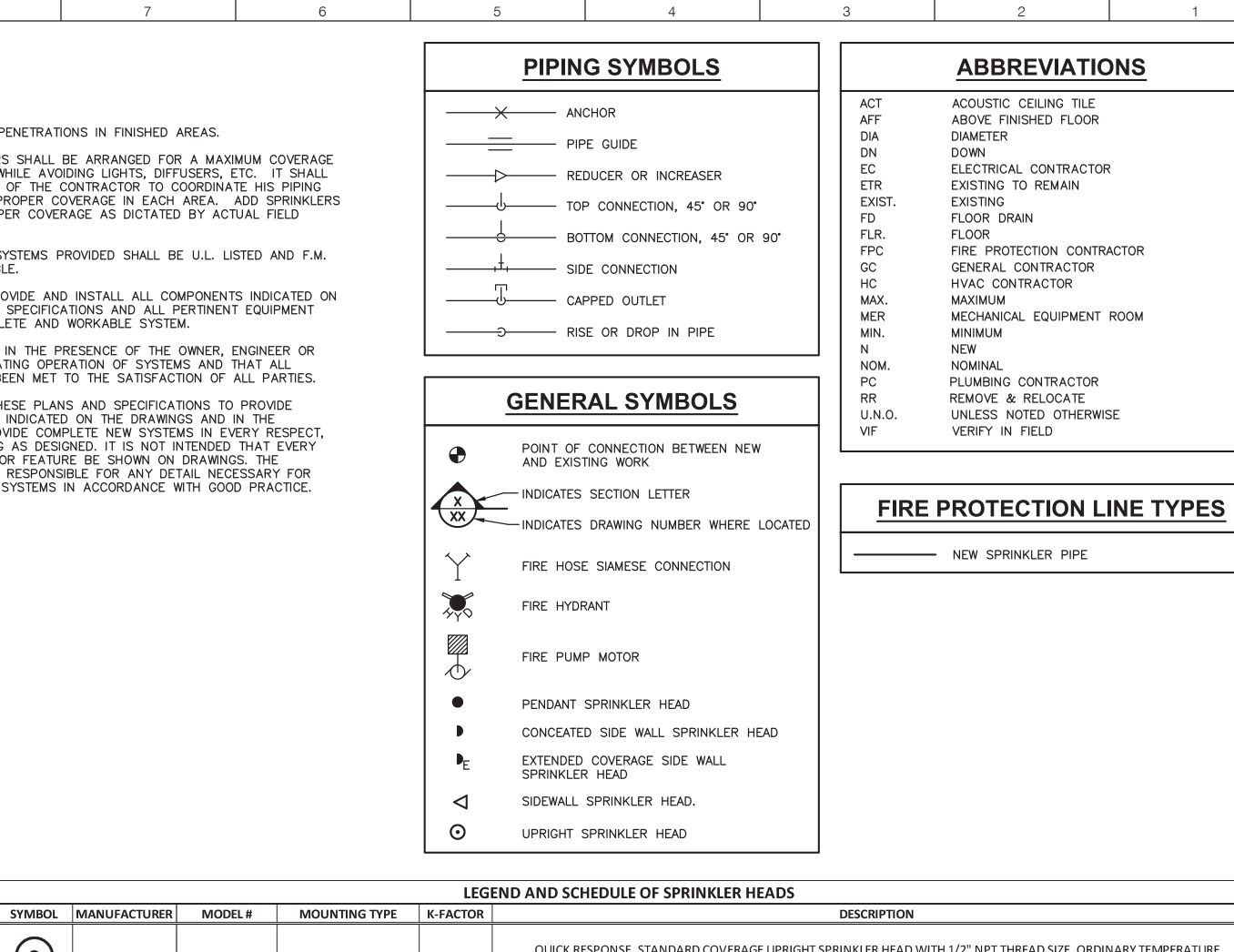
	18	 1	7	1	6		15	14		13		12		11		10		9	8
	10		7		0	1	10	 17	I	10		12			1		1	<u> </u>	
P											1. 2.	THE INTENT SPRINKLER S REQUIRED. SPECIFICATIO CONTRACTOR SPECIFICALLY INTENT OF T SYSTEM. IT IS THIS C PATCHING, E INSTALLATIOI FOLLOWING: A. WATER SYSTEM B. PIPE SI C. THE INST	TION SYSTEM OF THESE DRA SYSTEM IN ACC THIS CONTRAC DNS AS WELL A SHALL PROVI Y LISTED OR D HE PLANS & S ONTRACTOR'S ONTRACTOR'S ONTRACTOR'S ONTRACTOR'S SOXING, PRIME N. THIS SHALL FLOW & PRESS I. ZING VIA THE STALLATION OF SUB-CONTRAC	AWINGS IS TO I CORDANCE WITH TOR SHALL ME AS THE ACCOM DE ANY ADDIT IRECTED WHICH SPECIFICATIONS AND FINISH WE L INCLUDE, BU SURE TESTING HYDRAULIC PIF	H ALL APPLIC EET THE INTE IPANYING DO IONAL MATER H MAY BE RE S FOR A COM SIBILITY TO P ORK REQUIRE IT NOT BE LI OF AVAILABI	CABLE CODES INT OF THE PL CUMENTS. TH RIAL & LABOR EQUIRED TO ME IPLETE AND O ROVIDE ALL C TO TO COMPLE MITED TO, THE LE WATER SUP	AS ANS & IS NOT EET THE PERABLE UTTING, TE THE PPLY	<ul> <li>9. IN GENEFAS SHOW BE THE AND SPFAS REQU CONDITIO</li> <li>10. ALL FIREAPPROVE</li> <li>11. CONTRACT DETAIL S REQUIRED</li> <li>12. CONTRACT ARCHITED SPECIFIC</li> <li>13. IT IS THE</li> </ul>	PROTECTION SYST D AS APPLICABLE. TOR SHALL PROVIE HEETS, PLANS, SP D FOR A COMPLETE T CLOSE OUT: IN CT; DEMONSTRATING ATIONS HAVE BEEN E INTENT OF THESE
