COORDINATION SCHEDULE						PUMP SCHEDULE TAG MANUFACTURER MODEL HP V Ø HZ ACCESSORIES	WATER HEATER SCHEDULE	
ENERAL REQUIREMENTS CHANICAL PERMIT	FURNISH MC	INSTALL	FINAL CONNECTION	NOTES 1-3	NOTES: 1. THIS SCHEDULE IS INTENDED AS A GUIDE FOR THE WORK TO BE PERFORMED. ALL WORK SHALL BE COORDINATED BETWEEN THE McDONALD'S AREA CONSTRUCTION MANAGER AND ALL GC AND O/O SUBCONTRACTORS.	P-1 GRUNDFOS UP 15-18 B7 1/25 120 1 60 1-3 ACCESSORIES: 1. TIMECLOCK 2. AQUASTAT NOTES: 1. SEE ELECTRICAL DRAWINGS FOR TIMECLOCK WIRING	RPADEORD_WHITE	NECOV. 100°F ΔT ELECTRICAL
T WORK (WELDING) PERMIT (IF APPLICABLE) FRIGERATION PERMIT (IF APPLICABLE) UMBING PERMIT	KES MC PC			1-3 1-3 1-3	2. ONE (1) COPY OF THE DECOR PACKAGE DRAWINGS SHALL BE SUPPLIED TO THE GENERAL CONTRACTOR AND EACH OF THE SUBCONTRACTORS. IT SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR AND THE	3. CHECK VALVE 2. DESIGN: 2 GPM, 7 FT. HEAD 3. SEE DETAIL 6 ON DRAWING P3.0	ACCESSORIES: 1. NSF INSTALLATION KIT	
ECTRICAL PERMIT E SPRINKLER PERMIT (IF APPLICABLE)	EC FPC			1-3 1-3	SUBCONTRACTORS TO INSURE THAT THEY HAVE RECEIVED THE DECOR PACKAGE DRAWINGS.	BACKFLOW PREVENTER SCHEDULE	VALVE SCHEDI	
E ALARM PERMIT (IF APPLICABLE) ONTRACTOR COORDINATION REQUIREMENTS	FAC S			1–3	3. FOR ANY WORK NOT CLARIFIED IN THIS SCHEDULE OR IN THE NOTES AND SPECIFICATIONS, PLEASE CONSULT THE McDONALD'S CONSTRUCTION MANAGER	TYPE MFR. MODEL LISTING SERVES LOCATION AG FURN, WITH CHEM, SYS. 1055B CHEMICAL SYSTEM DIN, RM.—MOP SINK		
ATING & AIR—CONDITIONING ROOFTOP UNITS, INTAKE AND RELIEF	MC	MC		1-5, 17, 22	FOR SCOPE OF WORK.	AG FURN. WITH CHEM. SYS. 1055B CHEMICAL SYSTEM DIN. RM.—MOP SINK AG FURN. WITH CHEM. SYS. 1055B CHEMICAL SYSTEM KITCHEN—MOP SINK AVB FURN. WITH CHEM. SYS. 1001 CHEMICAL SYSTEM SUPP. RM.—3—COMP	MANUFACTURER MODEL SETTING LISTING	SERVES SERVES
ROOF CURBS GAS PIPING AND GAS PIPE KIT CONTROLS WIRING	MC PC MC	MC PC FC	PC EC	1-3, 20, 22 1-3, 14, 22-23 1-3, 19, 22, 24	4. ALL ROOFTOP UNIT EQUIPMENT SUPPLIED BY THE MECHANICAL CONTRACTOR AND THE KITCHEN EQUIPMENT SUPPLIER SHALL BE ON SITE AT THE SAME TIME FOR A SINGLE CRANE LIFT. EQUIPMENT SITE ARRIVAL DATE SHALL BE	AVB FURN. WITH FAUCET - MOP SINK FAUCET SEE DRAWINGS VB FURN. WITH HB 1012 WALL HYDRANT SEE DRAWINGS	WATTS LFMMV 110°F ASSE 1017,1069,10 WATTS LFMMV 104°F ASSE 1017,1069,10 ZURN ZW3870XLT 104°F ASSE 1017,1069,10	70 LAVS & HAND SINKS MIXING
