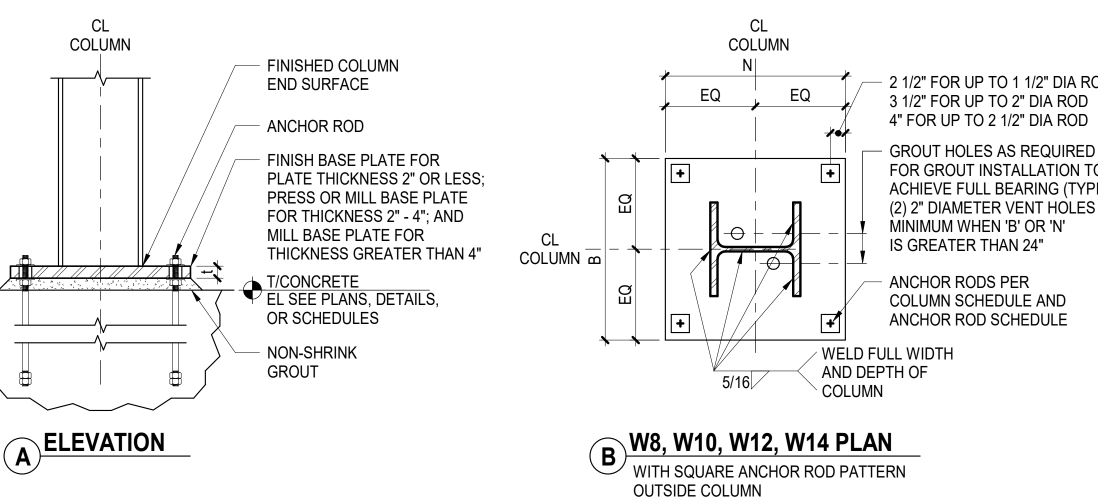


SCHEDULE A						
ANCHOR ROD DIAMETER	BASE PL HOLE DIA	MIN WASHER SIZE	MIN WASHER t	MIN PROJ ABOVE BASE PL	NOMINAL GROUT THICKNESS	
3/4"	1-5/16"	2"	1/4"	3"	2"	
1"	1-13/16"	3"	3/8"	3-1/2"	2"	
1-1/4"	2-1/16"	3"	1/2"	4"	3"	
1-1/2"	2-5/16"	3-1/2"	1/2"	4"	3"	
1-3/4"	2-3/4"	4"	3/4"	5"	3"	
2"	3-1/4"	5"	3/4"	5"	4"	
2-1/2"	3-3/4"	5-1/2"	1"	5-1/2"	4"	



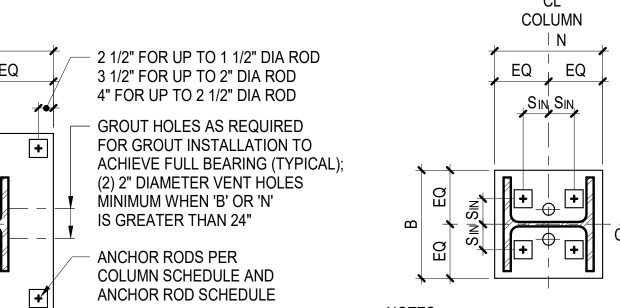
## — 2 1/2" FOR UP TO 1 1/2" DIA ROD 3 1/2" FOR UP TO 2" DIA ROD 4" FOR UP TO 2 1/2" DIA ROD GROUT HOLES AS REQUIRED FOR GROUT INSTALLATION TO (2) 2" DIAMETER VENT HOLES

## NOTES:

- 1. SEE COLUMN SCHEDULE FOR BASE PLATE SIZE, ORIENTATION AND THICKNESS
- BASE PLATE THICKNESS SHOWN ON SCHEDULE IS A MINIMUM. DIMENSION AFTER ALL MILLING IS COMPLETED
- 3. COLUMN STABILITY DURING ERECTION IS RESPONSIBILITY OF CONTRACTOR
- 4. SEE ANCHOR ROD SCHEDULE AND TYPICAL ANCHOR ROD DETAIL FOR
- ADDITIONAL INFORMATION 5. CONTRACTOR'S OPTION TO FIELD WELD COLUMNS TO BASEPLATES FOR HEAVY
- BASEPLATES 6. ANCHOR ROD CONFIGURATION IS TO USE SQUARE PATTERN OUTSIDE COLUMN. IF SPECIFIED BASE PLATE SIZE DOES NOT PERMIT OUTSIDE PLACEMENT

	USE RECTANGULAR ANCHOR ROD CONFIGURATION WHERE NOTED
$\bigcirc$ T	YPICAL BASE PLATE DETAIL T TO SCALE
NO	T TO SCALE

USE SQUARE PATTERN INSIDE COLUMN.



