

THE RESERVES at EAGLE POINT

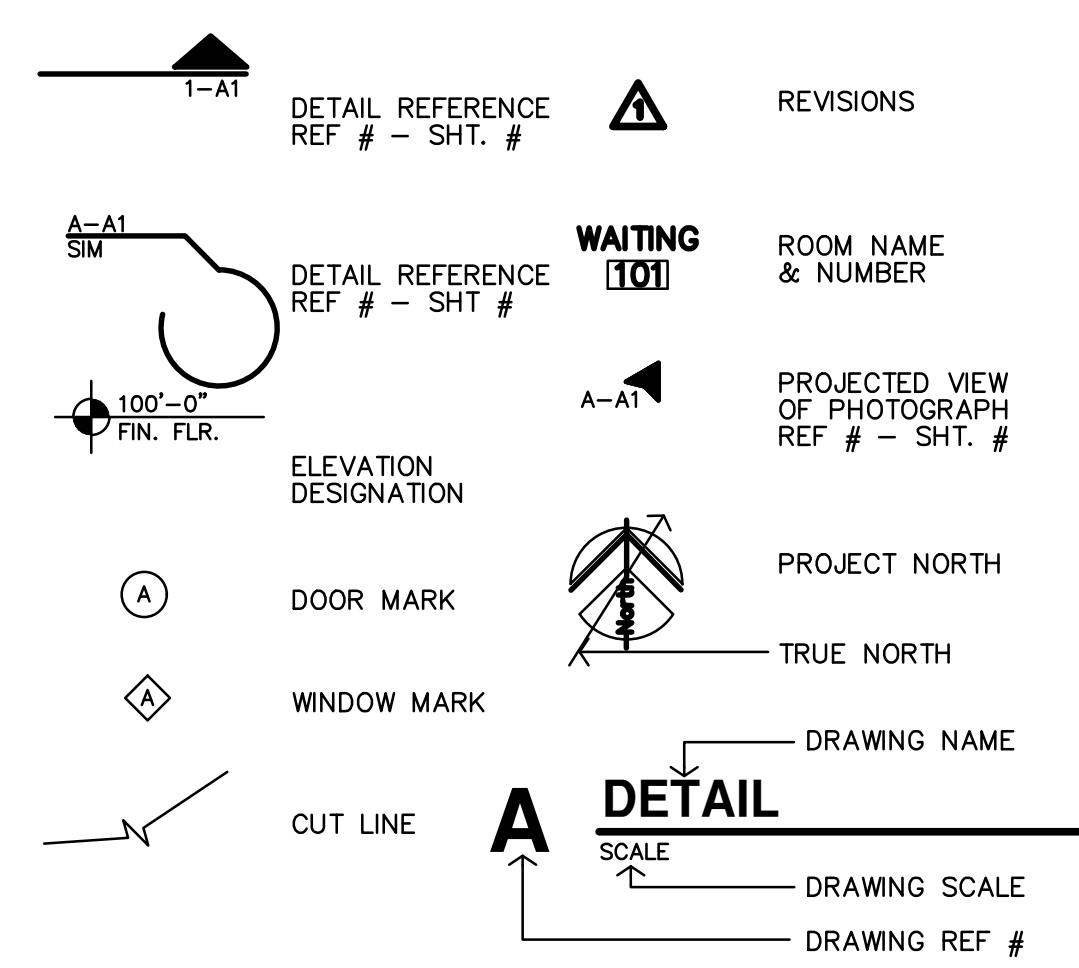
431 NORTH PICADILLY RD - CLUBHOUSE

AURORA,

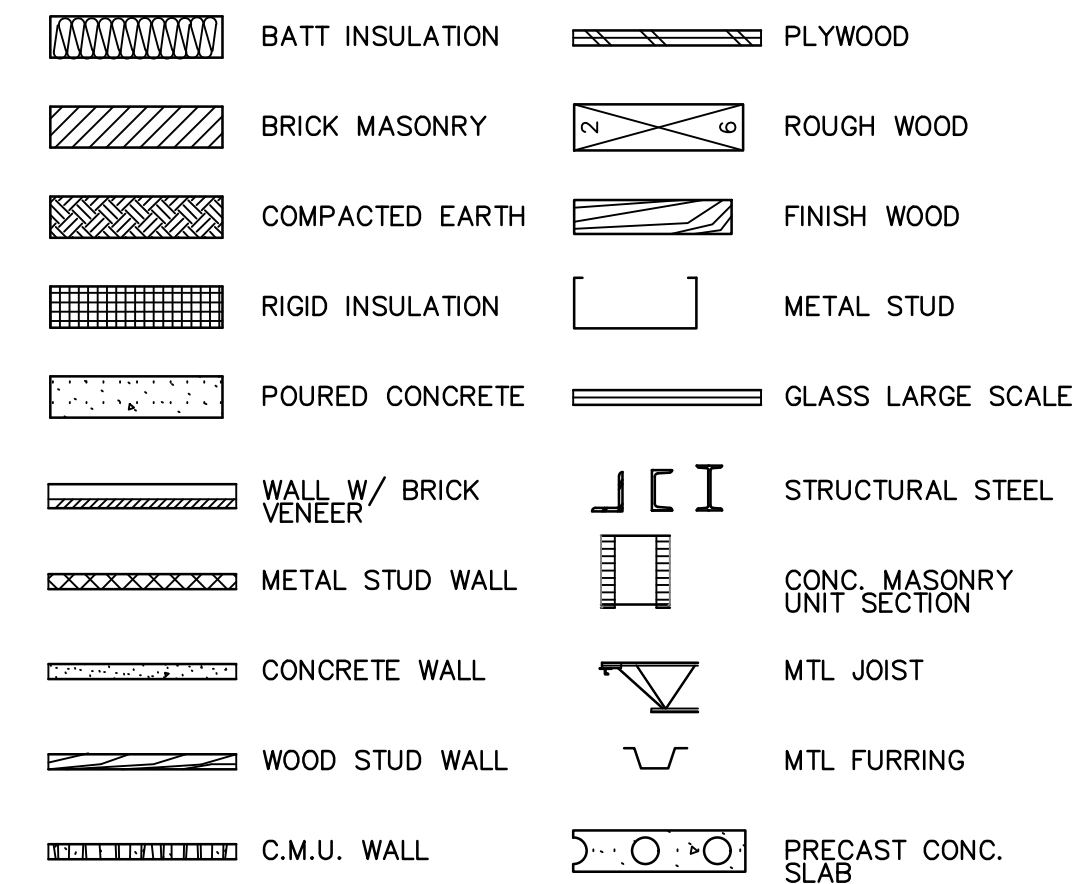
22-3219

COLORADO

REFERENCE LEGEND



MATERIAL LEGEND



ABBREVIATIONS

& Z @ C S #	AND Angle At Centerline Diameter or Round Pound or Number	Cntr. Col. Conc. C.T. CMU Ctr.	Counter Column Concrete Ceramic Tile Concrete Masonry Unit Center	Exp. Ext.	Expansion Exterior	Hr. Hgt.	Hour Height	N. N.I.C. No. No. or N.T.S.	North Not In Contract Number Nominal Not To Scale	Reinf. Req'd Resil. Rm. R.O.	Reinforced Required Resilient Room Rough Opening	Temp. T.&G. Thk. T.O.M. T.O.S. T.P. T.P.D. T.V. Typ. Trd.	Tempered Tongue & Groove Thick Top Of Masonry Top Of Steel Top Of Pavement Toilet Paper Dispenser Television Tackwall Typical Tread												
Acous. Adj. A.F.F. Aggr. Al. Approx. Arch. Asb. Asph. A.V.	Acoustical Adjustable Above Finished Floor Aggregate Aluminum Approximate Architect or Architectural Asbestos Asphalt Audio Visual	Dbl. Det. D.F. Dia. Dim. Dn. Dr. Door Downspout Drawing Dwg. Dwr.	Double Detail Drinking Fountain Diameter Dimension Down Door Downspout Drawing Drawer	Fl. Flash. Fl. Flow line Foot or feet Ftg. Furr. Fut.	Finish Floor Flashing Flow line Foot or feet Footing Furring Future	Jan Jt. Kit.	Janitor Joint Kitchen	O/ Obs. O.C. O.D. Off. Opp.	On or Over Obscure On Center Diameter Office Opening Opposite	S. S.B. S.C. Sched. S.D. Sect. Shr. Sheet Sim. S.N.D. S.N.R. Spec. Sq. Std. Steel	South Splash Block Solid Core Schedule Soap Dispenser Section Shower Sheet Similar Sanitary Napkin Disp. Sanitary Napkin Recep. Specification Square Stainless Steel Standard Std. Steel	U.O.N. Ur.	Unless Otherwise Noted Urinal												
Bd. Bitum. Bldg. Blk. Blk'g. Bm. Bot. Bot. Br. Brk. Cab. Cg. Cf.	Board Bituminous Building Block Blocking Beam Bottom Bottom Bearing Brick Cabinet Ceiling Clear	(E) Exp. E.J. El. Elev. Elec. Eq. Equip. E.W. Exist. Expo.	Existing East or Existing Each Expansion Joint Elevation Electrical Elevator Equal Equipment Each Way Existing Exposed	Ga. Galv. G.B. Gl. Gnd. Gr. Gyp.	Gauge Galvanized Grab Bar Glass Ground Grade Gypsum	Mas. Max. M.C. Mech. Memb. Met. Mfr. Mn. Min. Mir. Misc. M.O. Mtd.	Masonry Maximum Medicine Cabinet Mechanical Membrane Metal Manufacturer Manhole Minimum Mirror Miscellaneous Masonry Opening Mounted	N. N.I.C. No. No. or N.T.S.	North Not In Contract Number Nominal Not To Scale	P. Pl. P.Lam. Plas. Plywd. Pz. Pt. P.T.D. P.T.R.	Paint Plate Plastic Laminate Plaster Plywood Pair Point Paper Towel Dispenser Partition Paper Towel Receptacle	Q.T.	Quarry Tile	R. Rad. R.D. Ref.	Riser Radius Roof Drain Reference	Reinf. Reinforced Required Resilient Rm. R.O.	Reinforced Required Resilient Room Rough Opening	S. S.B. S.C. Sched. S.D. Sect. Shr. Sheet Sim. S.N.D. S.N.R. Spec. Sq. Std. Steel	South Splash Block Solid Core Schedule Soap Dispenser Section Shower Sheet Similar Sanitary Napkin Disp. Sanitary Napkin Recep. Specification Square Stainless Steel Standard Std. Steel	U.O.N. Ur.	Unless Otherwise Noted Urinal	V.C.T. V.T. V.B. Vert. Vest. Vyl.	Vinyl Composition Tile Vinyl Tile Vapor Barrier Vertical Vestibule Vinyl	W. w/ w/o W.C. Wd. Wp. Wdw. Wsc. Wt.	West With Without Wall Covering Wood Waterproof Window Wainscot Weight



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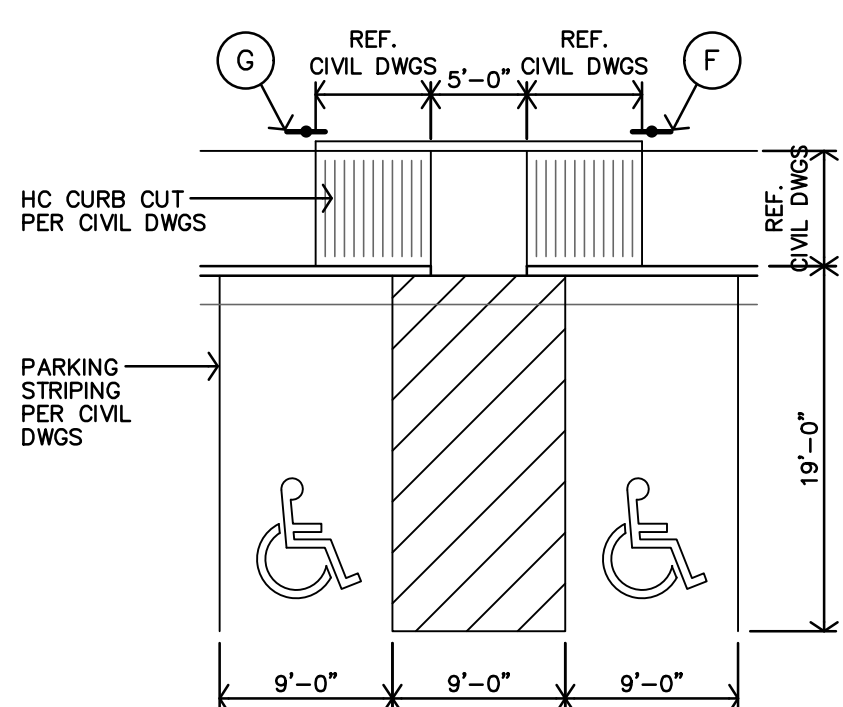
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PERMIT SET 10-2-2023

SITE PLAN KEY NOTES

(A)	MONUMENT SIGN REF. SHEET A1.3
(B)	KNOX BOX COORD. W/ FIRE DEPT. (TYP)
(C)	MECH. CLOSET REF. & COORDINATE W/ W/E DRAWINGS (TYP)
(D)	HC TRASH ENCLOSURE REF. SHEET A1.4
(E)	DASHED LINE INDICATES ACCESSIBLE PATH
(F)	NEW POLE MOUNTED H.C. PARKING SIGN MOUNT BTM. OF SIGN @ 60'A.F.F. (TYP)
(G)	NEW POLE MOUNTED H.C. "VAN" PARKING SIGN MOUNT BTM. OF SIGN @ 60'A.F.F. (TYP)
(H)	PAINTED STRIPPING @ ACCESSIBLE ROUTE
(J)	BIKE RACK - 2 BIKES PER RACK. REF. SPEC. & DETAILS K.L/A1.3
(K)	72" HEIGHT BLACK SECURITY FENCE ALONG FULL LENGTH OF SOUTHERN PROPERTY LINE. REF. H/A1.4
(L)	PLAYGROUND - (1) BUMP SLIDE & (1) SWING SET. REF. ENLARGED PLAN ON SHEET A1.3
(M)	CONCRETE PAVER PLAZA. REF. EAGLE RIDGE DEVELOPMENT GUIDELINES & G/A1.4
(N)	BENCH - (10) PARK BENCHES REF. J/A1.3
(P)	TRASH RECEPT. - (3) TRASH RECEPTACLE PER MASTER PLAN GUIDELINES REF. A1.3
(Q)	MONUMENT SIGN - DESIGN PER EAGLE RIDGE MASTER PLAN

NOTE:
CONC. SLOPE ACROSS SLABS NO MORE THAN 2% (1/8" PER 12") OVER 4" THICK GRANULAR FILL (MIN.) COMPACTED OVER SUBGRADE, PREP PER SOILS REPORT.



B HANDICAPPED PARKING
1"=10'-0"

PARKING SUMMARY

2021 IBC - CODE REQUIRED	
TOTAL STALLS	203
STALLS PER ZONING .85/DWELLING UNIT	164
GUEST STALLS 1/2 DWELLING UNITS	39
ACCESSIBLE STALLS IBC CH. 11	14

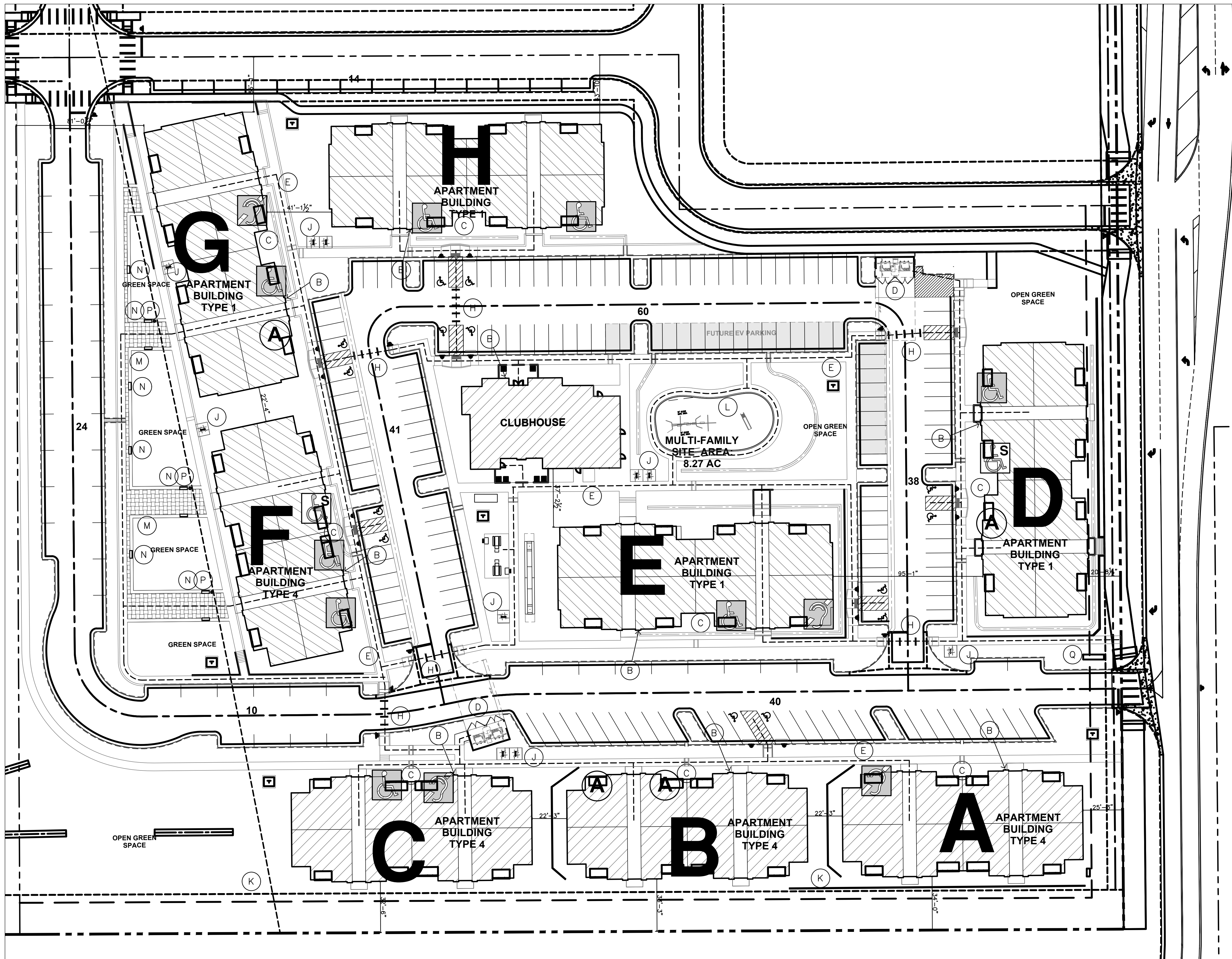
PROVIDED	
TOTAL STALLS	227
STANDARD STALLS	174
GUEST STALLS	39
ACCESSIBLE STALLS	14
PARKING RATIO (STALLS/UNITS) 1.18	
BICYCLE PARKING SPACES	20