L											4. 5. 6. 7.	APPROV INSTALL E. ONE YE OPERAT INSTRUC DO NOT PIEF CONTRACTOR THE BUILDIN CONSTRUCTIO SHALL OBTA HAVING JURI THE SPRINKL SUB-CONTRA DEPARTMENT SUPERVISOR INSTALLED B SYSTEM BY SPRINKLER (	TION & TESTIN VALS & PAYING ATION & APPE CAR GUARANTEL TING INSTRUCTI CTIONS (POSTE RCE ANY STRU RCE ANY STRU RCE ANY STRU SHALL COORI G STRUCTURE, DN. SEE PLAN IN APPROVAL SDICTION. LER SYSTEM SU ACTOR SHALL O ACTOR SHALL O SUITCHES AN SY THIS CONTR FIRE ALARM CO CONTRACTOR S CALCULATIONS	G OF ALL FEE ROVALS. E ON MATERIA ONS INCLUDING D IN SPRINKLE CTURAL MEMBI DINATE THE IN AS WELL AS IS FOR ADDITIG & COORDINATE TO ALL APPROVAL ND FLOW SWITC ACTOR. CONN ONTRACTOR. HALL PROVIDE	ES AS REQUI G MAINTENAN ER CONTROL ER. ISTALLATION WITH OTHER ONAL REQUIR E WITH THE L OR AND THE HE SYSTEM N LS AND PAY CHES TO BE NECTIONS TO	RED FOR THE ANSHIP. COMP ICE & TESTING AREA). OF ALL PIPING TRADES DURIN EMENTS. CON OCAL AUTHOR FIRE <u>ALARM S</u> MITH THE FIRE ALL FEES. FURNISHED AN BUILDING FIRE	SYSTEM PLETE WITH IG ITRACTOR ITTY SYSTEM ID ALARM SEALED	SPECIFIC CAPABLE FITTING, CONTRAC	ISTRUCTION AS IND ATIONS TO PROVIDE OF OPERATING AS MINOR DETAIL OR TOR SHALL BE RES ION OF THESE SYS
J											8.	CONTRACTOR	SHALL SEAL S WITH INTUME	ALL PIPE PEN	ETRATIONS T	HROUGH RATE	D WALLS		SY
G																			
E																			
BOCES P-Tech C-Tech_R22_ahP2NF5.nt O																			
CHECKED BY: Checker C:Users/ath/Desktop/Revit Local Files/23-284 ROCKLAND BOCES/LOCAL FILE Rockland B	18 24 9:02:28 AM	1	7	1	6		15	14		13		12		11		10		9	8

PENETRATIONS IN FINISHED AREAS.

