

75 State St., Suite 701 Boston, Massachusetts 02109

tel: 617 452-6000 fax: 617 452-8000

October 28, 2016

Ms. Suzanne Warner U.S. Environmental Protection Agency, Region 1 5 Post Office Square, Suite 100 Boston, MA 02109-3962

Subject: Notice of Intent

Dewatering General Permit EQR – 249 Third Street, LLC

249 Third Street

Cambridge, Massachusetts

Dear Ms. Suzanne Warner,

On behalf of EQR – 249 Third Street, LLC, CDM Smith (CDM Smith) is submitting this Notice of Intent for the Dewatering General Permit for the property located at 249 Third Street in Cambridge, Massachusetts. Dewatering General Permit authorization is sought for discharge related to the operation of a temporary groundwater treatment system to treat water associated with excavation dewatering for remedial purposes under the Massachusetts Contingency Plan and for the future construction of an apartment building.

Should you have any questions or require additional information, please do not hesitate to contact me at (617) 452-6721.

Very truly yours,

Nicholas Castonguay CDM Smith Inc.

II. Suggested Notice of Intent (NOI) Format

1. General facility information. Please provide the following information about the facility.						
a) Name of facility:	Mailing Address for the Facility:					
EQR - 249 Third Street, LLC, a Delaware Limited Liability Company	2 N Riverside Plaza, Suite 400, Chicago, Illinois, 60606-2609					
b) Location Address of the Facility (if different from mailing address):	Facility Location	Type of Business: private development				
249 Third Street, Cambridge, MA	longitude: -71.0821772 latitude: 42.366835	Facility SIC codes: None				
c) Name of facility owner: EQR - 249 Third Street, LLC	Owner's email: rbecker	r@eqr.com				
Owner's Tel #: (312) 928-8471	Owner's Fax #: (312)	526-9261				
Address of owner (if different from facility address) Owner is (check one): 1. Federal 2. State 3. Private 4. Other (Describe) Private development - apartment building						
Legal name of Operator, if not owner:						
Operator Contact Name: Ms. Rebecca Becker						
	umber: (312) 526-9261					
Operator's email: rbecker@eqr.com		NAME				
Operator Address (if different from owner)						
d) Attach a topographic map indicating the location of the facility and the outfall(s) to the receiving water. Map attached?						
e) Check Yes or No for the following: 1. Has a prior NPDES permit been granted for the discharge? Yes 2. Is the discharge a "new discharger" as defined by 40 CFR Sectio 3. Is the facility covered by an individual NPDES permit? Yes 4. Is there a pending application on file with EPA for this discharge	n 122.2? Yes v No No v If Yes, Permit N	•				

2. Disch	harge information. Please provide information about the discha	arge, (attaching addi	itional sheets as needed)	
a)	Name of receiving water into which discharge will occur:			
Stat	ate Water Quality Classification: Class B Fi	reshwater: Freshwater	Marine Water:	
	Describe the discharge activities for which the owner/applica 1. Construction dewatering of groundwater intrusion and/o 2. Short-term or long-term dewatering of foundation sumps 3. Other.	or storm water accum		
e)	Number of outfalls 1			
For	each outfall:			
d)	Estimate the maximum daily and average monthly flow of the Average Monthly Flow 1.512.000 GPD	discharge (in gallon	s per day – GPD). Max Daily Flow 144,000 G	PD
e.)	What is the maximum and minimum monthly pH of the discha	arge (in s.u.)? Max j	pH s.o Min pH s.s	
f.)	Identify the source of the discharge (i.e. potable water, surfac required in Section 4.4.5 of the General Permit. Groundwater		ater). If groundwater, the facility shall submit effluent tes	t results, as
g.)	What treatment does the wastewater receive prior to discharg	ge? Groundwater Discharge	r Treatment Prior to	
	Is the discharge continuous? Yes No V not continuous all year) or intermittent (I) (occurs sometime If (P), number of days or months per year of the discharge 15 (I), number of days/year there is a discharge 140 Is the discharge temporary? Yes No No If yes, approximate start date of dewatering November 1, 2016	es but not regularly) and the specif	or both (B) P Tic months of discharge November 2016 to June 2017	nally, but is;
i.)	Latitude and longitude of each discharge within 100 feet (See 2: long lat; Outfall 3: long lat	: <u>http://www.epa.gov/</u>	tri/report/siting tool): Outfall 1: long71.081858 lat. 42.366769	_; Outfall
}	If the source of the discharge is potable water, please provide attach any calculation sheets used to support stream flow and (See Appendix VII for equations and additional information)			water and

_	
	MASSACHUSETTS FACILITIES: See Section 3.4 and Appendix 1 of the General Permit for more information on Areas of Critical Environmental Concern
	(ACEC):
	k.) Does the discharge occur in an ACEC? Yes No If yes, provide the name of the ACEC:
	3. Contaminant Information
	a) Are any pH neutralization and/or dechlorination chemicals used in the discharge? If so, include the chemical name and manufacturer; maximum and average daily quantity used as well as the maximum and average daily expected concentrations (mg/l) in the discharge, and the vendor's reported aquatic toxicity (NOAEL and/or LC50 in percent for aquatic organism(s)). No
	b) Please report any known remediation activities or water-quality issues in the vicinity of the discharge. None
	4. Determination of Endangered Species Act Eigibility: Provide documentation of ESA eligibility as required at Part 3.4 and Appendix IV. In addition, respond to the following questions.
1	Which of the three eligibility criteria listed in Appendix IV, Criterion (A, B, or C) have you met? A
b	Please attach documentation with your NOI supporting your response. Please see Appendix IV for acceptable documentation
	5. Documentation of National Historic Preservation Act requirements: Please respond to the following questions:
1	See Screening Process in Appendix III and respond to questions regarding your site and any historic properties listed or eligible for listing on the National Register of Historic Places. Question 1: Yes ; Question 2: No Yes
b	Have any State or Tribal historic preservation officers been consulted in this determination? Yes or No If yes, attach the results of the consultation(s).
c	Which of the three National Historic Preservation Act eligibility criterion listed in Appendix III, Criterion (A, B, or C) have you met?
d	I) Is the project located on property of religious or cultural significance to an Indian Tribe? Yes or No 🗾 If yes, provide that name of the Indian Tribe associated with the property
	6. Supplemental Information: Please provide any supplemental information. Attach any analytical data used to support the application. Attach any certification(s) required by the general permit See Attached
	7. Signature Requirements: The Notice of Intent must be signed by the operator in accordance with the signatory requirements of 40 CFR Section 122.22 (see below) including the following certification:
	Page 8 of 9 Appendix V – NPDES Dewatering General Permit
	TY CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF T

I certify under penalty of law that (1) no biocides or other chemical additives except for those used for pH adjustment and/or dechlorination are used in the dewatering system; (2) the discharge consists solely of dewatering and authorized pH adjustment and/or dechlorination chemicals; (3) the discharge does not come in contact with any raw materials, intermediate product, water product or finished product; (4) if the discharge of dewatering subsequently mixes with other permitted wastewater (i.e. stormwater) prior to discharging to the receiving water, any monitoring provided under this permit will be only for dewatering discharge; (5) where applicable, the facility has complied with the requirements of this permit specific to the Endangered Species Act and National Historic Preservation Act; and (6) this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted.

Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I certify that I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Facility Name: EQR - 249 Third Street, LLC

Operator signature: /X

Print Full Name and Title: Rebecca Becker, Assistant Me President

Date: October 18, 2016

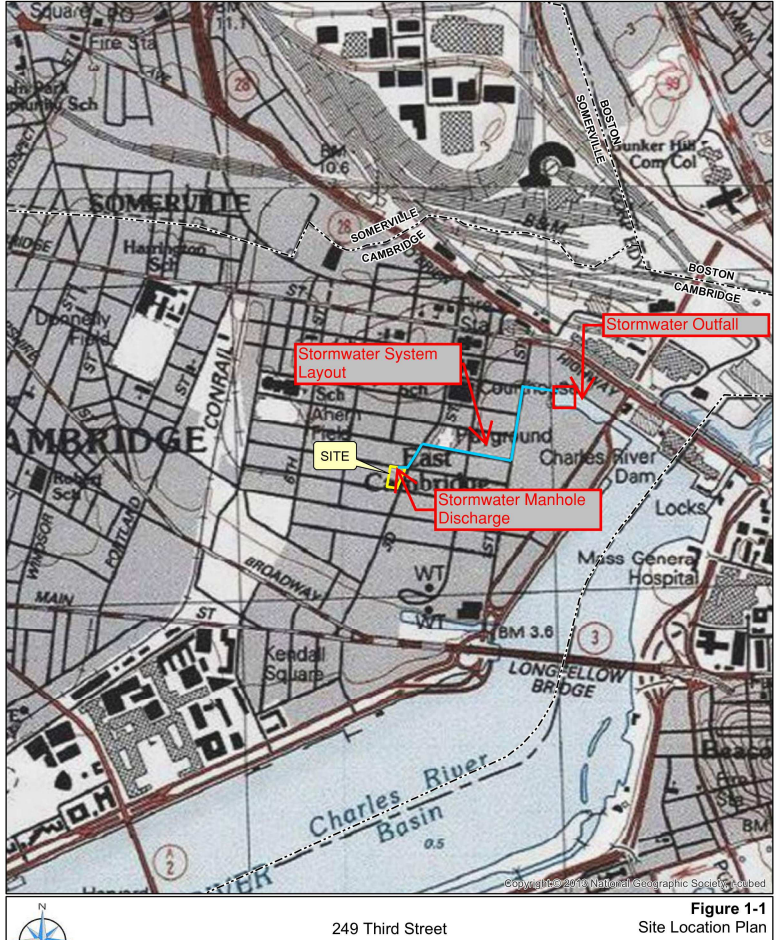
Federal regulations Federal regulations require this application to be signed as follows:

- 1. For a corporation, by a principal executive officer of at least the level of vice president;
- 2. For partnership or sole proprietorship, by a general partner or the proprietor, respectively, or,
- 3. For a municipality, State, Federal or other public facility, by either a principal executive officer or ranking elected official.

Attachment No.1

Topographic Plan with Site Location, Discharge Location, Stormwater Layout with Outfall Location, and Groundwater Treatment System Schematic



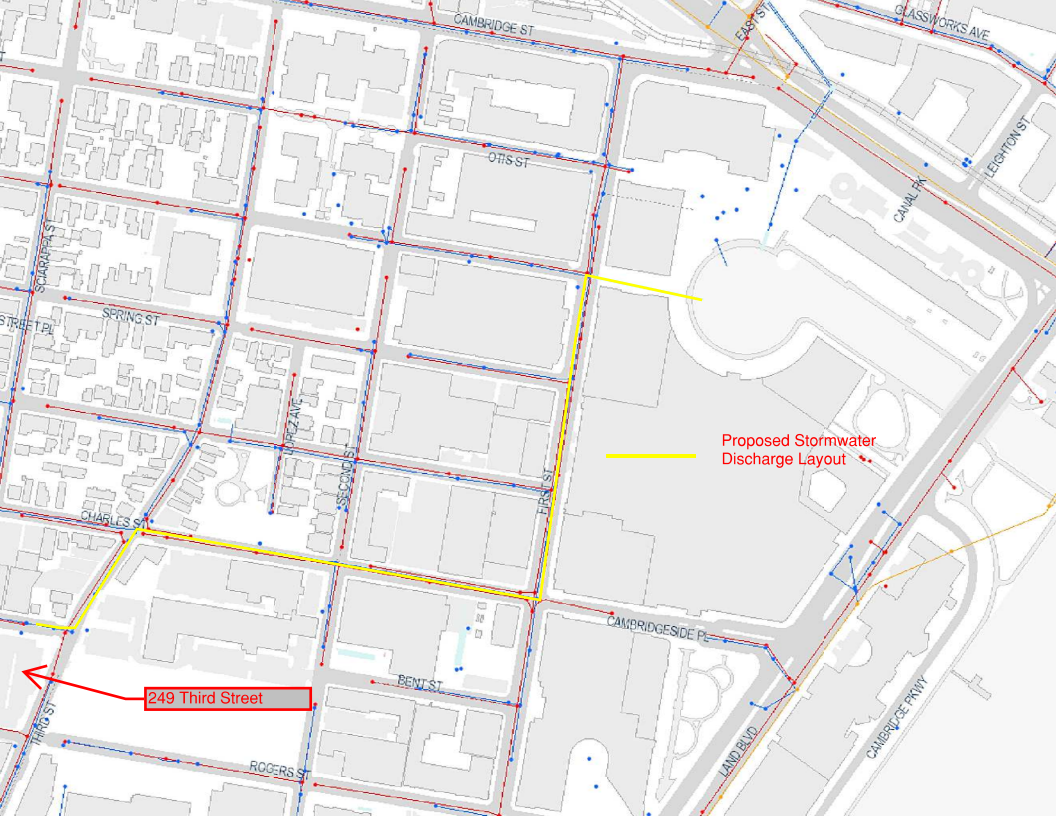


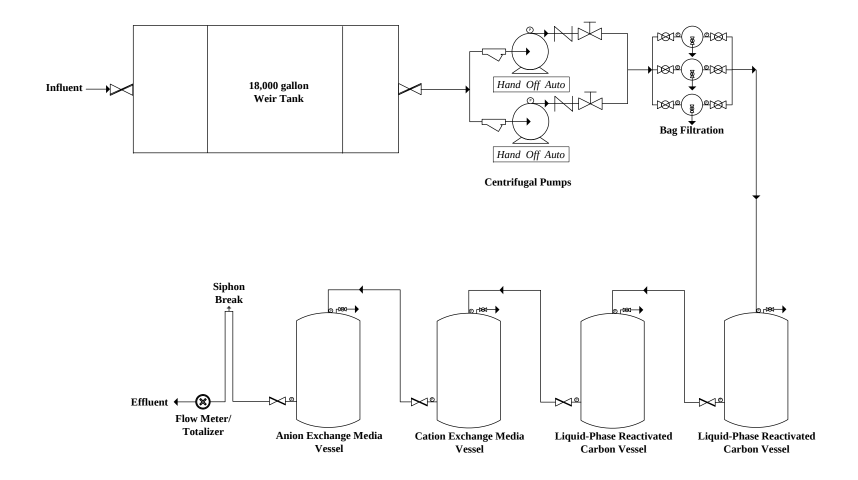


Cambridge, Massachusetts

1,000 Feet 1 " = 1,000 '







Notes:

1.) Figure is not to scale

2.) System rated for 100 GPM

3.) Sampling ports located on all treatment system components

Key: Piping/Hose —



Lockwood Remediation Technologies, LLC 89 Crawford Street Leominster, MA 01453

Office: 774-450-7177

DESIGNED BY: LRT DRAWN BY: B. Watkins

CHECKED BY: DATE: 9-20-16

Figure 4 - Water Treatment System Schematic

249 Third Street Cambridge, Massachusetts PROJECT No. 2-1433

Attachment No.2

Groundwater Results Compared to 2010 RGP Effluent Limits



RG	P Groundwater Sampl 249 Third		riteria		
	Cambridge, M				
I	Cambridge, W	assachuscus			<u> </u>
CLIENT SAMPLE ID				CDM-MV	Vo s alekia
SAMPLING DATE				11-APR-	
LAB SAMPLE ID				L1610606	
LADSAMTLE		2010 RGP		171010000	U1
	CAS Number	Criteria	Units		Qua
General Chemistry - Westborou	ıoh Lah	VIIIVIA			
Solids, Total Suspended		30	mg/l	5.0	U
Anions by Ion Chromatography	- Westborough Lab				
Chloride	16887-00-6	Monitor Only	mg/l	3420	<u> </u>
General Chemistry - Westborou					
Cyanide, Total	57-12-5	5.2	ug/l	12	T
Chlorine, Total Residual		11	ug/l	20	U
TPH, SGT-HEM	****	5	mg/l	4	U
Phenolics, Total	ted tot are		mg/l	0.03	Ū
Chromium, Hexavalent	18540-29-9	11.4	ug/l	14	
Total Metals - Westborough La					
Antimony, Total	7440-36-0	5.6	ug/l	8	T
Arsenic, Total	7440-38-2	10	ug/l	1.5	
Cadmium, Total	7440-43-9	0.2	ug/l	1.3	<u> </u>
Chromium, Total	7440-47-3	60.2	ug/l	13.7]
Copper, Total	7440-50-8	5.2	ug/l	3.9	
Iron, Total	7439-89-6	1,000	ug/l	50	U
Lead, Total	7439-92-1	1.3	ug/l	0.7	
Mercury, Total	7439-97-6	0.9	ug/l	0.2	U
Nickel, Total	7440-02-0	29	ug/l	4.8	
Selenium, Total	7782-49-2	5	ug/l	13	
Silver, Total	7440-22-4	1.2	ug/l	0.4	U
Zinc, Total	7440-66-6	66.6	ug/l	77.9	
Dissolved Metals - Westborough					a zida
Antimony, Dissolved	7440-36-0	in.	ug/l	8	
Arsenic, Dissolved	7440-38-2	-	ug/l	2	<u> </u>
Cadmium, Dissolved	7440-43-9	-	ug/l	1.3	<u> </u>
Chromium, Dissolved	7440-47-3	-	ug/l	13.1	ļ
Copper, Dissolved	7440-50-8	-	ug/l	3.6	ļ
Iron, Dissolved	7439-89-6	-	ug/l	50	
Lead, Dissolved	7439-92-1		ug/l	0.8	
Mercury, Dissolved	7439-97-6	_	ug/l	0.2	U
Nickel, Dissolved	7440-02-0		ug/l	4.4	
Selenium, Dissolved	7782-49-2	-	ug/l	11	
Silver, Dissolved	7440-22-4	-	ug/l	0.4	U
Zinc, Dissolved	7440-66-6	-	ug/l	75.2	<u> </u>
Microextractables by GC - West					
1,2-Dibromoethane (EDB)	106-93-4	0.05	ug/l	0.022	U

RGP Groundwater Sampling Results and Criteria 249 Third Street Cambridge, Massachusetts CDM-MW-5 CLIENT SAMPLE ID 11-APR-16 SAMPLING DATE L1610606-01 LAB SAMPLE ID 2010 RGP CAS Number Qual Units Criteria Volatile Organics by GC/MS - Westborough Lab ug/l 0.5 U 1,1,1,2-Tetrachloroethane 630-20-6 200 52 71-55-6 ug/l 1.1.1-Trichloroethane 0.5 U 1,1,2,2-Tetrachloroethane 79-34-5 ug/l U 5.0 0.75 1,1,2-Trichloroethane 79-00-5 ug/l 1,1-Dichloroethane 75-34-3 70 ug/l 39 75-35-4 3.2 ug/l 0.5 Ū 1,1-Dichloroethene U 563-58-6 2.5 1,1-Dichloropropene ug/l U 1,2,3-Trichlorobenzene 87-61-6 ug/l 2.5 U 96-18-4 ug/l 5 1,2,3-Trichloropropane U 1,2,4-Trichlorobenzene 120-82-1 ug/l 2.5 95-63-6 ug/l 2.5 IJ 1,2,4-Trimethylbenzene U 1,2-Dibromo-3-chloropropane 96-12-8 ug/I 2.5 \overline{U} 106-93-4 0.05 ug/l 2 1,2-Dibromoethane Ū 600 2.5 1.2-Dichlorobenzene 95-50-1 ug/l Ū 107-06-2 5.0 0.5 1,2-Dichloroethane ug/l 1,2-Dichloroethene, Total 540-59-0 _ ug/l 4.2 78-87-5 _ 1.8 U 1,2-Dichloropropane ug/l 1,3,5-Trimethylbenzene U 108-67-8 ug/l 2.5 320 2.5 U 541-73-1 ug/l 1,3-Dichlorobenzene U 142-28-9 ug/l 2.5 1,3-Dichloropropane .. 542-75-6 0.5 U 1,3-Dichloropropene, Total ug/l U 106-46-7 5.0 ug/l 2.5 1,4-Dichlorobenzene 110-56-5 Ū 1,4-Dichlorobutane ug/l 5 --594-20-7 ug/l 2.5 U 2,2-Dichloropropane _ 78-93-3 5 U ug/l 2-Butanone 5 U 591-78-6 ug/l 2-Hexanone 5 U 4-Methyl-2-pentanone 108-10-1 ug/l 67-64-1 Monitor Only ug/l 5 U Acetone Acrylonitrile 107-13-1 5 Ū ug/l 108-86-1 2.5 U Bromobenzene ug/l U 74-97-5 ug/l 2.5 Bromochloromethane _ 75-27-4 ug/l 0.5 U Bromodichloromethane _ 2 U 75-25-2 ug/l Bromoform 74-83-9 1 U Bromomethane ug/l Ū 5 Carbon disulfide 75-15-0 _ ug/l Carbon tetrachloride 56-23-5 4.4 ug/l 0.5 U 0.5 U 108-90-7 ug/l Chlorobenzene 75-00-3 U Chloroethane ug/I 1 0.75 U 67-66-3 ug/l Chloroform 74-87-3 2.5 U Chloromethane ug/l 4.2 70 cis-1,2-Dichloroethene 156-59-2 ug/l cis-1,3-Dichloropropene 10061-01-5 0.5 U

ug/l

RGP G	roundwater Sampl		Criteria	,	
	249 Third				
	Cambridge, M	assachusetts			
CLIENT SAMPLE ID				CDM-M	
SAMPLING DATE	2			11-APR	
LAB SAMPLE ID				L161060	0-01
	CAS Number	2010 RGP Criteria	Units		Qual
Dibromochloromethane	124-48-1	-	ug/l	0.5	U
Dibromomethane	74-95-3		ug/l	5	U
Dichlorodifluoromethane	75-71-8		ug/l	5	U
Ethyl ether	60-29-7	-	ug/l	2.5	U
Ethyl methacrylate	97-63-2	_	ug/l	5	U
Hexachlorobutadiene	87-68-3		ug/l	0.5	U
Isopropylbenzene	98-82-8	-	ug/l	0.5	U
Methyl tert butyl ether	1634-04-4	70	ug/l	1	U
Methylene chloride	75-09-2	4.6	ug/l	3	U
n-Butylbenzene	104-51-8	-	ug/l	0.5	U
n-Propylbenzene	103-65-1	-	ug/l	0.5	U
Naphthalene	91-20-3	20	ug/l	2.5	U
o-Chlorotoluene	95-49-8	-	ug/l	2.5	U
p-Chlorotoluene	106-43-4	-	ug/l	2.5	U
p-Isopropyltoluene	99-87-6	-	ug/l	0.5	U
sec-Butylbenzene	135-98-8	-	ug/l	0.5	U
Styrene	100-42-5	-	ug/l	1	U
Tert-Butyl Alcohol	75-65-0	Monitor Only	ug/l	10	U
tert-Butylbenzene	98-06-6	-	ug/l	2.5	U
Tertiary-Amyl Methyl Ether	994-05-8	Monitor Only	ug/l	2	U
Tetrachloroethene	127-18-4	5.0	ug/l	0.5	U
Tetrahydrofuran	109-99-9	-	ug/l	5	U
trans-1,2-Dichloroethene	156-60-5	_	ug/l	0.75	U
trans-1,3-Dichloropropene	10061-02-6	_	ug/l	0.5	U
trans-1,4-Dichloro-2-butene	110-57-6	_	ug/l	2.5	U
Trichloroethene	79-01-6	5.0	ug/l	7.9	1 1 1
Trichlorofluoromethane	75-69-4	_	ug/l	2.5	Ü
Vinyl acetate	108-05-4	-	ug/l	5	Ü
Vinyl chloride	75-01-4	2.0	ug/l	1	U
Benzene	71-43-2	5.0 /*	ug/l	0.5	U
Toluene	108-88-3	*	ug/l	0.75	U
Ethylbenzene	100-41-4	*	ug/l	0.5	U
o-Xylene	95-47-6	*	ug/l	1	U
p/m-Xylene	179601-23-1	*	ug/l	1	U
Xylenes, Total	1330-20-7	*	ug/l	1	U
Total BTEX	*	100	ug/l	ND	
Volatile Organics by GC/MS-SIM	- Westborough Lab				
1,4-Dioxane	123-91-1	Monitor Only	ug/l	4.6	

RGP Groundwater Sampling Results and Criteria 249 Third Street Cambridge, Massachusetts CDM-MW-5 CLIENT SAMPLE ID SAMPLING DATE 11-APR-16 L1610606-01 LAB SAMPLE ID 2010 RGP CAS Number Qual Units Criteria Semivolatile Organics by GC/MS - Westborough Lab 1,2,4-Trichlorobenzene 120-82-1 ug/l 5 U 1,2-Dichlorobenzene 95-50-1 600 ug/l 2 U 541-73-1 320 2 U 1,3-Dichlorobenzene ug/l 1,4-Dichlorobenzene 106-46-7 5.0 2 U ug/I 95-95-4 5 U 2,4,5-Trichlorophenol ug/l 2,4,6-Trichlorophenol 88-06-2 ug/l 5 U 2,4-Dichlorophenol 120-83-2 ug/l 5 U 2,4-Dimethylphenol 105-67-9 5 U ug/l 20 2,4-Dinitrophenol 51-28-5 U ug/l 2,4-Dinitrotoluene 121-14-2 5 U ug/l 5 U 2,6-Dinitrotoluene 606-20-2 ug/l 2-Chlorophenol 95-57-8 ug/l 2 Ū 2-Methylphenol 95-48-7 ug/l 5 U 88-74-4 5 U 2-Nitroaniline ug/l 88-75-5 10 Ū 2-Nitrophenol ug/l 91-94-1 U 3,3'-Dichlorobenzidine 5 ... ug/l 3-Methylphenol/4-Methylphenol 108-39-4 ug/l 5 U 3-Nitroaniline 99-09-2 ug/l 5 U 4,6-Dinitro-o-cresol 534-52-1 10 U ug/l 2 Ū 4-Bromophenyl phenyl ether 101-55-3 ug/l ug/l 4-Chloroaniline 106-47-8 5 U 7005-72-3 2 U 4-Chlorophenyl phenyl ether ug/l 4-Nitroaniline 100-01-6 ug/l 5 U 4-Nitrophenol 100-02-7 10 U _ ug/l ug/l Aniline 62-53-3 2 U 2 Ū Azobenzene 103-33-3 ug/l 92-87-5 20 Benzidine Ū ug/l 50 U Benzoic Acid 65-85-0 _ ug/l Benzyl Alcohol 100-51-6 ug/l 2 U Bis(2-chloroethoxy)methane 5 U 111-91-1 ug/l Bis(2-chloroethyl)ether 111-44-4 ug/l 2 U 2 U Bis(2-chloroisopropyl)ether 108-60-1 ug/l 86-74-8 2 Ũ Carbazole ug/l Bis(2-ethylhexyl)phthalate 117-81-7 3 Ū 6.0 ug/l Butyl benzyl phthalate 85-68-7 ug/l 5 Ū ** Di-n-butylphthalate 84-74-2 5 U ug/l Di-n-octylphthalate 117-84-0 ** ug/l 5 U 84-66-2 5 U Diethyl phthalate ug/l ** 5 Dimethyl phthalate 131-11-3 ug/l U ND Total Phthalates 3.0 ug/l Dibenzofuran 132-64-9 ug/l 2 Ū

77-47-4

20

ug/l

Ū

Hexachlorocyclopentadiene

RGP Groundwater Sampling Results and Criteria 249 Third Street Cambridge, Massachusetts CLIENT SAMPLE ID CDM-MW-5 SAMPLING DATE 11-APR-16 LAB SAMPLE ID L1610606-01 2010 RGP CAS Number Units Qual Criteria 78-59-1 U Isophorone ug/I 5 n-Nitrosodimethylamine 62-75-9 ug/l 2 Ū NDPA/DPA 86-30-6 ug/l 2 U 2 98-95-3 U Nitrobenzene ug/l p-Chloro-m-cresol 59-50-7 2 U ug/l 108-95-2 300 Phenol ug/l 5 U Pyridine 110-86-1 ug/l 5 U Semivolatile Organics by GC/MS-SIM - Westborough Lab 90-12-0 Ū 1-Methylnaphthalene 0.2 ug/l 91-58-7 2-Chloronaphthalene ug/l 0.2 U ug/l 2-Methylnaphthalene 91-57-6 0.2 Ū 0.0038/*** 0.2 U Benzo(a)anthracene 56-55-3 ug/l Benzo(a)pyrene 50-32-8 0.0038/*** ug/l 0.2 U Benzo(b)fluoranthene 205-99-2 0.0038/*** ug/l 0.2 U Benzo(k)fluoranthene 207-08-9 0.0038 / *** 0.2 U ug/l 0.0038 / *** Chrysene 218-01-9 0.2 U ug/l 53-70-3 0.0038 / *** U Dibenzo(a,h)anthracene 0.2 ug/l 0.0038 / *** Indeno(1,2,3-cd)Pyrene 193-39-5 ug/l 0.2 U **Total Group I PAHs** *** 10.0 ug/l ND Hexachlorobenzene 118-74-1 0.8 U ug/l Ū Hexachlorobutadiene 87-68-3 0.5 ug/l -Hexachloroethane 67-72-1 ug/l 0.8 $\overline{\mathbf{U}}$ U Pentachlorophenol 87-86-5 1.0 0.8 ug/I Acenaphthene 83-32-9 *** ug/I 0.1 U **** Acenaphthylene 208-96-8 0.2 U ug/l **** Anthracene 120-12-7 ug/l 0.2 U **** U Benzo(ghi)perylene 191-24-2 0.2 ug/l **** Fluoranthene 206-44-0 0.2 U ug/l **** 0.2 U Fluorene 86-73-7 ug/l 20 / **** Naphthalene 91-20-3 ug/l 0.2 U **** 85-01-8 0.2 U Phenanthrene ug/l **** Pyrene 129-00-0 ug/l 0.2 U ND Total Group II PAHs 100 ug/l Polychlorinated Biphenyls by GC - Westborough Lab ug/l 0.25 Ū Aroclor 1016 12674-11-2 Aroclor 1221 11104-28-2 ug/l 0.25 Ū Aroclor 1232 11141-16-5 0.25 U ug/l Aroclor 1242 53469-21-9 ug/l 0.25 U 12672-29-6 Aroclor 1248 0.25 U ug/l 11097-69-1 Aroclor 1254 0.25 IJ ug/l Aroclor 1260 11096-82-5 ug/l 0.2 U PCBs, Total 0.000064 ug/l ND

RGP Groun	ıdwater Sampl	ing Results and C	riteria -		
	249 Third				
	Cambridge, M	assachusetts			·
CLIENT SAMPLE ID	The second secon	The second secon	7.1 / 2.2 / 2.3 /	CDM-MW	 - 5
SAMPLING DATE				11-APR-1	6
LAB SAMPLE ID				L1610606-	01
	CAS Number	2010 RGP Criteria	Units		Qua
Notes:					
Highlighted Bold Values Exceeded RGP	Criteria				
ND: Nondetect					
Reporting limits greater than their associa	ted criteria are	italicized			
TBEL: Technology based effluent Limit			Warest Balancier		
WQBEL: Water Quality based effluent lin	mit		- Indiana		
- : No RGP Criteria					
*: Parameter summed and compared to the	ne "Total BTEX	" Criteria			
**: Parameter summed and compared to t	he "Total Phtha	lates" Criteria			
***: Parameter summed and compared to	the "Total PAH	l Group I" Criteria			
****: Parameter summed and compared to	o the "Total PA	H Group II" Criter	ia		
1. RGP Criteria presented in this table are	from the 2010	NPDES Permit, Ap	ppendix III.		
https://www3.cpa.gov/region1/npdes/reme	ediation/RGP20	10 PermitAppend	ixIII.pdf		
2. Total Chromium standard is not provid	ed in the NPDE	S RGP criteria. Th	e sum of Cr II	I and Cr VI is us	sed for
comparison			· · · · · · · · · · · · · · · · · · ·		
3. For all "Group" criteria, all detect resul			arameters and	l compared to the	e
criteria value. Nondetects are not included	l in this compar	ison			

Attachment No 3 U.S. Fish and Wildlife Environmental Review Documentation

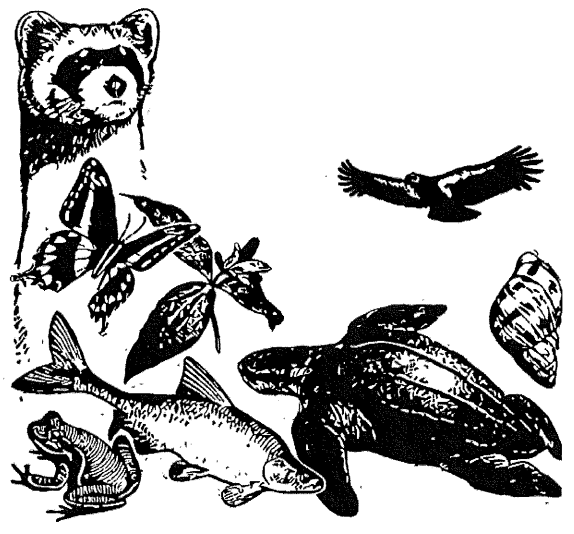


249 Third Street Excavation and Dewatering

IPaC Trust Resources Report

Generated October 06, 2016 05:48 PM MDT, IPaC v3.0.9

This report is for informational purposes only and should not be used for planning or analyzing project level impacts. For project reviews that require U.S. Fish & Wildlife Service review or concurrence, please return to the IPaC website and request an official species list from the Regulatory Documents page.



IPaC - Information for Planning and Conservation (https://ecos.fws.gov/ipac/): A project planning tool to help streamline the U.S. Fish & Wildlife Service environmental review process.

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	Migratory Birds	3
	Refuges & Hatcheries	5
	Wetlands	6

IPaC Trust Resources Report



NAME

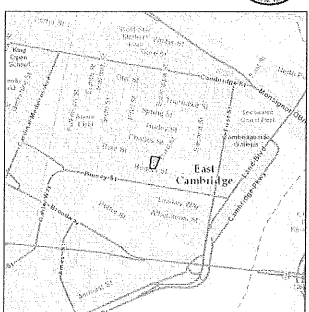
249 Third Street Excavation and Dewatering

LOCATION

Middlesex County, Massachusetts

DESCRIPTION

Complete excavation down to 10-12 feet below ground surface to remove impacted soils; complete dewatering for excavation purposes. Groundwater collected during dewatering process will be treated, stored in a frac tank, and discharged to the local stormwater drainage. Stormwater discharge to the Charles River located to the East of 249 Third Street.



IPAC LINK

https://ecos.fws.gov/ipac/project/ M4AU3-56TXN-ELZF2-KVGWB-C6POE4

U.S. Fish & Wildlife Service Contact Information

Trust resources in this location are managed by:

New England Ecological Services Field Office

70 Commercial Street, Suite 300 Concord, NH 03301-5094 (603) 223-2541

Endangered Species

Proposed, candidate, threatened, and endangered species are managed by the <u>Endangered Species Program</u> of the U.S. Fish & Wildlife Service.

This USFWS trust resource report is for informational purposes only and should not be used for planning or analyzing project level impacts.

For project evaluations that require USFWS concurrence/review, please return to the IPaC website and request an official species list from the Regulatory Documents section.

<u>Section 7</u> of the Endangered Species Act **requires** Federal agencies to "request of the Secretary information whether any species which is listed or proposed to be listed may be present in the area of such proposed action" for any project that is conducted, permitted, funded, or licensed by any Federal agency.

A letter from the local office and a species list which fulfills this requirement can only be obtained by requesting an official species list either from the Regulatory Documents section in IPaC or from the local field office directly.

There are no endangered species in this location

Critical Habitats

There are no critical habitats in this location

Migratory Birds

Birds are protected by the <u>Migratory Bird Treaty Act</u> and the <u>Bald and Golden Eagle</u> Protection Act.

Any activity that results in the take of migratory birds or eagles is prohibited unless authorized by the U.S. Fish & Wildlife Service.^[1] There are no provisions for allowing the take of migratory birds that are unintentionally killed or injured.

Any person or organization who plans or conducts activities that may result in the take of migratory birds is responsible for complying with the appropriate regulations and implementing appropriate conservation measures.

1, 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

Additional information can be found using the following links:

- Birds of Conservation Concern http://www.fws.gov/birds/management/managed-species/ birds-of-conservation-concern.php
- Conservation measures for birds
 http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/conservation-measures.php
- Year-round bird occurrence data http://www.birdscanada.org/birdmon/default/datasummaries.jsp

The following species of migratory birds could potentially be affected by activities in this location:

American Oystercatcher Haematopus palliatus

Bird of conservation concern

On Land Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0G8

American Bittern Botaurus lentiginosus

Bird of conservation concern

On Land Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile,action?spcode=B0F3

Bald Eagle Haliaeetus leucocephalus

Bird of conservation concern

On Land Season: Year-round

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B008

Black-billed Cuckoo Coccyzus erythropthalmus

Bird of conservation concern

On Land Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0HI

Blue-winged Warbler Vermivora pinus Bird of conservation concern

On Land Season: Breeding

Canada Warbler Wilsonia canadensis Bird of conservation concern

On Land Season: Breeding

Hudsonian Godwit Limosa haemastica Bird of conservation concern

At Sea Season: Migrating

Least Bittern Ixobrychus exilis

On Land Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B092

Olive-sided Flycatcher Contopus cooperi Bird of conservation concern

On Land Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0AN

Peregrine Falcon Falco peregrinus Bird of conservation concern

On Land Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0FU

Pied-billed Grebe Podilymbus podiceps

Bird of conservation concern

On Land Season: Breeding

Prairie Warbler Dendroica discolor Bird of conservation concern

On Land Season: Breeding

Purple Sandpiper Calidris maritima Bird of conservation concern

On Land Season: Wintering

Saltmarsh Sparrow Ammodramus caudacutus Bird of conservation concern

On Land Season: Breeding

Seaside Sparrow Ammodramus maritimus Bird of conservation concern

On Land Season: Breeding

Short-eared Owl Asio flammeus Bird of conservation concern

On Land Season: Wintering

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0HD

Snowy Egret Egretta thula Bird of conservation concern

On Land Season: Breeding

Upland Sandpiper Bartramia longicauda Bird of conservation concern

On Land Season: Breeding

http://ecos,fws.gov/tess_public/profile/speciesProfile.action?spcode=B0HC

Willow Flycatcher Empidonax trailfii Bird of conservation concern

On Land Season: Breeding

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0F6

Wood Thrush Hylocichla mustelina Bird of conservation concern

On Land Season: Breeding

Worm Eating Warbler Helmitheros vermivorum Bird of conservation concern

On Land Season: Breeding

Wildlife refuges and fish hatcheries

There are no refuges or fish hatcheries in this location

Wetlands in the National Wetlands Inventory

Impacts to <u>NWI wetlands</u> and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local <u>U.S. Army</u> <u>Corps of Engineers District</u>.

DATA LIMITATIONS

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

DATA EXCLUSIONS

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

DATA PRECAUTIONS

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

There are no wetlands in this location

Attachment No 4 Massachusetts Historical Society Project Notification Form and Approval



950 CMR: OFFICE OF THE SECRETARY OF THE COMMONWEALTH

APPENDIX A

MASSACHUSETTS HISTORICAL COMMISSION 220 MORRISSEY BOULEVARD BOSTON, MASS. 02125

617-727-8470, FAX: 617-727-5128

PROJECT NOTIFICATION FORM

Project Name: EQR - 249 Third Street, LL	C
Location / Address: 249 Third Street	
City / Town: Cambridge, MA	
Project Proponent	
Name: Ms. Rebecca Becker	
Address: 2 N Riverside Plaza, Suite 400	
City/Town/Zip/Telephone: Chicago, Illinois,	60606-2609, (312) 928-8471
Agency license or funding for the project (list all lice sought from state and federal agencies).	enses, permits, approvals, grants or other entitlements being
Agency Name	Type of License or funding (specify)
US EPA	NPDES Dewatering General Permit

US EPA

SIP - PCB Remediation

MassDEP

RAM Plan

Project Description (narrative):

Complete excavation and dewatering down to 10-12 feet below ground surface to remove impacted soils for development of future Apartment Building.

Does the project include demolition? If so, specify nature of demolition and describe the building(s) which are proposed for demolition.

No Demolition

Does the project include rehabilitation of any existing buildings? If so, specify nature of rehabilitation and describe the building(s) which are proposed for rehabilitation.

No Rehabilitation of Existing Buildings

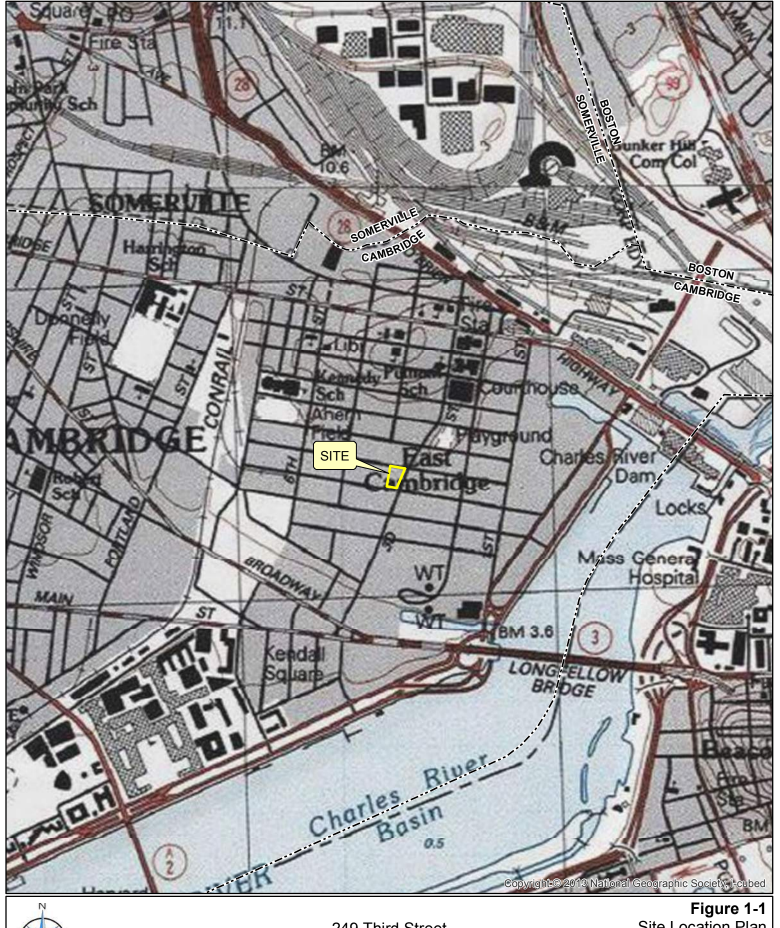
Does the project include new construction? If so, describe (attach plans and elevations if necessary).

Yes, Construction of a New Apartment Building, see Attached Plans

950 CMR: OFFICE OF THE SECRETARY OF THE COMMONWEALTH No known Historic and Archaeological properties are know to exist on the Property APPENDIX A (continued)

To the best of your knowledge, are any historic or archaeological properties known to exist within the project's area of potential impact? If so, specify.

What is the total acreage of the project	et area?			
, , , , , , , , , , , , , , , , , , ,				
Woodland	_ acres	Productive Resources:		0.0400
Wetland	_acres	Agriculture		acres
Floodplain	_ acres	Forestry Mining/Extraction		_acres acres
Open space Developed 0.60	_ acres	Total Project Acreage		acres
Developed 0.60	acres	Total Tioject Acteage_	0.00	_acres
What is the acreage of the proposed r	new construction?	0.60 ac	res	
What is the present land use of the pr	roject area?			
The Project Area is currently Binney Street, Cambridge, M.		ing Lot for Reside	nts Res	siding at 195
Please attach a copy of the section of	the USGS quadrar	ngle map which clearly	marks t	he project location.
This Project Notification Form has been	a submitted to the M	AHC in compliance with	a 950 CM	IR 71.00.
Signature of Person submitting this form	:KdBr		Date:	10/18/16
Name: Ms. Rebecca Becker				
Address: 2 N Riverside Plaza, S	uite 400			
City/Town/Zip: Chicago, Illinois	, 60606-2609			
Telephone: (312) 928-8471				
REGULATORY AUTHORITY				
950 CMR 71.00: M	1.G.L. c. 9, §§ 26-2	27C as amended by St.	1988, c. 2	254.





249 Third Street Cambridge, Massachusetts

1,000 Feet 1 " = 1,000 '

Site Location Plan



	EXISTING CO	NDITIONS LEGEN	ID
<u>(S)</u>	SEWER MANHOLE	ВІТ.	8ITUM/NOUS
0	DRAIN MANHOLE	CONC.	CONCRETÉ
(Ī)	TELEPHONE MANHOLE	vcc	VERTICAL GRANITE CURB
(E)	ELECTRIC MANHOLE	FGC	FLUSH GRANITE CURB
Омн	MANHOLE	GEN.	GENERATOR
Ö	GAS SHUT OFF	TBM	TEMPORARY BENCH MARK
*&	WATER SHUT OFF	BC	BOTTOM OF CURB
III	CATCH BASIN	1C	YOP OF CURB
0	CATCH BASIN-ROUND	ם ט	GUARD RAIL
(GUY WIRE	x	FENCE
Ø	GUY POLE	s	SEWER
G.	UTRLITY POLE	D	DRAIN
∂⊸⊁	UTILITY POLE W/LIGHT	w	WATER
洪	HYDRANT	OHW	OVERHEAD WIRE
-0-	SIGN	r	TELEPHONE
OP.M.	PARKING METER	G	GAS
•	BOLLARD	E	ELECTRIC
0	OBSERVATION WELL	РТС	PIPE TYPE CABLE
⊗ FA	FIRE ALARM	(m)	DEOSNIGHE TOES
o F.P.	FLAG POLE	J 623	DECIDUOUS TREE

EXISTING CONDITIONS NOTES

BENCH MARKS USED
BAL-#1 X-CUT BOLT BASE R.R. SKINAL LIGHT WEST SIDE OF R.R. TRACKS SOUTH SIDE OF MAIN
STREET,
ELEVATION = 20,763

B.M.42 X-CUT IN BOLT OF HYDRANT ON SOUTH SIDE OF MAIN STREET OPPOSITE PARKING GARAGE

TEMPORARY BENCH MARKS USED
T.B.M.-BI X-CUT BOLT ON WESTERLY BOLT OF HYDRANT ON SOUTHERLY SIDE OF BUNNEY STREET
BETWEEN FIRST STREET AND SECOND STREET ELEVATION-22 22 (AS SHOWN ON PIAN BY
HARRY R. FELDMAN NO. 10965)

TEMPORARY BENCH MARKS SET (DECEMBER 10, 2008)
TB.M.A. SPIKE SET IN UTILITY POLE 9622 1/40 LOCATED AT THE INTERSECTION OF THE EASTERLY
SIDELINE OF THIRD STREET AND THE NORTHERLY SIDELINE OF ROGERS STREET,
ELEVATION=22.58

T.B.M.-B SPIKE SET BY UTILITY POLE #37 LOCATED AT THE INTERSECTION OF THE WESTERLY SIDE OF THIRD STREET AND THE NORTHERLY SIDE OF BENT STREET. ELEVATION-223 35

- 2 FLEVATIONS REFER TO CITY OF CAMBRIDGE DATEIN
- UTILITY INFORMATION SHOWN IS BASED ON A FIELD SURVEY, THE LATEST PLANS OF RECORD, AND WATER MANN ASSULT INFORMATION IN THIRD AND ROGERS STREET DATED JANUARY 21, 2015 PROVIDED TO HIGHPOINT BY THE CAMBRIDGE WATER DEPARTMENT. THE LOCATIONS OF UNDERFROWER PIPES AND CONDUITS WAYE BEEN DETENBRIED FROM THE AFOOLEMENTANCE RECORD PLANS AND ARE AFFOOLMENT ONLY. FELDAMA HIGHPOINT CANNOT ASSULE RESPONSIBILITY FOR DAMAGES INCLUDED AS ARE THE CONTROL FELDAMA HIGHPOINT CANNOT ASSULE RESPONSIBILITY FOR DAMAGES INCLUDED AS ARE THE CONTROL FE VISILLY WHITE DEPARTMENT SHOWN OF SHOWN
- 5. THIS DOCUMENT IS AN INSTRUMENT OF SERVICE OF HARRY R. FELDAM, INC., ISSUED TO OR CULENT FOR PHOPOSES BELLYAD DIRECTLY AND SOLECT OF MORN R. FELDAM HICE SOUPPO F SERVICES LIMITED CONTINUATE TO CURE CLIENT FOR THIS PROJECT, ANY LISE OR RELISE OF THIS DOCUMENT FOR ANY REASON BY ANY PARTY FOR PURPOSES UNRELATED DIRECTLY AND SOLECT YO SAND CONTINUES THALL BE AT THE USER'S SOLE AND EXCLUSIVE RISK AND LUBLITY, INCLUDING LUBBITY FOR VIOLATION OF COPYRIGHT LAWS, UNLESS WRITTEN CONSENT IS PROVIDED BY HARRY R. FELDAMM, UN.
- 6. THERE IS UNDERGROUND CABLE TELEVISION CONDUIT WITHIN ROGERS STREET THAT IS NOT PLOTTABLE
- UTILITY LINES SHOWN WITH AN ASTERISK (*) ARE APPROXIMATE ONLY AND ALL SUBCONTRACTORS WILL VERIFY IN THE FIELD (VIF).
- 6° DRAIN LINE SHOWN WITH A DOUBLE ASTERISK (") IS APPROXIMATE ORLY AND ALL SUBCONTRACTORS WILL VERIFY IN THE FIELD (MF).
- DRAIN LINE CONNECTIONS WITH A TRIPLE ASTERISK ("") ARE APPROXIMATE ONLY AND ALL SUBCONTRACTORS
 WALL VERBY IN THE RIELD (VIF).

M/P	MAINTAIN AND PROTECT EXISTING SITE FEATURE
R/D	REMOVE AND DISPOSE OF EXISTING SITE FEATURE
D/R	DEMOLISH AND REMOVE EXISTING SITE FEATURE
S/D/R	SAVICUT, DEMOLISH & REMOVE EXISTING PAVEMENT OR SIDEWAL
R/S	REMOVE AND STOCKPILE EXISTING FEATURE
	SAVICUT EXISTING PAVEMENT OR SIDEVIALK
magazina di Albaria di Taranta	DEMOLISH AND REMOVE EXISTING CURB OR FENCE
~~~~	DEMOLISH AND REMOVE EXISTING UTILITY
x	PROPOSED CONSTRUCTION FENCE
×	INDICATES FEATURE TO BE REMOVED
0	SILTSACK SEDIMENT CONTROL DEVICE
+ + + + + + + + + + + + + + + + + + + +	REMOVE AND DISPOSE OF EXISTING LANDSCAPE AND LAVIN AREA TO SUBGRADE
	DEMOLISH AND REMOVE EXISTING BITUMINOUS CONCRETE PAVEMENT TO SUBGRADE
	PROPOSED CRUSHED STONE TRACKING PAD AT CONSTRUCTION ENTRANCE

SITE GRADING, DRAINAGE AND UTILITY LEGEND

PROPOSED SANITARY SEVER

PROPOSED WATER SERVICE

PROPOSED TRENCH DRAIN VV ACCESSI GRATE

OPOSED 4' DIA. DRAIN MANHOLE

OPOSED 4'DIA SEVYER MARHOLE

OPOSED WATER GATE VALVE

ITONE-EMBEDDED DETENTI NFILTRATION SYSTEM WITH NSPECTION PORT ACCESS

PROPOSED SPOT ELEVATION

ROPOSED TOP OF CURB

ROPOSED BOTTOM OF BACK OF CURB

PROPOSED FLOW DIRECTION AND SLOPE

ROPOSEO FLUSH CURB ELEVATION

PROPOSED ELEVATION CONTOUR

PROPOSED STORM DRAIN

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#### SITE PREPARATION, DEMOLITION AND EROSION CONTROL NOTES

- DIG-SAFE AT 8-1-1 AT LEAST 72 HOURS PRIOR TO ANY DEMOLITION OF ONTRACTOR SHALL NOTEY DESIGN ENGINEER IN WRITING OF ANY ARI FEN THESE PLANS AND OBSERVED ENISTING CONDITIONS PRIOR TO
- NION SPOILS SHALL EITHER BE HAULEO OFF SITE IN ACCORDANCE WITH AL GUIDELINES OR STOCKPILED ON STIE. ANY STOCKPILED EXCAVATION OR MORE THAN 24 HOURS SHALL BE COVERED WITH WATERPROOF TARPS SHOUT WITH A FILTER SOCK AND/OR SILT FENCE BARRIER.
- ONCRETE SIDEWALKS TO BE DEMOLISHED SHALL BE REMOVED TO FULL LESS OTHERWISE INDICATED ON SHEET CODE.
- E DEMOLISHED SHALL BE REMOVED TO FULL DEPTH OF GRAVEL BASE.
- RDINATE HAULING DEMOUSHED MATERIAL OFF SITE REMOVAL OF MASTIE SHALL BE CONDUCTED IN ACCORDANCE WITH MASSDOT-HIGHWAY "CATIONS FOR HIGHWAYS AND BRIDGES" LATEST FORTION.
- HE FOR COORDINATING TEMPORARY ADJUSTMENTS TO PEDESTRIAN AME N ALL PUBLIC WAYS ADJACENT TO THE SITE DUBING CONSTRUCTION OT O POCINE DETAILS, TEMPORARY PEDESTRIAN CORRIDORS, SERSE OKTRACTOR IS RESPONSIBLE FOR OBTANING ALL NECESSARY PERMITS OR ASSOCIATED WITH ALL WORK IN THE PUBLIC WAYS.
- N DEVICES SHALL BE INSTALLED AT ALL LOCATIONS INDICATED HEREGN AND SHALL REMAIN IN PLACE FOR DURATION OF CONSTRUCTION
- PREPARATION ACTIVITIES SHALL BE CONDUCTED IN ACCORDANCE WITH FUNDAMENTAL STANDARDS AND SPECIFICATIONS, CONTRACTOR SHALL FARY INSPECTIONS WITH THE CAMBRIDGE INSPECTIONAL SERVICES
- WITH REMOVAL OF EXISTING WATER SERVICE LATERALS SHOWN ON REVIEW AND APPROVAL BY THE CAMBRIDGE WATER DEPARTMENT.
- EXISTING OFF-SITE SURFACE AND SUBSURFACE DRAINAGE AND UTILITY EXCEPT AS INDICATED ON SHEET 0300.
- 13. REMOVE AND DISPOSE OF ALL EXISTING LANDSCAPE PLANTINGS WITHIN LIMIT OF WORK UNLESS INSTRUCTED BY THE OWNER TO TEMPORARILY STORE PLANTINGS ON SITE FOR FUTURE RELOCATION
- THE EROSION CONTROL MEASURES SHOWN ON SHEET C300 AND DESCRIBED HEREIN SHALL BE CONSIDERED MINIMUM STANDARDS.
- 15. CONTRACTOR SHALL KEEP ON SITE, AT ALL TIMES, ADDITIONAL FILTER SOCK MATERIALS AND SILT FENCE FOR EMERGENCY INSTALLATION OR FOR INSTALLATION AT THE DIRECTION OF THE OWNER, THE ENGINEER, OR THE CITY OF CAMERIDOR REPRESENTATIVE.
- CONTRACTOR SHALL INSPECT AND REPAIR EROSION AND SEGMENT CONTROL DEVICES AT THE END OF EACH WORKING DAY AND AFTER EACH RAINFALL EVENT.
- 17. SIDEWALK AT SOUTHMEST CORNER OF THIRD STREET-ROGERS STREET INTERSECTION HAS BEEN RECONSTRUCTED SINCE ENGINES CONDITIONS SURVEY SHOWN ON THESE PLANS IN CONJUNCTION WITH A SEPARATE CONSTRUCTION PROJECT BY OTHERS DENOUTION AND REMOVAL OF SIDEWALK CURB. AND PARKEMENT IN THIS AGES IS TO ACCOMMONATE CONSTRUCTION OF A PARSED PRESENTION OF A PARKEMENT IN THIS AGES IS TO ACCOMMONATE ON STRUCTION OF A PARSED PRESENTION OF A PARKEMENT OF THIS AGES IS NOT ACCOMMONATE OF THE EXTENT OF REQUIRED CROCKITION IS APPROXIMATE AND IS TO BE CONFIRMED IN THE FIELD BY THE CONTRACTOR UNDER GUIDANCE FROM THE SITE EXCINEER.
- EXISTING CURBS WITHIN BENT AND THIRD STREET RIGHTS-OF-WAY ARE TO REMAIN UNLESS OTHERWISE INDICATED ON SHEET COO. CONTRACTOR TO DETERMINE SCOPE OF ADDITIONAL CURB

KEPAKATION, I	SEMOLITION, AND EXCISION CONTROL LEGEND	_		DESCRIPTION ASSESSMENT ASSESSMENT
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A/D	REMOVE AND DISPOSE OF EXISTING SITE FEATURE			COMMENCING WORK
D/R	DEMOLISH AND REMOVE EXISTING SITE FEATURE	:		TOPSOIL AND OVEREXCAVATH
S/D/R	SAVICUT, DEMOLISH & REMOVE EXISTING PAVEMENT OR SIDEWALK			MATERIALS LEFT ON SITE FOR AND PROTECTED FROM WASH
R/S	REMOVE AND STOCKPILE EXISTING FEATURE			ASPHALT PAVEMENT AND CO
	SAVICUT EXISTING PAVEMENT OR SIDEVIALK	`		DEPTH OF GRAVEL BASE UNLES
	DEMOLISH AND REMOVE EXISTING CURB OR FENCE	•	4,	ALL CURBS AND BERMS TO BE
~~~~	DEMOLISH AND REMOVE EXISTING UTILITY	!		CONTRACTOR SHALL COORD
- x	PROPOSED CONSTRUCTION FENCE			DIVISION "STANDARD SPECIFIC
×	INDICATES FEATURE TO BE REMOVED			CONTRACTOR IS RESPONSIBLE VEHICULAR CIRCULATION IN INCLUDING BUT NOT LIMITED BARRIERS, AND THE LIKE, COI
0	SILTSACK SEDIMENT CONTROL DEVICE	1	7.	FROM THE CITY OF CAMBRIDGE THENCHING LIMITS FOR NEW DRAINAGE AND UTILITY PLAN
+ + + +	REMOVE AND DISPOSE OF EXISTING LANDSCAPE AND LAVIN AREAS TO SUBGRADE	£	8.	LAYOUT AND TRENCHING DETA SILTSACK INLET PROTECTION PRIOR TO CONSTRUCTION A ACTIVITIES.
	DEMOLISH AND REMOVE EXISTING BITUMINOUS CONCRETE PAVEMENT TO SUBGRADE			ALL DEMOLITION AND SITE PE CAMBRIDGE DEPARTMENT OF I COORDINATE ALL NECESSAY DEPARTMENT.
> 480 1/2 0 - ST TI		,	10.	ALL ACTIVITIES ASSOCIATED SHEET 0300 ARE SUBJECT TO F
	PROPOSED CRUSHED STONE TRACKING PAD AT CONSTRUCTION ENTRANCE	•	11.	MAINTAIN AND PROTECT ALL & SERVICES AND STRUCTURES E
TO X XXXXXX		1	12.	REMOVE ALL EXISTING SITE L

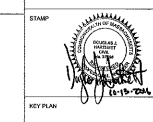
SITE GRADING, DRAINAGE AND UTILITY NOTES

- 5. UNDERGROUND DETENTION SYSTEM SHALL CONSIST OF R-TANK 2.0 PREFABRICATED CHAMBERS EMBEDDED IN CRUSHED STONE.
- C. FINAL GAS, ELECTRIC, AND TELECOMMUNICATIONS SERVICES SHALL BE COORDINATED WITH THEIR RESPECTIVE LOCAL PROVIDERS, LOCATIONS SHOWN ON SHEET CSOCARE TENTATIVE ONLY.
- REFER TO LANDSCAPE GRADING PLAN (BY OTHERS) FOR SITE GRADING AND DRAINAGE NOT SHOWN ON SHEET C500.
- 8 SEE SHEET 0500 FOR DRAINAGE STRUCTURE RIM AND HAVERT SCHEDULE INFORMATION.
- 9. EXISTING GRADES ALONG WEST PROPERTY BOUNDARY ARE TO REMAIN
- 10 UNIESS OTHERWISE INDICATED ON SHEET COO, ALL EXISTING GRADES WITHIN PAVEMENT AND SIDEWALK RECONSTRUCTION AREAS IN BENT STREET, THEM STREET, AND THE ROGERS-THIND STREET INTERFECTION STRULL BE MATCHED AND ALL EXISTING A FGRADE GRANAGE AND UTILITY CASTING ELEVATIONS SHALL BE MAINTAINED. SEE SHEET COO FOR NEW PINISH GRADE ELEVATIONS WITHIN ROGERS STREET.
- 11. REFER TO SHEET C600 FOR ROGERS STREET DRAINAGE AND UTILITY PROFILE INFORMATION
- 12. UNLESS OTHERWISE SPECIFIED ON THE PLANS, ALL WORK IS TO CONFORM TO THE CITY OF CAMBRIDGE WATER DEPARTMENT CONSTRUCTION AND OPERATISE PROCEDURES, MYMA DESIGN STANDARDS, AND MASSACHUSETTS PLANISING CODE FIRST, AND IF WORK IS NOT COVERED IN THE SPECIFICATION, IT IS TO CONFORM TO THE MASSACHUSETTS HIGHWAY DEPARTMENT STANDARD SPECIFICATION FOR RIGHWAYS AND RERISES, CURRENT EDITION.
- 13. THE SITE CONTRACTOR SHALL YERRY THE LOCATION, D.Z., AND GETH OF EXISTING SHALL YERRY THE LOCATION, D.Z., AND GETH OF EXISTING SHALL YERRY THE REPORT OF THE SHALL SHALL OF EXISTING SHALL BE NOTIFIED PRIOR TO THE CONTRIBUTION CONTRIBUTION.
- 14. THE SITE CONTRACTOR SHALL KEEP ACCURATE AND NEAT THES TO ALL SUBSURFACE UTILITIES COPIES OF THESE TIES SHALL BE PROVIDED TO THE CITY OF CAMBRIOGE AND THE ENGINEER AT THE
- 15. REFER TO PLUMBING PLANS BY OTHERS FOR PLUMBING MODIFICATIONS WITHIN THE EXISTING

- 19 ALL WORK SHALL BE PERCORATED BY A CITY OF CAMBRIDGE LICENSED AND BONDED CONTRACTOR
- 20. ALL WATER SERVICE PIPE SHALL BE CEMENT-LINED, TAR-COATED CLASS \$2 DUTTLE BRON. SUPPLIED BY U.S. PIPE AND FOUNDRY COMPANY, GRIFFIN PIPE COMPANY, OR EQUAL AS APPROVED BY CAMBRIDGE WATER DEPARTMENT.
- 23 WATER PIPE COUPLINGS SHALL BE SMITH BLAIR STYLE 441, DRESS STYLE 153, 360 OR ROMAN STYLE 501 WITH PLAIN, GRADE 27 RUBBER GASKETS AND BLACK, STEEL TRACK-HEAD BOLTS WITH NUTS.
- 24. WATER GATE VALVES SHALL MEET AWAYA C-509, 200 PSI MINIMUM WORKING PRESSURE, RESILIENT' SEATED AND OPEN CLOCKWISE
- 26. THRUST BLOCKS SHALL BE 3,000 PSI MINIMUM, 1-1/2, 470 CEMENT CONCRETE MASONRY.
- TRENCH DRAIN SHALL BE ACO "Neisaddain" GALVANIZED STEEL EDGE RAIL CHANNEL SYSTEM WITH ADA-COMPLIANT TYPE 683D PERFORATED STAINLESS STEEL GRATE INSTALL PER MANUFACTURER'S STAMORDS AND SPECIFICATIONS.

- ALL DRAINAGE PIPES SHALL BE ADS M12 CORRUGATED HIGH DENSITY POLYETHYLENE UNLESS OTHERWASE INDICATED ON SHEET C500
- 2. ALL SEWER PIPES SHALL BE 8-INCH DIAMETER SOR 35 POLYVINYI, CHLORIDE UNLESS OTHERWISE INDICATED ON SHEET CSO.
- ALL DRAIMAGE AND SEVER MANDIOLES SHALL BE 4-FOCT INTERIOR DIAMETER PRECASY REINFORCED CONCRETE UNLESS OTHERWISE INDICATED ON SHEET CS00.
- 4. STORACEPTOR UNIT SHALL BE DROP INLET MODEL STC-450L

- CAMBRIDGE WATER DEPARTMENT, CAMBRIDGE PUBLIC WORKS DEPARTMENT, AND CAMBRIDGE ENGINEERING DEPARTMENT SHALL BE NOTIFIED AT LEAST 72 HOURS PRIOR TO START OF
- CAMBRIDGE WATER DEPARTMENT SHALL BE NOTIFIED A MINIMUM OF 72 HOURS PRIOR TO CONDUCTING A FIRE PURP TEST. CONTACT NUMBER TO SCHEDULE FIRE PURP TEST IS (617) 349-7754.
- 21. WATER PIPE FITTINGS SHALL BE CEMENT-LINED DUCTILE IRON WITH INTERLOCKING OR MECHANICA JOINT RESTRAINTS.
- 22. WATER PIPE JOINTS SHALL HAVE INTERLOCKING OR MECHANICAL JOINT RESTRAINTS.



CONSULTANT

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249 Third St., Cambridge, MA

Equity Residential

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HIGHPOINT ENGINEERING, INC. CANTON CORPORATE PLACE

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10-13-2016 PERMIT SET 07-29-2016 75% REVISED GMP SET 05-13-2016 GMP SET 04-01-2016 ISSUED FOR CONSTRUCTION MARK DATE DESCRIPTION PROJECT NUMBER: 21412

DRAWN BY: JJA CHECKED BY: DJH

SITE PLAN LEGENDS AND NOTES

C100

MAX. FLOOR AREA RATIO

NON-RESIDENTIAL BAS

NCL HOUSING BONUS

MAX. DWELLING UNITS

SHORT-TERM BICYCLE PARKING

LOADING BAYS

BASE UNITS

ENCL BONUS UNT

DIMENSIONAL SUMMARY DISTRICTS: IA-1, PUD-4C, ECHO USE: RETAIL AND MULTI-FAMILY RESIDENTIAL (SPECIAL PERMIT REQUIRED) BUILDING DIMENSIONAL REQUIREMENTS ALLOWED OR CRITERIA PROPOSED REQUIRED MIN. LOT AREA 217.65 (EX) MIN. LOT WIDTH 217.65 Ft MIN. GROSS FLOOR ARE 87 484 GI 66.381 SF RESIDENTIAL BASE IUA 67,295 SF (MAX) 66,189 SF NON-RESIDENTIAL BASE N/A 1,420 SF (RETAIL) 20,189 SF (MA) 18,772 SF INCL. HOUSING BONUS

BASE LOT AREA / UNI 300 (MAX) (1) 320 SEALING TOTAL LOT AREA / UNI 300 (MAX) IT 320 SEAUNIT MAX. BUILDING HEIGH N/A 45 FT [ci] 45 FT & 65 FT 0 FT / 4 FT [iv] 0FT/7FT[v] MIN. FRONT YARD JAIN. STOE YARD N/A [vii] N/A [vè] MIN. REAR YARD 20.7% 20% 20.4% PRIVATE OPEN SPACE 0 SF 2,128 SF (v5) 4,737 SF PERMEABLE OPEN SPACE 5,571 SF OSF OTHER OPEN SPACE 0 SF 78 SPACES 2 [x] LONG-TERM BICYCLE PARKIN 0 SPACES 89 (tr)

N/A

N/A

NΑ

ΝA

3 25 (NAX) [i]

2.5 (MAX) [I]

1.25 (MAX)

0.75

90 (MAX)

69

10 [xii]

NVA

3.21

0.05

0.70

64

12

SITE LAYOUT AND MATERIALS NOTES

REFER TO LANOSCAPE PLANS (BY OTHERS) FOR SITE LANDSCAPE AND HAROSCAPE IMPROVEMENTS. NOT ALL PROPOSED IMPROVEMENT DETAILS AND SPECIFICATIONS ARE SHOWN ON SHEET CASO.

0 SPACES

0 BAYS

REFER TO LANDSCAPE PLANS (BY OTHERS) FOR MATERIALS AND SPECIFICATIONS REGARDING SHORT-TERM BICYCLE PARKING LOCATIONS.

REFER TO ARCHITECTURAL PLANS (BY OTHERS) FOR MATERIALS AND SPECIFICATIONS REGARDING STOOPS AND STAIRS ADJACENT TO STREET-FACING FIRST-FLOOR RESIDENTIAL UNITS.

PAVEMENT AREAS SHALL CONSIST OF TWO COURSES OF 2-INCH THICK TYPE I-1 BITUMINOUS CONCRETE ATOP A 12-INCH THICK COMPACTED GRAVEL BASE.

SIDEWALK AREAS SHALL CONSIST OF 4-IXCH THICK CONCRETE SLAB, REINFORCED WITH WH.4 x VII.4 veloe) whee mesh reinforcement, atop surch thick compacted gravel dase. Install control and expansion joints at 5 feet and 25 feet on center respectively. Provide Busile-Broom Finish in transverse direction to path of travel. 6. TACTILE WARNING SURFACES SHALL BE DURALAST CAST IRON DETECTABLE WARNING PLATES OR APPROVED FOILM.

PARKING STRIPING SHOWN ON SHEET CASS SHALL CONSIST OF 4-INCH WIDE LINES OF WHITE TRAFFIC PAINT, REFER TO SITE DETAIL SHEET FOR HANDICAP PARKING PAVEMENT MARKING DETAIL. EXISTING SIDEMALKS WITHIN BENT AND THIRD STREET RIGHTS-OF-WAY ARE TO REMAIN UNLESS OTHERWISE RIGICATED ON SHEET CAGO, CONTRACTOR TO DETERMINE SCOPE OF ADDITIONAL SIDEMALK REMOVAL AND REPLACEMENT TO ACCOMMODATE FOUNDATION AND BUILDING CONSTRUCTION.

[3] Per Section 20.43 of City of Cembridge Zoning Ordinance [iv] Per Section 13.53.4(1) of City of Cambridge Zoning Ordinance Ivi Proposed 7-fool selback from northerly right-of-way line of Rogers Sizes [vi] Minimum side yard setback per Section 5.34, Table 5.4 of City of Cambridge Zoning Ordinana [vii] Lot has frontage on street of three of four sides with fourth side designated as side tot line per Section 5.24.3 of City of Cambridge Zening Ordinance and there has no real yard not lear yard setback. [viii] Denotes area of private patio at roof level (ix) 84 residential + 3 retail spaces required per Section 6.35 of City of Cambridge Zoning Ordinance

[x] 2 spaces proposed on site; remainder of parking to be provided in off-site parking facility

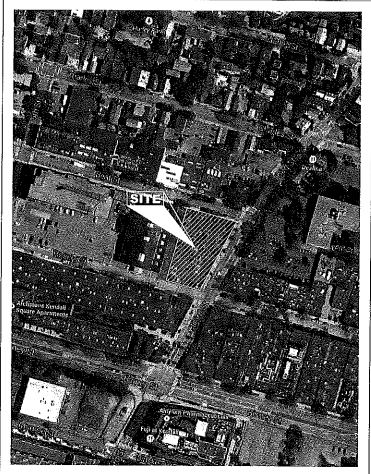
DIMENSIONAL FOOTNOTES

III Per Section 11.203.2 b.l. of City of Cambridge Zoning Ordinance

| Coop-term bloycle parking (residential) | = 1 per unit for fast 20 units + 1.05 per unit thereafter = 20 + (1.05 x 04) | = 37.2 | = 81.05 x 04| | = 37.2 | = 81.05 x 04| | = 0.1 x (1.42015,000) | = 0.1420 | = 1.5 per unit thereafter = 0.1 x (1.42015,000) | = 0.1420 | = 1.5 per unit thereafter = 0.1 x (1.42015,000) | = 0.1420 | = 1.5 per unit thereafter = 1.5 per unit thereafter

[xiii Per Section 6.107.3 of City of Cambridge Zoning Ordinance:

SITE LAYOUT AND	MATERIALS LEGEND
gre	PROPOSED GRANITE TRANSITION CURB
VGC	PROPOSED VERTICAL GRANITE CURB
FGC	PROPOSED FLUSH GRANTIE CURB
	PROPOSED BOLLARD
-0-	PROPOSED SIGN
⇔	PROPOSED BICYCLE RACK
	PROPOSED DETECTABLE WARNING PAYELS
<u> </u>	PROPOSED REUSED WROUGHT IRON FENCE
&	PROPOSED HANDICAP PARKING PAVEMENT MARKING
	PROPOSED LANDSCAPE/ OPEN SPACE AREA
	PROPOSED BITUMINOUS CONCRETE PAVEMENT
	PROPOSED ON-SITE CAST-IN-PLACE CONCRETE SIDEWALK
	PROPOSED BUILDING FOOTPRINT



LOCUS NOT TO SCALE

EXISTING CONDITIONS NOTES

BENCH MARK INFORMATION

BENCH MARKS USED

BAL-#1

X-GUT BOLT BASE R.R. SIGNAL LIGHT WEST SIDE OF R.R. TRACKS SOUTH SIDE OF MAIN
STREET.

B.M.-#2 X-CUT IN BOLT OF HYDRANT ON SOUTH SIDE OF MAIN STREET OPPOSITE PARKING GARAGE AT VASSAR STREET. ELEVATION-21.81B

TEMPORARY BENCH MARKS USED

1. BIM.-FI

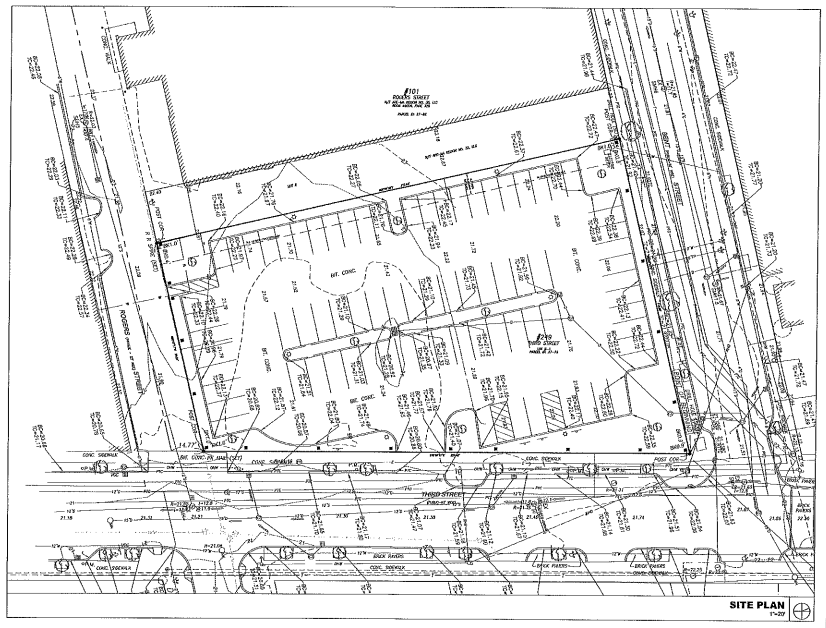
ACUTI BOLT ON WESTERLY BOLT OF HYDRANT ON SOUTHERLY SIDE OF BRINEY STREET
BETWEEN HERST SHEET AND SECOND STREET ELEVATION-22 22 (AS SHOWN ON PLAN BY MARRY R. FELDMAN NO. 19066)

T.B.M.-IJ. NORTHERN MOST CAP NUT OF HYDRANT ON EAST SIDE OF SECOND AID SOUTH SIDE (
80GERS STREET, ELEVATION 23.06 (AS SHOWN ON PLAN BY HARRY R. FELDMAN NO.

TEMPORARY BENCH MARKS SET (DECEMBER 10, 2006)
1.B.M.-A SPIKE SET IN UTILITY POLE 16521 AD LOCATED AT THE INTERSECTION OF THE EASTERLY SIDELINE OF THAID STREET AND THE NORTHERLY SIDELINE OF ROCERS STREET, ELEVATION-22.38

T.B M.B SPIKE SET IN UTILITY POLE #37 LOCATED AT THE INTERSECTION OF THE WESTERLY SIDE OF THIRD STREET AND THE NORTHERLY SIDE OF BENT STREET. ELEVATION-#2.35

- 2. ELEVATIONS REFER TO CITY OF CAMBRIDGE DATUM.
- 3. CONTOUR INTERVAL EQUALS ONE (1) FOOT,
- . UTILITY INFORMATION SHOWN IS BASED ON A FIELD SURVEY, THE LATEST PLANS OF RECORD, AND WATER MARK ASSULT INFORMATION IN THIRD AND ROGGES STREET DATED ANUMAY 21, 2015 PROVIDED TO HIGHPOINT BY THE CAMERIDGE WATER DEPARTMENT. THE LOCATIONS OF UNDERGROUND PIERS AND CONDUITS HAVE BEEN DETERMINED FROM THE AFFOREMENTONED RECORD PLANS AND ARE APPROXIMATE ONLY. FELDRAM AND HIGHPOINT CAMONT ASSULT RESPONSABLY FOR DAMAGES BINGARED AS A RESULT OF UNITIES THAT ARE OMITTED OR PRACCUMATELY SHOWN ON SAID RECORD PLANS, SINCE SUB-SURFACE UTILITIES COMMOT SE VISIELY VERIFIED. SEFORE PLANNING FUTURES COMMOT SE VISIELY VERIFIED, SEFORE PLANNING FUTURES COMPORE UTILITY REMORERING DEPARAMENT SHOULD BE DOTTO THE ACTUAL LOCATION OF SUBSURFACE STRUCTURES SHOULD BE DETERMINED IN THE BEGONSLITED AND THE ACTUAL LOCATION OF SUBSURFACE STRUCTURES SHOULD BE DETERMINED IN THE BEGONSLITED AND THE ACTUAL LOCATION OF SUBSURFACE STRUCTURES SHOULD BE DETERMINED IN THE BEGONSLITED AND THE ACTUAL LOCATION OF SUBSURFACE STRUCTURES SHOULD BE DETERMINED.
- THIS DOCUMENT IS AN INSTRUMENT OF SERVICE OF HARRY R. FELOMAN, INC. ISSUED TO DUR CLIENT FOR PURPOCES RELATED DRECITY, AND SCILLEY TO HARRY R. FELOMAN INC. IS SCOPE OF SERVICES UNDER CONTRACT TO OUR CLIENT FOR THIS PROJECT. ANY USE OR REUSE OF THIS DOCUMENT FOR ANY ANY PARTY FOR PURPOSES AN IMPLATED USE RECITY AND SCILLEY TO SAND CONTRACT SHALL BE AT THE USER'S SCILL AND EXCLUSIVE RISK AND LIABILITY, INCLUDING LIABILITY FOR VIOLATION OF COPPRIGHT LAWS. LILLES WRITTEN CONSENT IS PROVIDED BY MARRY R. FELDMAN, INC.
- THERE IS UNDERGROUND CABLE TELEVISION CONDUIT WITHIN ROGERS STREET THAT IS NOT PLOTTABLE.
- UTILITY LINES SHOWN WITH AN ASTERISK (*) ARE APPROXIMATE ONLY AND ALL SUBCONTRACTORS WILL VERIFY IN THE FIELD (VIF).
- 6" DRAIN LINE SHOWN WITH A DOUBLE ASTERISK (") IS APPROXIBATE ONLY AND ALL SUBCONTRACTORS WILL VERIFY IN THE FIELD (VIF).
- DRAIN LINE CONNECTIONS WITH A TRIPLE ASTERISK ("") ARE APPROXIMATE ONLY AND ALL SUBCONTRACTORS
 WILL VERWY IN THE FELD (MF).