PARKING MEETS ZONING REQ'S .85/DWELLING UNIT = 163.2

SITE ACRES	SITE SQUARE FOOT	BLDG COVERAGE (GSF FOOTPRINT)	LOT COVERAGE
8.26 ACRES	360,083 sf	80,848 sf	22.40%

UNIT SUMMARY

UNIT LABEL	UNIT TYPE	TOTAL NO. of UNITS
A	1-BED, 1-BATH	48
B	2-BED, 2-BATH	96
C	3-BED, 2-BATH	48
TOTAL		192



A SITE PLAN
1"=30'-0"

PROJECT SUMMARY

BUILDING LABEL	BUILDING TYPE	UNIT LABEL	BUILDING SQUARE FOOT	NO. of BUILDINGS	TOTAL PROJECT SF	GROSS PROJECT SF
CLUBHOUSE	CLUBHOUSE		HTD 4,980 sf	1	HTD 4,980 sf	4,980 SF
APT BLDG Type 1	3 FLOORS 12-2BR,12-3BR	B,C	HTD 27,408 sf UNH 4,982 sf	4	HTD 109,632 sf UNH 19,928 sf	129,560 sf
APT BLDG Type 4	3 FLOORS 12-1BR,12-2BR	A,B	HTD 22,656 sf UNH 5,318 sf	4	HTD 90,624 sf UNH 21,272 sf	111,896 sf
TOTAL				9		246,436 sf

UN-HEATED sf INCLUDES: MECHANICAL CLOSETS, EXTERIOR STORAGE, PATIOS, BALCONIES, & BREEZEWAYS

APARTMENT BUILDINGS
TYPE 1 SUMMARY

FIRST FLOOR

UNIT LABEL	UNIT TYPE	HEATED SF PER UNIT	UNITS PER FLOOR	HEATED SF PER FLOOR
B	2-BED, 2-BATH	1,059 sf	4	4,236 sf
C	3-BED, 2-BATH	1,225 sf	4	4,900 sf
TOTAL			8	9,136 sf

UNIT LABEL	UNIT TYPE	UN-HTD SF PER UNIT	UNITS PER FLOOR	UN-HTD SF PER FLOOR
B	2-BED, 2-BATH	214 sf	3	642 sf
B	2-BED, 2-BATH	201 sf	1	228 sf
	MECHANICAL CLOSET	27 sf		
C	3-BED, 2-BATH	200 sf	4	800 sf
TOTAL			8	1,670 sf

SECOND FLOOR

UNIT LABEL	UNIT TYPE	HEATED SF PER UNIT	UNITS PER FLOOR	HEATED SF PER FLOOR
2B	2-BED, 2-BATH	1,059 sf	4	4,236 sf
3B	3-BED, 2-BATH	1,225 sf	4	4,900 sf
TOTAL			8	9,136 sf

UNIT LABEL	UNIT TYPE	UN-HTD SF PER UNIT	UNITS PER FLOOR	UN-HTD SF PER FLOOR
B	2-BED, 2-BATH	214 sf	4	856 sf
C	3-BED, 2-BATH	200 sf	4	800 sf
TOTAL			8	1,656 sf

THIRD FLOOR

UNIT LABEL	UNIT TYPE	HEATED SF PER UNIT	UNITS PER FLOOR	HEATED SF PER FLOOR
B	2-BED, 2-BATH	1,058 sf	4	4,236 sf
C	3-BED, 2-BATH	1,225 sf	4	4,900 sf
TOTAL			8	9,136 sf

UNIT LABEL	UNIT TYPE	UN-HTD SF PER UNIT	UNITS PER FLOOR	UN-HTD SF PER FLOOR
B	2-BED, 2-BATH	212 sf	4	856 sf
C	3-BED, 2-BATH	200 sf	4	800 sf
TOTAL			8	1,656 sf

SUMMARY

	HEATED SF PER FLOOR	UN-HTD SF PER FLOOR	TOTAL SF PER BUILDING
FIRST FLOOR	9,136 sf	1,670 sf	10,806 sf
SECOND FLOOR	9,136 sf	1,656 sf	10,792 sf
THIRD FLOOR	9,136 sf	1,656 sf	10,792 sf
TOTAL	27,408 sf	4,982 sf	32,390 sf

UN-HEATED sf INCLUDES: MECHANICAL CLOSETS, EXTERIOR STORAGE, PATIOS, BALCONIES, & BREEZEWAYS

APARTMENT BUILDINGS
TYPE 4 SUMMARY

FIRST FLOOR

UNIT LABEL	UNIT TYPE	HEATED SF PER UNIT	UNITS PER FLOOR	HEATED SF PER FLOOR
A	1-BED, 1-BATH	829 sf	4	3,316 sf
B	2-BED, 2-BATH	1,059 sf	4	4,236 sf
TOTAL			8	7,552 sf

UNIT LABEL	UNIT TYPE	UN-HTD SF PER UNIT	UNITS PER FLOOR	UN-HTD SF PER FLOOR
A	1-BED, 1-BATH	231 sf	2	462 sf
A	1-BED, 1-BATH	218 sf	1	218 sf
A	1-BED, 1-BATH	195 sf	1	222 sf
	MECHANICAL CLOSET	27 sf		
B	2-BED, 2-BATH	214 sf	4	856 sf
TOTAL			8	1,758 sf

SECOND FLOOR

UNIT LABEL	UNIT TYPE	HEATED SF PER UNIT	UNITS PER FLOOR	HEATED SF PER FLOOR
A	1-BED, 1-BATH	829 sf	4	3,316 sf
B	2-BED, 2-BATH	1,059 sf	4	4,236 sf
TOTAL			8	7,552 sf

UNIT LABEL	UNIT TYPE	UN-HTD SF PER UNIT	UNITS PER FLOOR	UN-HTD SF PER FLOOR
A	1-BED, 1-BATH	231 sf	4	924 sf
B	2-BED, 2-BATH	214 sf	4	856 sf
TOTAL			8	1,780 sf

THIRD FLOOR

UNIT LABEL	UNIT TYPE	HEATED SF PER UNIT	UNITS PER FLOOR	HEATED SF PER FLOOR
A	1-BED, 1-BATH	829 sf	4	3,316 sf
B	2-BED, 2-BATH	1,059 sf	4	4,236 sf
TOTAL			8	7,552 sf

UNIT LABEL	UNIT TYPE	UN-HTD SF PER UNIT	UNITS PER FLOOR	UN-HTD SF PER FLOOR
A	1-BED, 1-BATH	231 sf	4	924 sf
B	2-BED, 2-BATH	214 sf	4	856 sf
TOTAL			8	1,780 sf

SUMMARY

	HEATED SF PER FLOOR	UN-HTD SF PER FLOOR	TOTAL SF PER BUILDING
FIRST FLOOR	7,552 sf	1,758 sf	9,310 sf
SECOND FLOOR	7,552 sf	1,780 sf	9,332 sf
THIRD FLOOR	7,552 sf	1,780 sf	9,332 sf
TOTAL	22,656 sf	5,318 sf	27,974 sf

UN-HEATED sf INCLUDES: MECHANICAL CLOSETS, EXTERIOR STORAGE, PATIOS, BALCONIES, & BREEZEWAYS

APARTMENT CHART

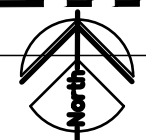
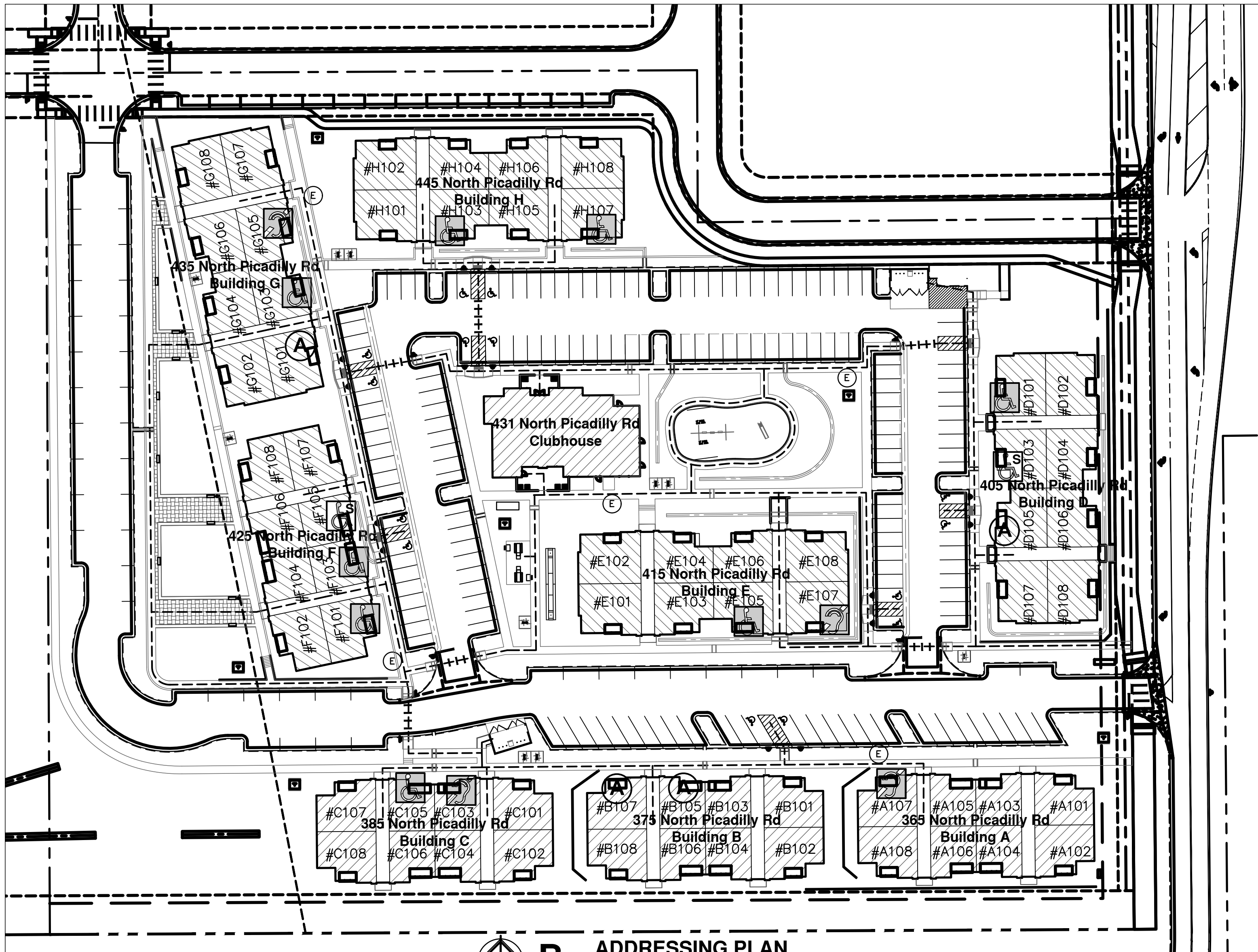
NOTE: UNIT NUMBERS SHOWN ARE FOR CONSTRUCTION PURPOSES ONLY & DO NOT REFLECT FINAL UNIT NUMBERING/LETTERING.

TYPE OF APARTMENT	BLDG A	BLDG B	BLDG C	BLDG D	BLDG E	BLDG F	BLDG G	BLDG H	TOTAL
ACCESSIBLE UNITS (w/ REMOVEABLE TUB SEAT)			C105	D101	E105	F101, F103	G103	H103, H107	8
ACCESSIBLE UNITS (ROLL-IN SHOWER)				D103		F105			2
HEARING/VISION IMPAIRED & ADAPTABLE UNITS	A107		C103		E107		G105		4
TYPE-A UNITS		B105, B107		D105			G101		4
TYPE-B UNITS	REMAINING FIRST FLOOR UNITS								46
STANDARD UNITS	ALL SECOND & THIRD FLOOR UNITS								128
TOTAL	24	24	24	24	24	24	24	24	192

C105 - 1BED ACCESSIBLE
F103 - 1BED ACCESSIBLE
F101 - 2BED ACCESSIBLE
E105 - 2BED ACCESSIBLE
G103 - 2BED ACCESSIBLE
H103 - 2BED ACCESSIBLE
D101 - 3BED ACCESSIBLE
H107 - 3BED ACCESSIBLEF105 - 1BED ACCESSIBLE (ROLL-IN)
D103 - 2BED ACCESSIBLE (ROLL-IN)C103 - 1BED HEARING/VISION
A107 - 2BED HEARING/VISION
G105 - 2BED HEARING/VISION
E107 - 3BED HEARING/VISIONB105 - 1BED TYPE-A
B107 - 2BED TYPE-A
D105 - 2BED TYPE-A
G101 - 3BED TYPE-A

COLORADO HOUSE BILL 03-1221

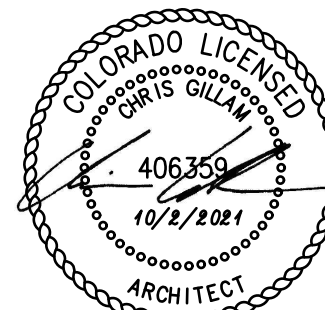
UNITS TYPES	UNITS #	POINTS
192 TOTAL UNITS = REQUIRED	84	
TYPE-A	14 (x6 points)	84
TYPE-B VISITABLE	50 (x1 points)	50
TOTAL POINTS PROVIDED		134



B

ADDRESSING PLAN

1"=50'-0"



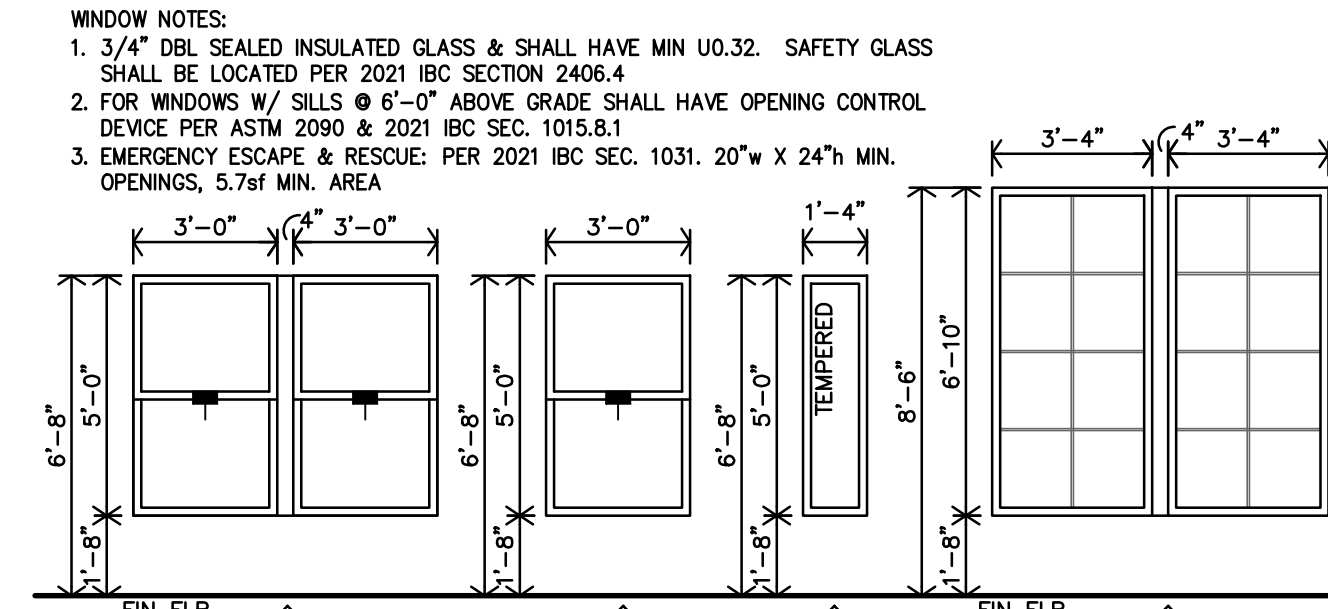
REVISION:

DATE: 12-5-2023

JOB: 22-3219

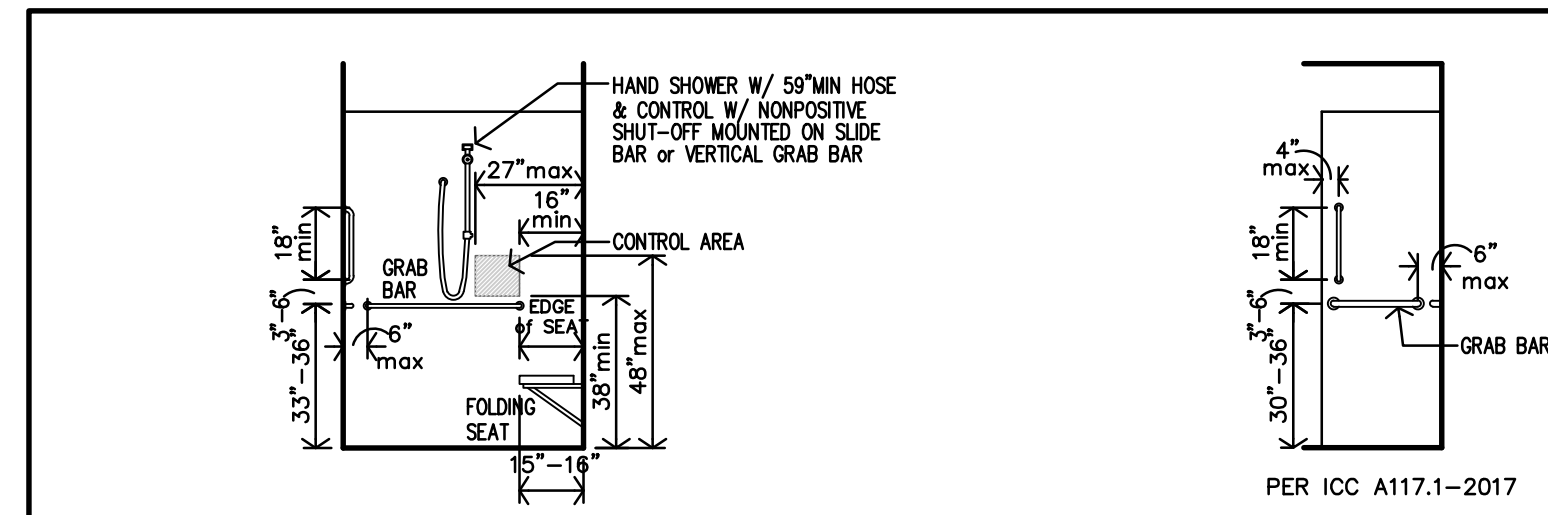
SHEET NO.:

APARTMENT INTERIOR FINISH SCHEDULE										
FINISHES & INSTRUCTIONS										
P1 - LATEX ENAMEL		C1 - CARPET #1		V - VINYL PLANK FLR'G TILE						
P2 - LATEX ENAMEL		C2 - CARPET #2		ST - SPRAY TEXTURE						
CT - CERAMIC TILE		SV - SHEET VINYL		S - SMOOTH T - TEXTURED LIGHT KNOCKDOWN						
NO.	DESCRIPTION	FLOOR	BASE	N.WALL	E.WALL	S.WALL	W.WALL	CLG	HGT.	NOTES
		VINYL PLANK FLOORING								
		CARPET								
		SEALED CONC.								
		2 1/2" WOOD								
		NONE								
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
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				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
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				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
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				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	5/8" TYPE X G.B.	5/8" TYPE X M.R. G.B.	
				5/8" TYPE X G.B.	5/8" TYPE					



WINDOW SCHEDULE

1/4"=1'-0"



TYP. BASE DETAIL @ BI-FOLD & BI-PASS DOOR

1 1/2"=1'-0"

NTS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

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1/8" BASE BD TRIM

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45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

APARTMENT DOOR SCHEDULE									
DOOR									
FRAME									
MARK	W	H	T	SIZE	MATERIAL	TYPE	FINISH	MAT'L	FINISH
1	3'-0"	6'-8"	1 3/8"		WTL. INSULATED WOOD H.C.	A			
2	3'-0"	6'-8"	1 3/4"		WOOD LAMBER	B			
3	3'-0"	6'-8"	1 3/8"		WTL. INSULATED WOOD H.C.	C			
4	PR3'-0"	6'-8"	1 3/8"		WTL. INSULATED WOOD H.C.	D			
5	2'-0"	6'-8"	1 3/8"		WTL. INSULATED WOOD H.C.	E			
6	2'-0"	6'-8"	1 3/8"		WTL. INSULATED WOOD H.C.	F			
7	2'-0"	6'-8"	1 3/8"		WTL. INSULATED WOOD H.C.	G			
8	2'-0"	6'-8"	1 3/8"		WTL. INSULATED WOOD H.C.	H			
9	2'-0"	6'-8"	1 3/8"		WTL. INSULATED WOOD H.C.	I			
10	3'-0"	6'-8"	1 3/4"		WTL. INSULATED WOOD H.C.	J			

GENERAL NOTES:

- ALL DOOR HARDWARE SHALL BE LEVER TYPE LATCH SETS UNLESS NOTED OTHERWISE PROVIDED & INSTALLED PER SPECIFICATIONS SECTION 9710.
- COORDINATE W/ MFR. FOR ADA INSTALLATION REQUIREMENTS. COORDINATE KEYING REQUIREMENTS W/ OWNER.
- UNDERCUT DOORS PER MECH DWGS.
- REF. SHEET A4.5 FOR DOOR DETAILS
- REF. SHEET A2.10 FOR BUILDING DOOR SCHEDULE (MECH CLOSET #122)

SPECIFIC NOTES:

- ENTRY DOOR - HARDWARE TO BE LEVER TYPE LATCH SETS, KEYS OUTSIDE & RELEASE INSIDE LOCKSET & DEADBOLT W/ THUMB TURN INSIDE & NO KEY OUTSIDE W/ 1" MIN. THROW. COORDINATE W/ MFR. FOR ADA INSTALLATION REQUIREMENTS. COORDINATE KEYING REQUIREMENTS WITH OWNER. WEATHER STRIPPING TO BE INSTALLED.
- ENTRY DOOR - AUTOMATIC CLOSER TO BE INSTALLED.
- ENTRY DOOR - PEEP HOLES AT TYPE-A/TYP-B UNITS: (1) 180° RANGE OF VIEW PEEP HOLE TO BE INSTALLED @ 60" AFF.
- ENTRY DOOR - PEEP HOLES AT ACCESSIBLE UNITS: (2) 180° RANGE OF VIEW PEEP HOLES TO BE INSTALLED @ 43" AFF & 60" AFF.
- ENTRY & BALCONY DOORS - WEATHER STRIPPING TO BE INSTALLED.
- BEDROOM & BATH DOORS - HARDWARE TO BE PRIVACY LEVER TYPE LATCH SET.
- BEDROOM & BATH DOORS - UNDERCUT DOORS PER MECH DWGS.
- POCKET DOOR - 32" MIN CLEAR OPENING, W/ ADA COMPLIANT HANDLE SIMILAR TO TRIMCO SERIES 1069. HANDLE TO EXTEND PAST TRIM (NOTH ±99").
- BL-PASS/BL-FOLD DOORS - VERIFY OPENING W/ SIZE OF DOOR HARDWARE.

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

45° CHAMFER AT DOOR OPENING

BLOCKING BETWEEN WALL & FIBERGLASS TUB/SHOWER F.V. THICKNESS

DOOR PER SCH.

1/8" BASE BD TRIM

1/2" BASE BD TRIM

APARTMENT GENERAL NOTES

- REF. STRUCTURAL DRAWINGS FOR SHEAR WALL LOCATIONS.
- TYPICAL GROUND FLOOR FINISH FLOOR ELEVATION IS REFERENCED AS 100'-0". CONTRACTOR SHALL VERIFY BUILDING ELEVATION WITH SITE CIVIL DRAWINGS.
- REFERENCE SITE PLAN SHEET A1.1 FOR LOCATION & ORIENTATION OF BUILDINGS.
- CONTRACTOR SHALL PROVIDE PLASTIC COATED WIRE SHELVES & ROD AT ALL CLOSETS U.N.O.
- CONTRACTOR SHALL PROVIDE BLOCKING, ANCHOR BOLTS AND ANY REQUIRED SHEAR WALL BLOCKING AS REQUIRED BY STRUCTURAL DRAWINGS.
- CONTRACTOR TO PROVIDE & INSTALL FIRE BLOCKING AT PARTY WALL AT 10'-0" O.C. VERT. & HORIZ. TYP. AND AT ALL BACK TO BACK ELECTRICAL OUTLETS PER 2021 IBC, SECTION 718.2
- CONTRACTOR TO PROVIDE & INSTALL DRAFTSTOPS AT CONCEALED FLOOR SPACES PER 2021 IBC, SECTION 718.3
- CONTRACTOR TO PROVIDE & INSTALL ATTIC DRAFTSTOPS PER 2021 IBC, SECTION 718.4. REF. ROOF PLANS FOR LOCATION IN ATTIC SPACES
- FIRE EXTINGUISHERS SHALL BE INSTALLED & PROVIDED IN ACCORDANCE WITH NFPA 10 & 2021 IBC, SECTION 906. LOCATED PER CFP SHEET. FINAL LOCATION AS DIRECTED BY FIRE MARSHALL.
- ALL PENETRATIONS THRU RATED WALLS AND/OR FLOOR ASSEMBLIES SHALL BE FIRESTOPPED PER APPROVED U.L. DESIGNS. REFERENCE SHEET A4.7 FOR FIRE PENETRATION ASSEMBLIES
- HOSE BIBS TO BE LOCATED 30" MIN ABV. FIN. FLOOR.
- NOT USED
- KITCHEN RECEPTACLES TO BE @ 44" MAX ABOVE FIN. FLR.
- SUBMIT VERIFICATION THAT ALL CONSTRUCTION MATERIAL WILL MEET US EPA CRITERIA PARTICULARLY MATERIALS THAT WILL BE OBTAINED FROM INTERNATIONAL SOURCES. ALSO PROVIDE VERIFICATION THAT THE CONSTRUCTION WILL NOT RESULT IN OR CONTAIN HAZARDOUS MATERIALS.
- ALL INTERIOR WALL DIMENSIONS ARE TO FACE OF GYP. BD. UNLESS NOTED OTHERWISE.
- F.O.S. = FACE OF STUD
- HEARING/VISION IMPAIRED UNIT (WHERE LISTED ON SHEET A1.1 AND INDICATED ON BUILDING PLANS): CONTRACTOR SHALL PROVIDE & INSTALL EQUIPMENT REQUIRED PER 2010 ADA SEC. 809.5.
- REF. ELECT. DWGS

STANDARD/TYP-B UNIT NOTES

- STANDARD/TYP-B UNITS. (WHERE LISTED ON SHEET A1.1 AND INDICATED ON BUILDING PLANS)
- CONTRACTOR TO PROVIDE & INSTALL 2x8 BLOCKING IN WALLS FOR COUNTERTOP SUPPORTS & SHOWER SEATS.
- NO REMOVABLE CABINET FRONTS.

APARTMENT PARTITION SCHEDULE

- PARTITION NOTES:
- REF. STRUCTURAL FOR SHEAR WALL LOCATIONS, MATERIAL & SECTIONS
 - FIRE BLOCKING REQUIRED PER 2021 IBC SEC. 708 & 718. (1) LAYER - 5/8" TYPE X G.B. OR 1/2" PLYWOOD TO EXTEND THRU SPACE (K=A4.5 & G=A4.6)

DOUBLE STUD PARTY WALL

1 HOUR RATING (UL U341)

ATTACH PER REQUIREMENTS

MIN. REQ. STC 50

TYPICAL EXTERIOR WALL

APR. STC 36-58

DOUBLE STUD PARTY WALL

1 HOUR RATING (UL U341)

ATTACH PER REQUIREMENTS

MIN. REQ. STC 50

TYPICAL EXTERIOR WALL

APR. STC 36-58

DOUBLE STUD PARTY WALL

1 HOUR RATING (UL U341)

ATTACH PER REQUIREMENTS

MIN. REQ. STC 50

TYPICAL EXTERIOR WALL

APR. STC 36-58

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ATTACH PER REQUIREMENTS

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APR. STC 36-58

DOUBLE STUD PARTY WALL

1 HOUR RATING (UL U341)

ATTACH PER REQUIREMENTS

MIN. REQ. STC 50

TYPICAL EXTERIOR WALL

APR. STC 36-58

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1 HOUR RATING (UL U341)

ATTACH PER REQUIREMENTS

MIN. REQ. STC 50

TYPICAL EXTERIOR WALL

APR. STC 36-58

DOUBLE STUD PARTY WALL

1 HOUR RATING (UL U341)

ATTACH PER REQUIREMENTS

MIN. REQ. STC 50

TYPICAL EXTERIOR WALL

APR. STC 36-58

DOUBLE STUD PARTY WALL

1 HOUR RATING (UL U341)

ATTACH PER REQUIREMENTS

MIN. REQ. STC 50

TYPICAL EXTERIOR WALL

APR. STC 36-58

DOUBLE STUD PARTY WALL

GENERAL NOTES - STRUCTURAL

1. The contractor shall verify dimensions and conditions before construction and notify the engineer of any discrepancies, inconsistencies, or difficulties affecting the work before proceeding.
2. The contractor shall coordinate all disciplines, verifying size and location of all openings, whether shown on structural drawings or not, as called for on architectural, mechanical, or electrical drawings. All conflicts, inconsistencies, or other difficulties affecting structural work shall be called to the architect or engineer's attention for direction before proceeding.

3. All design and construction work for this project shall conform to the requirements of the 2021 International Building Code, as amended by the City of Aurora, Colorado.

4. These drawings are for this specific project and no other use is authorized.

5. Structural Design Load Criteria:

- A. Dead Load:

Roofs = 20 psf

- B. Live Load:

Roofs = 25 psf

Floors = 40 psf

Maintenance Platform = 40 psf

- C. Snow:

$P_g = 40 \text{ psf}$, $C_e = 1.0$

$P_f = 25 \text{ psf}$, $P_s = 25 \text{ psf}$, $P_m = 20 \text{ psf}$

$S = 1.0$, $G_s = 1.0$, $G_i = 1.0$

- D. Lateral Loads:

1) Wind $V = 115 \text{ mph}$, exposure B, $G_{cp} = +/- .108$

Design wind pressures to be used for the design of exterior components and cladding materials on the designated zones of walls and roof structures shall be per Section 30.7.1 and Table 30.7.1-2 of ASCE/SEI 1-16.

Tabulated pressures shall be multiplied by exposure area reduction factors, exposure adjustment factors, and topographic factors where applicable.

2) Seismic $S = .56$, $I = 0.188$, $S_I = 0.054$, $I_E = 1.0$

- E. Site Classification D

- F. Seismic Design Category B

- G. Basic Seismic Force-Resisting System:

- H. A1.7- Light-Framed Walls with Shear Panels of All Other Materials

- I. R1-2, Omega = 2 1/2, Cd = 2, V = 0.100*W

- J. This project is designed to resist the most critical effects resulting from the load combinations of section 1605.3 of the 2021 International Building Code.

6. Concrete:

- A. All concrete for foundations (walls, grade beams, and footings) shall develop minimum ultimate compressive design strength of 3500 psi in 28 days, but not less than 500 pounds of cement shall be used per cubic yard of concrete regardless of strengths obtained, not over 6 gallons of water per 100 pounds of cement and not over 4 inches of slump.

- B. All concrete for interior flat work shall develop minimum ultimate compressive design strength of 4000 psi in 28 days, but not less than 560 pounds of cement shall be used per cubic yard of concrete regardless of strengths obtained, not over 5 gallons of water per 100 pounds of cement and not over 4 inches of slump.

- C. Concrete for exterior flatwork shall have a minimum design compressive strength of 4500 psi in 28 days, with not less than 560 pounds of cement per cubic yard of concrete, not over 5 gallons of water per 100 pounds of cement, with 6% +/- 1% air entrainment, and a maximum of 4 inches of slump.

- D. The preceding minimum mix requirements may have water-reducing admixtures conforming to ASTM C494 added to the mix at manufacturer's dosage rates for improved workability.

- E. The preceding minimum mix requirements may have up to 15% maximum of the cement content replaced with an approved ASTM C618 Class C fly ash, provided the total minimum cementitious content is not reduced.

- F. All concrete is reinforced concrete unless specifically called out as unreinforced. Reinforce all concrete not otherwise shown with same steel as in similar sections or areas. Any details not shown shall be detailed per ACI 315 and meet requirements of ACI 318, current edition.

- G. Contractor shall verify that all concrete inserts, reinforcing and embedded items are correctly located and rigidly secured prior to concrete placement.

- H. Construction joints in beams, slabs, and grade beams shall occur at midspan (middle third) unless noted otherwise. Provide 2 x 4 horizontal keys at construction joints for shear transfer.

- I. No aluminum items shall be embedded in any concrete.

7. Reinforcing Steel:

- A. All reinforcing steel shall conform to the requirements of ASTM A615 or A-706 grade 60 steel and wire fabric shall be supplied in sheets and conform to the requirements of ASTM A185.

- B. Clear minimum coverage of concrete over reinforcing steel shall be as follows:

Concrete placed against earth 3"

Formed concrete against earth 2"

Slabs 1"

Other 2"

- All coverage shall be nominal bar diameter minimum.

- C. All dowels shall be the same size and spacing as adjoining main bars (splice lap 48 bar diameters or 30" minimum unless noted otherwise).

- D. At corners of all walls, beams, and grade beams supply corner bars (minimum 2'-6" in each direction or 48 bar diameters) in outside face of wall, matching size and spacing of horizontal bars. Where there are no vertical bars in outside face of wall, supply 3 - #4 vertical support bars for corner bars.

- E. Bars marked continuous shall be lapped 48 bar diameters (3'-0" minimum) at splices and embedments, unless shown otherwise. Splice top bars near midspan and splice bottom bars over supports, unless noted otherwise.

- F. Accessories shall be as specified in latest edition of the ACI Detailing Handbook and the concrete Reinforcing Steel Institute Design Handbook. Maximum accessory spacing shall be 4'-0" on center, and all accessories on exposed surfaces are to have plastic coated feet.

- G. All slabs and stairs not shown otherwise shall be 6" thick with #4 bars at 12" on center each way.

8. Structural Steel:

- A. All structural steel beams and columns shall be ASTM A492, grade 50 steel and all miscellaneous steel shall be ASTM A36 grade steel. Hollow Structural Sections (HSS) shall be ASTM A500 grade B. Fabrication and erection shall be in accordance with AISC 303-05 "Code of Standard Practice for Steel Buildings and Bridges" in the 13th Edition of the AISC Steel Construction Manual.

- B. All welding shall conform to the recommendations of the AWS.

