

NEW FIXTURE SCHEDULE W/PLUMBING REQUIREMENTS														D361
TAG	REQ'D	FIXTURE	CONNECTION SIZE					MANUFACTURER	MODEL NUMBER	FITTINGS & ACCESSORIES				
			CW	CFW	HW	SAN	VENT			NG	PROVIDE 1/2" COLD WATER LINE W/PRESSURE REGULATOR SET AT 45 P.S.I. MOUNT AT 8'-0" AB. FL.; 3/4" VALVED GAS LINE (175,000 BTU) 8'-0" AB. FL.; 3" HUB DRAIN	PROVIDE 1/2" VALVED COLD FILTERED WATER; 3" HUB DRAIN.		
B109G	1	GAS SINGLE RACK OVEN	1/2"			3"		3/4"	HUSSMANN					
B124-B40	1	DOUBLE DOOR PROOFER			1/2"	3"			HOBART					
B00NC12HI	1	12" NARROW GLASS DOOR ICE CREAM TEMP BAKERY				3"			HUSSMANN			3" HUB DRAIN		
BMDL5HP	2	5" MDLP BAKERY CASE				3"			HILL PHOENIX			3" HUB DRAIN		
B55HP	2	5" SERVICE BAKERY CASE				3"			HILL PHOENIX			3" HUB DRAIN		
BV5012HP	4	12" FIVE DECK BEVERAGE CASE				3"			HILL PHOENIX			3" HUB DRAIN		
BV508HP	2	8" FIVE DECK BEVERAGE CASE				3"			HILL PHOENIX			3" HUB DRAIN		
BV6DW8B	1	UPSCALE CONDITIONED WINE CASE				3"			BARKER			3" HUB DRAIN		
DASDUL12HP	4	12" FIVE-DECK DIARY CASE				3"			HUSSMANN			3" HUB DRAIN		
DASDUL8HP	1	8" FIVE-DECK DIARY CASE				3"			HUSSMANN			3" HUB DRAIN		
DAMDULHC-2	2	8" MDLP DAIRY ISLAND CASE				3"			HUSSMANN CHINO			3" HUB DRAIN		
DAMDUEHC-2	2	MDLP DAIRY ISLAND END CASE				3"			HUSSMANN CHINO			3" HUB DRAIN		
D15CD-480	1	DOUBLE COMBI CHICKEN OVEN W/STAND	3/4"	3/4"		4"			ALTO-SHAAM			3/4" VALVED FILTERED C.W., 3/4" VALVED UNTREATED C.W. PER OVEN, 4" HUB DRAIN		
D15S-480	1	SINGLE COMBI OVEN W/STAND	3/4"	3/4"		4"			ALTO-SHAAM			3/4" VALVED FILTERED C.W., 3/4" VALVED UNTREATED C.W., 4" HUB DRAIN		
D275GL-18	1	18" LH STARBUCKS KIOSK	3/4"		3/4"	3"			SYNSOR			3/4" VALVED HOT/COLD WATER 3" HUB DRAIN		
D275M	1	STARBUCKS MASTRENA EXPRESSO MACHINE	9/16"			3"			STARBUCKS			9/16" UNEF COMPRESSION WATER		
D70V	1	COFFEE MAKER/WARMER	1/2"			2"			FILTERFRESH			2" HUB DRAIN		
D87B	1	PASTA COOKER				2"			GLOBE			2" HUB DRAIN		
D2625C13	1	13 PAN QUICKCHILLER				2"			TRAULSEN			2" HUB DRAIN		
D1045HP	1	45 DEG OUTSIDE SINGLE DECK CHEESE WEDGE				3"			HILL PHOENIX			3" HUB DRAIN		
D106HP	1	6" SINGLE DECK CHEESE CASE				3"			HILL PHOENIX			3" HUB DRAIN		
D108HP	1	8" SINGLE DECK CHEESE CASE				3"			HILL PHOENIX			3" HUB DRAIN		
D508HP	2	8" FIVE DECK DELI CASE				3"			HILL PHOENIX			3" HUB DRAIN		
DB8ST12HC	1	12" DELI BACK BAR W/REF. STORAGE BASE				3"			HUSSMANN CHINO			3" HUB DRAIN		
