

**EXHIBIT C-2
GREY SHELL ONLY
Description of Landlord Work
New and/or Existing Construction**

CSI #	Scope Category	Detail
01321	Landlord Work	Landlord shall provide Tenant with a weekly construction status report including weekly digital progress photos.
02300	Selective Demolition	Demolish, remove and legally discard all prior tenant's improvements including, but not limited to hazardous substances, partitions, ceilings, floor coverings (including adhesive and grout), electrical conduit, plumbing, mechanical ductwork and other fixtures and equipment. Tenant reserves the right to identify real and personal property items to remain prior to demolition. Space shall be left in "broom clean" condition.
02390	Utility Service	Provide temporary electrical power to the Premises, if permanent electrical power is not available at time of possession. Provide temporary water, if domestic water is not available at time of possession. Furnish Tenant specified electrical, water and sanitary service to Premises, per Tenant's construction documents.
02510	Water Distribution	Furnish and install one domestic water (DW) service sized per local code (minimum 1 1/2" and 1 1/2" meter independently designated for Tenant's exclusive use, stubbed via copper piping into the Premises, in accordance with Tenant's construction documents. The DW service must be capable of providing a minimum operating flow rate of 50 gallons per minute (gpm) at a minimum operating pressure of 65 psig and a maximum of 80 psig dynamic pressure. If flow rate or pressure is not sufficient, Landlord shall engineer, furnish and install a booster pump in a location agreed upon with the Tenant. Furnish and install an approved, tested and certified backflow prevention assembly, if required by applicable codes, in a location identified on Tenant's construction documents. Landlord shall select backflow prevention assembly with a maximum water pressure drop of 15 psig at 50 gpm. The fire protection system and domestic water system may not be supplied from the same service.
02530	Sanitary Sewage	Provide a min. 4" sanitary sewer waste line to the Premises at a minimum of 36" below floor slab and dedicated to Tenant's use, at an elevation suitable to gravity drain, per local code, from any location within the Premises. Septic tanks or similar drainage systems are not acceptable.
02540	Gas Distribution	Deliver gas service, per applicable local codes, to a location five (5) feet inside of the Premises with shut off valve and tee. Piping size shall be based on pressure distribution and local availability and shall be coordinated with Tenant's MEP consultant. This scope of work must include, local utility approved, piping manifold sized and ready to receive utility gas meter.

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07500	Roof	Provide flashed roof penetrations for all Tenant vents including Tenant supplied water heater (B vent) and remove roof top condensing units per Tenant's construction documents. Provide sleepers, curbs and pads to support Tenant supplied roof top equipment per Tenant's construction documents.
08100	Metal Doors & Frames	Furnish and install a commercial grade 42" x 84" hollow metal rear service door in compliance with all building and fire agencies having jurisdiction. Furnish and install all exterior door hardware including door closure, lock set, rotan hinge, threshold, weather stripping, door sweep and drip edge as specified by Tenant's construction documents.
08400	Storefront Doors	Storefront glazing to be clear (non-tinted), safety rated, and impact-resistant to meet all applicable codes. If non-impact storefront is substituted with shutters, then they are to be Landlord's responsibility to store and install. Provide either (a) all entrances at street or walkway level, or (b) entrances in compliance with all applicable codes that meet federal, state, provincial, and local building, life safety, and handicap accessibility codes. Provide door hardware per Tenant's construction documents.
13851	Fire Alarm	If required by applicable codes for Tenant's use, Permit, furnish and install building monitoring and fire protection alarm system based on Tenant's construction documents. The system shall include audible alarms, visual strobes, duct smoke and heat detectors and pull stations per all applicable codes. Any and all modifications to base building design as required to coordinate with Tenant's construction documents shall be at the expense of the Landlord and shall be accomplished in accordance with Tenant's opening schedule. Provide all tie-ins to building smoke detectors, flow switch valve, and duct smoke/heat detectors. The system must be programmed and functional. Central station monitoring, if required, shall be provided by Landlord. Provide all coordination, testing and inspections for a fully functional fire alarm system able to obtain Tenant's permanent Certificate of Occupancy and to meet Tenant's opening schedule.
13900	Fire Protection	If required by applicable codes for Tenant's use, Engineer, furnish and install a 4" fire main within Tenant space accessible to Premises via a main line connection, including sprinkler coverage (drops and heads) distributed throughout Premises per Tenant's construction documents and local fire code requirement. The sprinkler system must include flow and tamper devices, fire alarm system disconnects and back flow prevention as required by agencies having jurisdiction. System must be pressure tested, fully operational, inspected and approved by local agencies having jurisdiction.