	EXISTING CON	DITIONS LEGEN	ND
S	SEVÆR MANHOLE	BIT.	BITUMINOUS
0	DRAIN MANHOLE	CONG.	CONCRETE
①	TELEPHONE MANHOLE	VGC	VERTICAL GRANITE CURB
(E)	ELECTRIC MANHOLE	FGC	FLUSH GRANITE CURB
Омн	MANHOLE	GEN.	GENERATOR
Ö	GAS SHUT OFF	ТВМ	TEMPORARY BENCH MARK
450	WATER SHUT OFF	BC	BOTTOM OF CURB
III	CATCH BASIN	TC	TOP OF CURB
0	CATCH BASIN-ROUND		GUARD RAIL
-	GUY YARE	—— x ——	FENCE
Ø	GUY POLE	s	SEWER
ഹ	UTILITY POLE	o	DRAIN
6−*	UTILITY POLE WILIGHT	W	WATER
郑	HYDRANT	— OHY ——	OVERHEAD WIRE
	SIGN	т	TELEPHONE
o Р.М.	PARKING METER	c	GAS
•	BOLLARD	ε	ELECTRIC
0	OBSERVATION WELL		PIPE TYPE CABLE
⊗ FA	FIRE ALARM	(A)	
OF.P.	FLAG POLE		DECIDUOUS TREE





249 Third Street

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Equity Residential 249 Third St., Cambridge, MA

ARCHITECT

E-ICON ARCHITECTURE

101 SUMMER ST BOSTON MA 02110

CONSULTANT

FELDMA

Feldman Land Surveyors 112 Shawmut Avenue Boston, MA 02118 t 617.357.9740 www.feldmansurveyors.com

STAMP

KEYPLAN

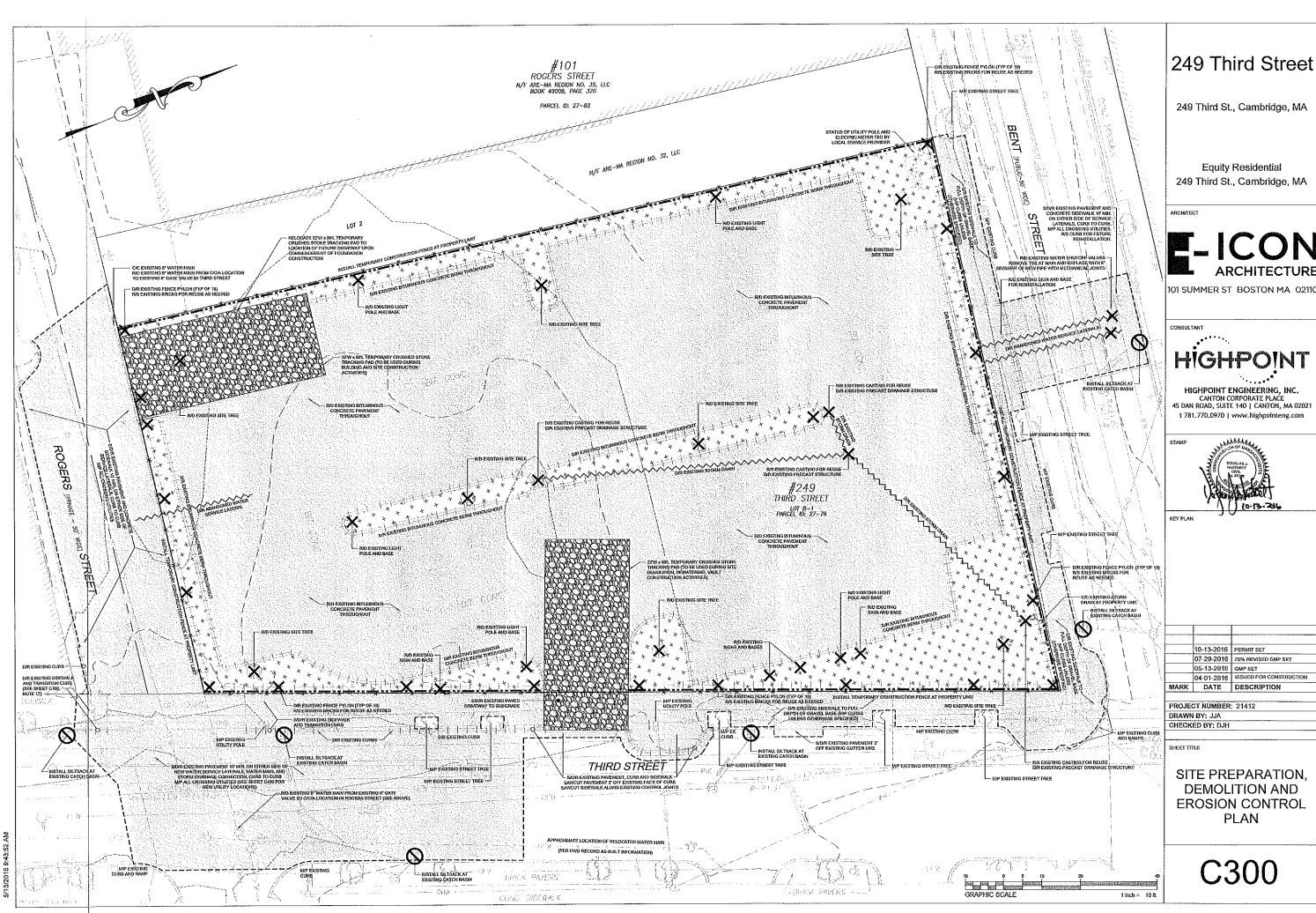
	10-13-2016	PERMIT SET
	07-29-2016	75% REVISED GMP SET
	05-13-2016	GMP SET
	04-01-2016	ISSUED FOR CONSTRUCTION
MARK	DATE	DESCRIPTION

PROJECT NUMBER: 21412 DRAWN BY: JJA CHECKED BY: DJH

SHEET TITLE

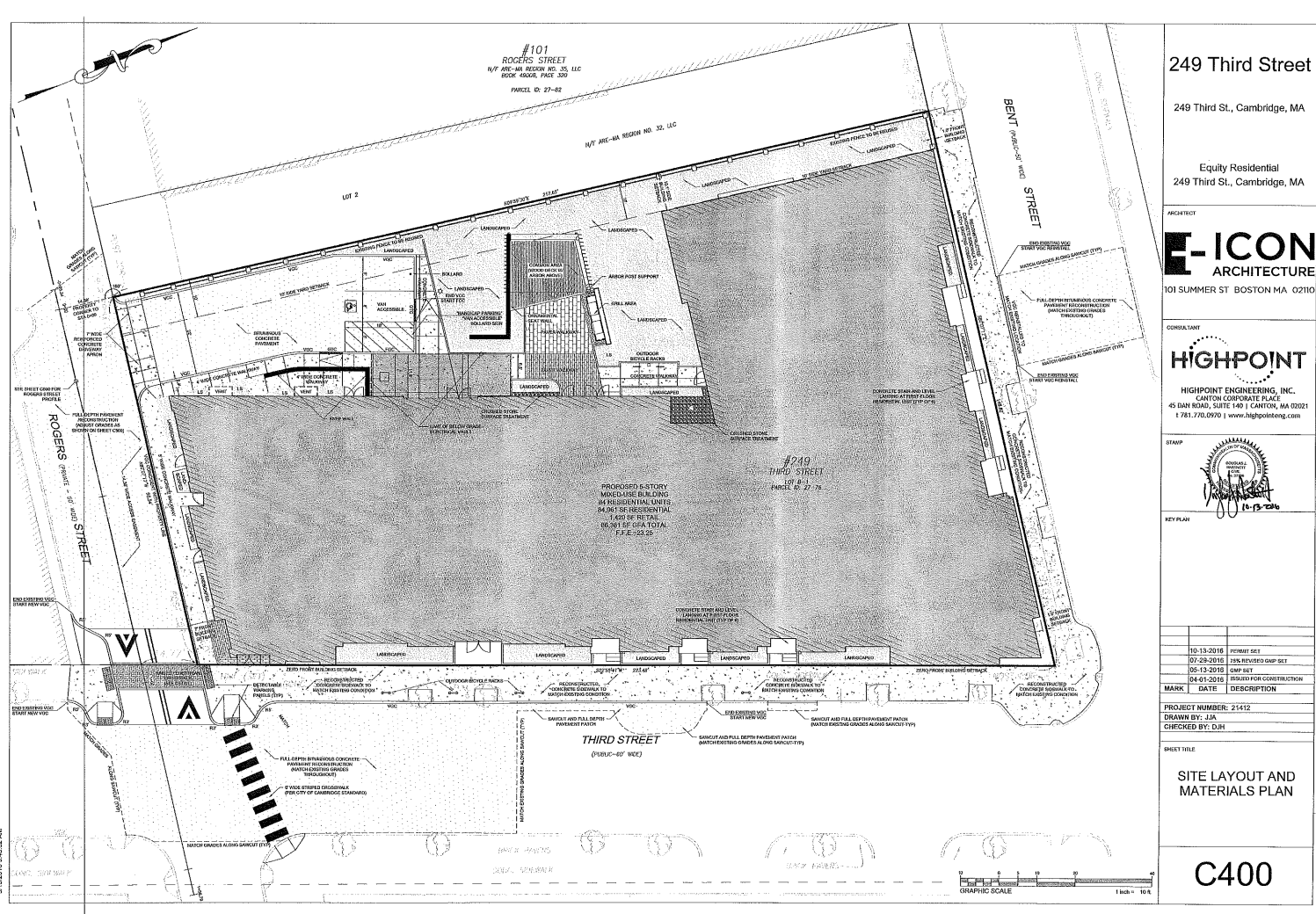
EXISTING CONDITIONS PLAN

C200



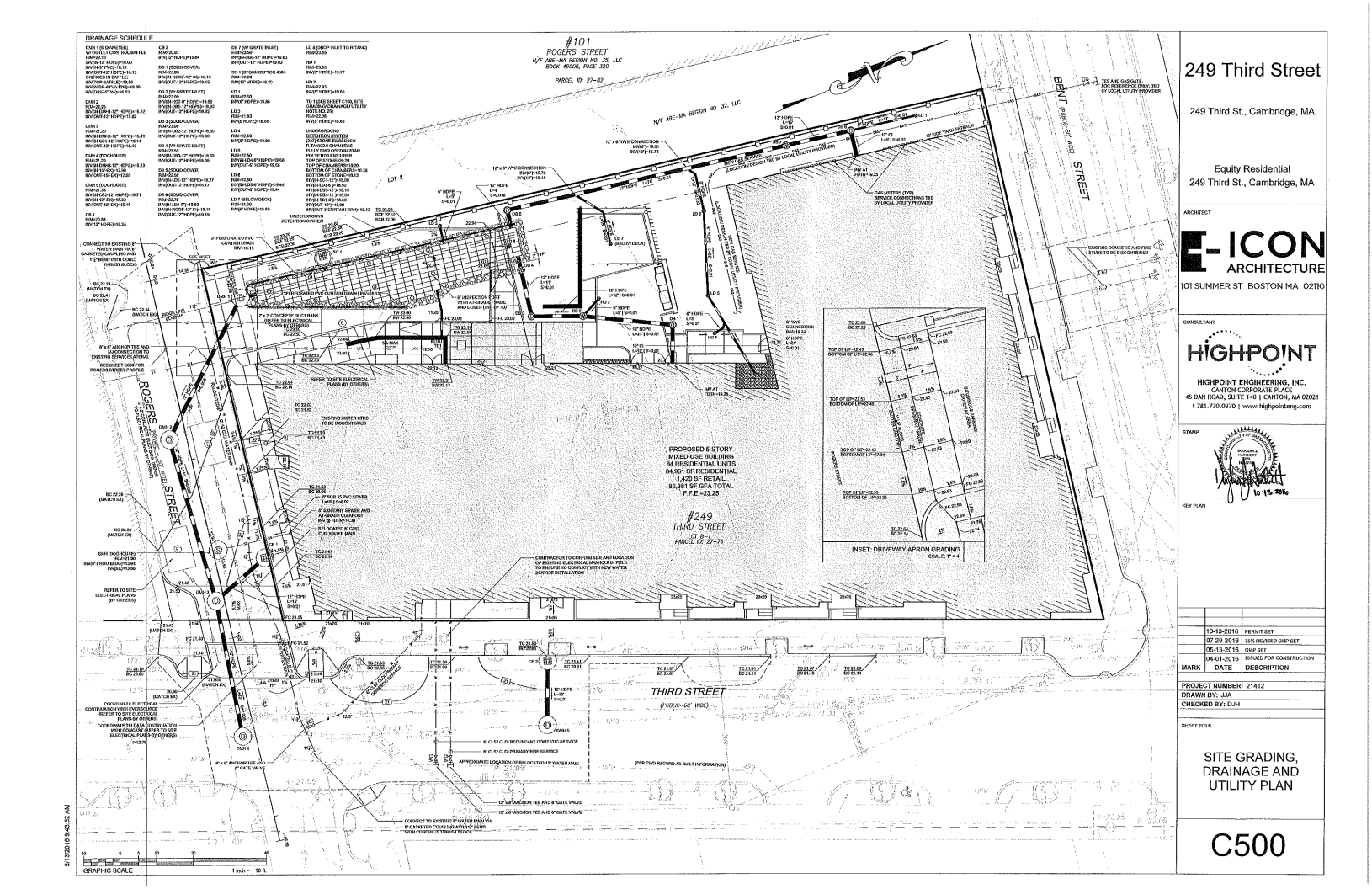


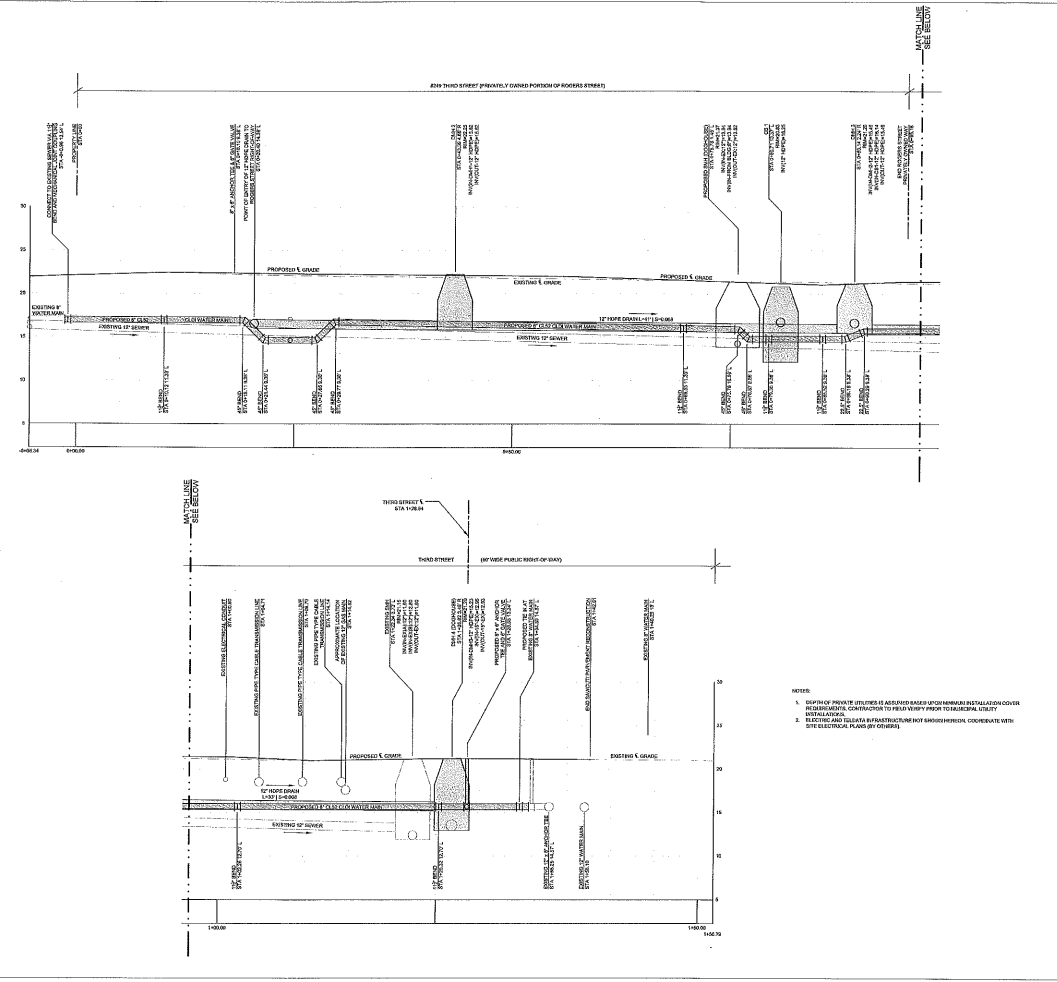
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E-ICON

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ARCHITEC



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KEY PLAN

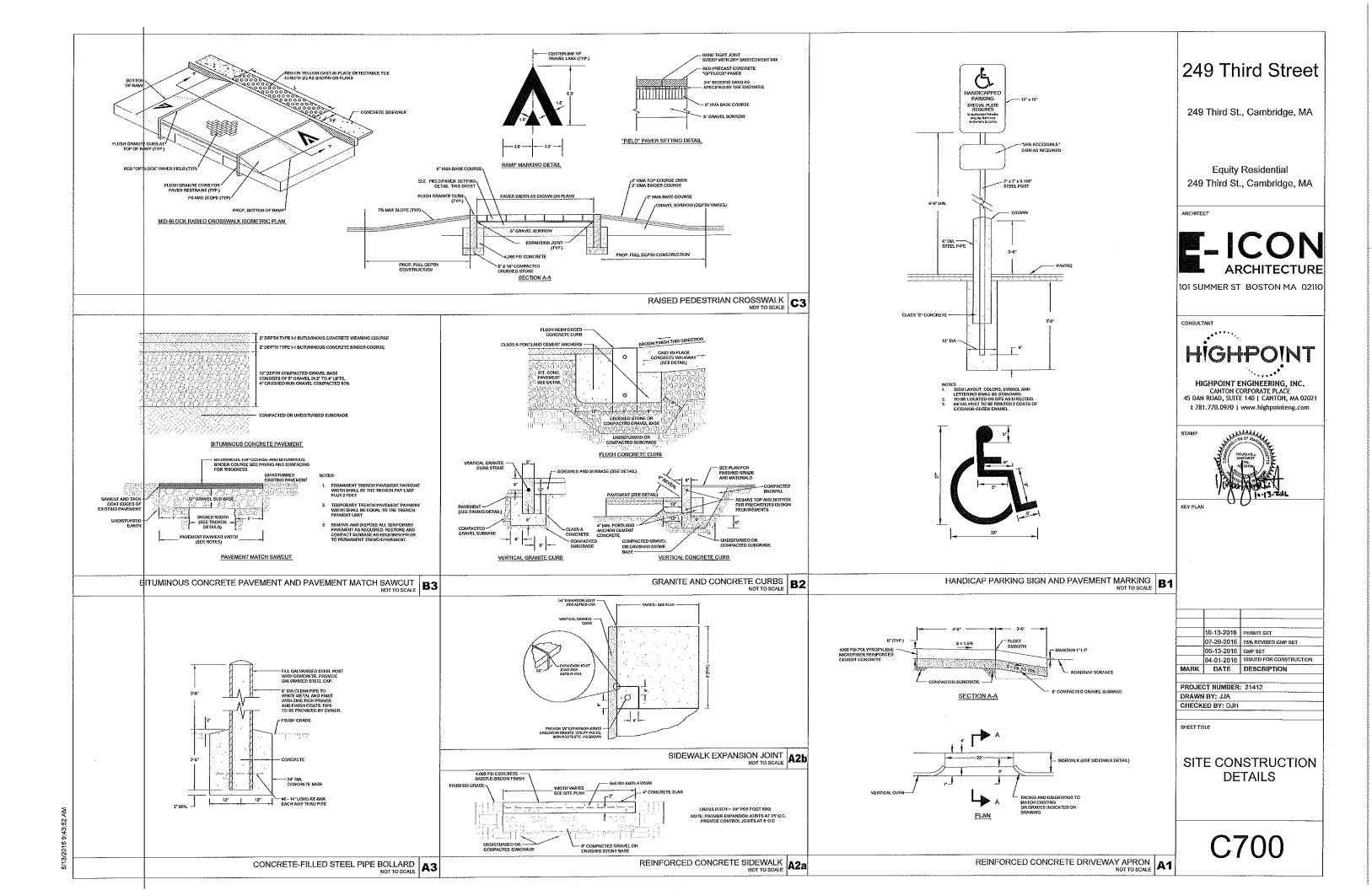
		1
	10-13-2016	PERMIT SET
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MARK	DATE	DESCRIPTION

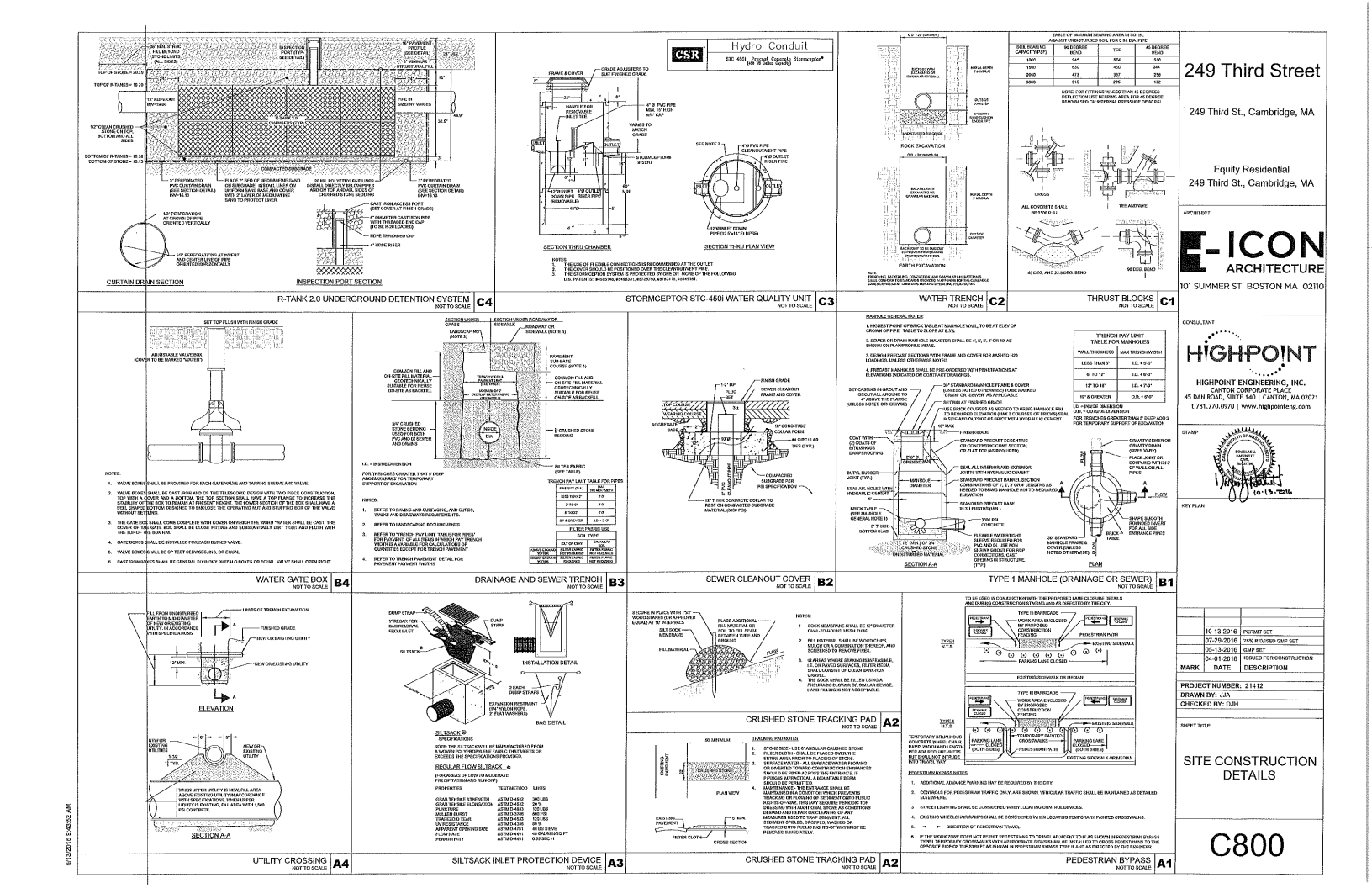
PROJECT NUMBER: 21412 DRAWN BY: JJA CHECKED BY: DJH

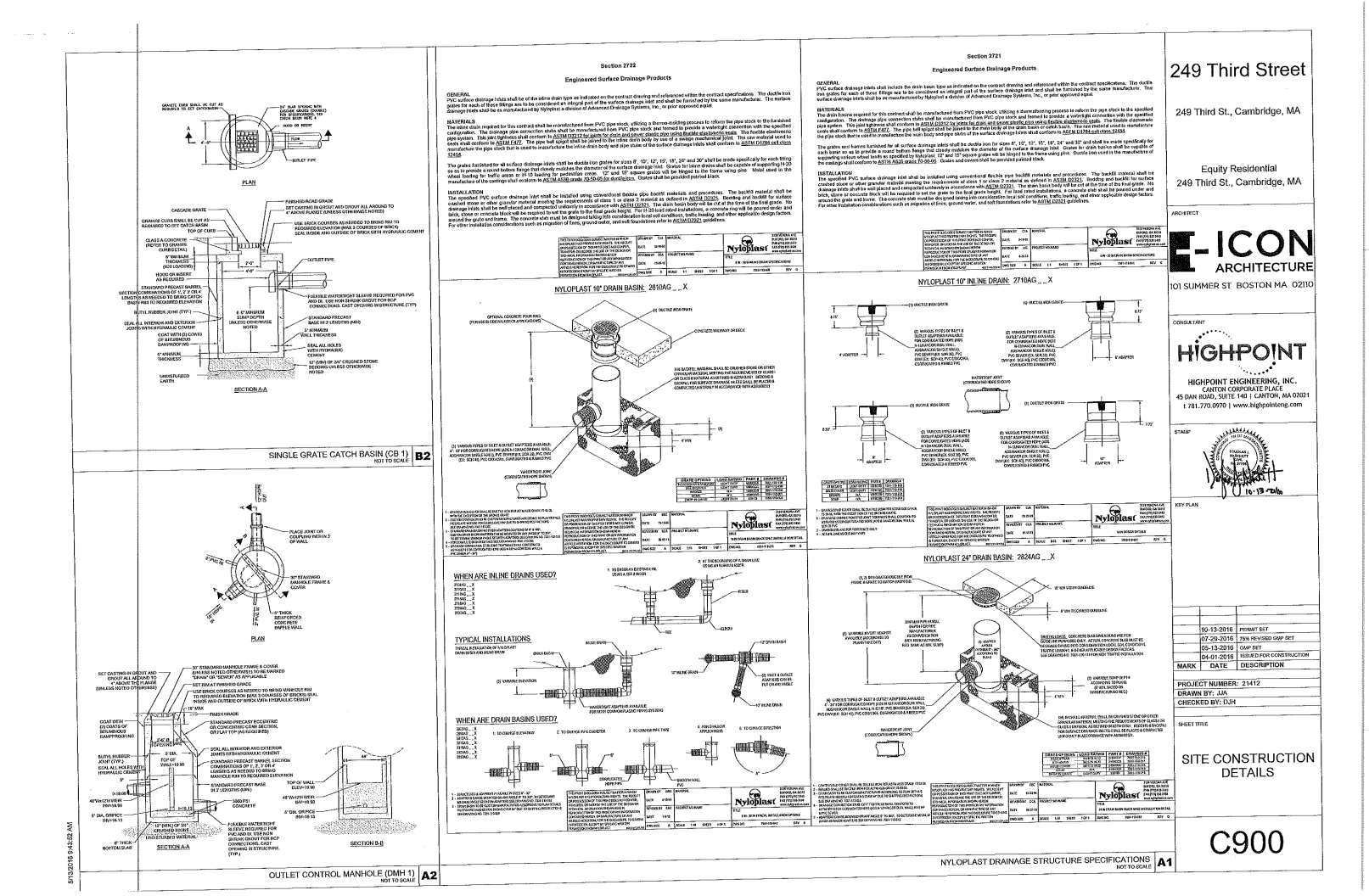
SHEET TITLE

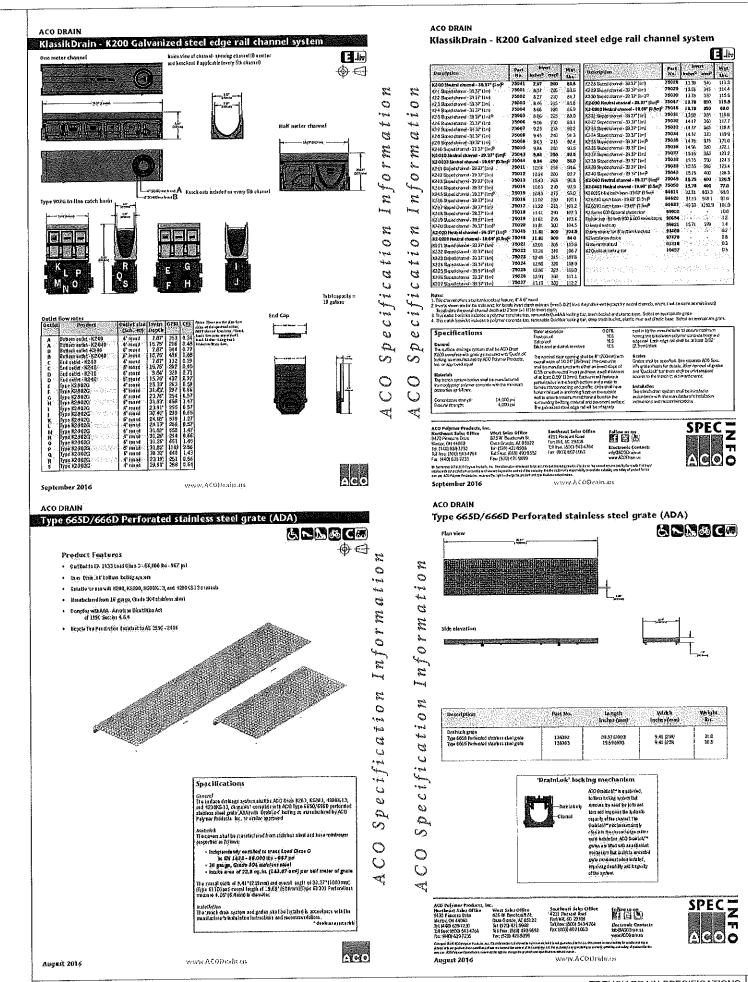
ROGERS STREET DRAINAGE AND UTILITY PROFILE

C600









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SHEET TITLE

SITE CONSTRUCTION **DETAILS**

C1000

STRUCTURAL NOTES AND SPECIFICATIONS

POST-TENSIONED CONCRETE (cont.)

- 5. ALL TENDONS SHALL BE ENCASED IN A SLIPPAGE SHEATHING WHICH SHALL BE MANUFACTURED BY A PROCESS THAT PROVIDES WATERTIGHT ENCASEMENT OF THE CORROSION INHIBITING COATING MATERIAL (P/T COATING) SO AS TO PREVENT THE INTERNAL MIGRATION OF ANY WATER. SHEATHING SHALL BE OF SUFFICIENT STRENGTH AND DURABILITY TO RESIST DAMAGE DURING NORMAL FABRICATION, TRANSPORTATION, INSTALLATION AND CONCRETE PLACEMENT OPERATIONS. MINIMUM SHEATHING THICKNESS SHALL BE 0.05". TEARS IN THE SHEATHING SHALL BE REPAIRED BY REPLACING THE P/T COATING AND RESTORING THE WATERTIGHTNESS. TENDONS SHALL BE PROTECTED DURING SHIPPING AND HANDLING TO AVOID DAMAGE TO THE TENDON SHEATHING DURING TRANSPORTATION AND OFFLOADING AT THE JOBSITE AND AVOID EXPOSURE TO DEICING SALTS OR ANY OTHER FORM OF CORROSIVE ELEMENTS.
- 6. ALL TENDONS SHALL BE SHOP-FABRICATED WITH PRE-ASSEMBLED FIXED OR DEAD END ANCHORAGES. PLASTIC POCKET FORMERS SHALL BE USED AT ALL STRESSING ENDS TO RECESS THE ANCHOR CASTINGS SO THAT THE REQUIRED COVER IS ACHIEVED.
- 7. ALL ANCHORAGES, COUPLERS AND MISCELLANEOUS HARDWARE SHALL BE APPROVED BY GOVERNING AGENCIES AND THE SER. ANCHORAGES FOR UNBONDED TENDONS SHALL BE RECESSED A MINIMUM OF 2" WITH TWO CONTINUOUS #4 BACKUP BARS PLACED BEHIND THE ANCHORAGES AND CAPABLE OF DEVELOPING AT LEAST 95% OF THE ACTUAL ULTIMATE STRENGTH OF THE TENDON, UNLESS NOTED OTHERWISE.
- 8. ALL TENDONS SHALL BE MARKED, SHIPPED TO THE JOB SITE AND INSTALLED IN A SEQUENCE CONSISTENT WITH THE DESIGN PLACEMENT SHOWN ON THE DRAWINGS. TENDONS AND SLAB REINFORCEMENT SHALL BE PLACED IN THE FOLLOWING SEQUENCE, UNLESS NOTED OTHERWISE:
- A. AT LEAST TWO DISTRIBUTED TENDONS PLACED OVER THE SUPPORTS. B. BANDED TENDONS PLACED IN THE PERPENDICULAR DIRECTION.
- C. REMAINING DISTRIBUTED TENDONS PLACED OVER THE BANDED TENDONS.
- 9. ALL DIMENSIONS SHOWING THE LOCATIONS OF PRESTRESSING TENDONS ARE TO THE CENTER OF GRAVITY OF THE TENDON, UNLESS NOTED OTHERWISE. CLEAR CONCRETE COVER FOR PRESTRESSED AND NON-PRESTRESSED REINFORCING SHALL BE AS FOLLOWS:

Α.	CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH	3"
В.	CONCRETE EXPOSED TO EARTH OR WEATHER: a. WALL PANELS, SLABS AND JOISTS	1"
\cap	b. OTHER MEMBERS CONCRETE NOT EXPOSED TO WEATHER OR IN CONTACT WITH GROUND:	1½"
0.	a. SLABS, WALLS AND JOISTS b. BEAMS AND COLUMNS:	3/4"
	PRIMARY REINFORCEMENT TIES STIRBURS AND SPIRALS	1½"
D.	TIES, STIRRUPS AND SPIRALS BUNDLED BARS	$\phi_{\text{BUNDLE}} \leq 2^{\circ}$

- 10. TENDONS SHALL BE ADEQUATELY SUPPORTED IN THEIR DESIGN LOCATIONS AND ALIGNMENTS PRIOR TO PLACEMENT OF CONCRETE. TOLERANCES FOR THE VERTICAL LOCATION OF THE PRESTRESSING STEEL SHALL NOT BE MORE THAN ± 1 , FOR SLAB THICKNESS LESS THAN 8", ± 1 , FOR CONCRETE WITH DIMENSIONS MORE THAN 8" BUT NOT MORE THAN 2'-0" AND $\pm \frac{1}{2}$ " FOR CONCRETE DIMENSIONS MORE THAN 2'-0". AT A MINIMUM TENDONS SHALL BE SUPPORTED ON REINFORCING BARS SPACED AT 4'-0" O.C. AND SECURED TO THE SUPPORT BAR AT EACH TENDON/SUPPORT BAR INTERSECTION. SUPPORT BARS SHALL BE A #4 MINIMUM.
- 11. IF TENDONS MUST BE CURVED HORIZONTALLY TO AVOID OPENINGS OR OTHER OBSTRUCTIONS, TENDON GROUPS SHALL BE FLARED SUCH THAT A MINIMUM OF TWO INCHES OF SEPARATION IS MAINTAINED BETWEEN EACH INDIVIDUAL TENDON. TENDONS SHALL BE FLARED A MAXIMUM OF 1:6. IF TENDONS ARE FLARED AT MORE THAN 1:12, #3 HAIRPINS AT 12" O.C. SHALL BE USED TO TRANSFER THE HORIZONTAL RADIAL FORCE TO THE CONCRETE, UNLESS NOTED OTHERWISE. SMALL DEVIATIONS IN THE HORIZONTAL SPACING OF THE SLAB TENDONS WILL BE PERMITTED WHEN REQUIRED TO AVOID OPENINGS, INSERTS AND DOWELS WITH SPECIFIC LOCATION REQUIREMENTS.
- 12. PROFILES SHALL CONFORM TO CONTROL POINTS SHOWN ON THE CONTRACT DOCUMENTS AND SHALL HAVE AN APPROXIMATE PARABOLIC DRAPE BETWEEN SUPPORTS, UNLESS NOTED OTHERWISE. LOW POINTS SHALL BE AT MIDSPAN, UNLESS NOTED OTHERWISE. HARPED TENDONS SHALL BE STRAIGHT BETWEEN HIGH AND LOW POINTS.
- 3 A MAYIMLIM OF 5 TENDONS IS ALLOWED PER BLINDLE LINLESS NOTED OTHERWISE ON THE APPROVED INSTALLATION DRAWINGS. TWISTING OR ENTWINING OF INDIVIDUAL TENDONS WITHIN A BUNDLE SHALL NOT
- 14. IN TWO-WAY SLAB CONSTRUCTION, A MINIMUM OF TWO TENDONS SHALL BE PLACED DIRECTLY OVER THE SUPPORTING COLUMN (WITHIN THE COLUMN CAGE), IN EACH ORTHOGONAL DIRECTION.
- 15. POUR STRIPS SHALL BE UTILIZED BETWEEN SLAB PLACEMENTS. SIZE AND LOCATION SHALL BE COORDINATED BY THE CONTRACTOR WITH THE POUR SEQUENCE PLAN.
- 16. SHOP DRAWINGS SHALL INCLUDE REQUIRED SLAB OPENINGS OR EMBEDS SHOWN ON ALL PROJECT DOCUMENTS. THE STRUCTURAL DOCUMENTS GENERALLY INCLUDE OPENINGS LARGER THAN 12" IN ANY DIRECTION, BUT DO NOT IDENTIFY SMALLER MECHANICAL OR PLUMBING OPENINGS (SLEEVES). IT SHALL BE THE RESPONSIBILITY OF THE POST-TENSION CONTRACTOR TO COORDINATE THE LOCATION OF POST-TENSION MATERIALS WITH ANY AND ALL OPENINGS OR EMBEDMENTS REQUIRED WITHIN THE WORK.
- 17. SHOP DRAWINGS FOR ANCHORAGE OF ANY SUSPENDED WORK SHALL BE SUBMITTED TO BOTH THE SER AND ARCHITECT FOR REVIEW PRIOR TO FABRICATION. SHOP DRAWINGS SHALL INDICATE THE LOCATION AND TYPE OF ALL PROPOSED ANCHORAGES. ALL ANCHORS ARE REQUIRED TO AVOID STRUCTURAL REINFORCEMENTS OF ANY KIND WITHIN THE SLAB. ANCHORAGE FOR SUSPENDED WORK SHALL GENERALLY CONFORM TO THE FOLLOWING:
- A. CAST-IN-PLACE, HOT-DIP GALVANIZED STEEL OR MALLEABLE IRON INSERTS AS APPROVED BY THE
- B. FIELD DRILLING OF POST-TENSIONED MEMBERS IS NOT PERMITTED WITHOUT WRITTEN AUTHORIZATION OF THE SER AND ARCHITECT. FIELD DRILLING WILL ONLY BE PERMITTED AFTER THE LOCATION OF ALL TENDONS IN THE AREA OF PROPOSED DRILLING ARE ACCURATELY MARKED ON THE SURFACE OF
- THE SLAB THAT IS PROPOSED TO BE DRILLED. C. MAXIMUM SUSPENDED LOAD BY ANY DRILLED IN ANCHOR IS LIMITED TO 300 lbs.
- 18. THE STRESSING OPERATION SHALL BE UNDER THE IMMEDIATE CONTROL OF A PERSON WHO IS A PTI CERTIFIED INSTALLER EXPERIENCED IN THIS TYPE OF WORK. CONTINUOUS INSPECTION AND RECORDING OF ELONGATIONS AND STRESSING EQUIPMENT GAUGE PRESSURES BY AN INDEPENDENT INSPECTOR, HIRED BY THE OWNER, IS REQUIRED DURING ALL STRESSING OPERATIONS. TENDON STRESSING SHALL BE CONDUCTED WITH APPROVED AND APPROPRIATELY CALIBRATED HYDRAULIC STRESSING RAMS HAVING GRIPPERS WHICH WILL NOT NOTCH TENDONS MORE SEVERELY THAN NORMAL ANCHORING WEDGES. PROVIDE CALIBRATION CERTIFICATES FOR ALL STRESSING RAMS TO BE USED ON THE PROJECT.
- 19. FIELD READINGS OF ELONGATIONS AND/OR STRESSING FORCES ACHIEVED DURING STRESSING OPERATIONS SHALL BE WITHIN ±7% OF CALCULATED VALUES SHOWN ON THE CONTRACT DOCUMENTS. IF THE MEASURED ELONGATIONS VARY FROM CALCULATED VALUES BY MORE THAN ±7%, STRESSING OPERATIONS SHALL BE SUSPENDED UNTIL THE CAUSE OF THE VARIATION FROM THE SPECIFIED ELONGATION IS DETERMINED AND CORRECTED TO THE SATISFACTION OF THE SER.
- 20. FORCES SHOWN ON THE CONTRACT DOCUMENTS ARE EFFECTIVE FORCES AFTER ALL SHORT AND LONG TERM LOSSES. THE POST-TENSIONING SUPPLIER SHALL PROVIDE FRICTION AND LONG TERM LOSS CALCULATIONS FOR THE STRUCTURAL ENGINEER OF RECORDS REVIEW.
- 21. TENDON STRESSES SHALL CONFORM TO THE FOLLOWING:

Α.	MINIMUM ULTIMATE TENSILE STRENGTH (fpu)	270		
В.	MINIMUM YIELD STRENGTH (fpy)	243	KSI	
	MAXIMUM TENDON JACKING STRESS $(0.94f_{py} < 0.80f_{pu})$	216	KSI	
D.	MAXIMUM TENDON STRESS IMMEDIATELY			
	AFTER PRESTRESS TRANSFER $(0.82f_{py} < 0.74f_{pu})$	199	KSI	
E.	MAXIMUM TENDON STRESS AT ANCHÖRS			
	AND COUPLERS AFTER ANCHORAGE—SET (0.7fpu)	189	KSI	
F.	ESTIMATED PRESTRESS LOSSES	14	KSI	
G.	FINAL EFFECTIVE STRESS (fse)	175	KSI	

- 22. STRESSING SEQUENCE REQUIREMENTS SHALL BE AS FOLLOWS, UNLESS NOTED OTHERWISE:
- A. STRESS CONTINUOUS DISTRIBUTED TENDONS B. STRESS CONTINUOUS BANDED TENDONS
- STRESS ADDED DISTRIBUTED TENDONS
- D. STRESS ADDED BANDED TENDONS

POST-TENSIONED CONCRETE (cont.)

- 23. TENDON ENDS WITHIN A SECTION OF THE PROJECT SHALL NOT BE CUT UNTIL ALL POST-TENSIONING TENDONS IN THAT SECTION HAVE BEEN SATISFACTORILY STRESSED AND APPROVED BY THE SER. TENDONS SHALL BE CUT USING AN ABRASIVE SAW OR AN OXY-ACETYLENE TORCH TO A LENGTH OF BETWEEN 34" AND 114" BEYOND THE ANCHOR WEDGE AND WITHIN THE POCKET FORMER. THE TENDON ENDS SHALL BE PROTECTED WITH A GREASE-FILLED CAP WITHIN ONE DAY OF CUTTING OFF THE TENDON ENDS. CONNECTION OF THE CAP TO THE ANCHORAGE SHALL BE WATERTIGHT.
- 24. STRESSING POCKETS SHALL BE COMPLETELY FILLED WITH AN APPROVED NON-SHRINK GROUT WITHIN 10 DAYS OF COMPLETION OF STRESSING OPERATIONS. GROUT CONTAINING CHLORIDES SHALL NOT BE USED.
- 25. UNLESS FULL SHORING IS REQUIRED TO CARRY THE FLOORS ABOVE, THE SHORING SUPPORTING THE SLABS MAY BE STRIPPED WHEN ALL TENDONS HAVE BEEN STRESSED AND APPROVED BY THE SER. RE-SHORE IN ACCORDANCE WITH THE APPROVED SHORING PLAN. IN AREAS SUPPORTING A PARTIAL SPAN SUCH AS NEAR A POUR STRIP OR CONSTRUCTION JOINT, THE SHORING IN THE PARTIAL SPAN SHALL STAY IN PLACE UNTIL THE REMAINING SECTION OF SPAN HAS BEEN POURED AND STRESSED. IN SOME CASES, THE IMMEDIATE BACK SPAN MAY ALSO NEED TO REMAIN SHORED UNTIL THE ADJACENT SPAN IS COMPLETED. IF THIS IS REQUIRED, IT SHALL BE SPECIFIED ON THE POST-TENSIONING INSTALLATION DRAWINGS.

STRUCTURAL STEEL

- 1. ALL STRUCTURAL STEEL SHALL BE NEW STEEL AND UN-SPLICED CONFORMING TO THE MOST CURRENT ASTM DESIGNATIONS INDICATED. ALL STRUCTURAL STEEL WORK SHALL BE IN ACCORDANCE WITH THE AISC MANUAL OF STEEL CONSTRUCTION.
- A. W-SHAPES AND WT-SHAPES: ASTM A992 (F_v =50 KSI)
- B. SQUARE AND RECTANGULAR HOLLOW STRUCTURAL SECTIONS: ASTM A500, GRADE B (F_v =46 KSI)
- C. ROUND HOLLOW STRUCTURAL SECTIONS: ASTM A500, GRADE B (F_v =42 KSI)
- D. CHANNELS, ANGLES, PLATES, BARS AND RODS: ASTM A36 $(F_v=36 \text{ KSI})$ E. PIPES: ASTM A53, GRADE B $(F_v=35 \text{ KSI})$
- F. ANCHOR RODS: ASTM F1554, GRADE 36 (F_u =58 KSI), U.N.O.
- G. HIGH STRENGTH BOLTS: ASTM A325 OR ASTM A490 (Fu=120 AND 150 KSI, RESPECTIVELY)
- H. COMMON BOLTS: ASTM A307, GRADE A (Fu=60 KSI) 2. STRUCTURAL CONNECTIONS SHOWN ON THESE DRAWINGS ARE GENERALLY SCHEMATIC. ALL STRUCTURAL STEEL
- CONNECTIONS SHALL BE DESIGNED BY A STRUCTURAL ENGINEER, RETAINED BY THE FABRICATOR, LICENSED IN THE STATE IN WHICH THE PROJECT IS LOCATED AND DESIGNED IN ACCORDANCE WITH THE GOVERNING BUILDING CODE. CONNECTION DESIGN SHALL BE IN ACCORDANCE WITH THE EDITION OF AISC "STEEL CONSTRUCTION MANUAL" STATED IN THE GOVERNING BUILDING CODE. DESIGN FOR ALL CONNECTIONS SHALL BE SUBMITTED TO THE ARCHITECT/ENGINEER FOR REVIEW PRIOR TO FABRICATION.
- 3. SHOP CONNECTIONS SHALL BE WELDED OR BOLTED. FIELD CONNECTIONS SHALL BE BOLTED WHERE EVER POSSIBLE EXCEPT AS SPECIFICALLY DEFINED OTHERWISE HEREIN. BOLTS SHALL CONFORM TO THE ASTM "STANDARD SPECIFICATION FOR STRUCTURAL BOLTS" SERIAL DESIGNATION F1852 (A325TC), SHALL BE ¾" DIAMETER. AND HAVE STANDARD HOLES OF 13/6" DIAMETER. UNLESS DESIGNATED DIFFERENTLY IN THE STRUCTURAL DETAILS OR SECTIONS. THE MINIMUM NUMBER OF ROWS OF BOLTS FOR BEAM, GIRDER AND GIRT CONNECTIONS SHALL BE AS FOLLOWS:
- A. W8, W10 AND W12: 2 ROWS B. W14, W16 AND 18: 3 ROWS
- 4. ALL SHEAR CONNECTIONS SHALL BE DESIGNED BY THE FABRICATOR AT EACH LOCATION WHERE THEY ARE REQUIRED, INDICATED OR OTHERWISE, IN THE CONTRACT DRAWINGS. THE CONNECTION SHALL BE DESIGNED IN ACCORDANCE WITH THE GOVERNING AISC MANUAL TO DEVELOP END REACTIONS BASED ON ALLOWABLE, MAXIMUM TOTAL UNIFORM LOAD (MTUL).
- 5. WING-PLATE TYPE BEAM SHEAR CONNECTIONS FRAMED INTO THE FACE OF HOLLOW STRUCTURAL SECTIONS (HSS) SHALL BE THROUGH-PLATE WITH WELDS EACH SIDE, EACH FACE.
- 6. WELDED CONSTRUCTION SHALL BE IN ACCORDANCE WITH AWS D1.1 FOR PROCEDURE, APPEARANCE, AND QUALITY OF WELDS AND METHODS USED IN CORRECTING NONCONFORMING WELDED WORK. ALL WELDING SHALL BE MADE BY WELDERS CURRENTLY CERTIFIED IN ACCORDANCE WITH THE APPLICABLE AWS D1.1 REQUIREMENTS FOR THE TYPE, POSITION AND PROCESS REQUIRED. ELECTRODES FOR WELDS SHALL COMPLY WITH THE APPLICABLE AWS CODE REQUIREMENTS AND AS FOLLOWS:
- A. MINIMUM YIELD STRENGTH OF ELECTRODES, 70 KSI. USE HIGHER YIELD STRENGTHS WHERE REQUIRED BY DESIGN OR BY AWS CODES
- 7. THE MINIMUM SIZE OF FILLET WELDS SHALL BE AS FOLLOWS, UNLESS NOTED OTHERWISE:

THE MINIMON SIZE OF FIELET WEEDS STIVLE BE 7/3 FOLEONS	o, oncess notes officials.
MATERIAL THICKNESS OF THICHER PART JOINED	MINIMUM SIZE OF FILLET WELD ^A
TO ¼" INCLUSIVE OVER ¼" TO ½"	%" ¾6"
OVER ½" TO ¾"	1/4"
OVER ¾"	5/16"

- A. LEG DIMENSION OF FILLET WELDS. SINGLE PASS WELDS MUST BE USED.
- 8. FITTED, FULL-DEPTH WEB STIFFENERS SHALL BE PROVIDED AT ALL BEAMS AND GIRDERS SUPPORTING CONCENTRATED LOADS OR CANTILEVERING OVER SUPPORTS. WEB STIFFENERS SHALL BE INSTALLED ON EACH SIDE OF BEAMS AND GIRDERS AND SHALL BE EQUAL TO THEIR WEB THICKNESS, UNLESS NOTED OTHERWISE.
- 9. OPENINGS REQUIRED IN STEEL ELEMENTS AND NOT SHOWN ON THE CONTRACT DOCUMENTS SHALL BE INSTALLED ONLY WITH THE SPECIFIC APPROVAL OF THE ENGINEER AND WITH RETROFITTING AS REQUIRED.
- 10. A $\frac{3}{4}$ " NON-SHRINK GROUT LEVELING BED AND A $\frac{1}{4}$ " THICK LEVELING PLATE, SIZED TO MATCH BASE PLATE, SHALL BE PROVIDED BENEATH ALL COLUMN SETTINGS. THE NON-SHRINK GROUT SHALL ATTAIN A COMPRESSIVE STRENGTH OF 5,000 PSI AT THE END OF 28 DAYS.

STEEL PROTECTIVE COATINGS

- 1. ALL STEEL, UNLESS NOTED OTHERWISE, SHALL BE CLEANED IN ACCORDANCE WITH SSPC-SP3 "POWER TOOL CLEANING" AND SHALL RECEIVE ONE COAT SHOP PRIMER APPLIED TO PRODUCE A DRY FILM THICKNESS OF 2 MILS. ALL STEEL SHALL BE PRIMED IN THE SHOP AND TOUCHED-UP IN THE FIELD FOLLOWING ERECTION, UNLESS NOTED OTHERWISE. PRIMER SHALL BE OMITTED AT THE FOLLOWING LOCATIONS:
- A. THOSE PORTIONS TO BE EMBEDDED IN CONCRETE.
- B. WITHIN 3 IN. OF FIELD WELDS. FAYING SURFACES OF SLIP-CRITICAL CONNECTIONS.
- GALVANIZED MEMBERS NOT SCHEDULED TO RECEIVE FINISH PAINTING.
- MEMBERS TO RECEIVE SPRAY-ON-FIREPROOFING; DELETE ALL NON-COMPATIBLE PRIMERS. ANY REMAINING PRIMERS AND SPAY-ON-FIREPROOFING SHALL BE COMPATIBLE FOR BOND STRENGTH.
- 2. ALL PRIMER/PAINT PRODUCTS AND COLORS SHALL BE SELECTED IN ACCORDANCE WITH THE ARCHITECTURAL PAINT SPECIFICATION AND SUBJECT TO THE OWNER'S APPROVAL.
- 3. ALL EXPOSED STEEL TO WEATHER OR MOISTURE, WHETHER NOTED AS SUCH IN THE CONTRACT DOCUMENTS OR NOT, SHALL BE GALVANIZED CONFORMING TO ASTM A123, CLASS G60 SPECIFICATIONS FOR STEEL SECTIONS AND ASTM A153, CLASS C FOR BOLTS AND THREADED ROD.
- 4. ALL TUBE AND PIPE COLUMNS SCHEDULED TO BE HOT-DIPPED GALVANIZED SHALL BE FABRICATED WITH ADEQUATE VENTILATION.

STRUCTURAL MASONRY

- 1. CONCRETE MASONRY UNITS (CMU) FOR MASONRY WALL CONSTRUCTION SHALL BE APPROVED LOAD-BEARING UNITS CONFORMING TO ASTM C90, TYPE N-1, WITH A MINIMUM COMPRESSIVE STRENGTH EQUAL TO 2,800 PSI, BASED ON NET CROSS SECTIONAL AREA.
- 2. GROUT FOR CMU SHALL COMPLY WITH ASTM C476 AND SHALL HAVE A COMPRESSIVE STRENGTH AT 28 DAYS NOT LESS THAN 3,000 PSI. MORTAR SHALL CONFORM TO ASTM C270, TYPE M OR S PORTLAND CEMENT/LIME OR MORTAR CEMENT. THE NET COMPRESSIVE STRENGTH OF MASONRY (f'm) SHALL MEET OR EXCEED 2,000 PSI.

STRUCTURAL MASONRY (cont.)

- 3. GROUTING OF MASONRY WALLS SHALL BE LOW LIFT GROUTING CONFORMING TO ACI 530. LIMIT GROUT PLACEMENT HEIGHTS (MAXIMUM WALL CONSTRUCTION HEIGHT PRIOR TO GROUTING) AS SPECIFIED IN ACI 530.1, TABLE 7. GROUT LIFTS SHALL BE LIMITED TO 5' MAXIMUM. PLACE FIRST GROUT LIFT AND ALLOW THIRTY MINUTE TIME LAPSE BETWEEN EACH ADDITIONAL LIFT. THE TOP OF GROUT PLACEMENT LIFTS SHALL BE HELD DOWN MINIMUM 11/2" BELOW TOP OF COURSE. CONSOLIDATE GROUT AT TIME OF PLACEMENT USING MECHANICAL VIBRATION. RECONSOLIDATE GROUT POUR BY MECHANICAL VIBRATION AFTER INITIAL SETTLEMENT AND WATER
- 4. ALL CELLS OF MASONRY BLOCKS CONTAINING REINFORCING BARS OR ANCHOR BOLTS SHALL BE COMPLETELY FILLED WITH GROUT.
- 5. REINFORCING STEEL SHALL BE NEW BILLET STEEL IN ACCORDANCE WITH ASTM A615, GRADE 60. TOLERANCE FOR REINFORCEMENT SHALL BE $\pm 1/2$ " OF THE DETAILED POSITION WITHIN A LOCAL CMU CELL OR SECTION AND ± 2 " IN LAYOUT LOCATION ALONG THE LENGTH OF A WALL.
- 6. UNLESS A HEAVIER GRADE JOINT REINFORCEMENT IS SPECIFIED ON THE DRAWINGS, THE MINIMUM HORIZONTAL JOINT REINFORCEMENT SHALL BE, LADDER TYPE, STANDARD WEIGHT (SERIES 200, BY WIREBOND, OR AN APPROVED SUBSTITUTE), HAVING 9 GA. SIDE RODS AND 9 GA. CROSS RODS, IN ALTERNATING COURSES (16" O.C. VERTICAL) OF ALL MASONRY WALLS.
- 7. HORIZONTAL REINFORCEMENT SHALL BE DISCONTINUED AT ALL MASONRY CONTROL JOINTS.
- 8. CONCRETE MASONRY UNITS SHALL BE LAID IN RUNNING BOND AND BE PLACED AS FOLLOWS:
- A. FACE SHELLS OF BED JOINTS ARE FULLY MORTARED. B. WEBS ARE FULLY MORTARED IN ALL COURSES OF PIERS, COLUMNS AND PILASTERS, IN THE STARTING
- COURSE ON FOUNDATIONS AND CELLS CONTAINING VERTICAL REINFORCEMENT.
- C. HEAD JOINTS ARE MORTARED, A MINIMUM DISTANCE FROM EACH FACE EQUAL TO THE FACE SHELL THICKNESS OF THE UNIT.
- D. VERTICAL CELLS TO BE GROUTED SHALL BE ALIGNED AND UNOBSTRUCTED OPENINGS.
- 9. ALL EXPOSED JOINTS SHALL BE TOOLED CONCAVE AND CONCEALED JOINTS STRUCK FLUSH.
- 10. EXTREME (HOT OR COLD) WEATHER MASONRY INSTALLATION AS DEFINED BY ACI 530.1 SHALL BE PERFORMED IN ACCORDANCE WITH ACI 530.1, IMPLEMENTING THE APPROVED PROCEDURES FOR PREPARATION, CONSTRUCTION
- 11. MASONRY WALLS SHALL BE 8" C.M.U. AND REINFORCED AS FOLLOWS, UNLESS NOTED OTHERWISE:
- A. <u>EXTERIOR WALLS AND WALLS ENCLOSING EXITS</u>, <u>EXIT DISCHARGES AND ELEVATOR SHAFTS</u>
- a. ALL REINFORCEMENT SHALL BE REINFORCING STEEL BARS IN GROUTED CELLS, IN GROUTED BOND COURSES OR IN GROUTED COLLAR JOINTS.
- b. VERTICAL REINFORCEMENT:
- THE MINIMUM VERTICAL REINFORCEMENT SHALL BE A #4 BAR @ 32" O.C.. • VERTICAL REINFORCEMENT SHALL BE LOCATED WITHIN 16" OF THE ENDS OF MASONRY WALLS.
- c. HORIZONTAL REINFORCEMENT
- THE MINIMUM HORIZONTAL REINFORCEMENT SHALL BE 2-#4 BARS @ 48" O.C. HORIZONTAL REINFORCEMENT SHALL BE PROVIDED WITHIN 16" OF THE TOP AND BOTTOM OF THE
- WALLS. B. <u>NON-STRUCTURAL WALLS</u>
- a. VERTICAL REINFORCEMENT:
- VERTICAL REINFORCEMENT SHALL CONSIST OF AT LEAST ONE #4 BAR SPACED NOT MORE THAN
- VERTICAL REINFORCEMENT SHALL BE LOCATED WITHIN 16" OF THE ENDS OF MASONRY WALLS.
- b. HORIZONTAL REINFORCEMENT:
- THE MINIUMUM HORIZONTAL REINFORCEMENT SHALL CONSIST OF A LADDER TYPE, 9 GA., BED JOINT REINFORCEMENT SPACED NOT MORE THAN 16" O.C. OR A SINGLE #4 BAR SPACED AT NOT MORE
- THAN 48" O.C. HORIZONTAL REINFORCEMENT SHALL BE PROVIDED WITHIN 16" OF THE TOP AND BOTTOM OF THE
- 12. MISCELLANEOUS STEEL LINTEL SCHEDULE FOR MASONRY WALLS 8" THICK OR GREATER SHALL BE AS FOLLOWS, UNLESS NOTED OTHERWISE:

OPENING	LINTEL
UP TO 4'-0"	3½×3½×5⁄16
4'-0" TO 5'-0"	4×3½×5/16 L
5'-0" TO 6'-0"	5x3½x5/16 L
6'-0" TO 7'-0"	6x3½x5⁄16 L
OVER 7'-0"	PER PLAN

- A. USE ONE ANGLE FOR EACH 4" WYTHE OF MASONRY. B. ALL LINTELS SHALL HAVE A BEARING LENGTH AT EACH END OF 1 INCH PER FOOT OF OPENING WITH A
- MINIMUM OF 6".
- C. ALL LINTELS SHALL BEAR ON 16" SOLID MASONRY PIERS ON EACH SIDE OF THE OPENING. D. ALL LINTELS ON THE BUILDING EXTERIOR SHALL BE GALVANIZED.
- E. REFER TO "TYPICAL MASONRY OPENING REINFORCING DETAIL" FOR MASONRY LINTELS IN LIEU OF STEEL LINTELS.
- **BRICK VENEER**
- 1. BRICK VENEER SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE GOVERNING BUILDING CODE, THE ARCHITECTURAL DRAWINGS AND ACI 530. WHERE THE PROVISIONS OF THE GOVERNING BUILDING CODE OR THE ARCHITECTURAL DRAWINGS OR SPECIFICATIONS IS MORE STRINGENT, THE MORE STRINGENT SHALL APPLY.
- ASTM C216, GRADE SW A. VENEER BRICK B. MORTAR (BELOW GRADE) ASTM C270, TYPE S C. MORTAR (ABOVE GRADE) ASTM C270, TYPE N OR S
- 2. THE HEIGHT OF THE ANCHORED BRICK VENEER SHALL NOT EXCEED 30 FEET BETWEEN HORIZONTAL SUPPORTS FOR THE LOWEST LIFT AND SHALL NOT EXCEED THE STORY HEIGHT FOR EACH LIFT ABOVE THE LOWEST LIFT.
- 3. BRICK VENEER WITH A MAXIMUM WEIGHT OF 40 PSF SHALL BE ANCHORED IN ACCORDANCE WITH ACI 530.
- A. ALL TIES SHALL BE HOT DIPPED GALVANIZED AFTER FABRICATION CONFORMING TO ASTM A-153 CLASS B2. EMBED ALL ANCHORS IN THE MORTAR JOINT 1½" MIN W/ AT LEAST 1/8" COVER TO THE OUTSIDE FACE. SPACE ANCHORS TO PROVIDE AT LEAST ONE ANCHOR FOR EACH 2.67 SQ. FT. OF WALL AREA W/ MAXIMUM SPACING OF ANCHORS AND TIES OF 16" O.C. VERTICAL AND 24" O.C. HORIZONTAL. PROVIDE ADDITIONAL ANCHORS AROUND ALL OPENINGS GREATER THAN 16" IN EITHER DIMENSION. SPACE ANCHORS AROUND PERIMETER OF OPENINGS AT A MAXIMUM OF 3'-0" ON CENTER. PLACE ANCHORS WITHIN 12" OF OPENING. PROVIDE WEEP HOLES SPACED HORIZONTALLY NOT LESS THAN 33" O.C.
- 4. BRICK VENEER SHALL BE DESIGNED & DETAILED BY THE ARCHITECT/CONTRACTOR TO ALLOW FOR DIFFERENTIAL MOVEMANT AT ALL FIXED OBJECTS WITHIN THE VENEER INCLUDING DOORS, WINDOWS, BEAMS, TRIM, ETC.
- 5. MISCELLANEOUS STEEL LINTEL SCHEDULE:

OPENING UP TO 4'-0" 4'-0" TO 5'-0" 5'-0" TO 6'-0" 6'-0" TO 8'-0"	LINTEL 3½×3½×5½ 4×3½×5½ 6 LLV 5×3½×5½ 6 LLV
OVER 8'-0"	PER PLAN

- A. USE ONE ANGLE FOR EACH 4" WYTHE OF MASONRY. B. ALL LINTELS SHALL HAVE A BEARING LENGTH AT EACH END OF 1 INCH PER FOOT OF OPENING WITH A
- MINIMUM OF 6". C. ALL LINTELS ON THE BUILDING EXTERIOR SHALL BE GALVANIZED.

WOOD FRAMING SPECIFICATIONS

MINIMUM REQUIREMENTS.

- 1. ALL WOOD MEMBER CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE RECOMMENDED PRACTICE OF THE NATIONAL FOREST PRODUCTS ASSOCIATION (NFPA) AND NATIONAL DESIGN SPECIFICATION FOR WOOD
- 2. ALL WOOD MEMBERS, ENGINEERED LUMBER, AND PLYWOOD USED IN CONSTRUCTION OF THIS STRUCTURE SHALL BE NEW MATERIAL. ALL WOOD AND ENGINEERED LUMBER MEMBERS SHALL BE FREE FROM CRACKS, KNOT HOLES, NOTCHES AND OTHER STRUCTURAL DEFICIENCIES.
- WOOD FRAMING SIZES, VERTICAL FRAMING, HORIZONTAL FRAMING, FIRESTOPS, ANCHORAGE, FURRING AND CONNECTORS NOT SHOWN ON THE CONTRACT DOCUMENTS SHALL BE PER THE GOVERNING BUILDING CODES
- 4. MOISTURE CONTENT OF LUMBER SHALL BE NO LESS THAN 7% AND NO GREATER THAN 19% AT TIME OF FABRICATION.
- 5. ALL WOOD MEMBERS USED FOR EXTERIOR CONSTRUCTION OR IN CONTACT WITH CONCRETE (SILL PLATES) SHALL BE PRESERVATIVE TREATED (PT) LUMBER AND SHALL BE MINIMUM #1 SOUTHERN PINE OR BETTER. WATER-BORNE PRESERVATIVES SHALL BE USED AND LUMBER SHALL BE TREATED IN ACCORDANCE WITH AWPA U1 (COMMODITY SPECIFICATIONS A OR F) FOR ABOVE GROUND USE. ALL FASTENERS AND CONNECTORS IN CONTACT WITH PT LUMBER SHALL BE HOT-DIP, ZINC COATED GALVANIZED STEEL OR STAINLESS STEEL AND BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- 6. ALL LUMBER AND PLYWOOD NOTED ON THE CONTRACT DOCUMENTS AS FIRE RETARDANT TREATED (F.R.T.) SHALL BE TREATED IN ACCORDANCE WITH THE "AMERICAN WOOD PRESERVES ASSOCIATION, STANDARDS C20 AND C27" AND EACH PIECE SHALL BEAR A U.L. LABEL INDICATING SUCH TREATMENT. FIRE RETARDANT LOWING REDUCTION FACTORS:

RE/	ATED LUMBER SHALL BE DESIGNED WITH THE	FOLL
	MODULUS OF ELASTICITY (E)	0.
	FLEXURAL STRESS (Fb)	0.
	COMPRESSION PERPENDICULAR (Fc)	0.
	TENSION PARALLEL (Ft)	0.
	SHEAR PARALLEL (F _V)	0.

- 7. ALL WOOD STUDS, JOISTS AND BEAMS SHALL BE MINIMUM #2 HEM-FIR, OR #2 SPRUCE-PINE-FIR (S-P-F), OR BETTER. ALL LUMBER SHALL BE STAMPED WITH THE GRADE MARK OR AN APPROVED LUMBER TESTING OR GRADING AGENCY IN ACCORDANCE WITH DOC PS-20. FINGER JOINTED LUMBER SHALL NOT BE PERMITTED WITHOUT WRITTEN AUTHORIZATION OF THE STRUCTURAL ENGINEER.
- 8. ALL ENGINEERED WOOD PRODUCTS SHALL BE AS MANUFACTURED BY TRUS JOIST OR AN APPROVED SUBSTITUTE WHERE AN ALTERNATE PRODUCT IS PROPOSED, LAMINATED VENEER LUMBER (LVL), PARALLEL STRAND LUMBER (PSL), AND LAMINATED STRAND LUMBER (LSL) SHALL BE MANUFACTURED TO THE MINIMUM PROPERTIES SPECIFIED BELOW. ALL ENGINEERED WOOD PRODUCTS SHALL BE INSTALLED IN ACCORDANCE WITH THE DETAILS ON THESE DRAWINGS AND THE MINIMUM STANDARD DETAILS PROVIDED BY THE MANUFACTURER.

		LVL	<u>PSL</u>	<u>LSL</u>	PSL(COL)
A.	MODULOUS OF ELASTICITY (E), PSI	1.9X10 ⁶	2.0X10 ⁶	1.55X10 ⁶	1.8X10 ⁶
В.	FLEXURAL STRESS (F _b), PSI	2,600	2,900	2,325	2,400
C.	COMPRESSION PERPENDICULAR (Fc), PSI	750	750	800	425
D.	COMPRESSION PARALLEL (Fc), PSI	2,510	2,900	2,050	2,500
E.	SHEAR PARALLEL (Fv), PSI	285	290	310	190

9. ALL WOOD STRUCTURAL PANEL (WSP) SHALL CONFORM TO THE REQUIREMENTS OF DOC PS-2 WITH A BOND CLASSIFICATION OF EXPOSURE 1. WOOD STRUCTURAL PANEL SHALL BE STAMPED WITH AN APA TRADEMARK INDICATING THE THICKNESS, GRADE AND SPAN RATING INDICATED ON THE DRAWINGS AND WITHIN THE "GENERAL NOTES AND SPECIFICATIONS".

10. ALL JOIST HANGERS, COLUMN CAPS, COLUMN BASES, HOLDOWNS, METAL CONNECTOR PLATES AND OTHER

OR AN APPROVED SUBSTITUTE. ALL PRODUCTS SHALL BE INSTALLED IN STRICT ACCORDANCE WITH ALL OF THE MANUFACTURER'S RECOMMENDATIONS. 11. WIRE NAILS SHALL BE IN ACCORDANCE WITH THE AMERICAN INSTITUTE OF TIMBER CONSTRUCTION (AITC), AMERICAN WOOD COUNCIL NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION (NDS) AND ASTM F1667.

ENGINEERED WOOD CONNECTION PRODUCTS SHALL BE AS MANUFACTURED BY SIMPSON STRONG-TIE CO., INC.

ALL NAILS SPECIFIED ON THESE DRAWINGS SHALL BE COMMON NAILS, UNLESS NOTED OTHERWISE. 12. GUN NAILS MAY BE USED AND THE FOLLOWING MINIMUM LENGTH AND DIAMETER SHALL BE USED FOR THE

		<u>PENNY WT.</u>	<u>LENGTH</u>	<u>DIAMETER</u>
Α.	FLOOR SHEATHING (DEFORMED SHANK)	8d 10d	2½" 3"	0.131" 0.148"
В.	ROOF SHEATHING (SMOOTH SHANK)	8d 10d	2½" 3"	0.131" 0.148"
C.	GENERAL FRAMING (SMOOTH SHANK)	8d 10d 12d 16d	2½" 3" 3¼" 3½"	0.131" 0.148" 0.148" 0.162"

WOOD CONSTRUCTION NOTES

COMMON DESIGNATIONS ON THESE PLANS:

- 1. ROOF AND FLOOR FRAMING LAYOUTS ARE PROVIDED TO ILLUSTRATE CONDITIONS OF CONSTRUCTION AND DO NOT NECESSARILY INDICATE SPECIFIC QUANTITIES OF MATERIALS OR COMPONENTS REQUIRED FOR CONSTRUCTION.
- 2. BLOCKING FOR INTERIOR FINISHES SHALL BE PROVIDED IN ADDITION TO MINIMUM STRUCTURAL CONFIGURATION SHOWN ON THESE DRAWINGS. REFER TO ARCHITECTURAL DRAWINGS FOR SPECIFIC CONFIGURATIONS THAT WILL REQUIRE ADDITIONAL BLOCKING. TO THE GREATEST EXTENT POSSIBLE THE WALL PANELS SHALL BE FABRICATED WITH ADDITIONAL BLOCKING FOR THIS PURPOSE PROVIDED THAT IT DOES NOT INTERFERE WITH THE INSTALLATION OF STRUCTURAL ASSEMBLIES SHOWN ON THESE DRAWINGS.
- ALL WOOD FRAMING SHALL BE FASTENED IN ACCORDANCE WITH THE FASTENING SCHEDULE IN TABLE 2304.9.1 OF THE IBC OR AS INDICATED IN THESE DRAWINGS, THE MORE STRINGENT SHALL APPLY. SHEAR WALL AND DIAPHRAGM ASSEMBLIES SHALL BE FASTENED IN ACCORDANCE WITH THE "STRUCTURAL SHEAR PANEL" AND "STRUCTURAL DIAPHRAGM" NOTES ON THESE DRAWINGS. NAILS FASTENING SHEATHING TO SUPPORTING MEMBERS SHALL BE DRIVEN SO THAT THE NAIL HEAD IS FLUSH WITH THE SHEATHING SURFACE.
- 4. CUTTING, NOTCHING AND BORING SHALL BE AVOIDED WHEREVER POSSIBLE. WHEN ABSOLUTELY NECESSARY, CUTTING, NOTCHING AND BORING OF STRUCTURAL FRAMING AND LOAD BEARING ASSEMBLIES SHALL BE LIMITED BY THE PROVISIONS OF SECTION 2308 OF THE IBC:

Α.	FLOOR FRAMING	2308.8.2
В.	WALL FRAMING	2308.9.10 AND 2308.9.11
C.	ROOF/CEILING FRAMING	2308.10.4.2
	•	

- 5. CONSTRUCTION BRACING SHALL BE PROVIDED BY THE CONTRACTOR TO MAINTAIN THE BUILDING PLUMB AND TRUE. THE BRACING SHALL REMAIN IN PLACE UNTIL ALL THE LOAD BEARING AND SHEAR WALLS ARE COMPLETELY SHEATHED, CONNECTED AND ANCHORED.
- 6. ALL JOISTS, RAFTERS AND TRUSSES SHALL ALIGN WITH THE SUPPORTING STUDS UNLESS THE LAYOUT SPACINGS
- 7. MULTIPLE MEMBER, MULTIPLE PLY OR BUILT-UP BEAMS THAT ARE USED IN PLACE OF SOLID SECTION MEMBERS SHALL HAVE PLIES CONNECTED IN ACCORDANCE WITH MANUFACTURER RECOMMENDATIONS.

8. PROVIDE STANDARD FLUSH BEAM AND JOIST HANGERS BY SIMPSON STRONG-TIE OR AN APPROVED SUBSTITUTE

9. ALL WOOD MEMBERS SHALL BE PRE-DRILLED PRIOR TO INSTALLATION OF BOLTS OR LAGS.

ON ALL BEAM AND JOIST ENDS THAT DO NOT BEAR ON WALLS OR BEAMS.

- 10. ALL JOISTS SHALL BE PROVIDED WITH ONE LINE OF BRIDGING FOR EACH 8 FEET OF SPAN. BRIDGING SHALL CONSIST OF METAL CROSS, WOOD CROSS (1X3 MIN) OR 2X SOLID BLOCKING OF EQUAL DEPTH TO THE JOIST.
- 11. ALL TRUSSES SHALL BE PROVIDED WITH STRONGBACKS AT 10'-0" O.C. MAXIMUM. FLOOR AND ROOF TRUSS COMPONENTS SHALL HAVE BRIDGING OR BRACING LINES AS SHOWN ON TRUSS MANUFACTURER DRAWINGS.

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KEY PLAN

10/13/16 ISSUED FOR CONSTRUCTION

PROJECT NUMBER: 1108-05 DRAWN BY: BEM CHECKED BY: BMS

MARK DATE DESCRIPTION

SHEET TITLE

STRUCTURAL NOTES AND SPECIFICATIONS

STRUCTURAL NOTES AND SPECIFICATIONS

WOOD CONSTRUCTION NOTES (cont.)

- 12. ALL POSTS SHALL BE CARRIED DOWN TO FOUNDATIONS OR PODIUMS. JOIST CAVITIES WITHIN THE FLOOR THAT FALL IN LINE WITH POSTS SHALL BE BLOCKED SOLID BETWEEN THE TOP PLATE OF THE WALL BELOW TO THE UNDERSIDE OF THE SOLE PLATE ABOVE.
- 13. ALL BUILT-UP BEAMS, ENGINEERED WOOD BEAMS, AND GIRDER TRUSSES MUST BE SUPPORTED BY POSTS WITHIN THE WALL FRAMING THAT ARE DIRECTLY ALIGNED WITH THE BEAM OR GIRDER TRUSS ABOVE. ALL BUILT-UP BEAMS OF 2X CONVENTIONAL FRAMING MEMBERS SHALL BE SUPPORTED BY AT LEAST THE SAME NUMBER OF BUILT-UP STUDS. ALL ENGINEERED WOOD BEAMS AND GIRDER TRUSSES MUST BE SUPPORTED BY A MINIMUM OF A 3-PLY BUILT-UP STUD OR THE NUMBER OF STUDS REQUIRED TO MEET OR EXCEED THE WIDTH OF THE FRAMING MEMBER ABOVE, WHICHEVER IS LARGER. WHERE SOLID OR ENGINEERED POSTS ARE SHOWN ON THE DRAWINGS, THOSE SHALL BE CONSIDERED TO SATISFY THE MINIMUM POST REQUIREMENTS.
- 14. STUD BEARING WALLS, SHEAR WALLS AND EXTERIOR WALLS SHALL BE CONSTRUCTRED IN ACCORDANCE WITH EITHER A PREFABRICATED WALL PANEL SYSTEM OR FIELD BUILT WALLS. REFER TO THE TYPICAL DETAILS FOR ADDITIONAL INFORMATION. PROVIDE MID—HEIGHT BLOCKING, TO MATCH WALL WIDTH, FOR ALL BEARING WALLS UNSHEATHED DURING CONSTRUCTION (I.E. INTERIOR BEARING PARTITIONS TO RECEIVE GYPSUM SHEATHING).
- 15. FRAMED OPENINGS SHALL HAVE AT LEAST 1 JACK STUD AND 1 KING STUD ON EACH SIDE OF THE OPENING IN NON-LOAD BEARING WALLS AND UP TO 4'-0" OPENINGS IN LOAD BEARING WALLS. FOR OPENINGS IN LOAD BEARING WALLS 4'-0" AND WIDER, AT LEAST 2 JACK STUDS AND 2 KING STUDS ON EACH END SHALL BE PROVIDED UNLESS NOTED OTHERWISE IN THE DRAWINGS.
- 16. ALL EXTERIOR WALL SHEATHING NOT SPECIFICALLY IDENTIFIED OTHERWISE AS SHEAR WALL SHEATHING SHALL BE MINIMUM %6" THICK APA RATED WOOD STRUCTURAL PANEL SHEATHING WITH A SPAN RATING OF 32/16 OR WALL—24, EXPOSURE 1. AT LEAST ONE SIDE OF ALL EXTERIOR WALLS SHALL BE SHEATHED. SHEATHING SHALL BE ORIENTED WITH EITHER THE LONG SPAN OF THE SHEET VERTICAL OR PARALLEL TO THE SUPPORTING STUDS AND VERTICAL SEAMS STAGGERED BY 2'-0" O.C OR LONG SPAN OF THE SHEET HORIZONTAL OR PERPENDICULAR TO THE SUPPORTING STUDS AND VERTICAL SEAMS STAGGERED BY 4'-0". WALL SHEATHING SHALL BE FASTENED WITH 8d COMMON NAILS AT A MAXIMUM 6" O.C. AROUND ALL DIRECT EDGES AND 12" O.C. ON ALL INTERIOR SUPPORTS. SEE "STRUCTURAL SHEAR PANEL" NOTES FOR ADDITIONAL EXTERIOR WALL SHEATHING REQUIREMENTS.