- C. All bolts not otherwise specified shall be 3/4" diameter high strength (ASTM A325-N). All bolts shall be fully pretensioned. All beam connections shall be designed per the AISC Manual of Steel Construction "Prestressed Beam Connections" for 40 kip reactions, and shall account for eccentricity when the bolt line is more than 2" from the center of the support. All connections must be two bolt minimum.

- D. All anchor bolts shall be 3/4" diameter, ASTM F1554, Grade 36 unless noted otherwise.

9. Foundations:

- A. The soil investigation was prepared by Cole Gomer Geotechnical, the report number is 25.22.006 and their telephone number is 303-946-2444.

- B. Spread footings and continuous wall footings are designed to bear on soil capable of safely sustaining 2500 psf.

- C. Contractor shall provide for dewatering at excavations from either surface water or seepage.

- D. All foundation excavations shall be inspected by a qualified soil engineer, approved by the architect and/or structural engineer, prior to placement of steel or concrete. This inspection shall be at the owner's expense.

- E. Moisture content in soils beneath building locations shall not be allowed to change after footing excavations and after grading for slabs on grade are completed. If subgrade materials become desiccated or softened by water or other conditions, recompact materials to the density and water content specified for engineered fill. Do not place concrete on frozen ground.

10. Concrete Block Masonry

- A. Concrete block used in exterior walls or load bearing walls shall meet the requirements of ASTM C90 and have a minimum net compressive strength of 2500 psi and laid up using type N mortar such that 1"m equals 1800 psi. Mortar shall be laid in proportion based cement:lime:mortar. Proportioning shall be completed by box measure. Any block in contact with earth shall be normal weight units, laid using type "S" mortar and grouted solid.

- B. The contractor shall provide adequate temporary bracing for all masonry walls during construction.

- C. All concrete block shall have #1 gage (or larger) horizontal joint reinforcing (ladder or truss) per architectural drawings and specifications (16" maximum vertical spacing).

- D. Concrete block shall be reinforced as follows in 8" walls unless noted otherwise:

- 1) Vertical reinforcing shall be a minimum of 1 - #4 bar in 8" walls at 4'-0" on center, at each corner, at each door and window jamb, each side of control joints and in the end void of each length of wall. Lap splices for masonry vertical reinforcing shall be 48 bar diameters or 24" minimum.

- 2) Horizontal reinforcing

- A) Horizontal joint reinforcing as noted above.

- B) Continuous horizontal bars shall be included per section or detail in bond beam or optional running bond beam where noted. Where bond beams are continuous at corners of walls, supply corner bars matching size of horizontal bars (minimum 2'-0" or 40 bar diameters in each direction).

- E. Grout, where noted above, shall have a minimum design ultimate compressive strength of 2500 psi at 28 day test and 318' maximum aggregate size.

- F. Lintels over all openings in walls not otherwise covered shall be an 8" x 8" bond beam with 2 - #6 bars in the bottom of the bond beam.

11. Post-Installed Anchors:

- A. Post-installed anchors shall be used only where specified on the drawings unless approved in writing by the engineer of record. See drawings for anchor diameter, spacing and embedment. Performance values of the anchors shall be obtained for specified products using appropriate design procedures and/or standards as required by the governing building code. Anchors installed in concrete shall have an ICC-ES Evaluation Service Report. Special inspection is required for all post-installed anchors.

- B. Mechanical anchors used in cracked and uncracked concrete shall have been tested and qualified for use in accordance with ACI 308.4 and ICC-ES AC308.4. All anchors shall be installed per the anchor manufacturer's written instructions.

- C. Adhesive anchors used in cracked and uncracked concrete shall have been tested and qualified for use in accordance with ICC-ES AC308. All anchors shall be installed per the anchor manufacturer's written instructions.

12. Timber and Wood Framing:

- A. Quality and construction of wood framing members and their fasteners for load supporting purposes not otherwise indicated on the drawings shall be in accordance with the 2021 International Building Code.

- B. All studs and top and bottom plates shall be Douglas Fir No. 2 grade visually graded lumber, with an allowable fiber stress in bending of 4000 psi minimum and an elastic modulus of 1,600,000 psi unless noted otherwise. All joist, truss members and headers to be No. 2 grade (min.) unless noted otherwise.

- C. Bridging of stud bearing walls and shear walls shall be solid matching sheathing joints.

- D. Joist blocking and bridging shall be solid wood or cross bridging of either wood or metal strips. Spacing, in any case, shall not exceed 8'-0".

- E. Wood members and sheathing shall be fastened with number and size of fasteners not less than that set forth in Table 2304.4.1 of the 2021 International Building Code. Floor sheathing shall be APA rated tongue and groove Iuro-Floor, exposure 1, glued and nailed with 10d nails or #10 screws at 6" on center to supports at edges and 12" on center field. Sheathing of shear walls or roof diaphragms shall be edge nailed with 8d common nails at 6" on center and nailed to intermediate framing and/or blocking members with 8d common nails at 12" on center unless otherwise noted on the drawings.

- F. Sill plates shall be bolted to concrete slabs with 1/2" diameter bolts at 32" on center (NOC. Re: shearwall sched). Provide plate washers at sill plate anchors for shearnails per shearnail sched. Plates in direct contact with concrete or masonry shall be treated lumber.

- G. All hangers, ties and connections shown are based on Simpson Strong Tie as the basis of design, provide Simpson Strong Tie or an approved equal. Joist hangers shall be equal to "LUS" for wood application and "LB" for steel weld-on application. Roof truss ties shall be equal to "H25A" and tie the roof truss to the top plate (provide 2) "H25A" Diagonally across from each other when uplift load shown in truss shop submittal exceeds 600lbs). Roof girder ties shall be equal to a "L672", "L673" or "L674" tie (depends on number of piles) and tie the truss girder to the top plate. Provide "H4" at the top of each stud to top track when the top track has roof truss attached.

- H. Service condition - dry with moisture content at or below 19% in service.

- I. Laminated strand lumber (LSL) shall have an allowable flexural stress (Fb) of 1,700 psi (reduced by size factor) and an elastic modulus (E) of 1,300,000 psi.

- J. Laminated veneer lumber (LVL) shall have an allowable flexural stress (Fb) of 2,600 psi (reduced by size factor) and an elastic modulus (E) of 1,800,000 psi.

- K. Parallel Strand Lumber (PSL) shall have an allowable flexural stress (Fb) of 2,900 psi (reduced by size factor) and an elastic modulus (E) of 2,000,000 psi. (E) = 2,200,000 psi for members > 18").

- L. Pre-engineered wood trusses shall be designed in accordance with the Truss Plate Institute's national design standard for metal-plate connected wood truss construction (ANSI/TFPI-1 latest edition). Trusses shall be designed and manufactured by an authorized member of the Wood Truss Council of America (NTCA). Truss design shall conform to specified codes, allowable stress increases, deflection limitations and other applicable criteria of the governing code.

- M. Truss shop drawings showing complete erection and fabrication details and calculations (including connections) shall be submitted to the project architect / engineer for review prior to fabrication and/or erection. Calculations shall bear the seal of a professional engineer, registered in the state of the project location. Shop drawings shall also be submitted to the local government controlling agency when requested by that agency.

- N. All trusses shall be securely braced both during erection and permanently, as indicated on the approved truss design drawings and in accordance with TFPI's commentary and recommendations for handling, installing and bracing metal-plate connected wood trusses (HIB-4, booklet) and the latest edition of ANSI/TFPI.

- O. The truss manufacturer shall supply all hardware and fasteners for joining truss members together and fastening truss members to their supports. Metal connector plates shall be manufactured by a member of the Wood Truss Council of America (NTCA) and shall be 20 gauge minimum. Connector plates shall meet or exceed ASTM A653, grade 33, with ASTM A624 galvanized coating designation G60.

- P. Provide truss space heaters above and centered over HVAC closets. Refer to Architectural and MEP drawings for exact locations.

- Q. Shipment, handling, and erection of trusses shall be by experienced, qualified persons and shall be performed in a manner so as to not endanger life or property. Apparent truss damage shall be reported to the truss manufacturer for evaluation prior to erection. Cutting or alteration of trusses is

- not permitted.

- R. Pre-Engineered Floor Trusses Design Criteria:

Top Chord Dead Load = 30 psf

Top Chord Live Load = Per General Note 5B

Bottom Chord Dead Load = 10 psf

Live Load Deflection = L/480; (1/2" max)

Total Load Deflection = L/360

- S. Roof Truss Design criteria:

Top Chord Dead Load = 10 psf

Top Chord Live Load = 25 psf (Plus Rooftop Equipment)

Bottom Chord Snow Load = 28 psf plus Drift

Bottom Chord Dead Load = 10 psf

Bottom Chord Live Load = 5 psf

Live Load Deflection = L/360

Total Load Deflection = L/300

- T. Roof trusses shall be designed per IRC, 2021 for net uplift resulting from wind loading as calculated using components and cladding loading.

- U. Construction bracing shall be provided by the contractor as required to keep the building and studs plumb.

- V. Structural members shall not be cut for pipes, etc., unless specifically detailed. Notching and boring of studs and top of plates shall conform to the provisions of section 2308.4.1.0 and 2308.4.1.1 of the IRC. Where top plates or sole plates are cut for pipes, a metal tension tie with minimum 0.058 inches thick and 1/2" inches wide shall be fastened to each plate across and to each side of the opening with not less than (6) 16d nails, in accordance section 2308.4.2 of the IRC.

- W. All fasteners for wood to wood connections and wood connectors shall be as indicated in structural drawings or manufacturer literature to achieve full capacity of connector. Alternate fasteners may be submitted as a substitution request. Submittal must show that alternative fasteners will not reduce the capacity of the connection.

- X. Shop Drawing Review:

- A. Bob D. Campbell and Company, Inc. will review the General Contractor's (GC) shop drawings and related submittals (as indicated below) with respect to the ability of the detailed work, when complete, to be a properly functioning integral element of the overall structural system designed by Bob D. Campbell and Company, Inc.

- B. Prior to submittal of a shop drawing or any related material to Bob D. Campbell and Company, Inc., the GC shall:

- 1) Review each submittal for conformance with the means, methods, techniques, sequences and operations of construction and safety precautions and programs incidental thereto, all of which are the sole responsibility of the GC.

- 2) Review and approve each submittal.

- 3) Stamp each submittal as approved.

- C. Bob D. Campbell and Company, Inc. shall assume that no submission comprises a variation unless the GC advises Bob D. Campbell and Company, Inc. with written documentation.

- D. Shop drawings and related material (if any) required are indicated below. Should Bob D. Campbell and Company, Inc. require more than ten (10) working days to perform the review, Bob D. Campbell and Company, Inc. shall so notify the GC.

- 1) Concrete mix designs and material certificates including admixtures and compounds applied to the concrete after placement.

- 2) Reinforcing steel shop drawings including erection drawings, wall elevations (include all mesh openings) and bending details. Bar list will not be reviewed for correct quantities.

- 3) Structural steel shop drawings including erection drawings and piece details. Include connection submittals and miscellaneous framing.

- 4) Miscellaneous anchors shown on the structural drawings.

- 5) Wood truss design calculations and detailed erection and fabrication drawings. Standard stick framing shop drawings need not be submitted.

- a) NOTE: Pre-engineered wood trusses to be deferred to submittal.

- 6) Construction and control joint plans and/or elevations.

- E. Bob D. Campbell and Company, Inc. shall review shop drawings and related materials with comments provided that each submission has met the above requirements. Bob D. Campbell and Company, Inc. shall return without comment unrequired material or submissions without GC approval stamp.

14. Structural Special Inspection:

- A. The structural design for this project is based on completion of special inspections during construction in accordance with chapter 17 of the 2021 International Building Code. The owner shall employ one or more qualified special inspectors to provide the required special inspections.

- B. Special inspections shall be required for the items indicated below. The General Contractor shall provide notification to the inspector when items requiring inspection are ready to be inspected and provide access for those inspections.

- 1) Placement of Concrete

- 2) Testing of Concrete

- 3) Bolts in Concrete

- 4) Placement of Reinforcing Steel

- 5) Verification of Soil Bearing Capacities

- 6) High Strength Bolting

- 7) Drill & Epoxy Bolts

- 8) Structural Welding

- 9) Shear Wall Installation

- 10) Post-Installed Anchors

- 11) Wood shear walls and holdowns

- 12) Wood gravity framing and placement

- C. The special inspector shall furnish inspection reports to the building official, owner, architect and structural engineer, and any other designated person.

- D. All discrepancies shall be brought to the immediate attention of the contractor for correction, then, if uncorrected, to the proper design authority, building official and structural engineer.

- E. The special inspector shall submit a final signed report stating that the work requiring special inspection was, to the best of the inspector's knowledge, in conformance with the approved plans and specifications and the applicable workmanship provisions of the building code.

15. Copyright and Disclaimer:

- A. All drawings in the structural set (5-series drawings) are the copyrighted work of Bob D. Campbell and company, Inc. These drawings may not be photocopied, traced, or copies in any manner without the written permission of Bob D. Campbell and Company, Inc. Exception: Original drawings may be printed for distribution to the owner, architect, and general contractor for coordination, bidding, and construction. Subcontractors may not reproduce these drawings for any purpose or in any manner.

- B. I, Jeff L. Wright, P.E., registered engineer and a representative of Bob D. Campbell and Company, Inc., do hereby accept professional responsibility as required by the professional registration laws of the state of the structural design drawings consisting of 5-series drawings. I hereby disclaim responsibility for all other drawings in the construction document package, they being the responsibility of other design professionals whose seals and signatures appear on drawings elsewhere in the construction document package.

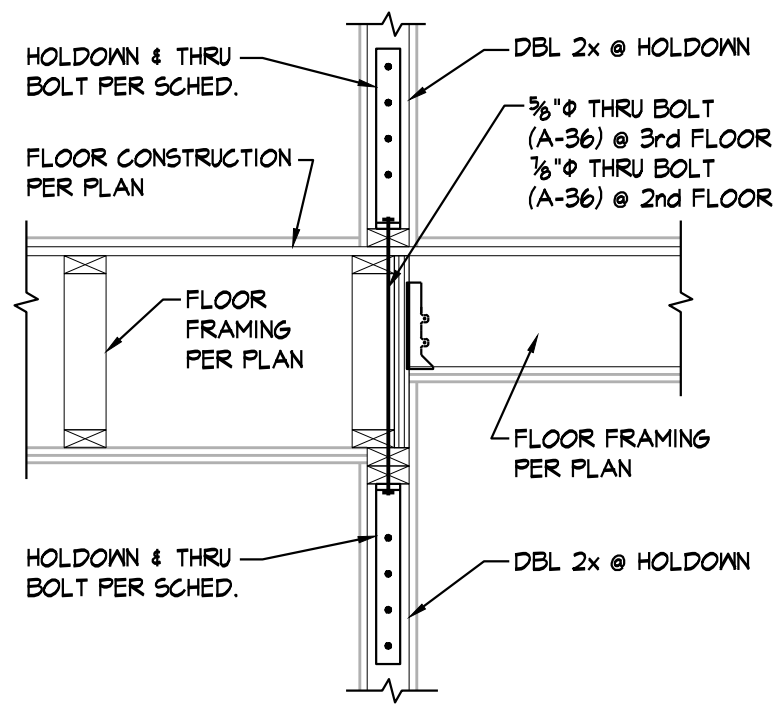
NAILING SCHEDULE (REFER TO NOTES #1 and #2)			
CONNECTION		ATTACHMENTS (REF NOTE #3 and #4)	
1	JOIST TO SILL OR GIRDER	3- 3" x 0.131" NAILS-TOENAIL	3-8d NAILS-TOENAIL
2	BRIDGING TO JOIST	2- 3" x 0.131" NAILS-TOENAIL EACH END	2-8d NAILS-TOENAIL EACH END
3	SOLE PLATE TO JOIST OR BLOCKING & TRUSS TO TOP P	3" x 0.131" NAILS AT 8"o.c.-TYPICAL FACE NAIL 4-3" x 0.131" NAILS AT 16"o.c.-BRACED WALL PANELS	16d BOX NAILS AT 16"o.c. MAX. FACE NAILING 3-16d BOX NAILS AT 16"o.c. BRACED WALL PANEL
4	TOP PLATE TO STUD	3- 3" x 0.131" NAILS-END NAIL	2-16d NAILS-END NAIL
5	STUD TO SOLE PLATE	4- 3" x 0.131" NAILS-TOENAIL OR 3- 3" x 0.131" NAILS-END NAIL	4-8d NAILS-TOENAIL OR 2-16d NAILS-END NAIL
6	DOUBLE STUDS	3" x 0.131" NAILS AT 8"o.c.-FACE NAIL	16d BOX NAILS AT 24"o.c. MAX. FACE NAIL
7	DOUBLED TOP PLATES	3" x 0.131" NAILS AT 12"o.c.-FACE NAIL	16d BOX NAILS AT 16"o.c. MAX. FACE NAIL
8	DOUBLE TOP PLATE LAPS AND INTERSECTIONS	12-3" x 0.131" NAILS	8-16d NAILS
9	BLOCKING BETWEEN JOISTS OR RAFTERS TO TOP PLATE	3-3" x 0.131" NAILS -TOENAIL	3-8d NAILS-TOENAIL
10	RIM JOIST TO TOP PLATE	3" x 0.131" NAILS AT 6"o.c.-TOENAIL	10d NAILS AT 6"o.c. MAX.-TOENAIL
11	TOP PLATE LAPS AND INTERSECTIONS	3- 3" x 0.131" NAILS-FACE NAIL	2-16d NAILS-FACE NAIL
12	CONTINUOUS HEADER, TWO PIECES	3" x 0.131" NAILS AT 10"o.c. ALONG EACH EDGE	16d NAILS AT 16"o.c. MAX. ALONG EACH EDGE-TOENAIL
13	CEILING JOISTS TO PLATE	5- 3" x 0.131" NAILS-TOENAIL	3-8d NAILS-TOENAIL
14	CONTINUOUS HEADER TO STUD	4- 3" x 0.131" NAILS-TOENAIL	4-8d NAILS-TOENAIL
15	CEILING JOISTS LAPS OVER PARTITIONS	4- 3" x 0.131" NAILS-FACE NAIL	3-16d NAILS-FACE NAIL
16	CEILING JOISTS TO PARALLEL RAFTERS	4- 3" x 0.131" NAILS-FACE NAIL	3-16d NAILS-FACE NAIL
17	RAFTER TO PLATE	3- 3" x 0.131" NAILS-TOENAIL	3-8d NAILS-TOENAIL
18	1" BRACE TO EACH STUD AND PLATE	2- 3" x 0.131" NAILS-FACE NAIL	2-8d NAILS-FACE NAIL
19	BUILT-UP CORNER AND MULTIPLE STUDS	3" x 0.131" NAILS AT 16"o.c.	16d NAILS AT 24"o.c. MAX.
20	BUILT-UP GIRDER AND BEAMS	3" x 0.131" NAILS AT 24"o.c. FACE NAILED TOP AND BOTTOM STAGGERED ON OPPOSITE SIDES 3- 3" x 0.131" NAILS AT ENDS AND EACH SPLICE	20d NAILS AT 32"o.c. MAX. TOP AND BOTTOM, STAGGERED ON OPPOSITE SIDES 2-20d NAILS AT ENDS AND EACH SPLICE
21	BUILT-UP LAMINATED VENEER LUMBER BEAMS	3" x 0.131" NAILS AT 6"o.c. TOP AND BOTTOM ALONG EDGE	16d NAILS AT 12"o.c. TOP AND BOTTOM ALONG EDGE
22	2" PLANKING	4- 3" x 0.131" NAILS AT EACH SUPPORT	16d NAILS AT EACH SUPPORT
23	RIM BOARD TO TRUSS	2 - 3" x 0.131" FACE NAILS (17/8 @ EA TRUSS)	2-10d NAILS - FACE NAILS (17/8 @ EA TRUSS)
24	BUILT-UP STUD PACK COLUMNS	REFER TO DETAIL 6/S11	REFER TO DETAIL 6/S11