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02380	Site Electrical Distribution	Furnish and install electrical feeders from utility service point to main panel in Premises. Electrical switch gear service disconnect and distribution to be dedicated for Tenant's use only. Provide a separately metered utility, including the current transformer (CT) block, meter base, distribution panel, meter, properly sized conduit and properly sized lead wire from the utility service point to Tenant's main electrical service panel. Location of the switch gear shall be specified by the Tenant. Service drop from the utility company location providing shall be a minimum of 400 amps, 120/208 volt 3 phase 4 wire power service connected to Tenant's main electrical panel. If only 120/240 Volt service is available, advise Tenant immediately and provide a minimum 600 Amp service. Electrical utilities to be installed using properly sized kva electrical transformer including all electrical meter parts. Furnish and install one 150kVA voltage step down transformer if converting from high voltage to 400 Amps 120/208. Location of transformers shall be per Tenant's construction documents. Furnish and install electrical conduits from Tenant's electrical panel to all Tenant's pole/monument signs in accordance with Tenant's construction documents.
02775	Sidewalks & Patios	Provide a minimum of 250 SF Outdoor Seating Area at a maximum slope of 3/4" per foot. If seating area is adjacent to vehicular traffic, separate the area from traffic by handrail and landscaping. Landlord shall obtain permit for Outdoor Seating if required by applicable code and Outdoor Seating Area shall be ADA compliant. Provide wheel stops at all parking spaces adjacent to sidewalk or patio. Floor finish to be colored paver type or stamped concrete, sealed, color TBD. Slab by tenant.
03300	Flooring	Space to be provided with clean, compacted fill 4" below proposed finish floor elevation.
09200	Gypsum Board	Provide demised walls finished to level 4. Furnish insulation, ceiling and roof systems which meet all applicable codes. Gypsum wall board (GWB) wall assemblies shall be formed with 1/2" minimum nominal, 20 gauge studs - 16" on center (OC) and 1/2" minimum nominal, 5/8" Type X gypsum wall board finished to floor level and bedded, plumb and square, ready to receive smart wall finishes from floor underside of roof deck. Seal top and bottom joints, and all penetrations airtight with properly rated fire stopping material as per applicable codes. If required by local jurisdictions, and if necessary to secure service certificate of occupancy, the Landlord shall complete the assembly by finishing the top side of the wall according to the applicable codes. Gypsum board wall system to meet the 1 hr fire rating, per applicable codes. Alternate wall systems such as Plaster and GVL may be used per applicable codes and must be furnished and finished in accordance with the preceding paragraphs.

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15400	Plumbing Fixtures & Equipment	Furnish and install all plumbing vents per Tenant's construction documents, from the roof through flashing to a location above the proposed Tenant ceiling in the Premises. Keyed, recessed exterior hose bib per Tenant's construction documents. The hose bib must be connected to 3/4" copper pipe and run to 10' below roof deck. It must be exposed and visible for the connection. Furnish and install a grease intercepter to be installed at a minimum of 1250 gallons and located per Tenant's construction documents, and/or in accordance with jurisdictional code wash management board.
15500	HVAC	Furnish and install brand new HVAC rooftop units (RTU) split systems with roof cut out and plenum ductwork. Said units shall be tested, balanced and operable. Furnish and install all supply terminals and sensors per Tenant's construction documents. Furnish and install one (1) high mechanical cooling capacity per 125SF of gross wall cooling capacity. Single unit larger than 10 tons cooling capacity, subject to Tenant's HVAC construction documents. HVAC unit shall be tested and operable and a one year manufacturer's warranty shall be applied/referred to Tenant. If the unit cannot be installed, the landlord shall provide a chilled water (CHW) loop and hot water (HWS/R) loop system with water supply and return lines stubbed into the Premises. Chilled and heated water must be supplied 24 hours per day, 365 days per year. Chilled and heated water flow and temperature requirements shall be coordinated with Tenant's MEP consultant. System to include all air handling equipment and VAV boxes per Tenant's construction documents. Provide energy efficient/code compliance calculations with appropriate permit(s) as required.
15800	Ductwork	N/A
16210	Electrical Panels	N/A
16500	Lighting	Furnish and install a security light, a minimum of 150 watt or per local code requirement of exterior rear door of a minimum dimension of 10' above finished floor (AFF) and controlled in Tenant's space.
16720	Telephone System	Initiate telephone service with LEC (Local Exchange Carrier or telephone service provider). Provide all necessary pathways from the designated LEC central location to the specific designated location(s) on site. Provide necessary and compliant space and supporting structures for telephones cable/wire, as required by local and state LEC, tariffs and jurisdiction to ensure timely telephone service connection to the site. Furnish and install two (2) 2" conduit with pull string from the building's main point of entry (MPOE) to a service point within the Premises as identified by the Tenant's construction documents.