PREFABRICATED WOOD TRUSSES

- MANUFACTURER SHALL FURNISH TRUSS DESIGN DRAWINGS BEARING THE SEAL OF A PROFESSIONAL STRUCTURAL ENGINEER LICENSED IN THE STATE IN WHICH THE PROJECT IS LOCATED. DRAWINGS SHALL BE SUBMITTED FOR REVIEW BY BOTH THE STRUCTURAL ENGINEER AND ARCHITECT PRIOR TO FABRICATION. TRUSS DESIGN DRAWINGS SHALL INCLUDE, BUT NOT BE LIMITED TO, THE FOLLOWING:
- A. BUILDING CODE USED FOR DESIGN
- B. SPAN, DEPTH, SLOPE AND SPACING OF TRUSSES
- C. REQUIRED BEARING WIDTH
- D. DESIGN LOADS AS SPECIFIED ON THESE DRAWINGS
 E. PLATE SIZE, TYPE, GAGE, AND LOCATION OF EACH PLATE
- F. LUMBER SIZE, SPECIES, AND GRADE
- G. LOCATION OF ANY REQUIRED CONTINUOUS BRACING OR BRACING FOR OUT-OF-PLANE WIND LOADING H. CALCULATED MAXIMUM DEFLECTION UNDER LIVE AND TOTAL LOADS
- I. MAXIMUM AXIAL AND/OR BENDING STRESSES IN EACH TRUSS MEMBER

 J. TRUSS—TO—TRUSS CONNECTION AND TRUSS FIELD ASSEMBLY REQUIREMENTS INDICATING LOCATIONS AND
- DETAILS OF JOINTS AND/OR FIELD SPLICES

 K. MAXIMUM REACTION FORCE AND DIRECTION, INCLUDING MAXIMUM UPLIFT REACTION FORCES WHERE
- APPLICABLE
- L. MINIMUM TRUSS-TO-SUPPORT CONNECTION REQUIREMENTS TO RESOLVE LISTED REACTIONS AT TRUSS BEARING POINTS
- M. FABRICATION TOLERANCE PER THE STANDARD
- N. REQUIRED PERMANENT INDIVIDUAL TRUSS MEMBER SLENDERNESS BRACING LOCATION AND THE METHOD OF BRACING TO BE USED PER THE STANDARD
- 2. DESIGN, MANUFACTURE, AND SUPPLY WOOD TRUSSES AS SHOWN ON THE CONSTRUCTION DOCUMENTS AND AS SPECIFIED HEREIN.
- TRUSSES SHALL BE DESIGNED IN ACCORDANCE WITH THE NATIONAL DESIGN STANDARD FOR METAL PLATE CONNECTED WOOD TRUSS CONSTRUCTION (ANSI/TPI 1) AND WHERE ANY APPLICABLE DESIGN FEATURE IS NOT SPECIFICALLY COVERED HEREIN, DESIGN SHALL BE IN ACCORDANCE WITH THE APPLICABLE PROVISIONS OF THE LATEST EDITION OF THE AMERICAN FOREST & PAPER ASSOCIATION'S (AF&PA'S) NATIONAL DESIGN SPECIFICATION (NDS) FOR WOOD CONSTRUCTION AND ALL APPLICABLE REQUIREMENTS OF THE GOVERNING BUILDING CODE.
- 4. MANUFACTURER SHALL FURNISH INDIVIDUAL TRUSS DESIGN DRAWINGS AND A TRUSS PLACEMENT DIAGRAM BEARING THE SEAL OF A PROFESSIONAL STRUCTURAL ENGINEER LICENSED IN THE STATE IN WHICH THE PROJECT IS LOCATED. DRAWINGS SHALL BE SUBMITTED FOR REVIEW BY BOTH THE STRUCTURAL ENGINEER AND ARCHITECT PRIOR TO FABRICATION. TRUSS DESIGN DRAWINGS SHALL INCLUDE, BUT NOT BE LIMITED TO, THE REQUIREMENTS OF 2303.4.1.1 OF THE IBC.
- 5. TRUSS PROFILES ILLUSTRATED WITHIN THE CONTRACT DOCUMENTS ARE PROVIDED TO INDICATE GENERAL TRUSS PROFILE AND BEARING POINTS. IT SHALL BE THE RESPONSIBILITY OF THE TRUSS MANUFACTURER TO SUBSTITUTE OR ADD TRUSS PROFILES AS REQUIRED TO ADEQUATELY FRAME THE FLOOR AND ROOF TO THE LIMITS SHOWN ON THE DRAWINGS. THE TRUSS MANUFACTURER SHALL DESIGN AND LAYOUT TRUSS DIAGONAL MEMBERS IN THE MOST STRUCTURALLY EFFICIENT CONFIGURATION TO SUITE THE FLOOR AND ROOF PROFILES AND TRUSS TYPES. THE TRUSS MANUFACTURER SHALL COORDINATE TRUSS CONFIGURATION WITH MEP DRAWINGS, SPECIFICALLY TRUNK LINES AND MECHANICAL CHASES. THE DIAGONALS SHOWN WITHIN THE CONTRACT DOCUMENTS SHALL BE CONSIDERED APPROXIMATE UNLESS SPECIFICALLY NOTED OTHERWISE IN EITHER THE ARCHITECTURAL OR STRUCTURAL DRAWINGS.
- 6. LUMBER USED SHALL BE IDENTIFIED BY GRADE MARK OF A LUMBER INSPECTION BUREAU OR AGENCY APPROVED BY THE AMERICAN LUMBER STANDARDS COMMITTEE, AND SHALL BE THE SIZE, SPECIES, AND GRADE AS SHOWN ON THE TRUSS DESIGN DRAWINGS, OR EQUIVALENT AS APPROVED BY THE TRUSS DESIGN ENGINEER.
- 7. MOISTURE CONTENT OF LUMBER SHALL BE NO LESS THAN 7% AND NO GREATER THAN 19% AT TIME OF FABRICATION.
- 8. ADJUSTMENT OF VALUE FOR DURATION OF LOAD OR CONDITIONS OF USE SHALL BE IN ACCORDANCE WITH NDS.
- 9. METAL CONNECTOR PLATES:
- A. METAL CONNECTOR PLATES SHALL BE MANUFACTURED BY A TRUSS PLATE INSTITUTE (TPI) MEMBER PLATE MANUFACTURER AND SHALL NOT BE LESS THAN 0.036 IN. THICK (20 GAUGE) AND SHALL MEET OR EXCEED ASTM A653/A653M GRADE 33, AND GALVANIZED COATING SHALL MEET OR EXCEED ASTM A924/924M, COATING DESIGNATION G60. WORKING STRESSES IN STEEL ARE TO BE APPLIED TO
- EFFECTIVENESS RATIOS FOR PLATES AS DETERMINED BY TEST AND IN ACCORDANCE WITH THE STANDARD.

 B. TPI MEMBER PLATE MANUFACTURER SHALL FURNISH A CERTIFIED RECORD THAT MATERIALS COMPLY WITH STEEL SPECIFICATIONS.
- 10. TRUSSES SHALL BE FABRICATED IN A PROPERLY EQUIPPED MANUFACTURING FACILITY BY EXPERIENCED PERSONNEL USING PRECISION CUTTING, JIGGING AND PRESSING EQUIPMENT AS SPECIFIED BY THE REQUIREMENTS OF ANSI/TPI-1. ALL TRUSS MEMBERS SHALL BE CUT TO ACCURATE LENGTHS AND ANGLES TO ASSURE PROPER FITTING JOINTS WITHIN TOLERANCES SET FORTH IN ANSI/TPI-1.
- 11. TRUSSES SHALL BE HANDLED DURING MANUFACTURING, DELIVERY AND BY THE CONTRACTOR AT THE JOB SITE SO AS NOT TO BE SUBJECTED TO EXCESSIVE BENDING. TRUSSES SHALL BE UNLOADED IN A MANNER SO AS TO MINIMIZE LATERAL STRAIN. TRUSSES SHALL BE PROTECTED FROM DAMAGE THAT MIGHT RESULT FROM ON—SITE ACTIVITIES AND ENVIRONMENTAL CONDITIONS. TRUSSES SHALL BE HANDLED IN SUCH A WAY SO AS TO PREVENT TOPPLING WHEN BANDING IS REMOVED. APPARENT DAMAGE TO TRUSSES SHALL BE REPORTED TO TRUSS MANUFACTURER PRIOR TO ERECTION.
- 12. TRUSSES SHALL BE SET AND SECURED LEVEL AND PLUMB, AND IN CORRECT LOCATION. EACH TRUSS SHALL BE HELD IN CORRECT ALIGNMENT UNTIL SPECIFIED PERMANENT RESTRAINT AND BRACING IS INSTALLED.
- 13. CUTTING AND ALTERING OF TRUSSES IS NOT PERMITTED. IF ANY TRUSS SHOULD BECOME BROKEN, DAMAGED, OR ALTERED, WRITTEN APPROVAL OF ALTERATION OR REPAIR DOCUMENTATION BY THE TRUSS DESIGNER IS REQUIRED.
- 14. CONCENTRATED LOADS SHALL NOT BE PLACED ON TOP OF TRUSSES UNTIL ALL SPECIFIED RESTRAINT AND BRACING HAS BEEN INSTALLED AND DECKING IS PERMANENTLY NAILED IN PLACE. SPECIFICALLY AVOID STACKING FULL BUNDLES OF PLYWOOD OR OTHER CONCENTRATED LOADS ON TOP OF TRUSSES.
- 15. TRUSS SUBMITTALS AND ANY SUPPLEMENTARY INFORMATION PROVIDED BY THE TRUSS MANUFACTURER SHALL BE PROVIDED BY THE CONTRACTOR TO THE INDIVIDUAL OR ORGANIZATION RESPONSIBLE FOR THE INSTALLATION OF THE TRUSSES.

PREFABRICATED WOOD TRUSSES (cont.)

- 16. TRUSSES SHALL BE RESTRAINED AND BRACED BOTH PERMANENTLY AND DURING ERECTION IN A MANNER CONSISTENT WITH GOOD BUILDING PRACTICES AS OUTLINED IN THE BUILDING COMPONENT SAFETY INFORMATION (BCSI) MANUAL AND IN ACCORDANCE WITH THE REQUIREMENTS OF THE CONSTRUCTION DOCUMENTS. ALL TEMPORARY AND PERMANENT BRACING SHALL BE INSTALLED AND ALL TRUSSES PERMANENTLY FASTENED BEFORE APPLICATION OF ANY LOADS. MATERIALS USED IN BRACING ARE OTHERWISE NOTED IN THESE SPECIFICATIONS.
- 17. TRUSS SERVICEABILITY LIMITS SHALL BE AS FOLLOWS:

 LL
 TL

 A. FLOOR
 SPAN/480
 SPAN/240

 B. ROOF
 SPAN/360
 SPAN/240

STRUCTURAL SHEAR PANEL

1. SHEAR PANEL TYPES A, B, C, AND D:

WALL SHEATHING SHALL BE MINIMUM 7/16" THICK APA RATED WOOD STRUCTURAL PANEL (WSP) WITH A MINIMUM SPAN RATING OF 32/16 OR WALL—24, EXPOSURE 1. THE SIDE OF WALLS INDICATED ON THE PLAN SHALL BE SHEATHED ACCORDING TO THE "SHEAR WALL SCHEDULE". SHEATHING SHALL BE ORIENTED WITH EITHER THE LONG SPAN OF THE SHEET VERTICAL OR PARALLEL TO THE SUPPORTING STUDS AND VERTICAL SEAMS STAGGERED BY 2'-0" O.C OR LONG SPAN OF THE SHEET HORIZONTAL OR PERPENDICULAR TO THE SUPPORTING STUDS AND VERTICAL SEAMS STAGGERED BY 4'-0. WHERE HORIZONTAL PANEL SEAMS DO NOT FALL ON SUPPORTING MEMBERS, MIN 2X BLOCKING SHALL BE PROVIDED. WALL HEIGHTS OVER 96" WILL REQUIRE HORIZONTAL BLOCKING OR SPECIAL ORDER OF LONGER PANELS IF THE PANELS ARE HUNG VERTICALLY. SHEATHING SHALL BE FASTENED ACCORDING TO THE "SHEAR WALL SCHEDULE" SHOWN ON THE CONTRACT DOCUMENTS.

2. SHEAR PANEL TYPE E:

- WALL SHEATHING SHALL BE MINIMUM 19/32" THICK APA RATED WOOD STRUCTURAL PANEL (WSP) WITH A MINIMUM SPAN RATING OF 32/16 OR WALL-24, EXPOSURE 1. THE SIDE OF WALLS INDICATED ON THE PLAN SHALL BE SHEATHED ACCORDING TO THE "SHEAR WALL SCHEDULE". SHEATHING SHALL BE ORIENTED WITH EITHER THE LONG SPAN OF THE SHEET VERTICAL OR PARALLEL TO THE SUPPORTING STUDS AND VERTICAL SEAMS STAGGERED BY 2'-0" O.C OR LONG SPAN OF THE SHEET HORIZONTAL OR PERPENDICULAR TO THE SUPPORTING STUDS AND VERTICAL SEAMS STAGGERED BY 4'-0. WHERE HORIZONTAL PANEL SEAMS DO NOT FALL ON SUPPORTING MEMBERS, MIN 2X BLOCKING SHALL BE PROVIDED. WALL HEIGHTS OVER 96" WILL REQUIRE HORIZONTAL BLOCKING OR SPECIAL ORDER OF LONGER PANELS IF THE PANELS ARE HUNG VERTICALLY. SHEATHING SHALL BE FASTENED ACCORDING TO THE "SHEAR WALL SCHEDULE" SHOWN ON THE CONTRACT DOCUMENTS.
- 3. ALL SHEAR PANELS SHALL BE APPLIED DIRECTLY TO THE FACE OF FRAMING MEMBERS IN ACCORDANCE WITH THE "SHEAR WALL SCHEDULE" REQUIREMENTS. FURRING, STRAPPING, AND ADDITIONAL LAYERS OF SHEATHING MAY NOT BE PLACED BETWEEN THE LISTED SHEAR PANEL SHEATHING AND THE FACE OF THE FRAMING MEMBER. IF A FIRE RATING REQUIRES ADDITIONAL LAYERS OF SHEATHING, THEY SHALL BE APPLIED ON TOP OF THE SHEAR PANEL SHEATHING AFTER AN INSPECTION IS MADE OF THE BASE SHEAR PANEL.
- 4. UNLESS NOTED OTHERWISE ON THE DRAWINGS, PROVIDE AT LEAST 2-2X BUILT-UP STUDS AT THE ENDS OF EACH SHEAR WALL SHOWN ON THE PLAN AND AN ADDITIONAL 2X FOR EACH ADDITIONAL FLOOR. ALL HOLDOWNS AND METAL STRAPS MUST BE ALIGNED AND CONNECTED TO THE SAME END POSTS WITHIN THE
- 5. ALL SHEAR PANELS SHALL EXTEND FROM SILL OR SOLE PLATE OF WALL TO ROOF DIAPHRAGM SHEATHING.
- 6. THE ALLOWABLE SHEAR CAPACITIES LISTED ON THESE DRAWINGS HAVE BEEN REDUCED TO PERMIT THE USE OF STUD WALL FRAMING MATERIAL OF #2 S-P-F OR BETTER. IN GENERAL ALL WOOD STRUCTURAL PANEL (WSP) SHEAR WALLS SHALL HAVE STUDS SPACED AT 24" O.C. MAXIMUM. REFER TO "BEARING WALL SCHEDULE" FOR EXACT SIZE AND SPACING OF WALL FRAMING MEMBERS, THE SPACING LISTED IN THIS NOTE ARE MAXIMUMS

STRUCTURAL DIAPHRAGM

1. ROOF DIAPHRAGM SHEATHING:

ROOF SHEATHING SHALL BE 34" THICK WOOD STRUCTURAL PANEL. PANELS SHALL BE TONGUE AND GROOVE TYPE, HAVING A SPAN RATING OF 48/24. SHEATHING SHALL BE ORIENTED WITH LONG SPAN OF THE SHEET PERPENDICULAR TO THE SUPPORTING MEMBERS AND VERTICAL SEAMS STAGGERED BY 4'-0" O.C. ROOF SHEATHING SHALL BE SET IN A CONSTRUCTION ADHESIVE ON SUPPORTING MEMBERS. SHEATHING MUST BE CONTINUOUS BENEATH ALL OVERFRAMED ROOF AREAS OR DORMERS.

- A. FASTENING WITHIN GENERAL ROOF AREA: 8d COMMON AT 6" O.C. ON SUPPORTED PANEL EDGES AND 12" O.C. AT ALL INTERMEDIATE SUPPORTS.
- 2. <u>FLOOR DIAPHRAGM SHEATHING:</u>

FLOOR SHEATHING SHALL BE ¾" THICK WOOD STRUCTURAL PANEL. PANELS SHALL BE TONGUE AND GROOVE TYPE, HAVING A SPAN RATING OF 48/24. SHEATHING SHALL BE ORIENTED WITH LONG SPAN OF THE SHEET PERPENDICULAR TO THE SUPPORTING MEMBERS AND VERTICAL SEAMS STAGGERED BY 4'-0" O.C. FLOOR SHEATHING SHALL BE SET IN A CONSTRUCTION ADHESIVE ON SUPPORTING MEMBERS.

- A. FASTENING WITHIN GENERAL FLOOR AREA: 8d COMMON AT 6" O.C. ON SUPPORTED PANEL EDGES AND 12" O.C. AT ALL INTERMEDIATE SUPPORTS.
- 3. ALL DIAPHRAGM SHEATHING SHALL BE APPLIED DIRECTLY TO THE FACE OF FRAMING MEMBERS IN ACCORDANCE WITH THE DIAPHRAGM REQUIREMENTS. FURRING, STRAPPING, AND ADDITIONAL LAYERS OF SHEATHING MAY NOT BE PLACED BETWEEN THE LISTED DIAPHRAGM SHEATHING AND THE FACE OF THE FRAMING MEMBER.

LEVELING TOPPING

- 1. SELF-LEVELING TOPPING SHALL BE A NON-STRUCTURAL, CEMENTITIOUS OR GYPSUM BASE, FLOOR UNDERLAYMENT PLACED ON THE SUB-FLOOR OR FLOOR DIAPHRAGM SHEATHING AS DIRECTED ON THE ARCHTECTURAL DRAWINGS OR RATED FLOOR ASSEMBLY DETAILS.
- 2. TOPPING PRODUCTS SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 2,500 PSI AT 28-DAYS AND NOT EXCEED A DRY DENSITY OF 115 PCF.
- 3. TOPPING SHALL BE $rac{3}{4}$ " THICK AT ALL INTERIOR FLOORS.

ADHESIVE AND MECHANICAL ANCHOR SYSTEMS

- 1. ALL ADHESIVE AND MECHANICAL ANCHORS SHALL BE AS MANUFACTURED BY HILTI USA (www.hilti.com) OR SIMPSON STRONG—TIE (www.simpsonanchors.com) OR AN APPROVED SUBSTITUTE. ALL SPECIFICATIONS AND RECOMMENDATIONS ARE AS OUTLINED IN THE HILTI "NORTH AMERICAN PRODUCT TECHNICAL GUIDE ANCHORING SYSTEMS" OR SIMPSON "ANCHORING AND FASTENING SYSTEMS" TECHNICAL MANUAL LATEST EDITION.
- 2. ALL ADHESIVE AND MECHANICAL ANCHORS SHALL BE LOCATED TO MEET MINIMUM EDGE AND END DISTANCES SPECIFIED FOR THE INSTALLATION LOCATION ENCOUNTERED IN THE FIELD. ALL ANCHORS SHALL BE INSTALLED IN STRICT ACCORDANCE WITH ALL MANUFACTURER'S RECOMMENDATIONS AND PROCEDURES.
- 3. WHERE ADHESIVE AND MECHANICAL ANCHORS ARE SPECIFIED TO BE ANCHORED INTO SOLID CONCRETE WALLS, SLABS, BEAMS AND/OR ANY OTHER STRUCTURAL CONCRETE, EXISTING OR PROPOSED, THE CONCRETE SHALL HAVE A MINIMUM 28 DAY STRENGTH OF 3,000 PSI.
- 4. ALL BORE HOLES INTO THE ANCHORAGE BASE SHALL BE DRILLED WITH A CARBIDE BIT, CLEANED WITH PRESSURIZED AIR AND A WIRE BRUSH. THE DIAMETER AND TYPE OF DRILL BIT SHALL BE AS SPECIFIED IN THE HILTI "NORTH AMERICAN PRODUCT TECHNICAL GUIDE ANCHORING SYSTEMS" OR SIMPSON "ANCHORING AND FASTENING SYSTEMS" TECHNICAL MANUAL LATEST EDITION.
- 5. A TESTING AND INSPECTION AGENCY SHALL BE REQUIRED TO IDENTIFY THE LOCATION OF REINFORCEMENT WHERE MECHANICAL FASTENERS ARE SPECIFIED TO BE ANCHORED INTO EXISTING CONCRETE. THE CONTRACTOR SHALL COORDINATE THE TESTING WITH THE PROPOSED MECHANICAL ANCHOR LOCATIONS. EXISTING REINFORCEMENT SHALL NOT BE CUT, DRILLED OR ALTERED IN ANY WAY.

ADHESIVE AND MECHANICAL ANCHOR SYSTEMS (cont.)

- 6. ANCHOR SELECTION SHALL BE AS FOLLOWS, UNLESS NOTED OTHERWISE:
- A. <u>ADHESIVE ANCHOR</u>

a. NON-CRACKED CONCRETE
b. CRACKED CONCRETE
c. LIGHTWEIGHT CONCRETE
d. POST-TENSIONED CONCRETE
e. GROUT FILLED CMU
f. HOLLOW CMU
g. SOLID BRICK
HIT ICE/HIT HY 200 (HAS ROD) OR AT
HIT ICE/HIT HY 200 (HAS ROD) OR AT
HIT ICE/HIT HY 200 (HAS ROD) OR AT
HIT HY 70 OR AT
HIT HY 70 OR AT

B. <u>MECHANICAL ANCHOR</u>

a. NON-CRACKED CONCRETE
b. CRACKED CONCRETE
c. LIGHTWEIGHT CONCRETE
d. POST-TENSIONED CONCRETE
e. GROUT FILLED CMU
f. HOLLOW CMU
g. SOLID BRICK

KWIK BOLT 3 OR WEDGE-ALL
HDI-P OR DROP-IN
KWIK BOLT 3 OR WEDGE-ALL
HLC OR TITEN HD

PREFABRICATED STAIRS AND HANDRAILS

- MANUFACTURER SHALL FURNISH STAIR AND HANDRAIL DESIGN DRAWINGS BEARING THE SEAL OF A PROFESSIONAL STRUCTURAL ENGINEER LICENSED IN THE STATE IN WHICH THE PROJECT IS LOCATED, DESIGNED IN ACCORDANCE WITH THE GOVERNING BUILDING CODE. DRAWINGS SHALL BE SUBMITTED FOR REVIEW BY BOTH THE STRUCTURAL ENGINEER AND ARCHITECT PRIOR TO FABRICATION. DESIGN DRAWINGS SHALL INCLUDE, BUT NOT BE LIMITED TO, THE FOLLOWING:
- A. BUILDING CODE USED FOR DESIGN
- B. SPAN, DEPTH, SLOPE AND SPACING OF STRINGERS
- C. TREAD AND RISER SIZE, THICKNESS, AND CONFIGURATION
 D. REQUIRED BEARING OR CONNECTION REQUIREMENTS AT SUPPORTS
- E. CALCULATED MAXIMUM DEFLECTIONS FOR BOTH LIVE AND TOTAL LOAD CONDITIONS.
 F. STRUCTURAL MEMBER SIZES AND ORIENTATION
- G. ALL DIMENSIONS AND ELEVATIONS
 H. LOADS IMPOSED ON THE STRUCTURAL FRAME BY THE STAIRS

2. THE FOLLOWING DESIGN CRITERIA SHALL BE CONSIDERED:

- A. DESIGN LIVE LOAD SHALL BE 100 PSF FOR ALL STRUCTURAL ELEMENTS WITHIN THE STAIR COMPONENT.

 B. STAIR TREADS SHALL BE DESIGNED TO SUPPORT A 300# CONCENTRATED LOAD OVER 4 IN² AT THE
- CENTER OF THE TREAD.

 C. GUARDRAILS AND HANDRAILS SHALL BE DESIGNED IN ACCORDANCE WITH THE PROVISIONS OF THE
- GOVERNING BUILDING CODE.
- D. STAIR CONNECTIONS TO THE PRIMARY STRUCTURE MADE BY HANGERS SHOULD BE DESIGNED FOR AN IMPACT LOAD OF 1.33 X LIVE LOAD REACTION AT THE CONNECTION.
- E. STAIRS SHALL BE DESIGNED FOR SERVICEABILITY LIMITS OF SPAN/480 FOR LIVE LOADS AND SPAN/240 FOR TOTAL LOADS

STRUCTURAL TESTING AND INSPECTION

- 1. THE STRUCTURAL TESTS AND INSPECTIONS IDENTIFIED ON THESE DRAWINGS SHALL BE PERFORMED BY APPROVED INDEPENDENT TESTING AND INSPECTION AGENCIES (AGENCY) UNDER THE SUPERVISION OF PROFESSIONAL ENGINEERS LICENSED IN THE STATE IN WHICH THE PROJECT IS LOCATED. ALL QUALITY ASSURANCE DURING CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE GOVERNING BUILDING CODE. THE AGENCY MUST PROVIDE A COPY OF RESULTS FROM ANY AND ALL TESTING AND INSPECTION OF THE STRUCTURAL SYSTEM DIRECTLY TO THE STRUCTURAL ENGINEER OF RECORD FOR REVIEW. ALLEN & MAJOR ASSOCIATES, INC. IS THE STRUCTURAL ENGINEER OF RECORD (SER) FOR THIS PROJECT.
- 2. THE OWNER SHALL ENSURE THAT THE AGENCY HAS BEEN PROVIDED WITH CURRENT STRUCTURAL CONSTRUCTION DOCUMENTS, APPLICABLE SHOP DRAWINGS AND THE PROJECT GEOTECHNICAL REPORT. THE OWNER SHALL OBTAIN AND PAY FOR TESTS AND INSPECTIONS AS CALLED FOR HERE UNDER:
- A. <u>STEEL CONSTRUCTION</u>
- a. THE AGENCY SHALL VERIFY COMPLIANCE OF THE STEEL FRAME WITH THE CONTRACT DOCUMENTS INCLUDING, BUT NOT LIMITED TO: BRACING, STIFFENING, BASE PLATE ANCHORAGE, MEMBER LOCATIONS
- AND JOINT DETAILS.

 b. ALL STRUCTURAL STEEL AND REINFORCING STEEL WELDS MUST BE INSPECTED AND/OR TESTED BY THE AGENCY IN ACCORDANCE WITH AWS D1.1 AND D1.3, RESPECTIVELY. AT LEAST 25% OF ALL WELDS MUST BE VERIFIED BY NONDESTRUCTIVE TESTING.
- c. INSTALLATION OF HIGH STRENGTH BOLTS SHALL BE INSPECTED IN ACCORDANCE WITH AISC 360. FOR BOLTS REQUIRING PRETENSIONING, THE AGENCY SHALL OBSERVE THE TESTING AND CALIBRATION PROCEDURES AND DETERMINE THAT ALL PLIES OF CONNECTED MATERIALS HAVE BEEN DRAWN TOGETHER AND PROPERLY SNUGGED. MONITORING OF PRETENSIONED BOLTS NEED ONLY BE PERIODICALLY IF USING THE TURN-OF-NUT METHOD WITH MATCHMARKING TECHNIQUES, THE DIRECT TENSIONING INDICATOR METHOD OR THE ALTERNATE DESIGN FASTENER (TWIST-OF-BOLT) METHOD. FOR SNUT-TIGHT CONNECTIONS, THE AGENCY NEED ONLY TO VERIFY THE CONNECTED MATERIALS HAVE BEEN DRAWN TOGETHER AND PROPERLY SNUGGED.
- B. <u>CONCRETE CONSTRUCTION</u>
 - a. PRIOR TO PLACEMENT OF CONCRETE THE AGENCY SHALL VERIFY THE GENERAL ARRANGEMENT OF CONCRETE FORMS AND REINFORCING AS FOLLOWS:
 - FORMWORK SHAPE, LOCATION, DIMENSIONS, FORM SAVER COUPLERS AND EMBEDDED PLATES
 REINFORCEMENT (INCLUDING PRESTRESSING TENDONS) SIZE, QUANTITY, CONDITION AND PLACEMENT.
 - b. CONCRETE SHALL BE SAMPLED AT THE POINT OF PLACEMENT FOR EACH 50 YARDS (OR PORTION THEREOF) OF CONCRETE PLACED. THE FOLLOWING TESTS SHALL BE MADE:
 - VERIFY PLANT BATCH TICKET IS IN CONFORMANCE WITH APPROVED MIX DESIGN.
 - SLUMP TESTS SHALL BE IN ACCORDANCE WITH ASTM C143.
 AIR CONTENT TESTS SHALL BE IN ACCORDANCE WITH ASTM C231.
 - CYLINDER TESTS SHALL BE IN ACCORDANCE WITH ASTM C39. A MINIMUM OF 4 CYLINDERS SHALL BE CAST. BREAKS SHOULD BE MADE 7 DAYS (1), 28 DAYS (2). THE FOURTH CYLINDER SHALL BE HELD FOR 56 DAYS IF INSUFFICIENT RESULTS ARE OBTAINED FROM THE 28 DAY BREAKS, OTHERWISE AN ADDITIONAL 28 DAY BREAK SHALL BE MADE.
 - c. THE AGENCY SHALL OBSERVE PLACEMENT OPERATIONS. VERIFY PROPER CONSOLIDATION PROCEDURES AND EQUIPMENT. VERIFY CONFORMANCE TO SPECIFICATIONS INCLUDING COLD AND HOT WEATHER PLACEMENT PROCEDURES.
 - d. THE AGENCY SHALL OBSERVE CURING PROCEDURES AND VERIFY CONFORMANCE WITH THE CONTRACT
 - f. POST-TENSIONED CONCRETE INSPECTIONS SHALL INCLUDE, BUT NOT LIMITED TO THE FOLLOWING:
 - VERIFY TENDON MARK, LOCATIONS AND PROFILES WITH APPROVED SHOP DRAWINGS
 VERIFICATION OF IN-SITU CONCRETE STRENGTH PRIOR TO STRESSING OF TENDONS
 - IDENTIFICATION OF STRESSING EQUIPMENT AND REVIEW CALIBRATION RECORDS
 APPLICATION AND MONITORING OF PRESTRESSING FORCES (REQUIRED ELONGATION AND GAGE
 - REMOVAL OF TENDON TAILS, END CAP INSTALLATION AND GROUTING OF ANCHORAGE POCKETS

STRUCTURAL TESTING AND INSPECTION (cont.)

- C. MASONRY CONSTRUCTION
- a. THE AGENCY SHALL BE RESPONSIBLE TO CONDUCT QUALITY ASSURANCE FOR MASONRY CONSTRUCTION IN ACCORDANCE WITH ACI 530.1/ASCE 6/TMS 602. THE INSPECTION SHALL INCLUDE, BUT NOT LIMITED TO THE FOLLOWING:
- _______
- MASONRY STRENGTH
 CONSTRUCTION OF MORTAR JOINTS
- CONSTRUCTION OF MORTAR JOINTS
 STEEL REINFORCEMENT SIZE, QUANTITY, PLACEMENT AND CONDITION
- LOCATION OF REQUIRED BOND BEAMS AND SPECIAL SHAPES
 GROUTING STRENGTH AND PLACEMENT PROCEDURE
- HOT AND COLD WEATHER PROTECTION
 ANCHORAGE OF MASONRY TO OTHER CONSTRUCTION MATERIAL
- D. <u>WOOD CONSTRUCTION</u>
- a. OBSERVE THE WOOD FRAMING COMPONENTS AND CONNECTIONS AND VERIFY CONFORMANCE WITH THE CONTRACT DOCUMENTS. THE INSPECTION SHALL INCLUDE, BUT NOT LIMITED TO THE FOLLOWING:
- JOISTS, RAFTERS, HEADERS AND BEAMS
- WALL ASSEMBLY (STUDS, PLATES, JACK STUDS, KING STUDS, POSTS)
 FLOOR AND ROOF TRUSSES
- FLOOR, ROOF AND WALL SHEATHING
- FLOOR, ROOF AND WALL SHEATHING
 SHEAR WALL ASSEMBLIES (INCLUDING SHEAR BLOCKING AND DRAG TRUSSES)

E. <u>SOILS</u>

a. A GEOTECHNICAL ENGINEER LICENSED IN THE STATE IN WHICH THE PROJECT IS LOCATED SHALL BE RETAINED TO PREPARE AND EXECUTE A TESTING AND INSPECTION PROGRAM RELATED TO THE SITE EXCAVATION AND BACKFILLING ACTIVITIES. THE GEOTECHNICAL ENGINEER SHALL CONDUCT AN EVALUATION OF UNDISTURBED SOIL SUBGRADES TO VERIFY ADEQUATE DESIGN BEARING CAPACITY AND MONITOR THE PLACEMENT AND COMPACTION OF STRUCTURAL FILL CONTRIBUTING TO THE SUPPORT OF THE MAT FOUNDATION.

CONNECTIONS (NAIL/SCREW SIZE AND SPACING, TIEDOWNS, HOLDOWNS, CAPS AND BASES)

- b. ALL BACKFILL SHALL BE COMPACTED TO 95% OF THE MAXIMUM DRY DENSITY, AS DETERMINED BY ASTM D1557, METHOD C OR AS REQUIRED BY THE PROJECT GEOTECHNICAL REPORT.
- F. ADHESIVE AND MECHANICAL ANCHORING SYSTEMS
- a. THE CONTRACTOR SHALL ARRANGE AN ANCHOR MANUFACTURER'S REPRESENTATIVE TO PROVIDE ONSITE INSTALLATION TRAINING FOR ALL OF THEIR ANCHORING PRODUCTS SPECIFIED UNLESS THE CONTRACTORS PERSONNEL HAS DOCUMENTATION OF TRAINING FROM PREVIOUS PROJECTS. THE STRUCTURAL ENGINEER OF RECORD MUST RECEIVE DOCUMENTED CONFIRMATION THAT ALL OF THE CONTRACTOR'S PERSONNEL WHO INSTALL ANCHORS ARE TRAINED PRIOR TO THE COMMENCEMENT OF
- INSTALLING ANCHORS.

 b. THE INITIAL INSTALLATION FOR ALL INJECTION ADHESIVE ANCHORING PRODUCTS SPECIFIED MUST BE WITNESSED BY THE AGENCY. DOCUMENTATION OF THE ANCHOR DIAMETER, HOLE DIAMETER, EMBEDMENT DEPTH, TYPE OF EPOXY USED, TYPE OF DRILL BIT USED AND CONFIRMATION OF PROPER
- 3. CONTRACTOR SHALL COORDINATE TEST SCHEDULING WITH OWNER AND SER PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION.

HOLE CLEANING SHALL BE MADE WITH INSPECTIONS PERFORMED PERIODICALLY.

4. CONTRACTOR SHALL PROVIDE THE SER WITH MINIMUM TWO (2) WORKING DAYS NOTICE PRIOR TO COVERING ANY STRUCTURAL COMPONENTS, SYSTEMS OR FASTENINGS. STRUCTURAL COMPONENTS INCLUDE, BUT ARE NOT LIMITED TO: STRUCTURAL STEEL FRAMING, METAL DECK AND FASTENINGS, CONCRETE REINFORCEMENT, SHEAR WALL ASSEMBLIES AND ASSOCIATED HARDWARE.

SHORING

- 1. ALL SHORING WORK SHALL BE CARRIED OUT BY A QUALIFIED SHORING CONTRACTOR WITH EXTENSIVE EXPERIENCE IN SIMILAR TYPE SHORING PROJECTS. THE SHORING CONTRACTOR SHALL PROVIDE REFERENCE PROJECTS WITH CONTACT PERSONS UPON REQUEST OF THE OWNER. THE SHORING CONTRACTOR SHALL PROVIDE A CERTIFICATE OF INSURANCE FOR OWNER APPROVAL, AT THE REQUEST OF THE OWNER.
- 2. THE SHORING CONTRACTOR SHALL SUBMIT A DESIGN DRAWING FOR PROPOSED SHORING, IN ACCORDANCE WITH OSHA AND OTHER APPLICABLE REGULATIONS, THAT IS STAMPED AND SIGNED BY A PROFESSIONAL STRUCTURAL ENGINEER LICENSED IN THE STATE IN WHICH THE PROJECT IS LOCATED. SHORING INSTALLATION SHALL NOT COMMENCE UNTIL THE SHORING DESIGN DRAWING IS REVIEWED BY THE PROJECT STRUCTURAL ENGINEER OF RECORD AND RETURNED WITH A REVIEW INDICATION OF "NO EXCEPTIONS TAKEN".

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KEY PLAN

10/13/16 ISSUED FOR CONSTRUCTION

DATE DESCRIPTION

PROJECT NUMBER: 1108-05

DRAWN BY: BEM

CHECKED BY: BMS

SHEET TITLE

STRUCTURAL NOTES
AND SPECIFICATIONS

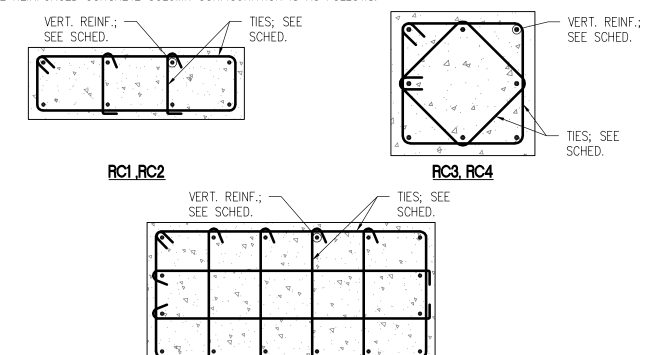
REINFORCED CONCRETE COLUMN SCHEDULE																											
COLUMN MARK	B 7.8	B 9.3	C 9.3	C.2 1.1	C.2 1.5	C.2 2	D 9.3	D.1.6 9.1	D.2 6	D.2 6.5	D.2 7.5	E 9.3	F.2 7.5	F.2 9.2	F.2 9.6	F.3 4	F.3 4.4	F.3 6	F.3 6.5	F.4 1.8	F.6 0.9	F.7 6.2	F.8 5	F.9 2.6	F.9 4.1	F.9 5	
SECOND FLOOR T/SLAB EL. +12'-8"																		V.									$\overline{+}$
FIRST FLOOR HIGH SLAB T/SLAB EL. 1'-9"				RC2	RC2	RC2			RC2	RC2						RC2	RC2	RC2	RC2	RC4	RC4	RC2	RC2	RC2	RC2	RC2	
T/SLAB EL. 1'-9" TIRST FLOOR LOW SLAB T/SLAB EL. 0'-0"			<u> </u>			444 44	_	<u> </u>	RC2							4 1 4		RC2		<u> </u>			4 1	4 1			1
	RC4	RC4	RC4	RC1	RC1	RC1	RC4	RC5	RC1	RC2	RC4	RC4	RC4	RC4	RC4	RC1	RC1	RC4	RC2	RC3	RC3	RC1	RC1	RC1	RC1	RC1	
BASEMENT T/SLAB EL9'-0"																											+

NOTES:

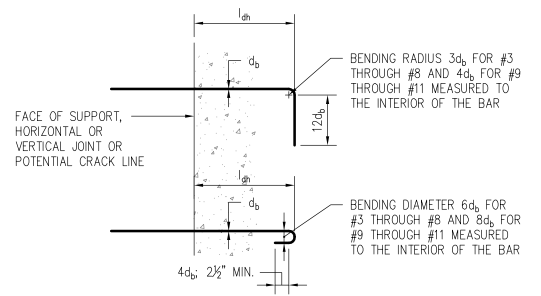
1. RC# INDICATES REINFORCED CONCRETE COLUMN TYPE. REFER TO THE "REINFORCED CONCRETE COLUMN DETAILS SCHEDULE" AND "STUD RAIL SCHEDULE" ON THIS DRAWING FOR ADDITIONAL INFORMATION. REFER TO THE "TYPICAL REINFORCED CONCRETE COLUMN DETAIL" FOR ADDITIONAL DETAILING INFORMATION.

REINFORCED CONCRETE COLUMN DETAILS SCHEDULE											
MARK	SIZE	REINFO	RCEMENT	STUD RAIL TYPE	REMARKS						
MICHAIN	(WIDTH x LENGTH)	VERTICAL	TIES	STOD KAIL THE	KLWAKKS						
RC1	1'-0" x 3'-0"	8-#7	#3@12" O.C.	SR1							
RC2	1'-0" x 3'-0"	8-#7	#3@12" O.C.	SR2							
RC3	2'-0" x 2'-0"	8-#8	#3@12" O.C.	SR3							
RC4	2'-0" x 2'-0"	8-#8	#3@12" O.C.	SR4							
RC5	2'_0" × 4'_0"	16-#8	#3@12" O C	SR5							

- 1. REFER TO "STUD RAIL SCHEDULE" FOR STUD RAIL TYPE ADDITIONAL INFO.
- 2. THE REINFORCED CONCRETE COLUMN CONFIGURATION IS AS FOLLOWS:



CON	CONCRETE HOOKED REINFORCEMENT TENSION DEVELOPMENT LENGTH SCHEDULE										
BAR SIZE	π	ENSION DEVELOPEMENT LENGTH, (I _{dh}). (in	.)								
DAR SIZE	f'c=3ksi	f'c=4ksi	f'c=5ksi								
#3	9"	8"	7"								
#4	11"	10"	9"								
#5	14"	12"	11"								
#6	17"	15"	13"								
#7	20"	17"	15"								
#8	22"	19"	17"								
#9	25"	22"	20"								
#10	28"	24"	22"								
#11	31"	27"	24"								

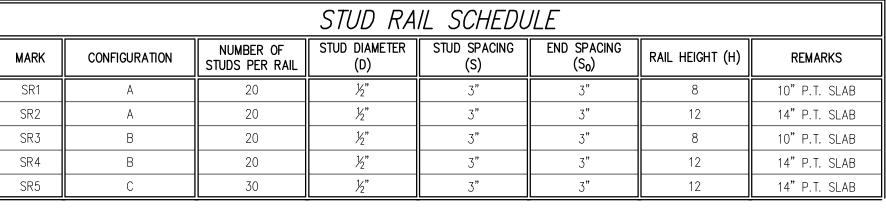


NOTES:

- 1. TABULATED DEVELOPMENT LENGTHS ARE BASED ON REINFORCING YIELD STRENGTH $F_v = 60$ ksi and normal weight concrete.
- 2. ALL TABULATED VALUES ARE MINIMUM LENGTHS. IN CASE OF CONFLICT WITH THE PLANS, SECTIONS OR DETAILS, USE THE LONGER LENGTH.
- 3. ADJUST TABULATED LENGTHS BY THE FOLLOWING FACTORS WHERE APPLICABLE. NOTE THAT THE FACTORS ARE CUMULATIVE: A. REINFORCING BAR YIELD STRENGTH OTHER THAN 60ksi: (fy/60,000).

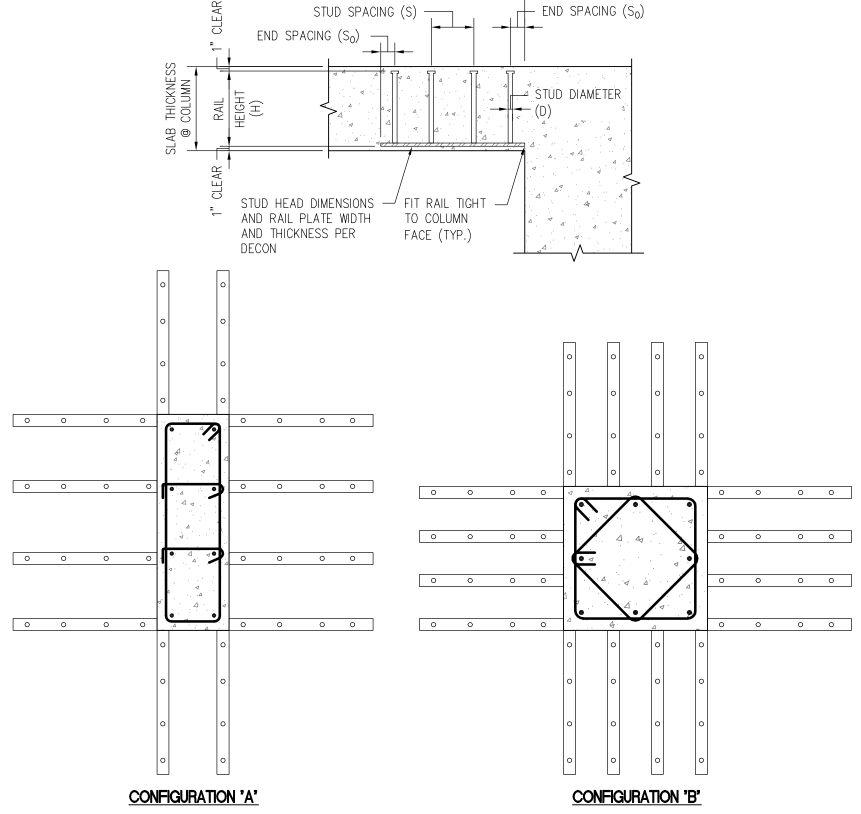
1.3

- B. LIGHTWEIGHT CONCRETE:
- C. EPOXY—COATED REINFORCMENT:
 - 1.2



FACE OF COLUMN ----

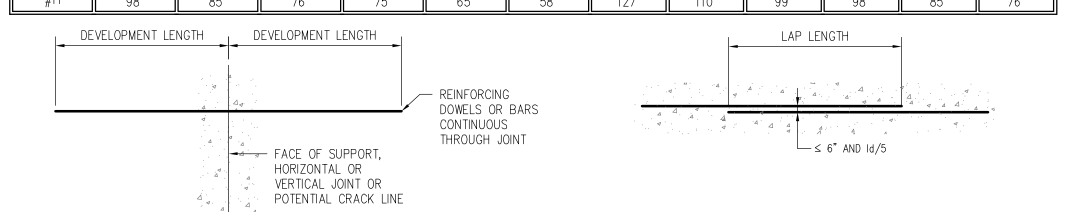
- 1. REFER TO "REINFORCED CONCRETE COLUMN DETAILS SCHEDULE" FOR LOCATIONS.
- 2. THE STUD RAIL CONFIGURATION IS AS FOLLOWS:



	CONFIGURATION 'A'	
	0 0 0	
0 0 0 0		0 0 0
0 0 0 0		0 0 0 0
0 0 0 0		0 0 0 0
0 0 0 0		0 0 0 0
0 0 0 0		0 0 0 0
0 0 0 0		0 0 0

CONFIGURATION 'C'

CONCRETE STRAIGHT REINFORCEMENT DEVELOPMENT AND SPLICE LENGTH SCHEDULE DEVELOPEMENT LENGTH, (I_d). (in.) LAP SPLICE LENGTH, (in.) TENSION DEVELOPMENT LENGTH TENSION LAP LENGTH BAR SIZE OTHER BARS TOP BARS OTHER BARS TOP BARS f'c=3ksi f'c=4ksi f'c=5ksi f'c=3ksi f'c=4ksi f'c=5ksi f'c=3ksi f'c=4ksi f'c=5ksi f'c=3ksi f'c=4ksi 16" 22" 33" 48" 62" 54" 55**"** 62" 62" 104" 69"



53"

116"

100"

59"

DEVELOPMENT

SECTIONS OR DETAILS, USE THE LONGER LENGTH.

BUNDLES AND 1.33 FOR 4 BAR BUNDLES.

REFER TO "HOOKED REINFORCEMENT DEVELOPMENT LENGTH SCHEDULE" WHEN STRAIGHT DEVELOPMENT LENGTH TENSION CANNOT BE ACCOMMODATED IN THE CONCRETE SECTION.

NOTES:

- TABULATED DEVELOPMENT AND LAP SPLICE LENGTH ARE BASED ON REINFORCING YIELD STRENGTH Fy=60ksi, NORMAL WEIGHT CONCRETE AND CLASS B LAPS.
- 2. TOP BARS ARE DEFINED AS HORIZONTAL BARS WITH MORE THAN 12 INCHES OF FRESH CONCRETE CAST IN THE MEMBER BELOW THE DEVELOPMENT LENGTH OR SPLICE.
- WHEN DIFFERENT BAR DIAMETERS ARE SPLICED, USE LARGER BAR LAP SPLICE LENGTH.
- ALL TABULATED VALUES ARE MINIMUM LENGTHS. IN CASE OF CONFLICT WITH THE PLANS,
- 5. FOR TENSION DEVELOPMENT AND TENSION LAP SPLICE LENGTHS, THE LIGHTWEIGHT CONCRETE FACTOR IS 1.30. THE EPOXY-COATED BAR FACTOR FOR TENSION DEVELOPMENT AND TENSION LAP SPLICE LENGTHS IS 1.2. THIS FACTOR INCREASES TO 1.5 WHEN THE COVER OF THE BARS IS LESS THAN 3db OR THE CLEAR SPACING IS LESS THAN 6db. TABULATED VALUES FOR DEVELOPMENT AND LAP LENGTHS IN TENSION SHALL BE FACTORED BY 1.5 WHEN THE CLEAR COVER IS LESS THAN db AND THE CLEAR SPACING IS LESS THAN db (AND THERE ARE STIRRUPS OR TIES ALONG Id). TABULATED DEVELOPMENT AND LAP LENGTHS IN TENSION FOR BUNDLED BARS SHALL BE FACTORED BY 1.2 FOR 3 BAR

LAP SPLICE

90"

LAP SPLICES IN ADJACENT BARS SHALL BE STAGGERED A MINIMUM OF 24" INCHES. WELDED OR MECHANICAL SPLICES IN ADJACENT BARS SHALL BE STAGGERED A MINIMUM OF 30 INCHES.

- 6. WELDED AND/OR MECHANICAL SPLICES MAY BE USED AT THE GENERAL CONTRACTORS OPTION PROVIDED THAT THE SPLICE IS CAPABLE OF DEVELOPING AT LEAST 125 PERCENT OF THE YIELD STRENGTH OF THE LARGER BAR IN TENSION. THE GENERAL CONTRACTOR SHALL USE WELDED AND/OR MECHANICAL SPLICES WHERE LAP SPLICES WOULD CREATE BAR CONGESTION THAT WOULD INTERFERE WITH THE PLACING AND FINISHING OF THE CONCRETE. SPLICES IN "TENSION-TIE" MEMBERS SHALL BE FULL WELDED OR FULL MECHANICAL SPLICES. WHERE WELDED AND/OR MECHANICAL SPLICES ARE TO BE USED, THE GENERAL CONTRACTORSHALL SUBMIT FULL DATA ON THE PROPOSED MATERIALS, PROCEDURES AND INSTALLATION INSTRUCTIONS TO THE ENGINEER FOR REVIEW AS A SHOP DRAWING SUBMISSION.
- 7. ALL STRAIGHT BAR DEVELOPMENTS AND SPLICES SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF ACI 318. ALL WELDED SPLICES SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF AWS
- 8. $d_b = BAR DIAMETER$.

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69**"**

KEY PLAN

10/13/16 | ISSUED FOR CONSTRUCTION DATE DESCRIPTION MARK

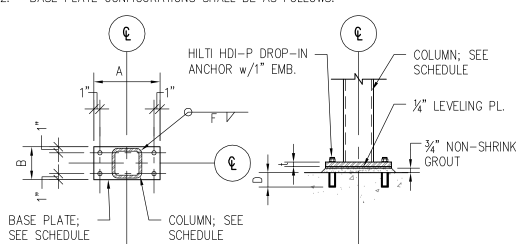
PROJECT NUMBER: 1108-05 BEM DRAWN BY: CHECKED BY: **BMS**

SHEET TITLE

FOUNDATION AND CONCRETE PODIUM SCHEDULES

	STEEL COLUMN SCHEDULE													
MARK	COLLIMN	BASE PLATE PLATE SIZE				ANCHOR ROD	S	WELD SIZE	UPLIFT PLATES					
MARK	COLUMN	A(in.)	B(in.)	t(in.)	ø(in.)	D(in.)	Qty.	F(in.)	t(in.) x Ø(in.)					
C1	HSS5x5x¾	11	5½	3/4	1/2	1	4	7/4	_					
C2	HSS5x5x½	11	5½	3/4	1/2	1	4	1/4	-					

- 1. ANCHOR RODS SHALL BE ASTM F1554 GR. 36, U.N.O.
- 2. BASE PLATE CONFIGURATIONS SHALL BE AS FOLLOWS:



C1 AND C2

	HEADER SUPPORT SCHEDULE												
					ALL HEADER								
MARK	2 ND /3 RD FLOOR		3 RD /4 TH	FLOOR	4 [™] /5 [™]	FLOOR	RC	OF	REMARK				
	KING STUD	JACK STUD	KING STUD	JACK STUD	KING STUD	JACK STUD	KING STUD JACK STUD						
H26	(2)-2x4	2x4	2x4	2x4	2x4	2x4	2x4	2x4	U.N.O. ON PLAN				
H28	(2)-2x4	2x4	(2)-2x4	2x4	2×4	2x4	2×4	2x4	U.N.O. ON PLAN				
H210	(2)-2x4	(2)-2x4	(2)-2x4	(2)-2x4	2×4	(2)-2x4	2×4	(2)-2x4	U.N.O. ON PLAN				
H212	(2)-2x4	(2)-2x4	(2)-2x4	(2)-2x4	2x4	(2)-2x4	2x4	(2)-2x4	U.N.O. ON PLAN				
H28L	(3)-2x4	(2)-2x4	(2)-2x4	(2)-2x4	2x4	(2)-2x4	2x4	(2)-2x4	U.N.O. ON PLAN				
H29L	(3)-2x4	(3)-2x4	(2)-2x4	(3)-2x4	2x4	(3)-2x4	2x4	(3)-2x4	U.N.O. ON PLAN				
H36	2x6	2x6	2x6	2x6	2x6	2x6	2x6	2x6	U.N.O. ON PLAN				
H38	(2)-2x6	2x6	(2)-2x6	2x6	2×6	2x6	2x6	2x6	U.N.O. ON PLAN				
H310	(2)-2x6	(2)-2x6	2×6	(2)-2x6	2×6	(2)-2x6	2x6	(2)-2x6	U.N.O. ON PLAN				
H312	(2)-2x6	(2)-2x6	2x6	(2)-2x6	2×6	(2)-2x6	2x6	(2)-2x6	U.N.O. ON PLAN				
H38L	(2)-2x6	(2)-2x6	(2)-2x6	(2)-2x6	2x6	(2)-2x6	2x6	(2)-2x6	U.N.O. ON PLAN				
H39L	(3)-2x6	(2)-2x6	(2)-2x6	(2)-2x6	2×6	(2)-2x6	2x6	(2)-2x6	U.N.O. ON PLAN				
				EXTERIOR W	ALL HEADER	-	<u>:</u>						
MARK	2 ND /3 RD	FLOOR	3 RD /4 TH	FLOOR	4 [™] /5 [™]	FLOOR	RC	OF	REMARK				
	KING STUD	JACK STUD	KING STUD	JACK STUD	KING STUD	JACK STUD	KING STUD	JACK STUD					
H36	(2)-2x6	2x6	(2)-2x6	2x6	2x6	2x6	2x6	2x6	U.N.O. ON PLAN				
H38	(3)-2x6	2×6	(3)-2x6	2×6	(2)-2x6	2x6	(2)-2x6	2x6	U.N.O. ON PLAN				
H310	(3)-2x6	(2)-2x6	(2)-2x6	(2)-2x6	(2)-2x6	(2)-2x6	(2)-2x6	(2)-2x6	U.N.O. ON PLAN				
H312	(3)-2x6	(2)-2x6	(3)-2x6	(2)-2x6	(3)-2x6	(2)-2x6	(3)-2x6	(2)-2x6	U.N.O. ON PLAN				
H39L	(3)-2x6	(2)-2x6	(3)-2x6	(2)-2x6	(3)-2x6	(2)-2x6	(3)-2x6	(2)-2x6	U.N.O. ON PLAN				

NOTES:

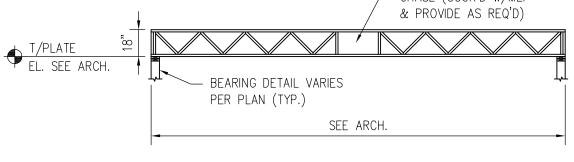
- 1. REFER TO ARCHITECTURAL DRAWINGS FOR ALL NON-STRUCTURAL WALLS.
- 2. ALL KING AND JACK STUDS SHALL BE ALIGNED AND CARRIED THROUGH THE STRUCTURE TO THE PODIUM.

		BFAM SUP	PORT SCHEL	 DIJI F	
			ONSTRUCTION		
MARK	2 ND /3 RD FLOOR	3 RD /4 TH FLOOR	4 [™] /5 [™] FLOOR	ROOF	REMARK
	POST	POST	POST	POST	
FB28	(4)-2x4	(3)-2×4	(3)-2×4	(2)-2x4	U.N.O. ON PLAN
FB210	(4)-2x4	(4)-2×4	(3)-2×4	(2)-2x4	U.N.O. ON PLAN
FB212	(5)-2x4	(4)-2x4	(3)-2×4	(3)-2x4	U.N.O. ON PLAN
FB28L	(5)-2x4	(4)-2x4	(4)-2x4	(3)-2x4	U.N.O. ON PLAN
FB29L	(6)-2x4	(5)-2x4	(4)-2x4	(3)-2x4	U.N.O. ON PLAN
FB212L	(8)-2x4	(6)-2x4	(4)-2x4	(3)-2x4	U.N.O. ON PLAN
FB518L	(10-)-2x4	_	-	_	U.N.O. ON PLAN
		2x6 WALL C	ONSTRUCTION		
MARK	2 ND /3 RD FLOOR	3 RD /4 [™] FLOOR	4 [™] /5 [™] FLOOR	ROOF	REMARK
	POST	POST	POST	POST	
FB38	(4)-2x6	(3)-2x6	(3)-2x6	(2)-2x6	U.N.O. ON PLAN
FB310	(4)-2x6	(3)-2x6	(3)-2x6	(3)-2x6	U.N.O. ON PLAN
FB312	(4)-2x6	(4)-2x6	(3)-2x6	(3)-2x6	U.N.O. ON PLAN
FB38L	(5)-2x6	(4)-2x6	(3)-2x6	(3)-2x6	U.N.O. ON PLAN
FB39L	(5)-2x6	(4)-2x6	(3)-2x6	(3)-2x6	U.N.O. ON PLAN
FB312L	(6)-2x6	(5)-2x6	(4)-2x6	(3)-2x6	U.N.O. ON PLAN
FB518L	(7)-2x6	_	-	_	U.N.O. ON PLAN

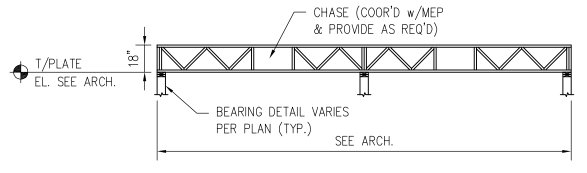
- 1. REFER TO ARCHITECTURAL DRAWINGS FOR ALL NON-STRUCTURAL WALLS.
- 2. ALL POSTS SHALL BE ALIGNED AND CARRIED THROUGH THE STRUCTURE TO THE PODIUM.
- 3. AN EQUIVALENT SOLID POST OR PSL OF THE SAME WIDTH AND DEPTH MAY BE SUBSTITUTED IN LIEU OF THE BUILT UP POST.

FLOOR TRUSS/GIRDER TRUSS LOADING SCHEDULE									
LOCATION	FLOOR LIVE LOADS	FLOOR DEAD LOADS							
TOP CHORD	(SEE NOTE #1)	25 PSF							
BOTTOM CHORD	_	5 PSF							

- 1. LIVE LOADS GIVEN IN THE "STRUCTURAL NOTES AND SPECIFICATIONS" ARE APPLIED TO THE TOP CHORD OF TRUSSES SHOWN ON THE DRAWINGS.
- 2. FLOOR TRUSS TYPES ARE AS FOLLOWS (WEB CONFIGURATION IS SHOWN FOR GRAPHICAL PURPOSES ONLY):



SINGLE SPAN FLOOR TRUSS/GIRDER TRUSS



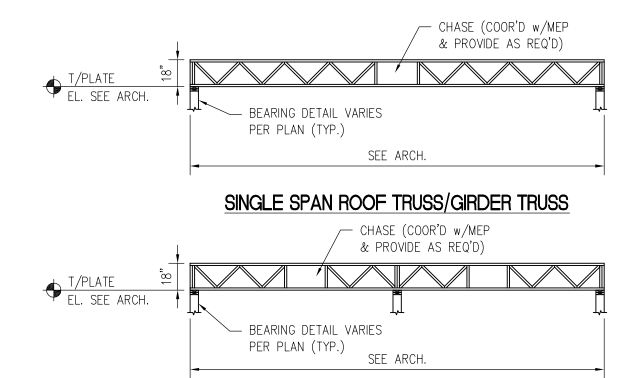
MULTIPLE SPAN FLOOR TRUSS/GIRDER TRUSS

ROOF TRUSS	ROOF TRUSS/GIRDER TRUSS LOADING SCHEDULE									
LOCATION	ROOF LIVE LOADS	ROOF DEAD LOADS								
TOP CHORD	(SEE NOTE #1)	10 PSF (SEE NOTE #2)								
BOTTOM CHORD	_	10 PSF								

NOTES:

PURPOSES ONLY):

- 1. SNOW LOADS GIVEN IN THE "STRUCTURAL NOTES AND SPECIFICATIONS" ARE APPLIED TO THE TOP CHORD OF TRUSSES SHOWN ON THE DRAWINGS. REFER TO THE "ROOF WIND AND SNOW LOADING PLAN" FOR LOADS IN ADDITION TO THE WIND AND SNOW LOADS GIVEN IN THE "STRUCTURAL NOTES AND SPECIFICATIONS".
- 2. REFER TO MEP DRAWINGS FOR ADDITIONAL RTU AND ACCU WEIGHTS.
- 3. TRUSSES SHALL BE DESIGNED FOR A WIND UPLIFT AS SHOWN ON THE "WIND UPLIFT SCHEDULE" AND CONNECTION HARDWARE AT THE TRUSS SUPPORTS SHALL BE, AS A MINIMUM, AS INDICATED ON THE "UPLIFT TIEDOWN SCHEDULE". WHERE THE TRUSS DESIGNER REQUIRES AN ALTERNATE CONNECTION TO THOSE SHOWN ON THESE DRAWINGS, IT SHALL BE SO NOTED ON THE TRUSS COMPONENT LAYOUT PLAN OR SHOP DRAWING.
- 4. ROOF DRAG TRUSSES (RDT) SHALL BE CAPABLE OF RESISTING THE ALLOWABLE CAPACITY OF THE SHEAR WALL BELOW PER THE "SHEAR WALL SCHEDULE" MULTIPLIED BY THE WALL LENGTH IN FEET.
- 5. ROOF TRUSS TYPES ARE AS FOLLOWS (WEB CONFIGURATION IS SHOWN FOR GRAPHICAL



MULTIPLE SPAN ROOF TRUSS/GIRDER TRUSS

BEAM SCHEDULE BEAM IDENTIFICATION EXAMPLE: DB210P-W INDICATES A DROP BEAM QUANTITY — TYPE LOCATION — | | | TREATMENT 3½"x9¼"PSL-WOLMANIZED

MARK	QUAN	QUANTITY-SIZE [HANGER]										
26	(2)-2x6[LUS2	6-2] or (2)-1	¾"x5½"[HU48]									
36	(3)-2x6[LUS26-3] or (3)-1¾"x5½"[HU68]											
28	(2)-2x8[LUS2	8-2] or (2)-1	¾"×7¼"[HU48]									
38	(3)-2x8[LUS2	8-3] or (3)-1	¾"x7¼"[HU68]									
29	(2)-1 ³ / ₄ "x9 ¹ / ₄ "	[HU410] or 3½	."x9¼"[HU410]									
39	(3)-1¾"×9¼"[HU610] or 5½	."×9¼"[HU610]									
210	(2)-2x10[LUS210-2] or (2)-1¾"x9½"[H	U410] or 3½"x9½"[HU410]									
310	(3)-2x10[LUS210-3] or (3)-1¾"x9½"[H	U610] or 5¼"x9½"[HU610]									
211	(2)-1¾"×11¼"	[HU412] or 3½	"x11¼"[HU412]									
311	(3)-1¾"×11¼"[HU612] or 5½	"x11¼"[HU612]									
212	(2)-2x12[LUS210-2] or (2	(2)-2x12[LUS210-2] or (2)-1¾"x11%"[HU412] or 3½"x11%"[HU412]										
312	(3)-2x12[LUS210-3] or (3	(3)-2x12[LUS210-3] or (3)-1¾"x11%"[HU612] or 5¼"x11%"[HU612]										
214	(2)-2x14[LUS214-2] or ((2)-1¾"x14"[H	U416] or 3½"x14"[HU416]									
314	(3)-2x14[U210-3] or (3	3)-1¾"×14"[HU	616] or 5¼"x14"[HU616]									
216	(2)-1¾"x16"	[HU416] or 3½	"x16"[HU416]									
316	(3)-1¾"x16"[HU616] or 5½	."x16"[HU616]									
218	(2)-1¾"x18"[[HU416] or 3½	"x18"[HU416]									
318	(3)-1¾"x18"[HU616] or 5½	."x18"[HU616]									
MARK	LOCATION	MARK	TYPE									
Н	HEADER	L	LAMINATED VENEER LUMBER (LVL)									
DB	DROP BEAM	LS	LAMINATED STRAND LUMBER (LSL)									
FB	FLUSH BEAM	Р	PARALLEL STRAND LUMBER (PSL)									
НВ	HIP BEAM	MARK	TREATMENT									

1. ALL BEAM ARE SAWN LUMBER, S-P-F #2 OR BETTER, U.N.O.

RIDGE BEAM

VALLEY BEAM

- 2. ALL BEAMS NOT BEARING DIRECTLY ON A SUPPORT SHALL REQUIRE A HANGER AS INDICATED IN THE SCHEDULE, U.N.O.
- 3. HANGERS ARE MANUFACTURED FROM SIMPSON STRONG-TIE CO.

MARK	SIZE	POST CAP	POST BASE
P224	(2)-2x4	-	_
P324	(3)-2×4	-	_
P424	(4)-2×4	-	-
P524	(5)-2x4	-	-
P624	(6)-2×4	-	-
P724	(7)-2×4	-	-
P824	(8)-2x4	-	-
P924	(9)-2x4	-	-
P1024	(10)-2x4	_	_
P226	(2)-2x6	_	_
P326	(3)-2x6	-	_
P426	(4)-2×6	_	_
P526	(5)-2x6	_	_
P626	(6)-2x6	-	_
P726	(7)-2x6	_	_
P826	(8)-2x6	_	_
P926	(9)-2x6	-	_
P1026	(10)-2x6	_	_
P44	4×4	CCQ	CBSQ44-SDS2
P46	4x6	CCQ	CBSQ46-SDS2
P66	6x6	CCQ	CBSQ66-SDS2
P68	6x8	CCQ	CBSQ68-SDS2
P88	8x8	CCQ	CBSQ88-SDS2
P33P	3½"x3½" PSL	CCQ	CB44
P35P	3½"x5¼" PSL	CCQ	CB46
P37P	3½"x7" PSL	CCQ	CB71/8-4
P55P	5¼"x5¼" PSL	CCQ	CB66
P57P	5¼"x7" PSL	CCQ	CB71⁄8−6
P77P	7x7 PSL	CCQ	CB71⁄8-7

PRESSURE TREATED

WOLMANIZED

- 1. "-PT" ADDED TO THE POST MARK INDICATES A PRESSURE TREATED POST.
- 2. "-W" ADDED TO THE POST MARK INDICATES A WOLMANIZED POST.
- 3. [C/B] ADDED TO THE POST MARK INDICATES A POST CAP/BASE IS REQUIRED.
- 4. CAPS/BASES ARE MANUFACTURED FROM SIMPSON STRONG-TIE CO.
- CCQ CAPS SHALL BE SIZED APPROPIATELY FOR THE BEAM(S) SIZE AND ORIENTATION THAT THE POST IS SUPPORTING. PROVIDE AN ÉCCO POST CAP AT END CONDITIONS AND ROTATE STRAPS AS REQUIRED.

	WI	ND UP	LIFT SCHED	<i>ULE</i>					
	A=7'-0"		BASIC WIND SPEED, V = 105 MPH						
	ZONE	TRIBUTARY AREA	GROSS PRESS	URE (PSF)					
	ZONE		POSITIVE	NEGATIVE					
	1	10 ft ²	13.0	-31.9					
	1	50 ft ²	11.1	-30.1					
•	1	100 ft ²	10.3	-29.2					
ROOF 0' TO 7'	2	10 ft ²	13.0	-53.6					
.0	2	50 ft ²	11.1	-40.4					
(00F	2	100 ft ²	10.3	-34.7					
	3	10 ft ²	13.0	-80.7					
	3	50 ft ²	11.1	-48.5					
	3	100 ft ²	10.3	-34.7					
	1	10 ft ²	_	-46.0					
ANG	1	50 ft ²		-44.1					
ERH	1	100 ft ²	_	-43.3					
ROOF OVERHANG	3	10 ft ²	_	-75.8					
ROO	3	50 ft ²	_	-38.0					
	3	100 ft ²	_	-21.7					

NOTES:

1. NET UPLIFT LOADS MAY BE REDUCED BY 0.6×10^{-5} DEAD LOAD OF THE ROOF.

UPLIFT TIEDOWN SCHEDULE								
TRUSS TYPE	LOCATION	TIEDOWN						
RT (SINGLE SPAN)	END SUPPORT	H2.5A						
RT (MULTIPLE SPAN)	END SUPPORT H2.5A							
RI (MULTIPLE SPAN)	INTERIOR SUPPORT	(2)-H2.5A						

- 1. TIEDOWNS ARE MANUFACTURED FROM SIMPSON STRONG-TIE CO.
- 2. UPLIFT TIEDOWNS IN THIS SCHEDULE ARE A MINIMUM. TRUSS MANUFACTURER SHALL PROVIDE TIEDOWNS WITH TRUSS

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KEY PLAN

10/13/16 | ISSUED FOR CONSTRUCTION

PROJECT NUMBER: 1108-05 DRAWN BY: BEM CHECKED BY: **BMS**

MARK DATE DESCRIPTION

SHEET TITLE

FLOOR AND ROOF FRAMING SCHEDULES

	SHEAR WALL SCHEDULE																
	SHEATHING	FACES	FASTENER	FASTENER	FASTENER	BLOCK	RIM JOIST/BLOC		RIM JOIST/BLOCKING/DRAG TRUSS TO TOP PLATE			NG/DRAG TRUSS TO TOP PLATE TOP PLATE SILL PLATE ATTACHMENT			SOLE PLATE ATTACHMENT	ALLOWABLE	CAPACITY
MARK	TYPE	SHEATHED		EDGE NAILING (E.N.)	FIELD NAILING (F.N.)	MEMBERS AT PANEL EDGES	NAILS	A35 CLIP	LTP4 CLIP	HGA10 CLIP	SPLICE TYPE	EXTERIOR SHEAR WALL A.B.	INTERIOR SHEAR WALL A.B.	PLATE WASHERS	NAILS TO RIM JST OR BLK	SEISMIC LOADING	WIND LOADING
А	7∕ ₁₆ " WSP	ONE	8d COMMON	6" O.C.	6" O.C.	2x	16d @ 6" O.C.	20" O.C.	23" O.C.	32" O.C.	А	AB-1 @ 48" O.C.	AB-2 @ 36" O.C.	0.229"x3"x3"	16d @ 6" O.C.	220 PLF	308 PLF
В	7∕16" WSP	ONE	8d COMMON	4" O.C.	6" O.C.	2x	16d @ 4" O.C.	12" O.C.	16" O.C.	22" O.C.	А	AB-1 @ 36" O.C.	AB-2 @ 24" O.C.	0.229"x3"x3"	16d @ 4" O.C.	320 PLF	448 PLF
С	⅓ ₆ " WSP	ONE	8d COMMON	3" O.C.	6" O.C.	2x	16d @ 3" O.C.	10" O.C.	12" O.C.	17" O.C.	А	AB-1 @ 28" O.C.	AB-2 @ 18" O.C.	0.229"x3"x3"	16d @ 4" O.C.	410 PLF	579 PLF
D	¼6"WSP	ONE	8d COMMON	2" O.C.	6" O.C.	3x OR 4x (SEE NOTE #1)	16d @ 2" O.C.	8" O.C.	9" O.C.	13" O.C.	А	AB-1 @ 21" O.C.	AB-2 @ 15" O.C.	0.229"x3"x3"	16d @ 3" O.C.	535 PLF	754 PLF
E	¹⁵ ⁄ ₃₂ " WSP	ONE	8d COMMON	2" O.C.	6" O.C.	3x OR 4x (SEE NOTE #1)	-	7" O.C.	8" O.C.	12" O.C.	А	AB-1 @ 19" O.C.	AB-2 @ 13" O.C.	0.229"x3"x3"	(2)-16d @ 4" O.C.	588 PLF	823 PLF
F	¹⁵ ⁄ ₃₂ " WSP	ONE	10d COMMON	2" O.C.	6" O.C.	3x OR 4x (SEE NOTE #1)	-	6" O.C.	7" O.C.	10" O.C.	А	AB-1 @ 16" O.C.	AB-2 @ 11" O.C.	0.229"x3"x3"	(2)-16d @ 4" O.C.	708 PLF	991 PLF
G	¹⁹ ⁄ ₃₂ " WSP	ONE	10d COMMON	2" O.C.	6" O.C.	3x OR 4x (SEE NOTE #1)	-	5" O.C.	6" O.C.	9" O.C.	А	AB-1 @ 14" O.C.	AB-2 @ 10" O.C.	0.229"x3"x3"	(2)-16d @ 4" O.C.	800 PLF	1120 PLF

- 1. BUILT-UP 2x MEMBERS MAY BE USED IN PLACE OF SOLID 3x OR 4x MEMBERS AT ALL PANEL EDGES PROVIDED THAT THE BUILT-UP MEMBER IS FASTENED TOGETHER WITH 10d NAILS IN ACCORDANCE WITH THE SOLE PLATE NAILING REQUIREMENT FOR THE LISTED SHEARWALL MARK. THIS APPLIES TO ALL HORIZONTAL BLOCKS AND VERTICAL STUDS AT PANEL EDGES.
- 2. REFER TO "TYPICAL DETAILS" FOR THE "TYPICAL SHEAR WALL LAYOUT DETAIL" AND "TYPICAL DOUBLE TOP PLATE SPLICE DETAIL".
- 3. SHEAR WALL POSTS AT EACH END OF THE SHEAR WALL, AT A MINIMUM, SHALL BE A (2)-2x POST AND AN ADDITIONAL 2x FOR EAC
- 4. REFER TO "ANCHOR BOLT SCHEDULE" FOR ADDITIONAL INFORMATION.

ACH SUPPORTING FLOOR, U.N.O.					2. /	T.T. III JOHED	JEE IIVOIONIES	7.51111 1 1001 011	.oo mikekbeb
					3. H	OLDOWN ANCHO	R RODS DIAME	TER AND TYPE	SHALL BE AS F
					4. T	ENSION CAPACI	TY LOADS ARE	ALLOWABLE LOA	ADS INCREASED
		ANCHOR BOLT SCHEDULE							
REMARK	MARK	DIAMETER	ASTM GRADE	TYPE	EMBEDMENT LENGTH (L _e)	THREADED PROJECTION (X)	EFFECTIVE LENGTH (L)	HOOK LENGTH (HK)	FINISH
TYPICAL @ EXTERIOR WALLS U.N.O.		5.41							
TYPICAL @ EXTERIOR WALL WITH BRICK U.N.O.	AB-1	5%"	F1554 GR.36	1	8"	3"	11"	2"	GALV.
	AB-2	1/2"	SEE MFR	2	1"	3"	4"	_	GALV.
TYPICAL @ EXTERIOR WALLS WITH FLOOR FRAMING PERPENDICULAR U.N.O.	AD 7	NOTE #7	F4554 OD 70	7	"	055 1450	NOTE #7		0.41.)/
TYPICAL @ EXTERIOR WALLS WITH FLOOR	AB-3	NOTE #3	F1554 GR.36	3	11"	SEE MFR	NOTE #3	_	GALV.
FRAMING PERPENDICULAR AND BRICK U.N.O.	■ AB−4	NOTE #4	F1554 GR.36	4	NOTE #4	SEE MFR	NOTE #4	_	GALV.
TYPICAL @ CORRIDOR WALLS U.N.O.		<u> </u>	<u> </u>						

NOTES:

- 1. AB-1 SHALL BE SUPPLIED WITH NUTS AND STANDARD WASHERS AND ARE INTENDED FOR EXTERIOR WALLS SUPPORTED ON THE SLAB PERIMETER. ANCHOR BOLTS WITHIN SHEAR WALLS SHALL HAVE 0.229"x3"x3" STEEL PLATE WASHERS AS PER SHEAR WALL SCHEDULE. ALL MATERIALS SHALL BE GALVANIZED. AB-2 ANCHORS MAY BE SUBSTITUTED FOR AB-1 ANCHORS, WHERE NECESSARY, USING A 3½" MINIMUM EDGE DISTANCE AND HALF THE SPACING AS SHOWN IN THE "SHEAR WALL SCHEDULE". 8" CONCRETE SLABS SHALL HAVE AN $L_e = 6$ ".
- 2. AB-2 SHALL BE A HILTI HDI-P (DROP-IN-ANCHOR) AND IS INTENDED FOR INTERIOR WALLS SUPPORTED ON ELEVATED POST TENSIONED SLABS. ANCHOR BOLTS WITHIN SHEAR WALLS SHALL HAVE 0.229"x3"x3" STEEL PLATE WASHERS AS PER SHEAR WALL SCHEDULE. ALL MATERIALS SHALL BE GALVANIZED.
- 3. AB-3 SHALL BE INSTALLED INTO THE POST TENSIONED SLAB WITH $\frac{1}{2}$ "x3" ϕ UPLIFT PLATES LOCATED AT THE EMBEDMENT LENGTH AS SHOWN IN THE SCHEDULE AND A DIAMETER AS PERMITTED IN THE "HOLDOWN SCHEDULE". ALL TYPE-3 ANCHOR BOLTS ARE TO BE TIED INTO PLACE WITH A RIGID TEMPLATE PRIOR TO POURING CONCRETE.
- 4. AB-4 SHALL HAVE A DIAMETER AS PERMITTED IN THE "HOLDOWN SCHEDULE". ANCHOR BOLTS SHALL BE THRU BOLTED TO THE POST TENSIONED SLAB WITH 3/4"x4"X4" STEEL PLATE WASHERS. PROVIDE A 2"0 CORRUGATED GROUT SLEEVE
- 5. REFER TO "TYPICAL SILL PLATE ANCHORAGE DETAIL" FOR ADDITIONAL INFORMATION.
- 6. ANCHOR BOLT TYPES ARE AS FOLLOWS:

A A A A A A A A A A A A A A A A A A A	DROP-IN-ANCHOR	GROUT SLE SEE NOTE X P. WASHER; SEE NOTE	EVE; P. WASHER; SEE NOTE
TYPE-1	TYPE-2	TYPE-3	TYPE-4

HDU2 %"ø A.R. (8)-2x4(5)-2x6CS16 (6)-2x4CS16 (4)-2x4(3)-2x6 2.2k 3.0k AB-3(4)-2x6HD-3HDU4 3.2K %"ø A.R. AB-3(8)-2x4(5)-2x6CS16 4.5k (6)-2x4(4)-2x6CS16 (4)-2x4(3)-2x6HDU5 %"ø A.R. (5)-2x6(2) CS16 (6)-2x4(4)-2x6CS16 (4)-2x4(3)-2x64.0k 5.6k AB-3(8)-2x4HD-5HDU8 5.6k %"ø A.R. AB-4(8)-2x4(5)-2x6(2) CS16 (6)-2x4(4)-2x6CS16 (4)-2x4 (3)-2x67.8k 1"ø A.R. AB-4 $5\frac{1}{4}$ "x7" PSL (2) CS16 (6)-2x4 (2) CS16 | (4)-2x4 | (3)-2x6 | |HD-6HDU11 8.0k 11.1k (4)-2x6 $3\frac{1}{2}$ "x7" PSL + (2)-2x4 5¼"x5¼" (2) CS16 | (4)-2x4 | (3)-2x6 | (2) CS16 | (3)-2x4 | (2)-2x6 |HD-7HDU14 10.4k 14.4k 1"ø A.R. HDU8 3½"x7" PSL PSL

(5)-2x6

POST

(8)-2x4

ANCHOR Ø ANCHOR TYPE 2x4 WALL 2x6 WALL

HOLDOWN SCHEDULE

HOLDOWN

2ND/3RD FLOOR

(6)-2x4

HDU11 3½"x7" PSL

POST

| 2x4 WALL || 2x6 WALL

(4)-2x6

5¼"x5¼" PSL

3RD/4TH FLOOR

HOLDOWN

HDU8

POST

(4)-2x4 (3)-2x6

4[™]/5[™] FLOOR

HOLDOWN

CS16

CS16

CS16

CS16

(4)-2x4 | (3)-2x6 | (2) CS16 | (3)-2x4 | (2)-2x6

POST

| 2x4 WALL | 2x6 WALL

(3)-2x4 (2)-2x6

(3)-2x4 (2)-2x6

(3)-2x4 (2)-2x6

(3)-2x4 (2)-2x6

(3)-2x4 (2)-2x6

CS16 (3)-2x4 (2)-2x6

NOTES:

HD-8

MARK

HD-1

HD-2

HD-4

HOLDOWN TYPE

HD19

1. HOLDOWNS ARE MANUFACTURED FROM SIMPSON STRONG-TIE CO.

15.2k

CAPACITY CAPACITY

(PSL)

(SPF)

2. "A.R." IN SCHEDULE INDICATES ASTM F1554 GR.36 THREADED ANCHOR RODS.

19.0k

 ${\sf S}$ PERMITTED IN THE "HOLDOWN SCHEDULE". REFER TO "ANCHOR BOLT SCHEDULE" FOR ADDITIONAL INFORMATION.

 $3\frac{1}{2}$ "x7" PSL + (2)-2x4

AB-4

SED FOR EARTHQUAKE AND WIND LOAD DURATIONS.

1¼"ø A.R.

