



B1 North Elevation
A201 SCALE: 1/8" = 1'-0"

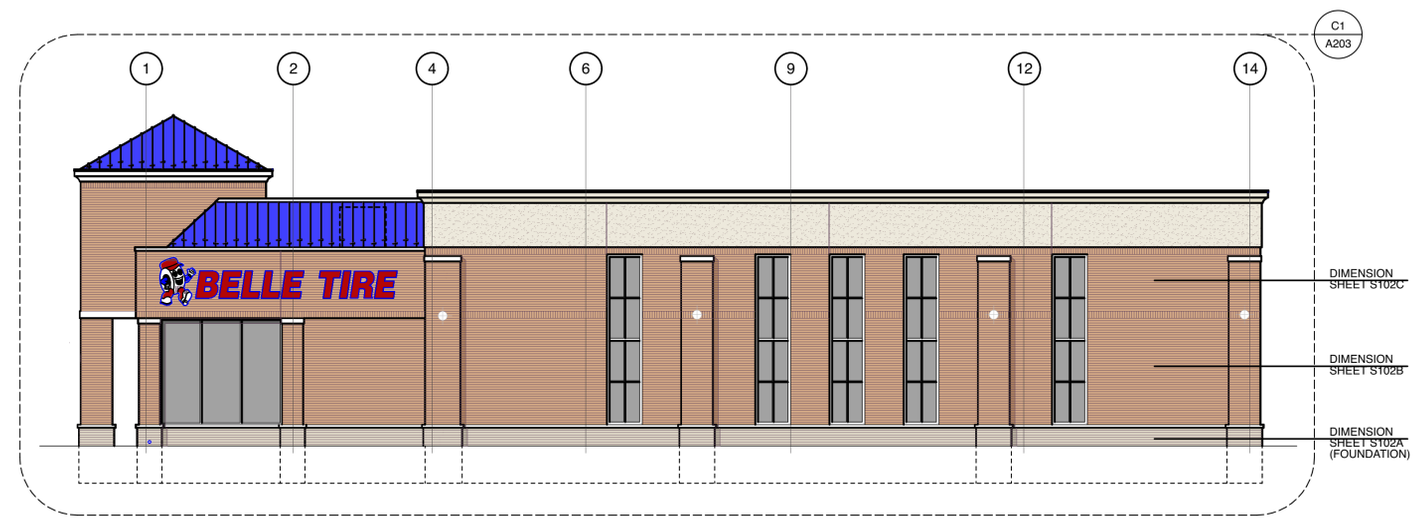


B6 South Elevation
A201 SCALE: 1/8" = 1'-0"

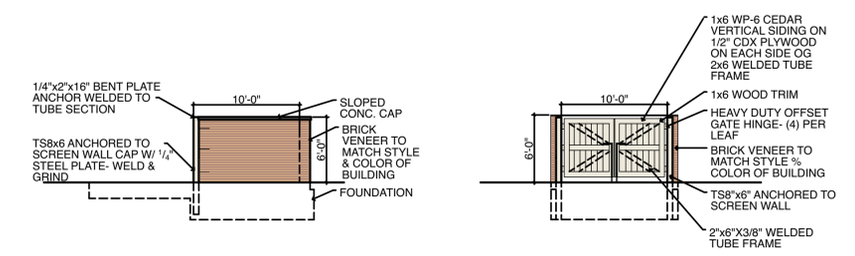
IMPORTANT NOTE:
WALL SIGNS ARE SHOWN FOR INFORMATION PURPOSES ONLY. COORDINATE WITH HARMON SIGNS / PLANET NEON FOR MORE INFORMATION.

EXTERIOR MATERIALS / COLORS			
MARK	DESCRIPTION	MARK	DESCRIPTION
B-1	HEARTLAND WOODBURY BY GLEN-GERY BRICK CO.	PS-1	PRE-CAST STONE COLOR - BUFF. CONTRACTOR TO SUBMIT SAMPLE FOR ARCHITECT APPROVAL
B-2	BUCKWHEAT BY GLEN-GERY BRICK CO.	P-1	#2333 CAPE COD GREY - INDUSTRIAL ENAMEL - PRATT & LAMBERT
M-1	INTEGRALLY COLORED SPLIT FACE ARCHITECTURAL HALF HEIGHT BLOCK SILL - MANUF. BY CONSUMERS CONCRETE - COLOR = OAKLEDGE OR APPROV. EQUAL	P-2	GRENADIER RED - INDUSTRIAL ENAMEL - PRATT & LAMBERT
EIFS-1	STO-STOLIT 1.0 MOONLIT SAND 10611-64	P-3	COLOR TO MATCH BRICK VENEER - TO BE DETERMINED
MC-1	DURO-LAST 2 PIECE SNAP-ON METAL FASCIA - COLOR TO MATCH EIFS - KYNAR FINISH	P-4	DRYFALL BRILLIANT WHITE - @ INTERIOR ROOF DECK ONLY
SSM-1	STANDING SEAM ROOF - REGAL BLUE® KYNAR FINISH	P-5	GENERAL WHITE - INDUSTRIAL ENAMEL - PRATT & LAMBERT
GL-1	GLAZING: STOREFRONT - 1" INSUL. - PPG SOLARBRAND 60 SOLAR CONTROL LOW 'E' CLEAR, LOW REFLECTIVE INSULATING GLASS - IN BRONZE ANODIZED FRAMING SYSTEM (TO MATCH EXISTING OR ARCHITECT APPROVED EQUAL) PROVIDE TEMPERED GLASS AS INDICATED ON A701	P-6	SHERWIN WILLIAMS #7038 TONY TAUPE SATIN
		P-7	BLACK SEMI-GLOSS SHERWIN WILLIAMS - INDUSTRIAL ENAMEL
		P-8	BENJAMIN MOORE - "MARYVILLE BROWN" HC-75