DB8ST6HC	1	6" DELI BACK BAR W/REF. STORAGE BASE				3"			HUSSMANN CHINO			3" HUB DRAIN		
DMDLX8HC	1	8" MDLP DELI ISLAND CASE				3"			HUSSMANN CHINO			3" HUB DRAIN		
DMDLXHC	1	MDLP DELI ISLAND END CASE				3"			HUSSMANN CHINO			3" HUB DRAIN		
DMDLX8HP	1	8" MDLP DELI CASE				3"			HUSSMANN			3" HUB DRAIN		
DPSSUST6B-2	1	6" SUSHI PREP DISPLAY CASE				3"			BARKER			3" HUB DRAIN		
DPWSV6AT	1	8" SANDWICH PREP STATION W/REF. STORAGE				3"			AMTEKCO			3" HUB DRAIN		
D512HE	1	12" SERVICE DELI CASE				3"			HUSSMANN			3" HUB DRAIN		
D58HE	2	8" SERVICE DELI CASE				3"			HUSSMANN			3" HUB DRAIN		
FS08N8HP	1	8" FIVE DECK NARROW FLORAL CASE				3"			HILL PHOENIX			3" HUB DRAIN		
GE235-2	2	(2) LEVER SPRAY DN PROPORTIONER	1/2"						HYDRO SYSTEMS			COMBINED WITH GE-183 SEE MECHANICAL DETAIL #5 ON P5.1		
GE-183	1	SANITIZER AND HOSE CABINET			1/2"				GEN III			PROVIDE 3/4" HW IN WALL AT PROPER LOCATION FOR FIXTURE, REQUIRES 3/4" HW HOSE BIBB W/MIXING VALVE (INSIDE CABINET) SET AT 110 F.		
GE236-2C	5	(2) BUTTON PROP-ORTIONER FOR (3) COMPARTMENT SINK			1/2				HYDRO SYSTEMS			PROVIDE A 3/8"NPT TEE INSTALLED BETWEEN FAUCET AND PRE-RINSE SPARYER (TEE INCREASES MOUNTING HEIGHT OF SPRAYER 3")		
GE235-3	3	(3) LEVER SPRAY DN PROPORTIONER			1/2"				HYDRO SYSTEMS			PROVIDE 1/2" HW IN WALL AT PROPER LOCATION FOR FIXTURE, REQUIRES 1/2" HW HOSE BIBB W/MIXING VALVE WITHIN 5'-0" OF UNIT.		
GE236-2M	1	(2) BUTTON PROP-ORTIONER FOR MOP SINK			1/2				HYDRO SYSTEMS			PROVIDE A 3/8"NPT TEE INSTALLED BETWEEN FAUCET AND PRE-RINSE SPARYER (TEE INCREASES MOUNTING HEIGHT OF SPRAYER 3")		
GG0NC12HI	7	12" NARROW GLASS DOOR GROCERY				3"			HUSSMANN			3" HUB DRAIN		
GG0NC6PH	2	6" NARROW GLASS DOOR GROCERY				3"			HUSSMANN			3" HUB DRAIN		
GG0NC8HI	2	8" NARROW GLASS DOOR GROCERY				3"			HUSSMANN			3" HUB DRAIN		
GG0NL12HI	7	12" LOW TEMP GROCERY CASE				3"			HUSSMANN			3" HUB DRAIN		
GG0NL18HI	1	8" LOW TEMP GROCERY CASE				3"			HUSSMANN			3" HUB DRAIN		
M54-12	2	12" MEAT SERVICE CASE HUMIDITY CONTROL/TIMER	1/2"	1/2"		3"			PRODEW			1/2" VALVED COLD WATER, 3" HUB DRAIN		
M20B-2	1	GAS CHAR-BROL GRILLE				3/4"		3/4"	IMPERIAL SESCO			90,000 BTU/HR		
M5012HP	3	12" FIVE DECK MEAT CASE				3"			HILL PHOENIX			3" HUB DRAIN		
M508HP	2	8" FIVE DECK MEAT CASE				3"			HILL PHOENIX			3" HUB DRAIN		
M5DFR6HP	1	12" FIVE DECK FRESH MEAT CASE				3"			HILL PHOENIX			3" HUB DRAIN		