- NOTES:
- 1) ALL NAILS SHALL BE AS NOTED UNLESS OTHERWISE SPECIFIED ON STRUCTURAL DRAWINGS OR ALTERNATE PROVIDED BY ENGINEER IN WRITING.
- 2) CONDITIONS NOT SPECIFIED SHALL BE IN ACCORDANCE WITH CURRENT INTERNATIONAL BUILDING CODE.
- 3) NAILING DESIGNATION:
- 4- 3" x 0.131" NAILS
- DIAMETER IN INCHES
- NAIL LENGTH
- QUANTITY
- 4) ALL NAILS NOTED AS 8d, 10d, 16d, ETC. SHALL BE COMMON NAILS UNLESS NOTED BOX.
- 5) REFER TO SHEARNAIL SCHEDULE FOR ADDTL NAILING REQUIREMENTS

TYPICAL SYMBOL LEGEND:

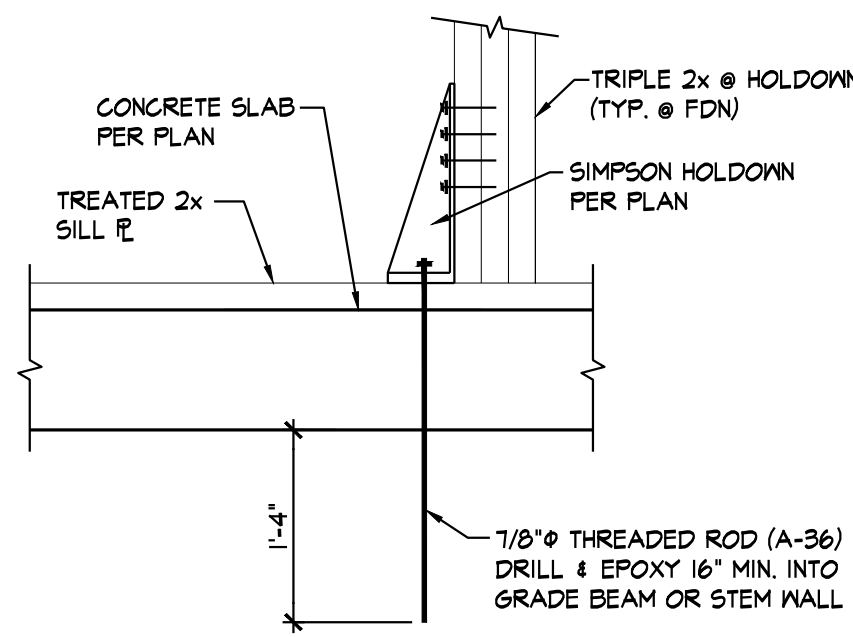
- A - BEAM OR HEADER PER SCHED ON S11
- A-U - UPSET BEAM OR HEADER PER SCHED ON S11
- * - FOOTING TYPE PER SCHED ON S11
- * - SHEARNAIL HOLDDOWN TYPE PER SCHED ON S12
- SW - SHEARNAIL PER SCHED ON S12
- CJ - CONSTRUCTION JOINT PER 2/S10
- SJ - SAW JOINT PER S10
- - SPAN DIRECTION

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Solina, KS 67401 Kansas City, MO 64108
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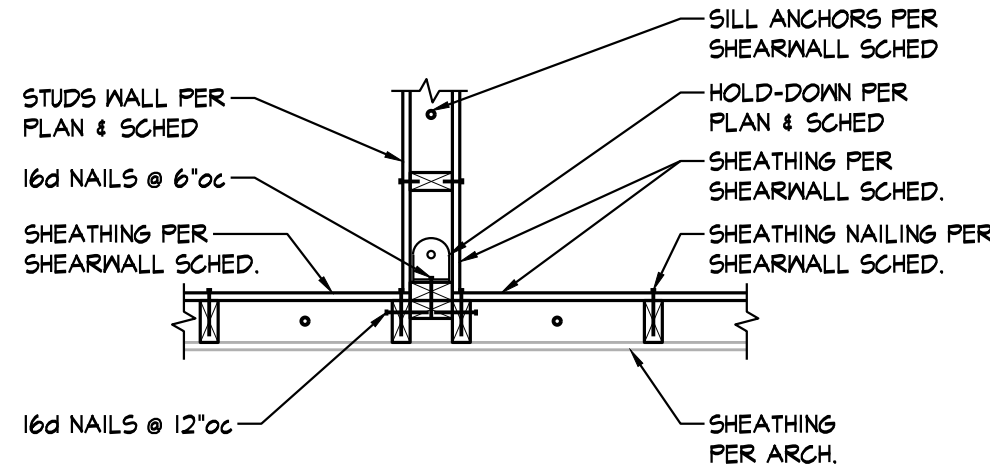
TYP HOLDOWN DETAIL

SECTION 2
3/4" = 1'-0" S1.2



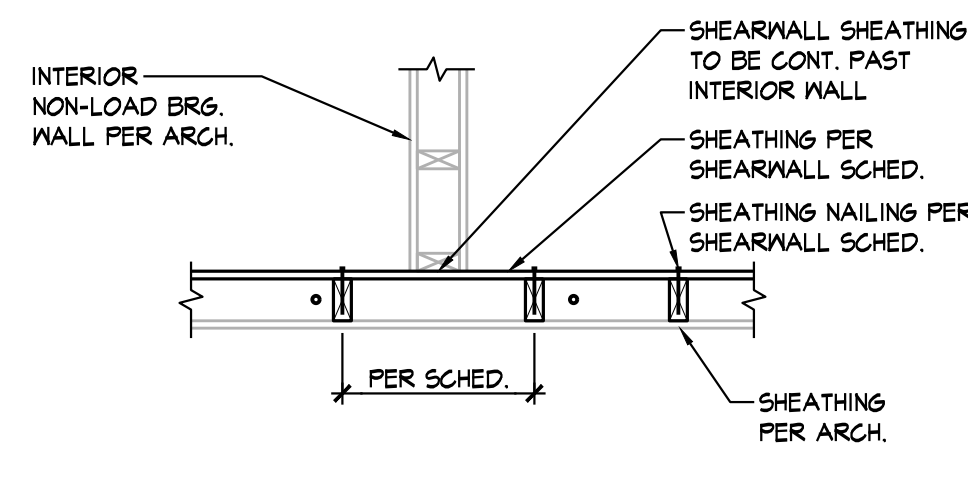
TYP HOLDOWN DETAIL

SECTION 3
3/4" = 1'-0" S1.2



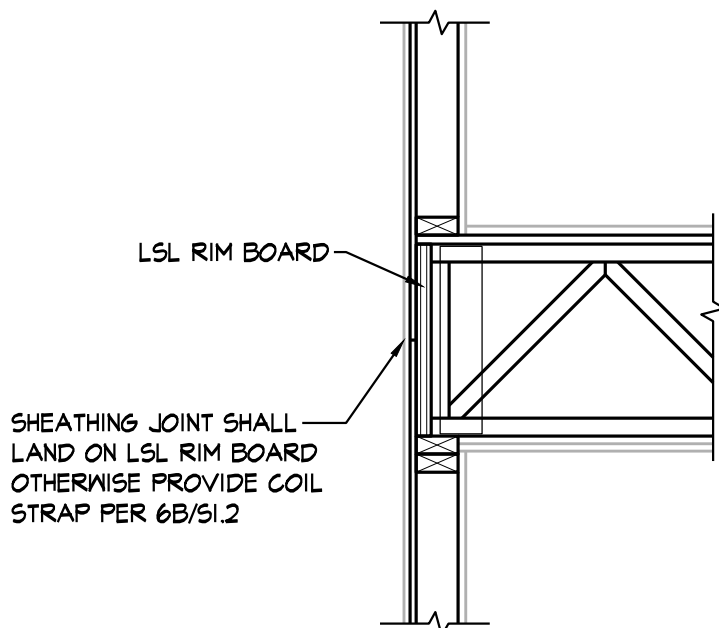
TYPICAL @ DISCONTINUOUS SHEARNALL SHEATHING

SECTION 4A
3/4" = 1'-0" S1.2

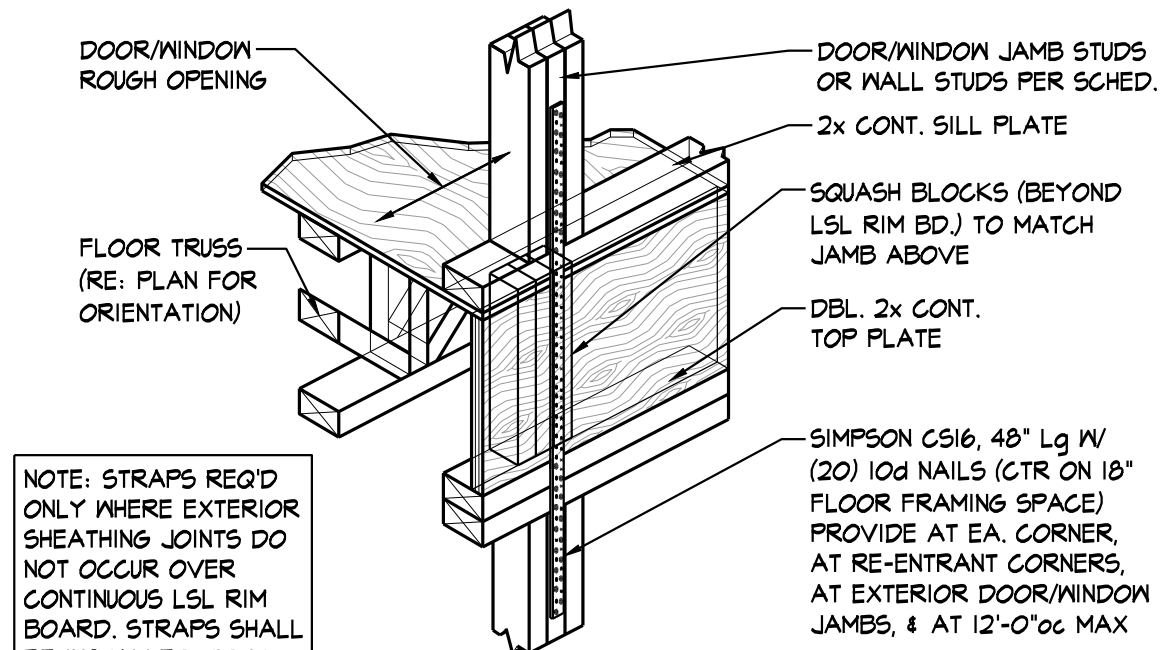


TYPICAL @ SHEARNALL CONTINUOUS PAST NON-LOAD BRG WALL

SECTION 4B
3/4" = 1'-0" S1.2



TYPICAL EXTERIOR SHEATHING JOINT
3/4" = 1'-0" 6A S1.2



TYPICAL COIL STRAP @ EXTERIOR JAMBS SUPPORTING ROOF FRAMING AT FLOOR DIRECTLY BELOW ROOF

DETAIL 6B
3/4" = 1'-0" S1.2

HOLDOWN SCHEDULE			
MARK	FLOOR LEVEL (W/ APPLICABLE HOLDOWN TYPE PER FLOOR)		
	1st FLOOR	2nd FLOOR	3rd FLOOR
*	HDUB-SDS2.5	HDUB-SDS2.5	HDU5-SDS2.5

- NOTES:
- HOLDOWN TYPES ARE BASED UPON MANUFACTURER SIMPSON STRONG-TIE.
 - REFER TO SECTION DETAILS ON S1.2 FOR TYPICAL HOLDOWN DETAILS.
 - WHERE THE ENDS OF PERPENDICULAR SHEAR WALLS INTERSECT AND ONLY ONE HOLDOWN SHOWN ON PLAN, FASTEN ALL STUDS TOGETHER PER SCHEDULE AND USE LARGER OF THE TWO HOLDOWNS SHOWN ON THE SHEAR WALL SCHEDULE.
 - ALL HOLDOWN POSTS TO BE (2) 2x's (MIN) (UNO.) TO MATCH STUD SIZE & GRADE NOTED IN WALL SCHEDULE. PROVIDE ADDITIONAL STUDS AS REQ'D TO MEET QUANTITY NOTED IN SCHED.
 - REFER TO SECTIONS 2/S1.2, 3/S1.2, 4A/S1.2 & 4B/S1.2 FOR HOLDOWN ANCHOR REQUIREMENTS.

SHEARNALL SCHEDULE					
SHEARNALL LOCATION	SHEARNALL TYPE		FLOOR		NUMBER OF WALL STUDS AT HOLD-DOWN (RE: NOTE 4)
			1st FLOOR WALLS	2nd & 3rd FLOOR WALLS	
AT DEMISING WALLS	SM	MATERIAL & THICKNESS	1/2" PLYWOOD SHEATHING ONE SIDE, W/ EDGES BLOCKED	1/2" PLYWOOD SHEATHING ONE SIDE, W/ EDGES BLOCKED	
		NAIL SIZE & SPACING	8d NAILS 4/12	8d NAILS 6/12	
AT EXTERIOR WALLS	SM	MATERIAL & THICKNESS	2 1/2" ZIP R-12 SHEATHING ONE SIDE, W/ EDGES BLOCKED	2 1/2" ZIP R-12 SHEATHING ONE SIDE, W/ EDGES BLOCKED	
		NAIL SIZE & SPACING	0.131" SHANK NAILS W/ 1 1/2" MIN. PENETRATION INTO FRAMING, 3/12 SPACING	0.131" SHANK NAILS W/ 1 1/2" MIN. PENETRATION INTO FRAMING, 3/12 SPACING	

- NOTES:
- NAILING SHALL BE TO ALL STUDS, TOP & BOTTOM PLATES, AND BLOCKING WHERE INDICATED.
 - HOLDOWNS PER PLAN & SCHEDULE.
 - WHERE THE ENDS OF PERPENDICULAR SHEAR WALLS INTERSECT AND ONLY ONE HOLDDOWN SHOWN ON PLAN, FASTEN ALL STUDS TOGETHER PER SCHEDULE AND USE LARGE OF THE TWO HOLDOWNS SHOWN IN THE SHEARNALL SCHEDULE. REFERENCE DETAILS 4A, 4B, 4C, AND 4D ON SHEET S1.2 FOR SHEATHING AND HOLDOWN ATTACHMENT AT PERPENDICULAR WALLS AND STUD WALL SIZE TRANSITIONS.
 - PROVIDE 2 WALL STUDS AT EACH HOLDDOWN UNLESS NOTED OTHERWISE IN SCHEDULE. AT LOCATIONS WHERE A SHEARNALL TERMINATES AT A OPENING JAMB, PROVIDE NUMBER OF STUDS PER JAMB SCHEDULE PLUS AN ADDITIONAL STUD FOR THE SHEARNALL. ATTACH ALL STUDS TOGETHER PER 6/S1.1. REFER TO DETAILS 8A & 8B ON S1.2.
 - NAIL SPACING SHOWN AS (N/I) INDICATES FASTENERS SPACING IN INCHES AT THE EDGES/FIELD WHERE FIELD IS THE INTERMEDIATE MEMBERS.
 - TYPICAL SILL PLATE TO WOOD SHALL BE 20d COMMON NAILS (1.092x4") AT 12" OC UNLESS NOTED OTHERWISE IN SCHEDULE.
 - NAIL SPACING SHOWN AS (N/I) INDICATES FASTENERS SPACING IN INCHES AT THE EDGES/FIELD WHERE FIELD IS THE INTERMEDIATE MEMBERS.
 - AT 2x4 WALLS SPACE AT 24" OC MAX WITH 1/2"x2 1/2"x2 1/2" PLATE WASHER OR SIMPSON BPS 1/2" - 3 @ CONTRACTORS OPTION PLATE WASHERS TO MAINTAIN MAX OF 1/2" BETWEEN EDGE OF SILL PLATE AND EDGE OF PLATE WASHER
 - SHEARNALL SHEATHING CALLED OUT AT CORRIDOR WALLS SHALL BE LOCATED AT UNIT SIDE OF WALL
 - AT GYPSUM SHEARNALLS NO. 6 x 1 1/2" TYPE S OR W SCREWS CAN BE UTILIZED AS THE SAME SPACING AS SPECIFIED 8d NAILS.
 - NAILS @ WOOD STRUCTURE PANEL SHEAR WALLS SHALL BE GALVANIZED COMMON OF TYPE INDICATED IN SCHED.