Table of Exterior Building Materials Summary				
	Total Area (A)	Area Excluding Windows, Doors Roofing & Soffit (B)	Area of Exterior Building Materials or Colors Uses (C)	Percentage of Area of Each Qualifying Exterior Material (C/B)
North Facade	2,400 sf	2,030 sf	Primary Material / Color - 1,335 sf	Brick Masonry / Color: Tan 65%
			Secondary Material / Color - 560 sf	Exterior Insulation Finish / Color: Sand 27%
			Other Material / Color - 140 sf	Brick Masonry and Limestone / Color: Buff 8%
East Facade	2,700 sf	2,166 sf	Primary Material / Color - 1,544 sf	Brick Masonry / Color: Tan 70%
			Secondary Material / Color - 422 sf	Exterior Insulation Finish / Color: Sand 20%
			Other Material / Color - 200 sf	Brick Masonry and Limestone / Color: Buff 10%
South Facade	2,400 sf	1,460 sf	Primary Material / Color - 1,030 sf	Brick Masonry / Color: Tan 70%
			Secondary Material / Color - 260 sf	Exterior Insulation Finish / Color: Sand 20%
			Other Material / Color - 170 sf	Brick Masonry and Limestone / Color: Buff 10%
West Facade	2,700 sf	1,485 sf	Primary Material / Color - 905 sf	Masonry 60%
			Secondary Material / Color - 560 sf	Exterior Insulation Finish / Color: Sand 38%
			Other Material / Color - 20 sf	Brick Masonry and Limestone / Color: Buff 2%

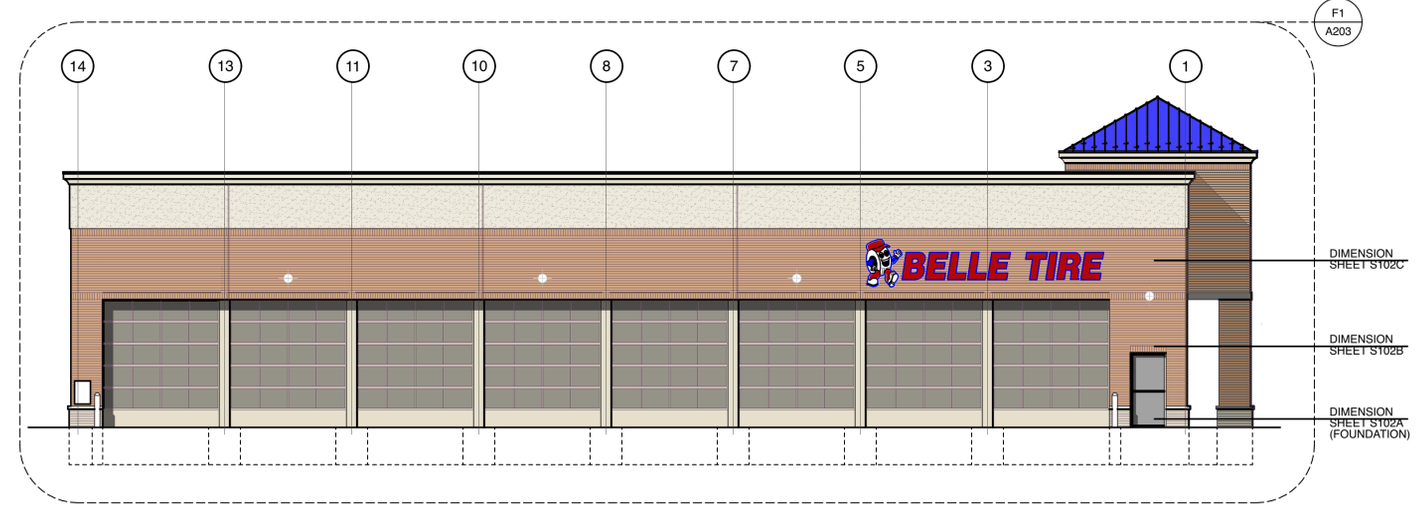


D5 East Elevation
A201 SCALE: 1/8" = 1'-0"



F2 Dumpster Side Elevation
A100

F3 Dumpster Front Elevation
A100 SCALE: 1/8" = 1'-0"



F5 West Elevation
A201 SCALE: 1/8" = 1'-0"

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Sheet
Building Elevations

Issued for:
TAC Meeting: June 05, 2018
Architectural and Site Design Review:
June 23, 2018
DRC Revisions: July 20, 2018

Project Number
18-250

Sheet Number
A 201