- \_ETE AND WORKABLE SYSTEM.
- INDICATED ON THE DRAWINGS AND IN THE OR FEATURE BE SHOWN ON DRAWINGS. THE

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	LEGEND AND SCHEDULE OF SPRINKLER HEADS										
SYMBOL	MANUFACTURER	MODEL #	MOUNTING TYPE	K-FACTOR	DESCRIPTION						
$\odot$	RELIABLE	F1FR56 - RA1425	UPRIGHT	5.6	QUICK RESPONSE, STANDARD COVERAGE UPRIGHT SPRINKLER HEAD WITH 1/2" NPT THREAD SIZE. ORDINARY TEMPERATURE CLASSIFICATION WITH A MAXIMUM OPERATING PRESSURE OF 175 PSI. PROVIDE WITH PROTECTICE GUARDS WHERE REQUIRED.						
	RELIABLE	G5-56 - RA3415	CONCEALED PENDANT	5.6	QUICK RESPONSE, STANDARD COVERAGE FLAT CONCEALED SPRINKLER HEAD WITH 1/2" NPT THREAD SIZE. ORDINARY TEMPERATURE CLASSIFICATION WITH A MAXIMUM OPERATING PRESSURE OF 175 PSI. PROVIDE WITH COVER PLATES THAT MATCH CEILING COLOR.						
Δ	RELIABLE	F1FR56 - RA1435	SIDEWALL	5.6	QUICK RESPONSE, STANDARD COVERAGE HORIZONTAL SIDEWALL SPRINKLER HEAD WITH 1/2" NPT THREAD SIZE. ORDINARY TEMPERATURE CLASSIFICATION WITH A MAXIMUM OPERATING PRESSURE OF 175 PSI.						
	RELIABLE	G6-56 - RA5035	CONCEALED SIDEWALL	5.6	QUICK RESPONSE, STANDARD COVERAGE HORIZONTAL CONCEALED SIDEWALL SPRINKLER HEAD WITH 1/2" NPT THREAD SIZE. ORDINARY TEMPERATURE CLASSIFICATION WITH A MAXIMUM OPERATING PRESSURE OF 175 PSI. PROVIDE WITH COVER PLATES THAT MATCH FINISHED WALL.						
<b>D</b> <sub>E</sub>	RELIABLE	G6 - 80 - RA4762	CONCEALED SIDEWALL	8.0	QUICK RESPONSE, EXTENDED COVERAGE HORIZONTAL CONCEALED SIDEWALL SPRINKLER HEAD WITH 3/4" NPT THREAD SIZE. ORDINARY TEMPERATURE CLASSIFICATION WITH A MAXIMUM OPERATING PRESSURE OF 175 PSI AND A MINIMUM OPERATING PRESSUE OF 23.8 PSI. PROVIDE WITH COVER PLATES THAT MATCH FINISHED WALL.						



## ENERGY CODE STATEMENT:

TO THE BEST OF THE REGISTERED DESIGN PROFESSIONAL'S KNOWLEDGE, BELIEF AND PROFESSIONAL JUDGMENT, THESE PLANS AND/OR SPECIFICATIONS ARE IN COMPLIANCE WITH THE 2020 ENERGY CODE.