1ST/2ND FLOOR

TENSION | TENSION | ELEVATED SLAB ANCHORAGE

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KEY PLAN

10/13/16 | ISSUED FOR CONSTRUCTION MARK DATE DESCRIPTION

PROJECT NUMBER: 1108-05 DRAWN BY: BEM CHECKED BY: **BMS**

SHEET TITLE

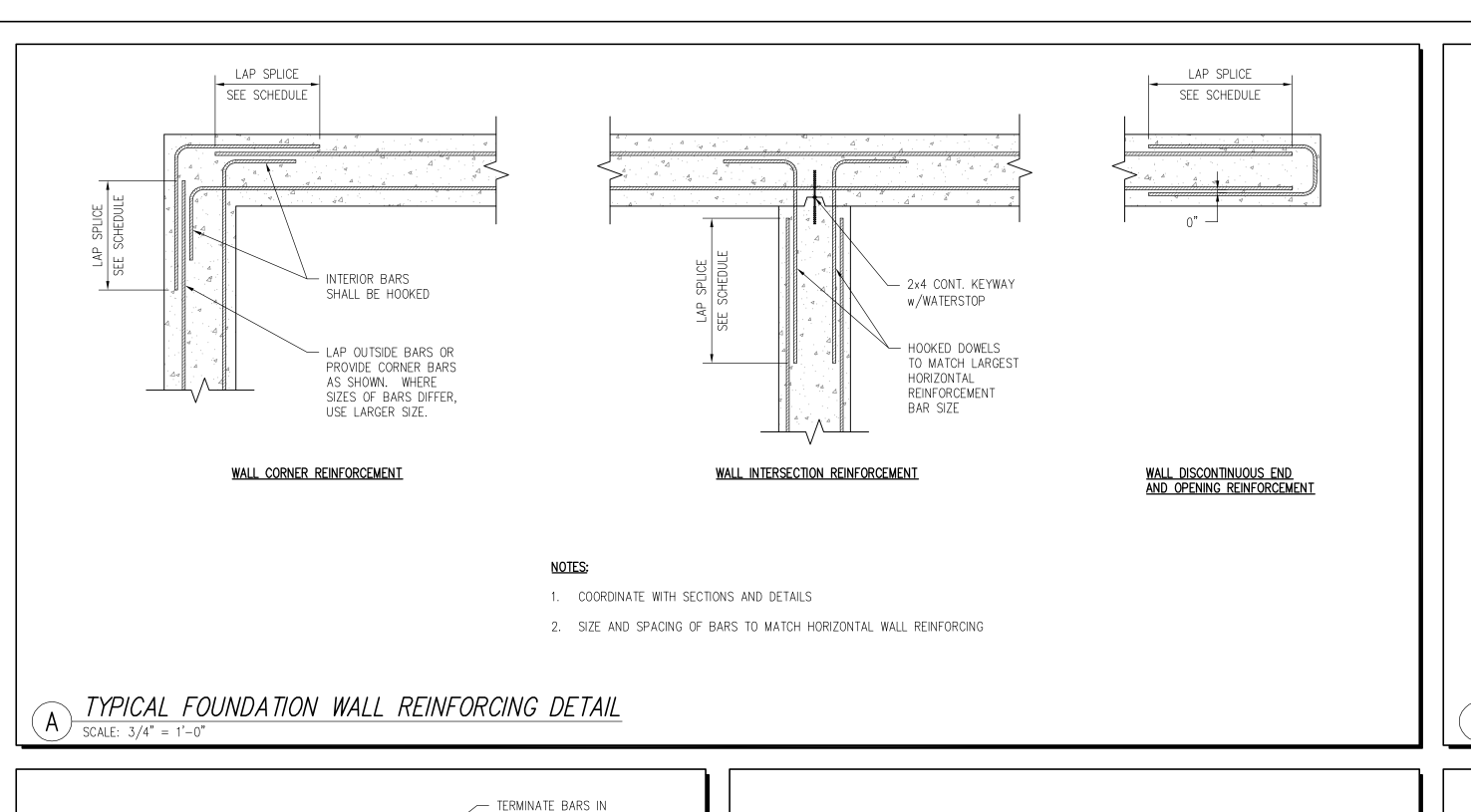
STUD LAYOUT AND BRACING SCHEDULES

MARK	1 ST /2 ND FLOOR	2 ND /3 RD FLOOR	3 RD /4 [™] FLOOR	4 [™] /5 [™] FLOOR	LOCATION	REMARK
BW-1	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	EXTERIOR WALL	TYPICAL @ EXTERIOR WALLS U.N.O.
BW-2	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	EXTERIOR WALL	TYPICAL @ EXTERIOR WALL WITH BRICK U.N.O.
BW-3	(2)-2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	EXTERIOR WALL	TYPICAL @ EXTERIOR WALLS WITH FLOOR FRAMING PERPENDICULAR U.N.O.
BW-4	(2)-2x6 @ 16" O.C.	(2)-2x6 @ 16" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	EXTERIOR WALL	TYPICAL @ EXTERIOR WALLS WITH FLOOR FRAMING PERPENDICULAR AND BRICK U.N.O.
BW-5	(2)-2x6 @ 24" O.C.	(2)-2x6 @ 24" O.C.	2x6 @ 24" O.C.	2x6 @ 24" O.C.	CORRIDOR WALL	TYPICAL @ CORRIDOR WALLS U.N.O.
BW-6	(3)-2x6 @ 24" O.C.	(2)-2x6 @ 24" O.C.	(2)-2x6 @ 24" O.C.	2x6 @ 24" O.C.	CORRIDOR WALL	TYPICAL @ CORRIDOR WALLS WITH FLOOR FRAMING PERPENDICULAR U.N.O.
BW-7	(2)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	2×4 @ 24" O.C.	2x4 @ 24" O.C.	TENANT WALL	TYPICAL @ TENANT DEMISING WALLS U.N.O.
BW-8	(3)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	TENANT WALL	TYPICAL @ TENANT DEMISING WALLS WITH ROOF FRAMING PERPENDICULAR U.N.O.
BW-9	(4)-2x4 @ 24" O.C.	(3)-2x4 @ 24" O.C.	(3)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	TENANT WALL	TYPICAL @ TENANT DEMISING WALLS WITH ROOF AND FLOOR FRAMING PERPENDICULAR U.N.O.
BW-10	(3)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	(2)-2×4 @ 24" O.C.	2x4 @ 24" O.C.	INTERIOR WALL	TYPICAL @ INTERIOR BEARING WALLS U.N.O.
BW-11	(2)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	2x4 @ 24" O.C.	2x4 @ 24" O.C.	STAIR WALL	TYPICAL @ UNIT SIDE OF STAIR SEPARATION WALLS U.N.O.
BW-12	(3)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	2x4 @ 24" O.C.	STAIR WALL	TYPICAL @ CORRIDOR SIDE OF STAIR SEPARATION WALLS U.N.O.
BW-13	(2)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	2x4 @ 24" O.C.	2x4 @ 24" O.C.	ELEVATOR WALL	TYPICAL @ UNIT SIDE OF ELEVATOR SEPARATION WALLS U.N.O.
BW-14	(3)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	(2)-2x4 @ 24" O.C.	2x4 @ 24" O.C.	ELEVATOR WALL	TYPICAL @ CORRIDOR SIDE OF ELEVATOR SEPARATION WALLS U.N.O.
BW-15	1½"×7¼"LSL @ 12" O.C.	1½"×7¼"LSL @ 12" O.C.	2x6 @ 16" O.C.	2x6 @ 16" O.C.	EXTERIOR TALL WALL	TYPICAL @ 2-STORY TALL WALLS U.N.O.

BEARING WALL SCHEDULE

NOTES:

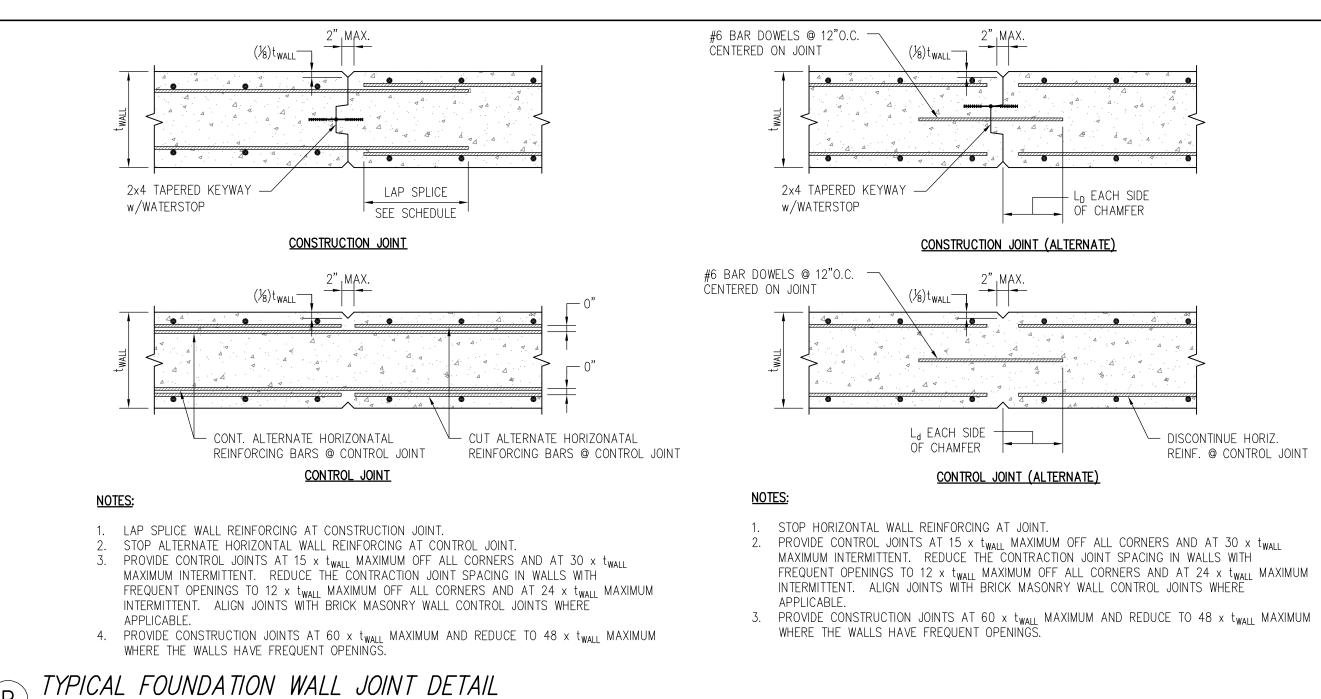
- 1. REFER TO ARCHITECTURAL DRAWINGS FOR ALL NON-STRUCTURAL WALLS.
- 2. FLOOR FRAMING SHALL ALIGN WITH THE STUD LAYOUT. WHERE THE STUD LAYOUT DOES NOT MATCH THE FLOOR FRAMING LAYOUT, CRIPPLE STUDS ARE REQUIRED WITHIN THE
- 3. PROVIDE MID-HEIGHT BLOCKING IN ALL STRUCTURAL WALLS THAT ARE NOT SHEATHED WITH WOOD STRUCTURAL PANELS. PROVIDE BLOCKING @ 8'-0" O.C. MAXIMUM WITHIN TIMBERSTRAND LSL WALLS
- 4. FOR SILL PLATE ANCHORAGE REFER TO THE "ANCHOR BOLT SCHEDULE".
- 5. REFER TO "TYPICAL STAIR FRAMING DETAIL" FOR STAIR FRAMING INFORMATION.

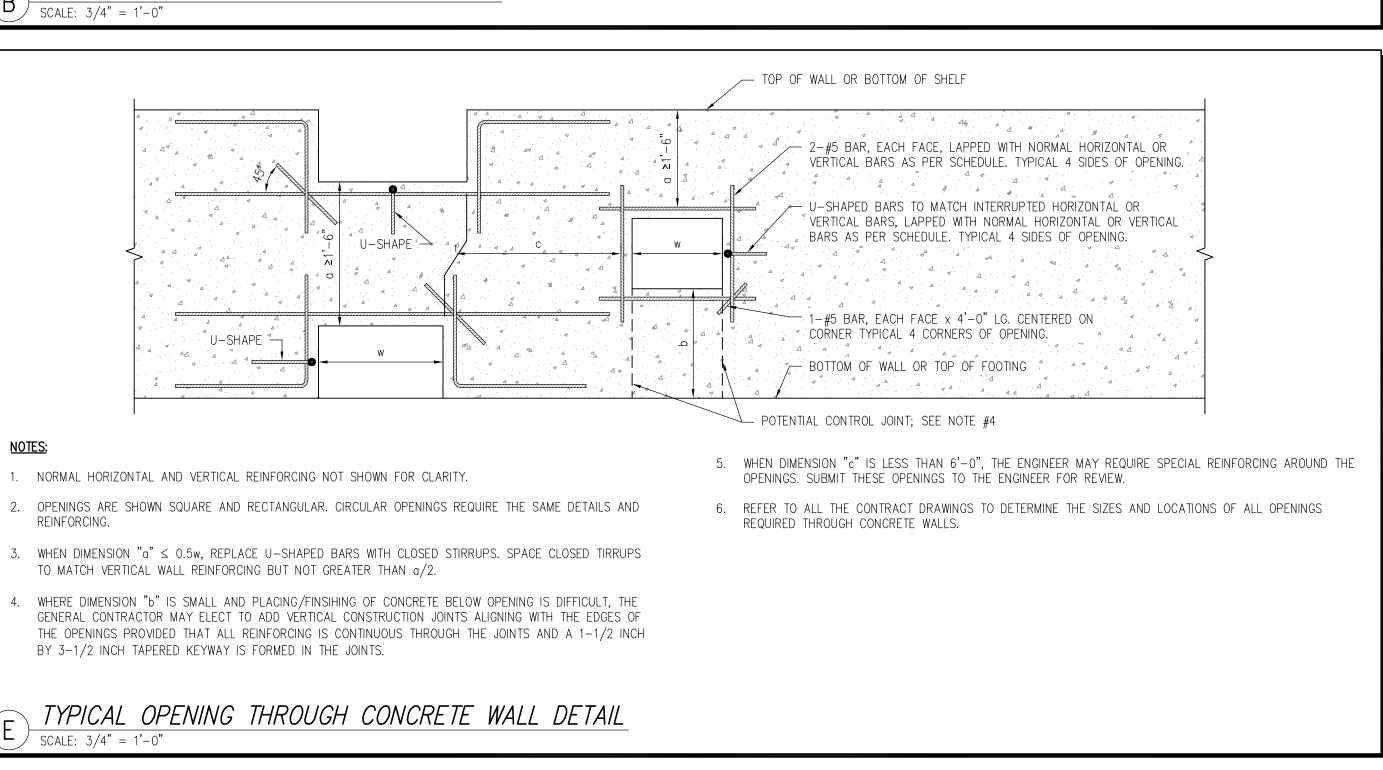


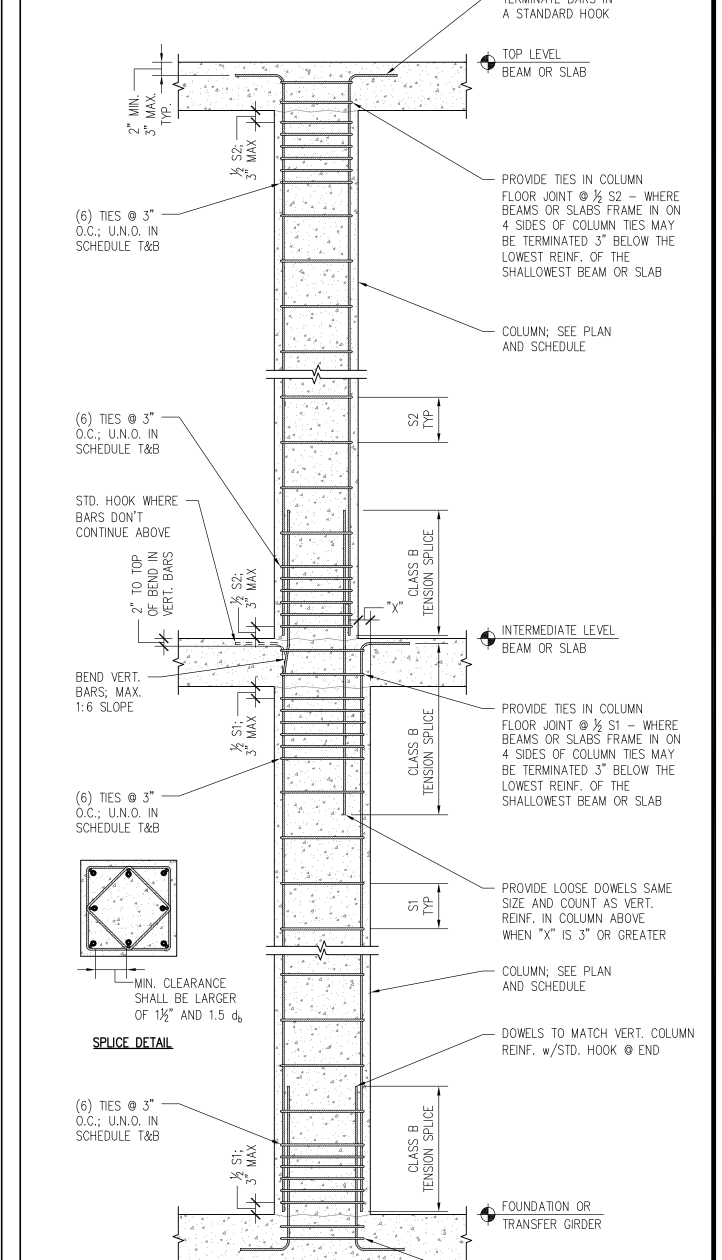
SLAB REINF. CONT.

APPROVAL OF THE STRUCTURAL ENGINEER.

THROUGH JOINT



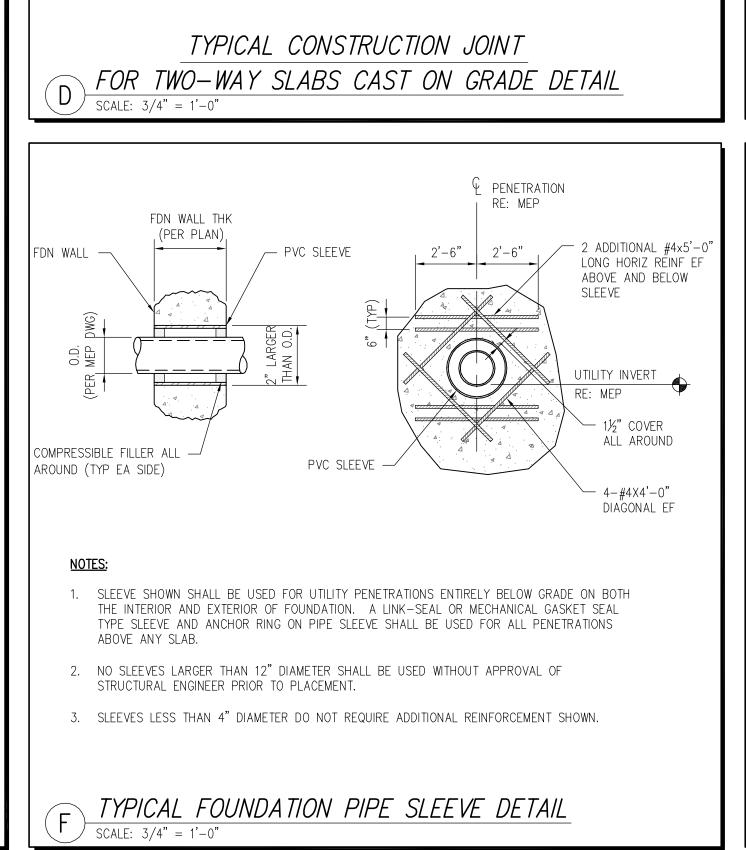




TYPICAL CONCRETE COLUMN DETAIL

SCALE: 1/2" = 1'-0"

(2) ADD'L. TIES @ 3" O.C.



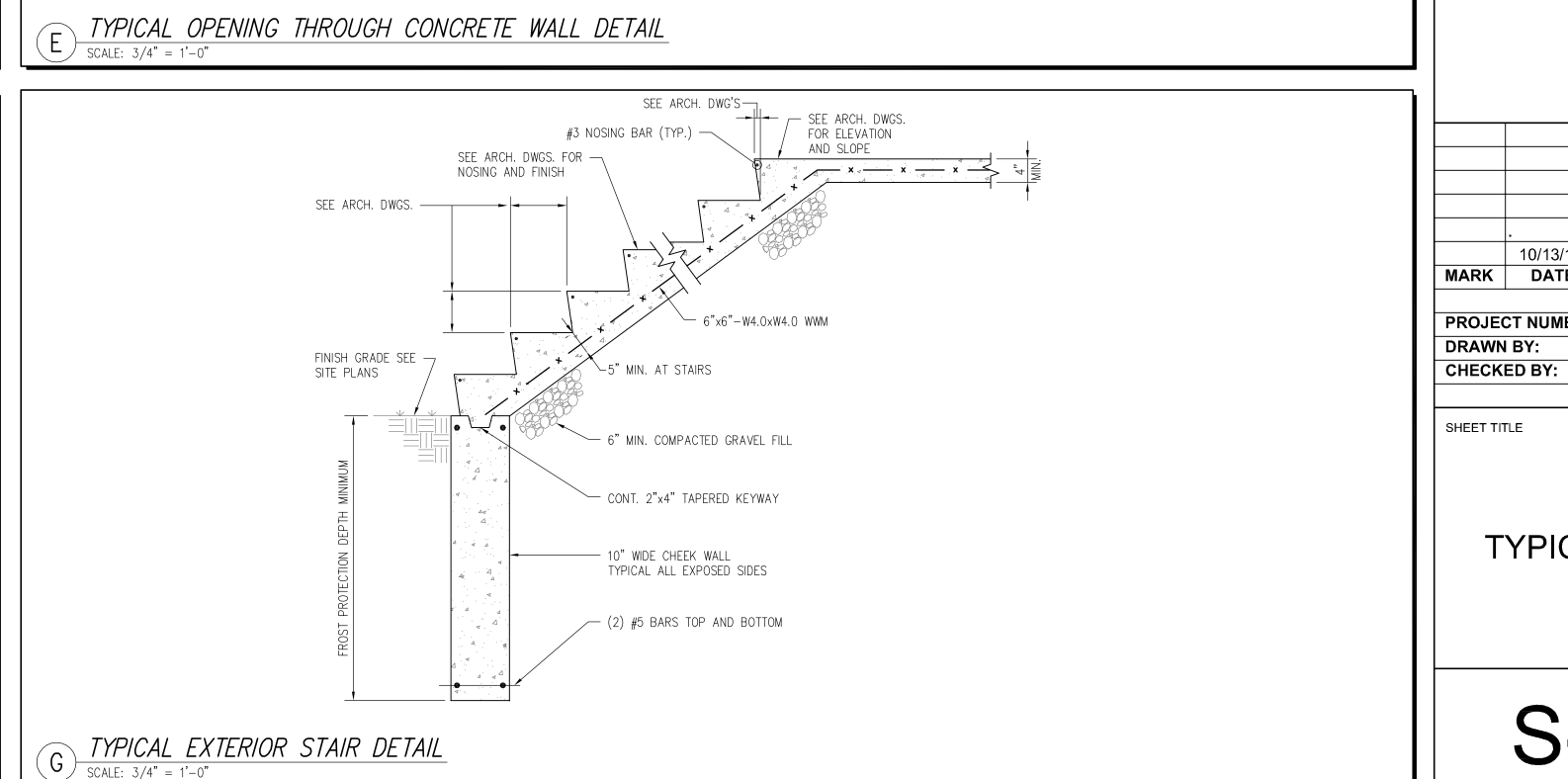
#6-8'-0" LONG @ 12" O.C.

CENTERED ON JOINT

1. LOCATION SHALL OCCUR AT MID-SPAN OF THE SLAB. ANY OTHER LOCATIONS ARE SUBJECT TO PRIOR

2. CONTRACTOR TO SUBMIT LOCATIONS OF ALL CONSTRUCTION JOINTS PRIOR TO ISSUE OF REBAR SHOP

CONT. TAPERED KEY w/WATERSTOP



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STAMP

KEY PLAN

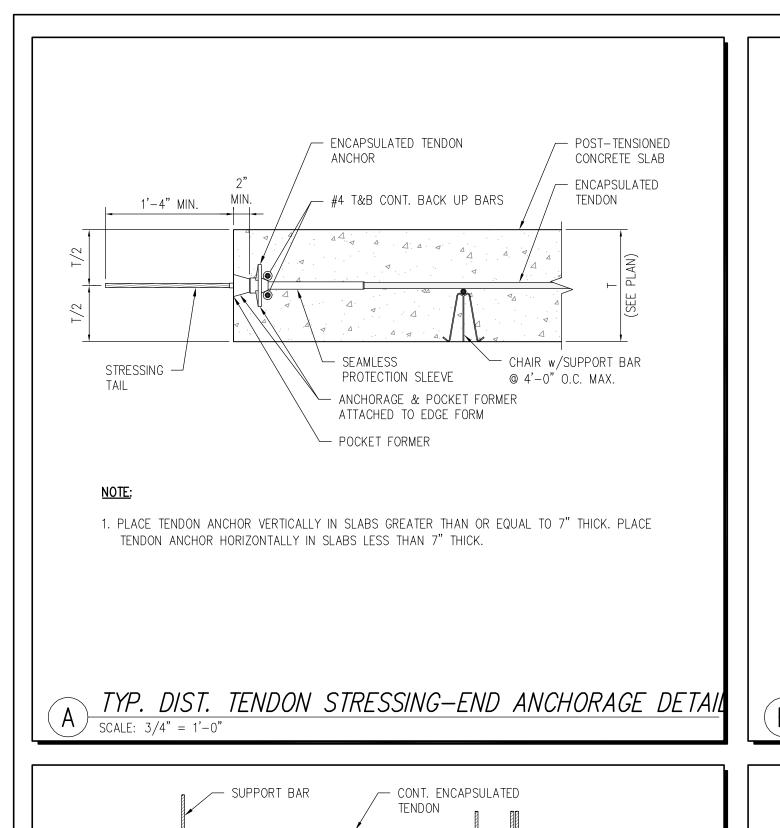
10/13/16 | ISSUED FOR CONSTRUCTION DATE DESCRIPTION

BMS

PROJECT NUMBER: 1108-05 DRAWN BY: BEM

SHEET TITLE

TYPICAL DETAILS



└─ ADDED ENCAPSULATED TENDONS

#4 T&B CONT. BACK UP BARS; EXTEND

PLAN VIEW

/ ADDED ECAPSULATED

<u>SECTION</u>

6" BEYOND LAST ANCHOR EA. END

FIXED-END ANCHORAGES, PLACE HORIZONTALLY —

AT MID-DEPTH OF SLAB. STAGGER 12" IF MORE

TENDONS

ARE GROUPED WITH CONT.

ENCAPSULATED TENDONS

THAN TWO ANCHORAGES.

└─ CHAIR w/SUPPORT BAR

@ 4'-0" O.C. MAX.

- ENCAPSULATED

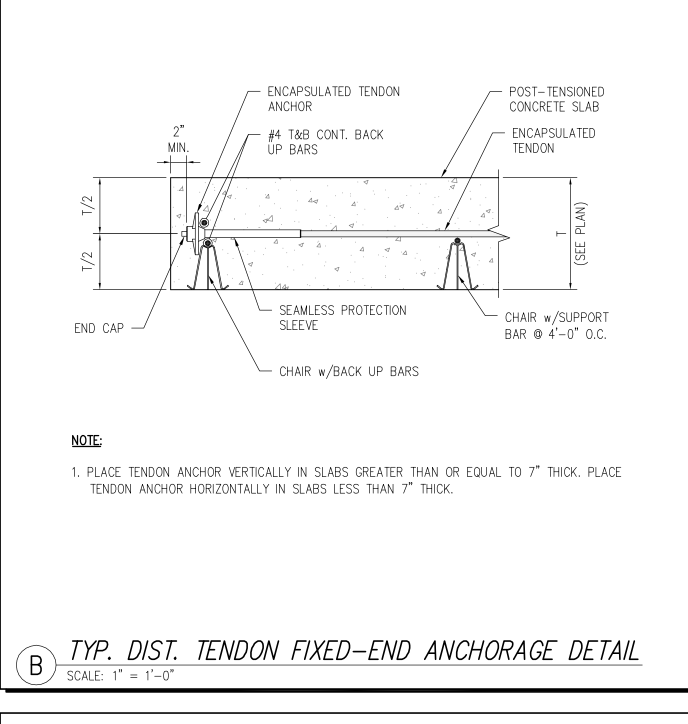
TENDON ANCHOR

ÜP BARS; EXTEND

6" BEYOND LAST

ANCHOR EA. END

- CONTINUOUS ENCAPSULATED TENDON

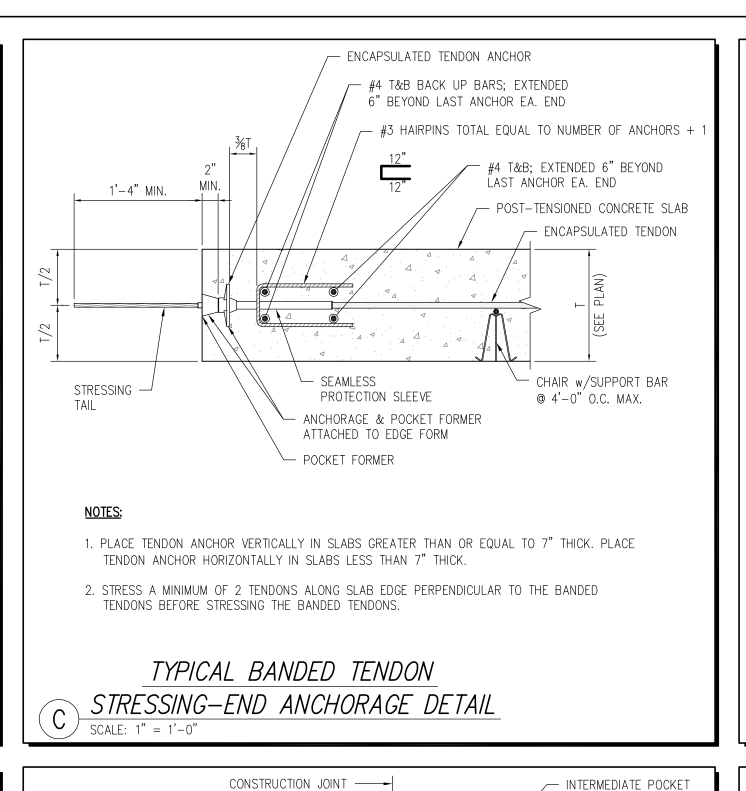


CONSTRUCTION JOINT -

#5x4'-0" @ 12" O.C.;

CONT. 2x4 SHEAR KEY —

LOCATED @ MID-DEPTH



¾" V−GROOVE

AND SEALANT

SEAMLES PROTECTION SLEEVE —

@ DISTRIBUTED TENDONS ONLY

ATTACHED TO EDGE FORM

#4 T&B CONT. BACK UP BAR —

ANCHORAGE AND POCKET FORMER -

2x4 SHEAR KEYS —

<u>PLAN VIEW</u>

1. ADDITIONAL REINFORCEMENT/SHEAR KEYS, SAME AS FOR NON-STRESSING JOINT

TYPICAL STRESSING CONSTRUCTION JOINT DETAIL

BETWEEN ANCHORS

#4 T&B BARS & #3 HAIRPIN

@ BANDED TENDONS ONLY

ENCAPSULATED —

TENDON

CONT. SLAB REINF.; SEE

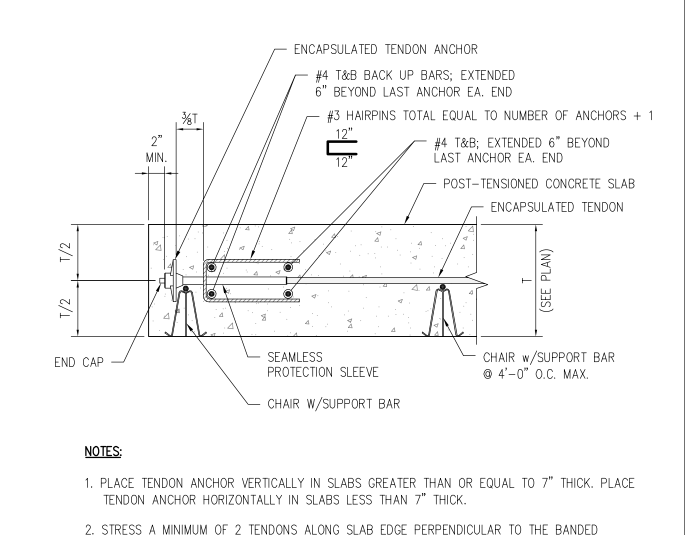
PLAN (MIN. #6x10'-0"

@ 12" O.C. T.&B.

- ¾" V-GROOVE

AND SEALANT

CONT. ENCAPSULATED TENDON



TYP. BANDED TENDON FIXED-END ANCHORAGE DETAIL

TENDONS BEFORE STRESSING THE BANDED TENDONS.

SCALE: 1" = 1' - 0"

FORMER & CAP; ATTAC

CAP AND SLEEVE TO

- SEAMLESS PROTECTION

SLEEVE; ATTACH AFTER

- CONT. SLAB REINF.;

SEE PLAN (MIN.

#6x10'-0" @ 12"

O.C. T.&B.)

#4x4'-0" @ 12" O.C., LOCATED @

MID DEPTH; PLACE DOWELS SO AS

NOT TO INTERFERE WITH STRESSING

ANCHORAGE AFTER

STRESSING

STRESSING

2x4 SHEAR KEYS

BETWEEN ANCHORS

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ARCHITECT



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STAMP

KEY PLAN

3/4" V-GROOVE AND -KEEP SHORED KEEP SHORED SEALANT TYP. #6x8'-0" @ 12" O.C. TOP, EACH SIDE; BEND OUT OF - #4 T&B BARS #4 T&B BARS -WAY FOR STRESSING & #3 HAIRPIN & #3 HAIRPIN BANDED \\ @ BANDED 4'-0" POUR STRIP; U.N.O. ON PLAN \\TENDONS ONLY TENDONS ONLY PROTECTION — 3-#6 T&B CONT. → - PROTECTION SLEEVE #4 T&B CONT. 40" LAP SPLICE (TYP.) - #4 T&B CONT. BACK UP BAR BACK UP BAR @ @ DISTRIBUTED DISTRIBUTED TENDONS ONLY #6x8'-0" @ 12" O.C. STRESSING TENDONS ONLY BOTTOM, EACH SIDE TAIL 2x4 SHEAR KEYS BETWEEN ANCHORS BETWEEN ANCHORS NOTES:

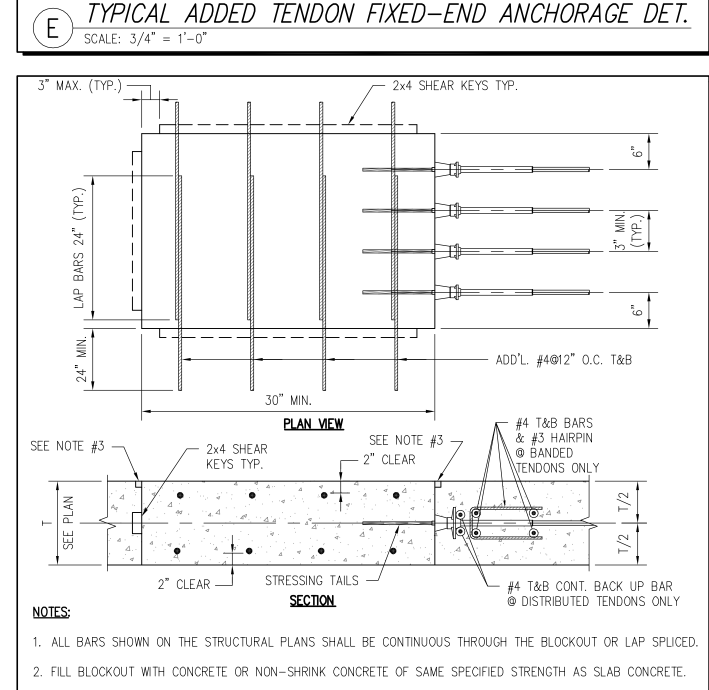
RETAIN SHORING UNTIL CONCRETE IN POUR STRIP REACHES 75% OF SPECIFIED SLAB CONCRETE STRENGTH. POUR STRIP TO BE FILLED WITH NON-SHRINK CONCRETE OF THE SAME SPECIFIED STRENGTH AS THE SLAB.

ROUGHEN AND CLEAN JOINTS. WET PRIOR TO PLACING CONCRETE. ELIMINATE ACCIDENTAL MISALIGNMENT BETWEEN EDGE OF SLABS THAT ARE TO BE JOINED WITH A POUR STRIP. USE MECHANICAL METHODS SUCH AS JACKING IF NECESSARY.

PROVIDE WATERPROOFING MEMBRANE IF REQUIRED FOR WATER-TIGHTNESS. SEAL ANCHORAGE POCKETS PER THE PROJECT SPECIFICATIONS AND CAULK JOINT ALL THE WAY AROUND WITH

CONTRACTOR SHALL NOTE THAT THERE ARE SPECIAL SHORING CONDITIONS ON EITHER SIDE OF THE POUR STRIP ESPECIALLY FOR MULTI-STORY STRUCTURES.

TYPICAL POUR STRIP DETAIL

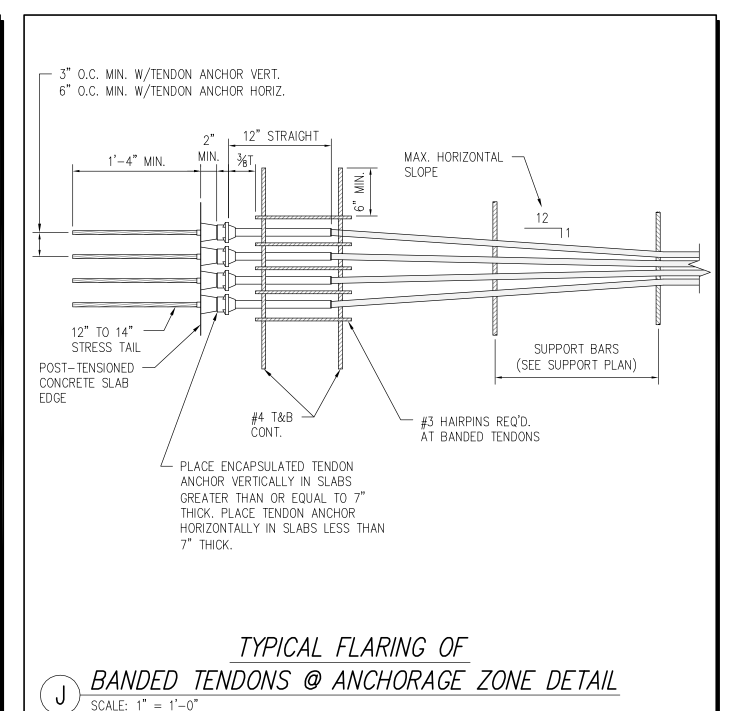


3. SEAL ANCHORAGE POCKETS PER THE PROJECT SPECIFICATIONS AND CAULK JOINT ALL AROUND WITH FLEXIBLE

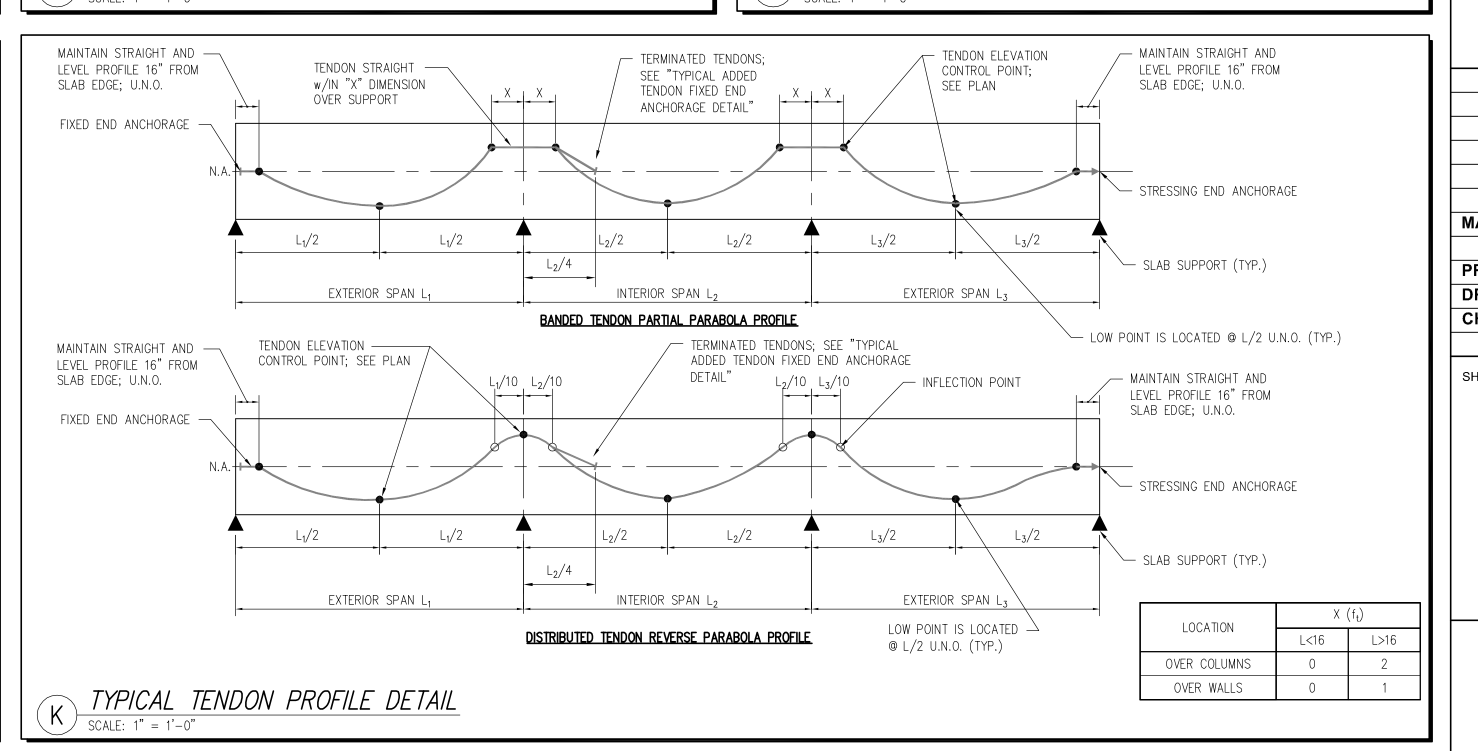
TYPICAL STRESSING BLOCKOUT DETAIL

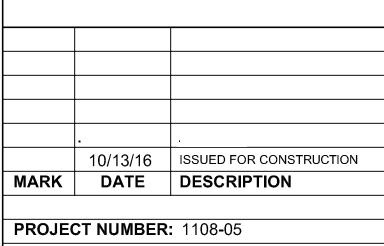
SEALANT.

SCALE: 3/4" = 1'-0"



TYPICAL NON-STRESSING CONSTRUCTION JOINT DETAIL

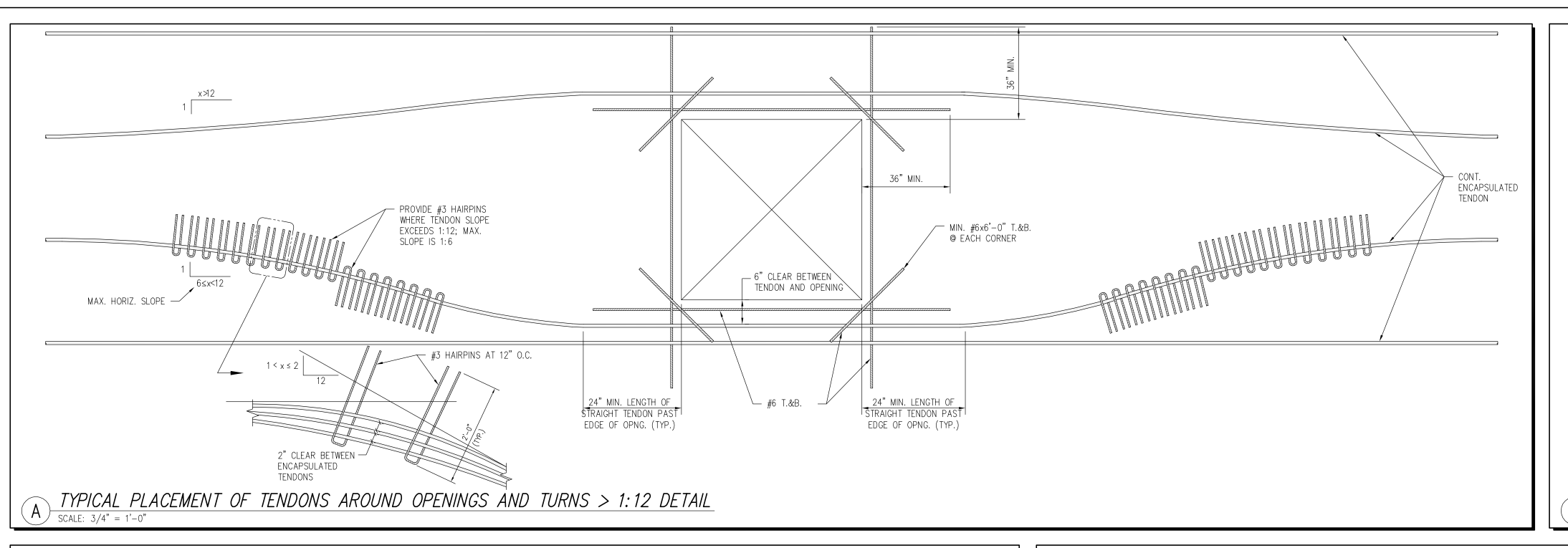


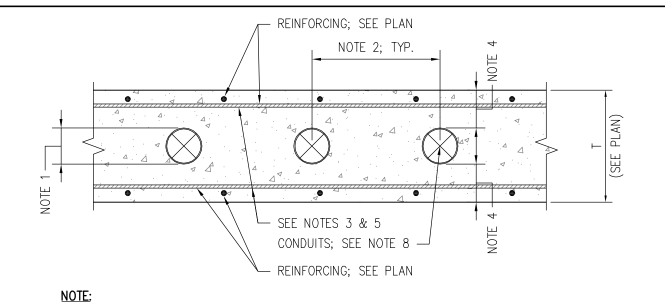


DRAWN BY: BEM CHECKED BY: **BMS**

SHEET TITLE

TYPICAL DETAILS





- 1. CONDUITS SHALL NOT BE LARGER IN OUTSIDE DIAMETER THAN 1/3 THE OVERALL THICKNESS OF THE SLAB IN WHICH THEY ARE EMBEDDED.
- 2. CONDUITS SHALL NOT BE SPACED CLOSER THAN THREE DIAMETERS OR WIDTHS ON CENTER.
- 3. CONDUITS SHALL BE PLACED BETWEEN TOP AND BOTTOM SLAB REINFORCEMENT AND SHALL BE LOCATED AS CLOSE AS POSSIBLE TO THE MID-DEPTH OF THE SLAB.
- 4. MINIMUM CONCRETE COVER FOR CONDUITS SHALL BE THE SAME AS THAT OF THE SLAB MAIN REINFORCEMENT.
- 5. REINFORCEMENT WITH AN AREA NOT LESS THAN 0.002 TIMES THE AREA OF THE CONCRETE SECTION SHALL BE PROVIDED NORMAL TO CONDUITS.
- 6. CONDUITS SHALL BE SO FABRICATED AND INSTALLED SUCH THAT CUTTING, BENDING, OR DISPLACEMENT OF REINFORCEMENT FROM ITS PROPER LOCATION WILL NOT BE REQUIRED.

7. CONDUITS AND PIPES OF ALUMINUM SHALL NOT BE EMBEDDED IN STRUCTURAL CONCRETE.

- 8. ALL CONDUITS, PIPES, SLEEVES, EMBEDS, ETC. SHALL BE SHOWN ON A SHOP DRAWING AND SUBMITTED TO THE ENGINEER OF RECORD FOR APPROVAL.
- TYPICAL CONDUITS EMBEDDED IN SLAB DETAIL

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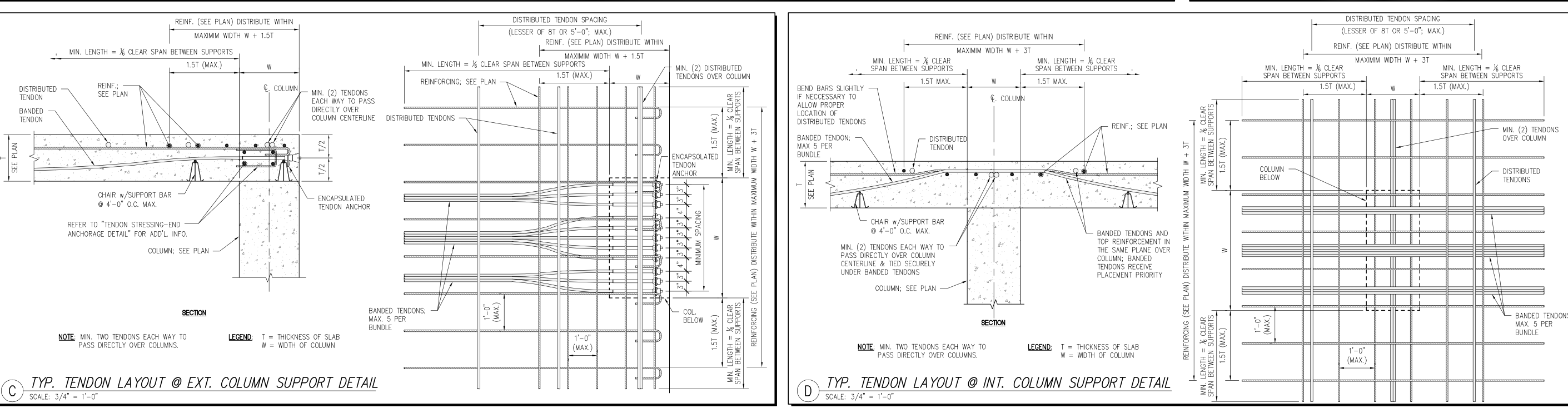
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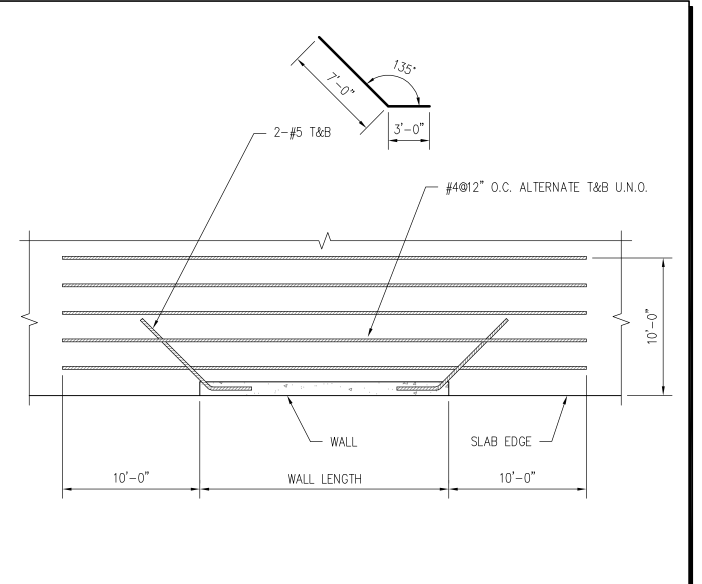




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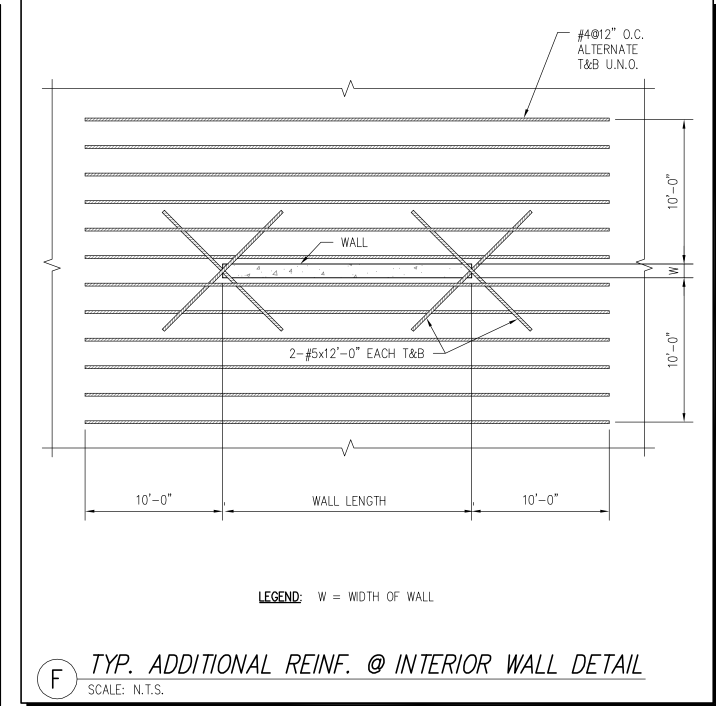
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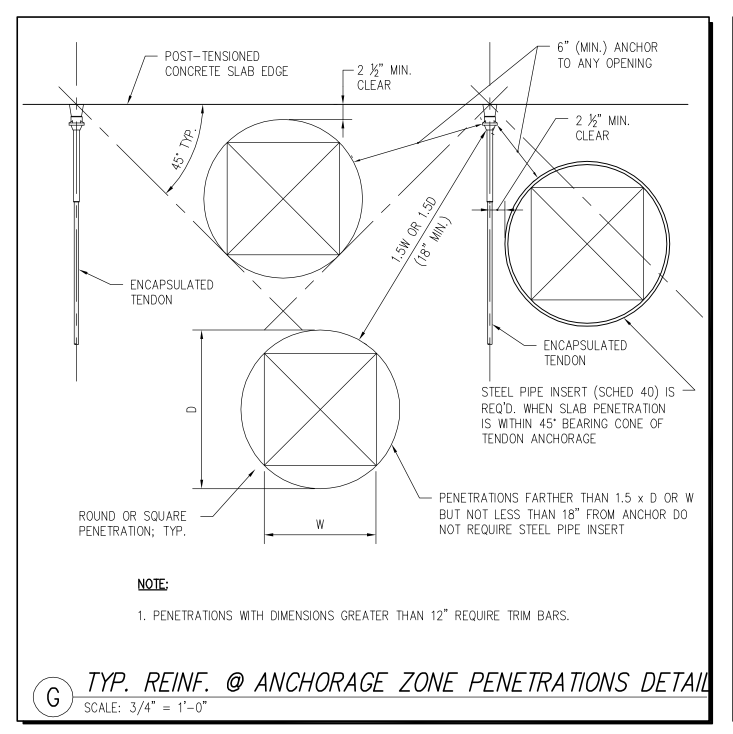
KEY PLAN

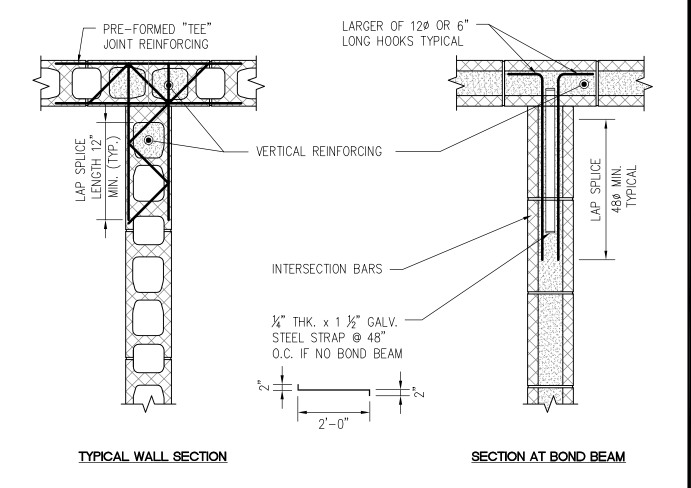


TYP. ADDITIONAL REINF. @ EXTERIOR WALL DETAIL

SCALE: N.T.S.







- 1. SIZE OF CORNER BARS TO MATCH BOND BEAM REINFORCING.
- 2. NORMAL JOINT AND BOND BEAM REINFORCING NOT SHOWN FOR CLARITY.
- 3. VERTICAL REINFORCING TO EXTEND CONTINUOUSLY THROUGH BOND BEAMS. LAP VERTICALS 48 DIAMETERS ABOVE BOND BEAMS.

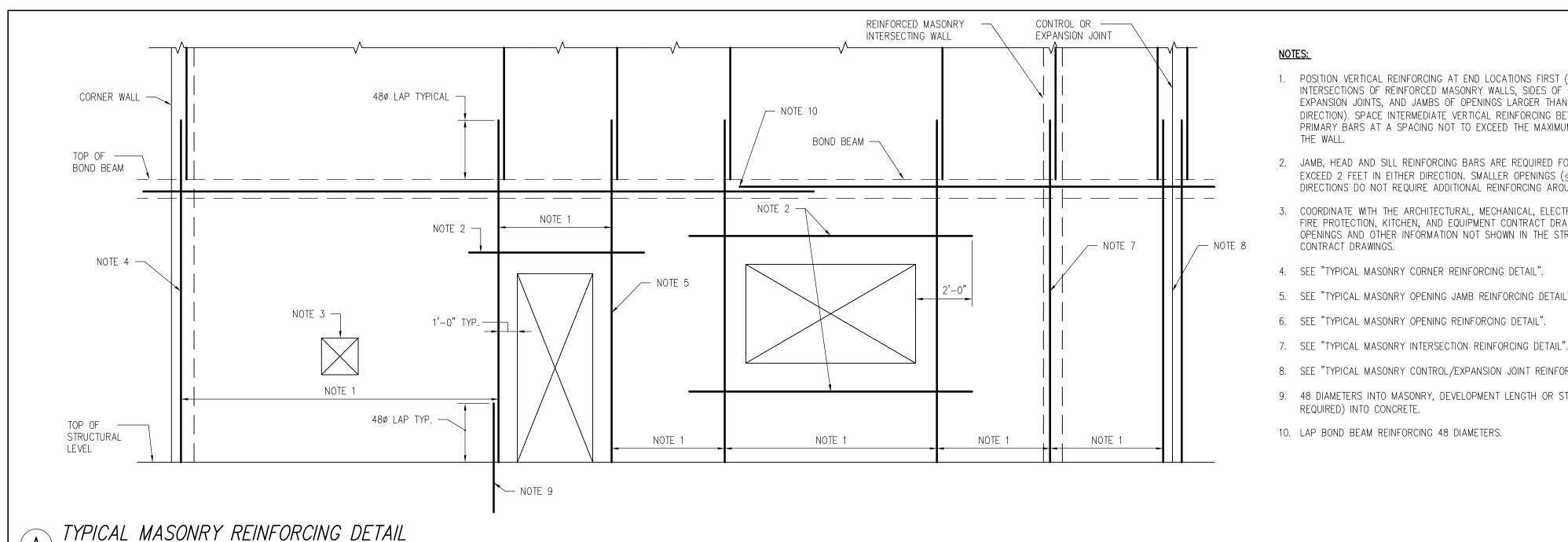
TYPICAL MASONRY INTERSECTION REINFORCING DETAIL $H) \frac{11110...}{\text{SCALE: } 3/4" = 1'-0"}$

	10/13/16	ISSUED FOR CONSTRUCTION			
MARK	DATE	DESCRIPTION			
	1	1			

PROJECT NUMBER: 1108-05 DRAWN BY: BEM CHECKED BY: **BMS**

SHEET TITLE

TYPICAL DETAILS



VERTICAL REINFORCING

EACH SIDE

G. SUPPORT

Tw

MAXIMUM SIZE

HOLE IN ZONE 2

- CORNER RADIUS TO

BE 2Tw OR 5%" MIN

GROUTED SOLID TYPICAL

CONTROL JOINTS.

CONTRACT DRAWINGS.

- REFER TO ARCHITECTURAL

REFER TO ARCHITECTURAL DRAWINGS

FOR WIDTHS. REFER TO STRUCTURAL

DRAWINGS FOR LOCATIONS WITHIN

REINFORCED MASONRY WALLS ONLY.

AND SEALANTS

1. HORIZONTAL JOINT REINFORCING AND BOND BEAM REINFORCING SHALL STOP AT

2. STRUCTURAL CONTRACT DRAWINGS SHALL BE REFERRED TO FOR LOCATIONS OF CONTROL JOINTS IN BEARING AND SHEAR WALLS. CONTROL JOINTS SHOWN IN THE

3. VERTICAL REINFORCING TO EXTEND CONTINUOUSLY THROUGH BOND BEAMS. LAP

VERTICALS 48 DIAMETERS ABOVE BOND BEAMS.

STRUCTURAL CONTRACT DRAWINGS ARE MANDATORY WHERE SHOWN. DO NOT ADD JOINTS IN BEARING AND SHEAR WALLS THAT ARE NOT SHOWN IN THE STRUCTURAL

TYPICAL MASONRY CONTROL/ EXP. JOINT REINF. DETAIL

DRAWINGS FOR BACKER RODS

- 1. POSITION VERTICAL REINFORCING AT END LOCATIONS FIRST (I.E., CORNERS. INTERSECTIONS OF REINFORCED MASONRY WALLS, SIDES OF CONTROL AND EXPANSION JOINTS, AND JAMBS OF OPENINGS LARGER THAN 2 FEET IN EITHER DIRECTION). SPACE INTERMEDIATE VERTICAL REINFORCING BETWEEN THESE PRIMARY BARS AT A SPACING NOT TO EXCEED THE MAXIMUM SPECIFIED FOR
- 2. JAMB, HEAD AND SILL REINFORCING BARS ARE REQUIRED FOR OPENING WHICH EXCEED 2 FEET IN EITHER DIRECTION. SMALLER OPENINGS (≤2 FEET) IN BOTH DIRECTIONS DO NOT REQUIRE ADDITIONAL REINFORCING AROUND THÉM.
- 3. COORDINATE WITH THE ARCHITECTURAL, MECHANICAL, ELECTRICAL, PLUMBING, FIRE PROTECTION, KITCHEN, AND EQUIPMENT CONTRACT DRAWINGS FOR OPENINGS AND OTHER INFORMATION NOT SHOWN IN THE STRUCTURAL CONTRACT DRAWINGS.
- 4. SEE "TYPICAL MASONRY CORNER REINFORCING DETAIL".
- 5. SEE "TYPICAL MASONRY OPENING JAMB REINFORCING DETAIL".
- 6. SEE "TYPICAL MASONRY OPENING REINFORCING DETAIL".
- 8. SEE "TYPICAL MASONRY CONTROL/EXPANSION JOINT REINFORCING DETAIL".
- 9. 48 DIAMETERS INTO MASONRY, DEVELOPMENT LENGTH OR STD. HOOK (IF
- 10. LAP BOND BEAM REINFORCING 48 DIAMETERS.

MASONRY LINTEL

(2)−#4 — ★★

SCALE: $3/4^{"} = 1'-0"$

SEE SCHED. -

REFER TO SCHEDULE.

- REFER TO ALL THE DRAWINGS

IN THE SET FOR SIZES AND

- LINTEL OR KNOCKOUT WEB BLOCK

REINFORCED WITH (2)-#4 BARS

1. LINTELS/SILL SHALL BE SHORED AND GROUTED SOLID FULL LENGTH. SHORING SHALL

3. PROVIDE 8" MINIMUM BEARING AT EACH END BUT NOT LESS THAN 1" PER FOOT OF SPAN.

4. STEEL LINTELS MAY BE USED IN LIEU OF MASONRY LINTELS. REFER TO THE "STRUCTURAL

OF 3,000 PSI MINIMUM VERIFIED THROUGH TESTING, WHICHEVER IS LONGER.

2. NO LAP SPLICES ALLOWED WITHIN CLEAR SPAN OR END BEARING LENGTH.

TYPICAL MASONRY OPENING REINFORCING DETAIL

NOTES AND SPECIFICATIONS" FOR ADDITIONAL INFORMATION.

REMAIN IN PLACE FOR 14 DAYS OR UNTIL GROUT HAS ATTAINED A COMPRESSIVE STRENGTH

MASONRY LINTEL SCHEDULE

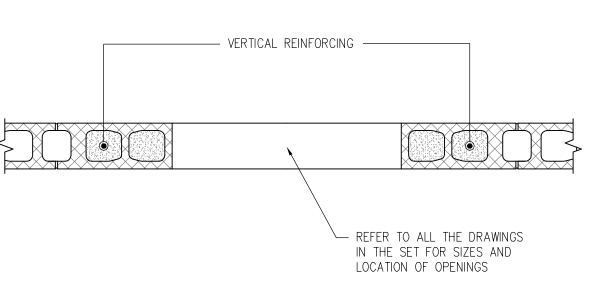
LINTEL REINFORCING LINTEL DEPTH

LOCATIONS OF OPENINGS.

VERTICAL REINFORCING -- REFER TO ALL THE DRAWINGS IN THE SET FOR SIZES AND LOCATION OF OPENINGS

- 1. GROUT THE TWO CELLS ADJACENT TO OPENING SOLID TO UNDERSIDE OF LINTEL ABOVE.
- 2. INSTALL VERTICAL REINFORCING IN THE CELL AWAY FROM OPENING TO AVOID INTERUPTION WHEN STEEL LINTELS ARE SPECIFIED.
- VERTICAL REINFORCING TO EXTEND CONTINUOUSLY THROUGH BOND BEAMS. LAP VERTICALS 48 DIAMETERS ABOVE BOND BEAMS.

TYPICAL MASONRY OPENING JAMB REINFORCING DETAIL



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KEY PLAN

LAP SPLICE - PRE-FORMED CORNER 48ø MIN. JOINT REINFORCING TYPICAL VERTICAL REIN. LARGER OF 120 OR 6" -LONG HOOKS TYPICAL ¼" THK. x 1 ½" GALV. STEEL STRAP @ 48" O.C. IF NO BOND BEAM

SECTION AT BOND BEAM

NOTES:

SCALE: 1" = 1'-0"

TYPICAL WALL SECTION

- 1. SIZE OF CORNER BARS TO MATCH BOND BEAM REINFORCING.
- 2. NORMAL JOINT AND BOND BEAM REINFORCING NOT SHOWN FOR CLARITY.
- 3. VERTICAL REINFORCING TO EXTEND CONTINUOUSLY THROUGH BOND BEAMS. LAP VERTICALS 48 DIAMETERS ABOVE BOND BEAMS.
- TYPICAL MASONRY CORNER REINFORCING DETAIL

€. SUPPORT €. SUPPORT — MAXIMUM SIZE - MAXIMUM SIZE HOLE IN, ZONE 1 HOLE IN ZONE 2 BEAM -2'-0" ZONE 1 ZONE 2

ZONE 2

NOTES:

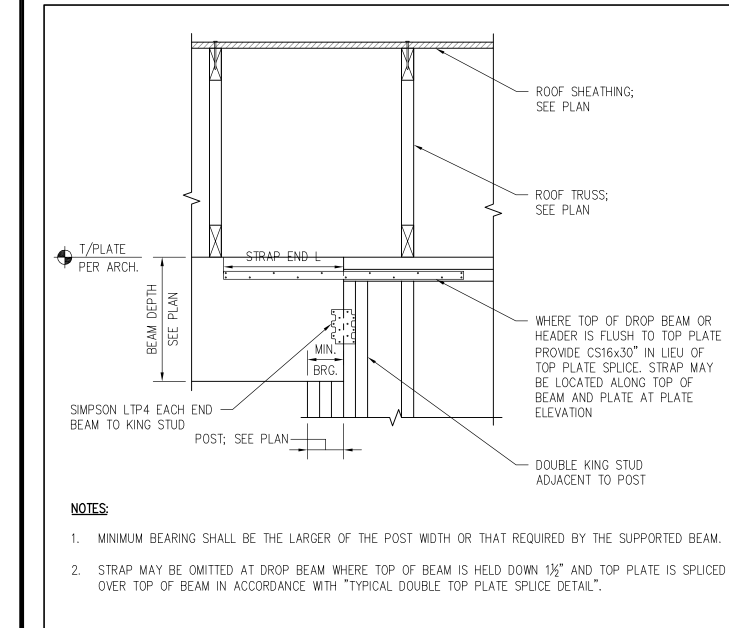
 $\sqrt{\text{SCALE: } 3/8" = 1'-0"}$

Ç. SUPPORT

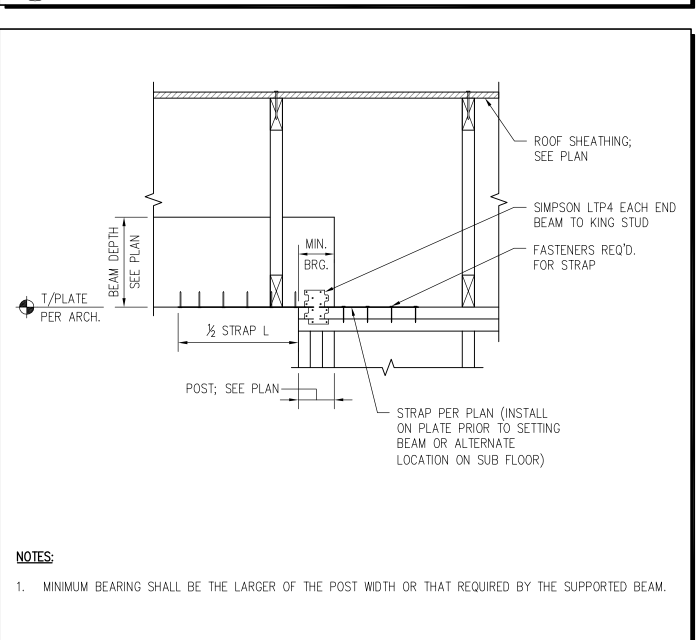
Tw/2

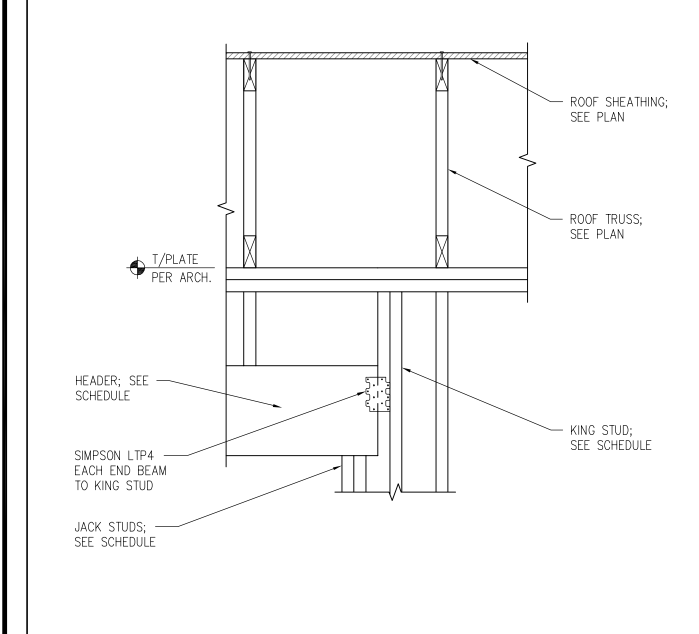
BEAM —

- 1. NUMBER, SIZES AND LOCATIONS OF OPENINGS REQUIRED THROUGH STEEL BEAMS AND GIRDERS SHALL BE DETERMINED BY THE GENERAL CONTRACTOR AND SHOWN ON THE SHOP DRAWINGS SUBMITTED FOR ENGINEER'S REVIEW. REFER TO ALL THE DRAWINGS IN THE SET. FIELD CUTTING OPENINGS IS NOT PERMITTED. FIELD DRILLING OPENING MAY BE PERMITTED WITH THE SPECIFIC APPROVAL OF THE STRUCTURAL ENGINEER.
- 2. SPECIAL OPENING CASES MAY BE SHOWN ON THE STRUCTURAL CONTRACT PLANS.
- 3. MINIMUM SPACING BETWEEN OPENINGS SHALL BE 1.5d. NO OPENING SHALL BE PLACED AT A CONCENTRATED LOAD. MINIMUM SPACING BETWEEN A CONCENTRATED LOAD AND AN OPENING SHALL BE 2d.

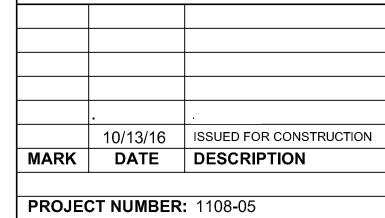


TYPICAL DROP BEAM UPLIFT TIEDOWN @ ROOF DETAIL





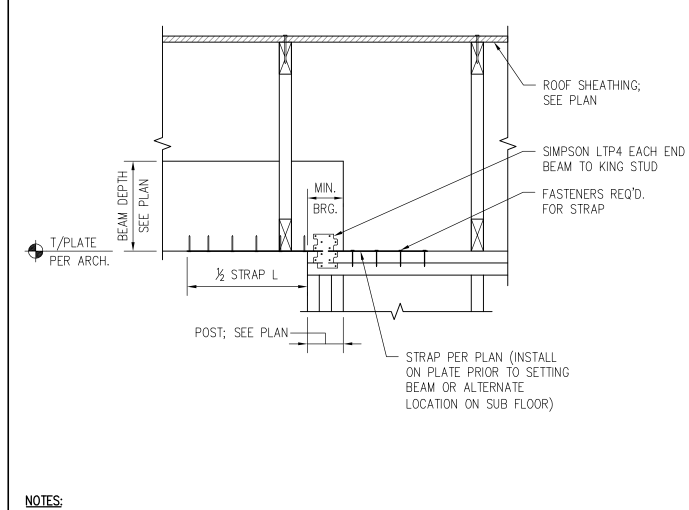
TYPICAL HEADER UPLIFT TIEDOWN @ ROOF DETAIL



BEM DRAWN BY: **BMS** CHECKED BY:

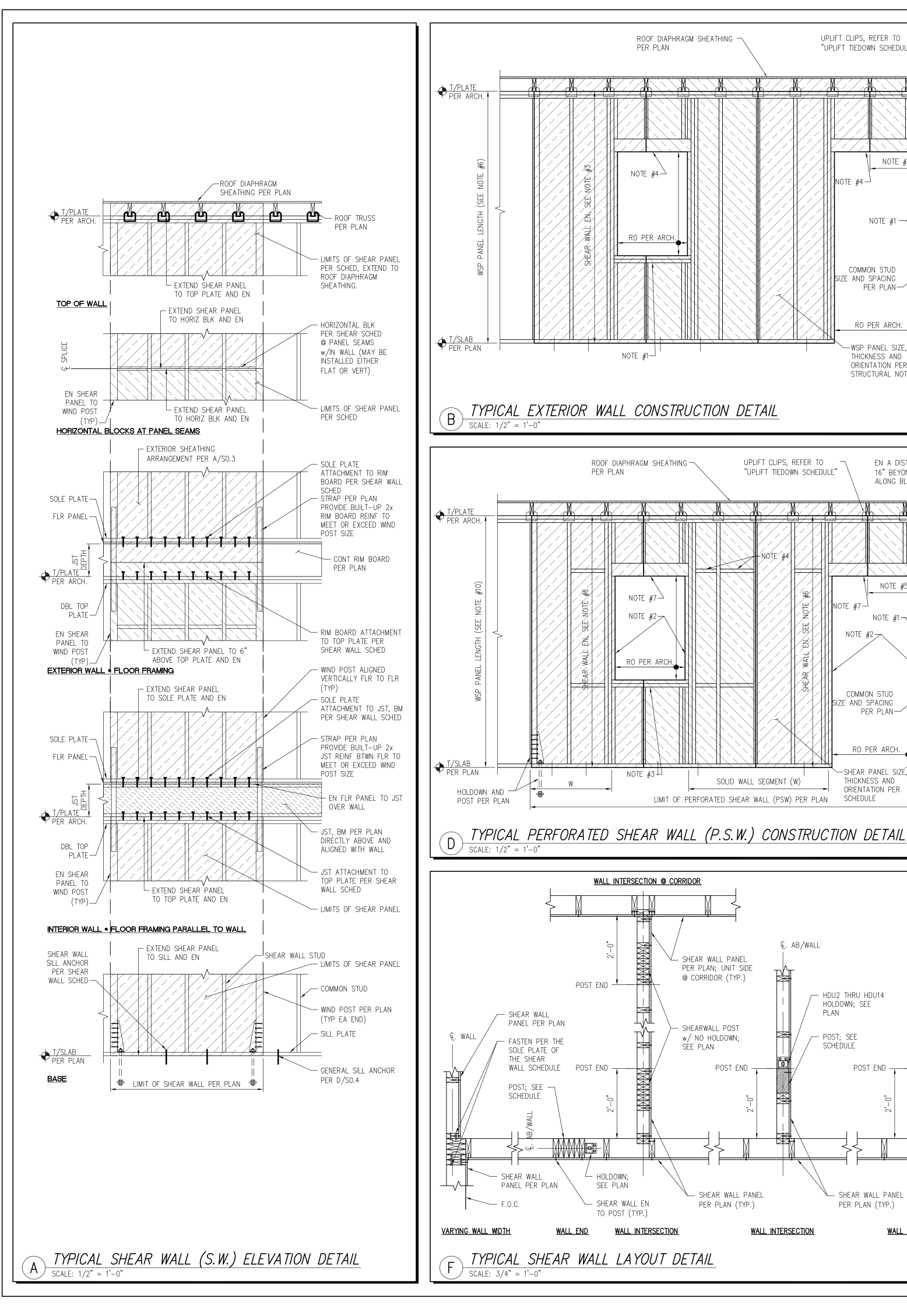
SHEET TITLE

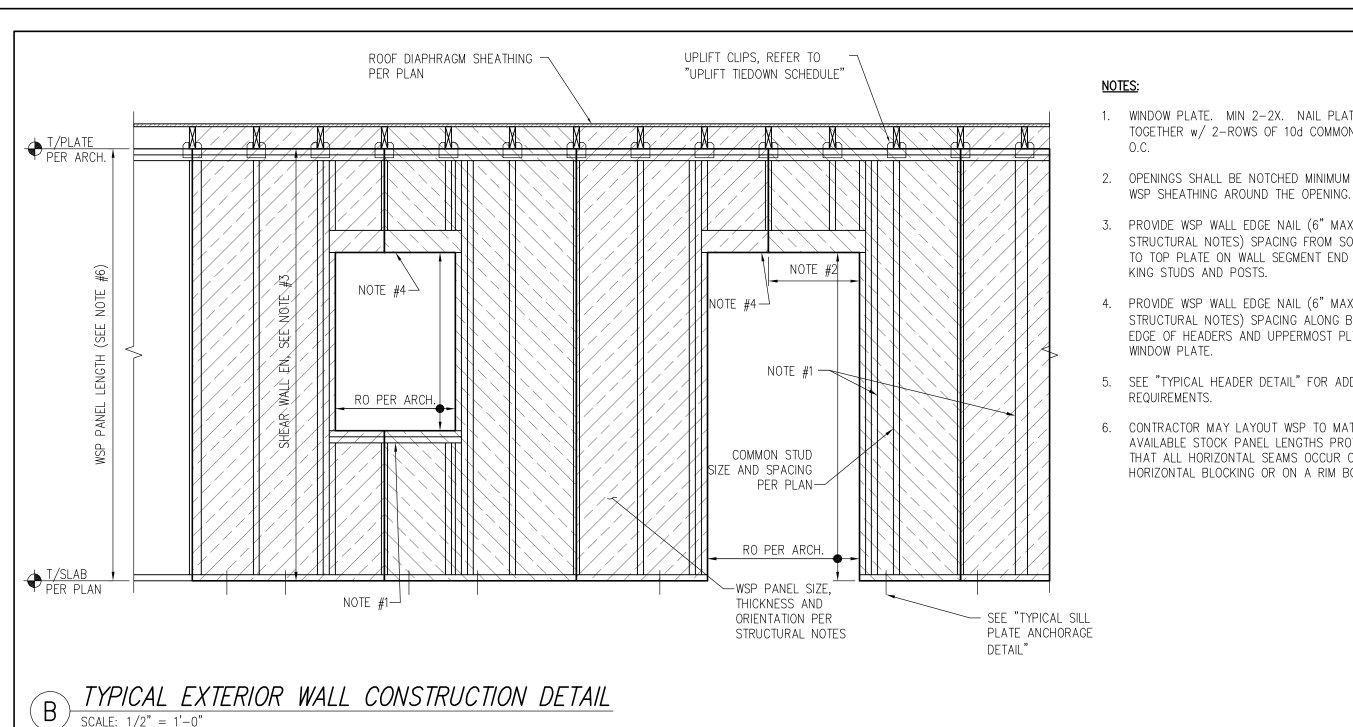
TYPICAL DETAILS



TYPICAL FLUSH BEAM UPLIFT TIEDOWN @ ROOF DETAIL TYPICAL F SCALE: 1" = 1'-0"

TYPICAL WEB PENETRATION DETAIL





UPLIFT CLIPS, REFER TO

SOLID WALL SEGMENT (W)

LIMIT OF PERFORATED SHEAR WALL (PSW) PER PLAN SCHEDULE

"UPLIFT TIEDOWN SCHEDULE"

EN A DISTANCE OF

NOTE #5

COMMON STUD

PER PLAN-

RO PER ARCH.