BOB D. CAMPBELL & CO.
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Kansas City, MO 64111 www.bdc-engrs.com

THE RESERVES at EAGLE POINT

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AURORA,

COLORDAO



REVISION:

DATE: 9-20-2023
JOB: 22-3219
SHEET NO.:

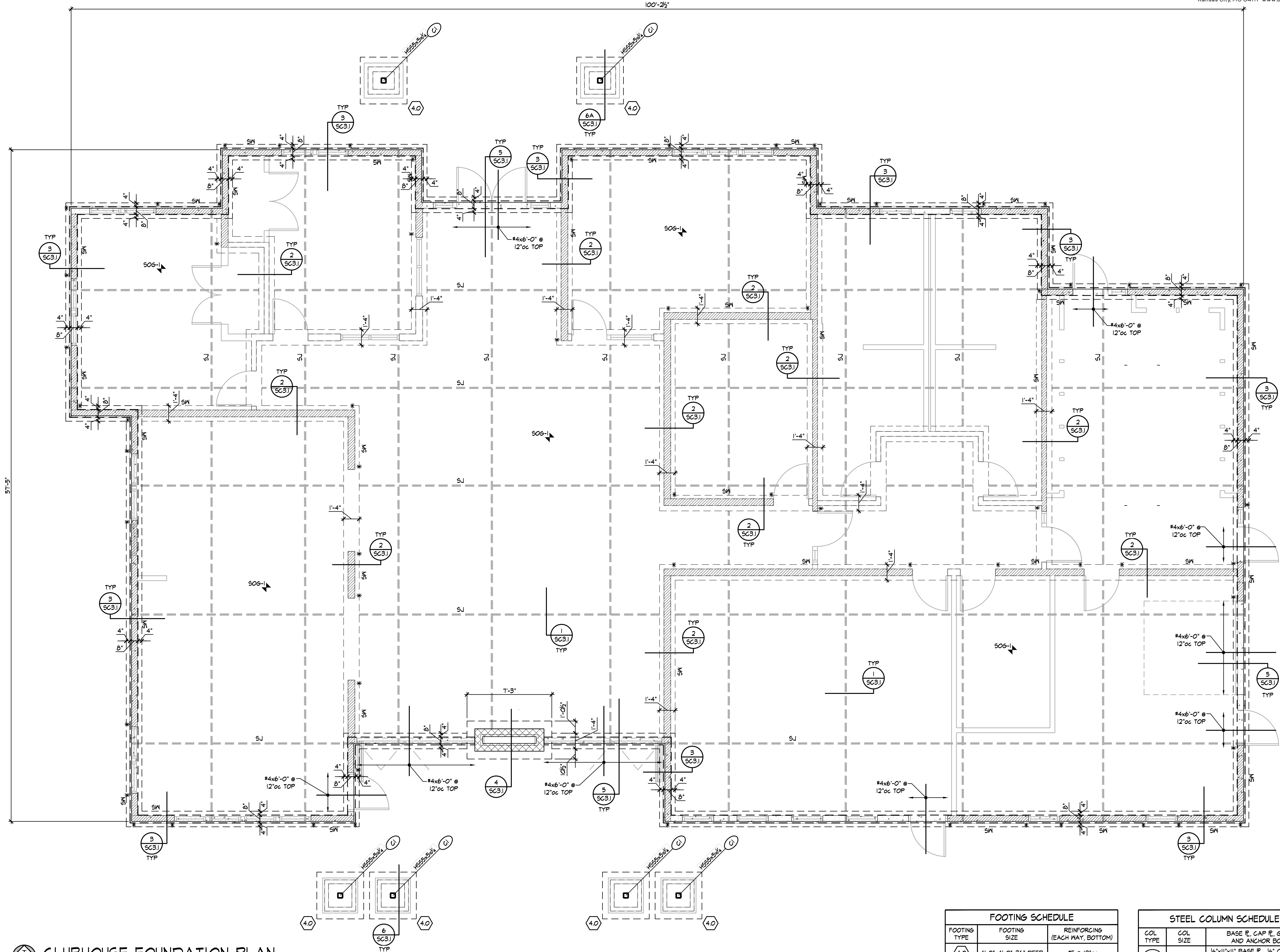
S1.2

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jgr@jgrarchitects.com 785.827.0386



REVISION:	
DATE:	9-20-2023
JOB:	22-3219
SHEET NO.:	



CLUBHOUSE FOUNDATION PLAN

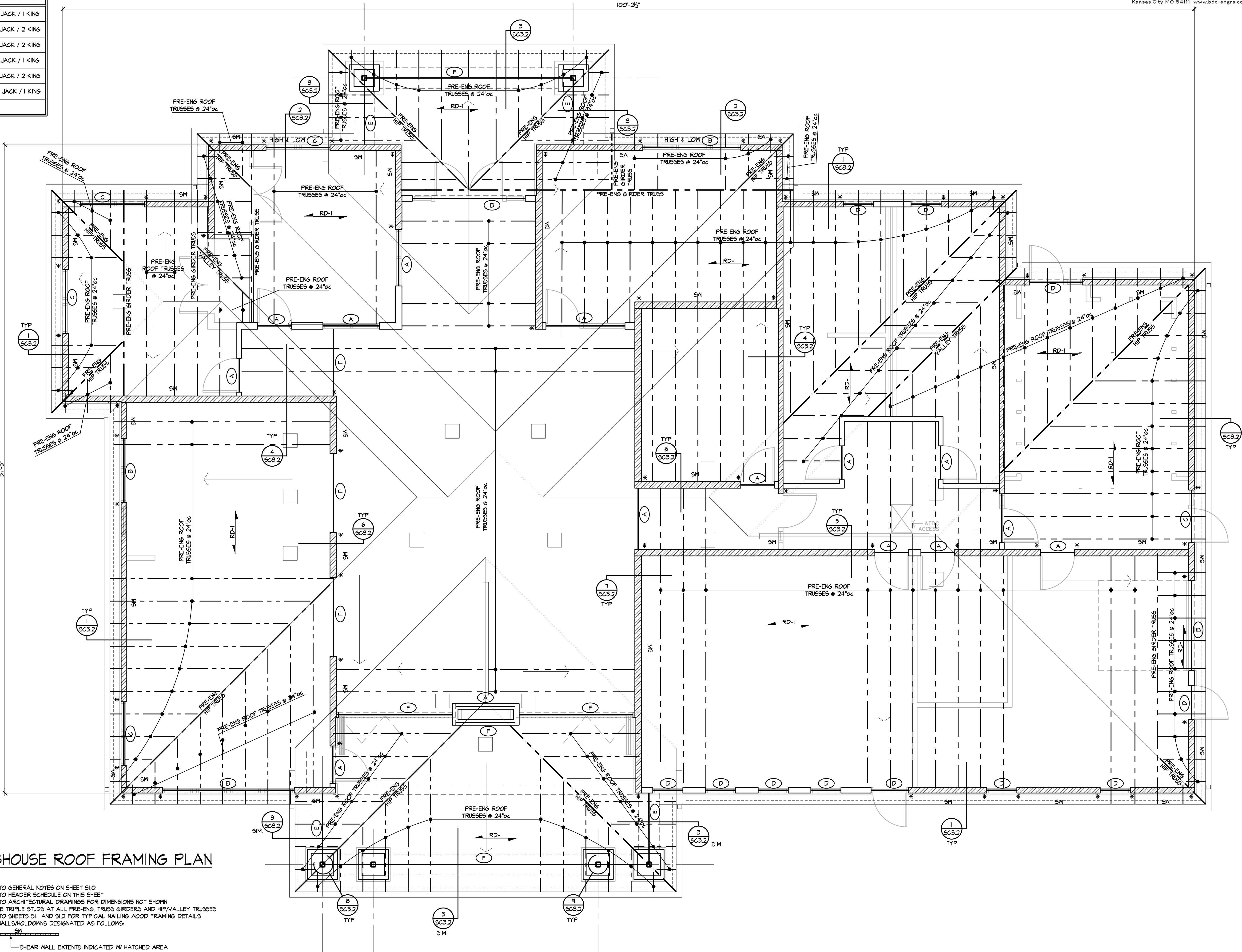
- NOTES:
1. REFER TO GENERAL NOTES ON SHEET S1.0
 2. REFER TO COLUMN & FOOTING SCHEDULE ON THIS SHEET
 3. REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONS NOT SHOWN
 4. * DENOTES HOLDDOWN PER SHEET SC3.1. DRILL & EPOXY 1'-4" MIN. INTO GRADE BEAM BELOW.

FOOTING SCHEDULE		
FOOTING TYPE	FOOTING SIZE	REINFORCING (EACH WAY, BOTTOM)
4.0	4'-0" x 4'-0" x 36" DEEP	#5 @ 12" OC

STEEL COLUMN SCHEDULE		
COL TYPE	COL SIZE	BASE PL, CAP PL, GROUT AND ANCHOR BOLTS
C1	H655x5x1/4	1/2"x11"x11" BASE PL, 1/2" CAP PL, 1/2" GROUT & (4) 3/8"x1'-0" Lg. ABs

HEADER SCHEDULE		
MARK	HEADER	JAMB STUDS
A	(3) 2x10 w/ (2) 1/2" PLYWOOD SPACER PLS	1 JACK / 1 KING
B	(3) 2x12 w/ (2) 1/2" PLYWOOD SPACER PLS	1 JACK / 2 KING
C	(3) 2x10 w/ (2) 1/2" PLYWOOD SPACER PLS	1 JACK / 2 KING
D	(3) 2x10 w/ (2) 1/2" PLYWOOD SPACER PLS	1 JACK / 1 KING
E	(3) 1 3/4"x16" LVLs	1 JACK / 2 KING
F	(3) 1 3/4"x14" LVLs	2 JACK / 1 KING

- NOTES:
- JAMB STUDS SHALL MATCH SIZE & GRADE OF WALL STUDS UNO.
 - WHERE BEAM IS NOTED "UPSET", ALL JAMB STUDS NOTED WILL EXTEND TO DOUBLE TOP PLATE.
 - ALL EXTERIOR LUMBER TO BE TREATED.
 - PROVIDE SQUASH BLOCKS AT TRUSSES & BLOCKING FRAMING WHERE JAMBS OR STUD PACKS ARE DISCONT. QUANTITY TO MATCH JAMB OR STUD PACK ABOVE.
 - PROVIDE 1/2" PLYWOOD SPACER PLS AT HEADERS CONSTRUCTED WITH 2x LUMBER.
 - AT CONTRACTOR'S OPTION-PROVIDE GULLAM IN LIEU OF PSLs.
 - REFER TO DTL 4/5/11 FOR MULTI-PLY MEMBER CONNECTION REQUIREMENTS.
 - ATTACH JAMB AND KING STUDS TOGETHER PER CONNECTION TYPE 24 IN NAILING SCHEDULE ON SHEET S1.0.
 - REFER TO DETAILS 9/50/04 FOR TYPICAL HEADER CONDITIONS.



CLUBHOUSE ROOF FRAMING PLAN

1/4" = 1'-0"

- NOTES:
- REFER TO GENERAL NOTES ON SHEET S1.0
 - REFER TO HEADER SCHEDULE ON THIS SHEET
 - REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONS NOT SHOWN
 - PROVIDE TRIPLE STUDS AT ALL PRE-ENG. TRUSS GIRDERS AND HIP/VALLEY TRUSSES
 - REFER TO SHEETS S1.1 AND S1.2 FOR TYPICAL NAILING WOOD FRAMING DETAILS
 - SHEARNALLS/HOLDINGS DESIGNATED AS FOLLOWS:

SM
SHEAR WALL EXTENTS INDICATED IN HATCHED AREA
HOLDOWN TYPE MARK: (1) HDU5-S052.5 HOLDOWN ANCHOR w/ 3/8"x1'-8" Lg. THREADED ROD, DRILL & EPOXY, 8" MIN. INTO FDN STEINWALL OR GRADEBEAM (TYP. EACH END OF SHEARWALL)

BOB D. CAMPBELL & CO.
Structural Engineers Since 1957
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Kansas City, MO 64111 www.bdc-engrs.com

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Salina, KS 67401 Kansas City, MO 64108
785.827.0386 jgr@jgarchitects.com

JGR

THE RESERVES at EAGLE POINT

431 NORTH PICADILLY RD

AURORA,

COLORADO

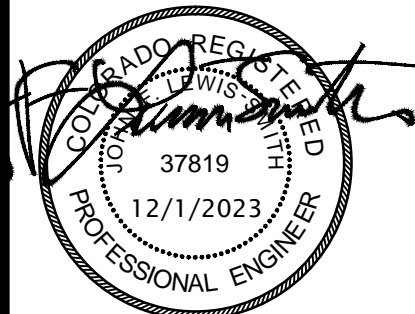


REVISION:

DATE: 9-20-2023
JOB: 22-3219
SHEET NO.:

SC2.1

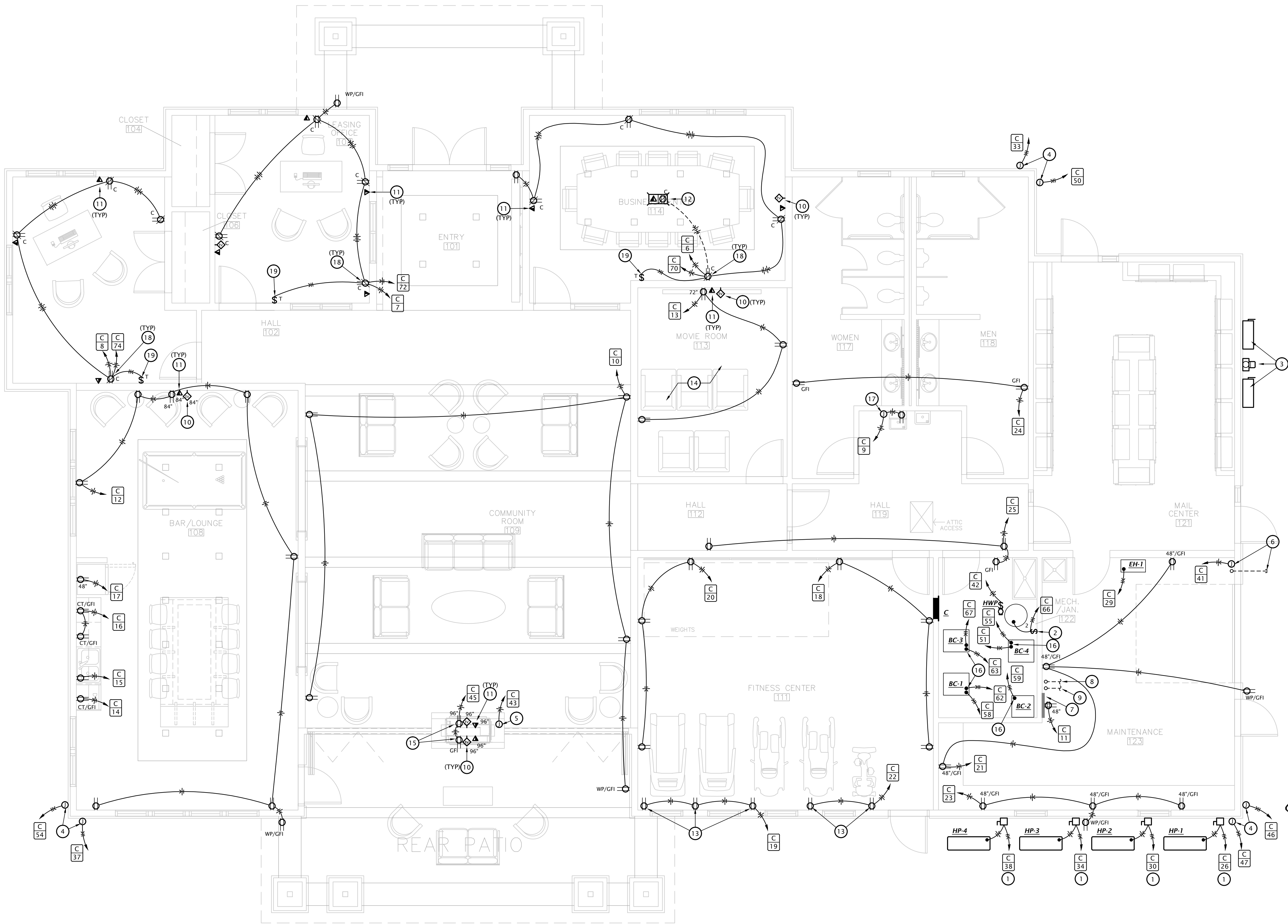
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REVISION:	
DATE:	10-2-2023
JOB:	22-3219
SHEET NO.:	