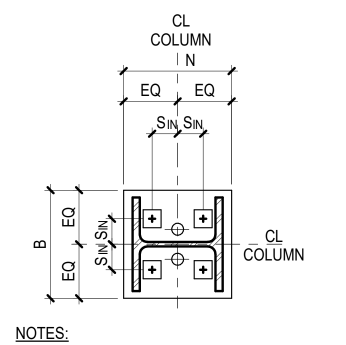
1. SEE ANCHOR ROD PATTERN OUTSIDE COLUMN FOR INFORMATION NOT SHOWN

## W10, W12, W14 PLAN WITH SQUARE ANCHOR ROD PATTERN INSIDE COLUMN - SEE TABLE

S INFOR SQUARE ANCHOR ROD PATTERN INSIDE COLUMN				
SHAPE	Sin			
W8	NA			
W10	2 1/2"			
W12	3"			
W14	4"			

NOTES FOR TABLE:

- 1. INSIDE ANCHOR ROD CONFIGURATION NOT APPLICABLE TO ROD DIAMETERS GREATER THAN 1 1/4" FOR W14, 1" FOR W12, AND 3/4" FOR W10. INSIDE BOLT CONFIGURATION NOT APPLICABLE TO W8
- 2. INSIDE ANCHOR ROD CONFIGURATION NOT APPLICABLE TO COLUMNS HEAVIER THAN W14X426

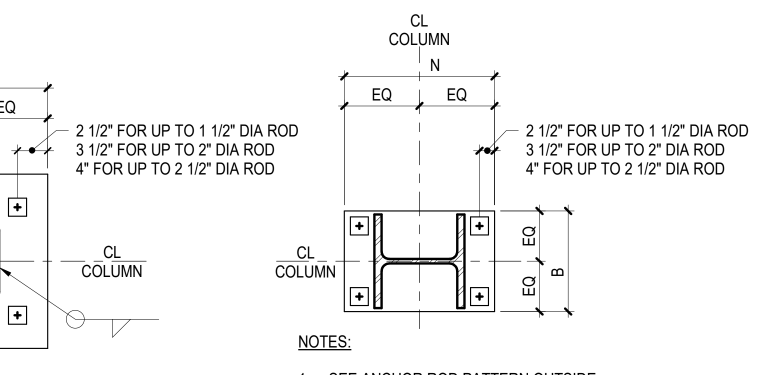




\_\_\_C<u>L</u> COLUMN

COLUMN

EQ



1. SEE ANCHOR ROD PATTERN OUTSIDE COLUMN FOR INFORMATION NOT SHOWN

E RECTANGULAR BASE PLATE AT WIDE FLANGE COLUMN WITH RECTANGULAR ANCHOR ROD PATTERN OUTSIDE COLUMN



(212) 492-1400 Phone (212) 492-1472 Fax

Project No. B17-DAYCARE

REGENERON

REAL ESTATE &

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Building #17

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Day-care Center

Structural Engineer

Thornton Tomasetti 120 Broadway, 15th Floor New York, NY 10271 (917) 661-7800 Phone (917) 661-7801 Fax

MEP / IT / Security Engineer

Cosentini Associates 498 Seventh Avenue New York, NY 10018 (212) 615-3600 Phone (212) 615-3700 Fax

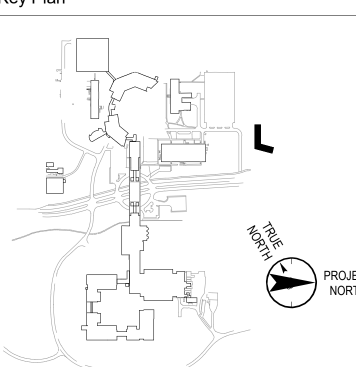
Civil Engineer

JMC 120 Bedford Road Armonk, NY 10504 (914) 273-5225 Phone (914) 273-2102 Fax

Landscape Architect

Langan 21 Penn Plaza, 360 West 31st Street, 8th Floor New York, NY 10001 (212) 479-5400 Phone (212) 479-5444 Fax

Key Plan



).	Date	Description
	05.20.2022	ISSUED FOR PERMIT
	06.20.2022	100% CONSTRUCTION DOCUMENTS
	07.01.2022	100% CONSTRUCTION DOCUMENT- 1

Plot Date: 03/03/09

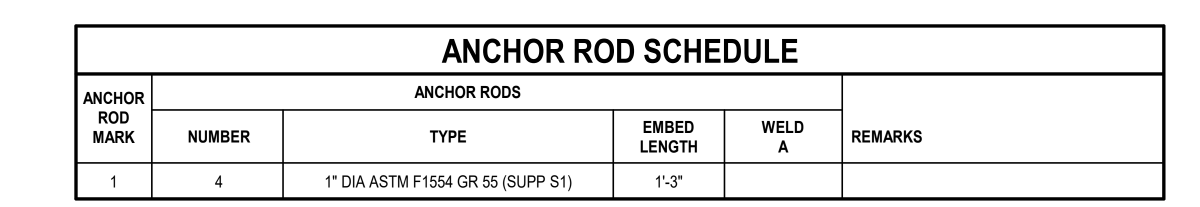
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Professional Seal and Signature

Vendor Name: GENSLER Vendor Project No.: 006.3608.000 **DETAILS** 

Scale: As indicated Floor:





## NOTES:

- 1. SEE TYPICAL ANCHOR ROD AND BASE PLATE DETAILS
- 2. WHERE WELD 'A' IS NOT SHOWN, TACK-WELD AS REQUIRED FOR ERECTION
- 3 ANCHOR ROD SCHEDULE
  NOT TO SCALE