-SHEAR PANEL SIZE,

THICKNESS AND

ORIENTATION PER

SIZE AND SPACING

16" BEYOND OPENING

ALONG BLOCKING LINE

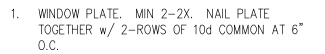
ROOF DIAPHRAGM SHEATHING -

NOTE #7-

NOTE #2-

RO PER ARCH.

PER PLAN



- 2. OPENINGS SHALL BE NOTCHED MINIMUM 6" INTO
- 3. PROVIDE WSP WALL EDGE NAIL (6" MAX OR PER STRUCTURAL NOTES) SPACING FROM SOLE PLATE TO TOP PLATE ON WALL SEGMENT END STUDS
- 4. PROVIDE WSP WALL EDGE NAIL (6" MAX OR PER STRUCTURAL NOTES) SPACING ALONG BOTTOM EDGE OF HEADERS AND UPPERMOST PLY OF DBL
- 5. SEE "TYPICAL HEADER DETAIL" FOR ADDITIONAL
- 6. CONTRACTOR MAY LAYOUT WSP TO MATCH AVAILABLE STOCK PANEL LENGTHS PROVIDED THAT ALL HORIZONTAL SEAMS OCCUR ON HORIZONTAL BLOCKING OR ON A RIM BOARD.

1. SHEAR WALL SEGMENT END STUDS, KING STUDS OR POSTS.

MIN 2-2X OR AS INDICATED ON HOLDOWN SCHEDULE.

NAIL STUDS TOGETHER PER SOLE PLATE NAILING FOR

PER SOLE PLATE NAILING FOR SHEAR WALL.

SOLE PLATE NAILING FOR SHEAR WALL

SHEATHING AROUND THE OPENING.

STUDS AND POSTS.

REQUIREMENTS.

SHEAR WALL SILL ANCHOR

PER SHEAR WALL SCHEDULE (TYP)

BOARD.

OPENING TRIMMER STUDS. NAIL TRIMMERS TO KING STUDS

WINDOW PLATE. MIN 2-2X. NAIL PLATE TOGETHER PER

HORIZONTAL BLOCKING. MATCH COMMON STUDS. ALIGN

MIN 11/2" ABOVE BOTTOM OF HEADER AND WITH BOTTOM

ALONG BLOCKING LINE THROUGH HEADER AND SILL.

OPENINGS SHALL BE NOTCHED MINIMUM 6" INTO WSP

PROVIDE SHEAR WALL EDGE NAIL SPACING FROM SOLE

PLATE TO TOP PLATE ON WALL SEGMENT END STUDS KING

PROVIDE SHEAR WALL EDGE NAIL SPACING ALONG BOTTOM

EDGE OF HEADERS AND UPPERMOST PLY OF DBL WINDO'

ALL SHEAR WALL CONSTRUCTION, SHEAR PANEL SHEATHIN

AND FASTENING SHALL BE AS PER THE SHEAR WALL

SCHEDULE UNLESS NOTED OTHERWISE IN THIS DETAIL.

CONTRACTOR MAY LAYOUT WSP TO MATCH AVAILABLE

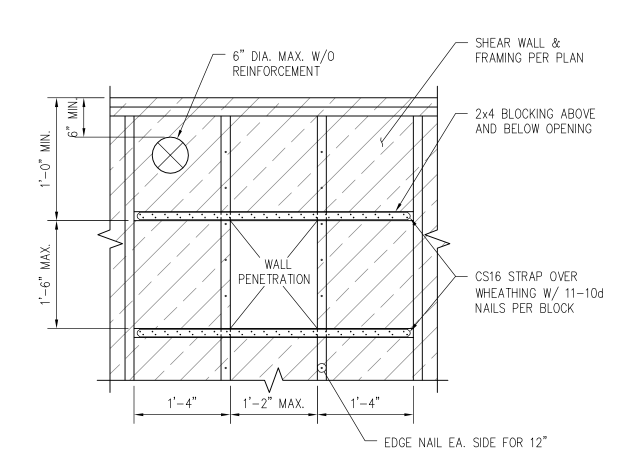
STOCK PANEL LENGTHS PROVIDED THAT ALL HORIZONTA

SEAMS OCCUR ON HORIZONTAL BLOCKING OR ON THE RIM

SEE "TYPICAL HEADER DETAIL" FOR ADDITIONAL

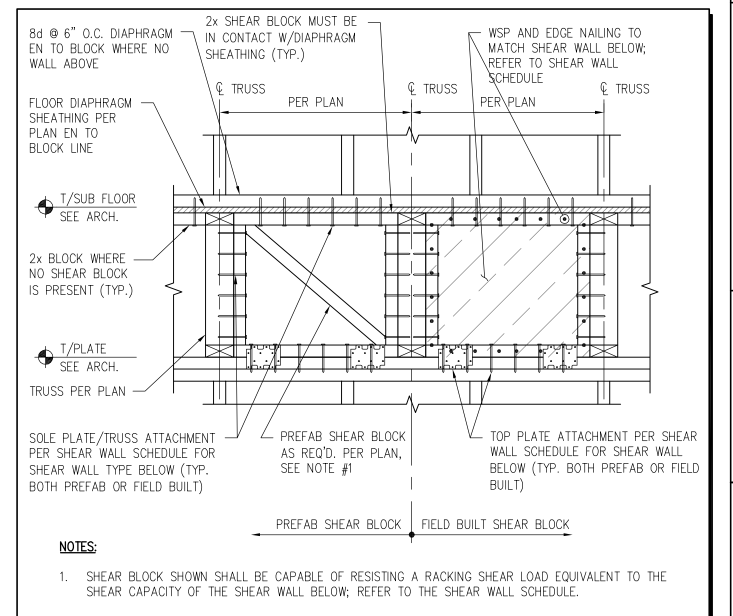
PLATE OF DOUBLE WINDOW PLATE. EN WSP CONTINUOUSL

SHEAR WALL.



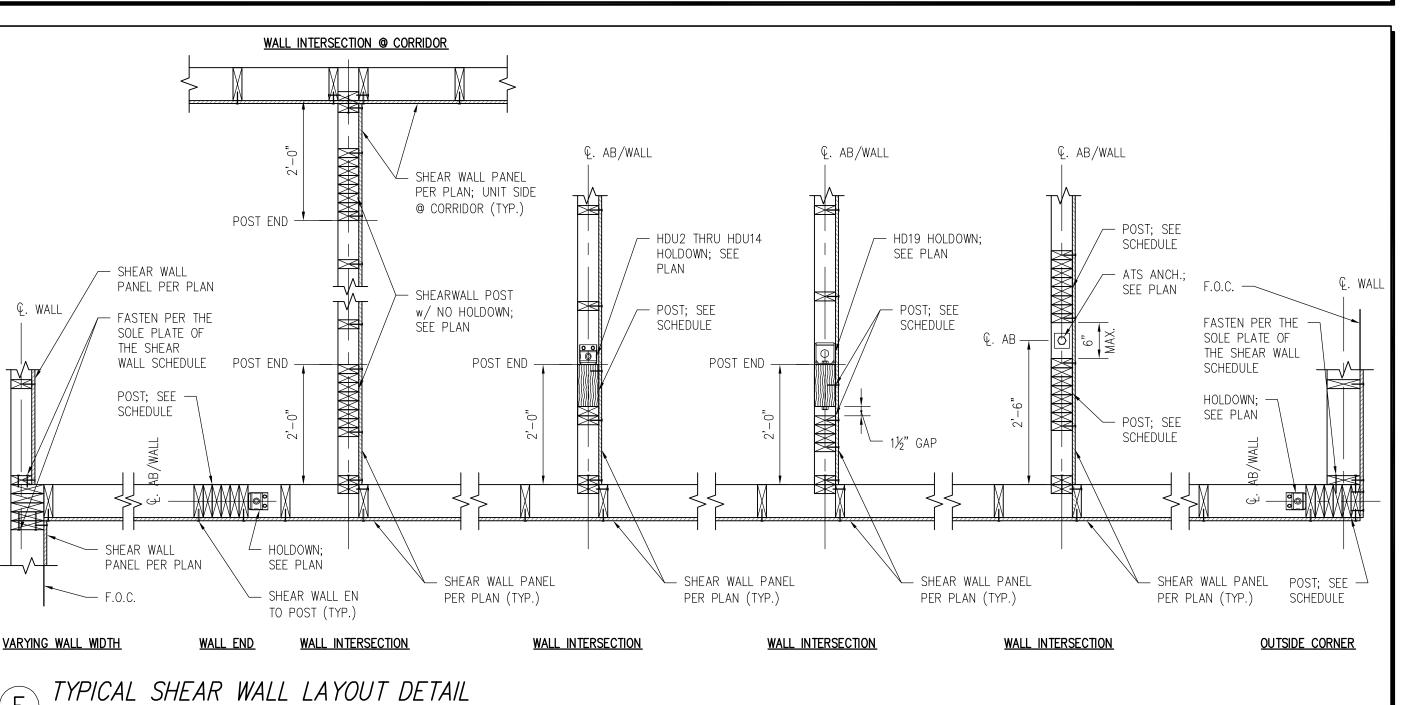
TYPICAL SHEAR WALL PENETRATION DETAIL

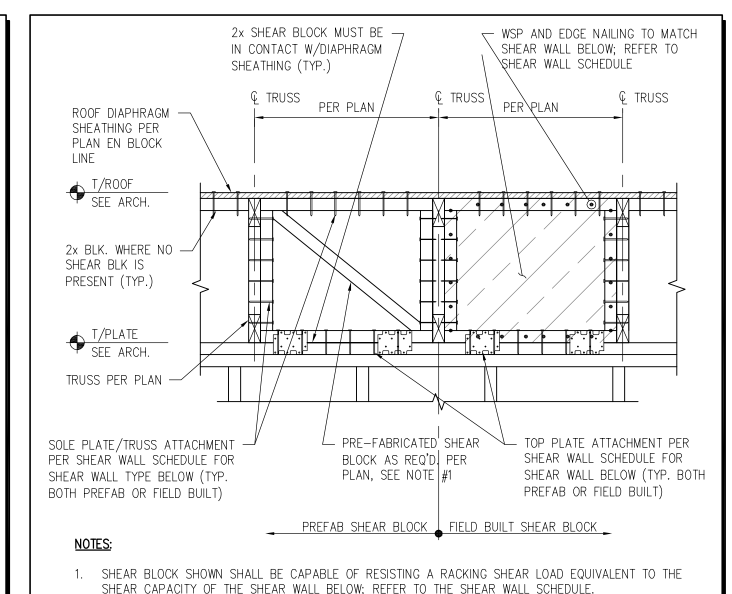
E-ICON ABOVE AND BELOW OPENING 101 SUMMER ST BOSTON MA 02110



2. REFER TO THE "STUD LAYOUT AND BRACING PLAN" FOR THE REQUIRED LOCATIONS AND LIMITS OF ROOF SHEAR BLOCKING.







2. REFER TO THE "STUD LAYOUT AND BRACING PLAN" FOR THE REQUIRED LOCATIONS AND LIMITS OF ROOF SHEAR BLOCKING.

TYPICAL ROOF TRUSS SHEAR BLOCKING DETAIL

SCALE: 1" = 1'-0"

TYPICAL DETAILS

S-010

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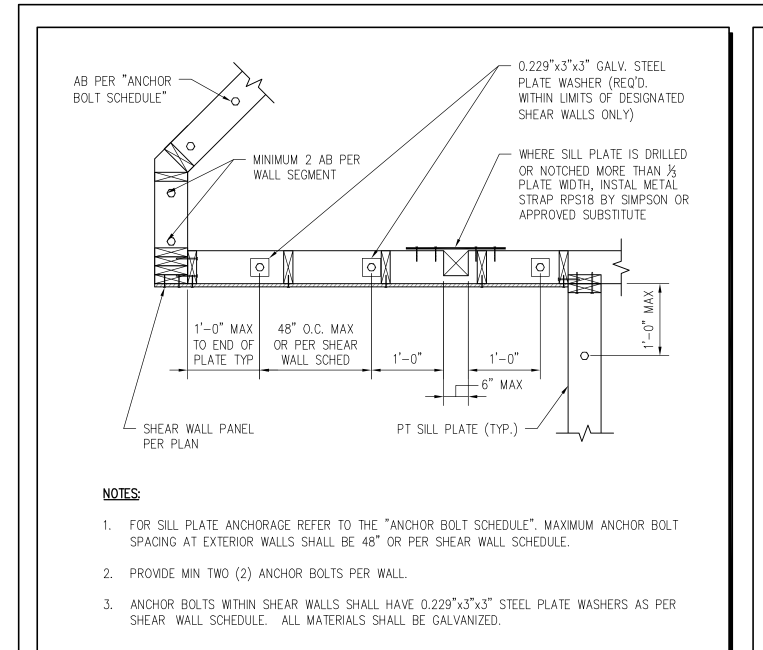
ARCHITECT

KEY PLAN

10/13/16 | ISSUED FOR CONSTRUCTION DATE DESCRIPTION MARK

PROJECT NUMBER: 1108-05 DRAWN BY: BEM **CHECKED BY: BMS**

SHEET TITLE



A TYPICAL SILL PLATE ANCHORAGE DETAIL

SCALE: 3/4" = 1'-0"

DOUBLE 2x — TOP PLATE

T/PLATE
SEE ARCH.

HEADER, SEE —

2x KING STUD, —

2x JACK STUD, —

ADD 2x IN FLOOR CAVITY

TO MATCH KING AND JACK

FLOOR TRUSS (INFILL

WEB WHERE OCCURS),

T/PLATE
SEE ARCH.

DOUBLE 2x -

TOP PLATE

HEADER, SEE -

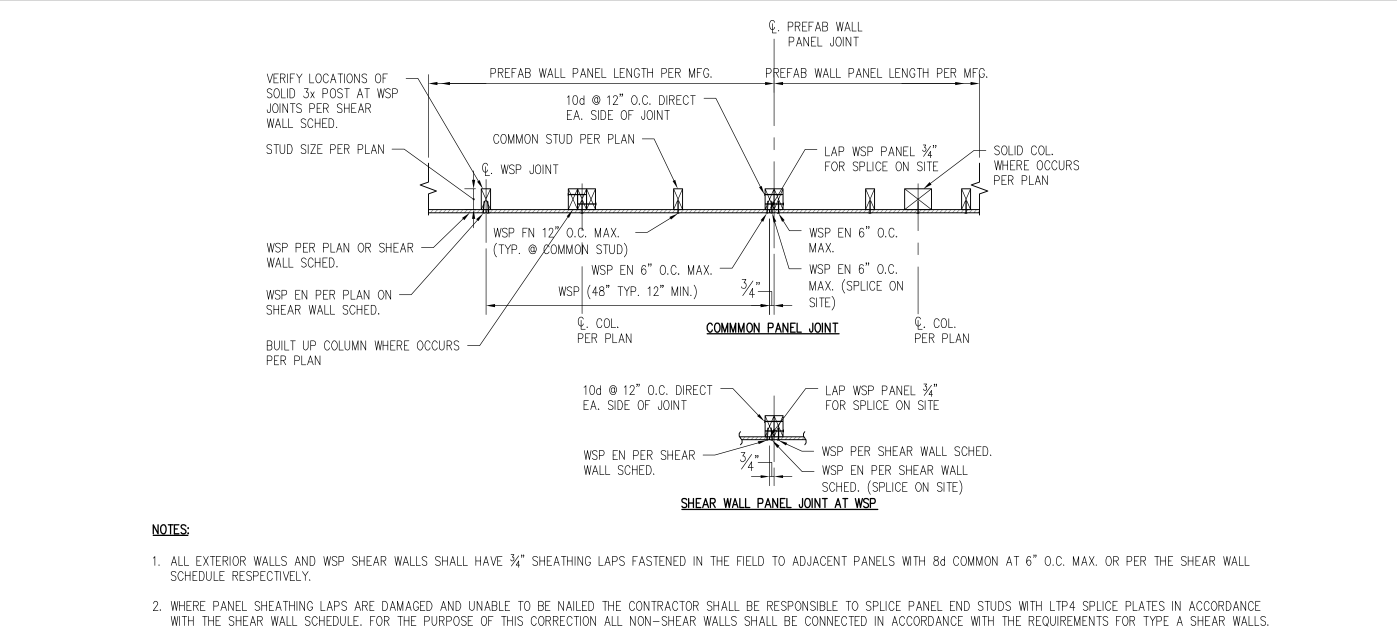
2x KING STUD, —

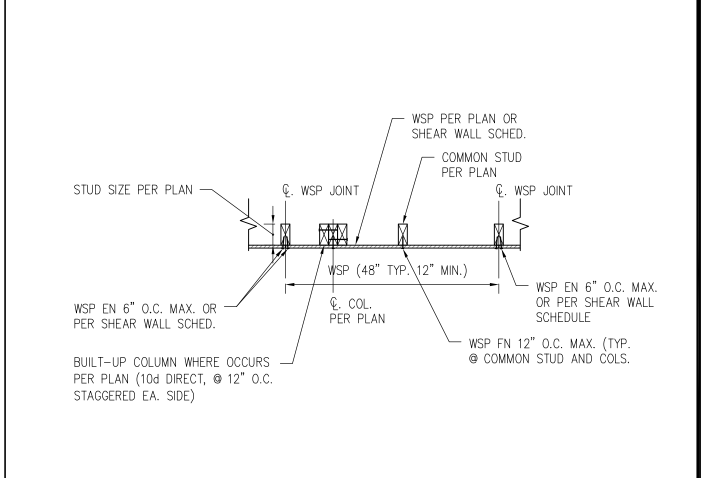
2x JACK STUD, —

TYPICAL HEADER DETAIL

PLAN

STUDS, TYP.





TYPICAL FIELD BUILT WALL CONSTRUCTION DETAIL

VERT. 2x BLOCK W/2-16d

1. TRUSS DESIGNER MAY PROVIDE ALTERNATE "TRUSS LATERAL STABILITY BRACING"

TO THE STRUCTURAL ENGINEER OF RECORD FOR APPROVAL.

EACH END TO TRUSS CHORDS

TYPICAL FLOOR/ROOF TRUSS LATERAL STABILITY DET.

NOTE: WHERE A CONT. 2x HORIZ. CAN BE —

INSTALLED BETWEEN 2 OPPOSING DIAGONALS

- BRG. WALL PER PLAN

THEN ALL DIAGONALS BETWEEN EACH END

MAY BE OMITTED

T/PLATE
PER ARCH.

2x DIAGONAL BLOCK EVERY

OTHER BAY, ALTERNATING

DIRECTION, 2-16d EACH

END TO VERT. BLOCK ON

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FLOOR TRUSS PER PLAN - 2-16d HORIZ. BRACE TO EACH TRUSS WHERE OCCUP STAMP - WALL FRAMING PER PLAN KEY PLAN

MARK

DRAWN BY:

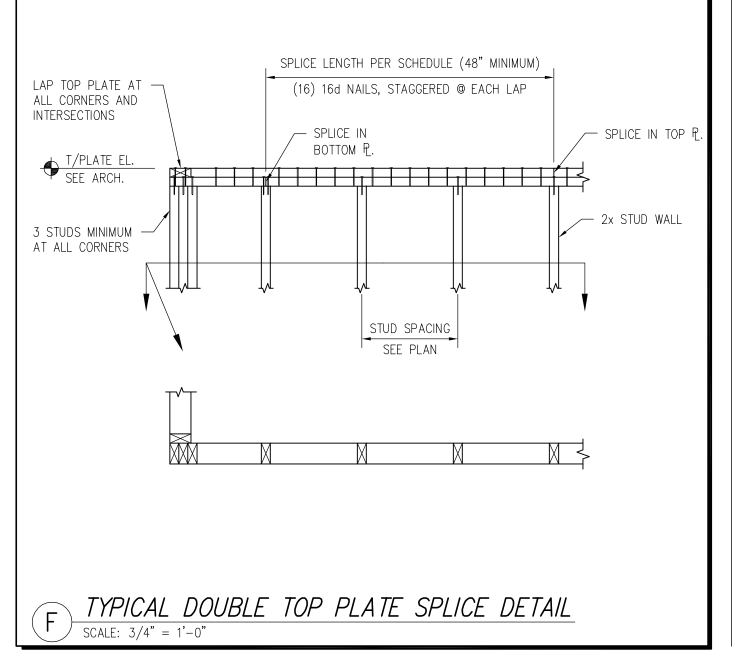
SHEET TITLE

CHECKED BY:

PLATE NAIL SOLE TO WALL BELOW w/ 16d @ 12" O.C. MAX OR PER SHEAR WALL SCHEDULE WHERE OCCURS CONT. (2)-1 $\frac{1}{4}$ "x18" LSL — RIM JOIST @ SHELF ─ 8d NAILS @ 6" O.C. ANGLE LOCATIONS ONLY 8d NAILS @ 3" O.C. (EXTEND 2'-0" BEYOND INTO EACH BLOCKING SHELF ANGLE) T/SUB FLR
SEE ARCH. (4)-16d NAILS INTO EACH — TRUSS CONT. L6x4x5/6 L.L.V. SHELF — ANGLE w/ ¾"ø THRU BOLTS @ 12" O.C. ½" MIN. SOFT JOINT —)-16d NAILS INTO TRUSS @ EACH REL. ANGLE EL. TRUSS BLOCKING SEE ARCH. T/PLATE
SEE ARCH. TRUSS SEE PLAN EN WALL SHEATHING TO TOP PLATE PER SHEAR - TRUSS BLOCKING @ 2'-0" O.C. WALL SCHED WHERE OCCURS @ SHELF ANGLE LOCATIONS OR PER PLAN ONLY (EXTEND 2'-0" BEYOND RELIEVING ANGLE) EXTERIOR SHEATHING PER — PLAN OR SHEAR WALL SCHED - SIMPSON SDS25600 SCREW INTO TOP & BOTTOM CHORD OF TRUSS NOTE WHERE CONT WSP ARE -BLOCKING $(2'-0"\ O.C.)$ NOT PROVIDED FULL WALL HEIGHT HORIZ BLK AT PANEL SEAMS ARE ─ STUD SIZE AND SPACING PER PLAN REQUIRED TRUSS PARALLEL TO EXTERIOR WALL PLATE NAIL SOLE TO WALL BELOW w/ 16d @ 12" O.C. MAX OR PER SHEAR WALL SCHEDULE WHERE

TYPICAL PREFABRICATED WALL CONSTRUCTION DETAIL

/ 8d NAILS @ 6" O.C. CONT. $(2)-1\frac{1}{4}$ "x18" LSL — RIM JOIST @ SHELF - 8d NAILS @ 3" O.C. INTO TRUSS ANGLE LOCATIONS ONLY FOR 2'-0" FROM RIM JOIST (EXTEND 2'-0" BEYOND SHELF ANGLE) T/SUB FLR
SEE ARCH. (4)-16d NAILS INTO EACH — TRUSS CONT. L6x4x5/16 L.L.V. SHELF -ANGLE w/ ¾"ø THRU BOLTS @ 12" O.C. 兆" MIN. SOFT JOINT -REL. ANGLE EL.
SEE ARCH. T/PLATE
SEE ARCH. EN WALL SHEATHING TO TOP PLATE PER SHEAR - TRUSS; SEE PLAN WALL SCHED WHERE OCCURS OR PER PLAN — SIMPSON SDS25600 SCREW INTO EXTERIOR SHEATHING PER — TOP & BOTTOM CHORD OF TRUSS PLAN OR SHEAR WALL SCHED (2'-0" O.C.) NOTE WHERE CONT WSP ARE -- STUD SIZE AND SPACING PER PLAN NOT PROVIDED FULL WALL HEIGHT HORIZ BLK AT PANEL SEAMS ARE TRUSS PERPENDICULAR TO EXTERIOR WALL TYPICAL SHELF ANGLE DETAIL

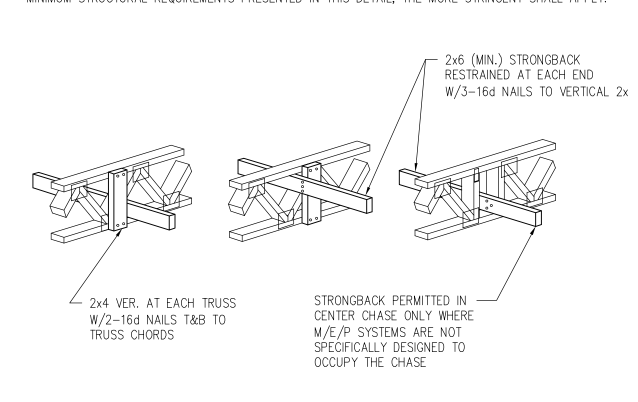


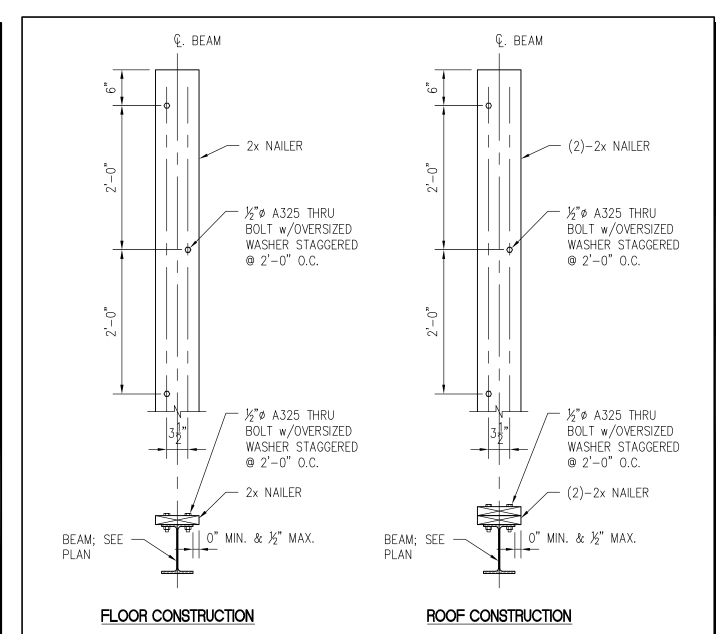
1. 2x6 STRONGBACK SHALL BE LOCATED AS CLOSE TO THE BOTTOM CHORD AS POSSIBLE.

2. INSTALL STRONGBACK AT 10'-0" O.C. MAXIMUM SPACING ALONG FLOOR TRUSS SPAN. TRUSS SPANS UNDER 8 FEET DO NOT REQUIRE A STRONGBACK, TRUSS SPANS FROM 8 FEET TO 20 FEET SHALL HAVE A STRONGBACK LOCATED AT APPROXIMATELY MID-SPAN.

STRONGBACKS SHALL RUN CONTINUOUSLY ACROSS SIMILAR TRUSS LAYOUT WHEREVER POSSIBLE. ALTERING STRONGBACKS FOR M/E/P SYSTEMS SHALL BE DONE ONLY WHERE ABSOLUTELY NECESSARY AND SUCH THAT AT LEAST A MINIMUM OF 3 TRUSSES ARE CONNECTED WITH A STRONGBACK ON EITHER SIDE OF THE ALTERATION. NO SINGLE TRUSS SHALL BE LEFT WITHOUT A STRONGBACK CONNECTION.

WHERE STRONGBACK REQUIREMENTS FOR FIRE RATED FLOOR ASSEMBLIES ARE MORE STRINGENT THAN THE MINIMUM STRUCTURAL REQUIREMENTS PRESENTED IN THIS DETAIL, THE MORE STRINGENT SHALL APPLY.





TYPICAL DETAILS

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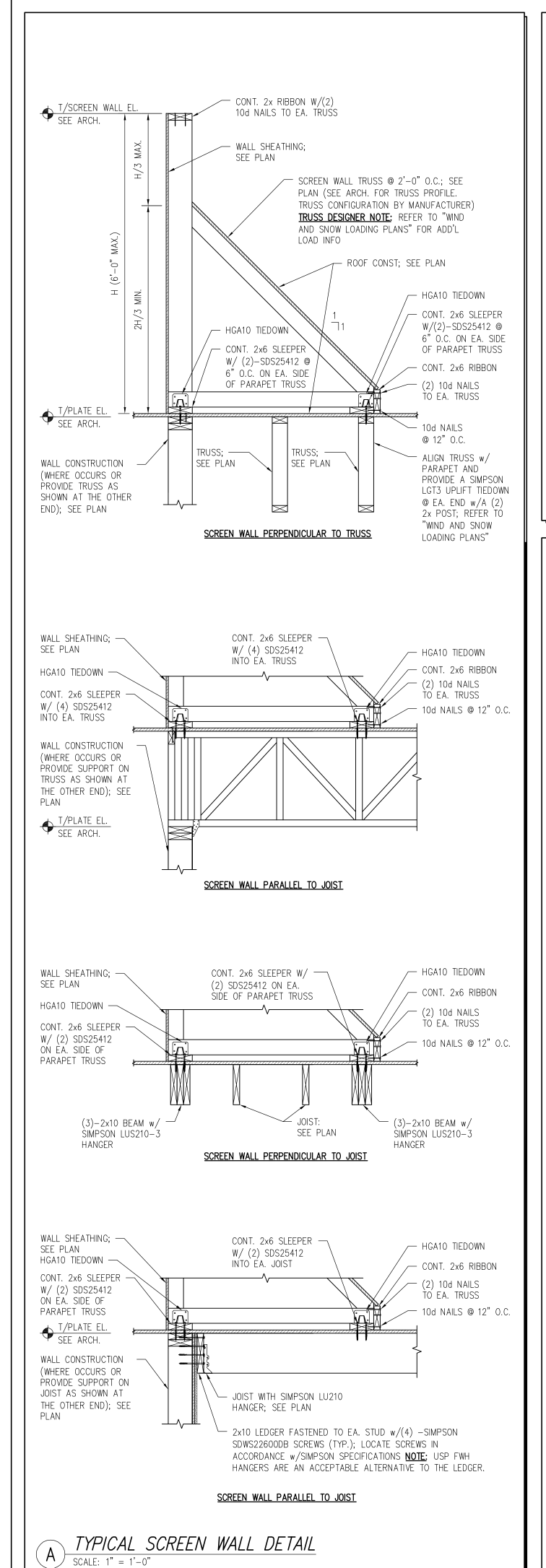
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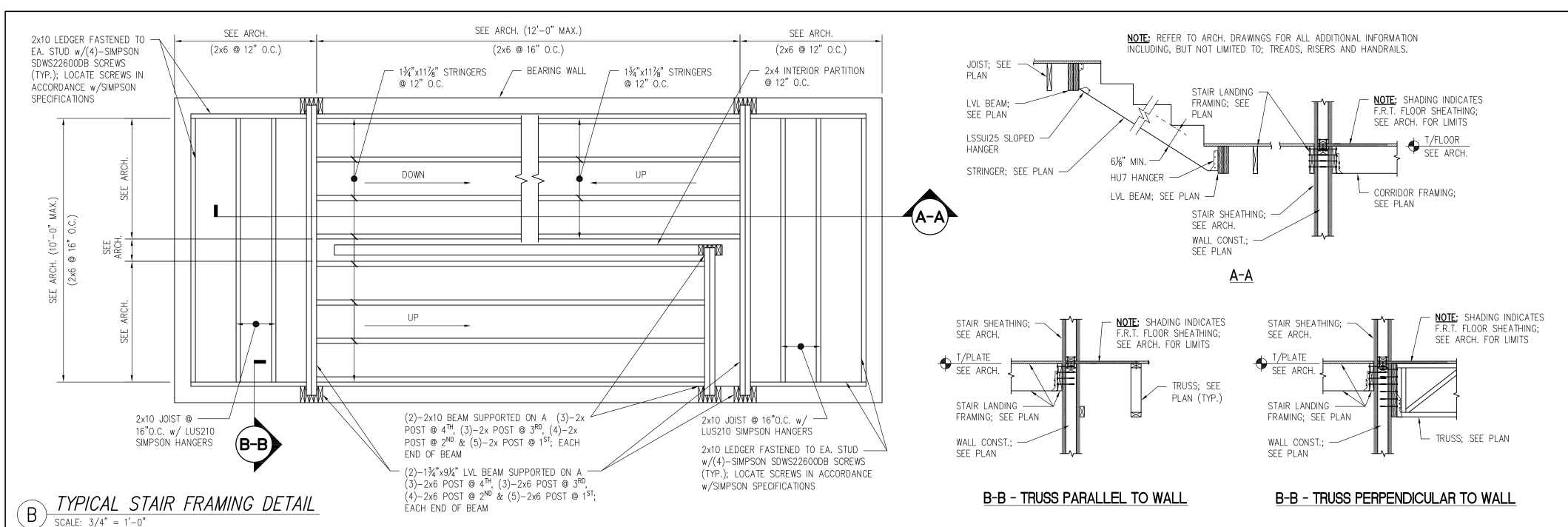
PROJECT NUMBER: 1108-05

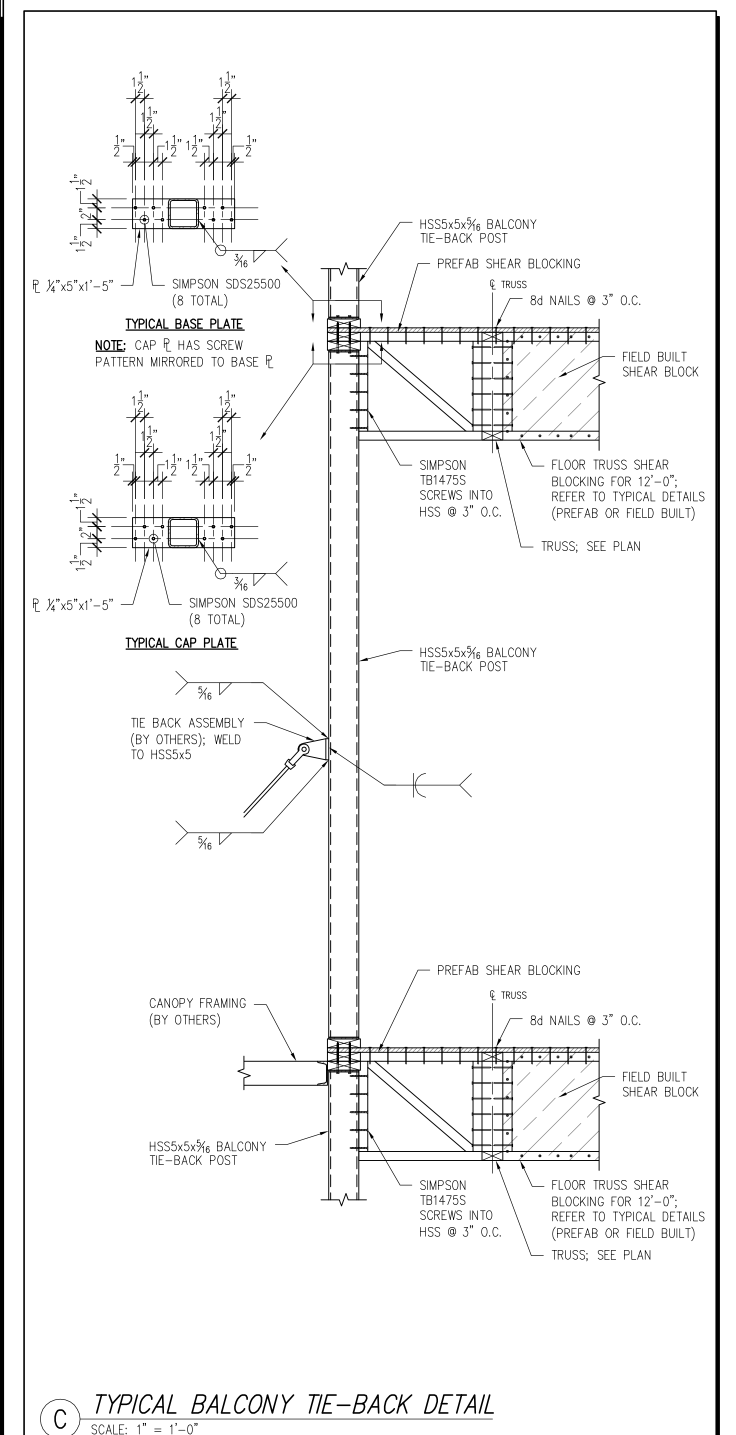
S-011

1. ALL SUPPORTS SHALL BE CARRIED DOWN TO THE FOUNDATION.

TYPICAL FLOOR/ROOF TRUSS BRIDGING DETAIL TYPICAL STEEL BEAM NAILER DETAIL SCALE: 3/4" = 1'-0"







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KEY PLAN

MARK DATE DESCRIPTION

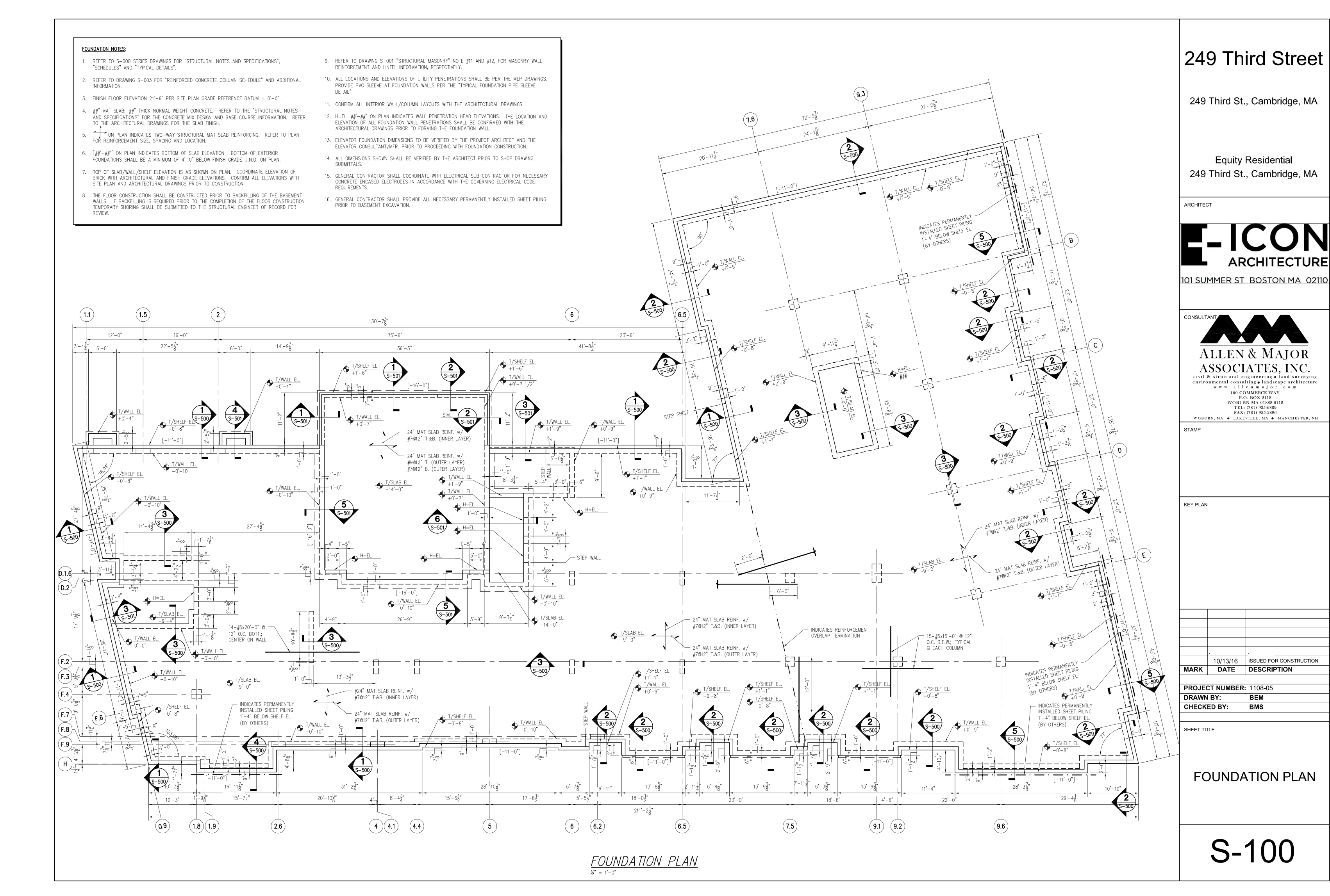
PROJECT NUMBER: 1108-05

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CHECKED BY: BMS

SHEET TITLE

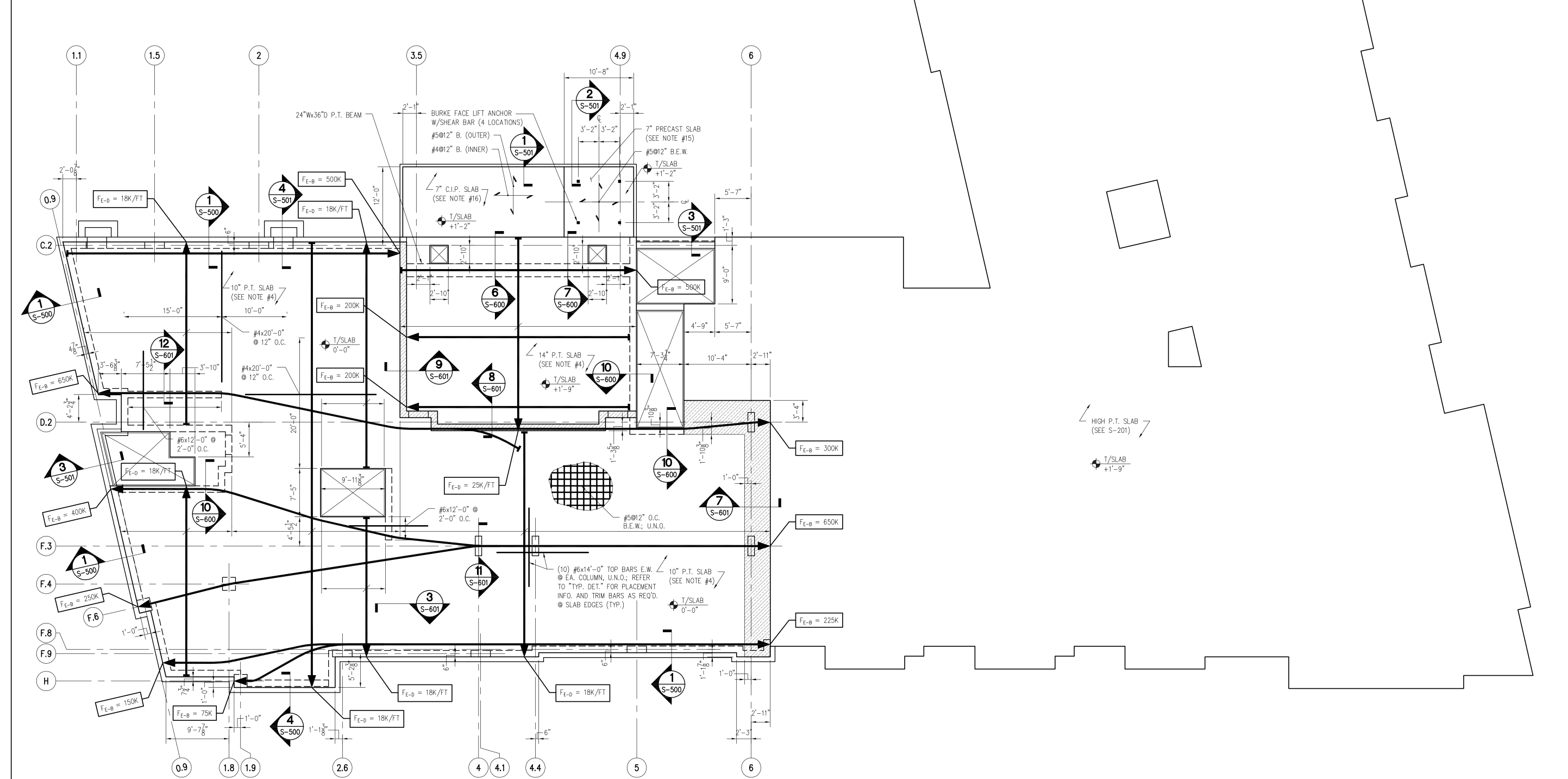
TYPICAL DETAILS



FLOOR SLAB NOTES:

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "FOUNDATION AND FRAMING SCHEDULES" AND "TYPICAL DETAILS".
- 2. REFER TO DRAWING S-003 FOR "REINFORCED CONCRETE COLUMN SCHEDULE" AND ADDITIONAL INFORMATION
- 3. TOP OF SLAB ELEVATION IS AS SHOWN ON PLAN. CONFIRM ALL ELEVATIONS WITH ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION.
- 4. ##" P.T. SLAB: ##" THICK NORMAL WEIGHT CONCRETE POST-TENSIONED SLAB REINFORCED WITH UNBONDED TENDONS AND CONVENTIONAL REINFORCEMENT. REFER TO THE "STRUCTURAL NOTES AND SPECIFICATIONS" FOR THE CONCRETE MIX DESIGN AND POST-TENSION CONCRETE WORK INFORMATION. REFER TO THIS DRAWING FOR THE SLAB UNBONDED TENDON REINFORCEMENT AND CONVENTIONAL REINFORCEMENT INFORMATION.
- 5. ON PLAN INDICATES POST-TENSIONED TENDON STRESSING-END ANCHORAGE. LOCATE ANCHORAGE AT MID-DEPTH OF SLAB.
- 6. ON PLAN INDICATES POST-TENSIONED TENDON FIXED-END ANCHORAGE. LOCATE ANCHORAGE AT MID-DEPTH OF SLAB.
- 7. ON PLAN INDICATES POST-TENSIONED INTERMEDIATE TENDON STRESSING-END ANCHORAGE AT THE CONSTRUCTION JOINT. LOCATE ANCHORAGE AT MID-DEPTH OF SLAB.
- 8. ON PLAN INDICATES POST—TENSIONED ADDED TENDON FIXED—END ANCHORAGE. LOCATE ANCHORAGE AT MID—DEPTH OF SLAB.
- 9. ON PLAN INDICATES DISTANCE FROM BOTTOM OF SLAB TO CENTER OF GRAVITY OF POST-TENSIONED TENDON.
- ON PLAN INDICATES OVERLAP SLAB TRANSITION. SLAB ELEVATIONS ARE AS SHOWN ON PLAN. THE LOWER SLAB SHALL BE POST—TENSIONED PRIOR TO PLACEMENT OF UPPER SLAB. A CONTINUOUS BOND BREAKER SHALL BE USED BETWEEN THE INTERFACE OF THE LOWER AND UPPER SLABS. REFER TO SECTIONS FOR ADDITIONAL INFORMATION.

- 11. $F_{E-D} = \#\#\# K/FT$ ON PLAN INDICATES EFFECTIVE TENDON POST-TENSIONING FORCE FOR DISTRIBUTED TENDONS. (K/FT = KIPS PER FOOT)
- 12. $F_{E-B} = \#\#\# K$ ON PLAN INDICATES EFFECTIVE TENDON POST-TENSIONING FORCE FOR BANDED TENDONS. (K = KIPS)
- 13. ON PLAN INDICATES A CONVENTIONAL REINFORCEMENT MAT LAYOUT FOR THE LIMITS
- 14. C.J. ON PLAN INDICATES CONTROL JOINT. REFER TO "TYPICAL DETAILS" FOR STRESSING AND NON-STRESSING CONTROL JOINT INFORMATION.
- 15. ##" PRECAST SLAB: ##" THICK NORMAL WEIGHT CONCRETE PRECAST SLAB REINFORCED WITH CONVENTIONAL REINFORCEMENT. REFER TO THE "STRUCTURAL NOTES AND SPECIFICATIONS" FOR THE CONCRETE MIX DESIGN. REFER TO THE PLAN FOR LIFT LOCATIONS.
- 16. ##" C.I.P. SLAB: ##" THICK NORMAL WEIGHT CONCRETE CAST—IN—PLACE SLAB REINFORCED WITH CONVENTIONAL REINFORCEMENT. REFER TO THE "STRUCTURAL NOTES AND SPECIFICATIONS" FOR THE CONCRETE MIX DESIGN.
- 17. ON PLAN INDICATES C.I.P. AND PRECAST SLAB REINFORCING. REFER TO PLAN FOR REINFORCEMENT SIZE, SPACING AND LOCATION.
- 18. GENERAL CONTRACTOR SHALL COORDINATE ALL PENETRATION LOCATIONS AND CLEAR OPENING DIMENSIONS WITH THE DISCIPLINE DRAWINGS REQUIRING THE PENETRATION. NO PENETRATION SHALL BE FRAMED, FABRICATED OR OTHERWISE FORMED WITHOUT WRITTEN APPROVAL OF THE FABRICATOR RESPONSIBLE TO UTILIZE THE PENETRATION, UNLESS OTHERWISE NOTED ON THIS
- 19. REFER TO THE "BRACING PLAN" AND "TYPICAL SHEAR WALL LAYOUT DETAIL" FOR ALL HOLDOWN LOCATIONS AND ADDITIONAL INFORMATION.



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KEY PLAN

PROJECT NUMBER: 1108-05

DRAWN BY: BEM

CHECKED BY: BMS

SHEET TITLE

FIRST FLOOR VAULT AND LOW SLAB PLAN

S-200

FIRST FLOOR VAULT AND LOW SLAB PLAN

FLOOR SLAB NOTES:

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS". "SCHEDULES" AND "TYPICAL DETAILS".
- 2. REFER TO DRAWING S-003 FOR "REINFORCED CONCRETE COLUMN SCHEDULE" AND ADDITIONAL
- 3. TOP OF SLAB ELEVATION IS AS SHOWN ON PLAN. CONFIRM ALL ELEVATIONS WITH ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION.
- 4. ##" P.T. SLAB: ##" THICK NORMAL WEIGHT CONCRETE POST-TENSIONED SLAB REINFORCED WITH UNBONDED TENDONS AND CONVENTIONAL REINFORCEMENT. REFER TO THE "STRUCTURAL NOTES AND SPECIFICATIONS" FOR THE CONCRETE MIX DESIGN AND POST-TENSION CONCRETE WORK INFORMATION. REFER TO THIS DRAWING FOR THE SLAB UNBONDED TENDON REINFORCEMENT AND CONVENTIONAL REINFORCEMENT INFORMATION.
- ON PLAN INDICATES POST-TENSIONED TENDON STRESSING-END ANCHORAGE. LOCATE ANCHORAGE AT MID-DEPTH OF SLAB.
- 6. I ON PLAN INDICATES POST-TENSIONED TENDON FIXED-END ANCHORAGE. LOCATE ANCHORAGE AT MID-DEPTH OF SLAB.
- ON PLAN INDICATES POST-TENSIONED INTERMEDIATE TENDON STRESSING-END ANCHORAGE AT THE CONSTRUCTION JOINT. LOCATE ANCHORAGE AT MID-DEPTH OF SLAB.
- ON PLAN INDICATES POST-TENSIONED ADDED TENDON FIXED-END ANCHORAGE. LOCATE ANCHORAGE AT MID-DEPTH OF SLAB.
- ON PLAN INDICATES DISTANCE FROM BOTTOM OF SLAB TO CENTER OF GRAVITY OF POST-TENSIONED TENDON.

LOW P.T. SLAB (SEE S-200)

T/SLAB 0'-0"

- ON PLAN INDICATES OVERLAP SLAB TRANSITION. SLAB ELEVATIONS ARE AS SHOWN ON PLAN. THE LOWER SLAB SHALL BE POST-TENSIONED PRIOR TO PLACEMENT OF UPPER SLAB. A CONTINUOUS BOND BREAKER SHALL BE USED BETWEEN THE INTERFACE OF THE LOWER AND UPPER SLABS. REFER TO SECTIONS FOR ADDITIONAL INFORMATION.
- 11. $F_{E-D} = \#\#\# K/FT$ ON PLAN INDICATES EFFECTIVE TENDON POST-TENSIONING FORCE FOR DISTRIBUTED TENDONS. (K/FT = KIPS PER FOOT)
- 12. $F_{E-B} = \#\#\# K$ ON PLAN INDICATES EFFECTIVE TENDON POST-TENSIONING FORCE FOR BANDED TENDONS. (K = KIPS)
- ON PLAN INDICATES A CONVENTIONAL REINFORCEMENT MAT LAYOUT FOR THE LIMITS SHOWN ON PLAN.
- 14. C.J. ON PLAN INDICATES CONTROL JOINT. REFER TO "TYPICAL DETAILS" FOR STRESSING AND NON-STRESSING CONTROL JOINT INFORMATION.
- ON PLAN INDICATES BUILT-UP SLAB. THE BUILT-UP SLAB SHALL BE A 3" NORMAL WEIGHT CONCRETE, REINFORCED WITH 6x6 -W2.1xW2.1 W.W.F. AT MID DEPTH, SUPPORTED ON RIGID INSULATION WITH A 15 PSI MINIMUM COMPRESSIVE STRENGTH. REFER TO THE "STRUCTURAL NOTES AND SPECIFICATIONS" FOR THE CONCRETE MIX DESIGN. REFER TO THE ARCHITECTURAL DRAWINGS FOR THE LIMITS OF BUILT-UP SLAB.
- 16. GENERAL CONTRACTOR SHALL COORDINATE ALL PENETRATION LOCATIONS AND CLEAR OPENING DIMENSIONS WITH THE DISCIPLINE DRAWINGS REQUIRING THE PENETRATION. NO PENETRATION SHALL BE FRAMED, FABRICATED OR OTHERWISE FORMED WITHOUT WRITTEN APPROVAL OF THE FABRICATOR RESPONSIBLE TO UTILIZE THE PENETRATION, UNLESS OTHERWISE NOTED ON THIS
- 17. REFER TO THE "BRACING PLAN" AND "TYPICAL SHEAR WALL LAYOUT DETAIL" FOR ALL HOLDOWN LOCATIONS AND ADDITIONAL INFORMATION.

- PRECAST SLAB

(SEE S-200)

#6x12'-0" @ — 2'-0" O.C.

RAMP DOWN

RAMP DOWN

 $F_{E-B} = 500K$

LOW P.T. SLAB (SEE S-200)

∠ C.I.P. SLAB →

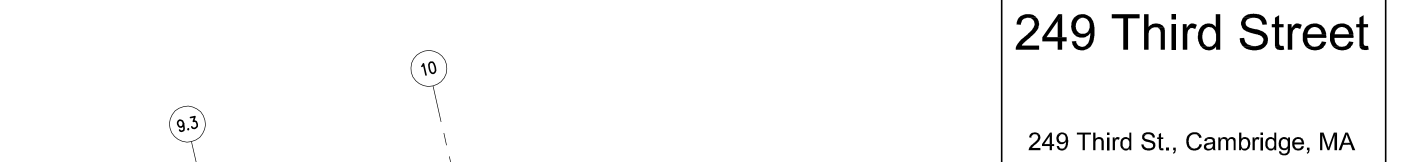
(SEE S-200)

RAMP DOWN

BUILT-UP SLAB (SEE NOTE #15)

VAULT P.T. SLAB (SEE S-200)

T/SLAB +1'-9"



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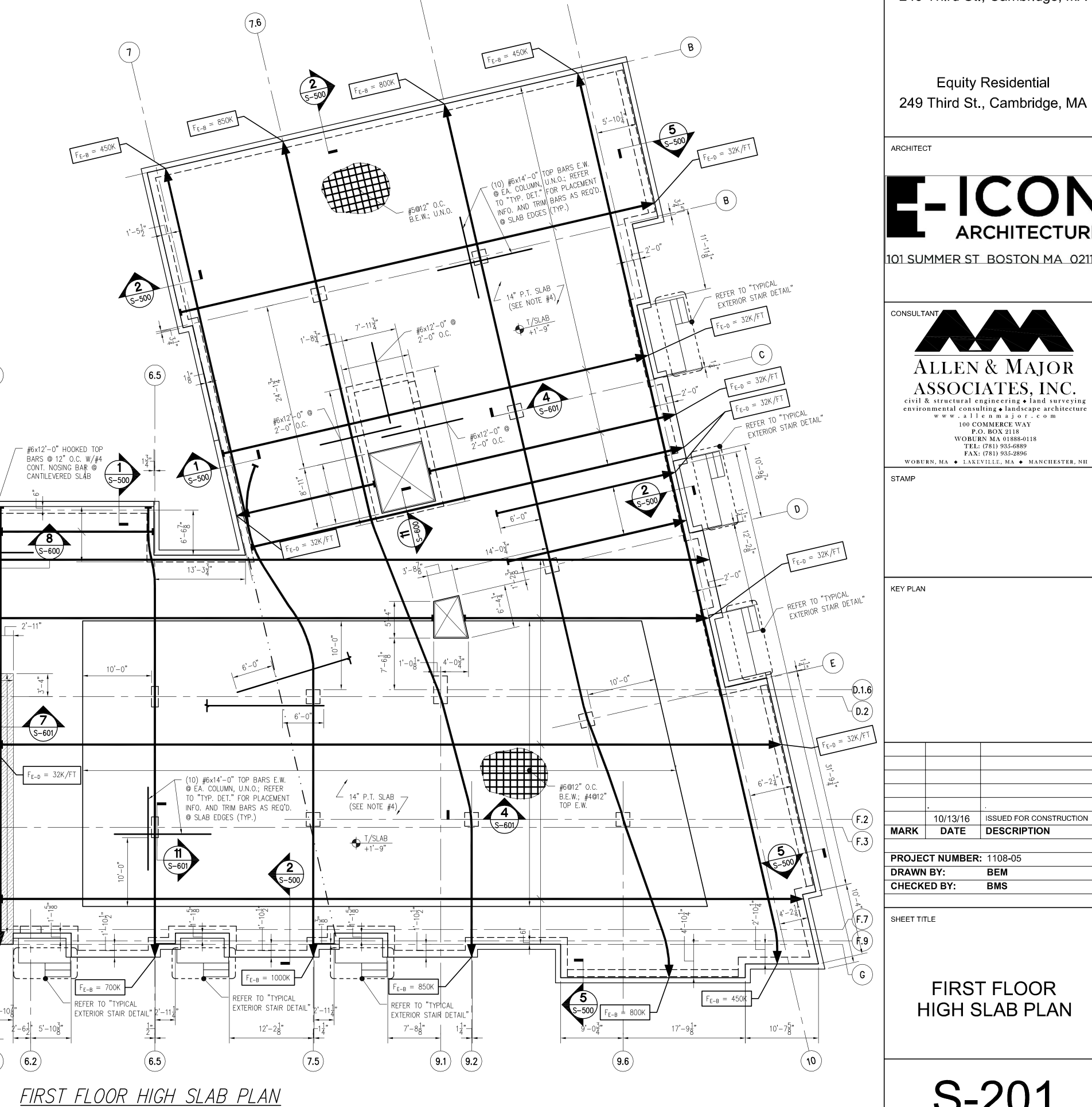
KEY PLAN

10/13/16 | ISSUED FOR CONSTRUCTION DATE DESCRIPTION

PROJECT NUMBER: 1108-05 DRAWN BY: CHECKED BY: BMS

SHEET TITLE

FIRST FLOOR HIGH SLAB PLAN



FLOOR FRAMING NOTES:

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "SCHEDULES" AND "TYPICAL DETAILS".
- 2. TOP OF STEEL ELEVATION IS 12'-5¾" U.N.O. (+#") ON PLAN. CONFIRM ALL ELEVATIONS WITH ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION.
- 3. C# ON PLAN INDICATES STEEL COLUMN. REFER TO DRAWING S-004 FOR "STEEL COLUMN SCHEDULE" AND ADDITIONAL INFORMATION.
- 4. THE FLOOR CONSTRUCTION SHALL BE FLOOR DIAPHRAGM SHEATHING PER "STRUCTURAL DIAPHRAGM" NOTE #2 ON DRAWING S-002. SHEATHING SHALL BE CONTINUOUS UNLESS NOTED OTHERWISE.
- 5. ALL BEAMS SUPPORTING WOOD FRAMING/TRUSSES SHALL REQUIRE A TOP PLATE NAILER. REFER TO "TYPICAL
- 6. FT-#, FGT-# AND FDT-# ON PLAN INDICATES AN 18" DEEP FLOOR TRUSS TYPE, FLOOR GIRDER TRUSS TYPE AND FLOOR DRAG TRUSS TYPE, RESPECTIVELY. REFER TO "FLOOR TRUSS LOADING SCHEDULE" ON DRAWING S-004 FOR DESIGN LOADS. TRUSS DESIGNER SHALL PROVIDE ALL TEMPORARY AND PERMANENT STABILITY BRACING AND BRIDGING DURING ERECTION AND AFTER PERMANENT INSTALLATION. TRUSS DESIGNER SHALL SPECIFY ALL TRUSS
- 7. PROVIDE SUFFICIENT BLOCKING ON FLOOR GIRDER TRUSSES AT TRANSFER BEAM INTERSECTION.

STEEL BEAM NAILER DETAIL" FOR ADDITIONAL INFORMATION.

BRIDGING OR BRACING LINES ON THE TRUSS DESIGN DRAWINGS.

- 8. REFER TO THE "TYPICAL FLOOR/ROOF TRUSS STABILITY BRACING DETAIL" AT ALL BEARING WALLS WHERE NO SHEAR BLOCKS, RIM BOARDS OR CONTINUOUS RIBBONS ARE PRESENT.
- 9. REFER TO "BEAM SCHEDULE" ON DRAWING S-004 FOR BEAM SIZE, LOCATION, TYPE AND TREATMENT INFORMATION.
- 10. REFER TO "HEADER SUPPORT SCHEDULE" ON DRAWING S-004 FOR KING STUD AND JACK STUD SIZES. ALL HEADERS SHALL BE LOCATED TO ACCOMMODATE ROUGH OPENINGS AS INDICATED ON THE ARCHITECTURAL DRAWINGS. VERIFY ALL HEADER ELEVATIONS AND ROUGH OPENING DIMENSIONS WITH THE ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION.
- 11.
 ON PLAN INDICATES BEAM SUPPORT OR POST. REFER TO "POST SCHEDULE" ON DRAWING S-004 FOR POST SIZE, CAP AND BASE INFORMATION. REFER TO "BEAM SUPPORT SCHEDULE" AND "POST SCHEDULE" ON DRAWING S-004 FOR BEAM SUPPORT AND POST SIZES, RESPECTIVELY.
- 12. ☐ ON PLAN INDICATES HANGER. REFER TO "BEAM SCHEDULE" AND SECTIONS FOR SIZE.
- 13. REFER TO ARCHITECTURAL DRAWINGS FOR WALL TOP PLATE ELEVATION. SEE "TYPICAL DETAILS" FOR TOP PLATE FASTENING AND SPLICE SCHEDULE.
- 14. FLOOR FRAMING SHALL ALIGN WITH POSTS AND STUDS BELOW, UNLESS THE LAYOUT SPACING DO NOT MATCH. REFER TO THE "BEARING WALL SCHEDULE" ON DRAWING S-005 FOR ADDITIONAL INFORMATION.
- 15. REFER TO DRAWING S-001 "STRUCTURAL MASONRY" NOTE #11 AND #12, FOR MASONRY WALL REINFORCEMENT AND LINTEL INFORMATION, RESPECTIVELY.
- 16. ELEVATOR OPENING FRAMING DIMENSIONS TO BE VERIFIED BY THE PROJECT ARCHITECT AND THE ELEVATOR CONSULTANT/MFR. PRIOR TO PROCEEDING WITH CONSTRUCTION.

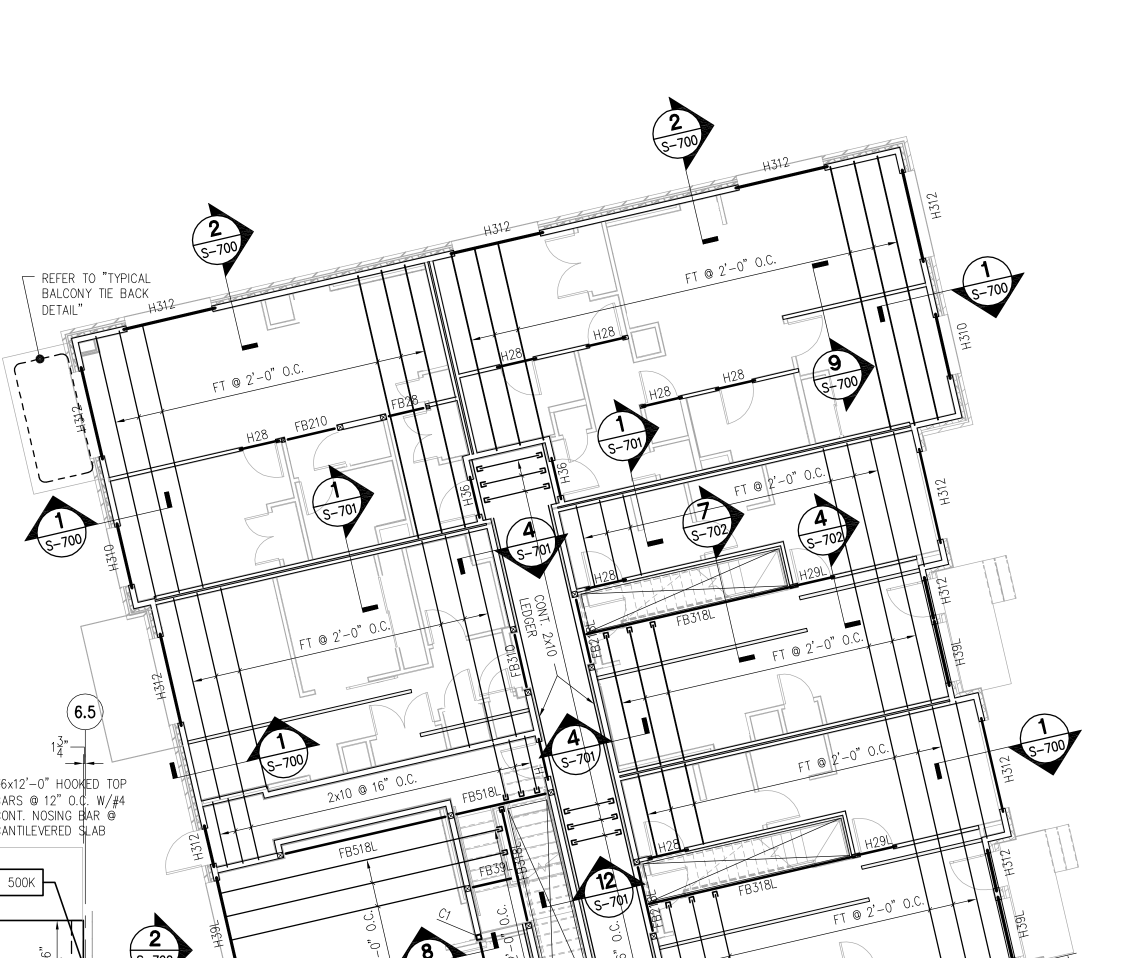
- (10) #6x14'-0" TOP BARS @ 3.5)
EA. COLUMN, U.N.O.; REFER TO

"TYP. DET." FOR PLACEMENT

FLOOR SLAB NOTES:

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "SCHEDULES" AND "TYPICAL DETAILS".
- 2. REFER TO DRAWING S-003 FOR "REINFORCED CONCRETE COLUMN SCHEDULE" AND ADDITIONAL INFORMATION.
- 3. TOP OF SLAB ELEVATION IS AS SHOWN ON PLAN. CONFIRM ALL ELEVATIONS WITH ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION.
- 4. 14" P.T. SLAB: 14" THICK NORMAL WEIGHT CONCRETE POST-TENSIONED SLAB REINFORCED WITH UNBONDED TENDONS AND CONVENTIONAL REINFORCEMENT. REFER TO THE "STRUCTURAL NOTES AND SPECIFICATIONS" FOR THE CONCRETE MIX DESIGN AND POST-TENSION CONCRETE WORK INFORMATION. REFER TO THIS DRAWING FOR THE SLAB UNBONDED TENDON REINFORCEMENT AND CONVENTIONAL REINFORCEMENT INFORMATION.
- 5. ON PLAN INDICATES POST-TENSIONED TENDON STRESSING-END ANCHORAGE. LOCATE ANCHORAGE AT
- 6. ON PLAN INDICATES POST-TENSIONED TENDON FIXED-END ANCHORAGE. LOCATE ANCHORAGE AT MID-DEPTH OF SLAB.
- 7. ON PLAN INDICATES POST—TENSIONED INTERMEDIATE TENDON STRESSING—END ANCHORAGE AT THE CONSTRUCTION JOINT. LOCATE ANCHORAGE AT MID—DEPTH OF SLAB.
- 8. ON PLAN INDICATES POST—TENSIONED ADDED TENDON FIXED—END
- 8. ON PLAN INDICATES PUSITIONALD ADDED TENSIONED ANCHORAGE. LOCATE ANCHORAGE AT MID-DEPTH OF SLAB.

 9. ON PLAN INDICATES DISTANCE FROM BOTTOM OF SLAB TO CENTER OF GRAVITY OF POST-TENSIONED
- 10. $F_{E-D} = \#\#\# \text{ K/FT}$ on plan indicates effective tendon post-tensioning force for distributed tendons. (K/FT = KIPS PER FOOT)
- 11. $F_{E-B} = \#\#\# K$ on plan indicates effective tendon post-tensioning force for banded tendons. (K =
- 12. The state of the limits shown on Plan.
- 13. C.J. ON PLAN INDICATES CONTROL JOINT. REFER TO "TYPICAL DETAILS" FOR STRESSING AND NON-STRESSING CONTROL JOINT INFORMATION.
- 14. CONFIRM ALL INTERIOR WALL/COLUMN LAYOUTS WITH THE ARCHITECTURAL DRAWINGS..
- 15. H=EL. ##'-##" ON PLAN INDICATES WALL PENETRATION HEAD ELEVATIONS. THE LOCATION AND ELEVATION OF ALL FOUNDATION WALL PENETRATIONS SHALL BE CONFIRMED WITH THE ARCHITECTURAL DRAWINGS PRIOR TO FORMING THE FOUNDATION WALL.
- 16. GENERAL CONTRACTOR SHALL COORDINATE ALL PENETRATION LOCATIONS AND CLEAR OPENING DIMENSIONS WITH THE DISCIPLINE DRAWINGS REQUIRING THE PENETRATION. NO PENETRATION SHALL BE FRAMED, FABRICATED OR OTHERWISE FORMED WITHOUT WRITTEN APPROVAL OF THE FABRICATOR RESPONSIBLE TO UTILIZE THE PENETRATION, UNLESS OTHERWISE NOTED ON THIS PLAN.
- 17. REFER TO THE "BRACING PLAN" AND "TYPICAL SHEAR WALL LAYOUT DETAIL" FOR ALL HOLDOWN LOCATIONS AND ADDITIONAL INFORMATION.



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KEY PLAN

10/13/16 ISSUED FOR CONSTRUCTION

MARK DATE DESCRIPTION

PROJECT NUMBER: 1108-05

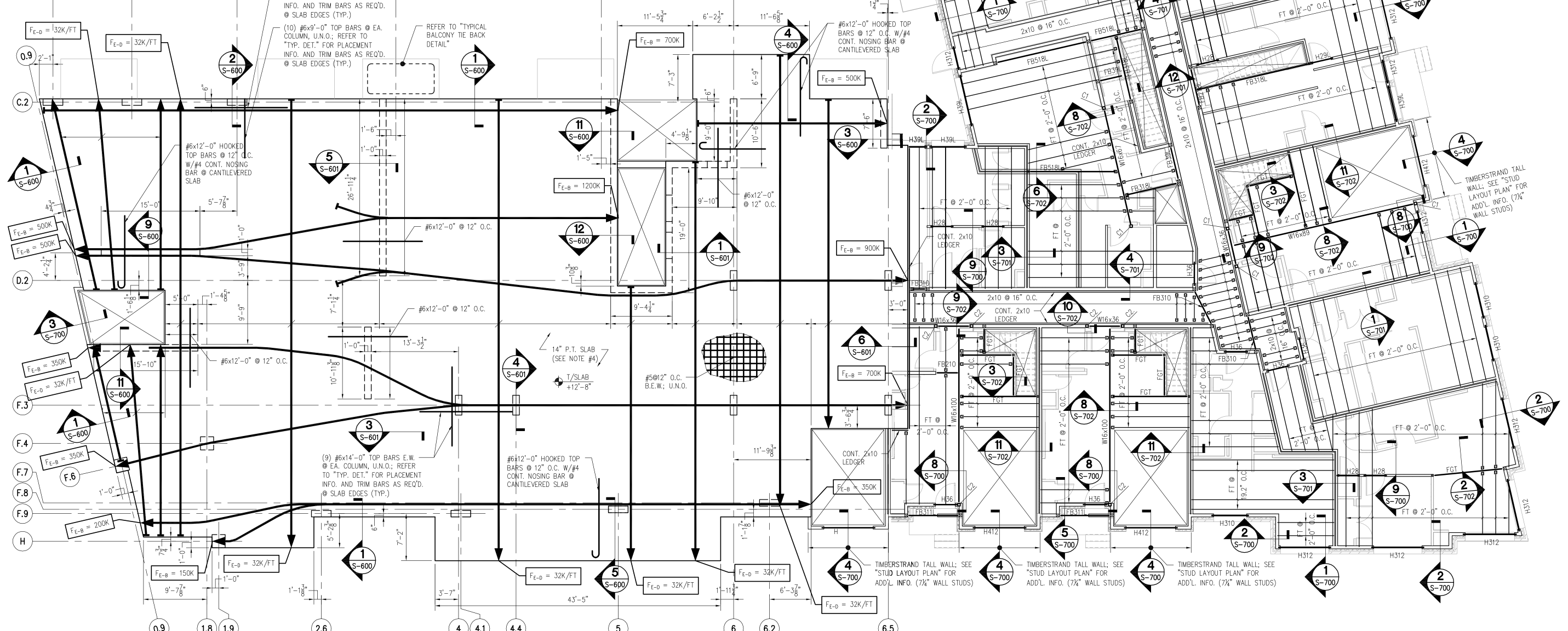
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SHEET TITLE

SECOND FLOOR SLAB AND FRAMING PLAN

S-202



SECOND FLOOR SLAB AND FRAMING PLAN

FLOOR FRAMING NOTES:

H312

3 S-700

REFER TO "TYPICAL STAIR FRAMING DETAIL" FOR ADDITIONAL INFO.

10 S-701

2 5-700

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "SCHEDULES" AND "TYPICAL DETAILS".
- 2. THE FLOOR CONSTRUCTION SHALL BE FLOOR DIAPHRAGM SHEATHING PER "STRUCTURAL DIAPHRAGM" NOTE #2 ON DRAWING S-002. SHEATHING SHALL BE CONTINUOUS UNLESS NOTED
- 3. FT-#, FGT-# AND FDT-# ON PLAN INDICATES AN 18" DEEP FLOOR TRUSS TYPE, FLOOR GIRDER TRUSS TYPE AND FLOOR DRAG TRUSS TYPE, RESPECTIVELY. REFER TO "FLOOR TRUSS LOADING SCHEDULE" ON DRAWING S-004 FOR DESIGN LOADS. TRUSS DESIGNER SHALL PROVIDE ALL TEMPORARY AND PERMANENT STABILITY BRACING AND BRIDGING DURING ERECTION AND AFTER PERMANENT INSTALLATION. TRUSS DESIGNER SHALL SPECIFY ALL TRUSS BRIDGING OR BRACING LINES ON THE TRUSS DESIGN DRAWINGS.
- 4. PROVIDE SUFFICIENT BLOCKING ON FLOOR GIRDER TRUSSES AT TRANSFER BEAM INTERSECTION.
- 5. REFER TO THE "TYPICAL FLOOR/ROOF TRUSS STABILITY BRACING DETAIL" AT ALL BEARING WALLS WHERE NO SHEAR BLOCKS, RIM BOARDS OR CONTINUOUS RIBBONS ARE PRESENT.
- 6. REFER TO "BEAM SCHEDULE" ON DRAWING S-004 FOR BEAM SIZE, LOCATION, TYPE AND TREATMENT INFORMATION.
- 7. REFER TO "HEADER SUPPORT SCHEDULE" ON DRAWING S-004 FOR KING STUD AND JACK STUD SIZES. ALL HEADERS SHALL BE LOCATED TO ACCOMMODATE ROUGH OPENINGS AS INDICATED ON THE ARCHITECTURAL DRAWINGS. VERIFY ALL HEADER ELEVATIONS AND ROUGH OPENING DIMENSIONS WITH THE ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION.

H310

H312

- 8. 🛮 ON PLAN INDICATES BEAM SUPPORT OR POST. REFER TO "POST SCHEDULE" ON DRAWING S-004 FOR POST SIZE, CAP AND BASE INFORMATION. REFER TO "BEAM SUPPORT SCHEDULE" AND "POST SCHEDULE" ON DRAWING S-004 FOR BEAM SUPPORT AND POST SIZES,
- 9.

 ON PLAN INDICATES HANGER. REFER TO "BEAM SCHEDULE" AND SECTIONS FOR SIZE.
- 10. REFER TO ARCHITECTURAL DRAWINGS FOR WALL TOP PLATE ELEVATION. SEE "TYPICAL DETAILS" FOR TOP PLATE FASTENING AND SPLICE SCHEDULE.
- 11. FLOOR FRAMING SHALL ALIGN WITH POSTS AND STUDS BELOW, UNLESS THE LAYOUT SPACING DO NOT MATCH. REFER TO THE "BEARING WALL SCHEDULE" ON DRAWING S-005 FOR ADDITIONAL
- 12. REFER TO DRAWING S-001 "STRUCTURAL MASONRY" NOTE #11 AND #12, FOR MASONRY WALL REINFORCEMENT AND LINTEL INFORMATION, RESPECTIVELY.
- 13. ELEVATOR OPENING FRAMING DIMENSIONS TO BE VERIFIED BY THE PROJECT ARCHITECT AND THE ELEVATOR CONSULTANT/MFR. PRIOR TO PROCEEDING WITH CONSTRUCTION.

H312

S-701

CONT. 1¾"x18"LVL

H312

REFER TO "TYPICAL STAIR FRAMING DETAIL" FOR ADDITIONAL INFO.