POWER PLAN NOTES BY SYMBOL

1. PROVIDE 60A/240V/2P NON-FUSED DISCONNECT SWITCH IN NEMA 3R ENCLOSURE.
2. PROVIDE 30A/2P SNAP SWITCH AND CONNECT TO WATER HEATER.
3. SERVICE DISCONNECT SWITCH AND ELECTRIC METER, SEE RISER DIAGRAM 1-EC6.1.
4. PROVIDE ROOF AND GUTTER DE-ICING CABLE, PENTAIR WINTERGAURD WET OR EQUIVALENT, WITH 24" TRACE WIDTH ON ROOF AND CONTINUOUS TRACE AT GUTTERS AND DOWNSPOUTS. PROVIDE AUTOMATIC CONTROLS AND 208V/1Ø OPERATION. INSTALL IN ACCORDANCE WITH MANUFACTURER'S DIRECTIONS. COORDINATE EXACT CONFIGURATION AND QUANTITY OF CIRCUITS WITH MANUFACTURER. SUBMIT MANUFACTURER'S LAYOUT FOR REVIEW PRIOR TO INSTALLATION.
5. PROVIDE POWER CONNECTION TO FIREPLACE, COORDINATE EXACT REQUIREMENTS WITH EQUIPMENT PROVIDED BY OTHERS.
6. PROVIDE DEDICATED CIRCUIT FOR IRRIGATION CONTROLS AND STUB 1" CAPPED CONDUIT OUTSIDE BUILDING, 24" BELOW GRADE FOR IRRIGATION CONTROL WIRING BY OTHERS. VERIFY EXACT LOCATION AND REQUIREMENTS WITH IRRIGATION CONTRACTOR.
7. 2"x2"x3/4" AC PLYWOOD TELECOMM BACKBOARD.
8. 2"C. WITH PULL CORD TO PROPERTY LINE FOR TELECOMM SERVICE CABLE BY OTHERS
9. PROVIDE 2" CONDUIT FOR FIBER OPTIC LINES BY OWNER. VERIFY REQUIREMENTS WITH OWNER.
10. COORDINATE FINAL LOCATIONS OF ALL CATV OUTLETS WITH OWNER. AT EACH DEVICE PROVIDE SINGLE GANG BOX WITH APPROPRIATE CABLE TO TELECOMM BACKBOARD. COORDINATE CABLE REQUIREMENTS WITH UTILITY PROVIDER.
11. COORDINATE FINAL LOCATIONS OF ALL DATA OUTLETS WITH OWNER. AT EACH DEVICE PROVIDE SINGLE GANG BOX WITH 3/4" CONDUIT WITH PULL STRING TO TELECOMM BACKBOARD. COORDINATE REQUIREMENTS WITH OWNER.
12. PROVIDE 2-COMPARTMENT FLOOR BOX WITH (1) POWER AND (1) DATA MOUNTING PLATE. COORDINATE EXACT DEVICE REQUIREMENTS AND EXACT LOCATION WITH OWNER. ROUTE 3/4" CONDUIT WITH PULL STRING FROM BOX TO TELECOMM BACKBOARD.
13. PROVIDE 1-COMPARTMENT FLOOR BOX WITH (1) POWER MOUNTING PLATE. COORDINATE EXACT DEVICE REQUIREMENTS AND EXACT LOCATION WITH OWNER.
14. VERIFY MOVIE ROOM REQUIREMENTS WITH OWNER AND PROVIDE ALL POWER AND CABLING REQUIRED FOR COMPLETE INSTALLATION OF A/V EQUIPMENT PROVIDED BY OTHERS.
15. MOUNT DEVICES ON WALL ABOVE FIREPLACE. COORDINATE EXACT LOCATION WITH OWNER.
16. MAKE CONNECTION TO BLOWER COIL. SEE EQUIPMENT SCHEDULE FOR MORE INFORMATION. COORDINATE REQUIREMENTS WITH EQUIPMENT PROVIDED.
17. PROVIDE WITH GFCI DEADFRONT IN ACCESSIBLE LOCATION NEXT TO WATER COOLERS.
18. PROVIDE SPLIT CONTROLLED RECEPTACLES PER 2021 IECC REQUIREMENTS. DEVICES SHALL BE IN ACCORDANCE WITH NEC 406.3(E).
19. CONTROLLED RECEPTACLE TIMECLOCK OVERRIDE SWITCH. SEE DETAIL 3-EC6.1.



1 CLUBHOUSE POWER PLAN

1/4" = 1'-0"

PANEL SCHEDULE NOTES BY SYMBOL

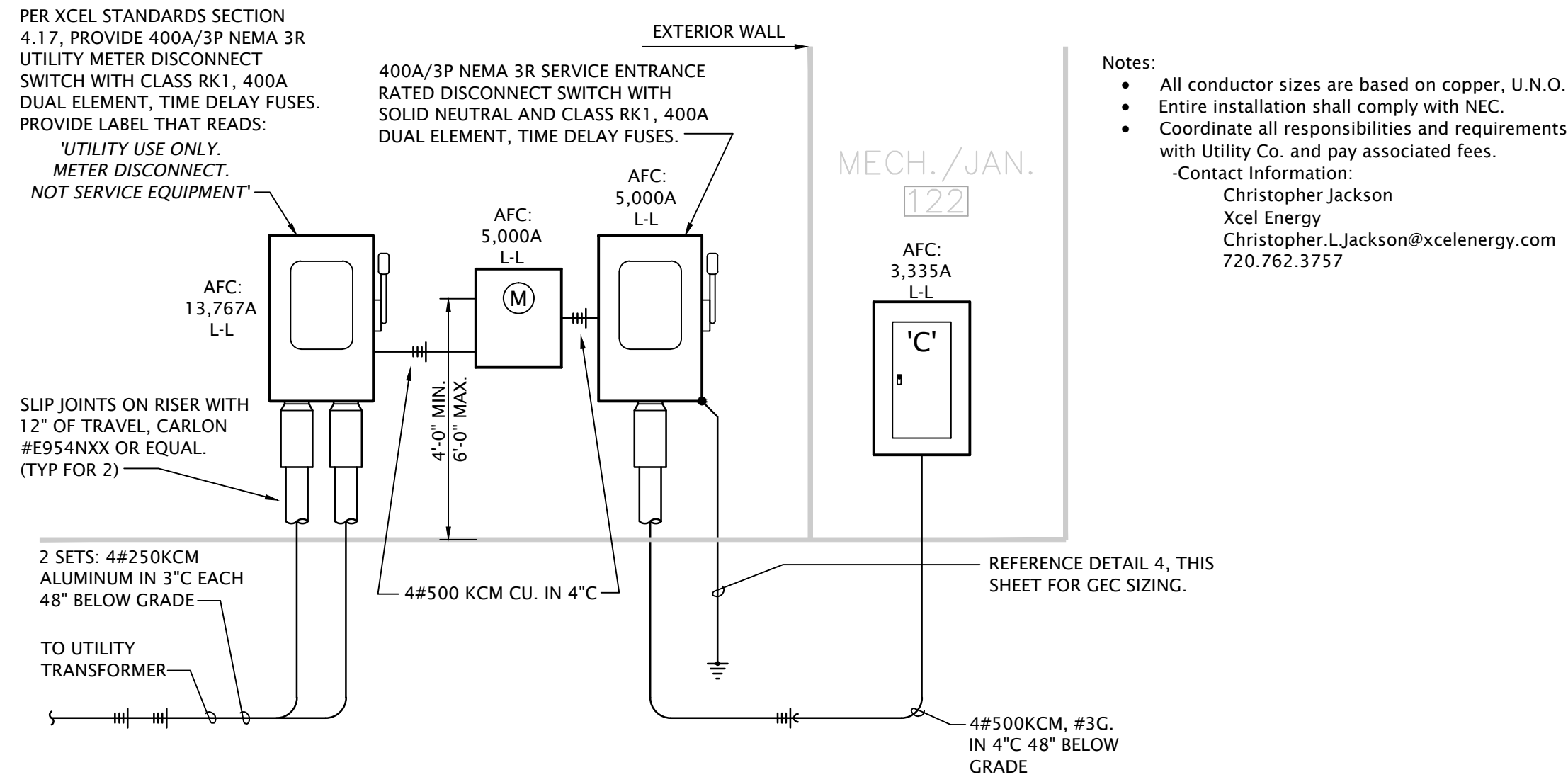
1. DE-ICING CIRCUITS SHALL HAVE GFCI TYPE BREAKERS.

Load Types	Connected VA	VA/ft ²	NEC Demand Factor	Demand VA
General Lighting	3,500	1.16	125%	4,375
Convenience Receptacles	13,180	4.37	100% of 1st 10 KVA, 50% of Remainder	11,590
Dedicated Outlets	8,500	2.82	100%	8,500
Motors	0	0.00	125%	0
Air Conditioning*	19,968	6.62	0%	0
Electric Space Heating*	62,558	20.75	125%	78,198
Total NEC Demand VA				109,163
Spare Capacity = 10%				10,916
Total Service VA				120,079
Minimum Ampacity at 208Y/120V-3Ph-4W				334
Service Size = 400 A				

* Demand load incorporates greater of heating and A/C loads

Circuit #	Load Description	Conductors	C/B Size	C/B Size	Conductors	Load Description	Circuit #
1	EXTERIOR BUILDING LIGHTS	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	LTG - 108	2
3	LTG - 101,102,109	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	LTG - 111,112,113,114,116	4
5	LTG - 117,118, 119, 122, 123	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	MEETING RM RECEPTACLES	6
7	LEASING OFFICE RECEP	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	MANAGERS OFFICE RECEP	8
9	WATER COOLER	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	COMMUNITY RM RECEP	10
11	TELECOM RECEPTACLE	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	BAR/LOUNGE RECEP	12
13	MOVIE ROOM RECEP	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	KITCHEN RECEP	14
15	DISHWASHER	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	KITCHEN RECEP	16
17	REFRIGERATOR	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	FITNESS RECEP	18
19	FITNESS RECEP	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	FITNESS RECEP	20
21	MAINTENANCE RECEP	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	FITNESS RECEP	22
23	MAINTENANCE RECEP	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	RESTROOM RECEP	24
25	HALL/MECH RECEP	(2)# 12,# 12G,1/2"	20 / 1	40 / 2	(2)# 8,# 10G,3/4"	HEAT PUMP 'HP-1'	26
27	LTG - 103,107	(2)# 12,# 12G,1/2"	20 / 1			MCA = 24	28
29	ELECTRIC HEATER 'EH-1'	(2)# 10,# 10G,3/4"	30 / 2	40 / 2	(2)# 8,# 10G,3/4"	HEAT PUMP 'HP-2'	30
31						MCA = 24	32
33	DE-ICING CABLE	(2)# 10,# 10G,3/4"	30 / 2	40 / 2	(2)# 8,# 10G,3/4"	HEAT PUMP 'HP-3'	34
35						MCA = 24	36
37	DE-ICING CABLE	(2)# 10,# 10G,3/4"	30 / 2	40 / 2	(2)# 8,# 10G,3/4"	HEAT PUMP 'HP-4'	38
39						MCA = 24	40
41	IRRIGATION CONTROLS	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	HOT WATER RECIRC. PUMP	42
43	FIREPLACE	(2)# 12,# 12G,1/2"	20 / 1	20 / 1	(2)# 12,# 12G,1/2"	LIGHTING CONTROLS	44
45	FIREPLACE RECEP	(2)# 12,# 12G,1/2"	20 / 1	30 / 2	(2)# 10,# 10G,3/4"	DE-ICING CABLE	46
47	DE-ICING CABLE	(2)# 10,# 10G,3/4"	30 / 2				48
49				30 / 2	(2)# 10,# 10G,3/4"	DE-ICING CABLE	50
51	BLOWER COIL 'BC-1' (CIRCUIT # 1)	(2)# 8,# 10G,3/4"	40 / 2				52
53	MCA = 39.5			30 / 2	(2)# 10,# 10G,3/4"	DE-ICING CABLE	54
55	BLOWER COIL 'BC-1' (CIRCUIT # 2)	(2)# 8,# 10G,3/4"	35 / 2				56
57	MCA = 33.9			40 / 2	(2)# 8,# 10G,3/4"	BLOWER COIL 'BC-4' (CIRCUIT # 1)	58
59	BLOWER COIL 'BC-2'	(2)# 6,# 10G,3/4"	50 / 2			MCA = 39.5	60
61	MCA = 49.3			35 / 2	(2)# 8,# 10G,3/4"	BLOWER COIL 'BC-4' (CIRCUIT # 2)	62
63	BLOWER COIL 'BC-3' (CIRCUIT # 1)	(2)# 8,# 10G,3/4"	40 / 2			MCA = 33.9	64
65	MCA = 39.5			30 / 2	(2)# 10,# 10G,3/4"	WATER HEATER 'HW'F	66
67	BLOWER COIL 'BC-3' (CIRCUIT # 2)	(2)# 8,# 10G,3/4"	35 / 2				68
69	MCA = 33.9			20 / 1	(2)# 12,# 12G,1/2"	MEETING RM CONTROLLED RECEPTACLES	70
71	POLE MOUNTED LIGHTS	(2)# 10,# 10G,3/4"	20 / 2	20 / 1	(2)# 12,# 12G,1/2"	LEASING OFFICE CONTROLLED RECEP	72
73				20 / 1	(2)# 12,# 12G,1/2"	MANAGERS OFFICE CONTROLLED RECEP	74
75	SPARE BREAKER	—	20 / 1	—	—	SPARE BREAKER	76
77	SPACE ONLY	—	—	20 / 1	—	SPARE BREAKER	78
79	SPACE ONLY	—	—	20 / 1	—	SPARE BREAKER	80
81	SPACE ONLY	—	—	20 / 1	—	SPARE BREAKER	82
83	SPACE ONLY	—	—	20 / 1	—	SPARE BREAKER	84

NOTE: THIS PANELBOARD SHALL BE CONSTRUCTED AS A DOUBLE WIDE PANEL CONSISTING OF TWO PANELBOARD ENCLOSURES BUTTED SIDE BY SIDE. FIRST SECTION SHALL HAVE FULLY RATED FEED-THRU LUGS FOR CABLE TO SECOND SECTION. EACH ENCLOSURE SHALL CONFORM TO NEC ARTICLE 408.35 "NOT MORE THAN 42 OVERCURRENT DEVICES SHALL BE INSTALLED IN ANY ONE CABINET OR CUT-OUT BOX".



ELECTRICAL RISER DIAGRAM

No Scale

MARK	MANUFACTURER	MODEL NUMBER	SENSOR TYPE	COVERAGE	MOUNTING	DESCRIPTION	NOTES
S ^{IS}	SENSORWORX	SWX-123	DUAL TECHNOLOGY	36"x20' MINOR	WALL	120/277V WALL SWITCH VACANCY SENSOR	1
S ^{IS/D}	SENSORWORX	SWX-123-D	DUAL TECHNOLOGY	36"x20' MINOR	WALL	120/277V WALL SWITCH VACANCY SENSOR WITH 0-10V DIMMING	1
S ^S	SENSORWORX	SWX-121	DUAL TECHNOLOGY	36"x20' MINOR	WALL	120/277V WALL SWITCH OCCUPANCY SENSOR	1
OS	SENSORWORX	SWX-221-2	DUAL TECHNOLOGY	500 SF	CEILING	LINE VOLTAGE 360' SENSOR	

GENERAL:

- Install and aim sensors as required to achieve optimum coverage.

NOTES:

- Confirm color of wall mounted sensors with Architect.

MARK	MANUF.	MODEL NUMBER	LAMP DATA		LED DRIVER/BALLAST	MOUNTING	DESCRIPTION	NOTES
			#	TYPE				
B	AXIS LIGHTING	BBRLED-400-80-30-B30-	---	400 LUMEN/FT 3.6W/FT LED	STANDARD	RECESSED	LED MUD-IN STRIP LIGHT, 3000K	
C	CALIFORNIA ACCENT	ALSS0T-MI-ASM-NA-3.0K-2W-10V-DRY-UNV	---	180 LUMEN/FT 2W/FT LED	0-10V DIMMING	RECESSED	LED MUD-IN STRIP LIGHT, 3000K, ASYMMETRIC LENS, FINISH SELECTED BY ARCH.	
D1	PRESCOLITE	LTR-6RD-H-SL10L-DM11C-LTR-6RD-T-SL30K8XWBC	---	1000 LUMEN 1.2W LED	0-10V DIMMING	RECESSED	6"Ø RECESSED LED ROUND DOWNLIGHT, 3000K, BLACK CONE AND FLANGE, IC RATED	
D2	PRESCOLITE	LTR-6RD-H-ML20L-DM11C-LTR-6RD-T-ML30K8XWBC	---	2000 LUMEN 2.3W LED	0-10V DIMMING	RECESSED	6"Ø RECESSED LED ROUND DOWNLIGHT, 3000K, BLACK CONE AND FLANGE, IC RATED	
D3	PRESCOLITE	LTR-6RD-H-ML25L-DM11C-LTR-6RD-T-ML30K8XWBC	---	2500 LUMEN 2.8W LED	0-10V DIMMING	RECESSED	6"Ø RECESSED LED ROUND DOWNLIGHT, 3000K, BLACK CONE AND FLANGE, IC RATED	
E	LITHONIA	EU2-LED-M1 2	2	1W LED	STANDARD	WALL	LED EMERGENCY LIGHT	1
F1	PRESCOLITE	LTR-6SQD-H-SL06L-DM11C-LTR-6SQD-T-SL30K8XWBC	---	600 LUMEN 8W LED	0-10V DIMMING	RECESSED	6" SQUARE LED ROUND DOWNLIGHT, 3000K, WHITE CONE AND FLANGE, IC RATED	
F2	PRESCOLITE	LTR-6SQD-H-SL10L-DM11C-LTR-6SQD-T-SL30K8XWBC	---	1000 LUMEN 12W LED	0-10V DIMMING	RECESSED	6" SQUARE LED ROUND DOWNLIGHT, 3000K, WHITE CONE AND FLANGE, IC RATED	
G	LITHONIA	CDS-L48-MVOLT-DM-35K-80CRI-WH	---	4606 LUMEN 35W LED	STANDARD	SURFACE	4' LED STRIP	
H	ELK LIGHTING	16317/8+4	12	500 LUMEN 5.5W LED	STANDARD	SUSPENDED	12 LIGHT CHANDELIER PENDANT	5
I	HOUSE OF TROY	DSLED228-91	---	720 LUMEN 8W LED	STANDARD	SURFACE WALL	WALL MOUNTED LED PICTURE LIGHT, MEDIUM OPTION, 3000K	5
J	CALIFORNIA ACCENT	LLED8200-L-SF-2W-10V-3.0K-DRY	---	216 LUMEN/FT 2W/FT LED	0-10V DIMMING	SURFACE	LED SURFACE STRIP LIGHT, 3000K, SEMI-FROSTED LENS	
K	CALIFORNIA ACCENT	LLED8200-L-F-2W-10V-3.0K-DRY	---	216 LUMEN/FT 2W/FT LED	0-10V DIMMING	SURFACE	LED SURFACE STRIP LIGHT, 3000K, FROSTED LENS	
L	ELCO LIGHTING	E1102F308Z	---	625 LUMEN 6.4W LED	STANDARD	RECESSED	1" ROUND RECESSED DOWNLIGHT, 3000K, FINISH SELECTED BY ARCH.	
U	HALO	SLD612840WH	---	1150 LUMEN 15W LED	STANDARD	SURFACE	6" ROUND SURFACE MOUNT DOWNLIGHT	4
V	BULLARD BOLLARDS	CDD2	---	600 LUMEN 6W LED	STANDARD	SURFACE WALL	DECORATIVE LED WALL SCNCE	3,4
X	DUAL-LITE	EVEUGWEI	---	LED	STANDARD	WALL/SURFACE	SINGLE FACE POLYCARBONATE LED EXIT GREEN LETTERS/WHITE BACKGROUND	1,2
XE	LITHONIA	ECG-LED-M6	2	1W LED	STANDARD	WALL/SURFACE	EXIT SIGN/EMERGENCY LIGHT COMBO GREEN LETTERS/WHITE BACKGROUND	1,2
XER	LITHONIA	ECR-LED-HO-M6-ELA-LED-M12	---	LED	STANDARD	WALL/SURFACE	EXIT/EMERGENCY LIGHT W/ REMOTE HEAD	1,2