M5DFR8HP	2	8" FIVE DECK FRESH MEAT CASE				3"			HILL PHOENIX			3" HUB DRAIN		
M512HE	2	12" MEAT SERVICE CASE	1/2"			3"			PRODEW			1/2" VALVED COLD WATER, 3" HUB DRAIN		
N6M	1	RO COLD WATER DISTRIBUTION AND FILTRATION SYSTEM	3/4"	3/4"		FD 4"			WATER ISLAND, INC			UNIT SUPPLIED AND INSTALLED BY VENDOR. GC TO PROVIDE CONNECTIONS. PROVIDE 3/4" COLD WATER LINE, VALVED AT 5'-0" ABOVE FLOOR FOR DRINKING WATER MACHINE; 4" FLOOR DRAIN PER PSD-16		
N6	1	RO COLD WATER MACHINE W/JUG STAND			1/2"	2"			GLACIER			1/2" VALVED COLD WATER, 2" HUB DRAIN		
P43B	1	RO UNIT FOR PRODUCE MISTING	1/2"			2"			PRODEW			2" HUB DRAIN		
P18	1	19" SALAD BAR W/SOUP	1/2"			2"			AMTEKCO			1/2" VALVED COLD WATER, 2" HUB DRAIN		
P62	1	WATER SANITATION UNIT	1/2"						STERILOX			2" HUB DRAIN, 1/2" CW W/PRESSURE REGULATOR		
P70TR	1	REMOTE ICE FLAKER W/CART TRANSPORT SYSTEM		3/8"		2"			SCOTSMAN&FOLLETT			3/8" VALVED FILTERED COLD WATER, 2" HUB DRAIN		
P508HP	2	8" FIVE DECK PRODUCE CASE				3"			HILL PHOENIX			3" HUB DRAIN		
P5012HP	3	12" FIVE DECK PRODUCE CASE				3"			HILL PHOENIX			3" HUB DRAIN		
PS0GR12HP	4	12" FIVE DECK PRODUCE CASE				3"			HILL PHOENIX			3" HUB DRAIN		
PS0GR8HP	2	8" FIVE DECK PRODUCE CASE				3"			HILL PHOENIX			3" HUB DRAIN		
S203BR2	1	2 DOOR SEAFOOD STORAGE REFRIGERATOR				2"			PRODEW			2" HUB DRAIN		
S204BR2	1	2 DOOR SEAFOOD STORAGE FREEZER				2"			PRODEW			2" HUB DRAIN		
S36TR-16	1	REMOTE ICE FLAKER W/ CART TRANSPORT SYSTEM			1/2"	2"			SCOTSMAN & FOLLETT			3/8" VALVED FILTERED CW, 2" HUB DRAIN		
S13	1	SEAFOOD STEAMER	1/2"			2"			CLEVELAND RANGE			1/2" VALVED COLD WATER, 2" HUB DRAIN		
S31-2	1	2'-8" LOBSTER TANK	1/2"			2"			SEA WATER VISIONS			1/2" VALVED COLD WATER, 2" HUB DRAIN		
S5DFR8HP	1	8" FIVE-DECK FRESH SEAFOOD CASE				3"			HILL PHOENIX			3" HUB DRAIN		
SG0NL10HI	1	10" NARROW GLASS DOOR SEAFOOD CASE				3"			HUSSMANN			3" HUB DRAIN		
SS8HC-DSFM	2	8" OPEN AIR SERVICE SEAFOOD CASE	3/8"			3"			HUSSMANN CHINO			3/8" VALVED COLD WATER, 2" HUB DRAIN		

NEW FIXTURE SCHEDULE W/PLUMBING REQUIREMENTS											D361
TAG	REQ'D	FIXTURE	CONNECTION SIZE					MANUFACTURER	MODEL NUMBER	FITTINGS & ACCESSORIES	
			CW	CFW	HW	SAN	VENT				
FD-1	21	FLOOR DRAIN HEAVY DUTY					2-6"		SILOUX CHIEF MFG CO.	860-4PZW	STAINLESS STEEL FD, SMOOTH ANTIMICROBIAL PVC BODY, 8-1/2" ROUND, STAINLESS STEEL RING AND GRATE, 4500 LBS LOAD RATING, S.S. SEDIMENT BASKET. SEE PSD-16 & 16A.