H310

[■] H310 [■]

REFER TO "TYPICAL

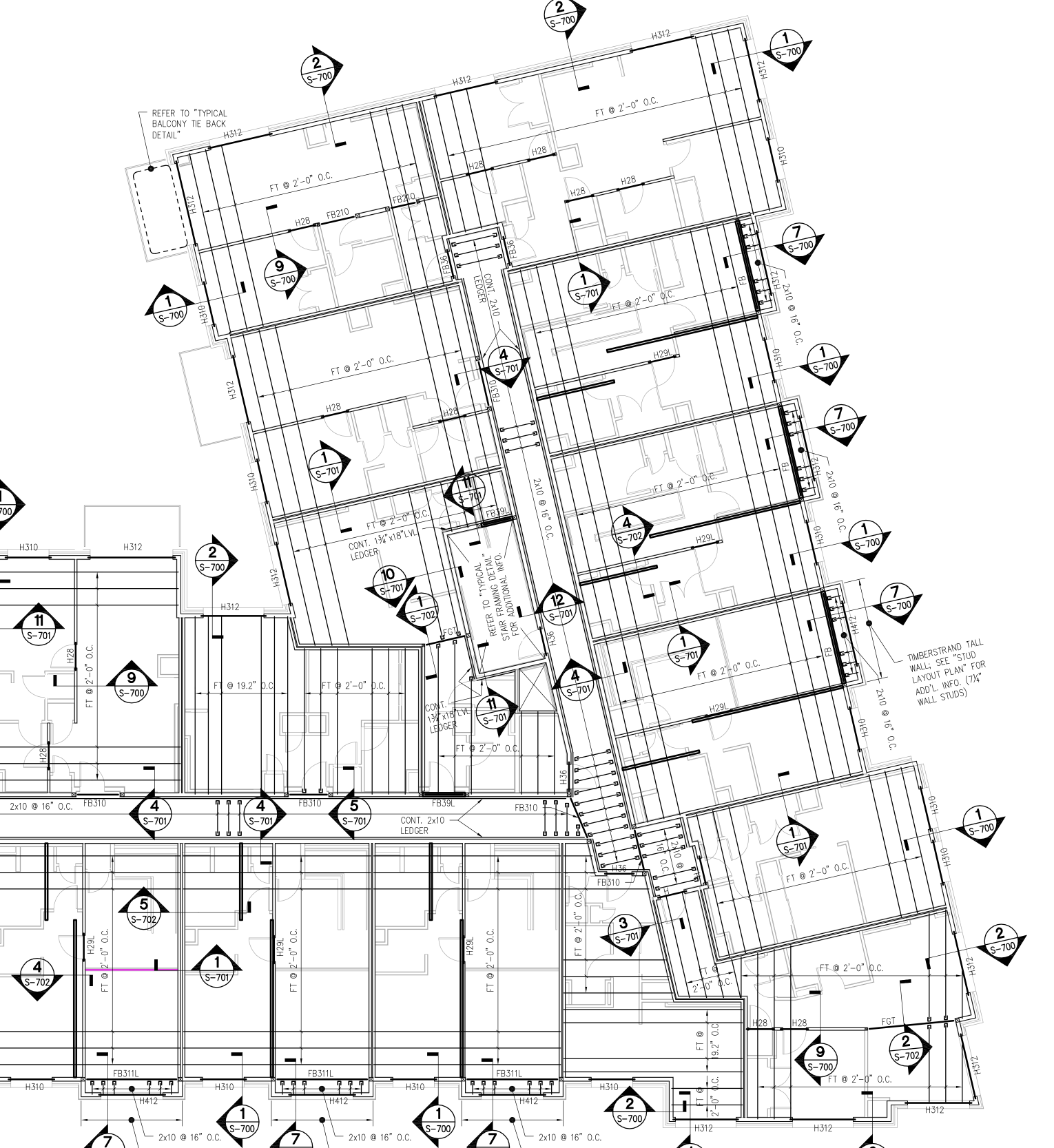
DETAIL"

_ _ _ _ _ _ _ _ _ _ H312

CONT. 2x10 FB310 LEDGER

BALCONY TIE BACK

H310



- TIMBERSTRAND TALL WALL; SEI "STUD LAYOUT PLAN" FOR

ADD'L. INFO. (7¼" WALL STUDS)

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KEY PLAN

10/13/16 ISSUED FOR CONSTRUCTION DATE DESCRIPTION MARK

PROJECT NUMBER: 1108-05 BEM DRAWN BY: CHECKED BY: BMS

SHEET TITLE

THIRD FLOOR FRAMING PLAN

S-203

THIRD FLOOR FRAMING PLAN

"STUD LAYOUT PLAN" FOR

ADD'L. INFO. (71/4" WALL STUDS)

"STUD LAYOUT PLAN" FOR

ADD'L. INFO. (7¼" WALL STUDS)

FLOOR FRAMING NOTES:

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "SCHEDULES" AND "TYPICAL DETAILS".
- 2. THE FLOOR CONSTRUCTION SHALL BE FLOOR DIAPHRAGM SHEATHING PER "STRUCTURAL DIAPHRAGM" NOTE #2 ON DRAWING S-002. SHEATHING SHALL BE CONTINUOUS UNLESS NOTED OTHERWISE
- 3. FT-#, FGT-# AND FDT-# ON PLAN INDICATES AN 18" DEEP FLOOR TRUSS TYPE, FLOOR GIRDER TRUSS TYPE AND FLOOR DRAG TRUSS TYPE, RESPECTIVELY. REFER TO "FLOOR TRUSS LOADING SCHEDULE" ON DRAWING S-004 FOR DESIGN LOADS. TRUSS DESIGNER SHALL PROVIDE ALL TEMPORARY AND PERMANENT STABILITY BRACING AND BRIDGING DURING ERECTION AND AFTER PERMANENT INSTALLATION. TRUSS DESIGNER SHALL SPECIFY ALL TRUSS BRIDGING OR BRACING LINES ON THE TRUSS DESIGN DRAWINGS.
- 4. PROVIDE SUFFICIENT BLOCKING ON FLOOR GIRDER TRUSSES AT TRANSFER BEAM INTERSECTION.
- 5. REFER TO THE "TYPICAL FLOOR/ROOF TRUSS STABILITY BRACING DETAIL" AT ALL BEARING WALLS WHERE NO SHEAR BLOCKS, RIM BOARDS OR CONTINUOUS RIBBONS ARE PRESENT.
- 6. REFER TO "BEAM SCHEDULE" ON DRAWING S-004 FOR BEAM SIZE, LOCATION, TYPE AND TREATMENT INFORMATION.

REFER TO "TYPICAL STAIR FRAMING DETAIL" FOR ADDITIONAL INFO.

7. REFER TO "HEADER SUPPORT SCHEDULE" ON DRAWING S-004 FOR KING STUD AND JACK STUD SIZES. ALL HEADERS SHALL BE LOCATED TO ACCOMMODATE ROUGH OPENINGS AS INDICATED ON THE ARCHITECTURAL DRAWINGS. VERIFY ALL HEADER ELEVATIONS AND ROUGH OPENING DIMENSIONS WITH THE ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION.

H312

- 8. ☑ ON PLAN INDICATES BEAM SUPPORT OR POST. REFER TO "POST SCHEDULE" ON DRAWING S-004 FOR POST SIZE, CAP AND BASE INFORMATION. REFER TO "BEAM SUPPORT SCHEDULE" AND "POST SCHEDULE" ON DRAWING S-004 FOR BEAM SUPPORT AND POST SIZES, RESPECTIVELY
- 9.

 ON PLAN INDICATES HANGER. REFER TO "BEAM SCHEDULE" AND SECTIONS FOR SIZE.
- 10. REFER TO ARCHITECTURAL DRAWINGS FOR WALL TOP PLATE ELEVATION. SEE "TYPICAL DETAILS" FOR TOP PLATE FASTENING AND SPLICE SCHEDULE.
- 11. A GALVANIZED SHELF ANGLE TO SUPPORT THE BRICK VENEER SHALL BE REQUIRED © THE 4TH FLOOR WHERE THE BRICK EXCEEDS 30'-0" ABOVE THE FOUNDATION OR PODIUM. REFER TO "TYPICAL SHELF ANGLE DETAIL" FOR ADDITIONAL INFORMATION.
- 12. FLOOR FRAMING SHALL ALIGN WITH POSTS AND STUDS BELOW, UNLESS THE LAYOUT SPACING DO NOT MATCH. REFER TO THE "BEARING WALL SCHEDULE" ON DRAWING S-005 FOR ADDITIONAL INFORMATION
- 13. REFER TO DRAWING S-001 "STRUCTURAL MASONRY" NOTE #11 AND #12, FOR MASONRY WALL REINFORCEMENT AND LINTEL INFORMATION, RESPECTIVELY.
- 14. ELEVATOR OPENING FRAMING DIMENSIONS TO BE VERIFIED BY THE PROJECT ARCHITECT AND THE ELEVATOR CONSULTANT/MFR. PRIOR TO PROCEEDING WITH CONSTRUCTION.

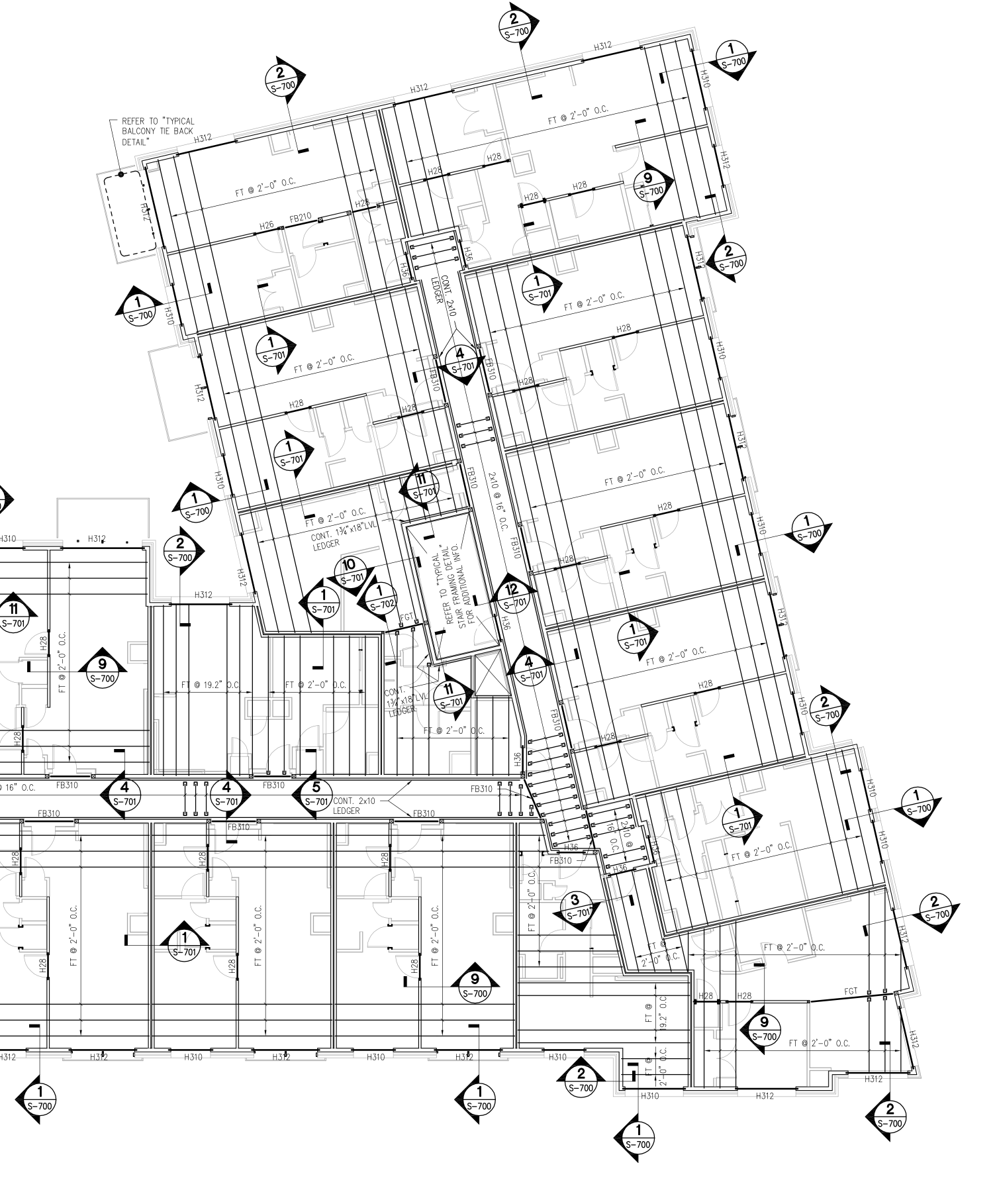
STAIR FRAMING DETAIL" FOR ADDITIONAL INFO.

8 S-701

REFER TO "TYPICAL BALCONY TIE BACK

- - - - #312- - - -

CONT. 2x10 FB310 LEDGER



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KEY PLAN

10/13/16 ISSUED FOR CONSTRUCTION

MARK DATE DESCRIPTION

PROJECT NUMBER: 1108-05

DRAWN BY: BEM

CHECKED BY: BMS

SHEET TITLE

FOURTH FLOOR FRAMING PLAN

S-204

FOURTH FLOOR FRAMING PLAN

ROOF FRAMING NOTES:

SIZE, WEIGHT & LOCATION WITH MEP DRAWINGS

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "SCHEDULES" AND "TYPICAL 9. REFER TO "BEAM SCHEDULE" ON DRAWING S-004 FOR BEAM SIZE, LOCATION, TYPE AND TREATMENT
- 2. C# ON PLAN INDICATES STEEL COLUMN. REFER TO DRAWING S-004 FOR "STEEL COLUMN SCHEDULE" AND ADDITIONAL INFORMATION.
- 3. THE ROOF CONSTRUCTION SHALL BE ROOF DIAPHRAGM SHEATHING PER "STRUCTURAL DIAPHRAGM" NOTE #1 ON DRAWING S-002. SHEATHING SHALL BE CONTINUOUS BENEATH ALL OVERFRAMED ROOF AREAS AND DORMERS.
- 4. TRUSS MANUFACTURER TO DESIGN TRUSSES FOR ADDITIONAL CONCENTRATED LOADS FROM RTU. CONFIRM UNIT
- 5. REFER TO ARCHITECTURAL ROOF PLAN AND ELEVATIONS TO CONFIRM ALL PITCH LINES AND ROOF DIMENSIONS.
- 6. RT-#, RGT-# AND RDT-# ON PLAN INDICATES 18" ROOF TRUSS TYPE, ROOF GIRDER TRUSS TYPE AND ROOF DRAG TRUSS TYPE, RESPECTIVELY. REFER TO "ROOF TRUSS LOADING SCHEDULE" ON THIS DRAWING FOR DESIGN LOADS. TRUSS DESIGNER SHALL PROVIDE ALL TEMPORARY AND PERMANENT STABILITY BRACING AND BRIDGING DURING ERECTION AND AFTER PERMANENT INSTALLATION. TRUSS DESIGNER SHALL SPECIFY ALL TRUSS BRIDGING OR BRACING LINES ON THE TRUSS DESIGN DRAWINGS.
- 7. REFER TO THE "TYPICAL FLOOR/ROOF TRUSS STABILITY BRACING DETAIL" AT ALL BEARING WALLS WHERE NO SHEAR BLOCKS, RIM BOARDS OR CONTINUOUS RIBBONS ARE PRESENT.
- 8. REFER TO "UPLIFT TIEDOWN SCHEDULE" AND "WIND UPLIFT SCHEDULE" ON DRAWING S-004 FOR MINIMUM TRUSS UPLIFT ANCHORAGE AND WIND UPLIFT LOADS, RESPECTIVELY. NOTE: TRUSS MANUFACTURER SHALL PROVIDE ALL REQUIRED ANCHORAGE TO THE STRUCTURE PER THE TRUSS MANUFACTURER'S DESIGN.

- 10. REFER TO "HEADER SUPPORT SCHEDULE" ON DRAWING S-004 FOR KING STUD AND JACK STUD SIZES. ALL HEADERS SHALL BE LOCATED TO ACCOMMODATE ROUGH OPENINGS AS INDICATED ON THE ARCHITECTURAL DRAWINGS. VERIFY ALL HEADER ELEVATIONS AND ROUGH OPENING DIMENSIONS WITH THE ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION.
- 11. ALL HEADERS AND BEAMS SUPPORTING ROOF FRAMING MEMBERS SHALL HAVE AN UPLIFT TIEDOWN AS SHOWN IN THE TYPICAL DETAILS "TYPICAL HEADER UPLIFT TIEDOWN DETAIL" AND "TYPICAL DROP/FLUSH BEAM UPLIFT TIEDOWN DETAIL", RESPECTIVELY.
- 12. ☑ ON PLAN INDICATES BEAM SUPPORT OR POST. REFER TO "POST SCHEDULE" ON DRAWING S-004 FOR POST SIZE, CAP AND BASE INFORMATION. REFER TO "BEAM SUPPORT SCHEDULE" AND "POST SCHEDULE" ON DRAWING S-004 FOR BEAM SUPPORT AND POST SIZES, RESPECTIVELY.
- 13.

 ON PLAN INDICATES HANGER. REFER TO "BEAM SCHEDULE" AND SECTIONS FOR SIZE.
- 14. REFER TO ARCHITECTURAL DRAWINGS FOR WALL TOP PLATE ELEVATION. SEE "TYPICAL DETAILS" FOR TOP PLATE FASTENING AND SPLICE SCHEDULE.
- 15. ROOF FRAMING SHALL ALIGN WITH POSTS AND STUDS BELOW, UNLESS THE LAYOUT SPACING DO NOT MATCH. REFER TO THE "BEARING WALL SCHEDULE" ON DRAWING S-005 FOR ADDITIONAL INFORMATION.

FLOOR FRAMING NOTES:

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "SCHEDULES" AND "TYPICAL DETAILS".
- 2. THE FLOOR CONSTRUCTION SHALL BE FLOOR DIAPHRAGM SHEATHING PER "STRUCTURAL DIAPHRAGM" NOTE #2 ON DRAWING S-002. SHEATHING SHALL BE CONTINUOUS UNLESS NOTED OTHERWISE.
- 3. FT-#, FGT-# AND FDT-# ON PLAN INDICATES AN 18" DEEP FLOOR TRUSS TYPE, FLOOR GIRDER TRUSS TYPE AND FLOOR DRAG TRUSS TYPE, RESPECTIVELY. REFER TO "FLOOR TRUSS LOADING SCHEDULE" ON DRAWING S-004 FOR DESIGN LOADS. TRUSS DESIGNER SHALL PROVIDE ALL TEMPORARY AND PERMANENT STABILITY BRACING AND BRIDGING DURING ERECTION AND AFTER PERMANENT INSTALLATION. TRUSS DESIGNER SHALL SPECIFY ALL TRUSS BRIDGING OR BRACING LINES ON THE TRUSS DESIGN DRAWINGS.
- 4. PROVIDE SUFFICIENT BLOCKING ON FLOOR GIRDER TRUSSES AT TRANSFER BEAM INTERSECTION.
- 5. REFER TO THE "TYPICAL FLOOR/ROOF TRUSS STABILITY BRACING DETAIL" AT ALL BEARING WALLS WHERE NO SHEAR BLOCKS, RIM BOARDS OR CONTINUOUS RIBBONS ARE PRESENT.
- 6. REFER TO "BEAM SCHEDULE" ON DRAWING S-004 FOR BEAM SIZE, LOCATION, TYPE AND TREATMENT INFORMATION.

REFER TO "TYPICAL STAIR FRAMING DETAIL" FOR ADDITIONAL INFO.

7. REFER TO "HEADER SUPPORT SCHEDULE" ON DRAWING S-004 FOR KING STUD AND JACK STUD SIZES. ALL HEADERS SHALL BE LOCATED TO ACCOMMODATE ROUGH OPENINGS AS INDICATED ON THE ARCHITECTURAL DRAWINGS. VERIFY ALL HEADER ELEVATIONS AND ROUGH OPENING DIMENSIONS WITH THE ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION.

H312

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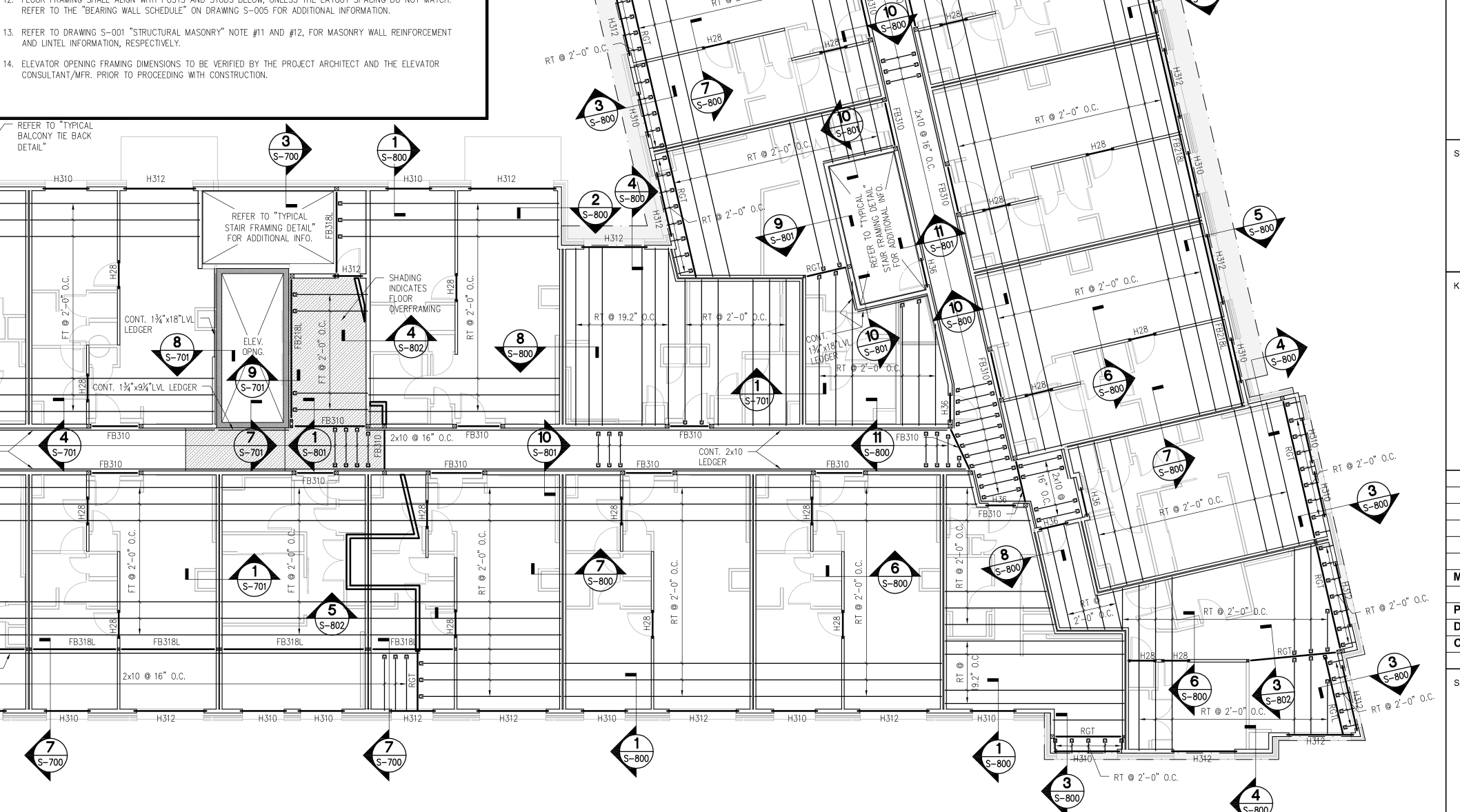
FB318L

CONT. 2x10 —

LEDGER

- 8. ⊠ ON PLAN INDICATES BEAM SUPPORT OR POST. REFER TO "POST SCHEDULE" ON DRAWING S-004 FOR POST SIZE, CAP AND BASE INFORMATION. REFER TO "BEAM SUPPORT SCHEDULE" AND "POST SCHEDULE" ON DRAWING S-004 FOR BEAM SUPPORT AND POST SIZES, RESPECTIVELY.
- 9.

 ON PLAN INDICATES HANGER. REFER TO "BEAM SCHEDULE" AND SECTIONS FOR SIZE.
- 10. REFER TO ARCHITECTURAL DRAWINGS FOR WALL TOP PLATE ELEVATION. SEE "TYPICAL DETAILS" FOR TOP PLATE FASTENING AND SPLICE SCHEDULE.
- 11. A GALVANIZED SHELF ANGLE TO SUPPORT THE BRICK VENEER SHALL BE REQUIRED @ THE 5th FLOOR WHERE THE BRICK EXCEEDS 30'-0" ABOVE THE FOUNDATION OR PODIUM. REFER TO "TYPICAL SHELF ANGLE DETAIL" FOR ADDITIONAL INFORMATION.
- 12. FLOOR FRAMING SHALL ALIGN WITH POSTS AND STUDS BELOW, UNLESS THE LAYOUT SPACING DO NOT MATCH.
- 13. REFER TO DRAWING S-001 "STRUCTURAL MASONRY" NOTE #11 AND #12, FOR MASONRY WALL REINFORCEMENT



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KEY PLAN

ISSUED FOR CONSTRUCTION DATE DESCRIPTION

CHECKED BY: BMS

SHEET TITLE

FIFTH FLOOR AND LOW ROOF FRAMING PLAN

S-205

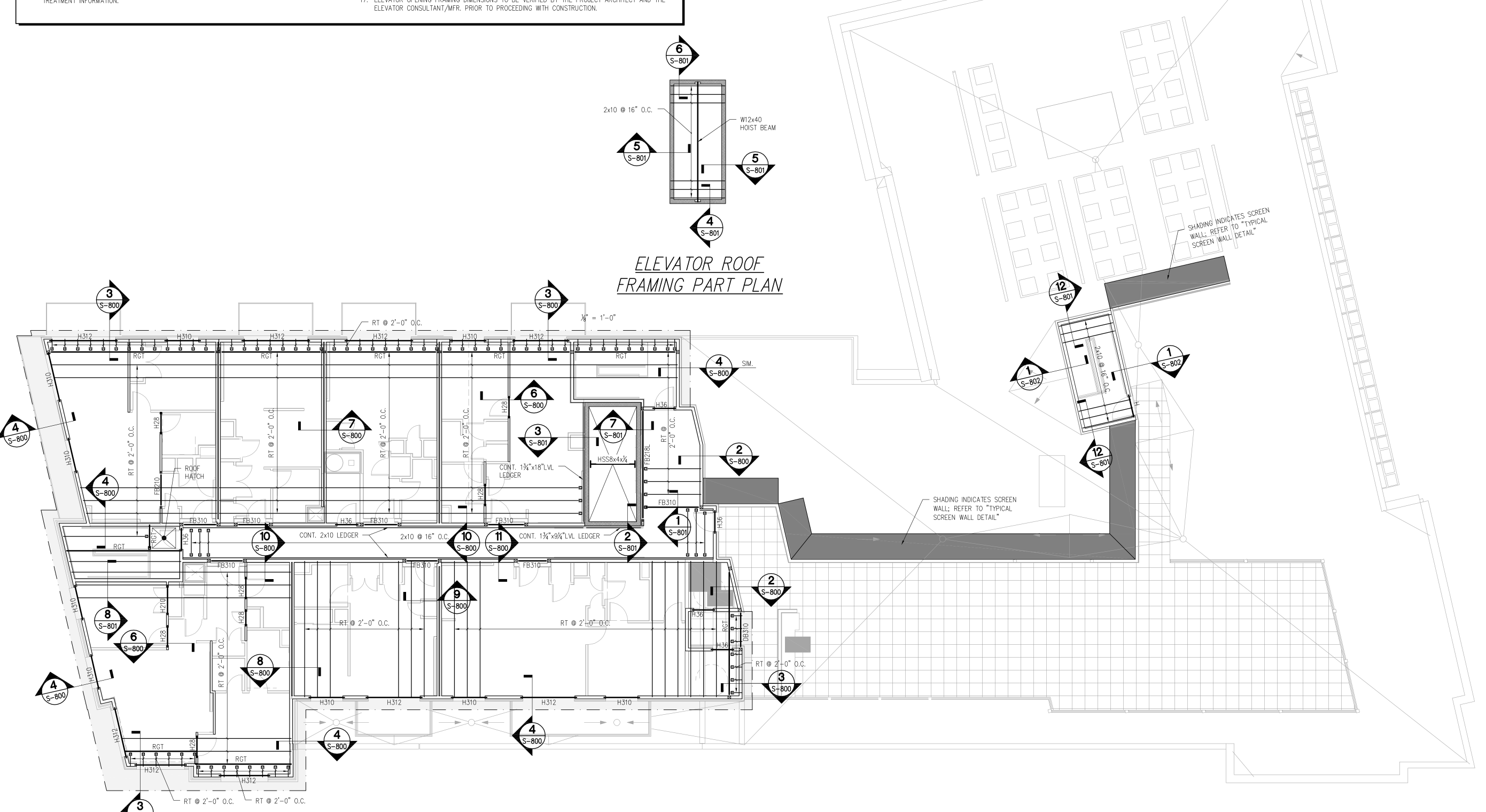
FIFTH FLOOR AND LOW ROOF FRAMING PLAN

ROOF FRAMING NOTES:

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "SCHEDULES" AND "TYPICAL DETAILS".
- 2. THE ROOF CONSTRUCTION SHALL BE ROOF DIAPHRAGM SHEATHING PER "STRUCTURAL DIAPHRAGM" NOTE #1 ON DRAWING S-002. SHEATHING SHALL BE CONTINUOUS BENEATH ALL OVERFRAMED ROOF AREAS AND DORMERS.
- 3. TRUSS MANUFACTURER TO DESIGN TRUSSES FOR ADDITIONAL CONCENTRATED LOADS FROM RTU. CONFIRM UNIT SIZE, WEIGHT & LOCATION WITH MEP DRAWINGS
- 4. REFER TO ARCHITECTURAL ROOF PLAN AND ELEVATIONS TO CONFIRM ALL PITCH LINES AND ROOF DIMENSIONS.
- 5. RT-#, RGT-# AND RDT-# ON PLAN INDICATES 18" ROOF TRUSS TYPE, ROOF GIRDER TRUSS TYPE AND ROOF DRAG TRUSS TYPE, RESPECTIVELY. REFER TO "ROOF TRUSS LOADING SCHEDULE" ON THIS DRAWING FOR DESIGN LOADS. TRUSS DESIGNER SHALL PROVIDE ALL TEMPORARY AND PERMANENT STABILITY BRACING AND BRIDGING DURING ERECTION AND AFTER PERMANENT INSTALLATION. TRUSS DESIGNER SHALL SPECIFY ALL TRUSS BRIDGING OR BRACING LINES ON THE TRUSS DESIGN DRAWINGS.
- 6. REFER TO THE "TYPICAL FLOOR/ROOF TRUSS STABILITY BRACING DETAIL" AT ALL BEARING WALLS WHERE NO SHEAR BLOCKS, RIM BOARDS OR CONTINUOUS RIBBONS ARE PRESENT.
- 7. REFER TO "UPLIFT TIEDOWN SCHEDULE" AND "WIND UPLIFT SCHEDULE" ON DRAWING S-004 FOR MINIMUM TRUSS UPLIFT ANCHORAGE AND WIND UPLIFT LOADS, RESPECTIVELY. NOTE: TRUSS MANUFACTURER SHALL PROVIDE ALL REQUIRED ANCHORAGE TO THE STRUCTURE PER THE TRUSS MANUFACTURER'S DESIGN.
- 8. REFER TO "BEAM SCHEDULE" ON DRAWING S-004 FOR BEAM SIZE, LOCATION, TYPE AND TREATMENT INFORMATION.

- 9. REFER TO "HEADER SUPPORT SCHEDULE" ON DRAWING S-004 FOR KING STUD AND JACK STUD SIZES. ALL HEADERS SHALL BE LOCATED TO ACCOMMODATE ROUGH OPENINGS AS INDICATED ON THE ARCHITECTURAL DRAWINGS. VERIFY ALL HEADER ELEVATIONS AND ROUGH OPENING DIMENSIONS WITH THE ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION.
- 10. ALL HEADERS AND BEAMS SUPPORTING ROOF FRAMING MEMBERS SHALL HAVE AN UPLIFT TIEDOWN AS SHOWN IN THE TYPICAL DETAILS "TYPICAL HEADER UPLIFT TIEDOWN DETAIL" AND "TYPICAL DROP/FLUSH BEAM UPLIFT TIEDOWN DETAIL", RESPECTIVELY.
- 11. ☑ ON PLAN INDICATES BEAM SUPPORT OR POST. REFER TO "POST SCHEDULE" ON DRAWING S-004 FOR POST SIZE, CAP AND BASE INFORMATION. REFER TO "BEAM SUPPORT SCHEDULE" AND "POST SCHEDULE" ON DRAWING S-004 FOR BEAM SUPPORT AND POST SIZES,
- 12.

 ON PLAN INDICATES HANGER. REFER TO "BEAM SCHEDULE" AND SECTIONS FOR SIZE.
- 13. REFER TO ARCHITECTURAL DRAWINGS FOR WALL TOP PLATE ELEVATION. SEE "TYPICAL DETAILS" FOR TOP PLATE FASTENING AND SPLICE SCHEDULE.
- 14. ROOF FRAMING SHALL ALIGN WITH POSTS AND STUDS BELOW, UNLESS THE LAYOUT SPACING DO NOT MATCH. REFER TO THE "BEARING WALL SCHEDULE" ON DRAWING S-004 FOR ADDITIONAL INFORMATION.
- 15. REFER TO DRAWING S-001 "STRUCTURAL MASONRY" NOTE #11 AND #12, FOR MASONRY WALL REINFORCEMENT AND LINTEL INFORMATION, RESPECTIVELY.
- 16. ELEVATOR HOIST BEAM LOCATION SHALL BE VERIFIED WITH ELEVATOR SHOP DRAWINGS PRIOR TO
- 17. ELEVATOR OPENING FRAMING DIMENSIONS TO BE VERIFIED BY THE PROJECT ARCHITECT AND THE



ROOF FRAMING PLAN

1/8" = 1'-0"

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KEY PLAN

10/13/16 ISSUED FOR CONSTRUCTION
MARK DATE DESCRIPTION

PROJECT NUMBER: 1108-05

DRAWN BY: BEM

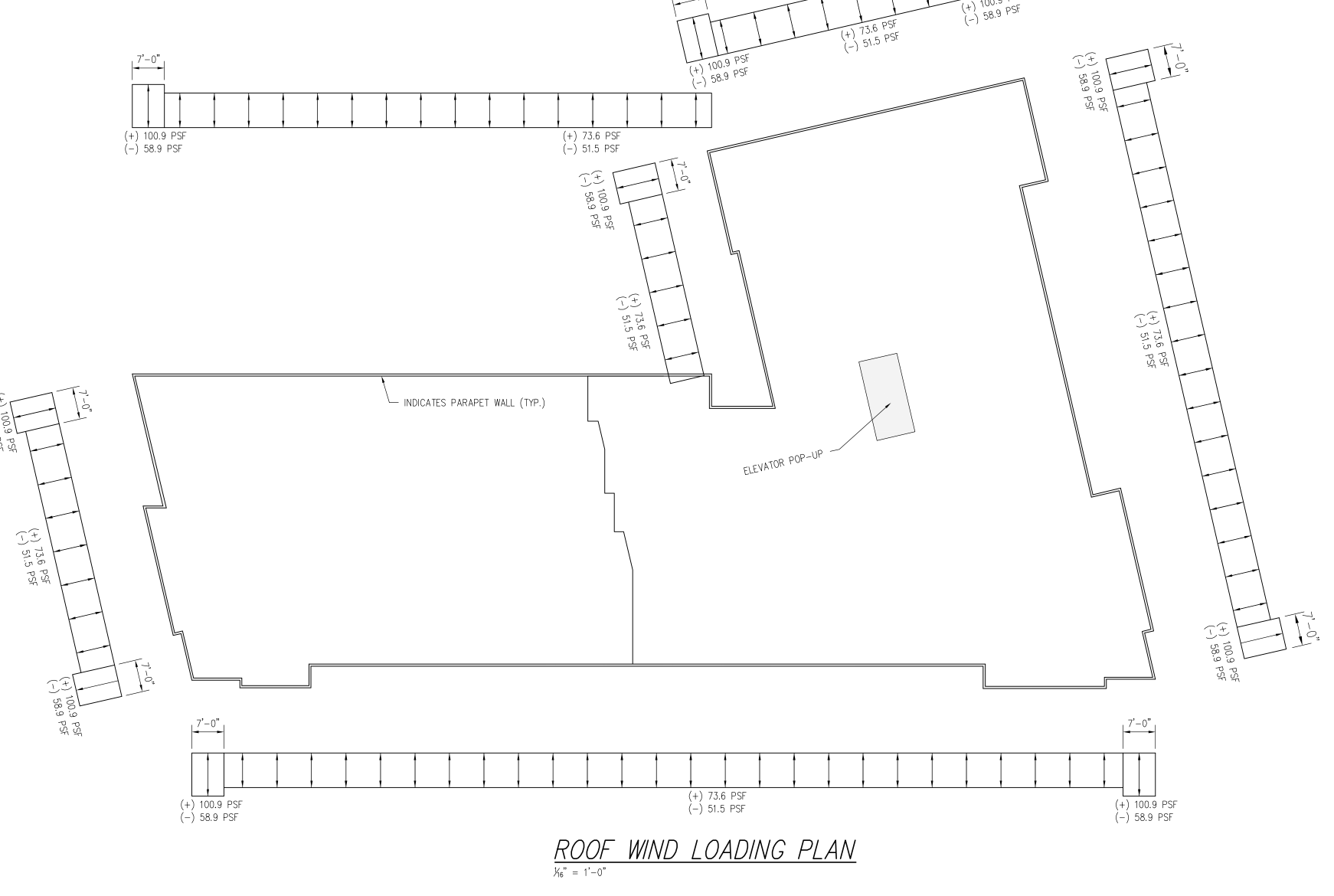
CHECKED BY: BMS

SHEET TITLE

ROOF FRAMING PLAN

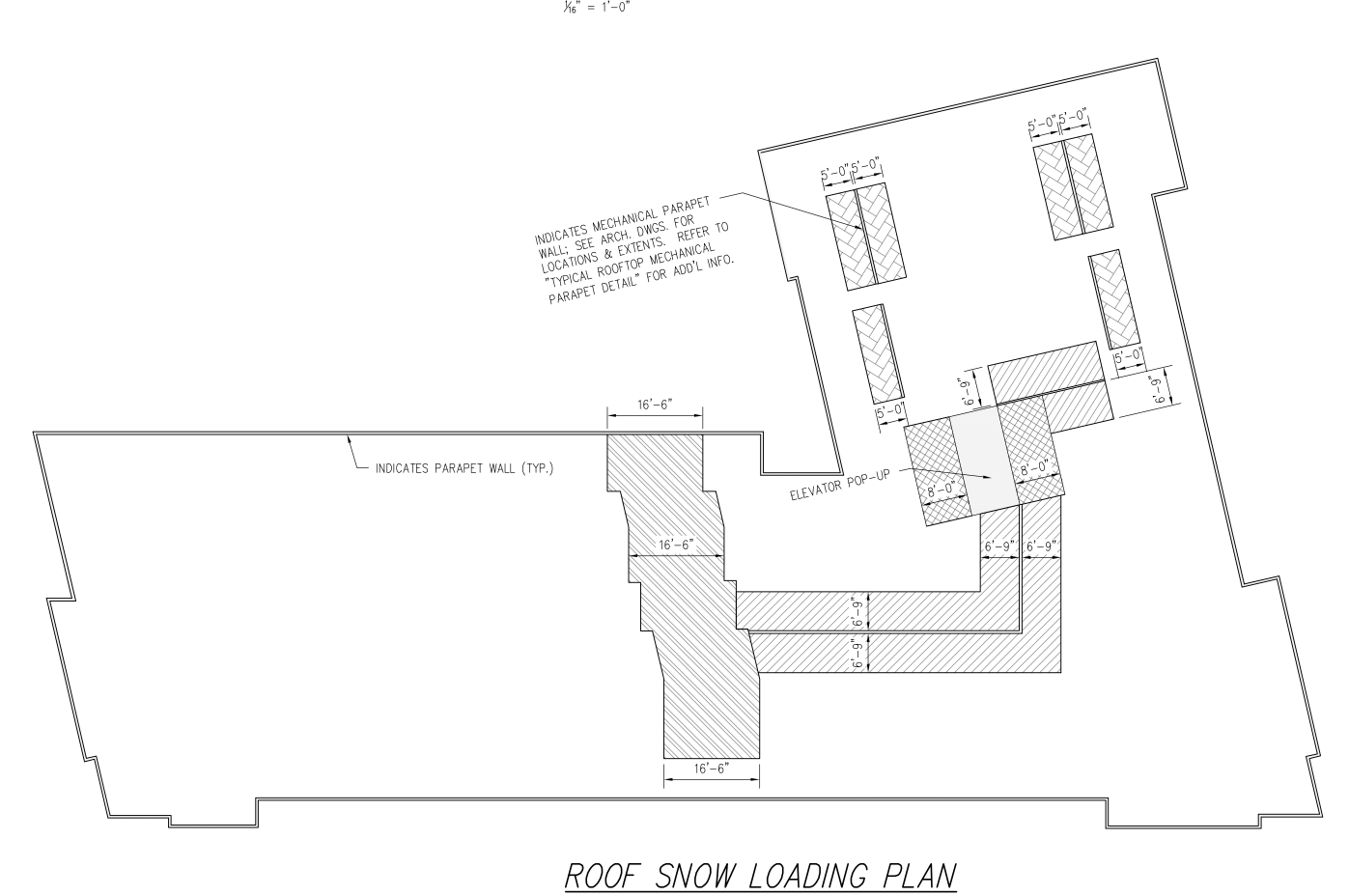
WIND LOADING NOTES:

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "SCHEDULES" AND "TYPICAL DETAILS".
- 2. TRUSS MANUFACTURER SHALL DESIGN THE PARAPET TRUSSES FOR ALL GRAVITY LOADS AS INDICATED ON THE "STRUCTURAL NOTES AND SPECIFICATIONS" AND THE LATERAL WIND PRESSURES AS INDICATED ON PLAN.
- 3. (+) ## PSF ON PLAN INDICATES PARAPET WIND PRESSURES ACTING TOWARDS THE BUILDING.
- 4. (-) ## PSF ON PLAN INDICATES PARAPET WIND PRESSURE ACTING AWAY FROM THE BUILDING.
- 5. REFER TO FRAMING SECTIONS FOR PARAPET TRUSS CONNECTIONS TO ROOF FRAMING. THE SUPPORT CONNECTIONS SHALL BE USED IN THE PARAPET TRUSS DESIGN.



SNOW LOADING NOTES:

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "SCHEDULES" AND "TYPICAL DETAILS".
- 2. TRUSS MANUFACTURER SHALL DESIGN THE ROOF TRUSSES FOR ALL GRAVITY LOADS AS INDICATED ON THE "STRUCTURAL NOTES AND SPECIFICATIONS" AND THE SNOW LOADS AS INDICATED ON PLAN.
 - ON PLAN INDICATES FLAT ROOF SNOW LOAD = 30 PSF.
- 4. ON PLAN INDICATES FLAT ROOF SNOW LOAD PLUS SNOW DRIFT. THE FLAT ROOF SNOW LOAD PLUS DRIFT = 110 PSF AGAINST THE WALL AND TAPERS FOR A DISTANCE OF 16'-6" TO THE FLAT ROOF SNOW LOAD = 30 PSF.
- 5. ON PLAN INDICATES FLAT ROOF SNOW LOAD PLUS SNOW DRIFT. THE FLAT ROOF SNOW LOAD PLUS DRIFT = 70 PSF AGAINST THE WALL AND TAPERS FOR A DISTANCE OF 8'-0" TO THE FLAT ROOF SNOW LOAD = 30 PSF.
- 6. ON PLAN INDICATES FLAT ROOF SNOW LOAD PLUS SNOW DRIFT. THE FLAT ROOF SNOW LOAD PLUS DRIFT = 60 PSF AGAINST THE WALL AND TAPERS FOR A DISTANCE OF 6'-9" TO THE FLAT ROOF SNOW LOAD = 30 PSF.
- 7. ON PLAN INDICATES FLAT ROOF SNOW LOAD PLUS SNOW DRIFT. THE FLAT ROOF SNOW LOAD PLUS DRIFT = 30 PSF AGAINST THE WALL AND TAPERS FOR A DISTANCE OF 5'-0" TO THE FLAT ROOF SNOW LOAD = 30 PSF.



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STAMP

KEY PLAN

PROJECT NUMBER: 1108-05

DRAWN BY: BEM

CHECKED BY: BMS

SHEET TITLE

ROOF WIND AND SNOW LOADING PLAN

STUD LAYOUT NOTES:

- REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "SCHEDULES" AND "TYPICAL DETAILS".
- 2. REFER TO "BEARING WALL SCHEDULE" ON DRAWING S-005 FOR STUD SIZE, STUD LAYOUT AND LOCATION INFORMATION.
- 3. REFER TO "ANCHOR BOLT SCHEDULE" ON DRAWING S-005 FOR SILL PLATE ANCHORAGE INFORMATION.
- 4. VERIFY ALL WALL WIDTHS WITH ARCHITECTURAL DRAWINGS. NON-STRUCTURAL WALLS SHALL HAVE STUD SIZE AND SPACING PER ARCHITECTURAL DRAWINGS.
- 5. ALL WALL LAYOUTS AND ROUGH OPENING LIMITS SHALL BE AS INDICATED ON THE ARCHITECTURAL PLAN. ANY CONFLICTS BETWEEN THE STRUCTURAL DRAWINGS AND ARCHITECTURAL DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE STRUCTURAL ENGINEER AND ARCHITECT PRIOR TO PROCEEDING WITH THE AFFECTED PORTION OF THE WORK.



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KEY PLAN

10/13/16 ISSUED FOR CONSTRUCTION

MARK DATE DESCRIPTION

PROJECT NUMBER: 1108-05

DRAWN BY: BEM

CHECKED BY: BMS

SHEET TITLE

STUD LAYOUT PLAN

S-400

STUD LAYOUT PLAN

V8" = 1'-0"

BRACING NOTES:

- 1. REFER TO S-000 SERIES DRAWINGS FOR "STRUCTURAL NOTES AND SPECIFICATIONS", "SCHEDULES" AND "TYPICAL DETAILS".
- 2. ON PLAN INDICATES SHEAR WALL. S.W. AND P.S.W. ON PLAN INDICATE SHEAR WALL AND PERFORATED SHEAR WALL, RESPECTIVELY. REFER TO "TYPICAL DETAILS" FOR ADDITIONAL INFORMATION.
- 3. # X ON PLAN INDICATES THE SHEAR WALL INFORMATION WHERE "#" INDICATES THE FLOOR, "X" INDICATES THE SHEAR WALL TYPE AND THE ARROW INDICATES THE FACE OF WALL TO BE SHEATHED. NOTE: TENANT AND STAIR SHEAR WALLS SHALL BE SHEATHED ON THE INTERIOR FACE OF THE WALL INDICATED ON PLAN. REFER TO "SHEAR WALL SCHEDULE" ON DRAWING S-005 FOR ADDITIONAL INFORMATION.
- 4. On Plan Indicates Holdown. Refer to "Holdown Schedule" on Drawing S-005 for Additional Information..
- 5. G.C. MAY SUBSTITUTE THE CONVENTIONAL HOLDOWN SYSTEM WITH AN APPROVED ATS HOLDOWN SYSTEM.
- 6. ALL WALL LAYOUTS AND ROUGH OPENING LIMITS SHALL BE AS INDICATED ON THE ARCHITECTURAL PLAN. ANY CONFLICTS BETWEEN THE STRUCTURAL DRAWINGS AND ARCHITECTURAL DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE STRUCTURAL ENGINEER AND ARCHITECT PRIOR TO PROCEEDING WITH THE AFFECTED PORTION OF THE WORK.
- 7. SHEAR WALLS LOCATED AT PLUMBING WALLS SHALL BE SHEATHED AND FASTENED PER THE "SHEAR WALL SCHEDULE" PRIOR TO INSTALLATION OF ANY PLUMBING FIXTURES THAT WOULD REDUCE SHEATHING LIMITS OR BLOCK SHEATHING INSTALLATION.
- 8. SHEAR WALL SHEATHING SHALL RUN CONTINUOUSLY BEHIND ALL FALSE WALLS WHERE INDICATED ON THE PLAN.
- 9. ALL SHEAR WALLS SHALL EXTEND UP TO THE UNDERSIDE OF FLOOR OR ROOF DIAPHRAGM SHEATHING ABOVE UNLESS A DRAG TRUSS IS DIRECTLY ALIGNED OVER AND PARALLEL TO THE WALL OR U.N.O.
- 10. WHERE FLOOR OR ROOF SHEAR BLOCKING IS REQUIRED REFER TO TYPICAL DETAILS "TYPICAL FLOOR TRUSS SHEAR BLOCK DETAIL" AND "TYPICAL ROOF TRUSS SHEAR BLOCK DETAIL", RESPECTIVELY.



249 Third Street

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Equity Residential 249 Third St., Cambridge, MA

ARCHITECT



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STAMP

KEY PLAN

PROJECT NUMBER: 1108-05

DRAWN BY: BEM

CHECKED BY: BMS

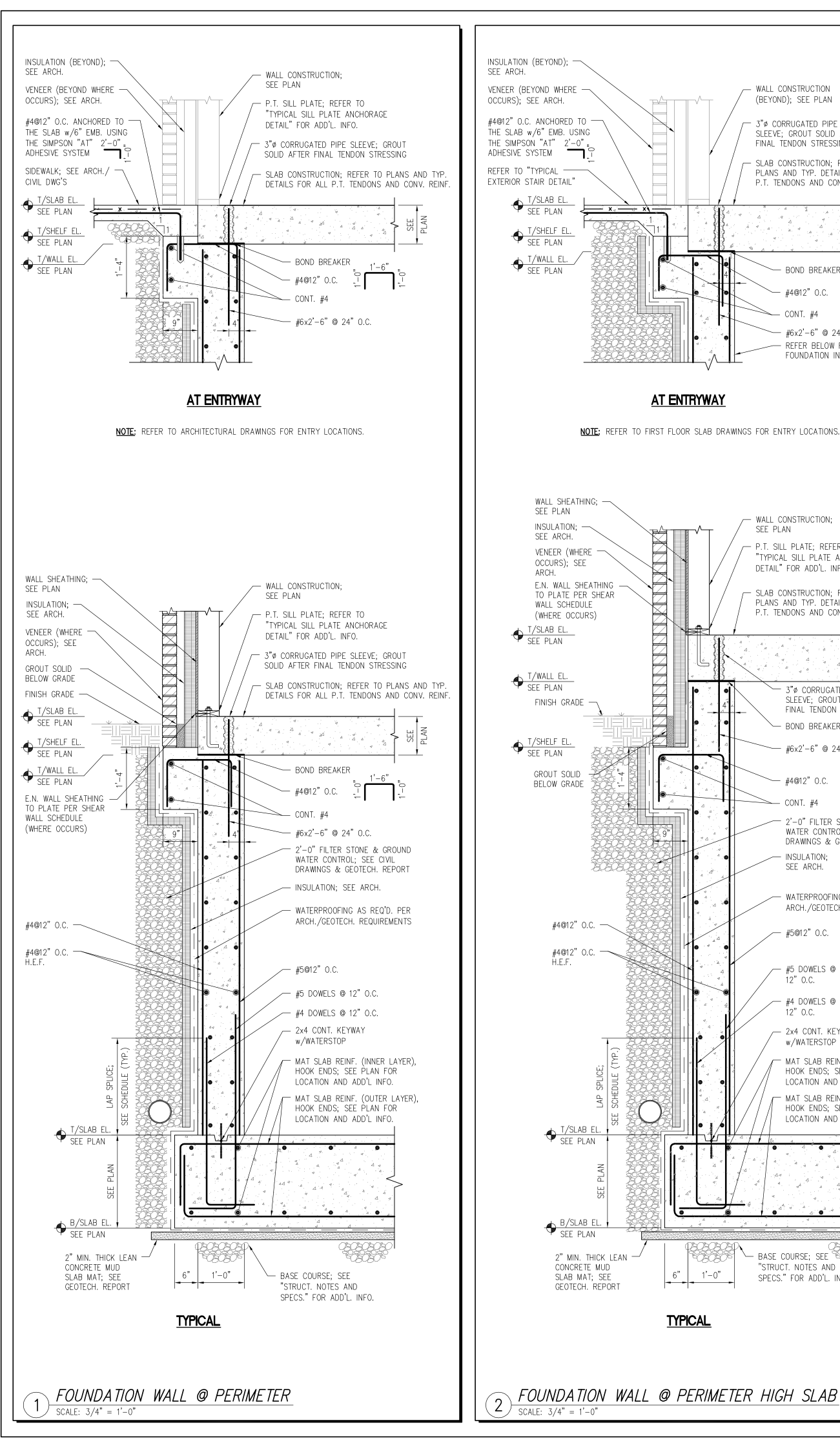
SHEET TITLE

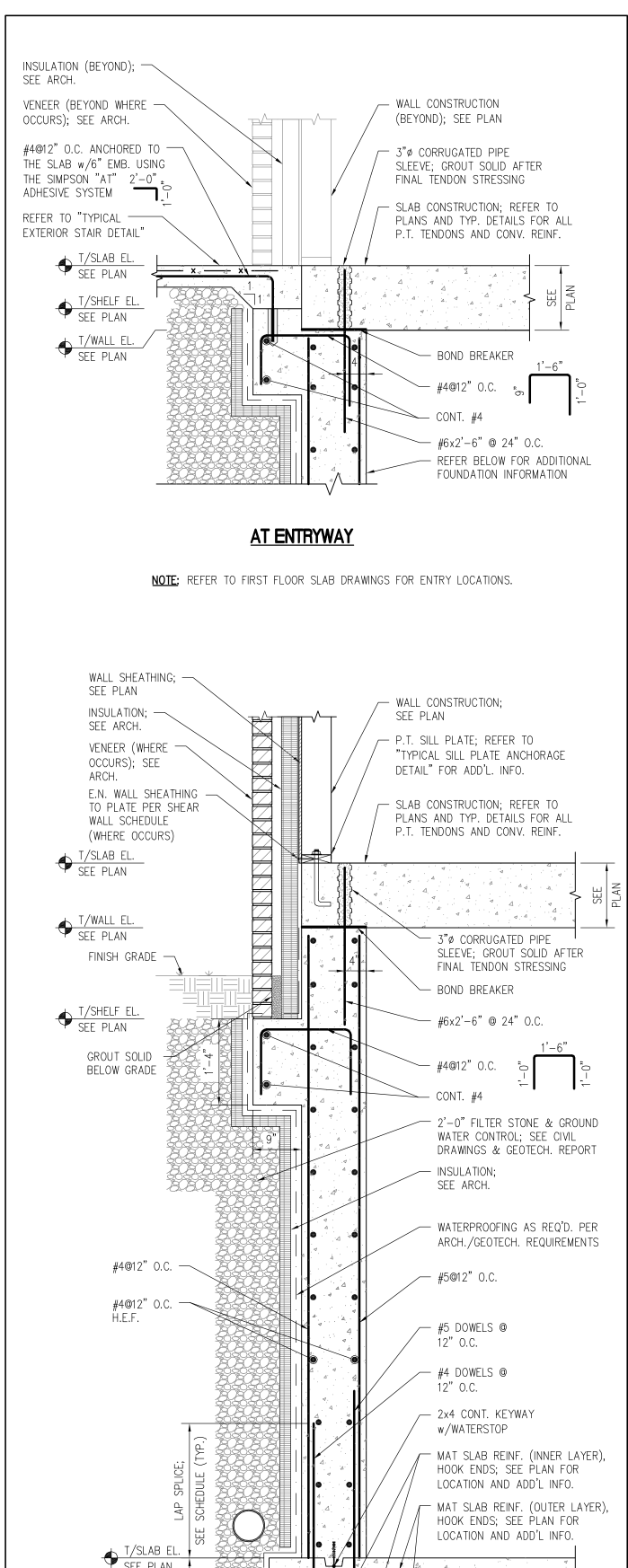
BRACING PLAN

S-401

BRACING PLAN

1/8" = 1'-0"





- BASE COURSE; SEE

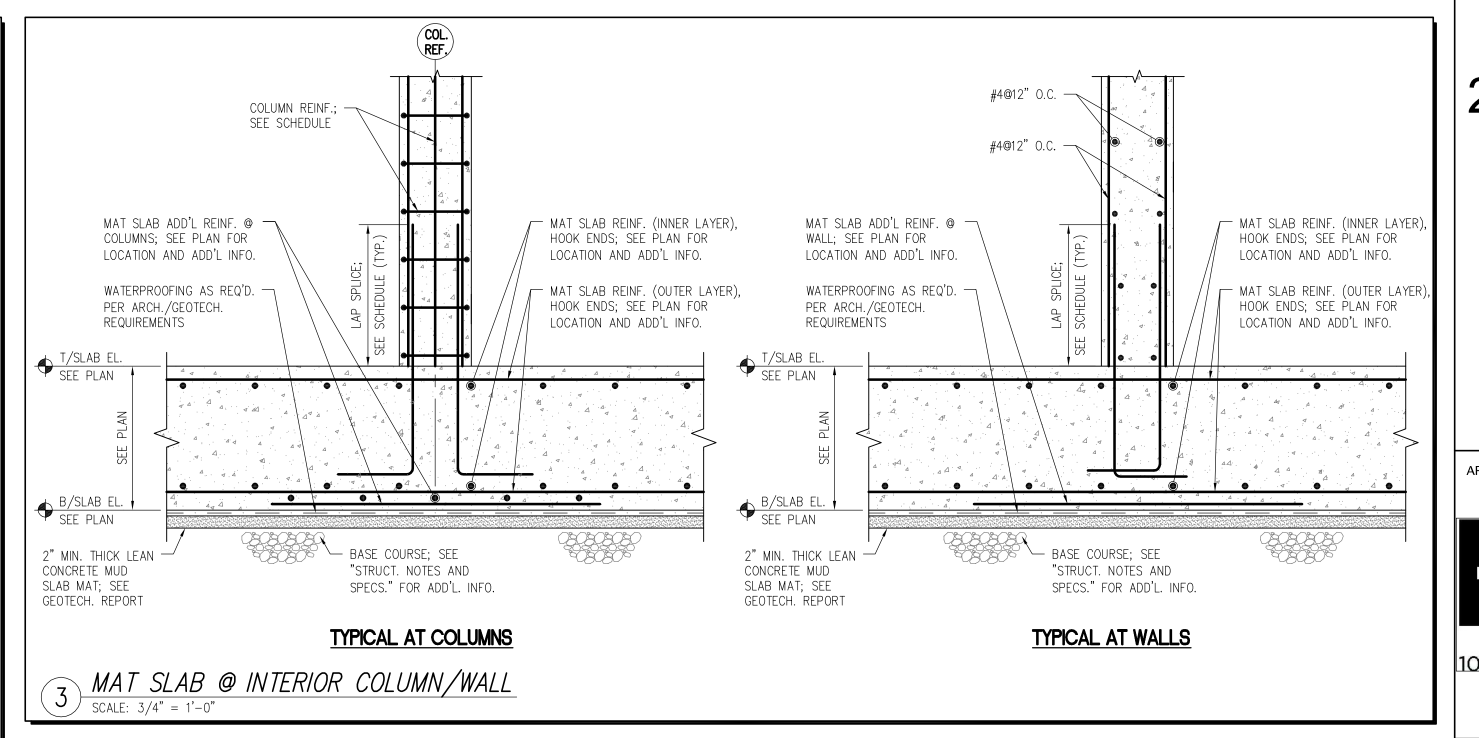
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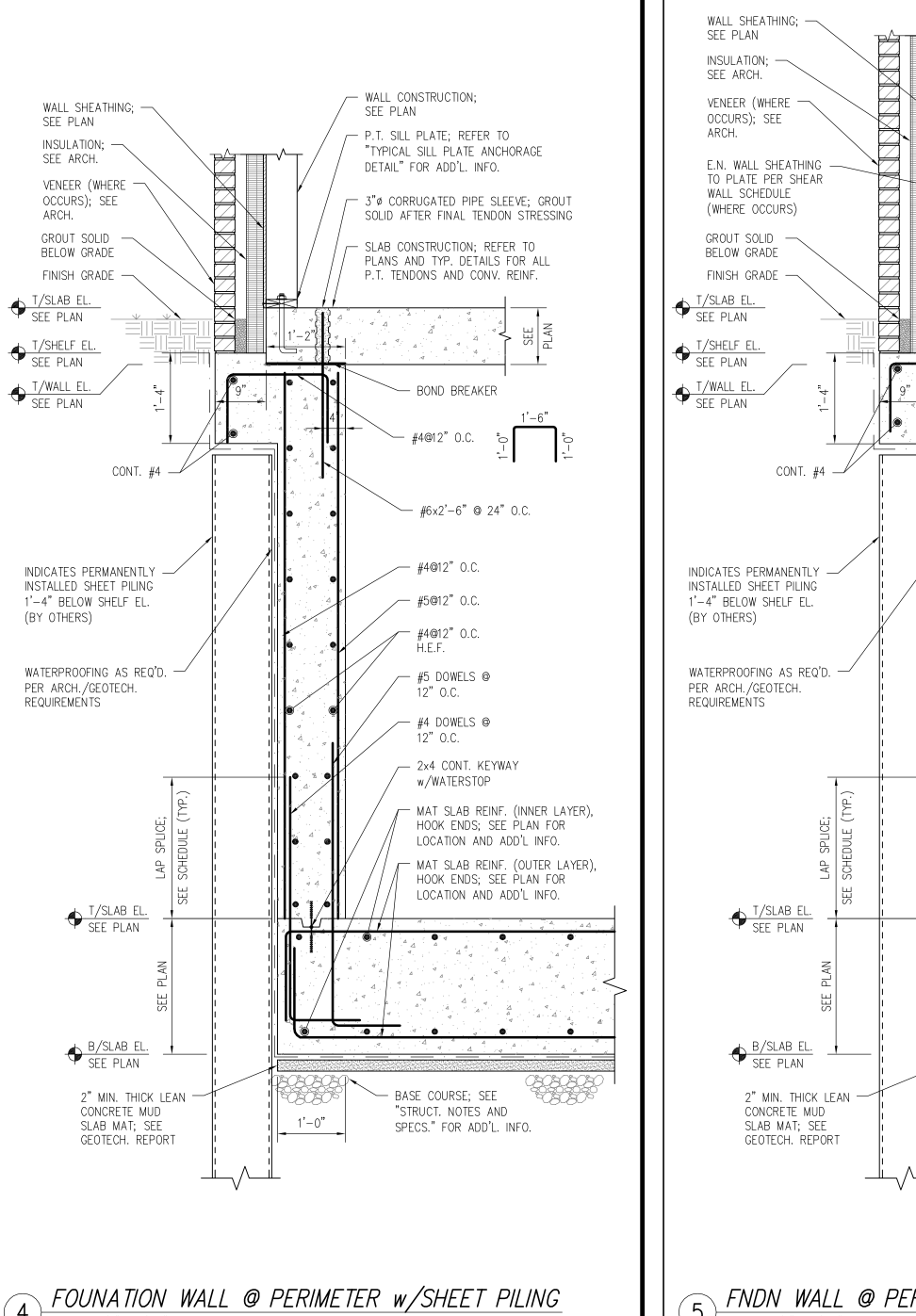
"STRUCT. NOTES AND

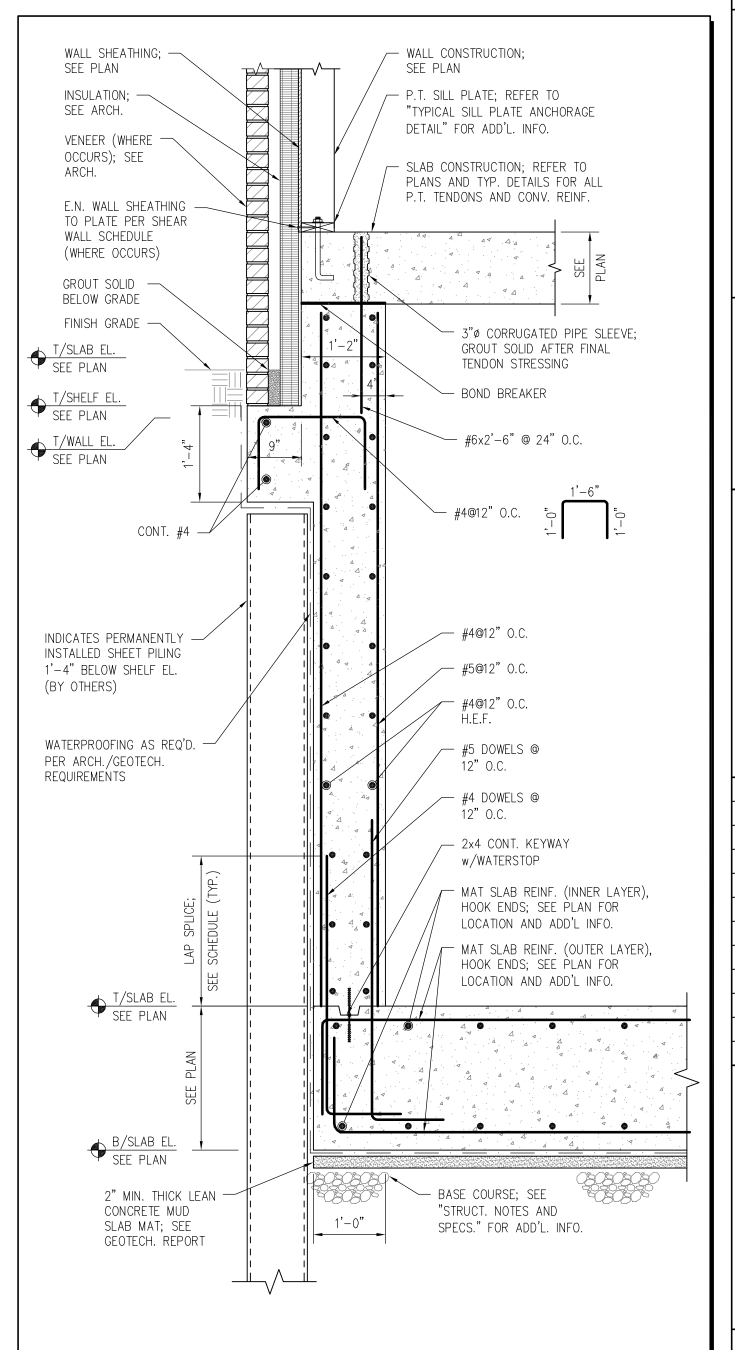
SPECS." FOR ADD'L. INFO.

1'-0"

TYPICAL







FNDN WALL @ PERIMETER HIGH SLAB w/SHEET PILING

249 Third Street

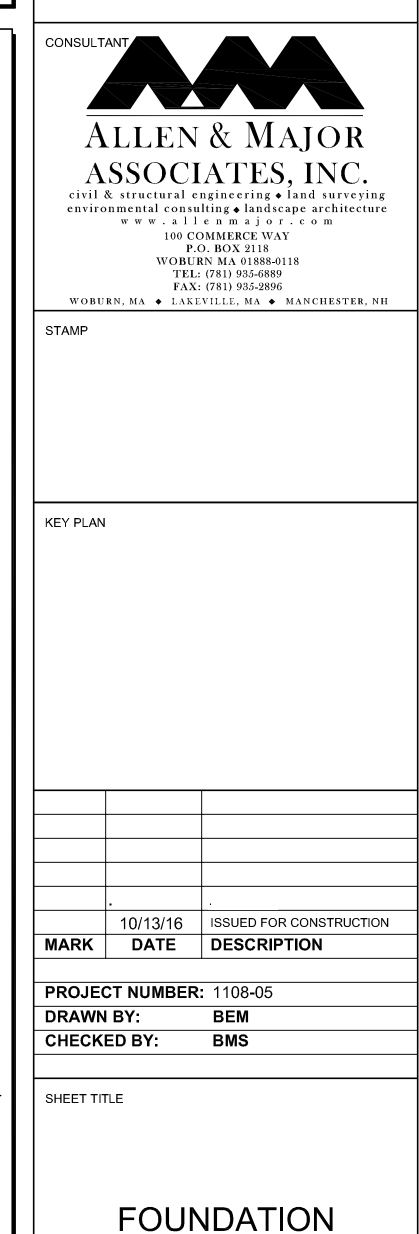
249 Third St., Cambridge, MA

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ARCHITECT



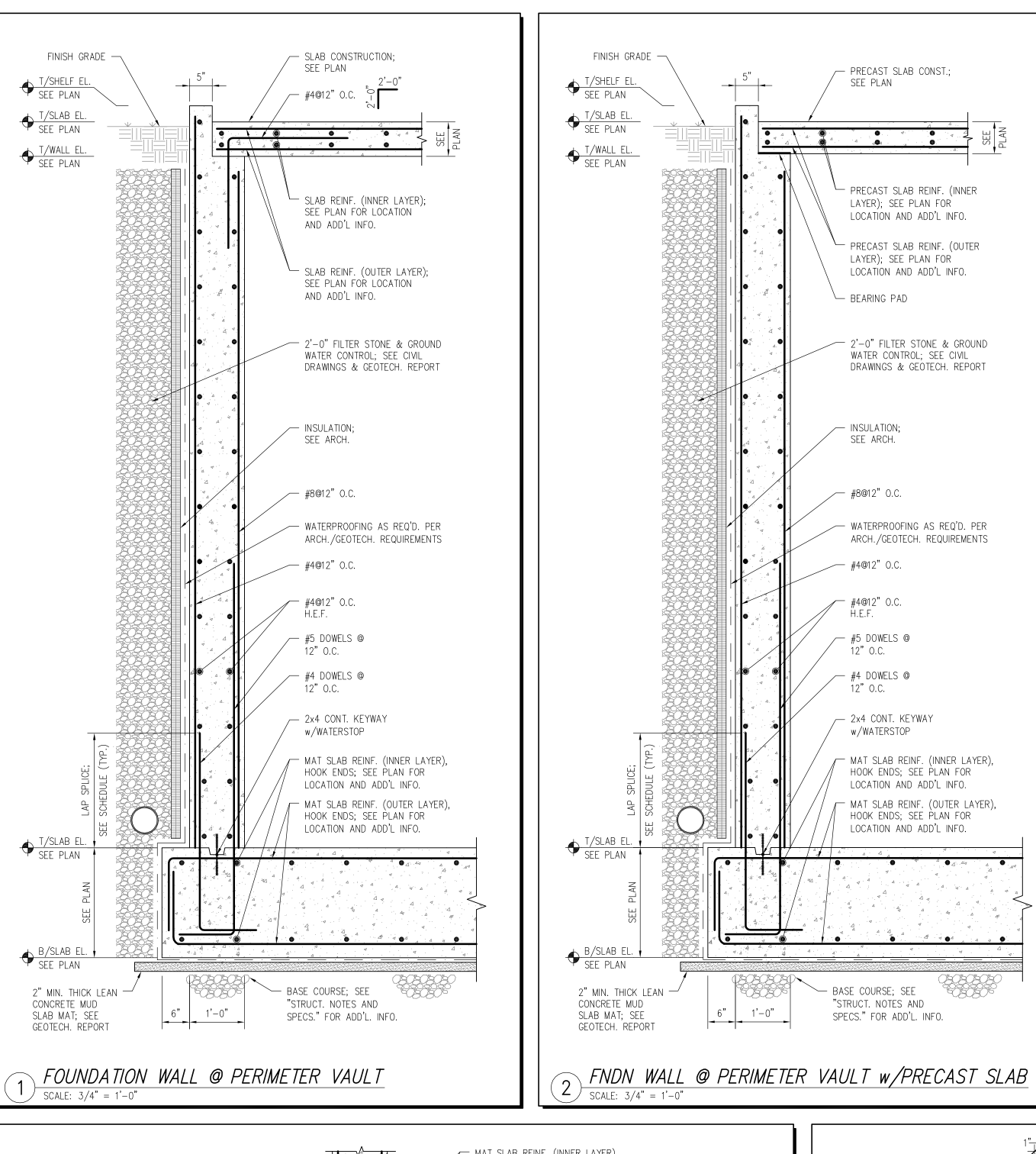
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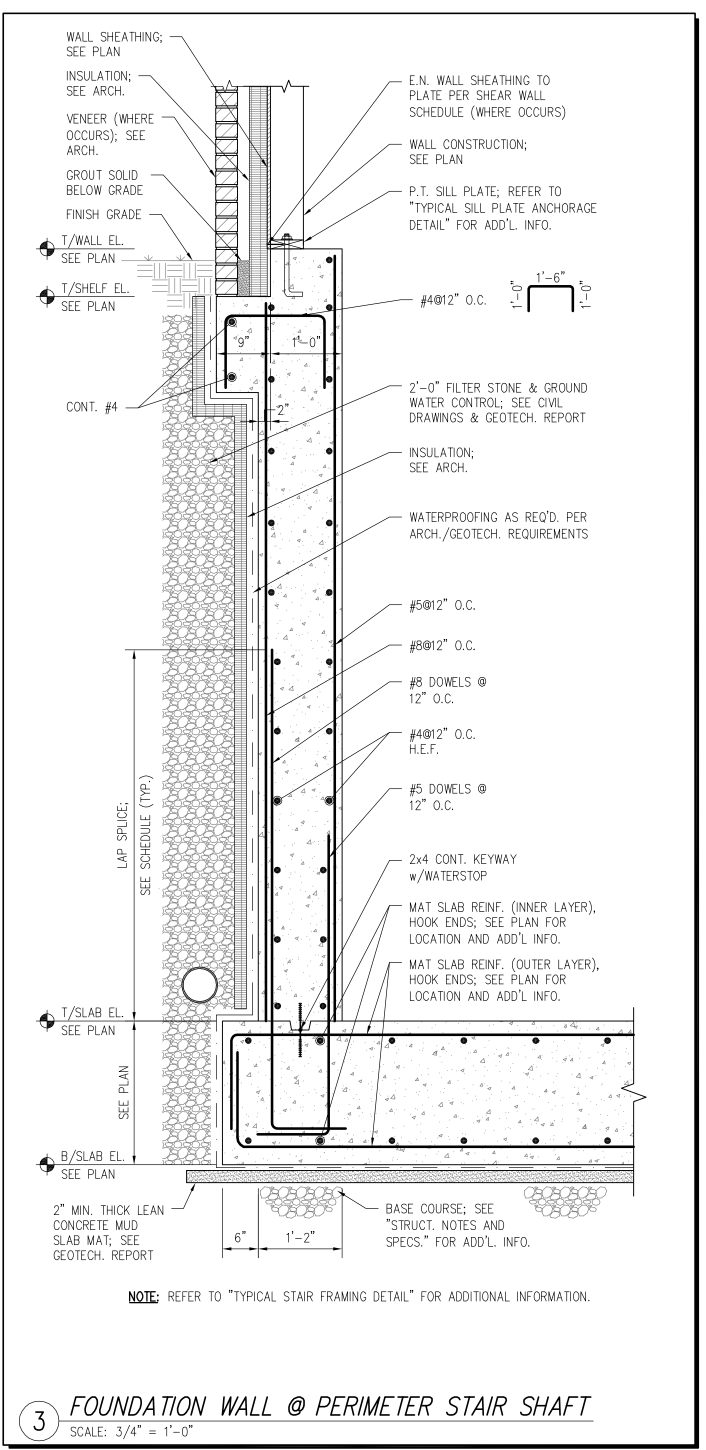


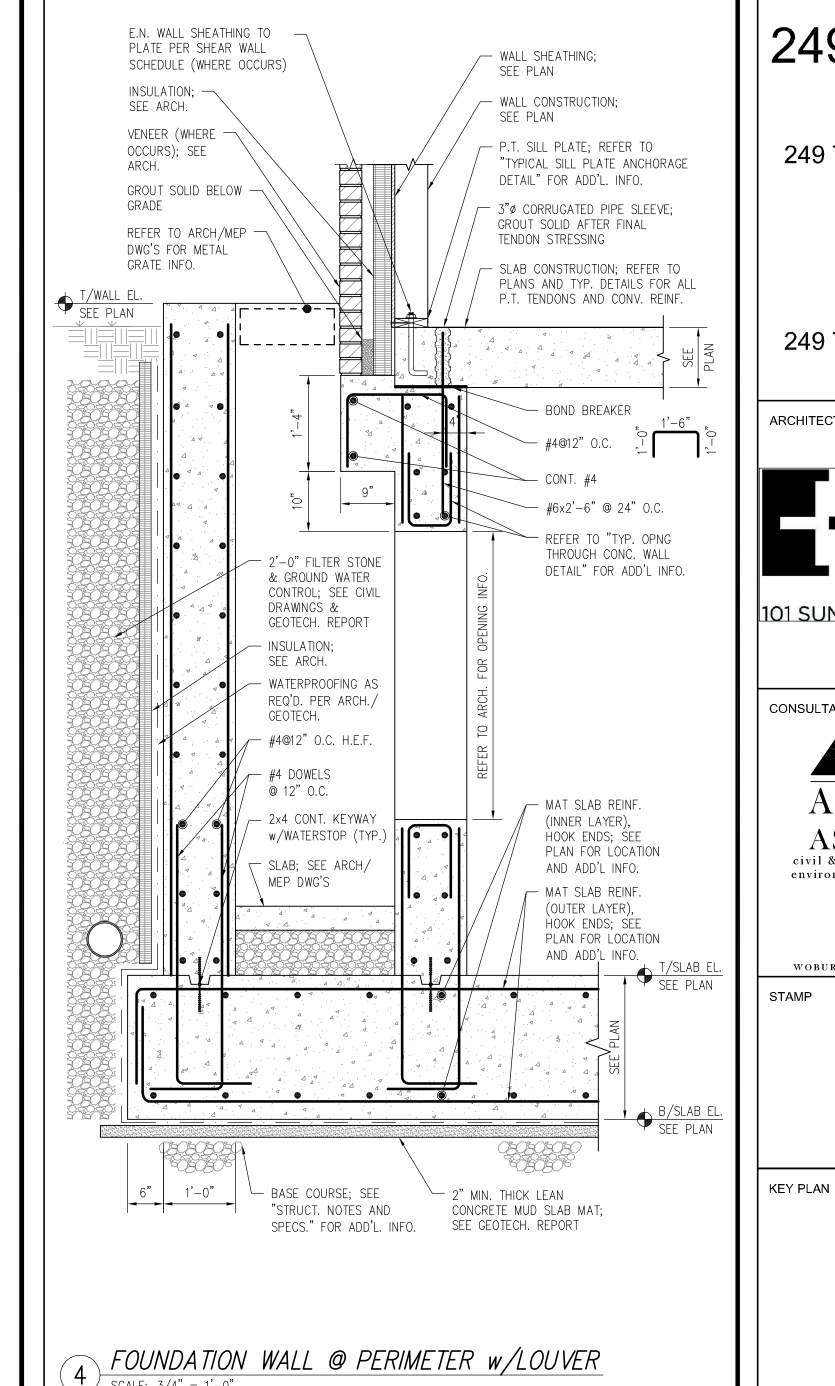
S-500

SECTIONS

AND DETAILS









249 Third St., Cambridge, MA

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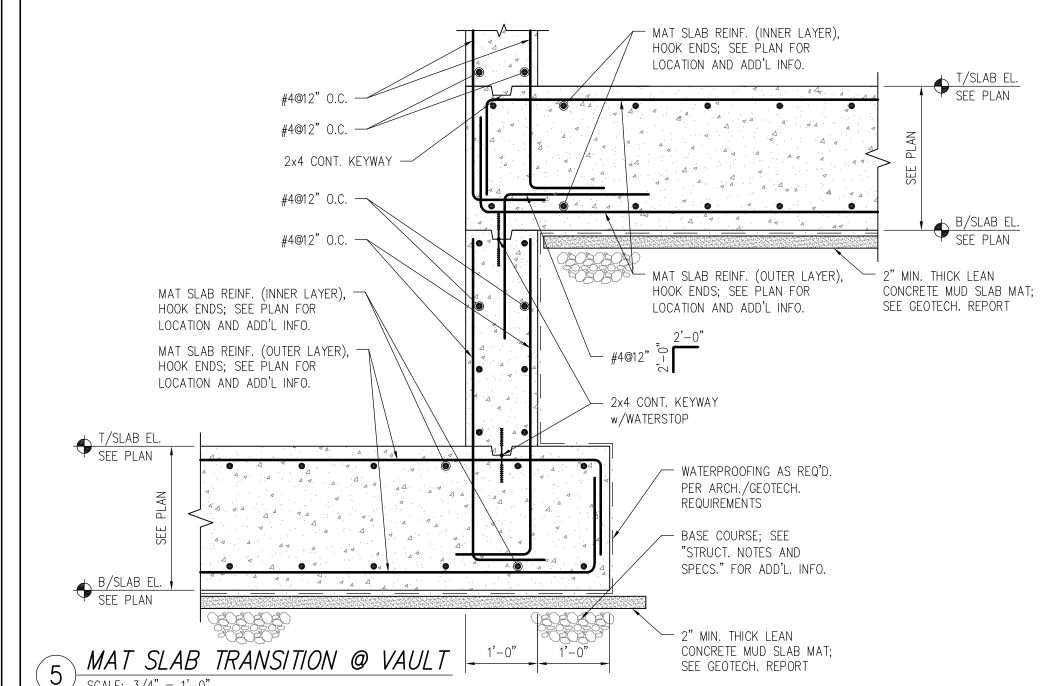
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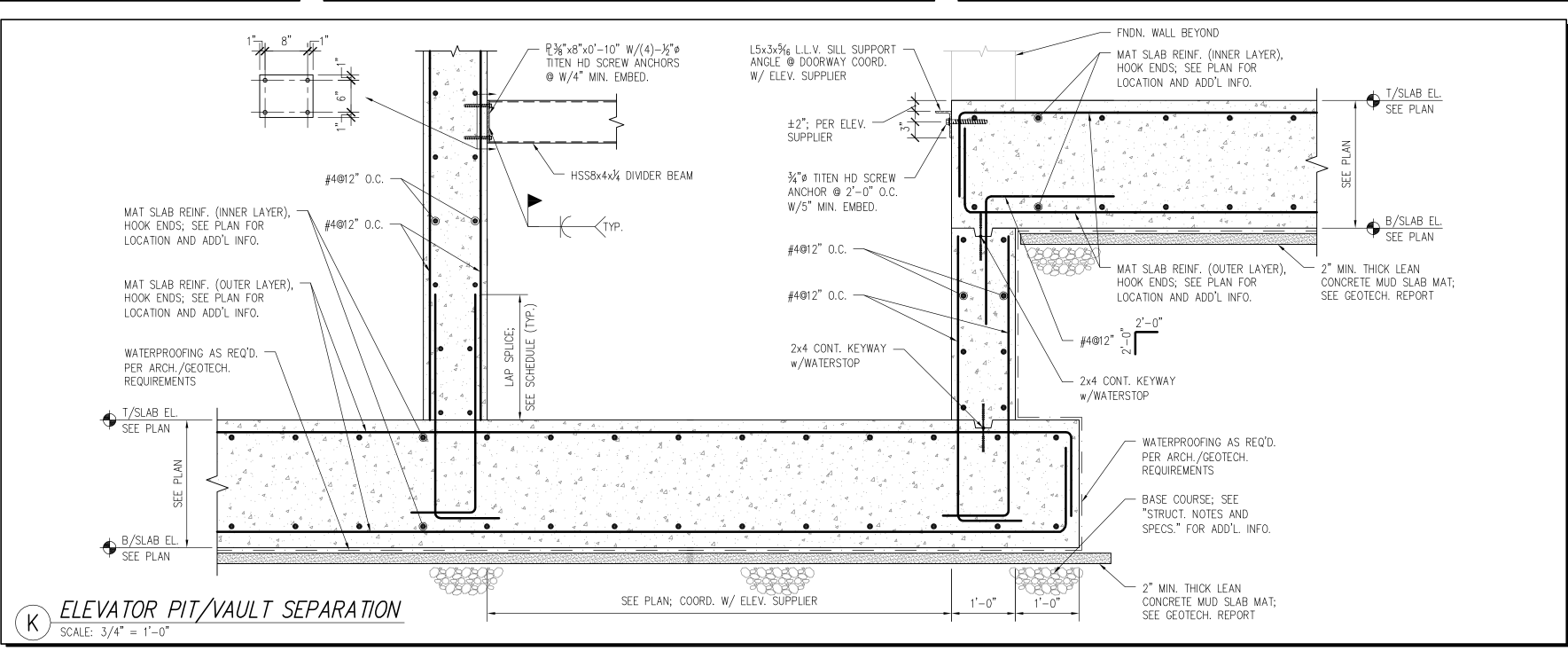
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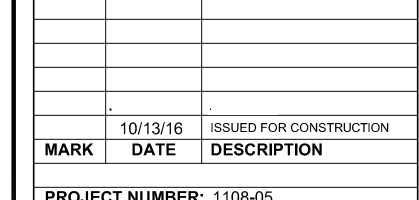


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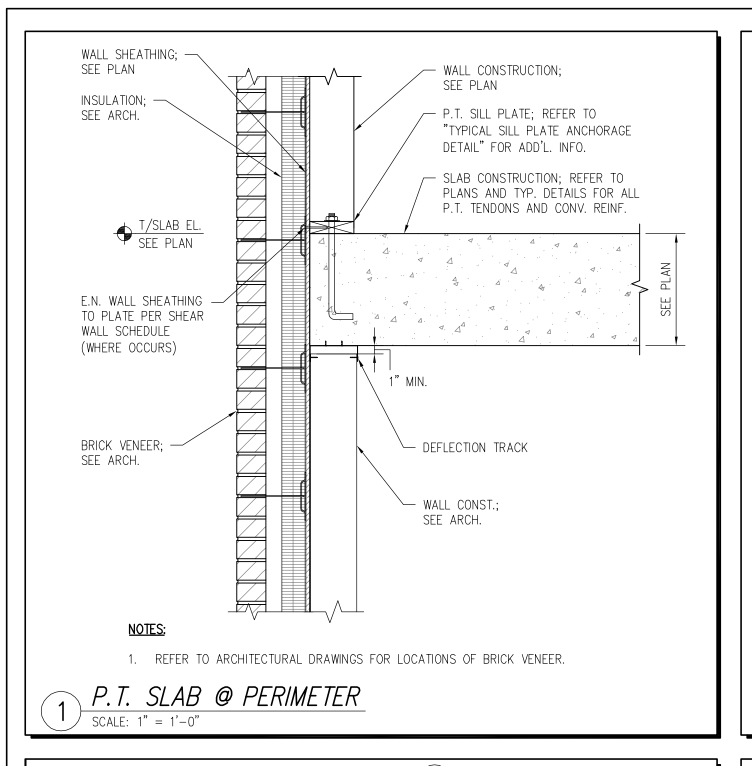




PROJECT NUMBER: 1108-05 DRAWN BY: BEM CHECKED BY: **BMS**

SHEET TITLE

FOUNDATION SECTIONS AND DETAILS



- WALL SHEATHING; SEE PLAN

P.T. SILL PLATE; REFER TO

"TYPICAL SILL PLATE ANCH.