POWER WIRING CONDENSATE TRAP	EC MC	EC PC	EC	1-3, 19, 22, 24 1-3, 22-23	COORDINATED BETWEEN THE CONSTRUCTION MANAGER, MECHANICAL CONTRACTOR AND KITCHEN EQUIPMENT SUPPLIER.	DCVFURN. WITH HB1052YARD HYDRANTTRASH CORRALDCVFURN. WITH HB1052ROOF HYDRANTROOF	WATTS LFUSG-B 110°F ASSE 1016, 1070 B & G CB-1/2	RECIRC. SYSTEM BALANCING VALVE
CONDENSATE PIPING (IF APPLICABLE) DUCT-MOUNTED SMOKE DETECTOR ERAL EXHAUST SYSTEMS	PC MC	PC MC	EC	1-3, 22-23 1-3, 22, 24	5. ALL ROOFTOP UNITS INSTALLED IN McDONALD'S RESTAURANTS SHALL BE HIGH EFFICIENCY EQUIPMENT. THE INSTALLATION OF STANDARD EFFICIENCY ROOFTOP UNITS IS PROHIBITED.	DCVWATTSSD-31022SODA TOWERS AND SPEC. COFFEERPZWILKINS 375XL-SXL-AG1013INCOMING WATERSUPPORT ROOMRPZWILKINS 375XL-AG1013FILTRATION SYSTEMSUPPORT ROOM	NIBCO 585-70-HC - - NIBCO S-FP-600A-LF - - NIBCO S-FP-600A-LF - -	CHEMICAL SYSTEM SHUT-OFF RESTROOM SHUT-OFF COMBI OVEN WATER SHUT OFF
EXHAUST FANS ROOF CURBS	MC MC	MC MC		1-3, 17, 22 1-3, 22	6. ALL KITCHEN EQUIPMENT REQUIRING EXHAUST SHALL BE INSTALLED IN	PVB WATTS WA800M4QT-100 1020 IRRIGATION SYSTEM IRRIGATION SYSTEM	WATTS LFFBV-PEX	COMBI OVEN RO WATER SHUT OFF
CONTROLS (WHERE APPLICABLE) POWER WIRING	MC EC	EC EC	EC EC	1-3, 22, 24 1-3, 22, 24	ACCORDANCE WITH THESE PLANS. ANY VARIATION FROM THESE PLANS SHALL BE REPORTED TO THE CONSTRUCTION MANAGER AND THE ENGINEER-OF-RECORD.		EPTOR SCHEDULE	NOTES
PERATURE CONTROLS THERMOSTATS & SUBBASES	MC	MC	EC	1-3, 22, 24	7. WHERE GYPSUM BOARD CEILINGS ARE INSTALLED, THE MECHANICAL	TAG DESCRIPTION MANUFACTURER MODI	7100200011120	1-4 1-2,4
REMOTE SENSORS (RH AND/OR TEMPERATURE) CONTROLS WIRING (WHERE APPLICABLE)	MC MC	MC EC	EC EC	1-3, 22, 24 1-3, 22, 24	CONTRACTOR SHALL SUPPLY DRYWALL MOUNTING FRAMES FOR LAY-IN TYPE DIFFUSERS.	NOTES: 1. SEE GREASE INTERCEPTOR NOTES ON DRAWING P4.0	LEPTOR MODEL GMC 1300-OPC 4 INLET, 4 OUTLET	0
