	_	SPRINKLER SYSTEM DESIG
Η	1	 THE EXISTING BUILDING IS FULLY PROTECTED WITH THE FIRE PROTECTION CONTRACTOR SHALL DESIG SYSTEM FOR THE PROJECT AREA IN ACCORDANCE THE MINIMUM DESIGN DENSITY SHALL BE 0.10 GPM FEET. LIGHT HAZARD AS DEFINED BY NFPA-13. AREA
	- - -	 SPRINKLER LOCATIONS ARE SHOWN TO INDICATE P RESPONSIBLE FOR LOCATING THE SPRINKLERS IN A SPRINKLERS SHALL BE LOCATED IN THE CENTER OF THE SCOPE OF WORK INCLUDES REPLACING SPRIN CALCULATIONS ARE NOT REQUIRED. ALL NEW SPRINKLER PIPING SHALL BE SCHEDULE 44 SPRINKLERS.
G		 FLEXIBLE CONNECTIONS ARE NOT ACCEPTABLE. ALL NEW SPRINKLERS SHALL MATCH EXISTING. ALL SPRINKLER HEAD TEMPERATURE RATINGS SHA INSTALLED IN GYPSUM, PLASTER AND WOOD CEILIN GYPSUM, AND/OR CORK CEILING SHALL BE SEMI-RE FIRE CAULK AND SLEEVE ALL PENETRATIONS THRO ASSEMBLY LOCATIONS. ALL LOW POINTS OF THE SPRINKLER SYSTEM SHALL DRAINS SHALL BE CLEARLY MARKED AND PIPED TO IN MECHANICAL ROOM SHOWING THE LOCATIONS OF
		2. REVIEW ALL ARCHITECTURAL DRAWINGS, INCLUDIN
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С		
В		
A		

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SN CRITERIA:

TH AN AUTOMATIC WET SPRINKLER SYSTEM IN ACCORDANCE WITH NFPA-13. GN THE MODIFICATIONS TO THE EXISTING AUTOMATIC WET SPRINKLER E WITH NFPA-13.

M PER SQUARE FOOT FOR THE HYDRAULICALLY MOST REMOTE 1,500 SQUARE EAS OTHER THAN LIGHT HAZARD ARE INDICATED ON THE FLOOR PLANS. PREFERRED LOCATIONS. THE FIRE PROTECTION CONTRACTOR SHALL BE I ACCORDANCE WITH NFPA-13 AND THE LOCAL INSPECTIONS DEPARTMENT.

OF CEILING TILES. NKLERS AS REQUIRED TO ACCOMMODATE NEW CEILINGS. HYDRAULIC

40 STEEL WITH SCREW FITTINGS. USE 1" ARMOVER TO CONNECT

ALL BE ORDINARY (165°F) UNLESS OTHERWISE INDICATED. ALL SPRINKLERS NGS SHALL BE CONCEALED TYPE. ALL SPRINKLERS IN ACOUSTICAL, ECESSED TYPE. DUGH FIRE RATED ASSEMBLIES. REFER TO LIFE SAFETY PLANS FOR RATED

LL BE PROVIDED WITH DRAINS PER NFPA-13, 2013 EDITION. LOW POINT) THE EXTERIOR OF THE BUILDING. A VALVE DRAWING SHALL BE PROVIDED

OF ALL LOW POINT DRAINS. NG ALL REFLECTED CEILING PLANS PRIOR TO PREPARING THE BID.

FIRE	PROT	ECTIO	N LE	GENI
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PIPING SYMBOLS					
SYMBOL	DESCRIPTION				
	SPRINKLER LINE				
COMPONENTS AND SPECIALTIES					
SYMBOL	DESCRIPTION				
——×——	SPRINKLER				
GENERAL SYMBOLS					
PIPING SYMBOLS					
SYMBOL	DESCRIPTION				
ə	PIPE DROP				

