

DESCRIPTION	SUPPLIED BY	INSTALLED BY	FINAL CONNECT	NOTES
GENERAL REQUIREMENTS (DIVISION 1)				
FOOD SERVICE BUILDING PERMIT	WM AdR	---	---	---
FOOD SERVICE SIGNAGE PERMIT (EXTERIOR)	FSTOIO	---	---	15
CONCRETE (DIVISION 3)				
NATURAL COLORED CONCRETE (EC) FLOORING	VMGC	VMGC	---	14
METALS, WOODS AND PLASTICS (DIVISION 5 & 6)				
WALLS, KNEEWALLS AND BULKHEADS (FRAMING, FURRING, AND PLYWOOD)	VMGC	VMGC	---	2
BLOCKING SUPPORT/NAKEL FOR CHAIR RAIL, CROWN MOLDING, EQUIPMENT AND INTERIOR SIGNAGE	VMGC	VMGC	---	---
COUNTERS AND COUNTER TOPS	FSTOIO	FSTGC	---	5, 10
SOLID SURFACE MATERIAL (SST)	VMGC	VMGC	---	---
FINISH CARPENTRY/ARCHITECTURAL WOODWORK (CROWN MOLDING, ETC.)	FSTGC	FSTGC	---	10
STAINLESS STEEL WALL FINISH IN FOOD PREP AREAS (40 SAE GRADE, #3 POLISH)	VMGC	VMGC	---	---
THERMAL AND MOISTURE PROTECTION (DIVISION 7)				
EXHAUST FAN ON ROOF	VMGC	VMGC	VMGC	1
EXHAUST FAN CURB ON ROOF	VMGC	VMGC	---	---
DOORS AND WINDOWS (DIVISION 8)				
METAL DOORS, DOOR FRAMES AND HARDWARE	VMGC	VMGC	---	3, 4
SPECIALTY DOORS, DOOR FRAMES AND HARDWARE (WOOD, PLASTIC, ETC.)	FSTGC	FSTGC	---	13
SECURITY GRILLE	VM	VMGC	---	1, 3
STOREFRONT DOORS AND HARDWARE (IF REQUIRED BY AUTHORITY HAVING JURISDICTION)	VMGC	---	---	2
FINISHES (DIVISION 9)				
WALL FINISHES (GYPSUM BOARD, PRIMER COAT AND NRP PER WALMART SPECS)	VMGC	VMGC	---	2
WALL FINISHES (FINAL PAINT, TILE AND OTHER SPECIALTY WALL FINISHES)	FSTGC	FSTGC	---	---
WALL FINISHES AT BULKHEAD AND SOFFIT AT ALL INTERIOR WALLS (PRIMER COAT AND FINAL PAINT)	VMGC	VMGC	---	24
CEILING AND SUSPENSION GRID (GY 80 AND 2X4 ACOUSTIC) PER VM GC	VMGC	VMGC	---	2
FLOORING FINISHES IN STORES PROVIDING ICC FLOORING (QUARRY TILE IN KITCHEN AND UTILITY AREAS ONLY)	VMGC	VMGC	---	2, 14, 23
DINING AREAS WHERE INDICATED ON FST DOCUMENTS (WOOD LAMINATE FLOORING)	VMGC	VMGC	---	2
FLOORING FINISHES IN STORES NOT PROVIDING ICC FLOORING (QUARRY TILE IN KITCHEN AND UTILITY AREAS, PVC "WOOD-LAM" FLOORING IN DINING AREAS)	VMGC	VMGC	---	2
WALL BASE PLASTIC BASE	VMGC	FSTGC	---	2