POWER WIRING TWORK AND ACCESSORIES GALVANIZED SHEET METAL DUCTWORK	EC MC	EC	EC	1-3, 22, 24 1-3, 22	8. ALL WORK SHOWN ON P1.6 DRAWING(S) SHALL BE COMPLETED BY THE BEVERAGE SYSTEM INSTALLER (OR K.E.S.) UNLESS OTHERWISE NOTED IN THE PLUMBING DRAWINGS.	2. GREASE INTERCEPTOR IS SIZED FOR CITY SEWER APPLICATIONS ONLY. DO NOT USE	FOR SEPTIC FIELDS. JAC EPOXY AA 7018 OR E MAIL MCDCOORDON COM	so s
EXTERNAL INSULATION INTERNAL INSULATION (IF APPLICABLE)	MC MC	MC MC		1-3, 22 1-3, 22	9. ALL WORK ON P1.0 & P1.2 DRAWING(S) SHALL BE BY THE PLUMBING		FIXTURE SCHEDULE	95
WEATHERPROOFING (IF APPLICABLE) SPIN-IN COLLARS	MC MC	MC MC		1-3, 22 1-3, 22 1-3, 22	CONTRACTOR. 10. THE BEVERAGE SYSTEM INSTALLER FURNISHES, RUNS AND CONNECTS ALL	TAG DESCRIPTION MANUFACTURER MODEL	WATER USE ACCESSORIES/COMMENTS	- E
FLEXIBLE DUCTWORK VOLUME/BALANCING DAMPERS	MC MC	MC MC		1-3, 22 1-3, 22	FLEXIBLE WATER AND SYRUP LINES FOR ALL AFFECTED EQUIPMENT INCLUDING THE FOLLOWING:	F-1 FAUCET FOR LAV-1 & LAV-2 TOTO TEL101-D10 ZURN Z6950-XL-		<u>e</u>
FIRE DAMPERS (IF APPLICABLE) FIRESTOPPING (IF APPLICABLE)	MC MC	MC MC		1-3, 22 1-3, 22	A. HOT CHOCOLATE B. COFFEE BREWER C. ICE MACHINE	F-2 FAUCET FOR MS-1 ZURN Z843M4	FAUCET OPERATION: MANUAL	5' VINYL HOSE WALL HOOK
AIR DEVICES AND ACCESSORIES JMBING SYSTEMS	MC	MC	MC	1-3, 7, 22, 28	D. O.J. E. SODA TOWERS	FCO 6x6 FLOOR CLEAN OUT ZURN Z1400-SZ JAY R. SMITH 4040	SEE DETAIL 2 ON DRAWING PS.0 SEE DRAWINGS FOR PIPE SIZES SEE NOTE 8	WALL HOOK
WATER HEATERS HOT AND COLD WATER PIPE	PC PC	PC PC	PC PC	1-3, 11-12, 23 1-3, 23	11. ALL WATER HEATERS INSTALLED IN McDONALD'S RESTAURANTS SHALL BE HIGH EFFICIENCY SEALED—COMBUSTION WATER HEATERS. THE INSTALLATION OF	FD-1 6x6 FLOOR DRAIN WITH FUNNEL ZURN Z415-SZ-C JAY R. SMITH 3510-F25	PIPE SIZE: 3"	FUNNEL: ZURN Z329 OVAL
VENTS AND INTAKES THERMOSTATIC MIXING VALVE	PC PC	PC PC	PC PC	1-3, 23 1-3, 23	STANDARD EFFICIENCY GRAVITY-VENTED WATER HEATERS IS PROHIBITED.	FD-2 6x6 FLOOR DRAIN 2415-SZ AND JAY R. SMITH 3510-F25 ZURN Z415-SZ JAY R. SMITH 2005	PIPE SIZE: 3"	SEE NOTE 8 FUNNEL: NONE SEE NOTE 8
POWER AND CONTROL WIRING CHEN EXHAUST SYSTEMS	EC	EC	EC	1-3, 23-24	12. THE CONSTRUCTION MANAGER, PLUMBING CONTRACTOR AND KITCHEN EQUIPMENT SUPPLIER SHALL COORDINATE WHICH SOILED DISHWASHER	FD-3 6x6 FLOOR DRAIN WITH FUNNEL ZURN Z415-SZ-C JAY R. SMITH 3510-F25	PIPE SIZE: 4"	FUNNEL: ZURN Z329 OVAL