UNIFORM CODE STATEMENT:

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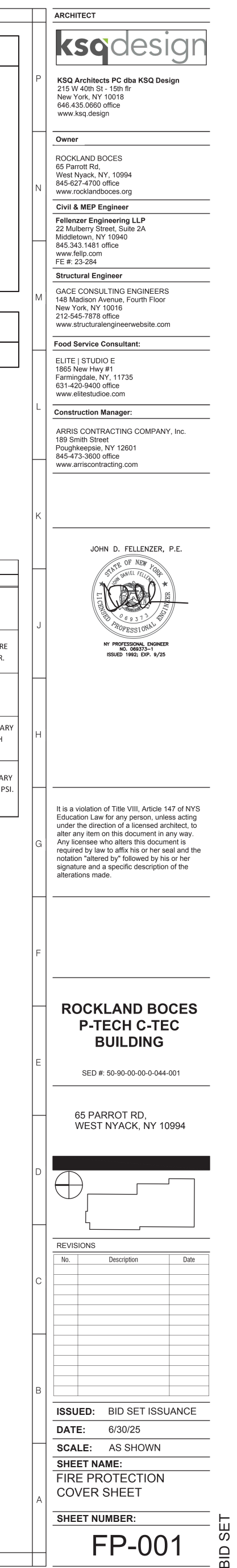
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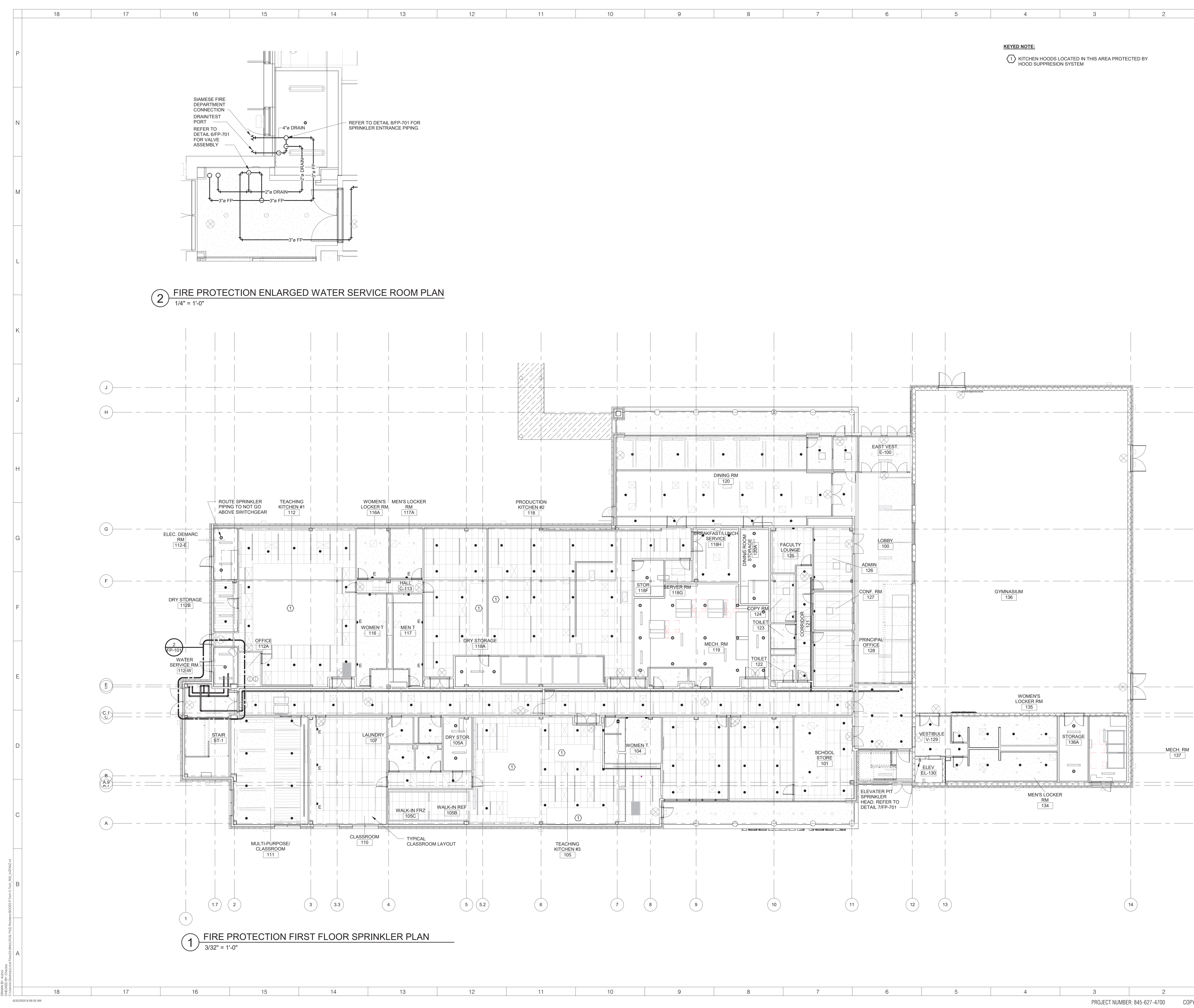
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TO THE BEST OF THE REGISTERED DESIGN PROFESSIONAL'S KNOWLEDGE, BELIEF AND PROFESSIONAL JUDGMENT, THESE PLANS AND/OR SPECIFICATIONS ARE IN COMPLIANCE WITH THE 2020 UNIFORM CODE.