WALL BASE SANITARY COVE	VMGC	VMGC	---	2
QUARRY TILE BASE (IF TENANT REQUESTS THIS OPTION)	FSTGC	VMGC	---	11
SPECIALTIES (DIVISION 11)				
MECHANICAL SIGNALLING	FSTOIO	FSTGC	---	7, 11
AVANCE	FSTOIO	FSTGC	---	7, 11
SIGNAGE (INTERIOR AND EXTERIOR)	FSTOIO	FSTGC	VMGC	7, 11, 20
MENU BOARD	KES	KES	VMGC	10, 22
EQUIPMENT (DIVISION 11)				
ALL KITCHEN EQUIPMENT (UNLESS NOTED OTHERWISE)	KES	KES	VMGC	6, 10, 22
BEVERAGE BAR (IN FOOD SERVICE SPACE)	KES	KES	VMGC	6, 10, 22
GREASE CONTAINMENT TANK (INSIDE SUPERCENTERS)	VM	VMGC	VMGC	1, 17
GREASE CONTAINMENT CADDY	VM	---	---	17
BULK CO2 SYSTEM (IF APPLICABLE)	KES	KES	KES	19
FURNISHINGS (DIVISION 12)				
FURNISHINGS (DINING TABLES, SEATING, ARTWORK, PLANTERS, ETC.)	FSTOIO	FSTGC	---	7, 10
SPECIAL CONSTRUCTION (DIVISION 13)				
FIRE/SPRINKLER SYSTEM	VMGC	VMGC	VMGC	8
ANSUL AND INTERLOCK SYSTEM	KES	VMGC	VMGC	9
MECHANICAL (DIVISION 15)				
PLUMBING (ROUGH IN)	VMGC	VMGC	---	---
WALL MOUNTED HAND SINK, MOP SINK, FAUCETS AND ACCESSORIES	VMGC	VMGC	VMGC	2
3 COMP SINKS, PREP SINKS, COUNTERTOP HAND SINK, FAUCETS AND ACCESSORIES	KES	KES	VMGC	10, 22
WATER HEATER AND COLD WATER SUPPLY (FOR DRV 1 STORES)	VMGC	VMGC	VMGC	1, 11
HOT AND COLD WATER SUPPLY FOR SUPERCENTERS	VMGC	VMGC	VMGC	1
WALK-IN FREEZER/COOLER BOX AND SELF-CONTAINED REFRIGERATION UNIT	KES	KES	VMGC	10, 18, 22
MECHANICAL EQUIPMENT AND CONNECTIONS (HVAC DUCTWORK AND DIFFUSERS)	VMGC	VMGC	VMGC	1
ELECTRICAL (DIVISION 16)				
ELECTRICAL ROUGH-IN WIRING	VMGC	VMGC	VMGC	1
ELECTRICAL PANELS	VM	VMGC	VMGC	1, 21
ELECTRICAL RECEPTACLES	VMGC	VMGC	VMGC	1
PN AND SLEEVE CORDS AND ECONOMY OVERHEAD ELECTRICAL PANEL (OEP) BOX	KES	VMGC	VMGC	1
CORDS FOR GRILLS, FRYERS AND OTHER MACHINES (WHERE APPLICABLE)	KES	VMGC	VMGC	---
FLUORESCENT LIGHTING FIXTURES (2X4 PER VM SPECS)	VM	VMGC	VMGC	2
SPECIALTY LIGHTING FIXTURES	FSTOIO	VMGC	VMGC	---
INSECT CONTROL LIGHTING FIXTURES	VM	VM	VMGC	2
CEILING FANS	FSTOIO	VMGC	VMGC	1
TELECOMMUNICATIONS (WIRING, RECEPTACLES AND COVER PLATES)	VMTC	VMTC	VMTC	17