McDONALD'S BACKSHELF EXHAUST HOODS CANOPY EXHAUST HOODS (IF APPLICABLE)	KES KES	KEI KEI		1-3, 6, 22, 27 1-3, 6, 22, 27	(3-COMPARTMENT SINK) IS BEING INSTALLED IN THE RESTAURANT. 13. ALL GAS PIPING FOR COOKING EQUIPMENT SHALL TERMINATE IN THE CEILING	FD-4 6x6 FLOOR DRAIN Z415-SZ JAY R. SMITH 2005	PIPE SIZE: 4"	FUNNEL: NONE SEE NOTE 8
BLACK IRON DUCTWORK STAINLESS STEEL DUCTWORK (IF APPLICABLE)	KES KES	KEI KEI		1-3, 6, 22 1-3, 6, 22	PRIOR TO THE INSTALLATION OF THE PIPING CHASE. UPON INSTALLATION OF THE CHASE, THE GAS PIPING SHALL THEN BE CONTINUED IN THE CHASE FOR	FS-1 12×12 FLOOR SINK WITH HALF-GRATE ZURN ZN1901 JAY R. SMITH 3435	PIPE SIZE: 3"	GRATE: HALF - NICKEL-BRONZE SEE NOTE 8
ALUMINUM DUCTWORK (IF APPLICABLE) UL LISTED DUCT WRAP FIRE—PATED DUCT ENCLOSURE (IE APPLICABLE)	KES MC	MC		1-3, 6, 22 1-3, 6, 22	FINAL CONNECTION TO THE APPLIANCE. 14. ALL GAS PIPING FOR ROOFTOP EQUIPMENT SHALL BE BROUGHT UP THROUGH	FS-2 8x8 FLOOR SINK WITH HALF-GRATE ZURN ZN1910 JAY R. SMITH 3415		GRATE: HALF − NICKEL−BRONZE
FIRE—RATED DUCT ENCLOSURE (IF APPLICABLE) EXHAUST FANS ROOF CURBS	GC MC MC	GC MC MC		1-3, 6, 20, 22 1-3, 6, 17, 22 1-3, 6, 20, 22	THE BASE OF THE UNIT TO MINIMIZE ROOF PENETRATIONS. WHERE THIS IS NOT POSSIBLE, THE PLUMBING CONTRACTOR SHALL PROVIDE THE NECESSARY PIPE PORTALS ON ROOF.	FS-3 8x8 FLOOR SINK ZURN ZN1910 JAY R. SMITH 3415	DOME STRAINER: ALUMINUM	GRATE: FULL - NICKEL-BRONZE SEE NOTE 8
CURB EXTENSIONS CONTROLS (WHERE APPLICABLE)	MC EC	MC EC	EC	1-3, 6, 22 1-3, 6, 22, 24	15. ALL FIRE PROTECTION DRAWINGS CONTAINED WITHIN THIS SET ARE STRICTLY	WOODFORD B65 ZURN Z1320-EZ JAY R. SMITH 5519	WALL CLAMP: ADJUSTABLE WALL THICKNESS: M/S = 9½" W/W = 13¾"	SEE NOTE 3
POWER WIRING FIRE SUPPRESSION SYSTEM	EC KES	EC KES	EC KES	1-3, 6, 22, 24 1-3, 16, 22, 27	FOR REFERENCE ONLY. FIRE SPRINKLER DRAWINGS SHALL BE DESIGNED AND PERMITTED BY A FIRE PROTECTION CONTRACTOR.	HB-2 YARD HYDRANT WOODFORD S4H HB-3 ROOF HYDRANT WOODFORD RHY2-MS	SEE NOTES 4 & 9 SEE NOTE 5	