<u> </u>	PIPE RISE					
	PIPE CAP					
	BRANCH TAKE OFF					
	PIPE DROP TEE					
o	PIPE RISE TEE					
	LINETYPE SYMBOLS					
DESIGNATION	DESCRIPTION					
- # # # # # -	DEMOLITION WORK (SHOWN ON DEMOLITION PLANS EXISTING WORK NEW WORK					
REFERENCE SYMBOLS						
DESIGNATION	DESCRIPTION					
(N)	NORTH ARROW					
θ	POINT OF CONNECTION TO EXISTING					
igodol	POINT OF DISCONNECTION					
TEXT SYMBOLS						
SYMBOL	DESCRIPTION					
& ♥ *F *C Ø / \$ = * × > × *	AND AT DEGREE(S) FAHRENHEIT DEGREE(S) CELSIUS DIAMETER, PHASE DIVIDE BY, PER DOLLAR EQUALS, EQUAL TO FEET, FOOT GREATER THAN GREATER THAN OR EQUAL TO INCH(ES)					
< <	LESS THAN LESS THAN OR EQUAL TO MINUS					

MULTIPLY BY, BY

NUMBER, POUND

PLUS OR MINUS

PERCENT

PLUS

2

REV

GENERAL ABBREVIATIONS NUMBER, POUND HTHS DOLLAR HW HOT WATER HOH WATER RECALURE HEATING WATER SUPPLY PERCENT HWR AND HWR HEATING WATER RETURN & PLUS HWS HEATING WATER SUPPLY + MINUS ΗZ HERTZ DIVIDE BY, PER LESS THAN INSTRUMENT AIR IA EQUALS, EQUAL TO ICW INDUSTRIAL COLD WATER INDUSTRIAL HOT WATER RECIRCULATION GREATER THAN IHR MULTIPLY BY, BY IHW INDUSTRIAL HOT WATER INCHES, INCH IN INCH, INCHES FEET, FOOT INV EL INVERT ELEVATION PLUS OR MINUS LESS THAN OR EQUAL TO KW KILOWATTS ≤ GREATER THAN OR EQUAL TO ≥ LONG, LENGTH LABORATORY AIR AT LA LEAVING AIR TEMPERATURE COMPRESSED AIR LAT AUTOMATIC AIR VENT LBS POUNDS AAV POUNDS PER HOUR ACV AUTOMATIC CONTROL VALVE LBS/HR LIQUID NITROGEN ACCESS DOOR, AREA DRAIN LN ANTIFREEZE IP LIQUID PROPANE ABOVE FINISHED FLOOR LIQUID PETROLEUM GAS AFF LPG ARGON GAS LPR LOW PRESSURE STEAM RETURN AR AUTOMATIC TEMPERATURE CONTROL LOW PRESSURE STEAM SUPPLY ATC LPS LABORATORY VENT, LABORATORY VACUUM LV BUILDING AUTOMATION SYSTEM BAS LW LABORATORY WASTE LEAVING WATER TEMPERATURE BBD BOILER BLOWDOWN LWT BEARING COOLING WATER RETURN BCWR BEARING COOLING WATER SUPPLY BCWS MA MEDICAL AIR MANUAL AIR VENT BACKDRAFT DAMPER MAV BDD BFP BACKFLOW PREVENTER MAX MAXIMUM BRAKE HORSEPOWER MBH BHP MOTOR CONTROL CENTER MECHANICAL EBUILMENT MCC BMS BUILDING MANAGEMENT SYSTEM MEQ BO BLOW OFF BRITISH THERMAL UNIT MANHOLE BTU MH-# BRITISH THERMAL UNIT PER HOUR MINIMUM MIN BTUH BALANCING VALVE MISC MISCELLANEOUS MOTOR OIL PIPING MO CA CONTROL AIR MOD MOTOR OPERATED DAMPER CBD CONTINUOUS BLOWDOWN MPR MEDIUM PRESSURE STEAM RETURN MEDIUM PRESSURE STEAM SUPPLY CAMPUS CONDENSATE MPS CC CCMS CENTRAL CONTROL AND