LEGEND

VMGC = WALMART GENERAL CONTRACTOR
 FSTOIO = FOOD SERVICE TENANT OWNER/OPERATOR
 VM = WALMART
 VMTC = WALMART'S TELECO CONTRACTOR

NOTES

- INSTALLATION PER WALMART SPECIFICATIONS, UNLESS NOTED OTHERWISE.
- MATERIALS AND INSTALLATION PER WALMART SPECIFICATIONS, UNLESS NOTED OTHERWISE.
- REFER TO WALMART SPECIFICATIONS FOR DOOR INFORMATION, UNLESS NOTED OTHERWISE.
- VMGC TO PRIME DOORS. FSTGC TO PROVIDE FINAL FINISH.
- ALL DRILLED HOLES IN COUNTER TOP BY FSTGC. COORDINATE LOCATIONS WITH FSTOIO.
- VMGC TO COORDINATE EQUIPMENT DELIVERY. REFER TO FOOD SERVICE TENANT DRAWINGS.
- TO BE ORDERED THROUGH FOOD SERVICE TENANT ACCOUNTS. REFER TO FOOD SERVICE TENANT DRAWINGS.
- REFER TO WALMART DRAWINGS FOR SPRINKLER DESIGN.
- VMGC SHALL TIE IN TO WALMART'S ALARM SYSTEM. VMGC SHALL PROVIDE REQUIRED RELAYS.
- ALL INSTALLER DEBRIS SHALL BE REMOVED BY INSTALLER AND DISPOSED INTO WALMART GC PROVIDED DUMPSTER.
- SEE SPECIFICATIONS ON FOOD SERVICE TENANT DRAWINGS.
- NOT USED.
- REFER TO DOOR SCHEDULE ON FOOD SERVICE TENANT DRAWINGS.
- SEALED NATURAL COLORED CONCRETE PROVIDED BY WALMART.
- PERMITTING OF SIGNAGE BY FSTOIO. WALMART ALLOWS FOR A MAXIMUM OF 20 SF OF SIGNAGE ON EXTERIOR OF BUILDING, IF APPROVED BY AHL.
- NOT USED.
- PURCHASED BY WALMART UNDER SEPARATE CONTRACT.
- FINAL CONNECTION INVOLVES POWER SUPPLY HOOK UP ONLY.
- BULK CO2 INSTALLER TO COORDINATE LOCATION OF FILLPORT HOLE WITH VMGC PRIOR TO DRILLING.
- FSTOIO TO COORDINATE LOCATION OF SIGNAGE WITH VMGC.
- PURCHASED BY WALMART THROUGH EDC VENDOR.
- FSTGC TO INSTALL FOR SUBWAY PROJECTS.
- COORDINATE INSTALLATION WITH EXHAUST HOOD SUPPLIED BY KES.
- FACE OF BULKHEAD AND SOFFIT TO BE PRIMED AND PAINTED PER THE PAINT FINISH COLORS DESIGNATED ON THE BRANDED FOOD SERVICE TENANT'S DOCUMENTS.

SPECIFICATIONS

SECTION 11402 - FOOD SERVICE TENANT COORDINATION

PART 1: GENERAL

A. SECTION INCLUDES

- COORDINATION OF RESPONSIBILITIES FOR FOOD SERVICE EQUIPMENT AND MATERIALS FOR THE FOOD SERVICE TENANT SPACE

B. RELATED SECTIONS:

- SECTION 15100 - BUILDING SERVICES PIPING - CONNECTIONS TO PLUMBING SYSTEMS
- SECTION 15400 - REFRIGERATION EQUIPMENT - CONNECTIONS TO REFRIGERATION SYSTEMS
- SECTION 16100 - WIRING METHODS: CONNECTIONS TO ELECTRICAL SYSTEMS

C. RELATED DOCUMENTS:

- FOOD SERVICE DRAWINGS BY TENANT. IN THE EVENT OF CONFLICT BETWEEN FOOD SERVICE DRAWINGS BY TENANT AND THESE SPECIFICATIONS, CONTACT WALMART ARCHITECT OF RECORD FOR CLARIFICATION.

12. QUALITY ASSURANCE:

A. PRE-CONSTRUCTION MEETING: THE WALMART GENERAL CONTRACTOR SHALL SCHEDULE A PRE-CONSTRUCTION MEETING WITH THE FOOD SERVICE TENANT GENERAL CONTRACTOR PRIOR TO BEGINNING CONSTRUCTION OF THE FOOD SERVICE SPACE. THE SCOPE OF WORK AND RESPONSIBILITIES FOR EACH PARTY AS DESCRIBED IN THE FOOD SERVICE TENANT RESPONSIBILITY SCHEDULE ON THE FOOD SERVICE TENANT DRAWINGS SHALL BE REVIEWED.