CHEN EQUIPMENT COOLER/FREEZER	KES	GC		1-3, 27	16. ALL R-102 WET CHEMICAL FIRE SUPPRESSION SYSTEMS FOR TYPE I HOODS SHALL BE DESIGNED AND INSTALLED BY A LOCAL ANSUL AGENT. THE USE OF DRY CHEMICAL SYSTEMS IS PROHIBITED. THE LOCAL ANSUL AGENT	HB-4 GARAGE HYDRANT WOODFORD C22CP3 HS-1 STAINLESS STEEL HAND SINK ADVANCE TABCO 7-PS-61	SEE NOTES 4 & 9 FAUCET: INCLUDED WITH SINK	SEE NOTES 6,10 & 12
EVAPORATOR COILS CONDENSATE PIPING REMOTE CONDENSING UNIT (MAC)	KES PC	MC PC	PC	1-3, 27 1-3, 23, 27	CONTRACT IS HANDLED THROUGH THE KITCHEN EQUIPMENT SUPPLIER.	HS-2 STAINLESS STEEL HAND SINK - ADA ADVANCE TABCO 7-PS-26 HS-3 STAINLESS STEEL HAND SINK - SUPER SAVER ADVANCE TABCO 7-PS-22	FAUCET: INCLUDED WITH SINK FAUCET: INCLUDED WITH SINK	SEE NOTES 6,10 & 12 SEE NOTES 6,10 & 12
REMOTE CONDENSING UNIT (MAC) ROOF CURBS REFRIGERANT PIPING	KES MC KES	MC MC	МС	1-3, 22, 27 1-3, 22 1-3, 22, 27	17. ALL ROOFTOP UNITS AND EXHAUST FANS ARE SUPPLIED WITH A FACTORY—INSTALLED DISCONNECT SWITCH.	KOHĽER K−2882−0 KOHĽER K−	FAUCET: F-1 TRUEBRO LAVGUARD2 MODEL #102-E-Z	SEE NOTE 10 SEE DETAIL 3 ON P3.0
POWER WIRING CONTROL WIRING	EC FC	EC FC	EC EC	1-3, 22, 27 1-3, 22, 24, 27 1-3, 24, 27	18. ELECTRICAL CONTRACTOR SHALL PROVIDE DISCONNECT SWITCHES FOR REMOTE CONDENSING UNITS.	\	TAOCLI. I I	SEE DETAIL 3 ON P3.0
PIPE PORTALS ICE MACHINES	MC KES	MC KEI	EU	1-3, 24, 27 1-3, 22 1-3, 27	19. ALL ELECTRICAL CONDUITS FOR ROOFTOP EQUIPMENT SHALL BE BROUGHT UP THROUGH THE BASE OF THE UNIT TO MINIMIZE ROOF PENETRATIONS. WHERE	LAV-2 WALL-MOUNTED LAVATORY	TRUEBRO LAVGUARD2 MODEL #102-E-Z SEE NOTES 6 & 10	5
WATER SUPPLY PIPING REMOTE CONDENSING UNITS	KES KES	KEI MC	BSI	1-3, 27 1-3, 27 1-3, 22, 27	THROUGH THE BASE OF THE UNIT TO MINIMIZE ROOF PENETRATIONS. WHERE THIS IS NOT POSSIBLE, THE ELECTRICAL CONTRACTOR SHALL PROVIDE THE NECESSARY PIPE PORTALS ON ROOF.	MS-1 MOP SINK FIELD FABRICATED RECESSED (24x24x12) ADVANCE TABCO 9 OP 345N	INCLUDES HOSE, HOSE BRACKET AND TWO	(2) 24"Wx48"H WALL GUARDS
ROOF CURBS REFRIGERANT PIPING	MC KES	MC MC	MC	1-3, 22, 27 1-3, 22, 27	20. SEE ARCHITECTURAL DRAWINGS FOR ADDITIONAL INFORMATION.	TD-1 TRENCH DRAIN ADVANCE TABCO 9-0P-24FN ZURN Z886-SMG	CLASS A STAINLESS STEEL MESH GRATE. DOME STRAINER. CLOSED END CAP.	NO-HUB BOTTOM OUTLET. BOTTOM
POWER WIRING CONTROL WIRING	EC KES	EC EC	EC EC	1-3, 22, 24, 27 1-3, 24, 27	21. SEE STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION.	TOTO		FLUSH VALVE OPERATION: SENSOR