SLAB CONSTRUCTION; REFER

TO PLANS AND TYP. DETAILS FOR ALL P.T. TENDONS AND

— REFER TO "TYPICAL

DETAIL"

CONCRETE COLUMN

DETAIL" FOR ADD'L. INFO.

- WALL CONSTRUCTION;

CONV. REINF.

SEE PLAN

E.N. WALL SHEATHING TO PLATE PER SHEAR

WALL SCHEDULE

(WHERE OCCURS)

INSULATION; -SEE ARCH.

BRICK VENEER;

REFER TO PLAN FOR TOP BAR AND NOSING

DOWELS TO MATCH -

COLUMN REINF.; REFER -

5 P.T. SLAB @ CANTILEVER w/COLUMN

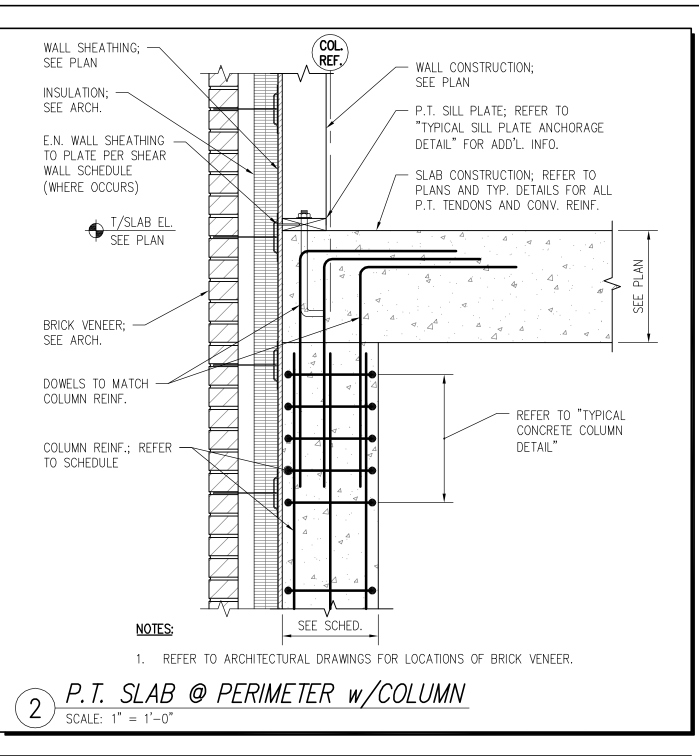
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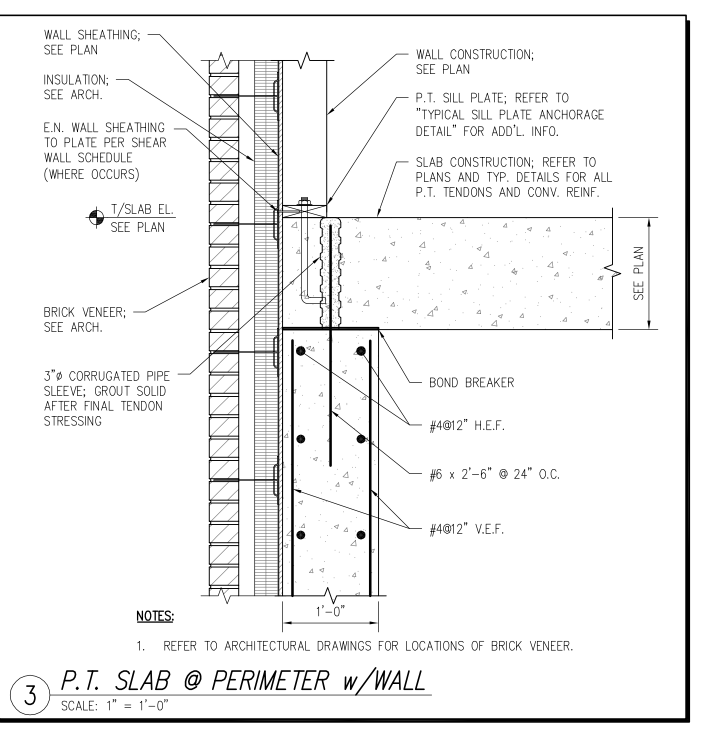
REINFORCEMENT

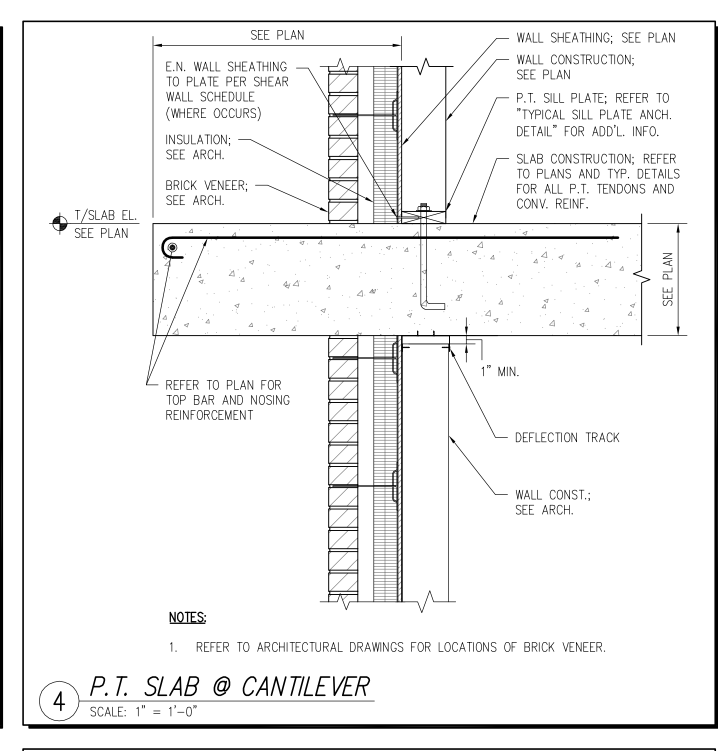
COLUMN REINF.

TO SCHEDULE

T/SLAB EL.
SEE PLAN







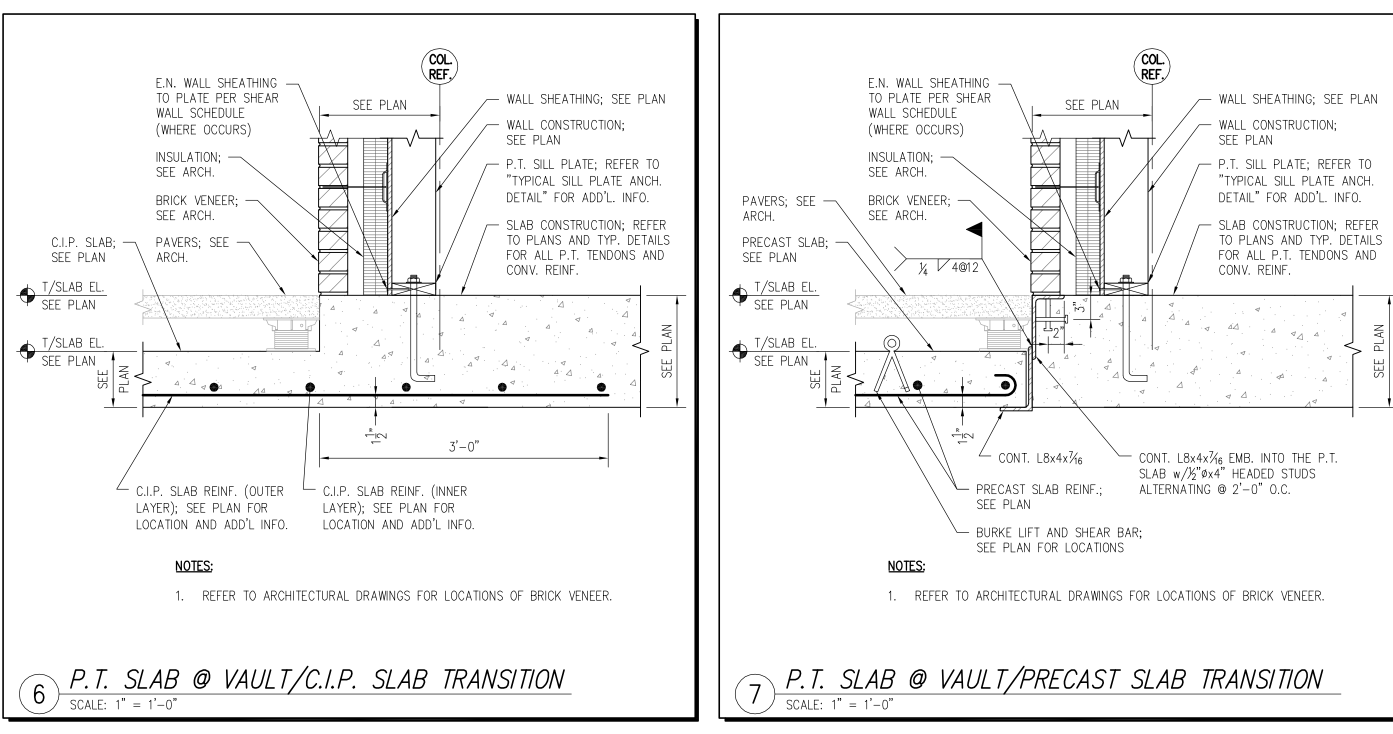


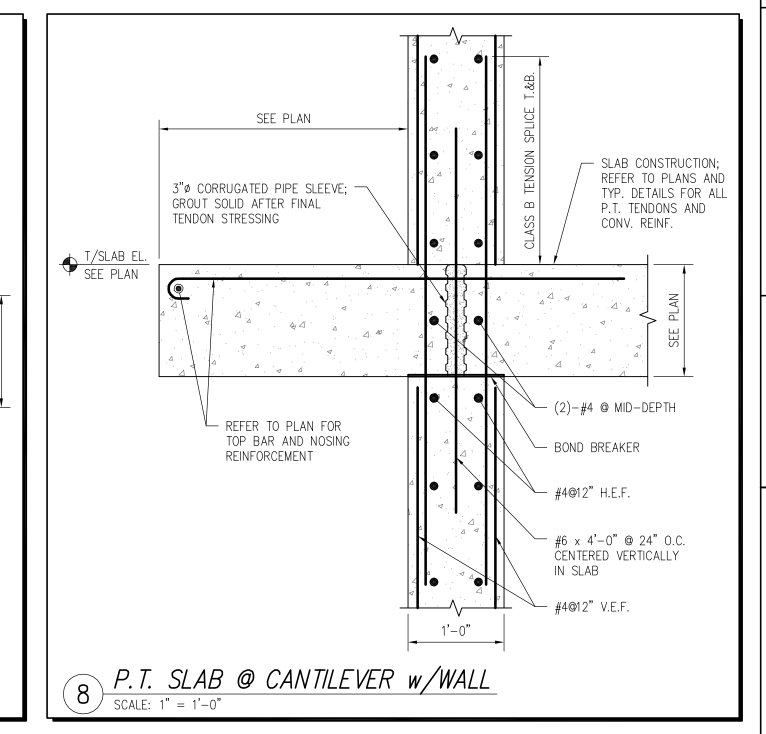
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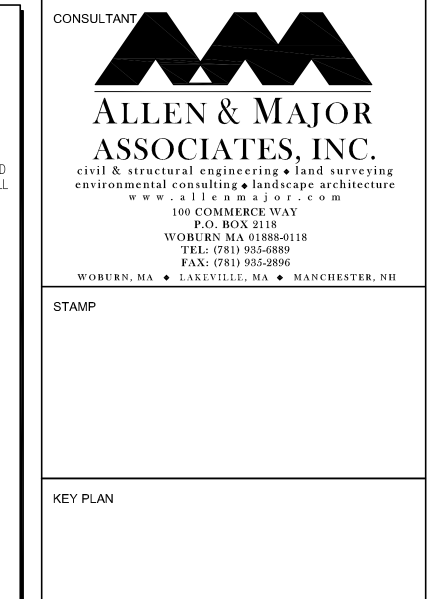
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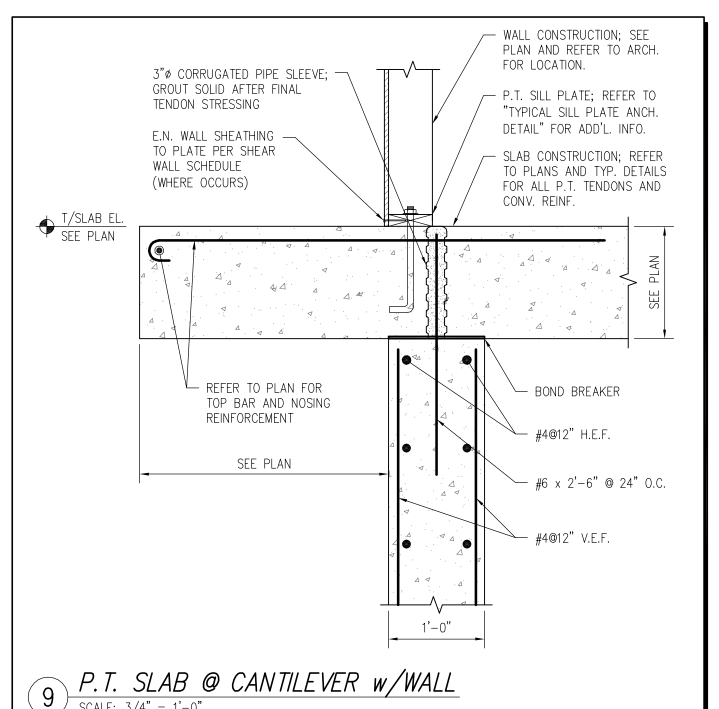
E-ICON ARCHITECTURE

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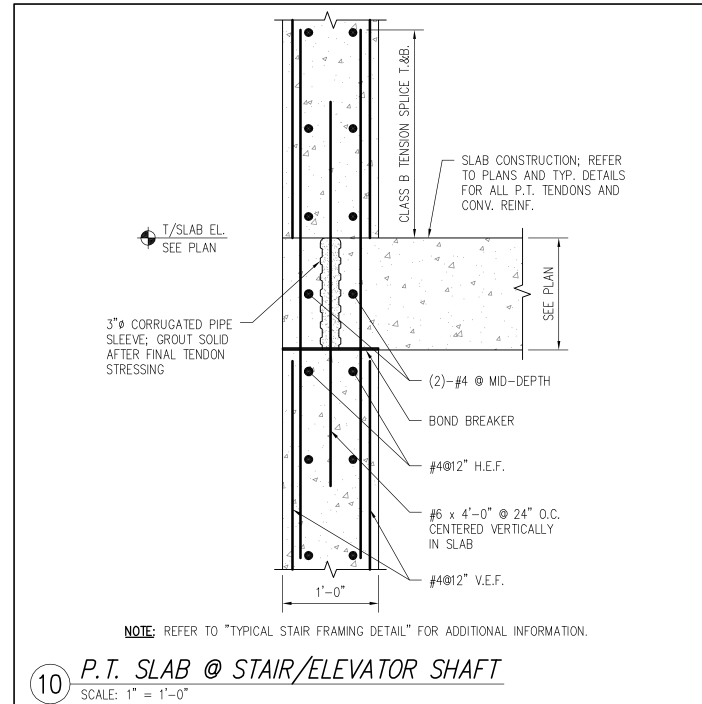


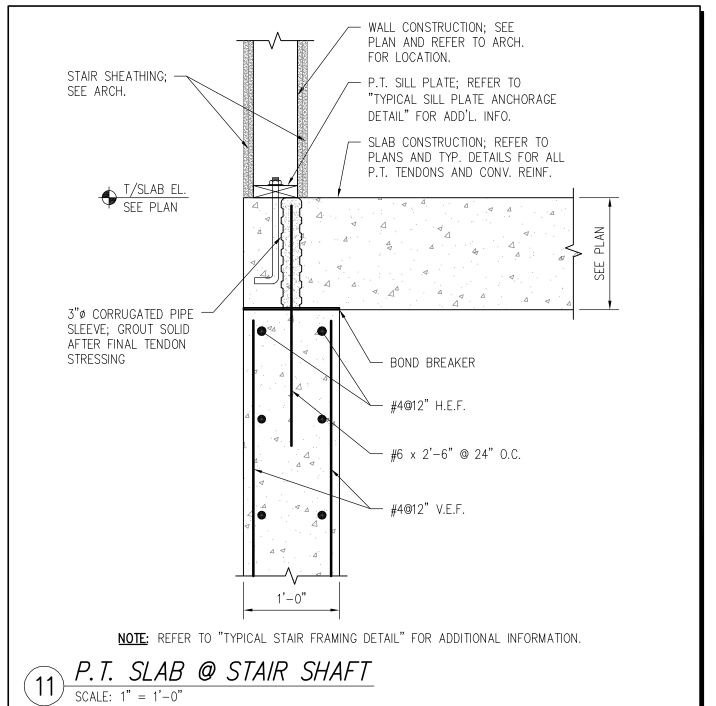


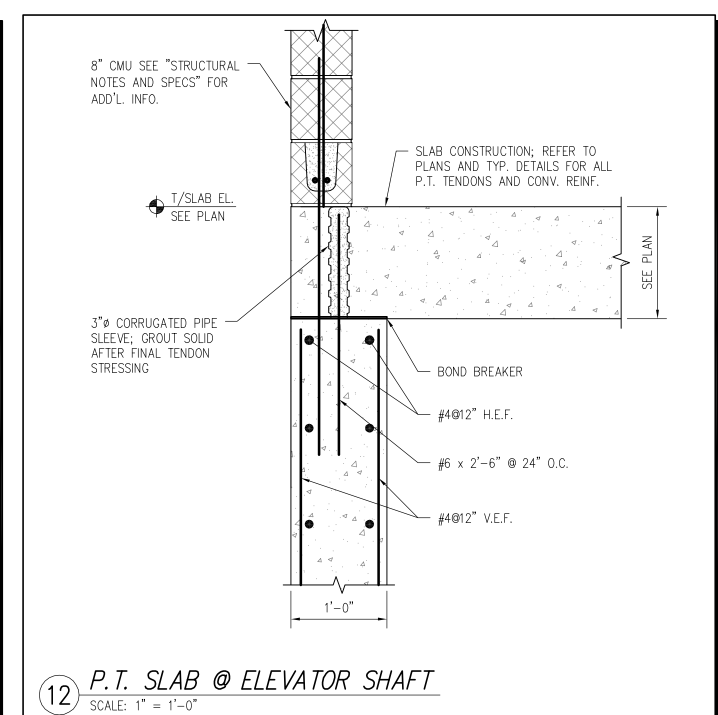


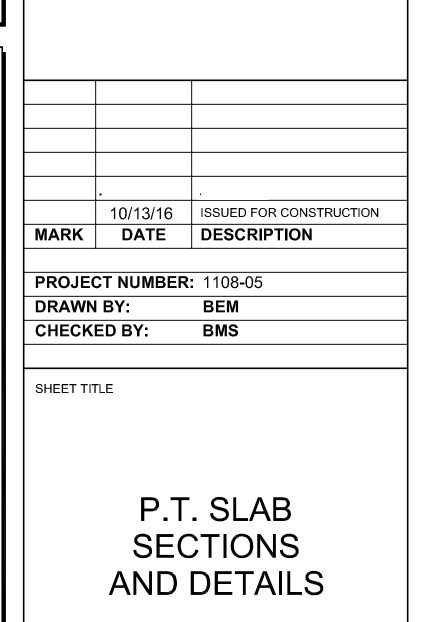


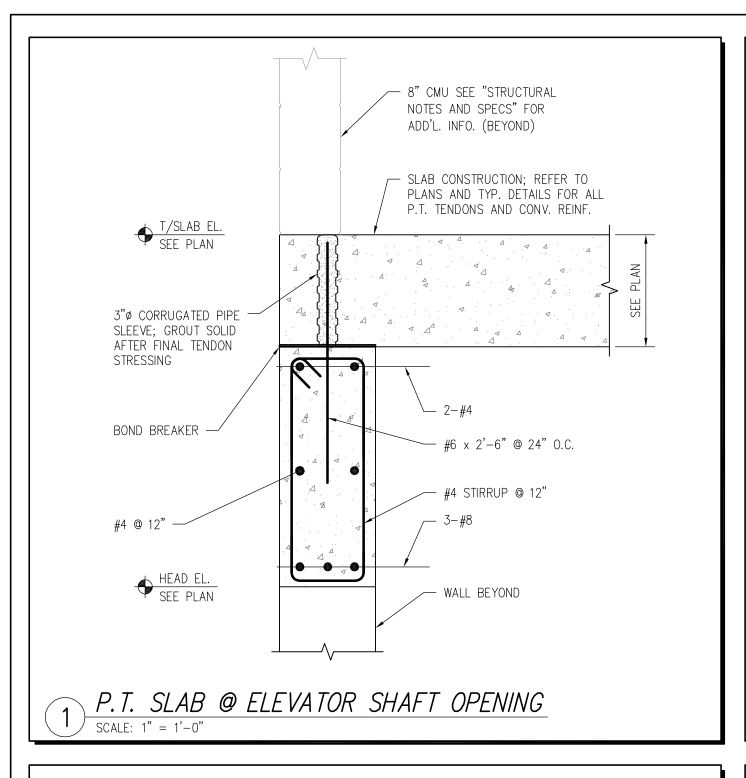
1. REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS OF BRICK VENEER.

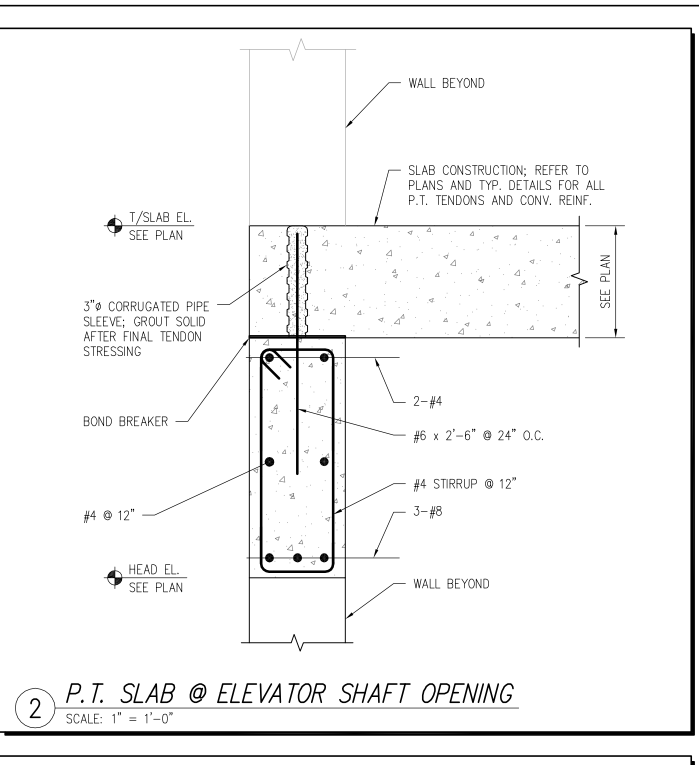


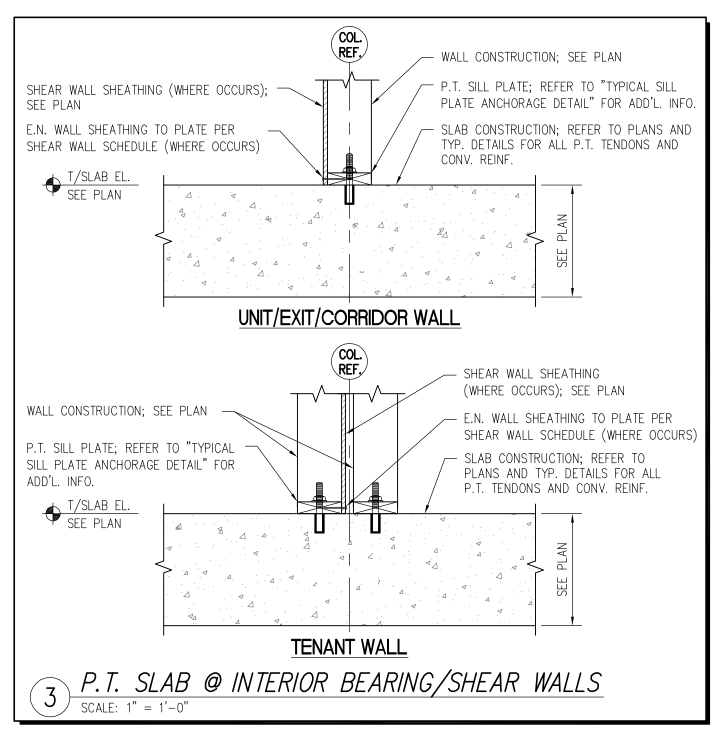


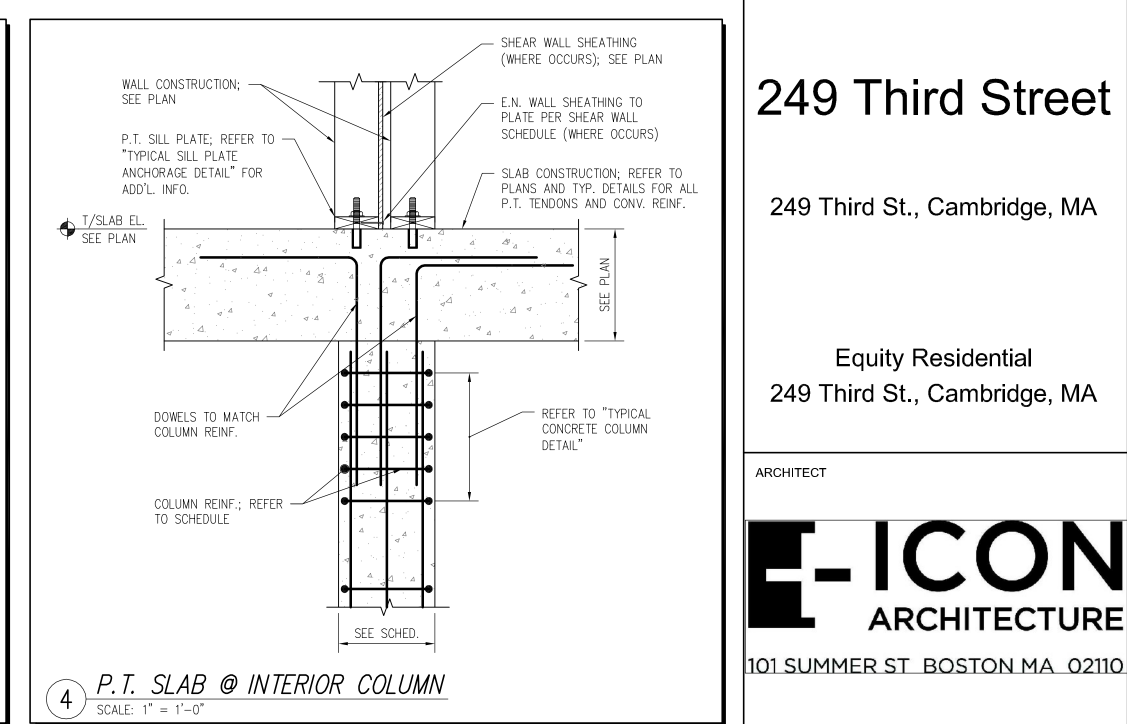


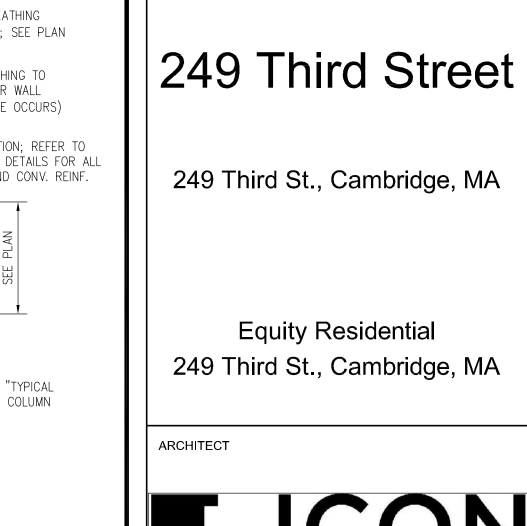


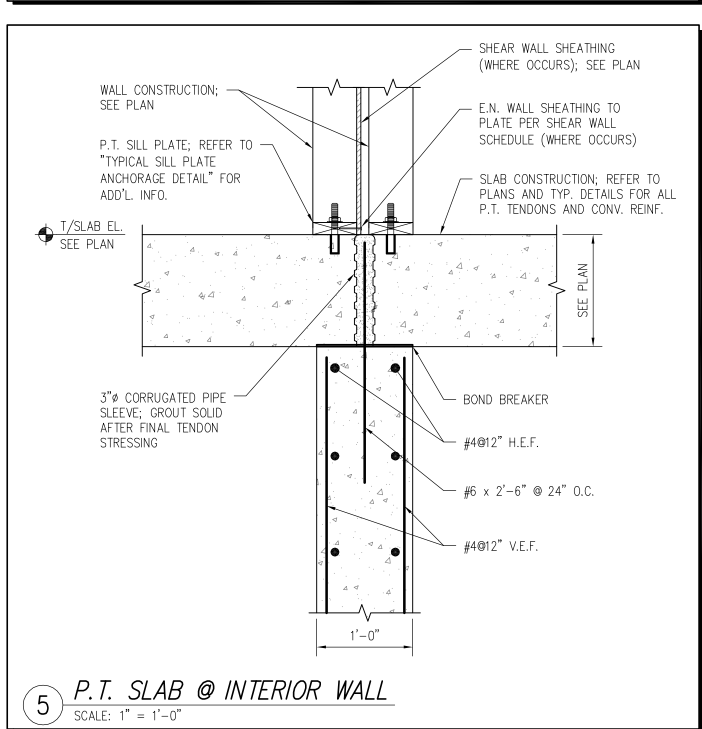


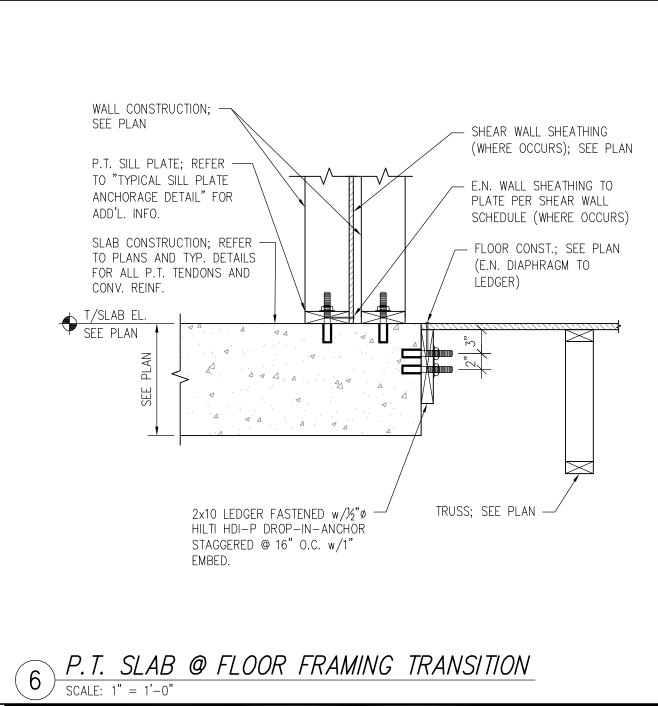


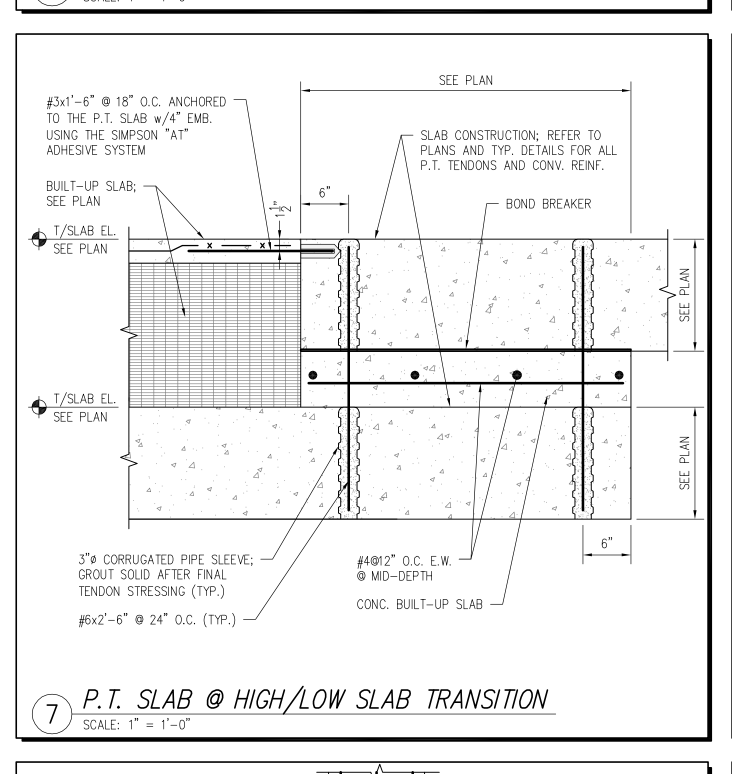


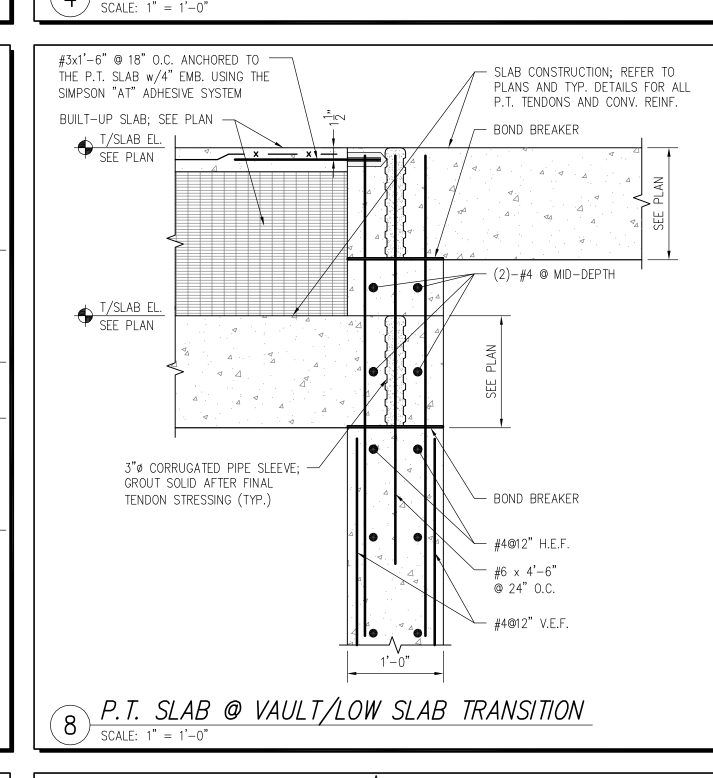


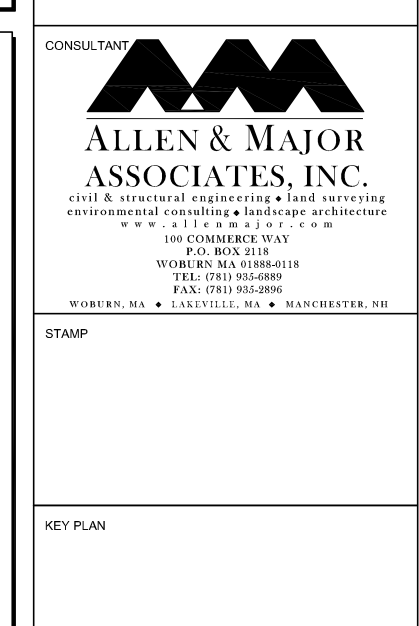


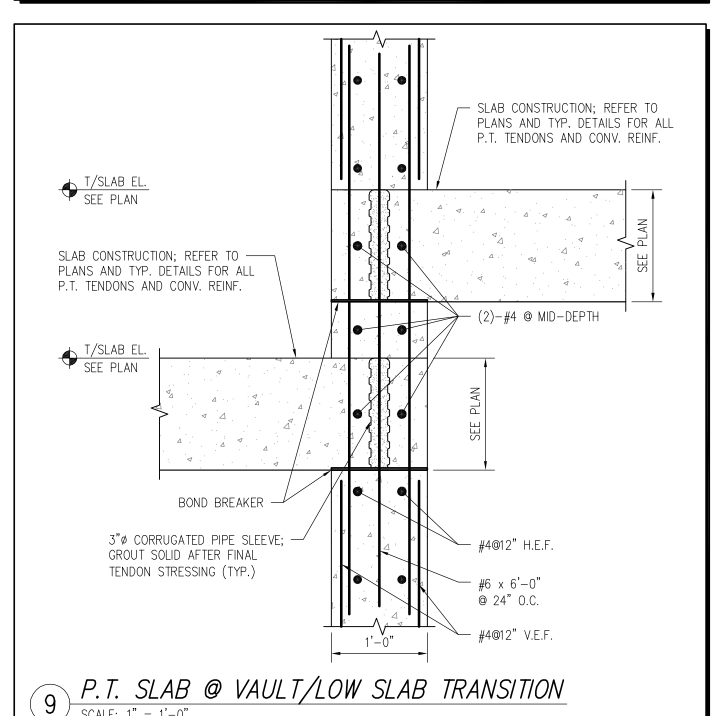


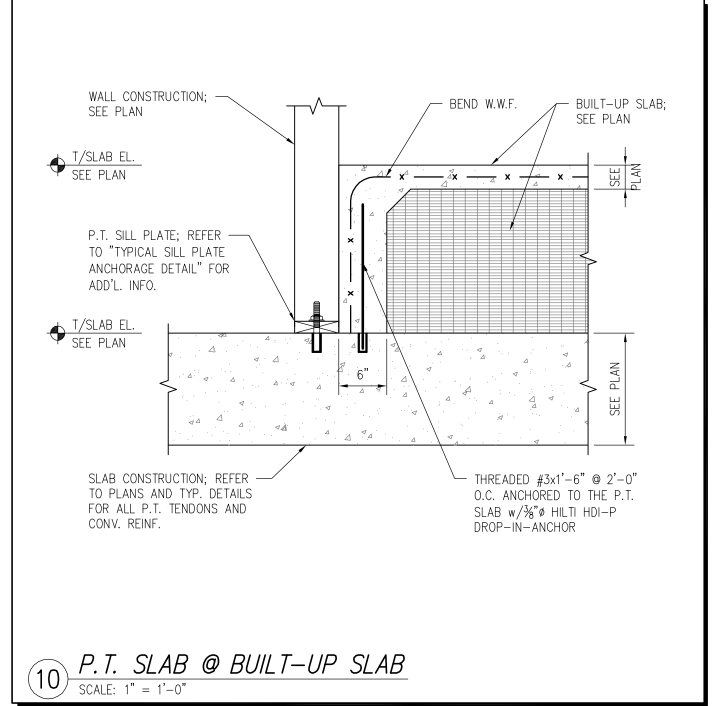


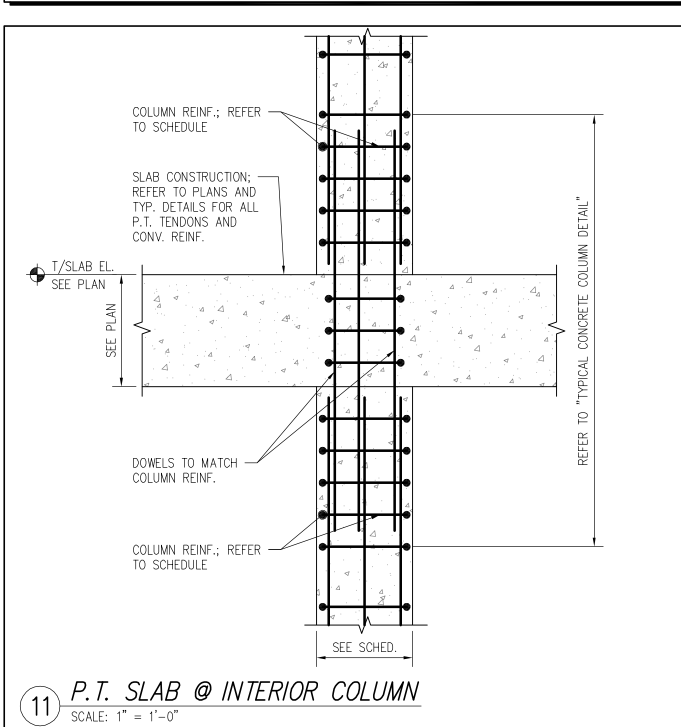


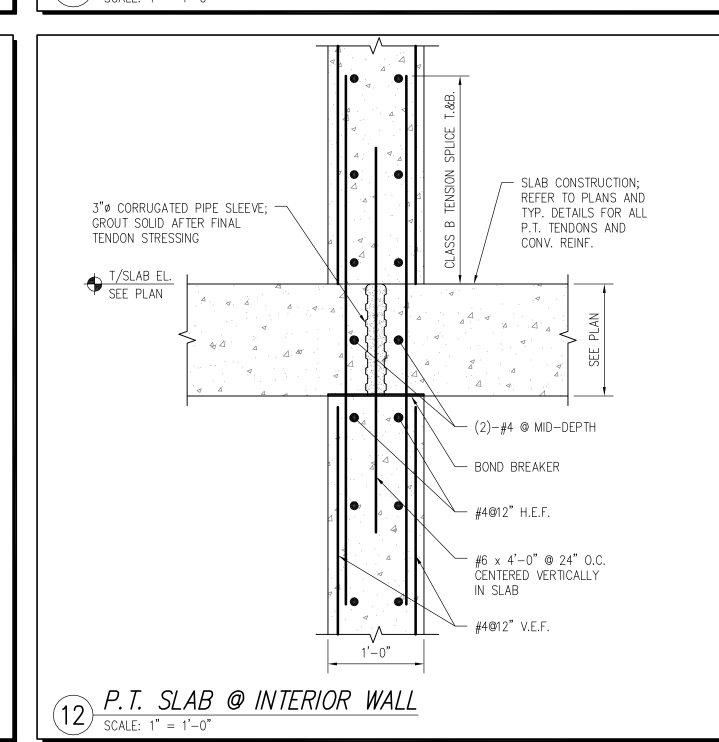


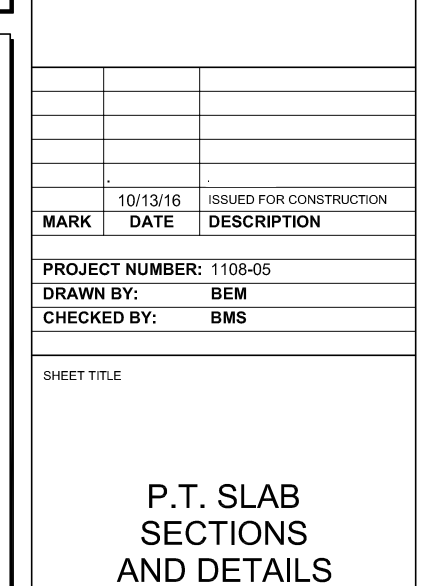


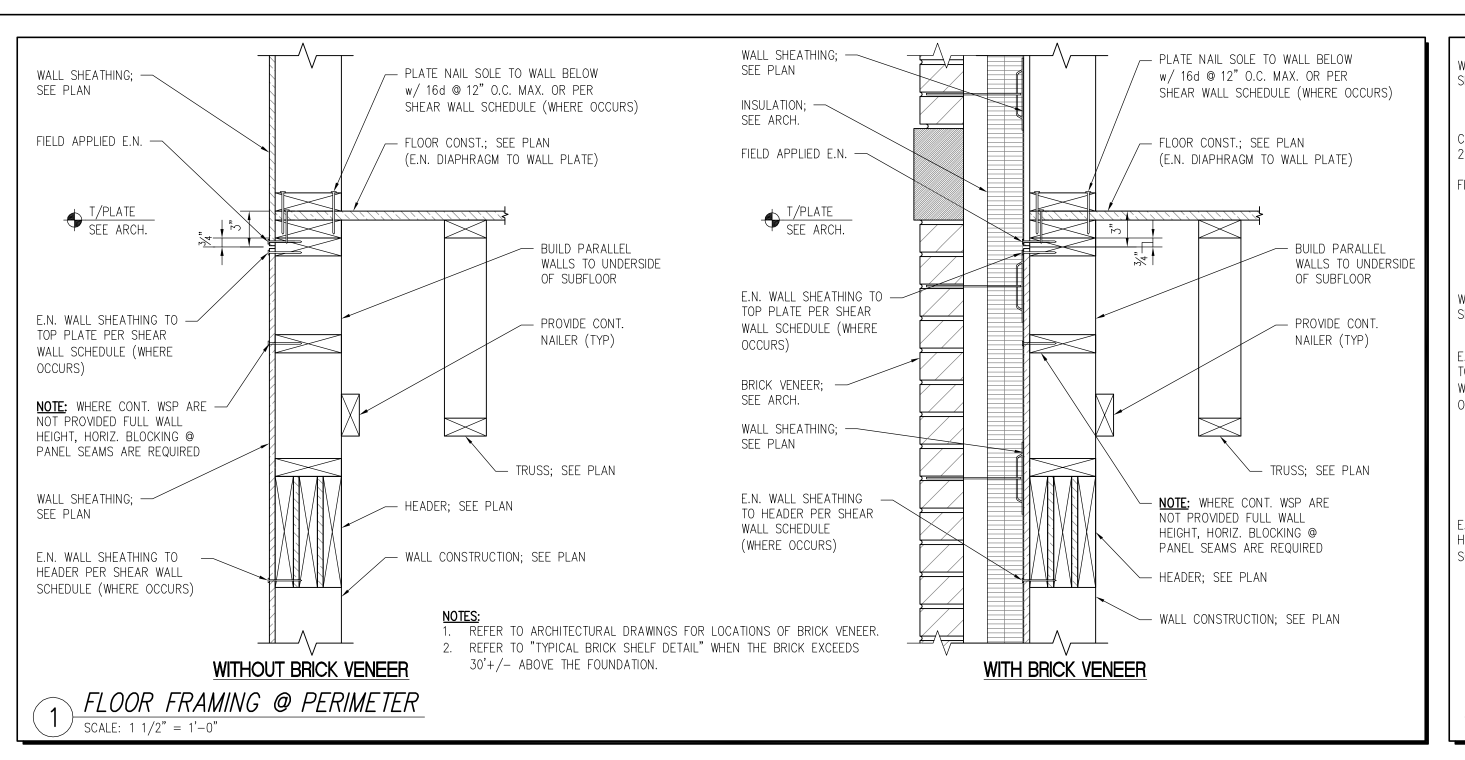


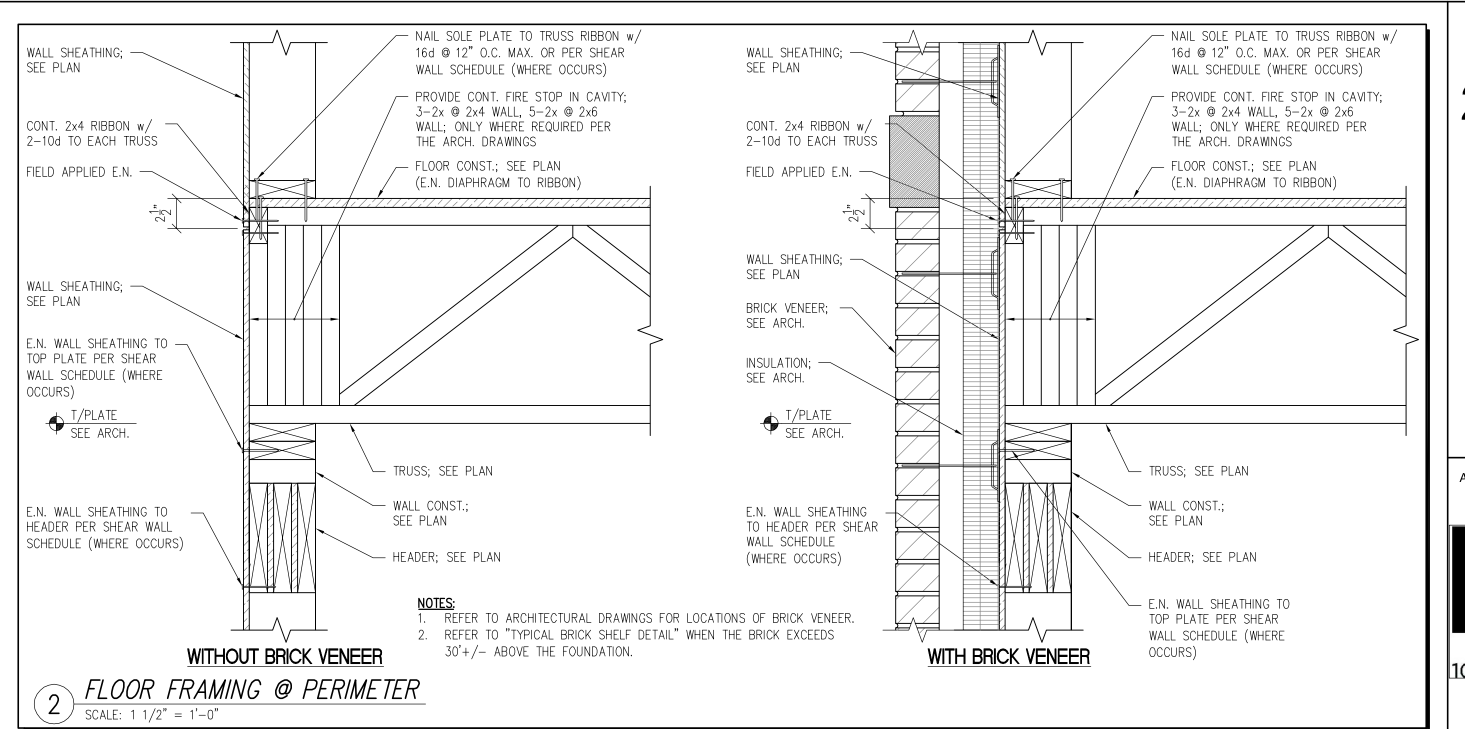












249 Third Street

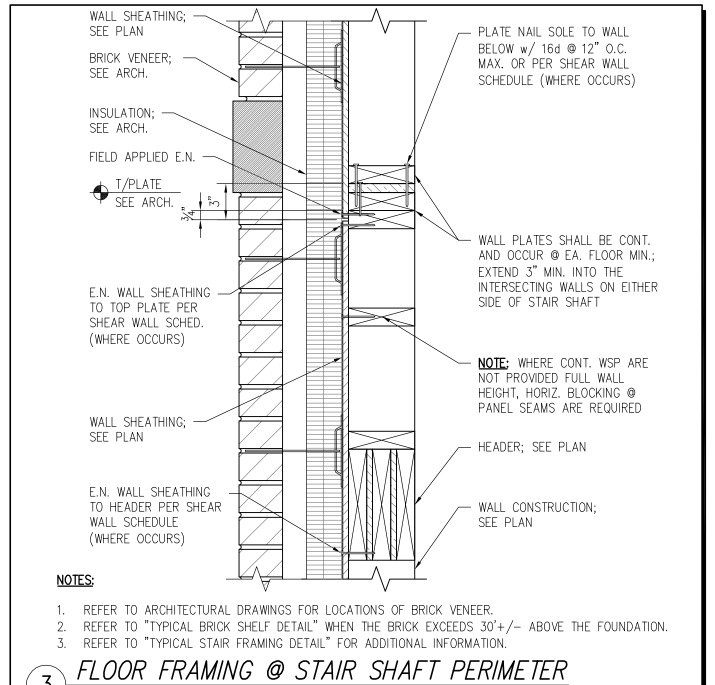
249 Third St., Cambridge, MA

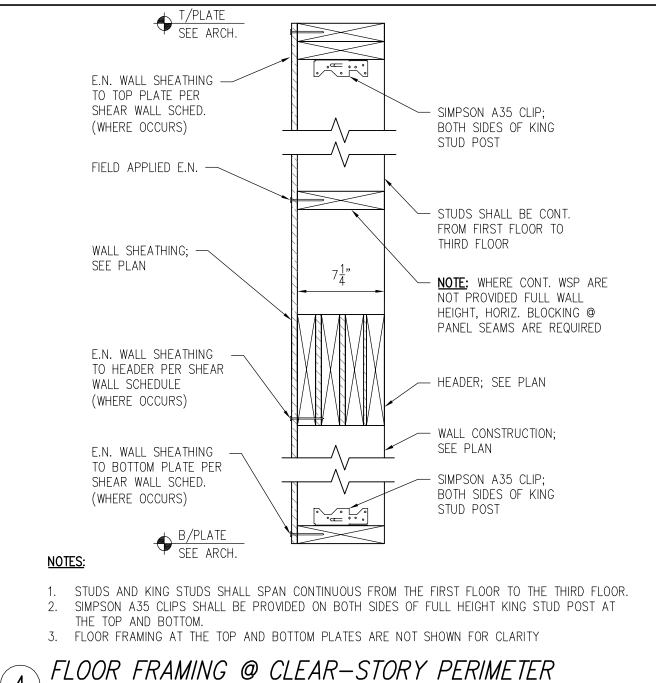
Equity Residential 249 Third St., Cambridge, MA

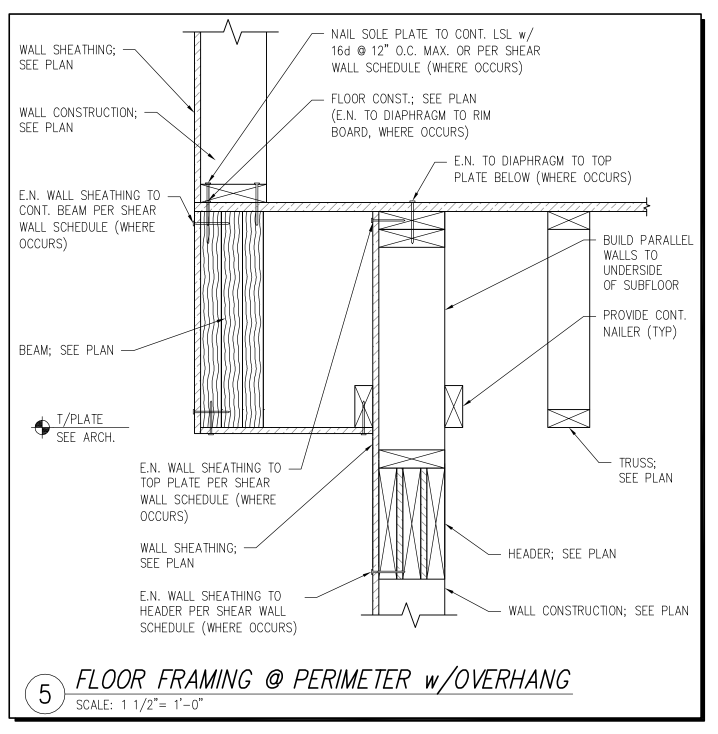
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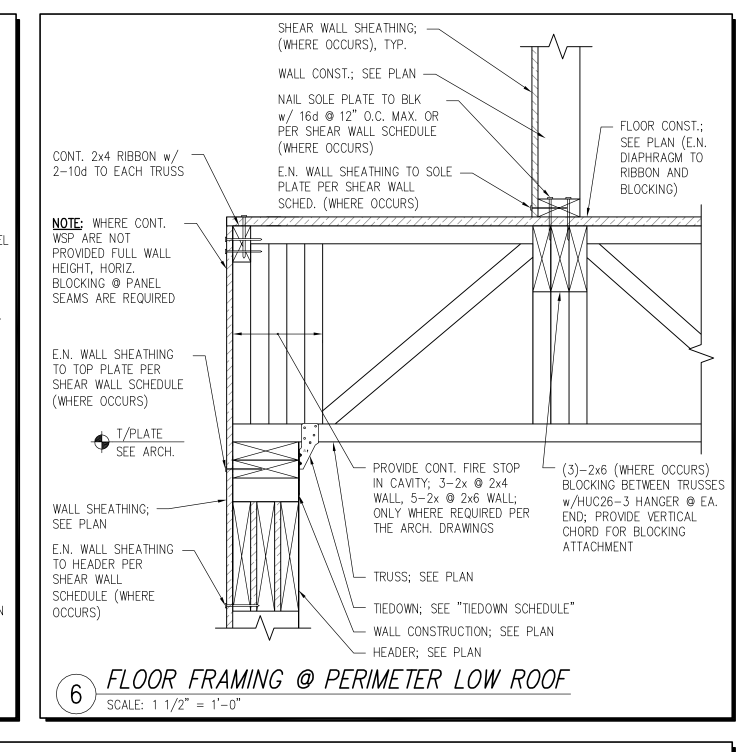


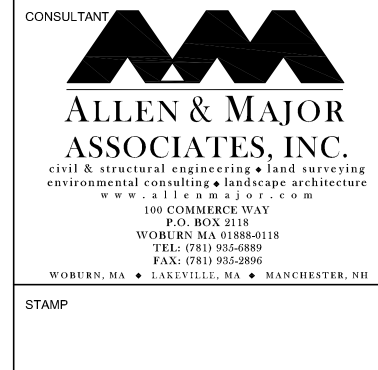
101 SUMMER ST BOSTON MA 02110



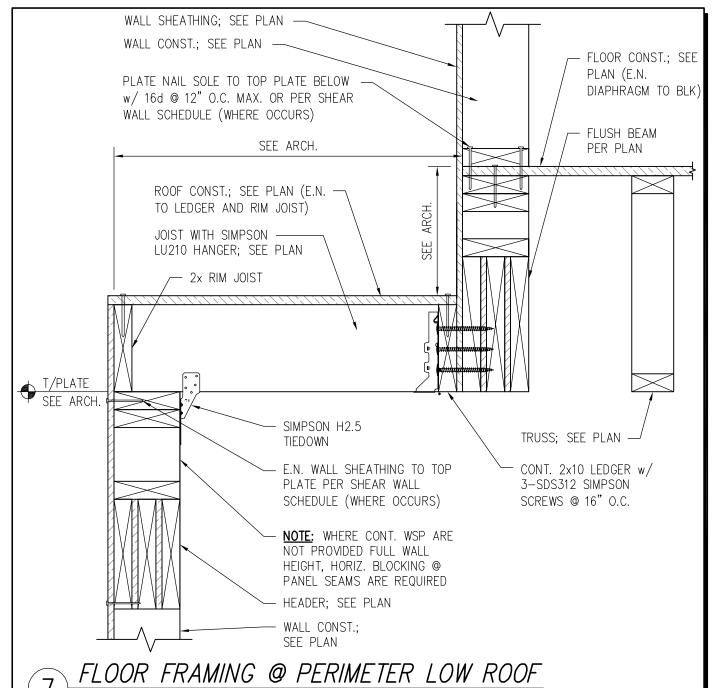


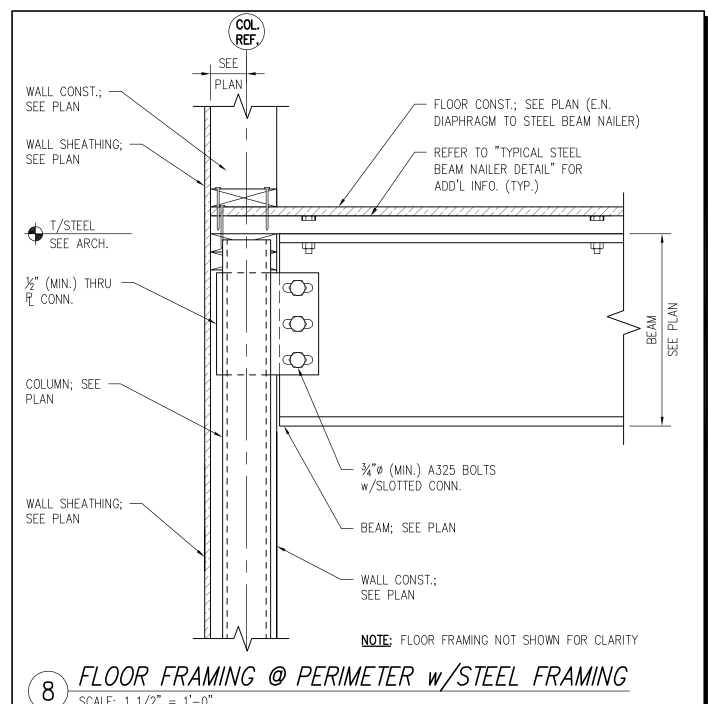


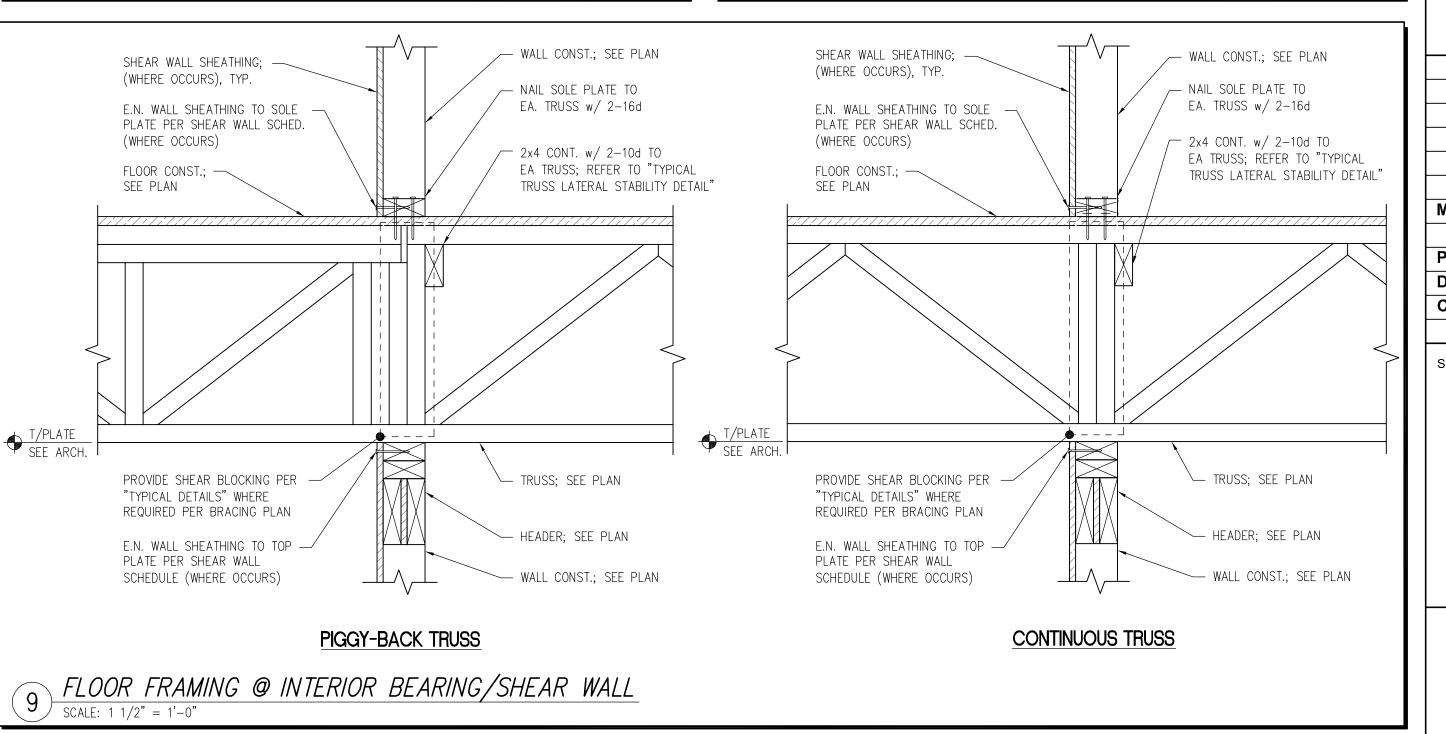


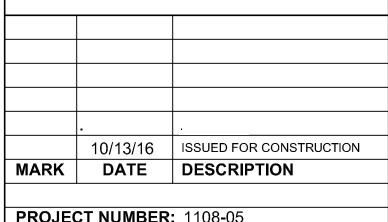


KEY PLAN









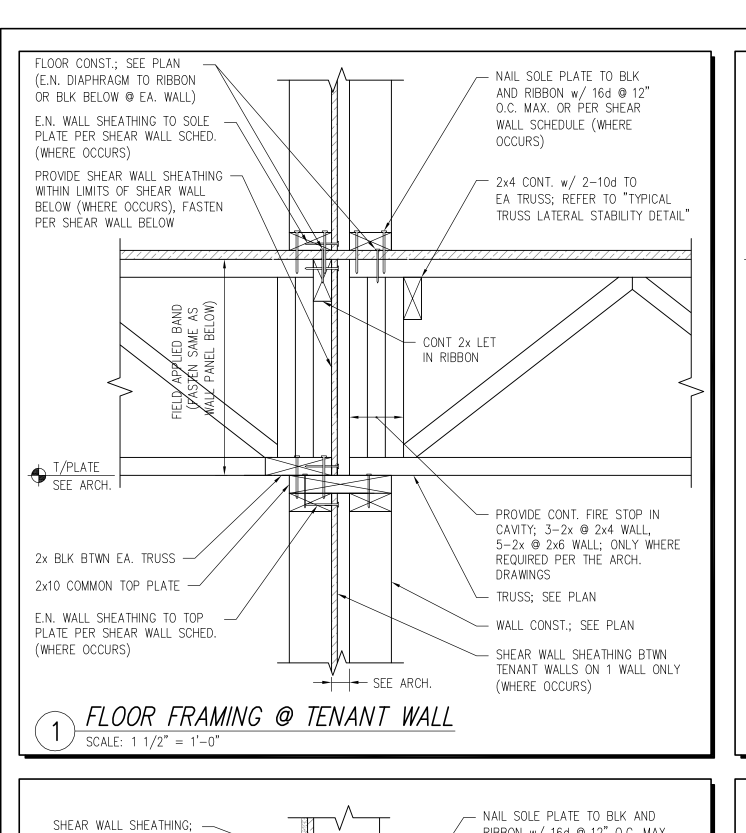
PROJECT NUMBER: 1108-05

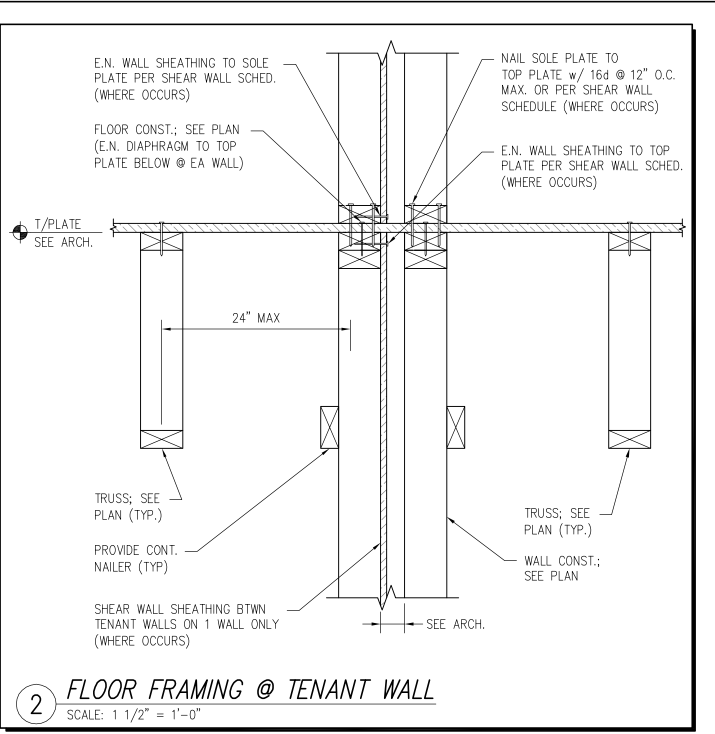
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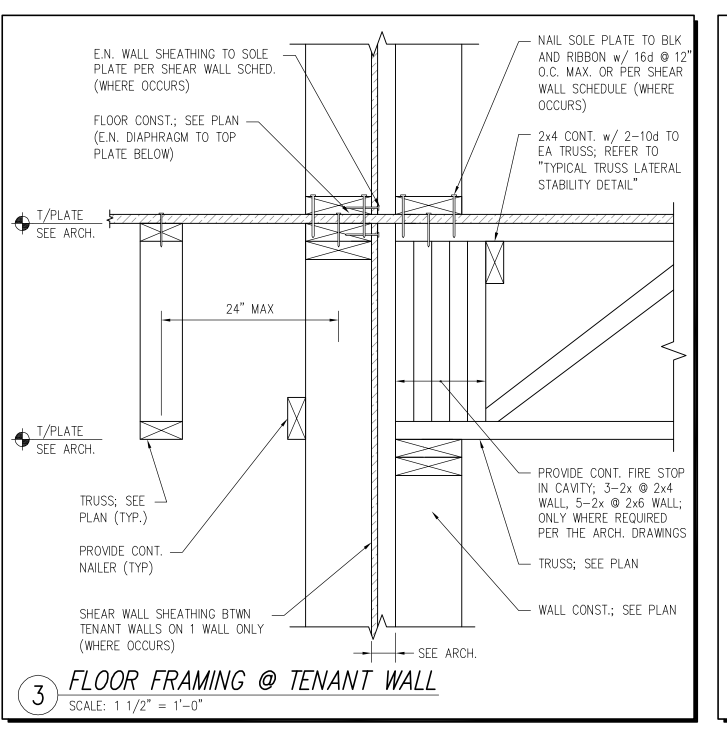
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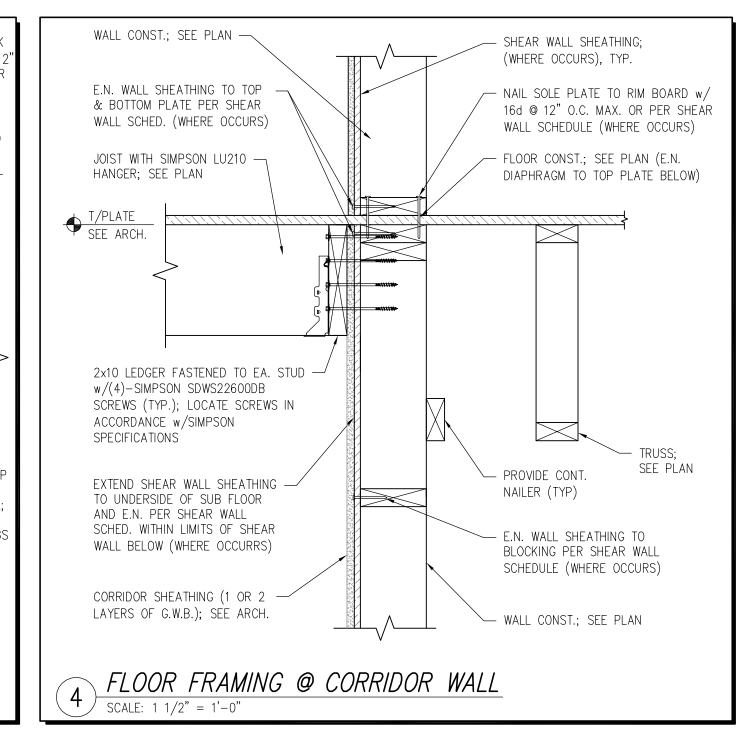
SHEET TITLE

FLOOR FRAMING SECTIONS AND DETAILS











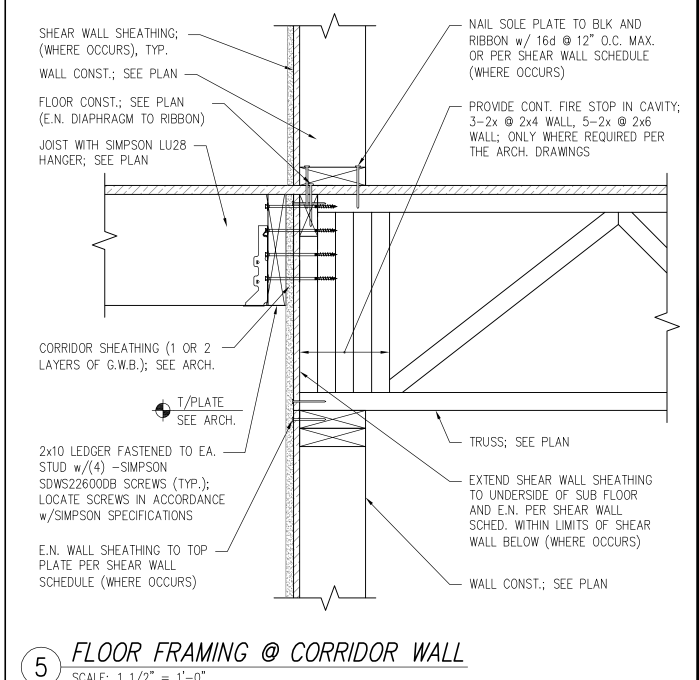
249 Third St., Cambridge, MA

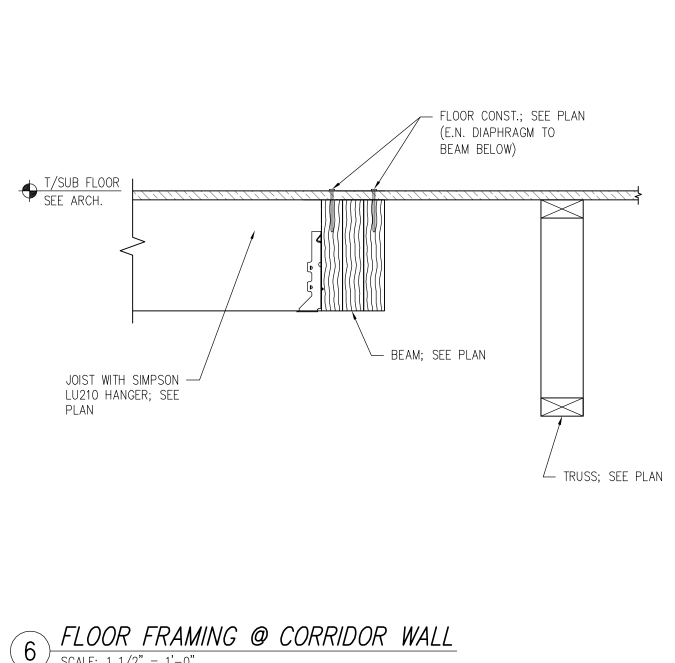
Equity Residential 249 Third St., Cambridge, MA

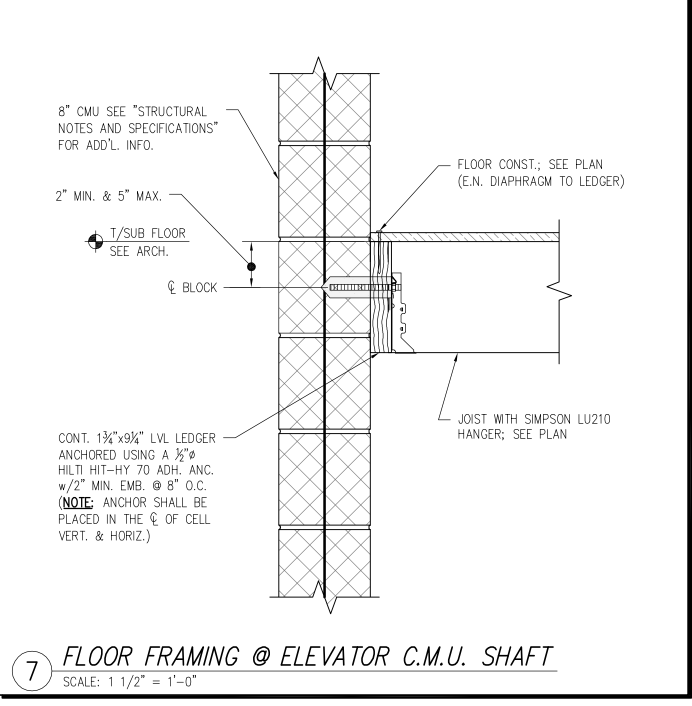
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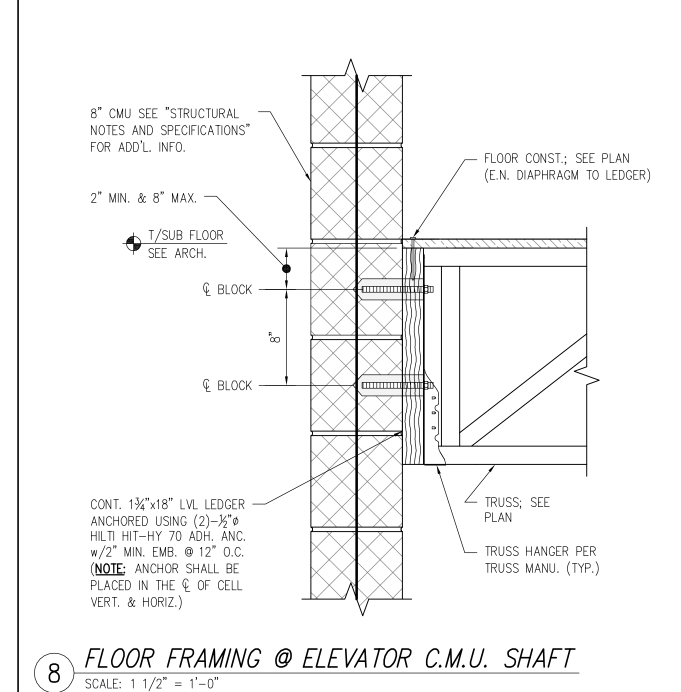