B. THE WALMART GENERAL CONTRACTOR SHALL SCHEDULE INSPECTIONS REQUIRED BY THE AUTHORITY HAVING JURISDICTION FOR THE FOOD SERVICE SPACE. DELIVERY, STORAGE AND HANDLING:

A. THE FOOD SERVICE TENANT GENERAL CONTRACTOR SHALL RECEIVE, UNLOAD, AND STORE EQUIPMENT IN A LOCATION THAT WILL NOT INTERFERE WITH ORDERLY COMPLETION OF WORK FOR THE STORE. THE WALMART GENERAL CONTRACTOR SHALL PROTECT STORE EQUIPMENT FROM DAMAGE.

B. THE FOOD SERVICE TENANT GENERAL CONTRACTOR SHALL TRANSPORT AND DELIVER EQUIPMENT TO THE STORE ONLY. IF AN ITEM CANNOT BE DELIVERED BY HAND, THE WALMART GENERAL CONTRACTOR SHALL PROTECT THE EQUIPMENT FROM MARRING OR DAMAGE DURING TRANSPORT.

C. SEQUENCE: AS INDICATED IN FOOD SERVICE TENANT RESPONSIBILITY SCHEDULE AS SHOWN ON THE FOOD SERVICE TENANT DRAWINGS.

PART 2: EXECUTION

NOT USED

PART 3:

1. COORDINATION:

A. FOOD SERVICE EQUIPMENT, ASSOCIATED ELECTRICAL MATERIALS, AND FINISHES FOR THE FOOD SERVICE TENANT SPACE WILL BE "SURREPTITIOUSLY" INSTALLED BY "FINAL CONNECT" BY THE PARTY DESIGNATED IN THE FOOD SERVICE TENANT RESPONSIBILITY SCHEDULE SHOWN ON THE DRAWINGS.

B. FOOD SERVICE TENANT CONTACT INFORMATION: SHALL BE AS SHOWN ON THE FOOD SERVICE TENANT DRAWINGS.

C. WALMART GENERAL CONTRACTOR SHALL COORDINATE WITH FOOD SERVICE TENANT GENERAL CONTRACTOR SO THAT FORKLIFT EQUIPMENT (PROVIDED BY WALMART CONTRACTOR) IS AVAILABLE TO THE FOOD SERVICE TENANT GENERAL CONTRACTOR TO UNLOAD EQUIPMENT FROM TRUCK AND PLACE INTO POSITION.