PIPE PORTALS GRILLS	MC KES	MC KES		1-3, 22 1-3, 27	22. SEE MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION. 23. SEE PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION.	SIOLIV CHIEF 606_2313	34" I.P.S., 1" TOP SPUD HAMMER ARRESTERS INCLUDED WITH BOX	S 99
GAS PIPING (IF APPLICABLE) POWER WIRING	PC EC	PC EC	PC EC	1-3, 23, 27 1-3, 24, 27	23. SEE PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION. 24. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.	WB-1 WALL BOX FOR WASHING MACHINE	HAMMER ARRESTERS INCLUDED WITH BOX	ARE
CONTROL CABLE (6' CLAMSHELL ONLY) FRYERS	MC KES	EC KES	EC	1-3, 23, 24, 27 1-3, 27	25. SEE FIRE PROTECTION DRAWINGS FOR ADDITIONAL INFORMATION.	WB-2 WALL BOX FOR WAREWASHER TOTO CT705EN#0	MOUNTING HEIGHT: 12" A.F.F. FLUSH VALVE: TOTO TET1LA32#CP	FLUSH VALVE OPERATION: SENSOR
GAS PIPING (IF APPLICABLE) POWER WIRING	PC EC	PC EC	PC EC	1-3, 23, 27 1-3, 24, 27	26. SEE FIRE ALARM DRAWINGS FOR ADDITIONAL INFORMATION.	WC-1 WATER CLOSET ZURN Z5655	1.28 GPF ZURN ZTR6200ËV-LL 1" I.P.S., 1½" TOP SPUD	SEAT: BEMIS MODEL 2155CT SEE NOTE 11
3-COMPARTMENT SINK FAUCETS AND PRE-RINSE SPRAYER WATER SUPPLY PIPING	KES KES	KES KES	DO	1-3, 12, 27 1-3, 27 1-3, 23, 27	27. SEE KITCHEN DRAWINGS FOR ADDITIONAL INFORMATION. 28. SEE DECOR DRAWINGS FOR ADDITIONAL INFORMATION.	WC-2 ADA WATER CLOSET TOTO CT705ELN#0 ZURN Z5665	1.28 GPF ZURN ZTR6200ËV-CC-LL	FLUSH VALVE OPERATION: SENSOR
WATER SUPPLY PIPING SANITARY DRAIN PIPING HAND SINKS	PC PC	PC PC	PC PC	1-3, 23, 27 1-3, 23, 27 1-3, 23, 27	20. SEE DESCR. DIAMINGS FOR ADDITIONAL INFORMATION.		ITEM: 151.00	SEE NOTE 11 SEE NOTE 7
FAUCET WATER SUPPLY PIPING	PC PC	PC PC	PC	1-3, 23, 27 1-3, 23, 27 1-3, 23, 27	EXPANSION TANK SCHEDULE	VS-1 VEGETABLE PREPARATION SINK SUPRA Q20 WAREWASHER ECOLAB SUPRA Q20	20-V WITH ITEM: 152.05	SEE NOTE 7
SANITARY DRAIN PIPING VEGETABLE SINK	PC PC KES	PC PC KES	PC	1-3, 23, 27 1-3, 23, 27 1-3, 23, 27	TAG MANUFACTURER MODEL TOTAL VOL. CONNECTION ACCESSORIES ET-1 AMTROL ST-12 4.4 GAL. 34" -	- WAREWASHER ECOLAB VAPOR VENT - WASHING MACHINE	ITEM: 223.07	SEE NOTE 7