FD-2	3	FLOOR DRAIN LIGHT DUTY					2-4"		SILOUX CHIEF MFG CO.	FINISH LINE	6" ROUND NICKEL BRONZE ADJUSTABLE STRAINER, PVC BODY, CLAMPING COLLAR, SLOTTED BOLT HOLES, FULL OPEN THROAT, SEE PSD-1.
FS-1	13	FLOOR SINK					2-6"		SILOUX CHIEF MFG CO.	860-4PU2	LARGE CAPACITY, HEAVY DUTY PVC BODY, 8.5" ROUND HALF GRATE STRAINER, PVC DEBRIS BUCKET, MEMBRANE FLANGE. SEE PSD-16B.
FS-2	2	FLOOR SINK					4"		SMITH JAY R. MFG CO.	2632	LARGE CAPACITY, HEAVY DUTY CAST IRON
VDC-1	1	VENTED DOUBLE CHECK VALVE	1/2"				3/4"		WATTS	9DM3	DUAL CHECK VALVE W/ INTERMEDIATE ATMOSPHERIC VENT, BRASS BODY, 33-250 DEG F TEMP RANGE, 15 PSI MAX PRESSURE, ASSE 1012 PIPE INTERMEDIATE VENT TO NEAREST WASTE RECEPTOR.
MV-1	10	THERMOSTATIC MIXING VALVE	1/2"				1/2"		POWERS	E480	TYPE 1/P, 4 GPM MAX, 0.5 GPM MIN., CAST BRASS, 95-110 TEMP ADJ., LOCK NUT, KLEET SCREWS, INTEGRAL CHECKS, ASSE 1016.
QI-1	7	GREASE INTERCEPTOR (BELOW SLAB)					4"	2"	ZURN	Z1170-700	35 GPM & 70 LBS GREASE CAPACITY. PROVIDE W/ ZURN Z1108-L FLOW CONTROL FITTING, MOUNT INTERCEPTOR SUCH THAT COVER IS FLUSH WITH FINISHED FLOOR.
AAV-1	1	AIR ADMITTANCE VALVE					1-1/2" - 4"		STUDOR	MINI-VENT MAXI-VENT	ABS VALVE, ELASTOMERIC MEMBRANE COVER, ABS OR RUBBER CONNECTOR, ASSE 1050, ASSE 1051, NSF 14
CO-1	10	FLOOR CLEANOUT (FLUSH W/ FINISHED FLOOR)					3"		SILOUX CHIEF MFG CO.	FINISH LINE	ROUND, ADJUSTABLE, NICKEL-BRONZE TOP, THREADED HOUSING, SCH 40 HUB, PVC ADAPTER, SET SCREWS, POLYPROPYLENE SLOTTED CLEAN OUT PLUG.