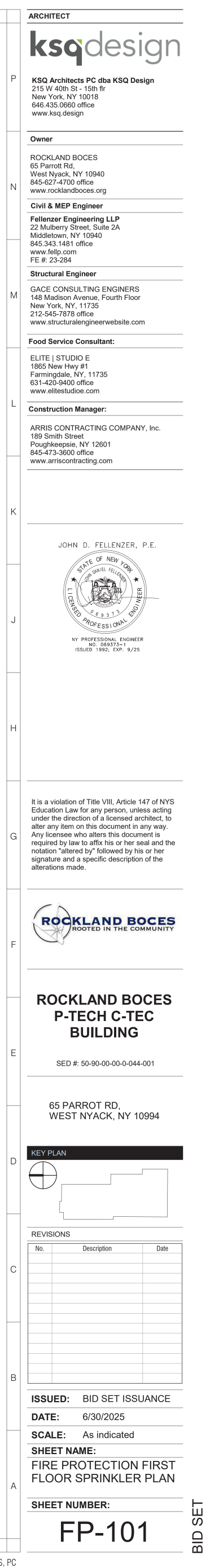
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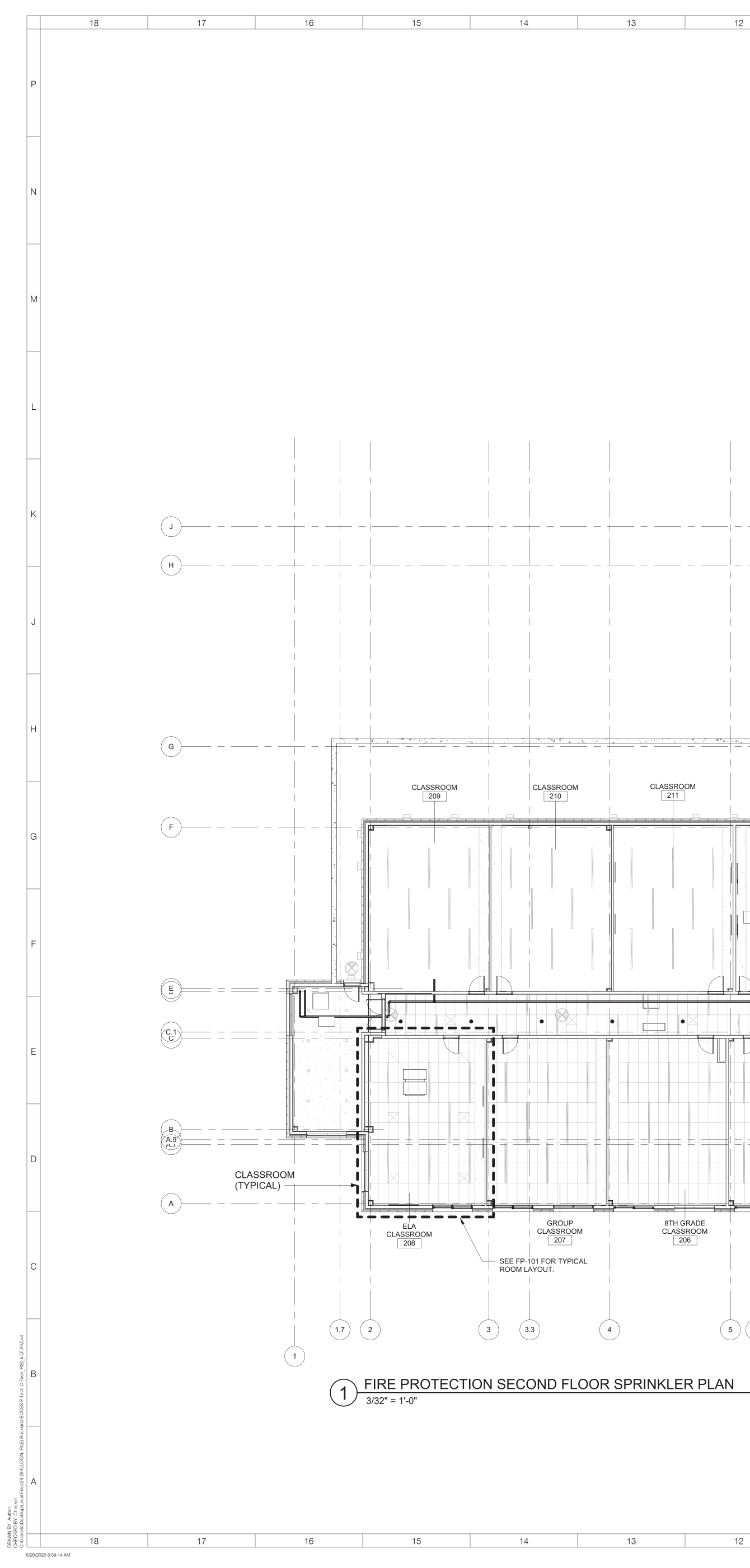
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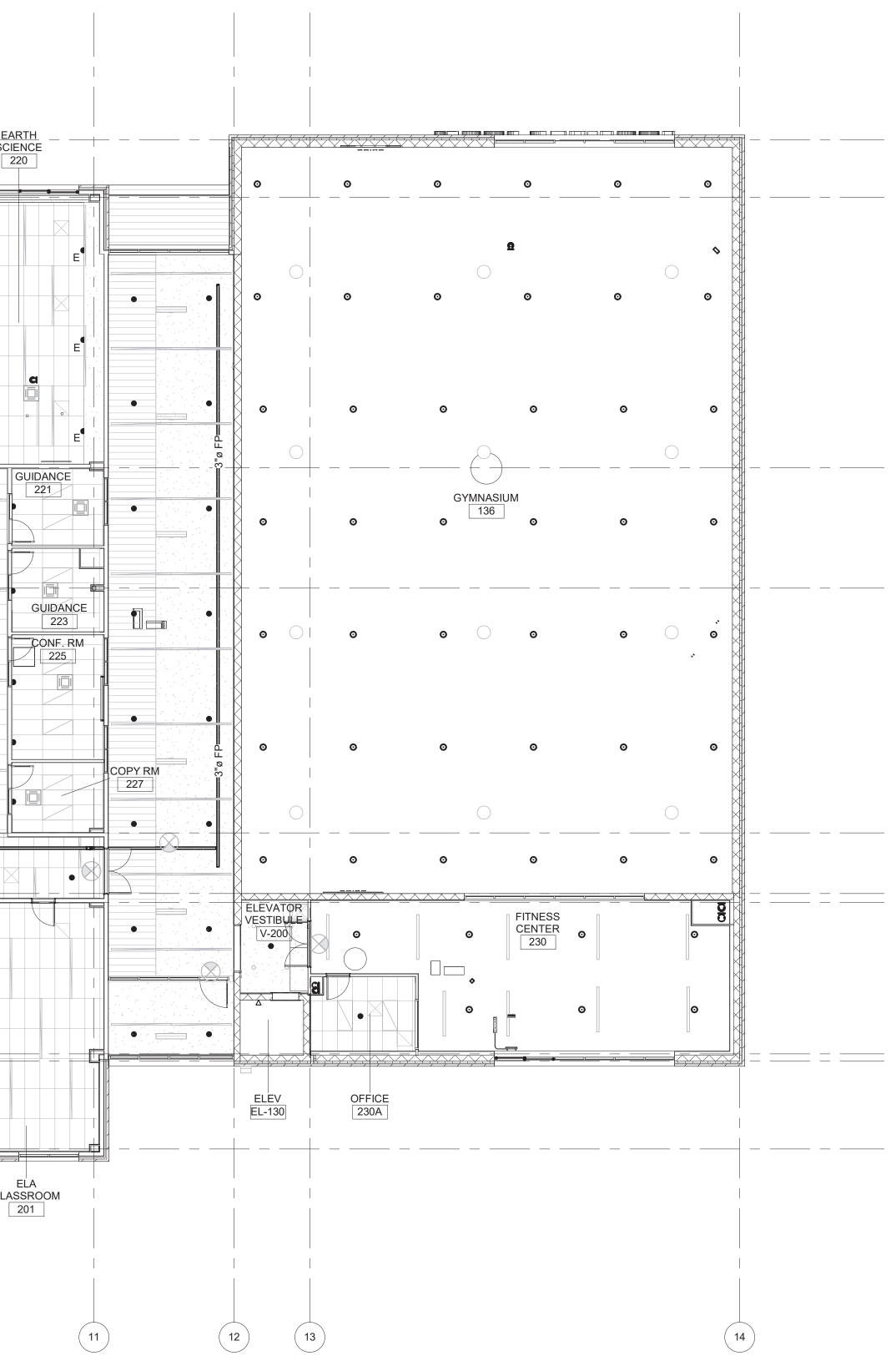