FAUCET WATER SUPPLY PIPING	KES FC	KES PC	PC	1-3, 23, 27 1-3, 23, 27 1-3, 23, 27	NOTES: 1. SEE DETAIL 6 ON DRAWING P3.0	WCO 6x6 WALL CLEAN OUT ZURN Z1441-VP		SEE NOTE 8
SANITARY DRAIN PIPING WASHING MACHINE	PC KES	PC KES	PC	1-3, 23, 27 1-3, 23, 27		RD-1		SEE NOTE 8
WATER SUPPLY PIPING SANITARY DRAIN PIPING	PC PC	PC PC	PC PC	1-3, 23, 27 1-3, 23, 27		RD-4 71100 SS	ROOF OPENING: 30"x14" A SEE DRAWINGS FOR PIPE SIZES	SEE NOTE 8
WARE WASHER WATER SUPPLY PIPING	KES PC	KES PC	PC	1-3, 23, 27 1-3, 23, 27		JAY R. SMITH 1770-BS	BIRD SCREEN. PROVIDE LAMBS TONGUE	
SANITARY DRAIN PIPING SCELLANEOUS ITEMS	PC	PC	PC	1-3, 23, 27		NOTES: 1. SEE McDONALD'S PROJECT MANUAL FOR ADDITIONAL MANUFACTURERS 2. PLUMBING CONTRACTOR SHALL COORDINATE WITH G.C. TO PROVIDE BLOCKING FOR	(TO ORDER PLUMBING FIXTURES, CONTACT HUGHES SUPPLY:
FIRE SPINKLER SYSTEMS HVAC EQUIPMENT START-UP	FPC MC	FPC	FPC	1-3, 15, 25 1-3, 22		3. PLUMBING CONTRACTOR SHALL COORDINATE WITH G.C. TO PROVIDE INTERIOR BLOCA. YARD HYDRANT IS FOR TRASH CORRAL — SEE SITE PLAN FOR LOCATION	KING ON W/W BUILDING FOR WALL CLAMP	E-MAIL: MCDCOORD@HUGHESSUPPLY.COM OR MCDCOORD@HAJOCA.COM
TEST, ADJUST AND BALANCE HVAC SYSTEMS DOOR GRILLES (IF APPLICABLE)	TAB MC	GC		1-3, 22 1-3, 20, 22		5. PLUMBING CONTRACTOR SHALL ROUTE 1/8" DRAIN PIPE FROM HOSE BIBB TO NEARE 6. PLUMBING CONTRACTOR SHALL COORDINATE WITH G.C. TO PROVIDE BLOCKING FOR 7. SEE KITCHEN DRAWINGS FOR ADDITIONAL INFORMATION — PLUMBING CONTRACTOR SEED IN THE PROVIDE BLOCKING FOR SEED INFORMATION — PLUMBING CONTRACTOR SEED INFORMATION — PLUMBING CONTRACT	PROPER SINK SUPPORT	OR MCDCOORD@HAJOCA.COM
ROOF/WALL OPENINGS APPLIANCE BACKFLOW PREVENTION COS. DETECTION, SYSTEM	GC KES/BSI	PC 50	PC	1-3, 20-24 1-3, 23, 27		8. PLUMBING CONTRACTOR SHALL SPECIFY CONNECTION MATERIAL/TYPE WHEN ORDERI 9. PLUMBING CONTRACTOR SHALL SPECIFY BURY DEPTH WHEN ORDERING	NG	2018
CO2 DETECTION SYSTEM	MC	EC	EC	1-3, 22, 27		10. PLUMBING CONTRACTOR SHALL PROVIDE GRID DRAIN, P-TRAP AND VALVE STOPS F 11. WATER CLOSETS MUST MEET ALL REQUIREMENTS OF ANSI STANDARD A112.19.2 12. PROVIDE SIDE SPLASH GUARDS FOR SINKS WITHIN 18" OF WORK SURFACE OR CO		
						THE THEOREM SOME SOME STREET CONTROL OF THE STREET WILLIAM TOW OF WORLD CHINESAND AND AND		Ŏ.