HB-1	1	INTERIOR HOSE BIB					3/4"		WOODFORD	24	BRASS BODY, CHROME PLATED, 3/4" MALE HOSE THREAD, ANTI SIPHON VACUUM BREAKER, WHEEL HANDLE & LOOSE TEE KEY
RPZ-1	1	RPZ STYLE BACK FLOW PREVENTOR	2 1/2"						WATTS	SERIES 909	REDUCED PRESSURE ZONE BACK FLOW PREVENTOR ASSEMBLY BRONZE BODY, 175 PSI MAX PRESSURE. WATTS SERIES 909 PIPE VENT PORT TO NEAREST WASTE RECEPTOR.
HD-1	60	HUB DRAIN (FLUSH W/ FINISHED FLOOR)					2"-3"		SILOUX CHIEF MFG CO.	863-445P	ROUND, ADJUSTABLE, NICKEL-BRONZE TOP, THREADED HOUSING, SCH 40 HUB, PVC STRAINER
PL24-2 DF-1	1	ELECTRIC WATER COOLER B-I-LEVEL (B.F.)	1/2"				2"	1 1/4"	OASIS, ELKAY, OR HALSEY		2" DRAIN; 1/2" CW IN WALL AT PROPER LOCATION FOR FIXTURE.
PL-20	1	EYE WASH STATION	1/2"				2"	1 1/4"	GRAINGER		1/2" VALVED CW, 2" DRAIN
PLC-1B LAY-1	2	1 BOWL COUNTERTOP SINK GC SUPPLY	1/2"				1/2"	2"	SWANSTONE OR OTHERS		2" WALL DRAIN W/VENT; 1/2" CW, 1/2HW IN WALL AT PROPER LOCATION FOR FIXTURE. SUPPLIED BY GC PER PSD-50.
WC-1	3	WATER CLOSET (FLUSH VALVE) (B.F. / ACCESSIBLE)	1"				4"	2"	AMERICAN STANDARD	MADERA 2205.100	FLOOR MOUNTED, ELONGATED BOWL, VITREOUS CHINA, 1.6 GPF, WHITE, 1 1/2" TOP SPUD, SLOAN ROYAL 111-1.6 MANUAL FLUSH VALVE, BENCKE 527 WHITE OPEN FRONT SEAT & COVER.
U-1	1	URINAL	3/4"				2"	1 1/2"	AMERICAN STANDARD	WASHBROOK 6590.001	FLOWISE UNIVERSAL WASHOUT TOP SPUD URINAL, W/ MANUAL FLUSHMETER MODEL 8045.101, 1 GPF
WH-1/2	2	WATER HEATER	2 1/2"				2 1/2"	1 1/2"	A.O. SMITH MODEL: BTH-400 MXI		119 USG, 399,900 BTU/HR, 920 USGPH @ 100F TEMP RISE
P-1	1	HOT WATER RECIRC. PUMP					3/4"		BELL & GOSSETT	SERIES PR	8 & G SERIES PR DOM. WATER PUMP, BRONZE BODY, BRASS IMPELLER, 225 F, 125 PSI, 3.3 GPM @ 17.570PH, 1750 RPM, 1/6 HP, 120V, 1ø, AQUASTAT & TIMER

1) PROVIDE/INSTALL NO SOLENOID SHUT-OFF VALVE FOR ALL NG APPLIANCES UNDER THE HOOD. ASCO P/N: 2/2 SERIES 8040. NORMALLY OPEN SOLENOID.

2) PROVIDE/INSTALL DORMONT MOVEABLE GAS KIT FOR ALL NEW NG APPLIANCES. SELECT PER PIPE SIZE, P/N: 16.....KITCF2548.

TRENCH DRAIN SCHEDULE		
UNIT DESCRIPTION	Mk	SIZE
ZURN MODEL: Z806	TD-1	6" x 36"
ZURN MODEL: Z806	TD-2	6" x 60"
ZURN MODEL: Z806	TD-3	6" x 72"

GENERAL NOTES

- ALL WORK SHALL BE IN ACCORDANCE WITH APPLICABLE CODES, REGULATIONS, ORDINANCES, STANDARDS, GOOD PRACTICE AND MANUFACTURER'S RECOMMENDATIONS. SEE GENERAL CONDITIONS AND SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- INSTALLATION SHALL BE COMPLETE AND FULLY FUNCTIONAL. PROVIDE ALL LABOR, MATERIALS, TOOLS, SERVICES, EQUIPMENT, ETC. AS REQUIRED.