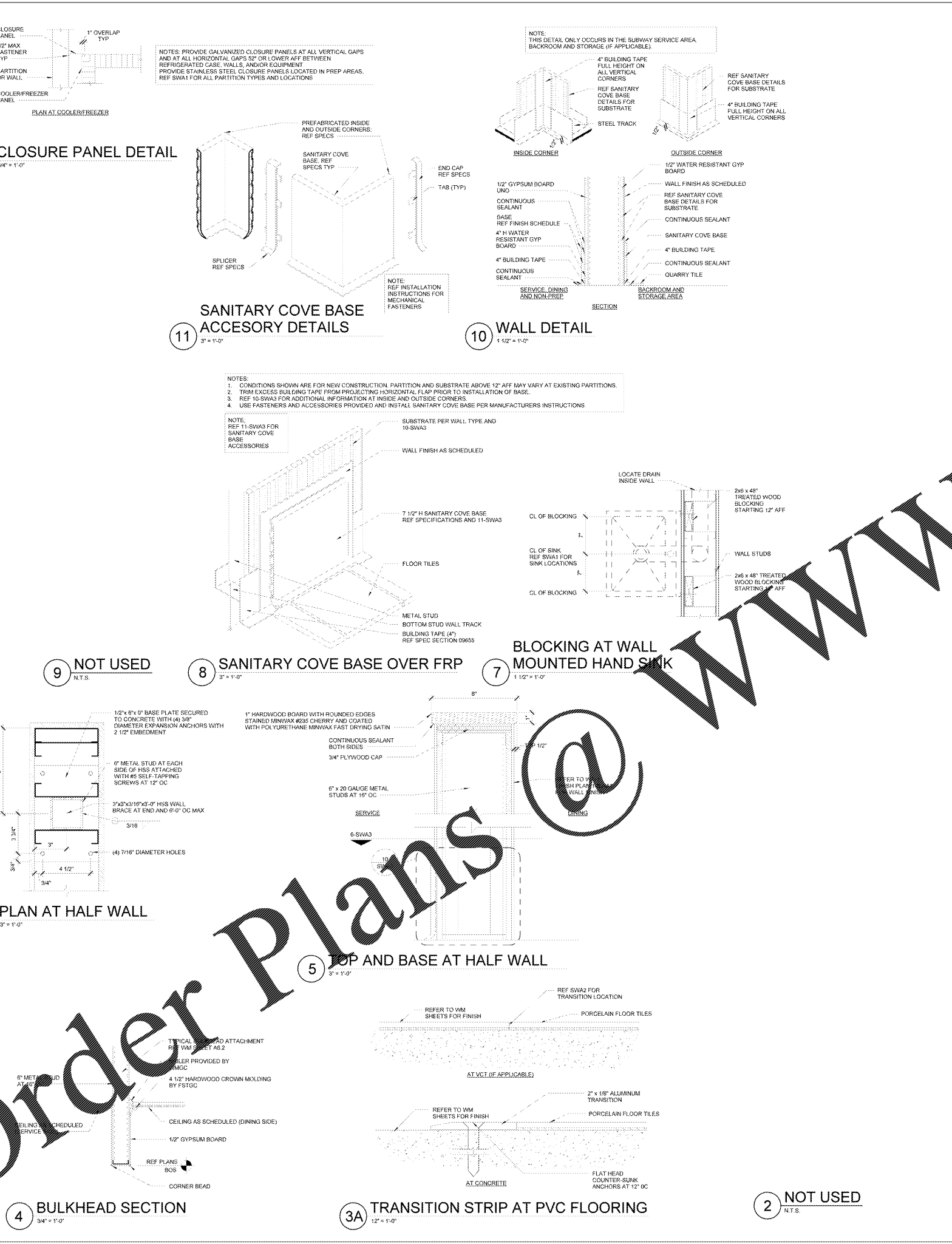
D. WALMART GENERAL CONTRACTOR SHALL MAKE SHOP DRAWINGS AND MANUFACTURER'S ROUGH-IN REQUIREMENTS AVAILABLE TO THE RESPECTIVE TRADES AS REQUIRED FOR INSTALLATION.

E. OBTAIN NECESSARY DRAWINGS: MANUFACTURER'S PRODUCT DATA, AND OTHER NECESSARY DATA TO PROVIDE COMPLETE AND PROPER INSTALLATION.

F. CHECK FIELD DIMENSIONS: PRIOR TO INSTALLING EQUIPMENT. VERIFY NECESSARY CLEARANCES AND MEANS OF ACCESS FROM EQUIPMENT STORAGE TO FINAL POSITION.

G. WALMART GENERAL CONTRACTOR AND FOOD SERVICE TENANT GENERAL CONTRACTOR SHALL VERIFY THAT THE MECHANICAL, PLUMBING, AND ELECTRICAL ROUGH-INS HAVE BEEN PROPERLY LOCATED.

H. WALMART GENERAL CONTRACTOR SHALL CONTACT THE ARCHITECT FOR WALMART FOR CLARIFICATION OF RESPONSIBILITIES FOR MATERIALS OR EQUIPMENT TO BE INCORPORATED INTO THIS WORK BUT NOT SPECIFIED ON THE RESPONSIBILITY SCHEDULE.



Order Plans