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02800	Trash Enclosure	Provide a 20' w x 12' d x 7' h trash enclosure, per Tenant's construction documents, and space inside the enclosure for a 4 cubic-yard trash container and a 3 cubic-yard recycling container. The trash enclosure shall be physically located on the property, in a safe and convenient location mutually agreed upon on the site plan, and shall comply with all applicable codes including drainage, building, zoning and health requirements. If Tenant is required to share trash removal or recycling containers with other tenants, such shared containers shall be adequately sized and serviced to handle Tenant's trash and recycling requirements. Trash and recycling containers provided shall comply with all city, county and state waste removal mandates. If required, hot and cold water hose bib located inside trash enclosure.
02810	Irrigation Systems	Furnish and install an irrigation system, which includes a back-flow prevention device and is separately metered.
02900	Site Improvement	Furnish and install all site plan improvements per Tenant's construction documents and Tenant's site guidelines and standards, and all jurisdictional requirements and applicable codes. This scope of work includes all necessary variances, conditional use permits and/or special exceptions required to obtain drive-thru jurisdictional approvals.

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DRIVE THRU COMPONENTS		
CSI #	Scope Category	Detail
02380	DT - Site Electric Distribution	Furnish and install all underground electrical conduits, labeled with pull strings, from the electrical panels located to the following exterior drive-thru equipment as noted on the Tenant's construction documents: 1) One (1) 1" conduit from the main service electrical panel. 2) Two (2) 1" conduits from OCS/switcher board & location above ceiling at rear of space. 3) One (1) 1" conduit from electrical panel to electrical panels (Note: up to 3 directional conduits can be served by a single circuit. Directional signs shall be provided with a new dedicated circuit and conduit. 4) One (1) 1" conduit for electrical panel loop set to location above rear of space. 5) One (1) 1" conduit to pre-order menu board to electrical panels. 6) One (1) 1" conduit to speaker location for power. 7) One (1) 1" conduit from Tenant's dedicated monument/sign to electrical panel. 8) One (1) 1" conduit from height restriction bar if illuminated signage is indicated on plans. 9) Three (3) spare 1" conduits to be run through foundation wall to front of building. These (3) spare 1" conduits to be run through foundation wall out rear of building, all conduits to be terminated above ceiling. Verify locations for stub up with Tenant's representative.
03400	DT - Traffic Signage	Provide parking lot striping and directional arrows per Tenant's construction documents and per local code.
03300	DT - Site Concrete	Provide a drive-thru lane constructed of 6" thick stained black, reinforced concrete (6x6 10/10 WWF). The width of the pad shall be the width of the drive-thru lane or no less than 12' wide and the length shall extend from preview menu board to far end of drive thru window bump-out. Furnish and install 6" diameter steel pipe bollards, filled with concrete, painted and located per Tenant's construction documents.

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08500	DT - Drive-Thru Window	Furnish and install the Tenant specified drive-thru service window with all connections fully operational per manufacturer's specifications. Furnish and install 110-volt 15 amp service, transoms and sidelights, including bump out and exterior shelf, per Tenant's construction documents. Height of service window must be 36" on the inside above finished floor and 42" on the outside measured from drive-thru lane. Furnish and install air curtains/fan at drive thru window per Tenant's construction documents or local code.
10535	DT - Awnings	Furnish and install an exterior awning above the drive-thru window per Tenant's construction documents. The awning color will be specified in Tenant drawings.
16500	DT - Site Lighting	Furnish and install two (2) exterior, Tenant specified, lights located adjacent to drive-thru window per Tenant's construction documents. Minimum foot candles for exterior lighting around building perimeter shall be a minimum of 1.5 fc at grade level.

Landlord: [Signature]
Print Name: Chase Martin
Title: Permitting
Date: 2/15/19

Tenant: STARBUCKS COFFEE COMPANY
[Signature]
Print Name: Glen Beesley
Title: store development manager

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Order Plans



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ARCHITECTURE/INTERIOR ARCHITECTURE
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SHELL BUILDING
920 STRICKLAND BRIDGE RD.
FAYETTEVILLE, NORTH CAROLINA 28304

Revisions:

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Drawn By: MNK
Checked By: JWF

