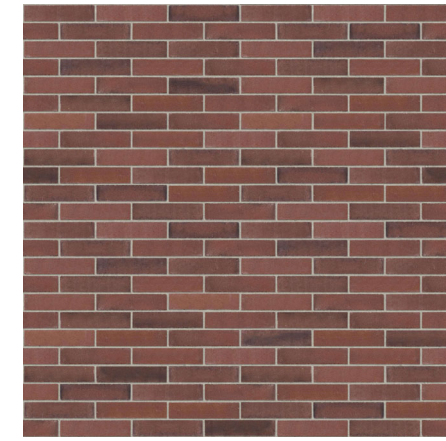
EXTERIOR FINISH MATERIAL LEGEND



INTEGRAL COLOR SPLIT-FACE CMU
Color: Huntington Gray
Manuf: Echelon
Keynote: 19, 19a



INTEGRAL COLOR SMOOTH-FACE CMU
Color: Huntington Gray
Manuf: Echelon
Keynote: 323



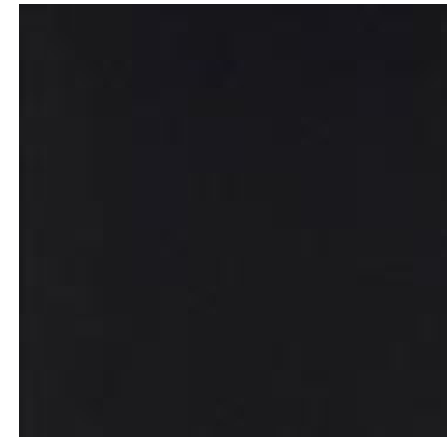
UNPAINTED STRUCTURAL HALF-HIGHS
Color: Promenade
Manuf: Superlite by Oldcastle
Keynote: 18a



PAINTED EIFS CLADDING SYSTEM, CORNICE, AND TRIM
Color: DE6226 Foggy Day
Manuf: Dunn Edwards
Keynotes: 318, 329



STANDING SEAM METAL ROOF
Color: Dark Bronze
Manuf: Berridge
Keynote: 9



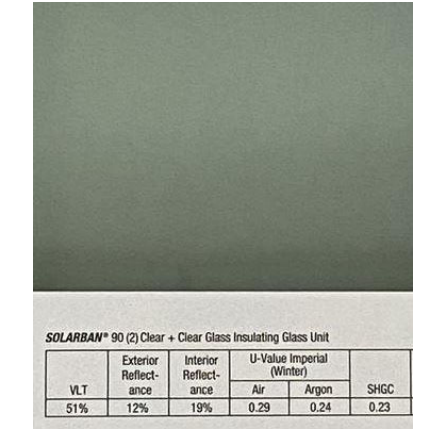
STOREFRONT DOORS/WINDOWS
Color: Dark Bronze Anodized Aluminum
Manuf: YKK



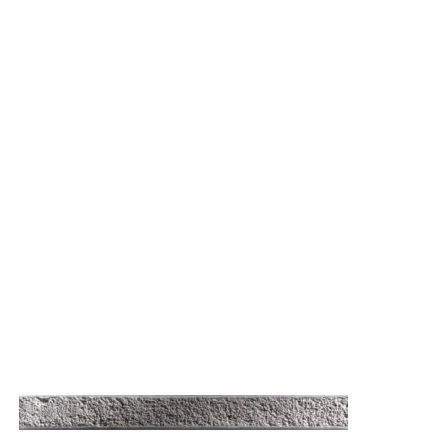
BOLLARDS, BRACKETS AND AWNINGS
Color: TBD
Manuf: Dunn Edwards Paints
Keynotes: 11, 20, 276



OVERHEAD DOORS
Color: Dark Bronze
Manuf: TBD



TINTED GLAZING
Color: Solarban 90 on Clear
Manuf: Vitro Architectural Glass



MORTAR
Color: Coosa Frost
Manuf: Coosa Masonry Cements

Tag	Text
1	Wall Pack / Electrical Fixture. See Electrical.
9	Pre-finished standing seam metal roof system. See Specification 074113.16 Standing Seam Metal Roof Panels. See Finish Schedule for color.
11	Pre-finished metal canopy. See Details.
18a	Unpainted structural half-highs. See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
19	Integral color split-face CMU (bond beam where indicated; see Structural). See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
19a	Integral color split-face CMU (bond beam where indicated; see Structural), projected 1/2". See Specification 042200 Concrete Unit Masonry. Color as indicated on Finish Schedule.
20	4" diameter painted concrete-filled steel pipe bollard. Color as indicated on Finish Schedule. Paint embedded portion of bollard. Use primer and two finish coats. See Details. See Specification 055000 Metal Fabrications.
21	Cast-in-place concrete wall. See Structural. Membrane waterproofing at perimeter of foundation wall as specified. See Specification 334600 Subdrainage.
22	Signage (By Others). See Electrical.
25	Control joint. For control joints in concrete floor slabs, coordinate location with equipment layout by others. Max. distance between control joints in slabs not to exceed 12'-0". Control joints in walls shall be 4'-0" max from wall intersection or corner and every 20'-0".
26	Fire Department Lock Box (Knox Company Model 3200) mounted 60" above finished grade. See Specification Section 104413 Fire Department Lock Box.
27	Pre-finished metal coping at exposed tops only over self-adhered membrane flashing and pressure treated wood blocking. Slope to drain. Color as indicated on Finish Schedule.
144	Electrical meter. See Electrical. Paint to match adjacent building materials.
276	Tube Steel Brackets. See details for member sizes. See Specification Section 051200 Structural Steel Framing. Color/finish as indicated on the Finish Schedule.
318	Painted preformed EIFS cornice and trim. See Specification Section 072400 EIFS Exterior Insulation and Finish System.
323	Integral color smooth-face CMU (bond beam where indicated; see Structural), projected 1/2". See Specification 042200 Concrete Unit Masonry.
329	Drainable EIFS cladding system: EIFS cladding adhered with adhesive applied in vertical ribbons on fluid applied vapor permeable air barrier on 1/2" exterior plywood sheathing on 2x6 wood framing. See details for EIFS thickness.



① 04 Exterior Elevation Left (West)
3/16" = 1'-0"



NOT FOR CONSTRUCTION

Express Oil Change & Tire Engineers
Single Building / Right Hand Oil Change / Rear Enter / Side Tire Storage
Goodyear, Arizona

CONCEPTUAL

No.	Description	Date

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Exterior Elevation - Left (West)

Project number	25019
Date	1/22/2026
Drawn by	ARC
Checked by	N/A

A203
Scale 3/16" = 1'-0"



False Front (South) Elevation



Rear Entry (North) Elevation

NOT FOR
CONSTRUCTION

Express Oil Change & Tire Engineers
Single Building / Right Hand Oil Change / Rear Enter / Side Tire Storage
Goodyear, Arizona

CONCEPTUAL

No.	Description	Date

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3D Rendering

Project number	25019
Date	1/22/2026
Drawn by	Author
Checked by	Checker

R100

Scale