MONITORING SYSTEM MEDICAL VACUUM MV CONDENSATE DRAIN CD CHEMICAL FEED NITROGEN CF Ν CUBIC FEET PER MINUTE NOT APPLICABLE CFM NA, N/A CHELANT NOISE CRITERIA, NORMALLY CLOSED CHEL NC NATIONAL FIRE PROTECTION ASSOCIATION CHILLED WATER RETURN CHR NFPA CHS CHILLED WATER SUPPLY NATURAL GAS NG CHILLED WATER HEAT EXCHANGER NORMALLY OPEN, NITROUS OXIDE CHX NO NUMBER CLEANOUT CO No CARBON DIOXIDE NOM NOMINAL CO2 CLEAN STEAM NET POSITIVE SUCTION HEAD NPSH CS NON-POTABLE WATER СТ COMBUSTION TURBINE NPW COLD WATER, DOMESTIC CITY WATER CW CONDENSER WATER RETURN OXYGEN CWR 0 CWS CONDENSER WATER SUPPLY OUTSIDE AIR OA OVERFLOW DRAIN DEGREE(S) CELSIUS OD °C OED OPEN ENDED DUCT DEEP, DRAIN WATER OF OVERFLOW D DECIBEL, DRY BULB OS&Y OUTSIDE STEM AND YOKE DB DIRECT DIGITAL CONTROL DDC DESIGNATION PROCESS AND INSTRUMENTATION DIAGRAM DESIG P&ID PLANT AIR DISTRIBUTION HEATING WATER RETURN PA DHR PUMPED CONDENSATE DHS DISTRIBUTION HEATING WATER SUPPLY PC DOMESTIC HOT WATER RETURN PRIMARY CHILLED WATER RETURN DHWR PCHR DHWS DOMESTIC HOT WATER SUPPLY PCHS PRIMARY CHILLED WATER SUPPLY DIA, Ø DIAMETER PCP PUMP CONTROL PANEL DEIONIZED WATER RETURN PUMPED CONDENSATE RECIRCULATION PCR DIR DEIONIZED WATER SUPPLY PROCESS COOLING WATER RETURN DIS PCWR DOOR LOUVER PROCESS COOLING WATER SUPPLY DL PCWS DOWN PRESSURE DROP, PUMP DISCHARGE PD DN DRY SPRINKLER PIPE PILOT GAS DSP PG DUAL TEMPERATURE RETURN PROCESS GLYCOL WATER RETURN DTR PGR PGS PROCESS GLYCOL WATER SUPPLY DTS DUAL TEMPERATURE SUPPLY DW DISTILLED WATER PH PHASE PHR PRIMARY HEATING RETURN EXHAUST AIR PHS PRIMARY HEATING SUPPLY EA ENTERING AIR TEMPERATURE PIV POST INDICATING VALVE EAT POUNDS PER HOUR EQUIPMENT DRAIN ED PPH EXPANSION JOINT PRV EJ ELEVATION ELEV POURDES SHERE REDUKEINE HALVE, PRESSURE REGULATING PSI EMS ENERGY MANAGEMENT SYSTEM POUNDSPER SQUARE INCH GAUGE PSIG EQUIPMENT, EQUALIZING PW POTABLE WATER ESP EXTERNAL STATIC PRESSURE ETC ETCETERA RETURN AIR, RELIEF AIR RA EVAC GAS EVACUATION ENTERING WATER TEMPERATURE RAF RETURN AIR FAN EWT RD REFRIGERANT DISCHARGE EXIST/NG EX RDR ROOF DRAIN RELATIVE HUMIDITY RH #2FOR NUMBER 2 FUEL OIL RETURN RHR REHEAT WATER RETURN NUMBER 2 FUEL OIL SUPPLY #2FOS REHEAT WATER SUPPLY #6FOR NUMBER 6 FUEL OIL RETURN RHS REMOVE AND REINSTALL NUMBER 6 FUEL OIL SUPPLY RI #6FOS REFRIGERANT LIQUID RL FIRE LINE ROR REVERSE OSMOSIS WATER RETURN FLOAT AND THERMOSTATIC TRAP F&T ROS