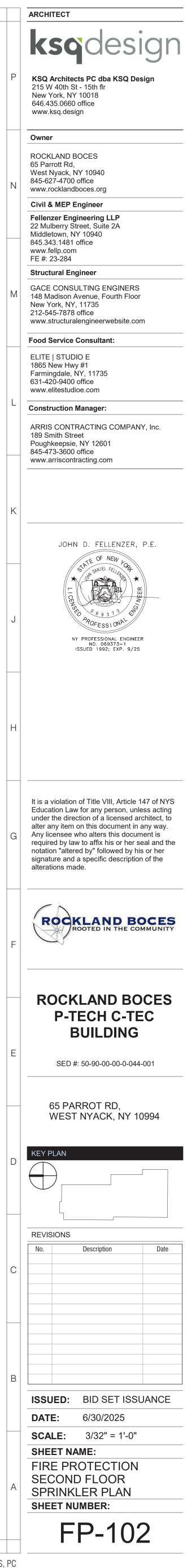
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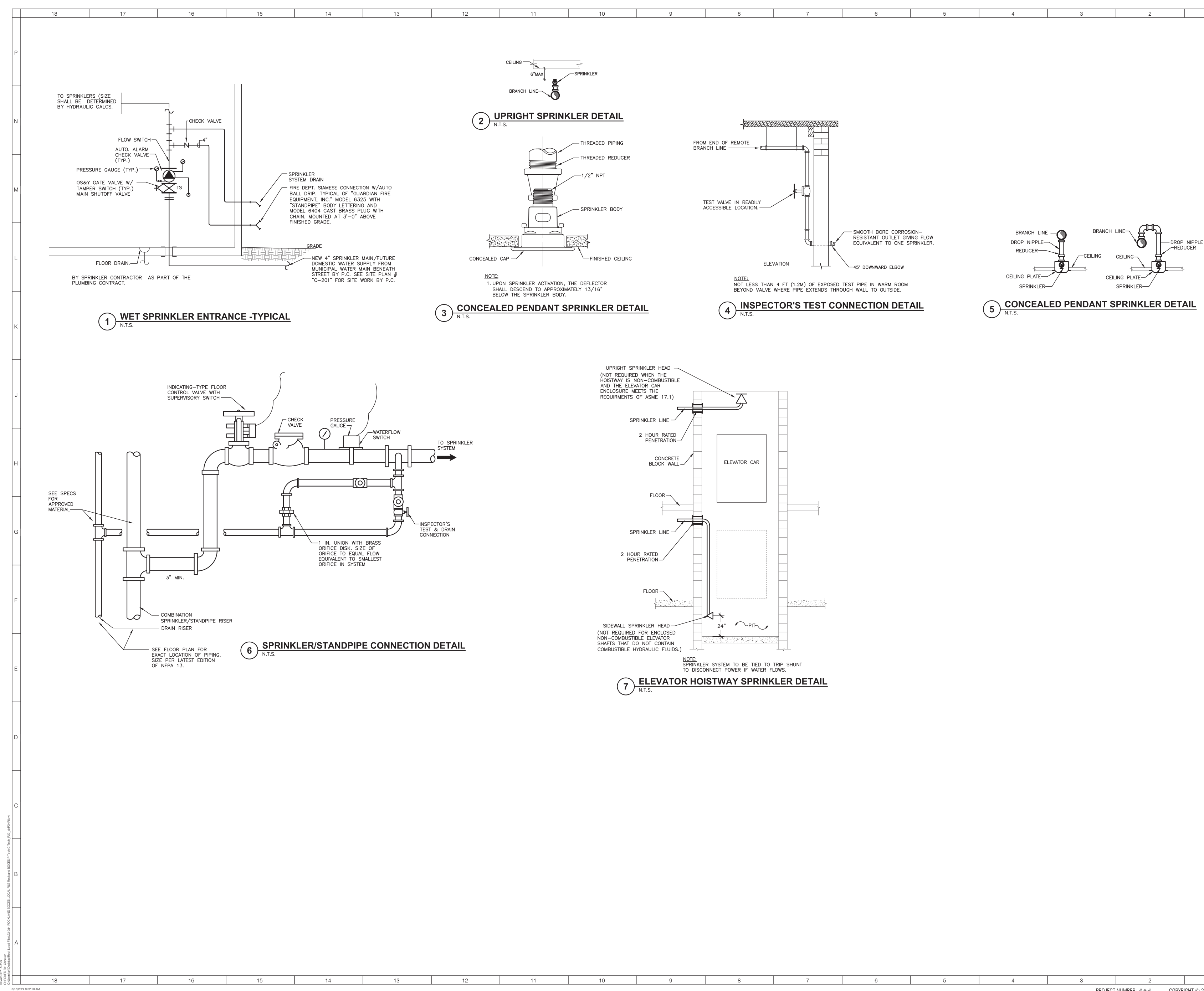
				CHEMISTRY	PF	REP ROOM	EAF SCIE 22