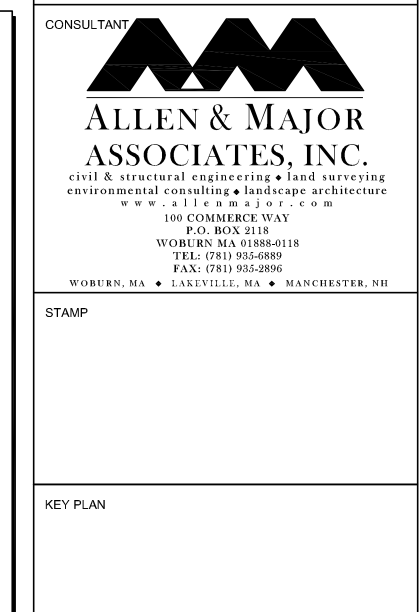
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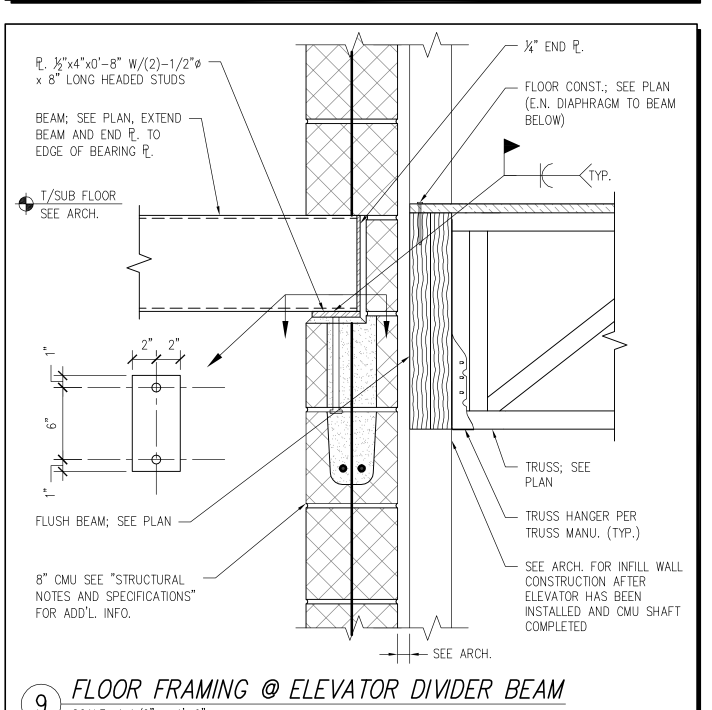




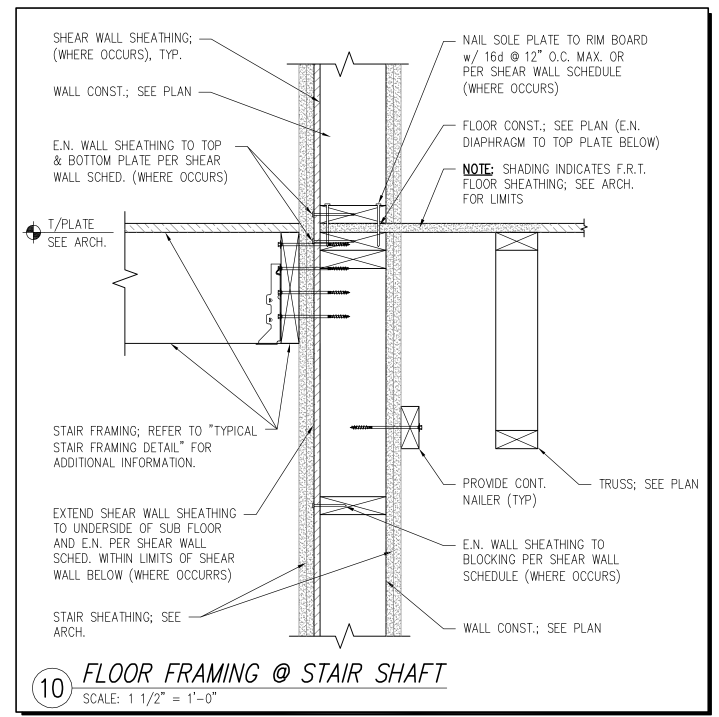


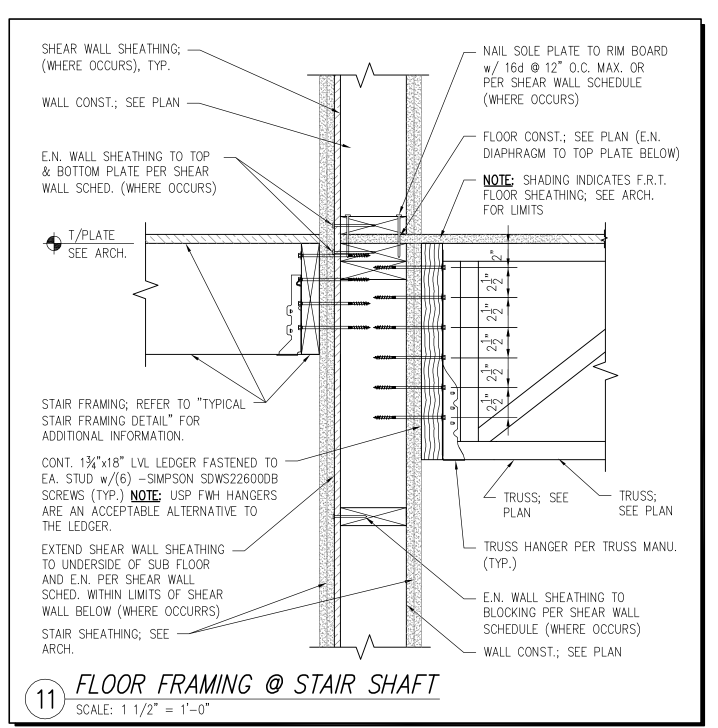


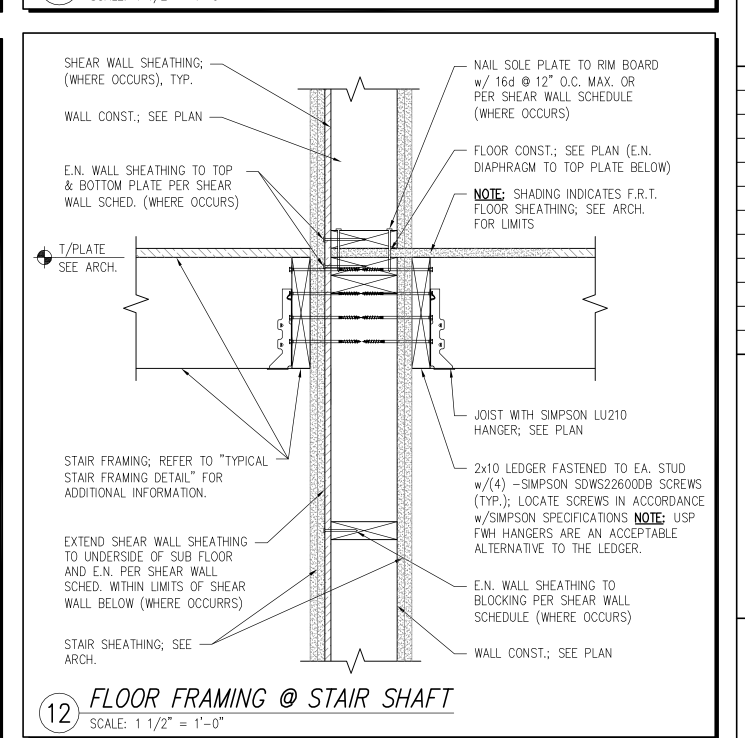


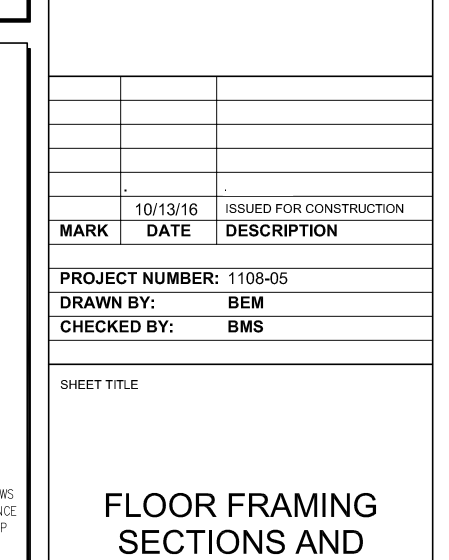


SCALE: $1 \frac{1}{2}$ " = 1'-0"



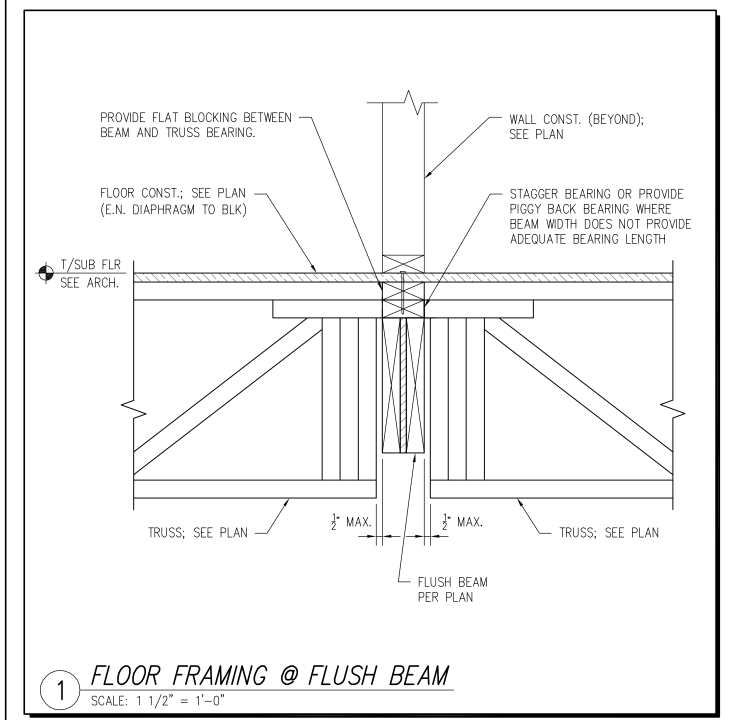


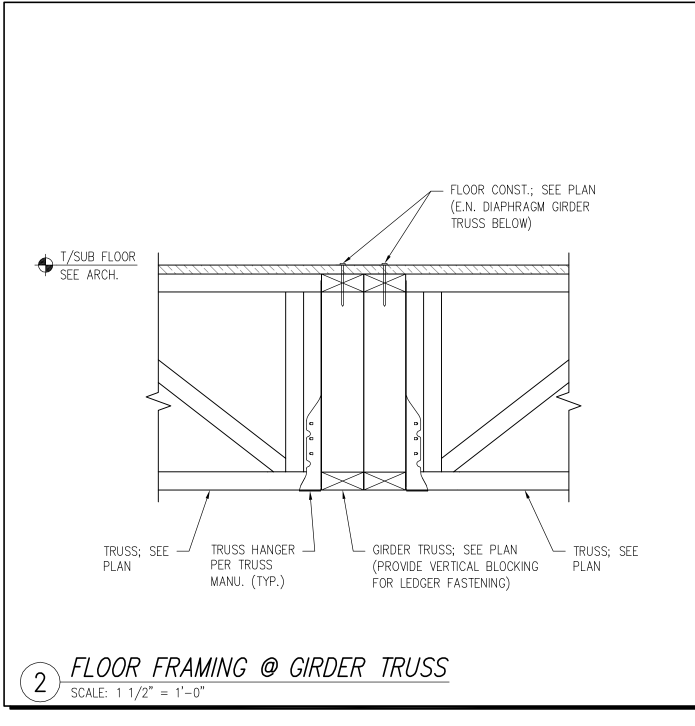


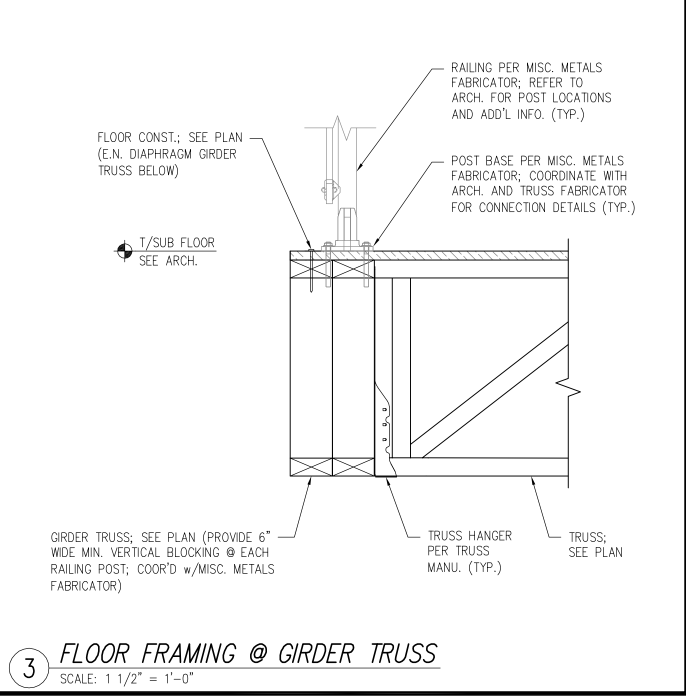


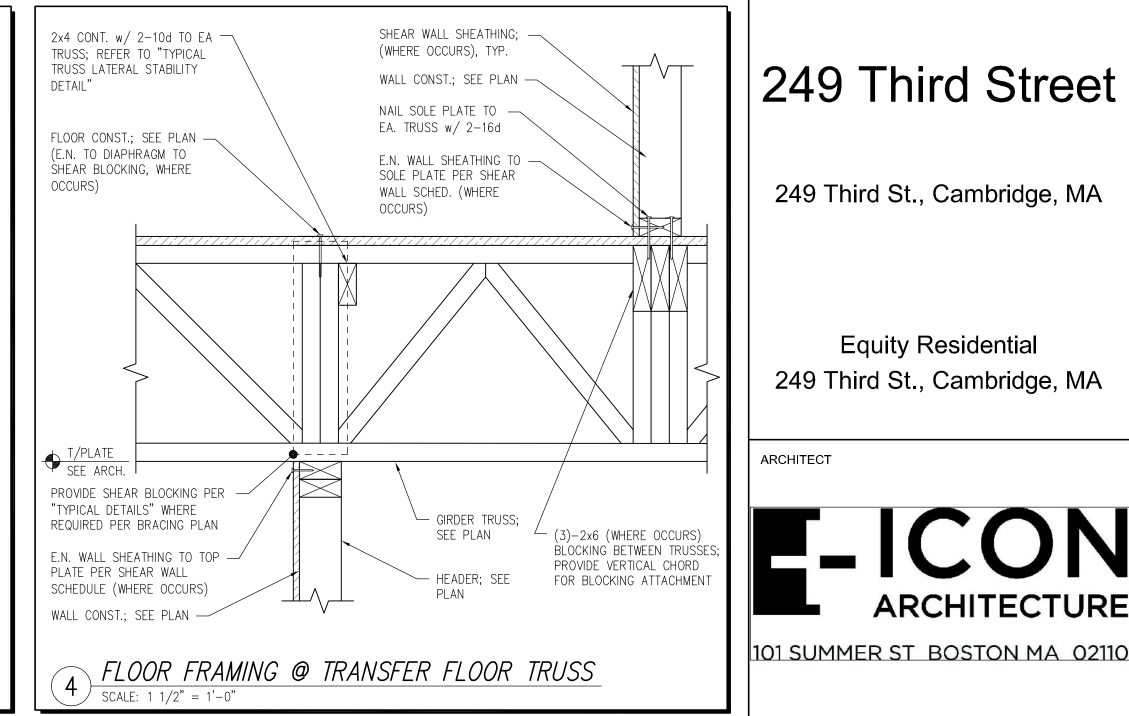
S-701

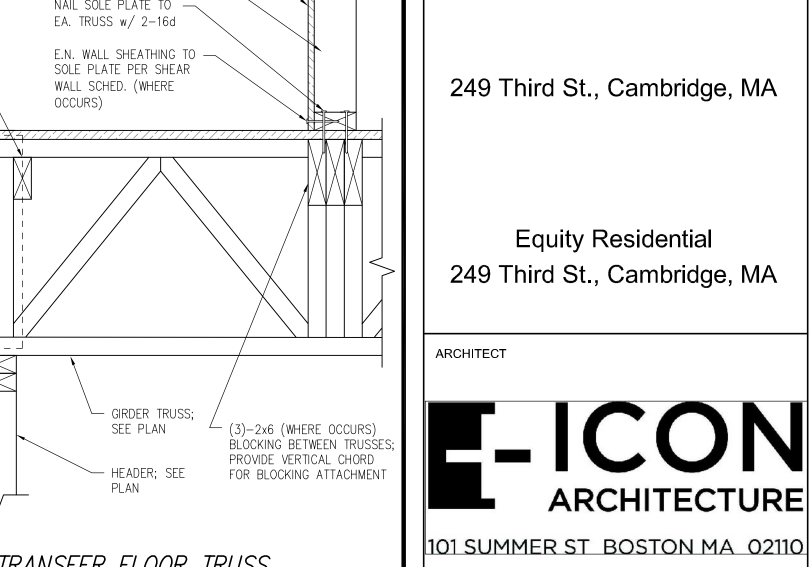
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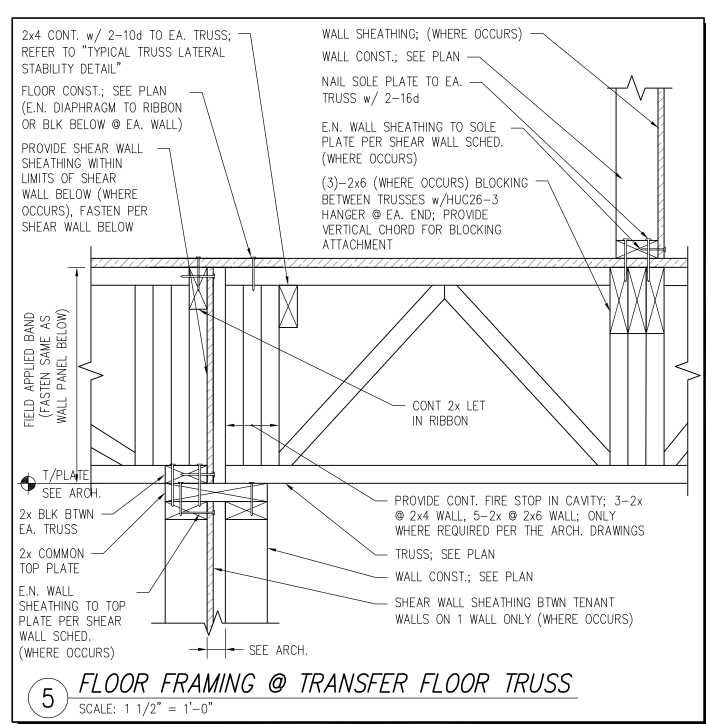


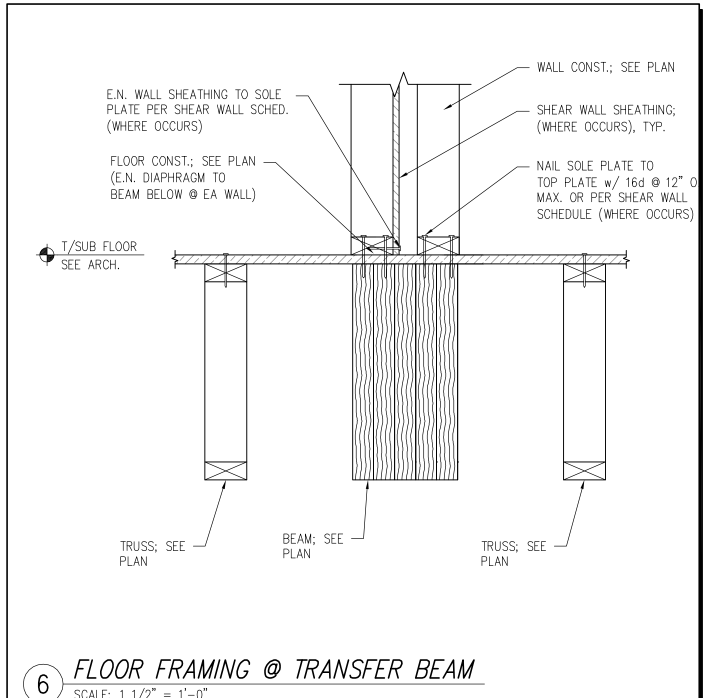


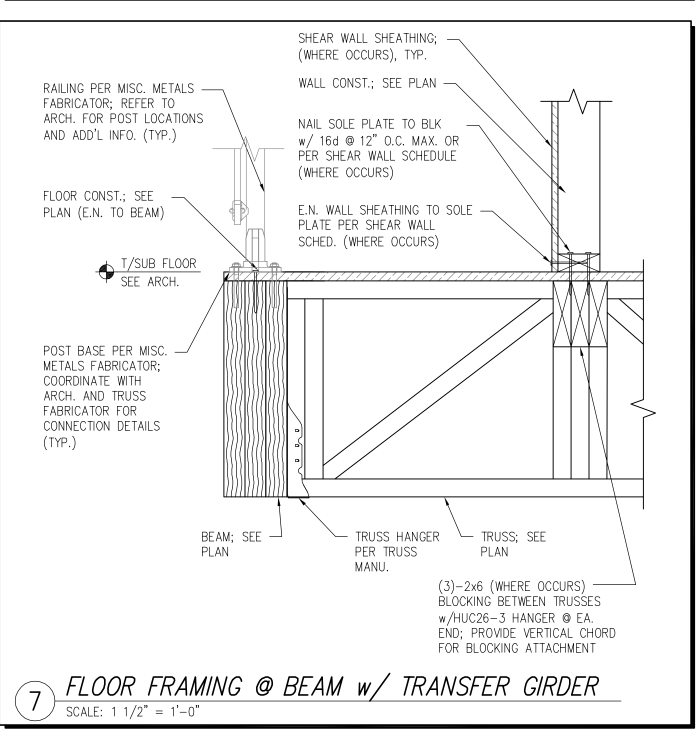


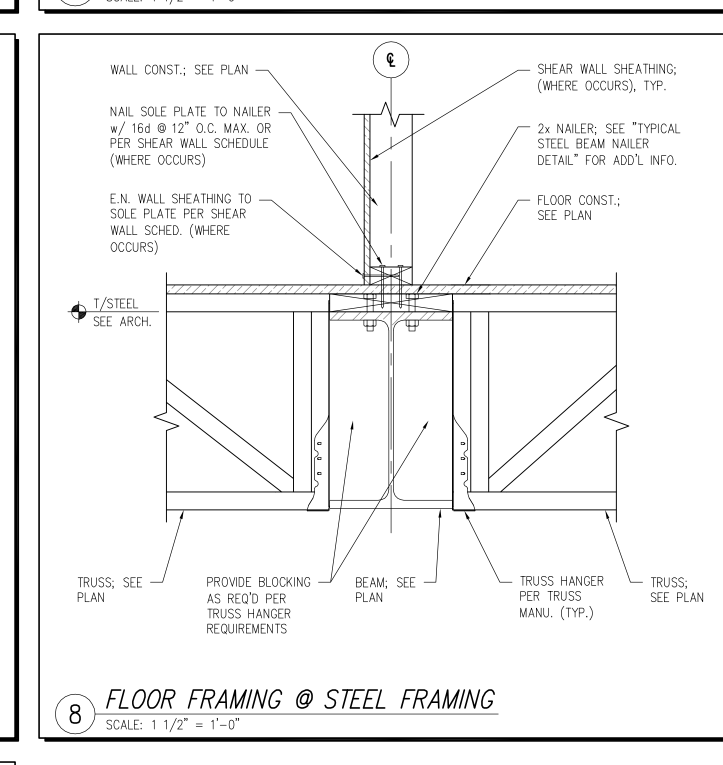


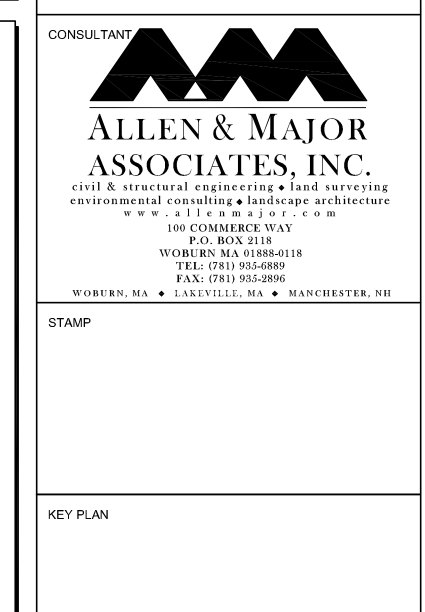


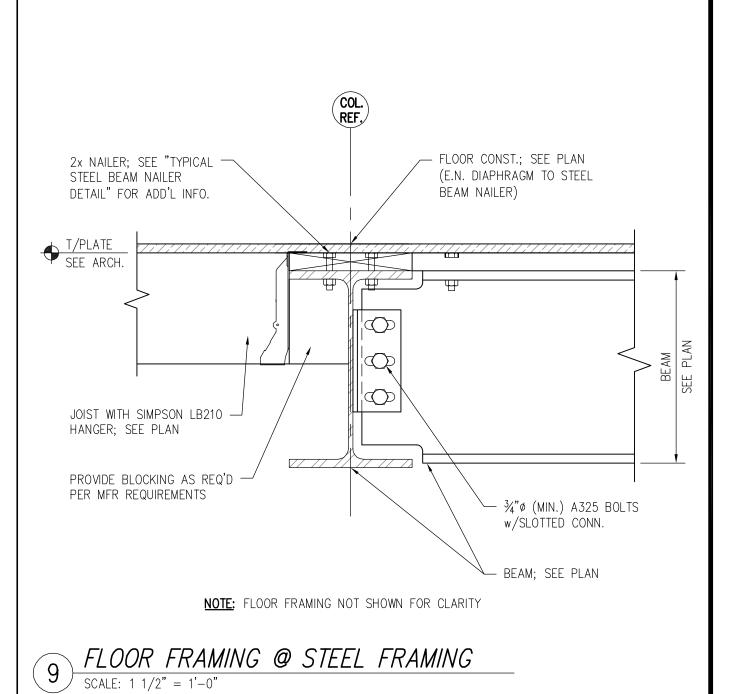


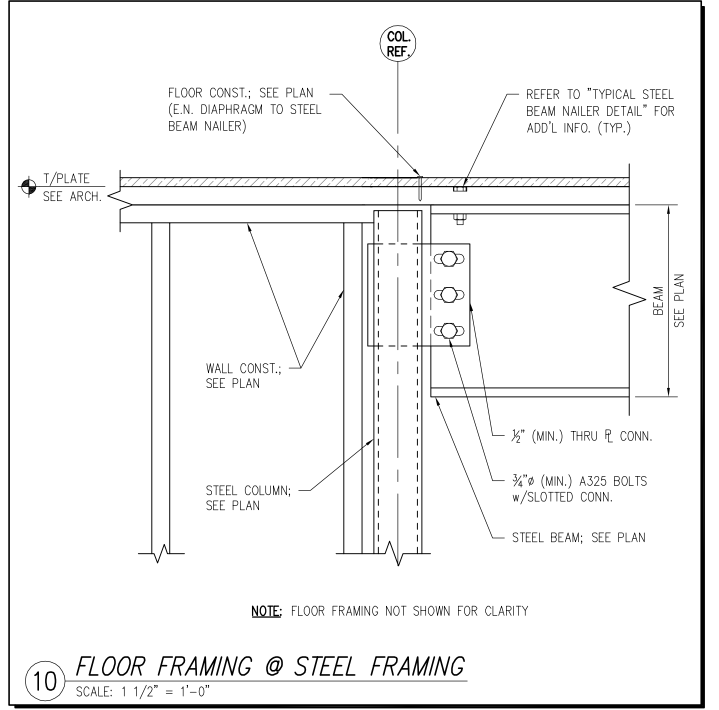


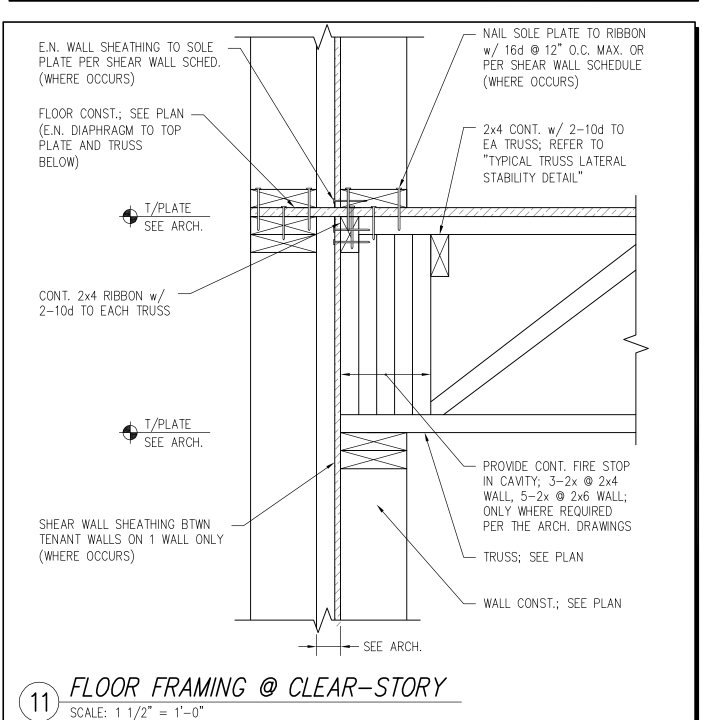


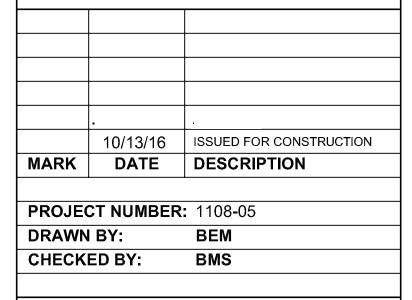






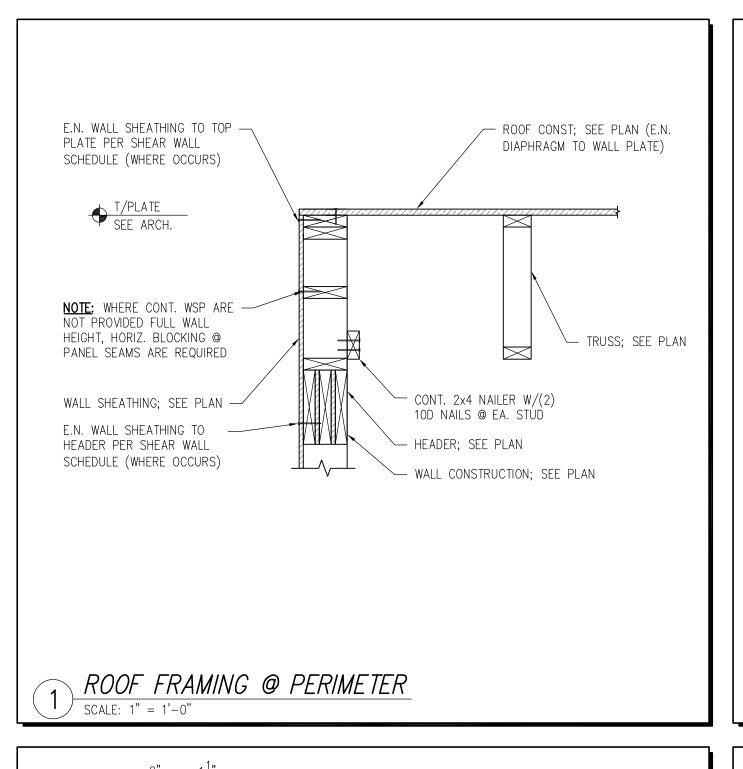


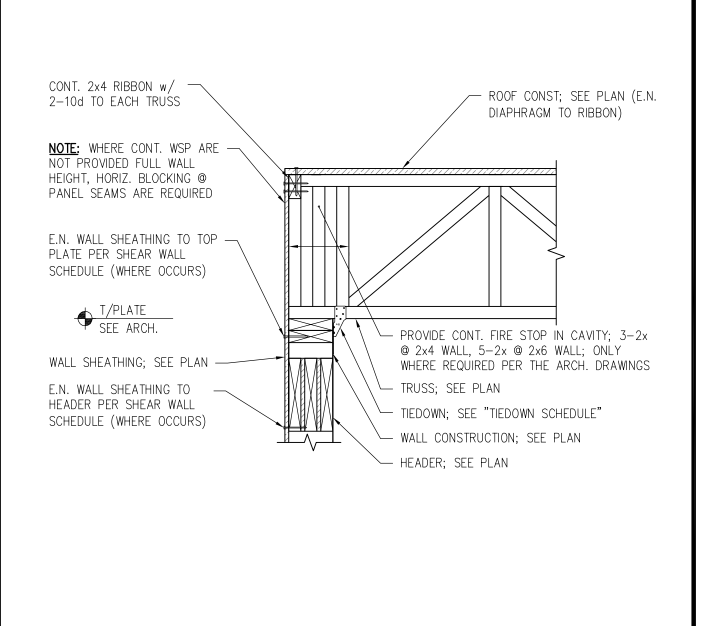




SHEET TITLE

FLOOR FRAMING SECTIONS AND **DETAILS**

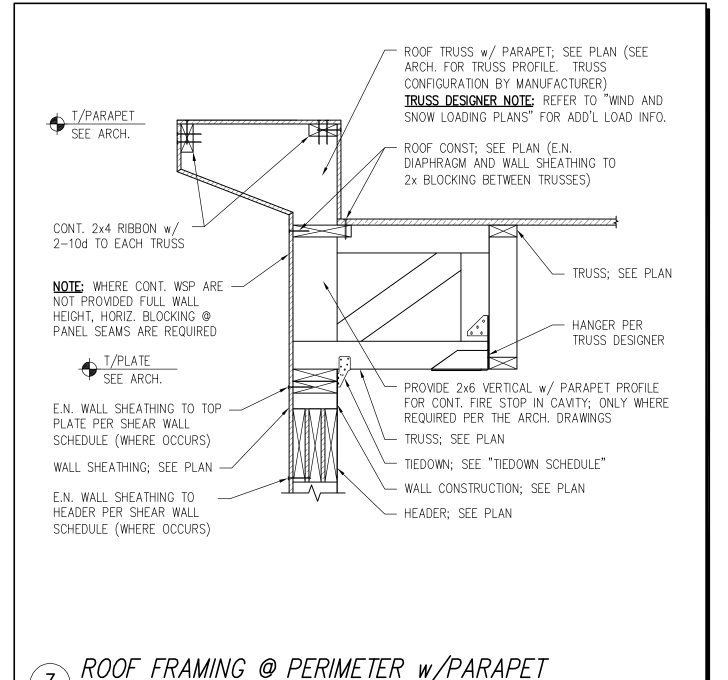




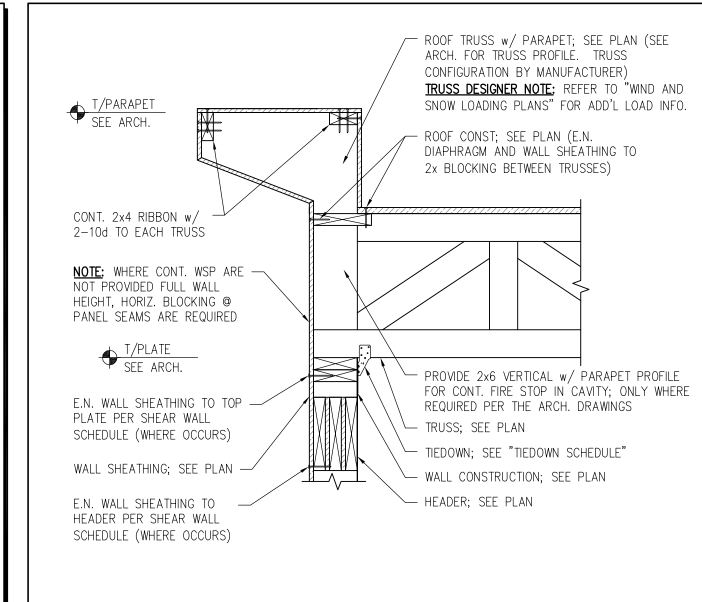
ROOF FRAMING @ PERIMETER

SCALE: 1'' = 1' - 0''

ROOF CONST.;



2x4 CONT w/ 2-10d TO



ROOF FRAMING @ PERIMETER w/PARAPET

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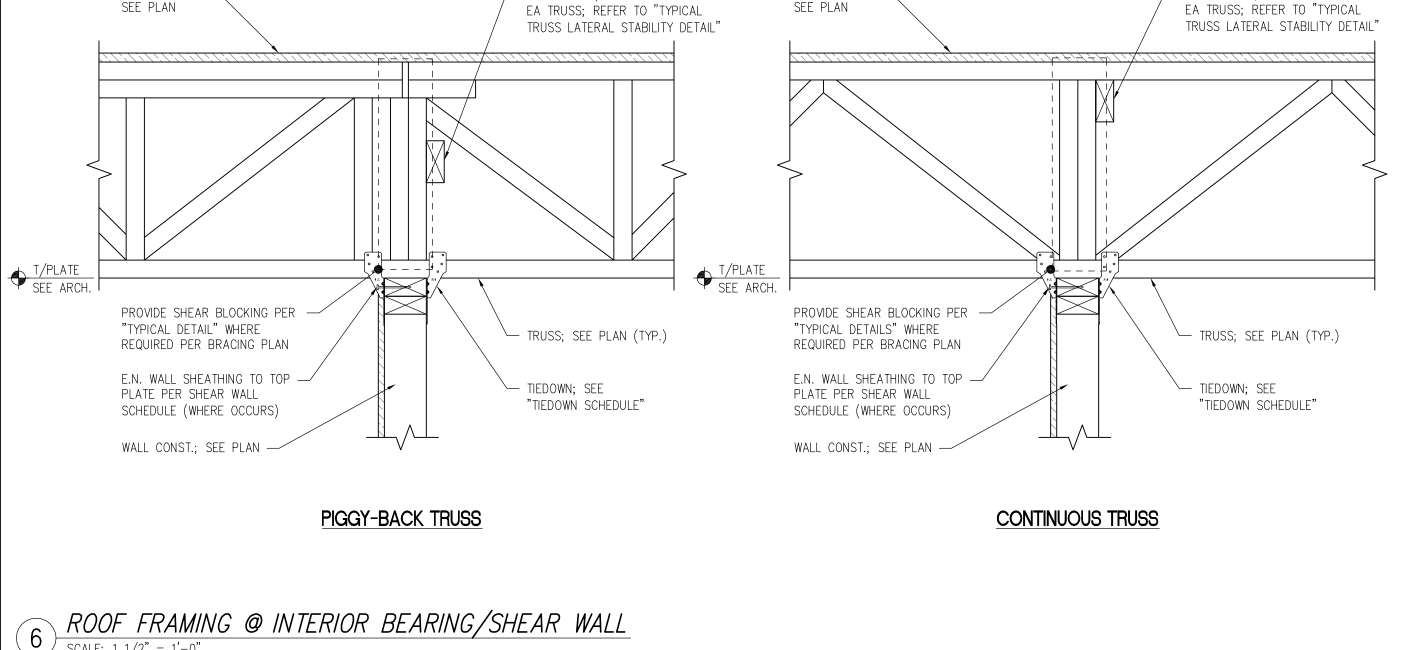
ALLEN & MAJOR

WOBURN, MA ♦ LAKEVILLE, MA ♦ MANCHESTER. NH

KEY PLAN

- ROOF CONST.; SEE PLAN PROVIDE SHEAR WALL SHEATHING -(E.N. DIAPHRAGM TO RIBBON WITHIN LIMITS OF SHEAR WALL BELOW (WHERE OCCURS), FASTEN OR BLK BELOW @ EA. WALL) PER SHEAR WALL BELOW — 2x4 CONT w/ 2−10d TO EA TRUSS; REFER TO "TYPICAL TRUSS LATERAL STABILITY DETAIL CONT 2x LET IN RIBBON PROVIDE CONT. FIRE STOP IN CAVITY; 3-2x @ 2x4 WALL, 5-2x @ 2x6 WALL; ONLY WHERE REQUIRED PER THE ARCH. DRAWINGS 2x BLK BTWN EA. TRUSS — 2x10 COMMON TOP PLATE — - TIEDOWN; SEE "TIEDOWN E.N. WALL SHEATHING TO TOP SCHEDULE" (TYP.) PLATE PER SHEAR WALL SCHED. (WHERE OCCURS) — WALL CONST.; SEE PLAN SHEAR WALL SHEATHING BTWN TENANT WALLS ON 1 WALL ONLY (WHERE OCCURS) ROOF FRAMING @ TENANT WALL

 $(2)-\frac{3}{4}$ "ø THRU BOLTS w/3"ø PLATE WASHERS - 8d NAILS @ 6" O.C. - 8d NAILS @ 3" O.C. E.N. WALL SHEATHING TO TOP $(2)-\frac{3}{4}$ "ø THRU BOLTS w/3"ø PLATE PER SHEAR WALL PLATE WASHERS SCHEDULE (WHERE OCCURS) ¾"x9"x1'-9½" BENT ₽ (GALV.) -- ROOF CONST; SEE PLAN (E.N. @ 4'-0" O.C. MAX.; COOR'D DIAPHRAGM TO WALL PLATE) w/CMP OVERHANG MANU. - TRUSS (PROVIDE INFILL BLOCKING @ TRUSS BLOCKING); SEE PLAN (5)-16d NAILS INTO TRÚSS & BEAM @ EACH TRUSS CMP OVERHANG; CCOR'D BOLT — BLOCKING PATTER w/CMP OVERHANG MANU. (BY OTHERS) TRUSS BLOCKING └─ BEAM; SEE PLAN @ 2'-0" O.C. — HEADER; SEE PLAN WALL SHEATHING; SEE PLAN -WALL CONSTRUCTION; SEE PLAN E.N. WALL SHEATHING TO HEADER PER SHEAR WALL SCHEDULE (WHERE OCCURS) 5 ROOF FRAMING @ PERIMETER w/CMP OVERHANG

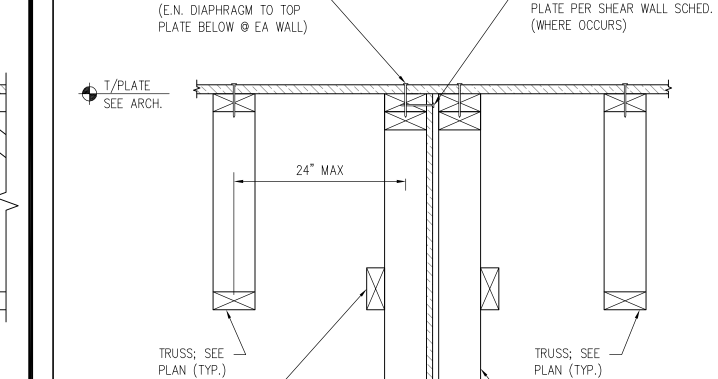


_____ 2x4 CONT w/ 2-10d TO

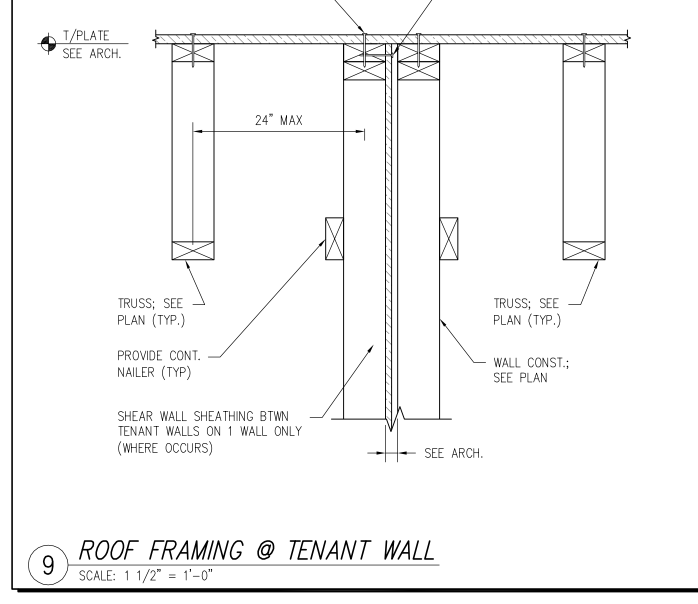
— E.N. WALL SHEATHING TO TOP

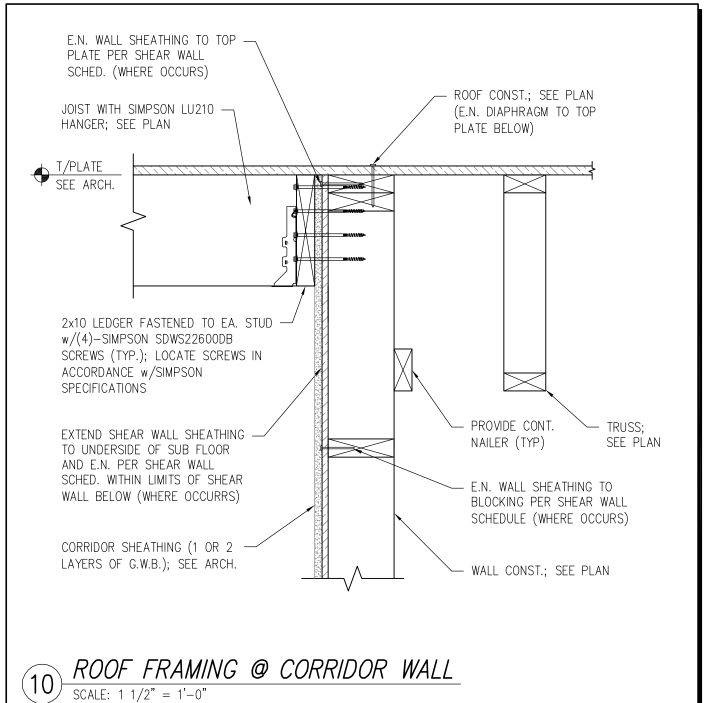
SCALE: 1'' = 1'-0''

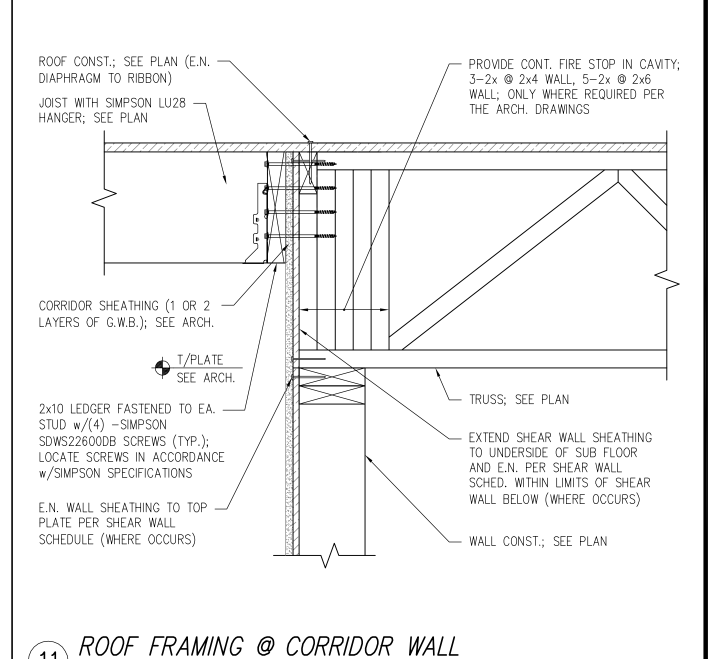
ROOF CONST.; -



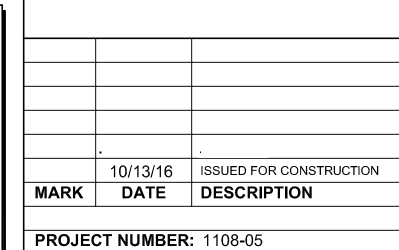
ROOF CONST.; SEE PLAN







SCALE: $1 \frac{1}{2} = 1' - 0''$

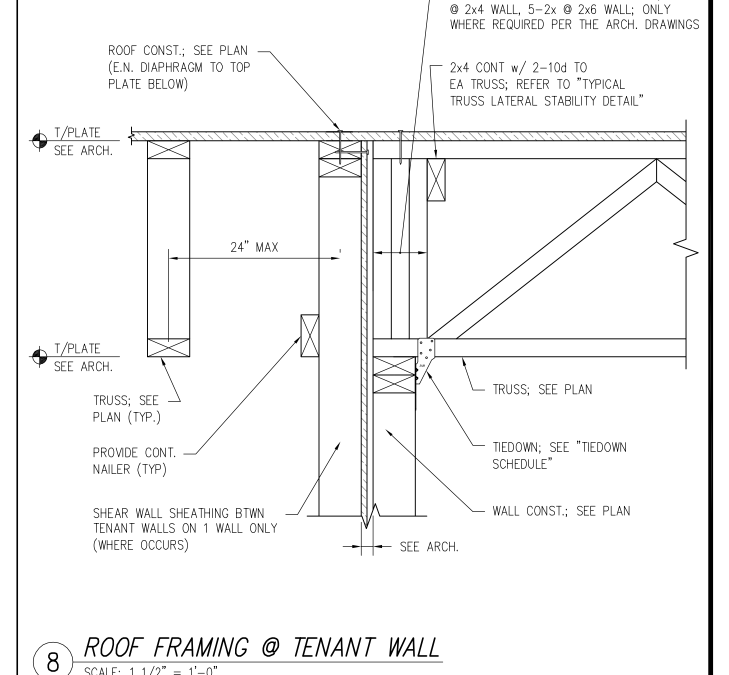


DRAWN BY: BEM CHECKED BY: **BMS**

SHEET TITLE

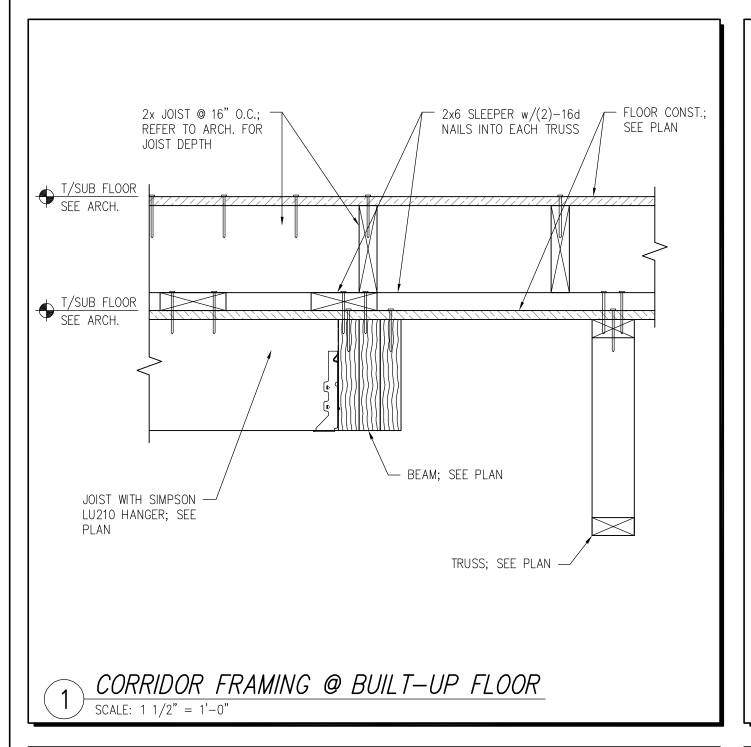
ROOF FRAMING **SECTIONS AND DETAILS**

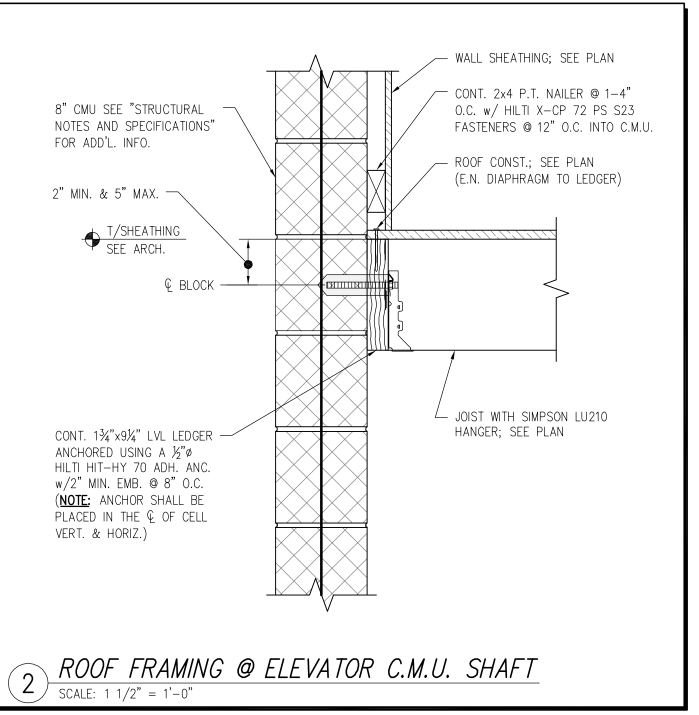
S-800

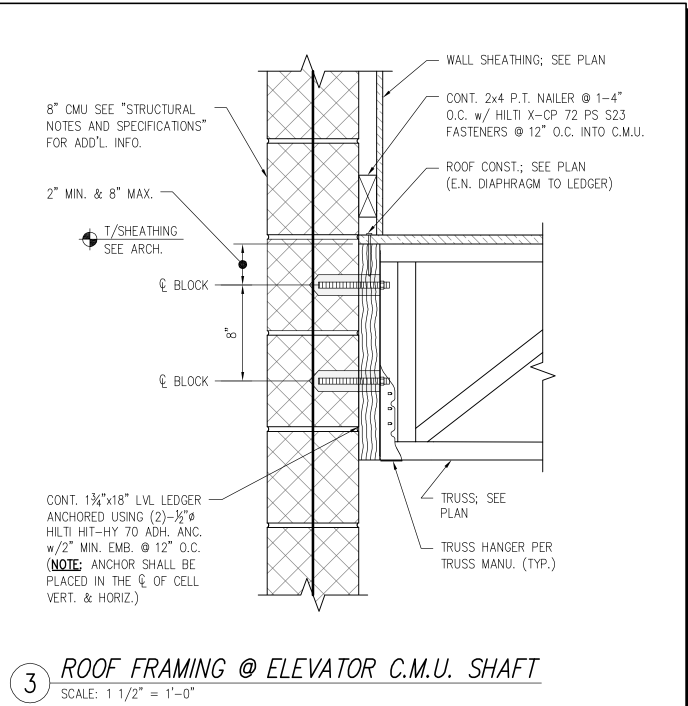


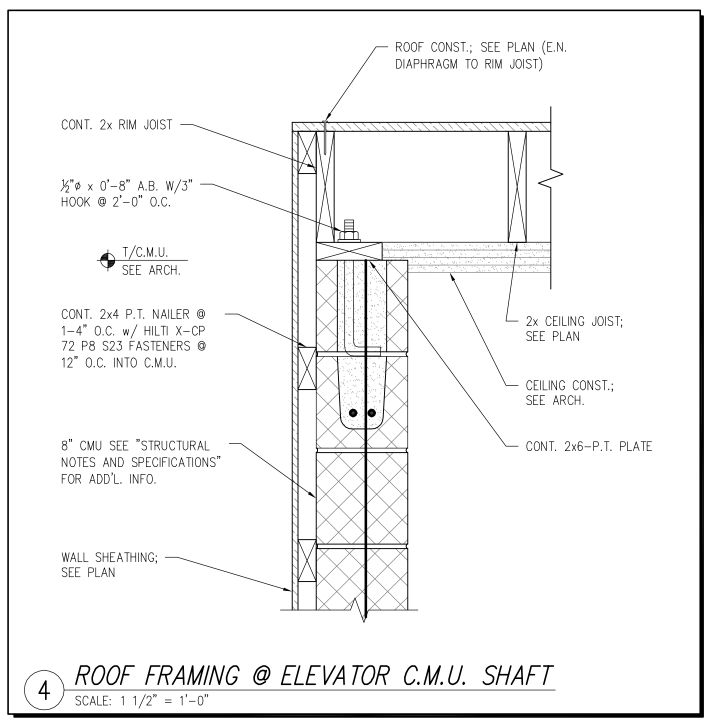
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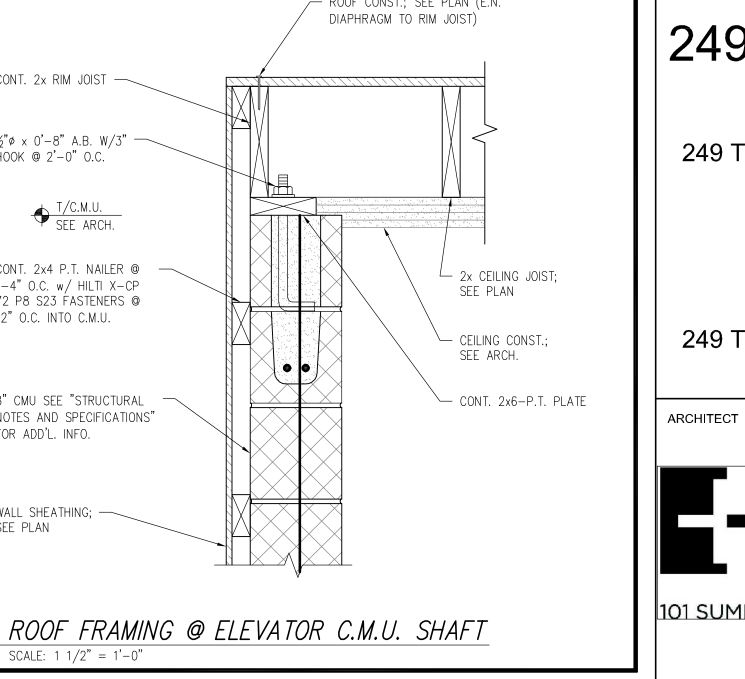
- PROVIDE CONT. FIRE STOP IN CAVITY; 3-2x

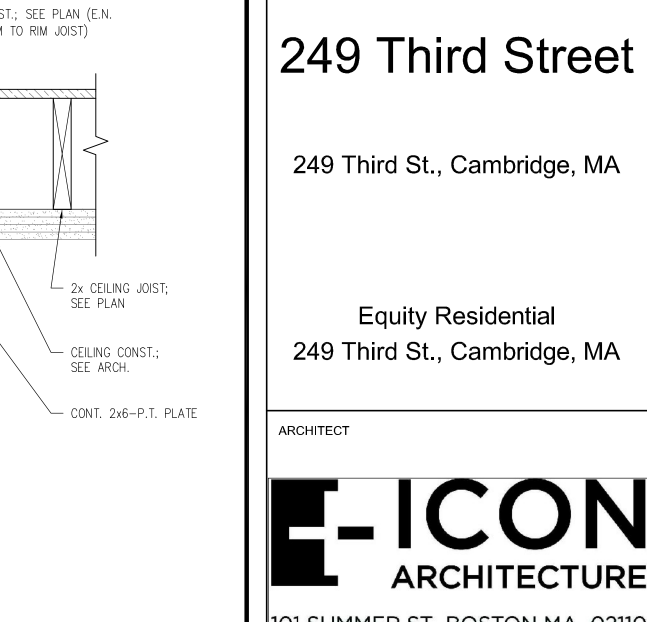




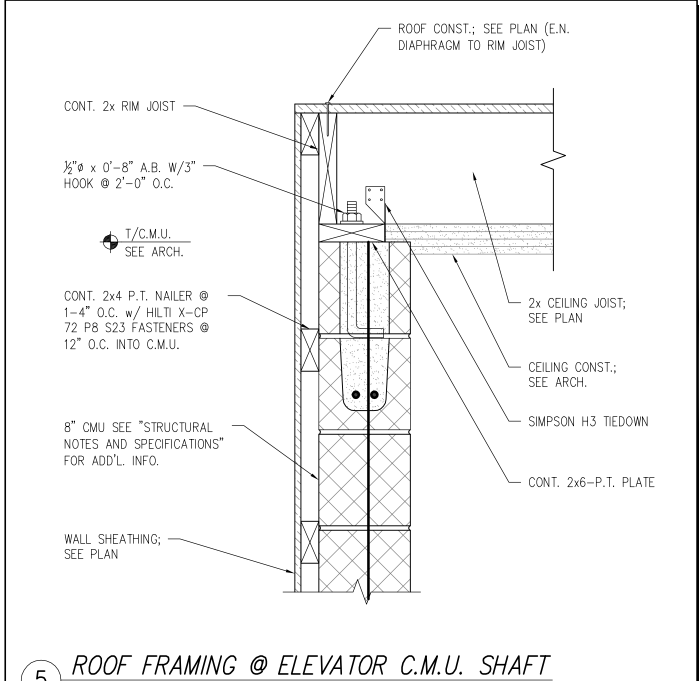


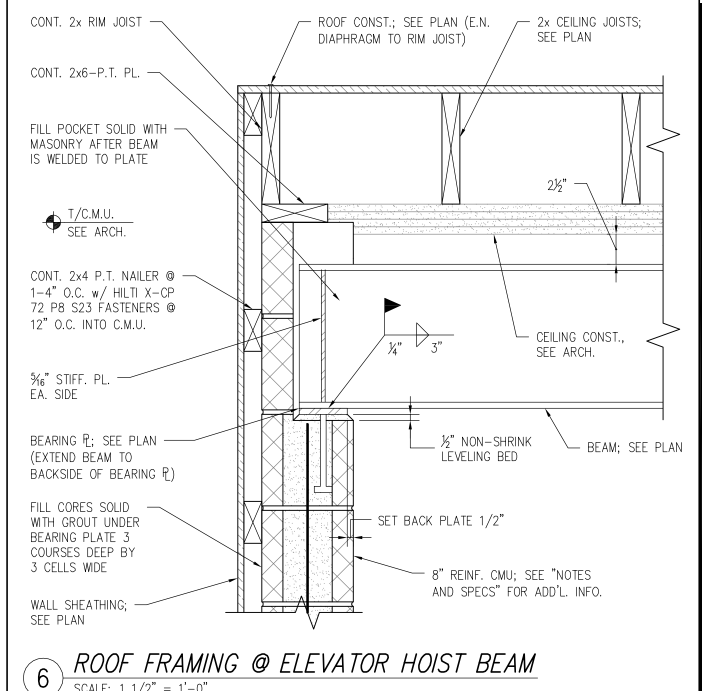


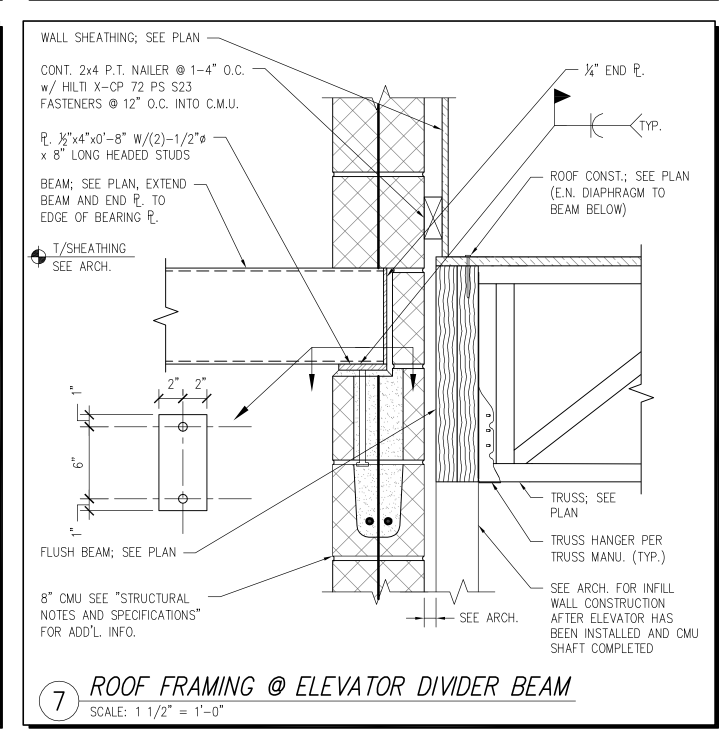


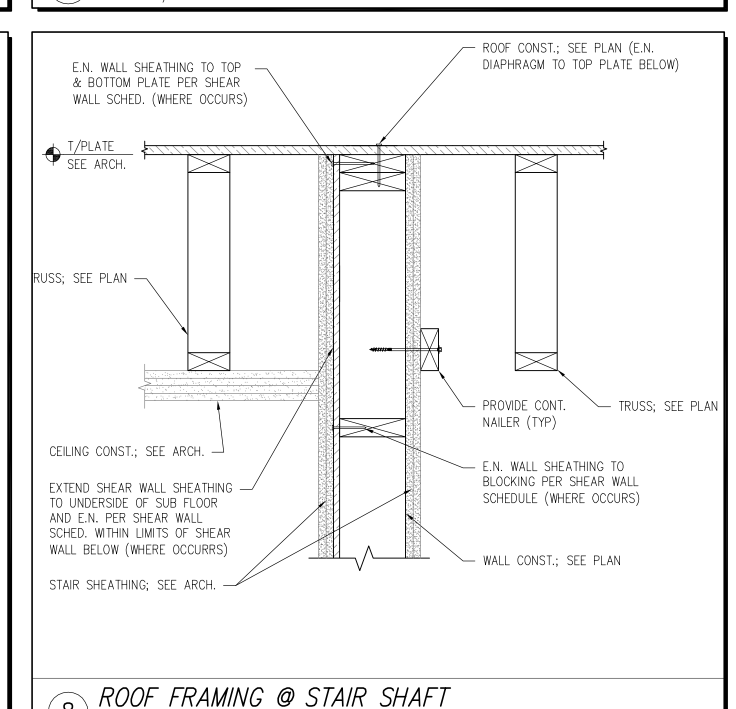


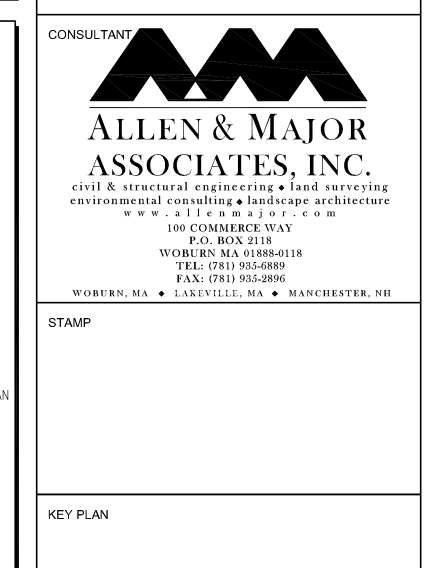


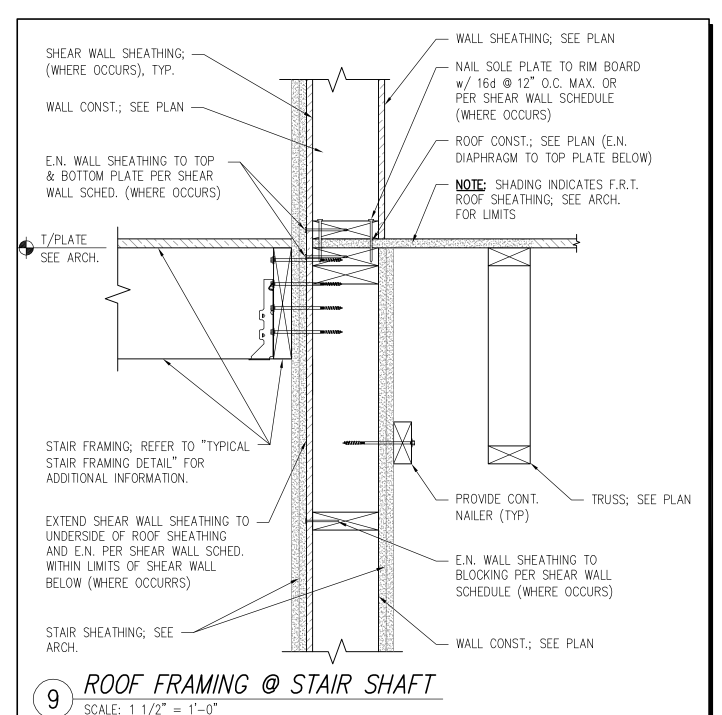


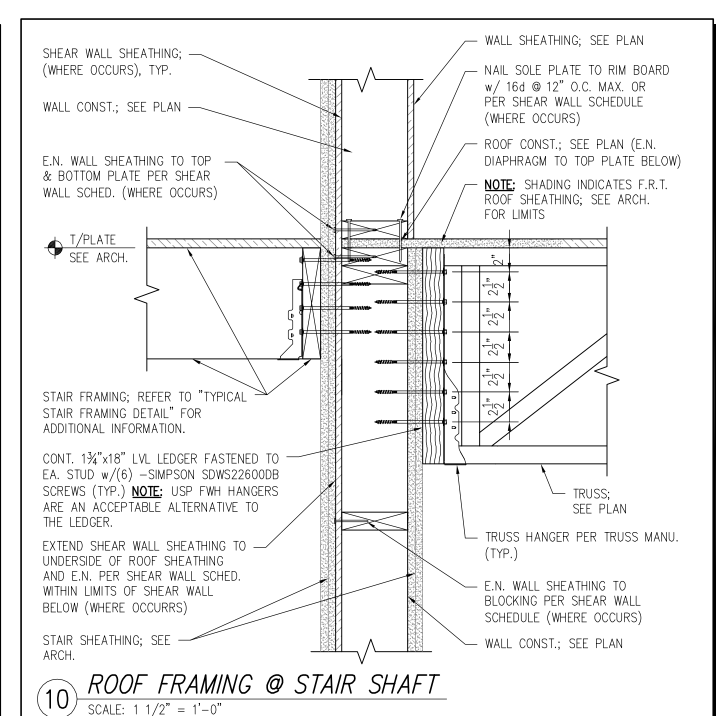


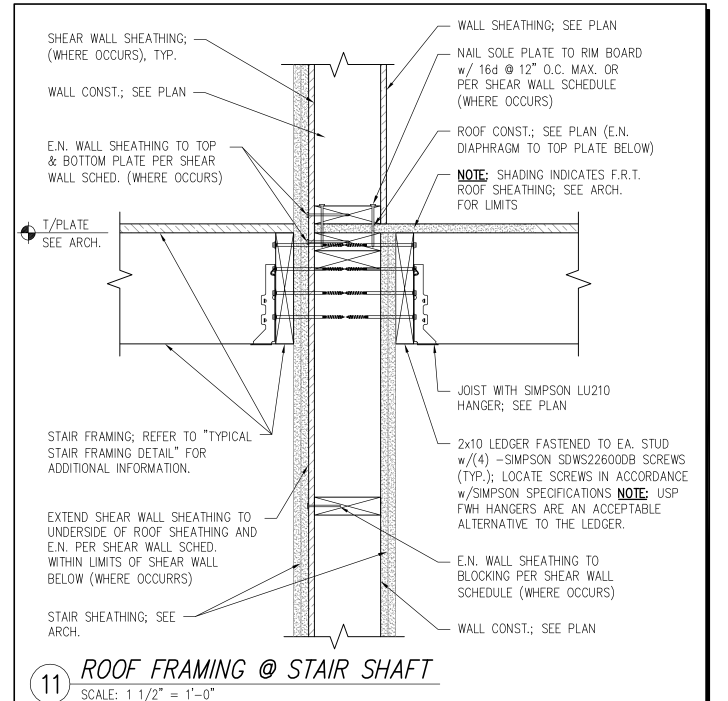


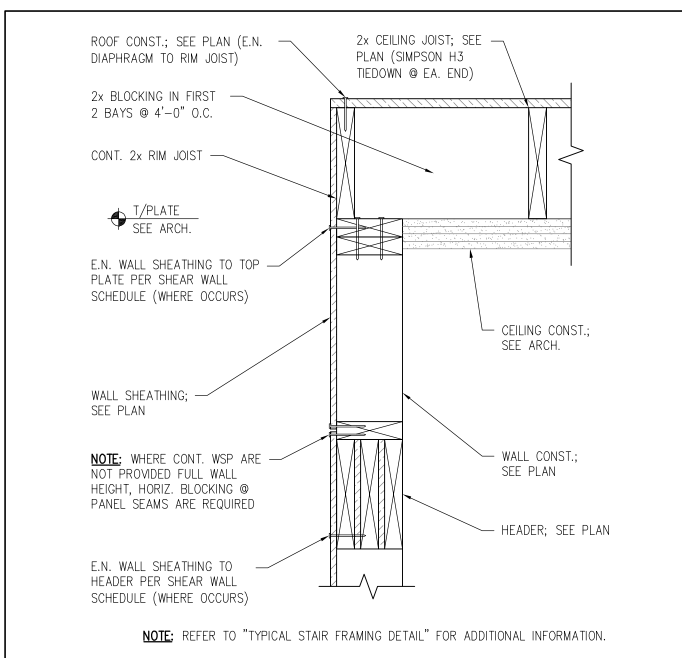






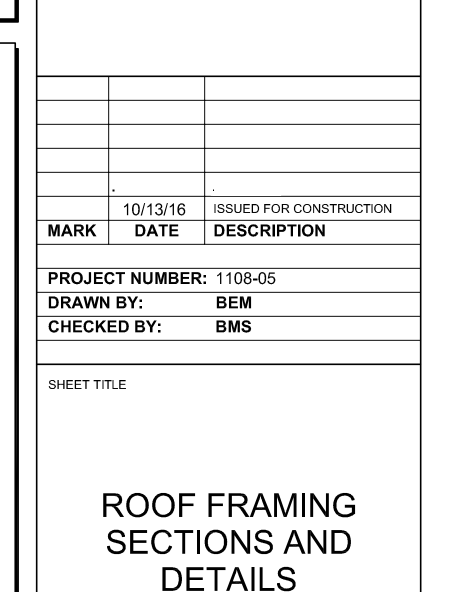


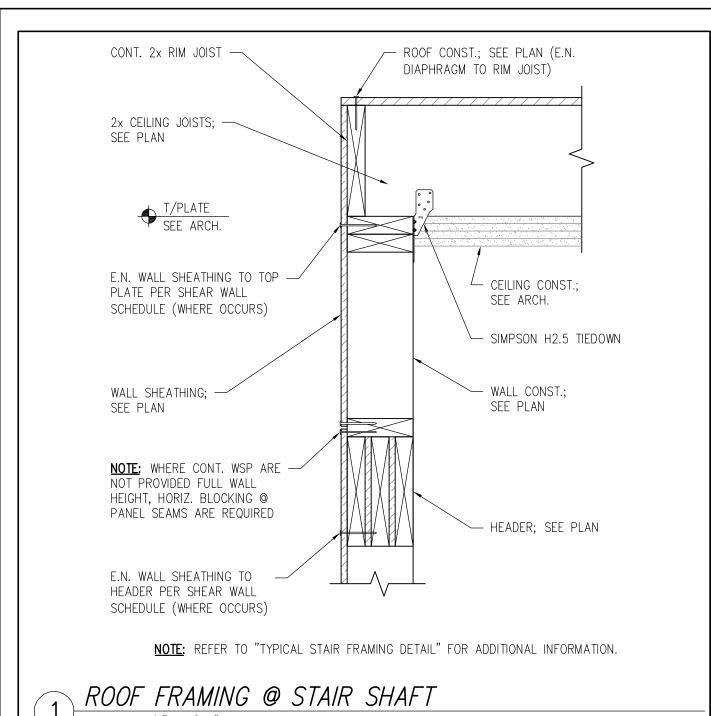


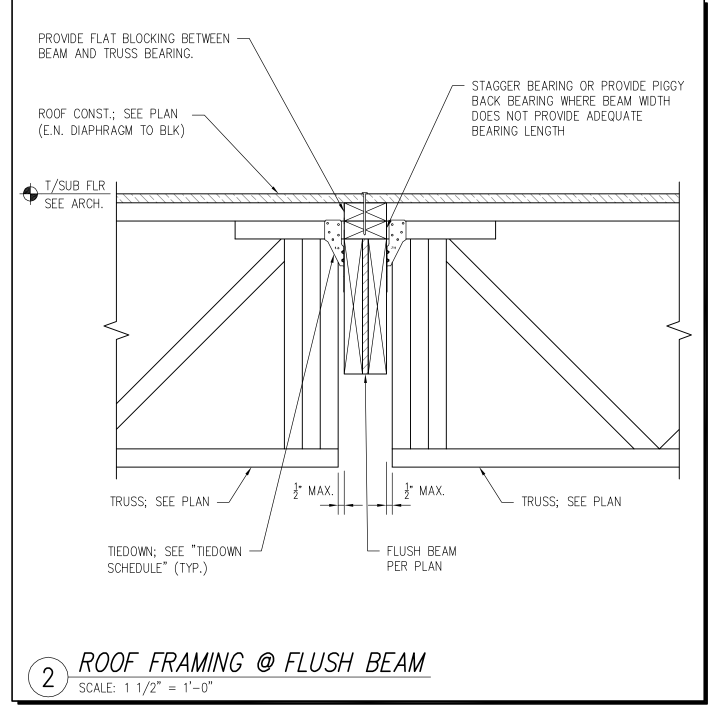


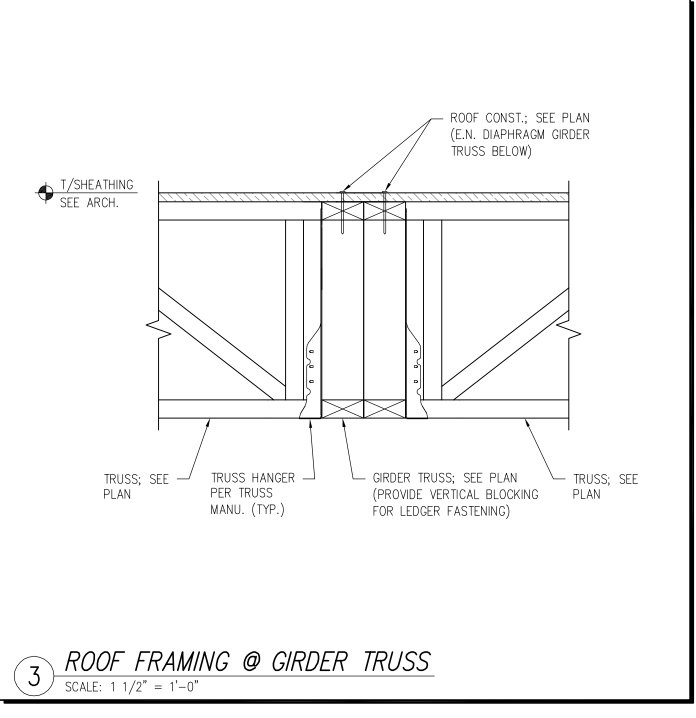
ROOF FRAMING @ STAIR SHAFT

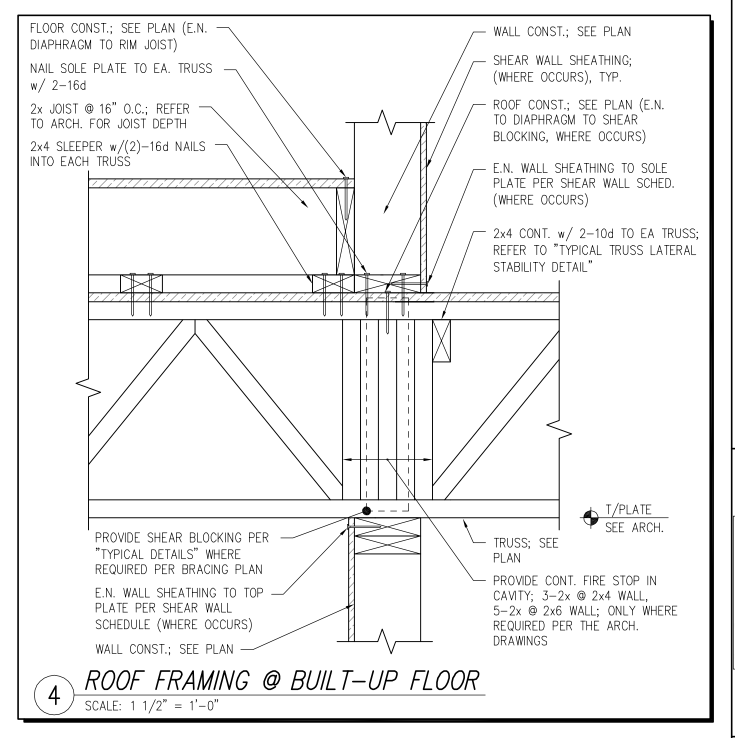
SCALE: $1 \frac{1}{2}$ " = 1'-0"













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STAMP

KEY PLAN

10/13/16 ISSUED FOR CONSTRUCTION

MARK DATE DESCRIPTION

PROJECT NUMBER: 1108-05
DRAWN BY: BEM
CHECKED BY: BMS

SHEET TITLE

ROOF FRAMING SECTIONS AND DETAILS