REVERSE OSMOSIS WATER SUPPLY FLEXIBLE CONNECTION FC **REVOLUTIONS PER MINUTE** RPM FIRE DAMPER, FOUNDATION DRAIN FD REFRIGERANT SUCTION RS FDR FLOOR DRAIN RV RELIEF VENT, REFRIGERANT VENT FIRE DEPARTMENT VALVE FDV RX REMOVE EXISTING FF FINISHED FLOOR FINISHED FLOOR ELEVATION FFE SA SUPPLY AIR FIN/FT FINS PER FOOT SHOCK ARRESTOR SA FIN/INCH FINS PER INCH SAN SANITARY, SOIL, WASTE FLOWMETER FM SECONDARY CHILLED WATER RETURN SCHR FLOWMETER FITTING FMF SECONDARY CHILLED WATER SUPPLY SCHS FUEL OIL FO STORM DRAIN, SMOKE DETECTOR SD FOF FUEL OIL FILL SQUARE FOOT F00 FUEL OIL OVERFLOW SF SHR SECONDARY HEATING WATER RETURN FOR FUEL OIL RETURN SECONDARY HEATING WATER SUPPLY SHS FOS FUEL OIL SUPPLY THIS DRAWING AND ALL COPIES THEREOF IS THE PROPERTY OF RMF ENGINEERING, INC. SOUND LINING SL FUEL OIL SUCTION FOSUCT STATIC PRESSURE SP THIS DRAWING MAY NOT BE USED OR FOT FUEL OIL TRANSFER SPRINKLER LINE REPRODUCED WITHIN ANY COMPUTER SPR FOTP FUEL OIL TRANSFER PUMP ENVIRONMENT OR SQUARE FOOT SQ FT FOV FUEL OIL VENT BY ANY PRINT MEDIA FORMAT WITHOUT THE SS STAINLESS STEEL FEET PER MINUTE WRITTEN CONSENT OF RMF ENGINEERING, INC FPM SODIUM SULFITE SSUL FPS FEET PER SECOND DRAWN BY: BMC DATE: STDR STORM DRAIN FLOW SWITCH FS DESIGNED BY: BMC RMF JOB #: 220370.4 SW SOFT WATER FOOT, FEET FT FEED WATER FW PROJ. MANAGER: CDC CLIENT PO#: P0106164 TAMPER SWITCH TS FWR FEED WATER RECIRCULATION TSP TOTAL STATIC PRESSURE FWS FEED WATER SUCTION TW TREATED WATER DEGREE(S) FAHRENHEIT °F TWR TEMPERED WATER RETURN TEMPERED WATER SUPPLY TWS NATURAL GAS G TYPICAL TYP GALLON, GALLONS GAL ΔΤ TEMPERATURE DIFFERENCE GENERATOR GEN GLYCOL HEATING RETURN GHR UNDERCUT DOOR UCD GLYCOL HEATING SUPPLY GHS UNDERWRITERS LABORATORIES UL GALLONS PER HOUR GPH GALLONS PER MINUTE GPM VACUUM, VOLTS AUTOMOTIVE LUBRICATION PIPING V GR VOLUME DAMPER VD VENTILATION VENT HIGH н VARIABLE FREQUENCY DRIVE VFD HOSE BIB HB VACUUM PUMP DISCHARGE HOSE END DRAIN VALVE VPD HED VARIABLE SPEED DRIVE HORSEPOWER VSD HP VENT THROUGH ROOF VTR HIGH PRESSURE STEAM RETURN HIGH PRESSURE STEAM SUPPLY HPS WATTS, WIDE HEATING WATER RETURN W WET BULB WB HEAT RECOVERY RETURN HRR WATER COLUMN WC HEAT RECOVERY SUPPLY HRS CHARLOTTE, NC 28217 WATER GAUGE HEAT RECOVERY STEAM GENERATOR WG HRSG WALL HYDRANT HEATING WATER SUPPLY HS WELDED WIRE FABRIC WWF HEIGHT HT WELDED WIRE MESH WWM HTHR HIGH TEMPERATURE HEATING WATER RETURN