CLASSROOM 211	CLASSROOM	CLASSROOM		MECH. CL 216A SERVER R 217	FAC.VV.I		
					WOMEN T. 219 WOMEN T. 216 0 MEN T. 215 0 0 0 0 0 0 0 0 0 0 0 0 0	CONF. RM 224 CONF. RM 226	
8TH GRADE CLASSROOM 206	CLASSROOM 205	MATH CLASSROOM 204		SPANISH CLASSROOM 203	STU CLASS	CIAL DIES SROOM 02	E CLAS
4	5 5.2	6	7 8			10	

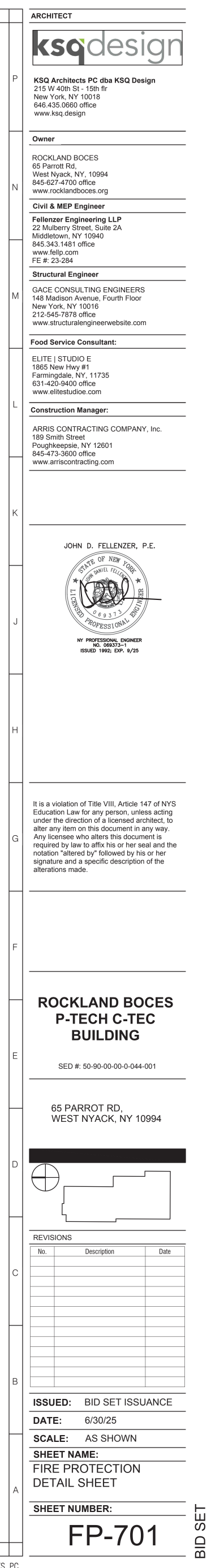




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