- COORDINATE AND SCHEDULE WORK WITH THE OWNER AND OTHER TRADES TO MINIMIZE CONFLICT, DELAYS, AND DISRUPTION OF SCHEDULES AND EXISTING OPERATIONS.
- LOCATE UTILITY/SERVICE PENETRATIONS THROUGH ROOFS, WALLS, PARTITIONS, ETC. AND PROVIDE REQUIRED SIZES, LOCATIONS, ELEVATIONS, ETC. TO APPROPRIATE TRADES.
- CUT AND PATCH WALLS, FLOORS, CEILINGS AND ROOFS AS REQUIRED ONLY AFTER CONSULTATION WITH ARCHITECT AND ENGINEER. RESTORE DAMAGED BUILDING COMPONENTS TO MATCH THE EXISTING CONSTRUCTION. MAINTAIN FIRE/SMOKE RATING INTEGRITY OF RATED ASSEMBLIES.
- PROVIDE EQUIPMENT SUPPORTS FABRICATED FROM STRUCTURAL GRADE STEEL AS REQUIRED.
- PROVIDE ACCESS FOR SERVING EQUIPMENT AS INDICATED, AS REQUIRED BY CODE AND AS RECOMMENDED BY THE MANUFACTURER.
- PROVIDE ACCESS DOORS AS NECESSARY FOR ACCESS TO VALVES, DAMPERS, AND OTHER COMPONENTS REQUIRING MONITORING, INSPECTION, AND MAINTENANCE.
- PIPE EQUIPMENT DRAINS TO FLOOR DRAINS OR SERVICE SINKS.
- INSTALL EQUIPMENT, DUCTS, AND PIPES PARALLEL TO OR PERPENDICULAR TO BUILDING LINES. PROVIDE SPACE, UNIONS AND FLANGES FOR DISASSEMBLY, SERVICING AND REMOVAL OF EQUIPMENT.
- PROTECT EQUIPMENT AND SYSTEMS FROM FOREIGN MATERIALS.
- PROVIDE SLEEVES WHERE PIPES PASS THROUGH MASONRY, CONCRETE, OR FIRE RATED ASSEMBLIES.
- PROVIDE FIRE STOPPING MATERIAL AT PENETRATIONS THROUGH FIRE SEPARATIONS. MAINTAIN FIRE RATING INTEGRITY.
- CONDUCT TESTS IN CONFORMANCE WITH APPLICABLE CODES AND STANDARDS.
- APPLY AT LEAST ONE COAT OF CORROSION RESISTANT PRIMER PAINT TO FERROUS SUPPORTS AND SITE FABRICATED WORK. PRIME AND TOUCH UP MARRED FINISHES. PAINT TO MATCH ORIGINAL. RESTORE TO NEW CONDITION. FINISHES WHICH HAVE BEEN DAMAGED TOO EXTENSIVELY TO BE MERELY PRIMED AND TOUCHED UP. PAINT ALL NEW AND EXISTING EXPOSED DUCTS, PIPES AND SUPPORTS THAT ARE EXPOSED TO THE SALES FLOOR, COLOR PER SPECS.
- CLEAN AND REFURBISH SYSTEMS AND WORK AREAS AND LEAVE IN OPERATING CONDITION.
- EXISTING PIPING, EQUIPMENT, CONTROLS, ACCESSORIES, ETC. AND THEIR LOCATIONS, SIZES, CAPACITIES, ETC. INDICATED ON THE DRAWINGS WERE OBTAINED FROM LIMITED AVAILABLE RECORD DRAWINGS AND CERTAIN FIELD OBSERVATIONS AND ARE NOT WARRANTED TO BE COMPLETELY CORRECT. CONTRACTORS AND SUB CONTRACTORS SHALL VISIT THE SITE AND COMPLETELY UNDERSTAND THE CONDITIONS UNDER WHICH THE WORK MUST BE PERFORMED. IF A DEPARTURE FROM THE DESIGN INTENT IS REQUIRED DUE TO ACTUAL CONDITIONS, NOTIFY THE ARCHITECT IN WRITING FOR A RESOLUTION BEFORE SUBMITTING A FINAL BID, ENTERING INTO A CONTRACT, AND FABRICATING/INSTALLATION. FAILURE TO PROVIDE THE NOTIFICATION WILL RESULT IN THE CONTRACTOR BEING HELD RESPONSIBLE TO COMPLETE THE WORK MEETING THE DESIGN INTENT AT NO ADDITIONAL COST TO THE OWNER.
- PATCH TO MATCH EXISTING CONSTRUCTION ANY OPENINGS IN WALLS, ROOFS, FLOORS OR CEILINGS LEFT AS A RESULT OF DEMOLITION OF PIPING, DUCTWORK, CONDUITS, ETC.
- THE CONTRACTOR SHALL, WITH APPROVAL OF THE OWNER AND AT NO ADDITIONAL CONTRACT COST, REMOVE, REARRANGE AND/OR RELOCATE ANY OBSTRUCTIONS WHICH INTERFERE WITH INSTALLATION OF NEW WORK.
- CONTRACTOR TO CHECK AND VERIFY THE LOCATION AND ROUTING OF ALL NEW WORK AND COORDINATE WITH OTHER TRADES.
- WHEN A CONFLICT OCCURS BETWEEN INSTALLATION DETAILS, DIAGRAMS, ETC. INDICATED IN THE CONTRACT DOCUMENTS AND MANUFACTURER'S INSTALLATION INSTRUCTIONS, THE MANUFACTURER'S INSTRUCTIONS SHALL GOVERN AND SHALL BE FOLLOWED.
- ALL HOODS HAVE AN ANSUL SYSTEM THAT IS SUPPLIED BY KROGER AND INSTALLED BY KROGER.
- ALL NG APPLIANCES UNDER HOODS WILL REQUIRE AN AUTOMATIC SHUT OFF VALVE ON THE NG LINE. THE VALVE WILL BE TIED TO THE ANSUL SYSTEM AND WILL SHUT THE NG SUPPLY OFF IMMEDIATELY WHEN THE ANSUL SYSTEM IS ACTIVATED. VALVE SUPPLIED/INSTALLED BY GC. VALVE WILL BE A SOLENOID VALVE, NORMALLY CLOSED, HELD OPEN, RATED FOR NG COMBUSTIBLE. (REF. ASCO SERIES 8040). ALL NEW NG APPLIANCES WILL CONNECT TO GAS WITH A DORMONT MOVEABLE GAS CONNECTOR KIT; P/N: 16.....KITCF2548.
- ALL SPLIT SYSTEMS REQ'D FOR THE JOB TO BE INSTALLED BY GC. OTHER PURCHASED ITEMS NOT CLARIFIED AS SUPPLIED BY KROGER TO BE FULLY SUPPLIED BY GC. GC TO ASK AT THE TIME OF BID FOR CLARIFICATION IF THEY ARE NOT SURE OF WHAT TO PROVIDE.
- ALL SUPPLY LINES TO RO UNIT ARE COPPER. ALL RO WATER SUPPLY LINES ARE PEX WITH ADEQUATE SUPPORT. NO COPPER AFTER RO FILTRATION.
- ALL PIPE DROPS IN SALES AREA FROM ROOF TO LOW WALLS OR EQUIPMENT (SUCH AS BAR ISLAND ETC.) TO BE COORDINATED AND GROUPED TOGETHER WITH OTHER MECHANICAL AND REFRIGERATION PIPING.