GENERAL:

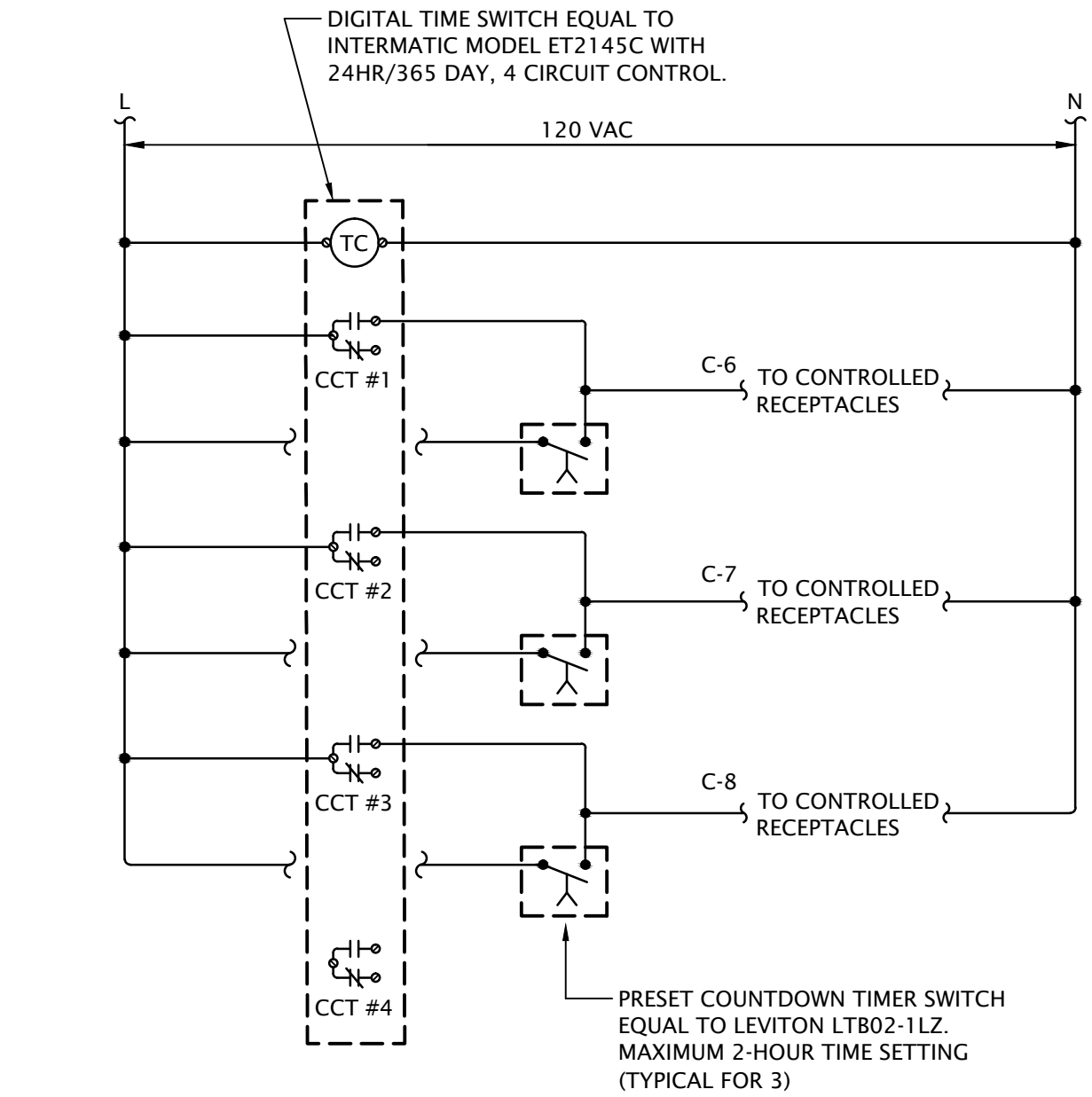
- All light fixtures shall be provided with universal drivers capable of operating at 120V UNO.
- Coordinate exact mounting locations with Architect.
- Verify finishes with Architect

NOTES:

- Provide with lead calcium battery with integral charger and self-diagnostics.
- Provide wall or ceiling mounted as required, single or double face as indicated on plans.
- Coordinate mounting height with Architect.
- U.L. listed for 'wet location'
- Coordinate exact mounting height and location with Architect.

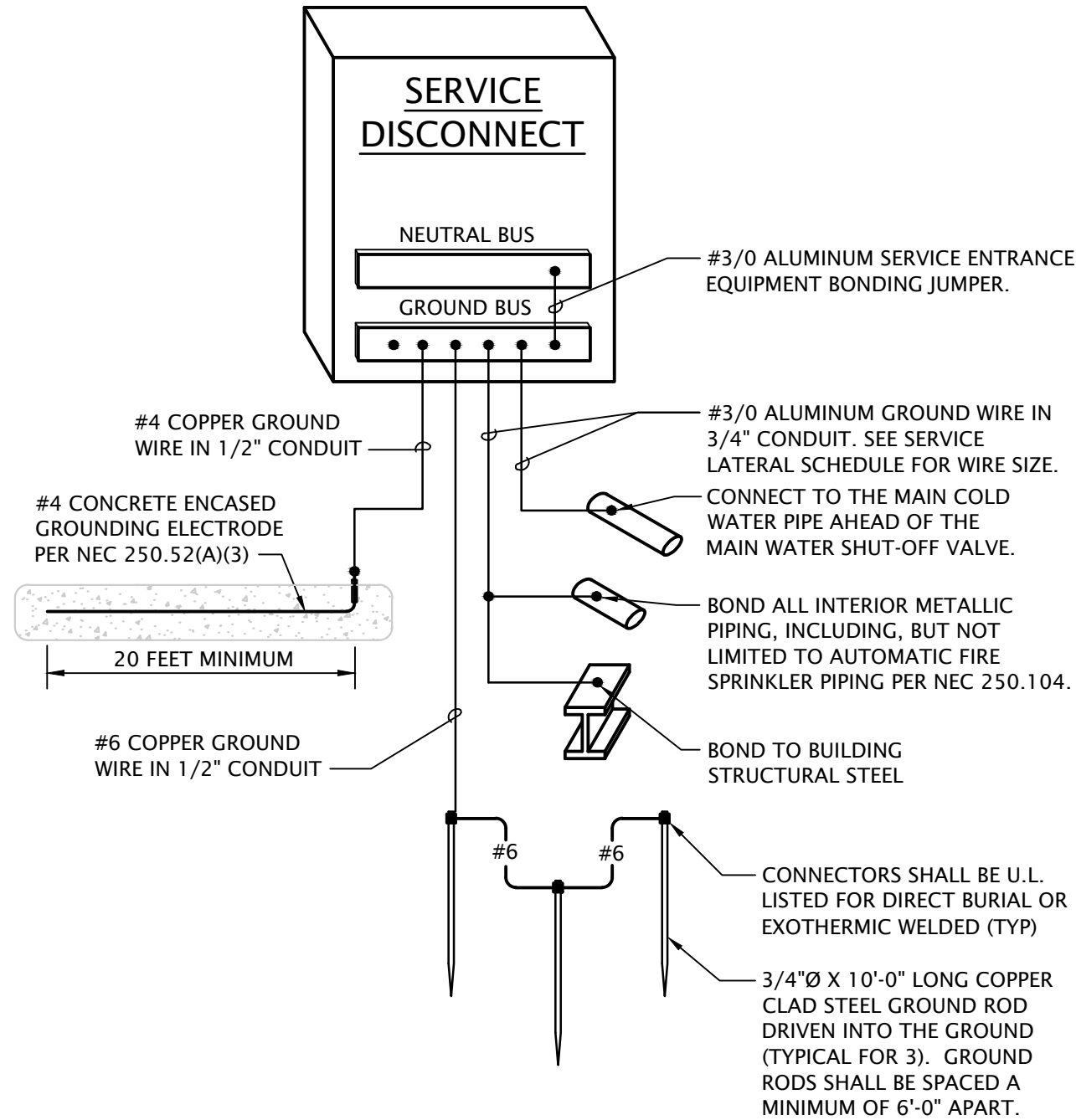
LIGHTING CONTROL DIAGRAM

No Scale



RECEPTACLE CONTROL DIAGRAM

No Scale



CLUBHOUSE SERVICE GROUNDING ELECTRODE SYSTEM

No Scale

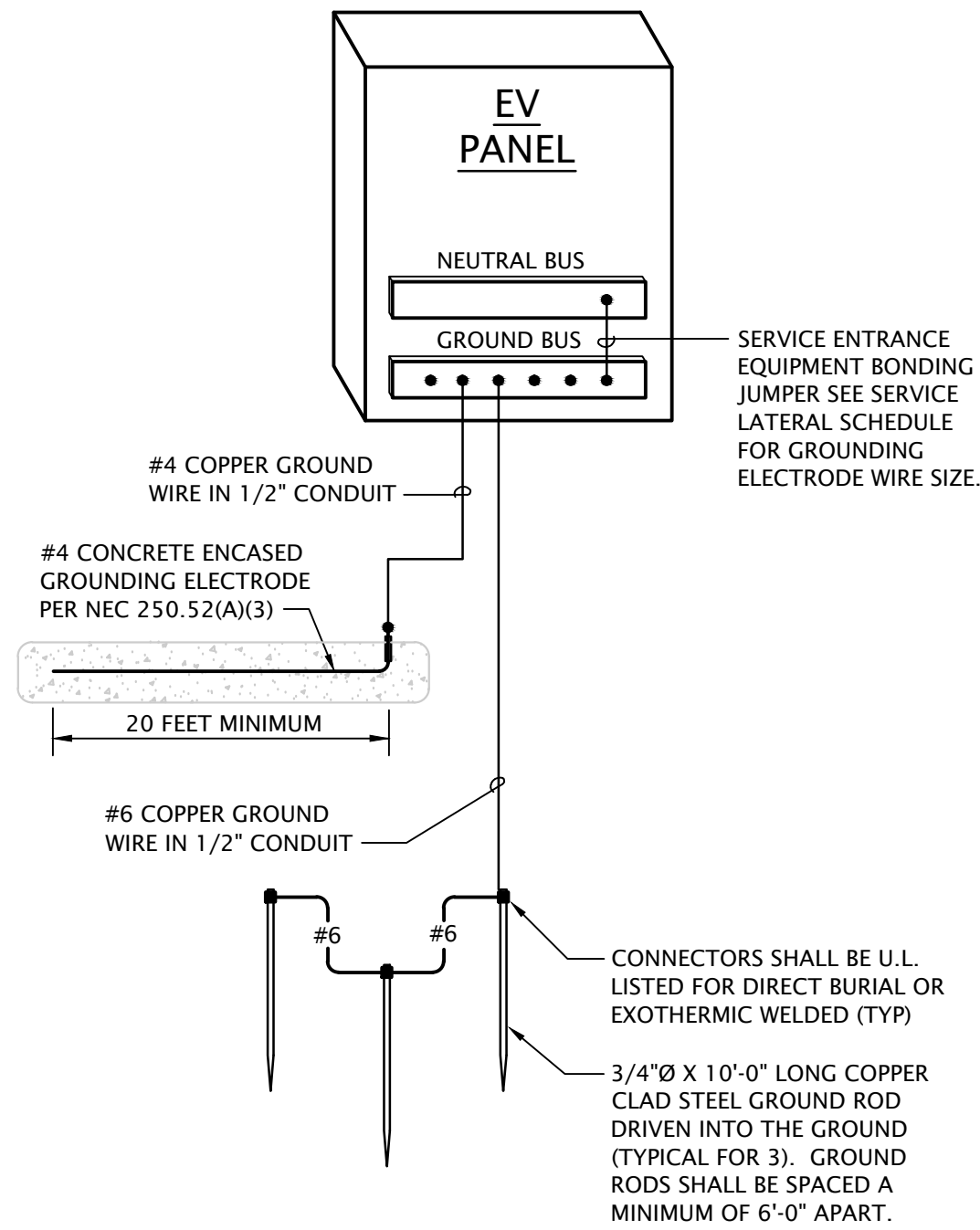
SERVICE LATERAL SCHEDULE			
SERVICE LOCATION	FEEDER SIZE (ALUMINUM)	SERVICE EQUIPMENT RATING	GROUNDING ELECTRODE (ALUM. OR COPPER-CLAD)
BUILDING A	3 SETS: (4) #500 KCMIL AL. 4" C. EACH	42 KAIC	4/0
BUILDING B	4 SETS: (4) #300 KCMIL CU. IN 3" C. EACH	42 KAIC	250 KCMIL
BUILDING C	3 SETS: (4) #500 KCMIL AL. 4" C. EACH	42 KAIC	4/0
BUILDING D	4 SETS: (4) #400 KCMIL AL. IN 4" C. EACH	42 KAIC	4/0
BUILDING E	3 SETS: (4) #500 KCMIL AL. 4" C. EACH	42 KAIC	4/0
BUILDING F	3 SETS: (4) #500 KCMIL AL. 4" C. EACH	22 KAIC	4/0
BUILDING G	3 SETS: (4) #500 KCMIL AL. 4" C. EACH	42 KAIC	4/0
BUILDING H	3 SETS: (4) #500 KCMIL AL. 4" C. EACH	42 KAIC	4/0
CLUBHOUSE	2 SETS: (4) #250 KCM AL. IN 3" C. EACH	22 KAIC	3/0
EV	2 SETS: (4) #350 KCM AL. IN 3" C. EACH	22 KAIC	3/0

NOTES:
1. VOLTAGE DROP HAS BEEN ACCOUNTED FOR IN SIZES INDICATED, FURTHER UP-SIZING IS NOT NECESSARY.

APARTMENT FEEDER SCHEDULE															
BUILDING A		BUILDING B		BUILDING C		BUILDING D		BUILDING E		BUILDING F		BUILDING G		BUILDING H	
APARTMENT #	FEEDER SIZE	APARTMENT #	FEEDER SIZE	APARTMENT #	FEEDER SIZE	APARTMENT #	FEEDER SIZE	APARTMENT #	FEEDER SIZE	APARTMENT #	FEEDER SIZE	APARTMENT #	FEEDER SIZE	APARTMENT #	FEEDER SIZE
A101	NOTE #3	B101	NOTE #3	C101	NOTE #1	D101	NOTE #3	E101	NOTE #1	F101	NOTE #1	G101	NOTE #3	H101	NOTE #1
A102	NOTE #3	B102	NOTE #3	C102	NOTE #1	D102	NOTE #4	E102	NOTE #1	F102	NOTE #1	G102	NOTE #4	H102	NOTE #1
A103	NOTE #2	B103	NOTE #2	C103	NOTE #1	D103	NOTE #2	E103	NOTE #2	F103	NOTE #1	G103	NOTE #2	H103	NOTE #2
A104	NOTE #2	B104	NOTE #2	C104	NOTE #1	D104	NOTE #3	E104	NOTE #1	F104	NOTE #1	G104	NOTE #3	H104	NOTE #1
A105	NOTE #1	B105	NOTE #1	C105	NOTE #2	D105	NOTE #1	E105	NOTE #3	F105	NOTE #2	G105	NOTE #1	H105	NOTE #3
A106	NOTE #1	B106	NOTE #1	C106	NOTE #2	D106	NOTE #2	E106	NOTE #2	F106	NOTE #2	G106	NOTE #2	H106	NOTE #2
A107	NOTE #1	B107	NOTE #1	C107	NOTE #3	D107	NOTE #1	E107	NOTE #4	F107	NOTE #3	G107	NOTE #1	H107	NOTE #4
A108	NOTE #1	B108	NOTE #1	C108	NOTE #3	D108	NOTE #1	E108	NOTE #3	F108	NOTE #3	G108	NOTE #1	H108	NOTE #3
A201	NOTE #3	B201	NOTE #3	C201	NOTE #1	D201	NOTE #3	E201	NOTE #1	F201	NOTE #1	G201	NOTE #3	H201	NOTE #1
A202	NOTE #3	B202	NOTE #3	C202	NOTE #1	D202	NOTE #4	E202	NOTE #1	F202	NOTE #1	G202	NOTE #4	H202	NOTE #1
A203	NOTE #2	B203	NOTE #2	C203	NOTE #1	D203	NOTE #2	E203	NOTE #2	F203	NOTE #1	G203	NOTE #2	H203	NOTE #2
A204	NOTE #2	B204	NOTE #2	C204	NOTE #1	D204	NOTE #3	E204	NOTE #1	F204	NOTE #1	G204	NOTE #3	H204	NOTE #1
A205	NOTE #1	B205	NOTE #1	C205	NOTE #2	D205	NOTE #1	E205	NOTE #3	F205	NOTE #2	G205	NOTE #1	H205	NOTE #3
A206	NOTE #1	B206	NOTE #1	C206	NOTE #2	D206	NOTE #2	E206	NOTE #2	F206	NOTE #2	G206	NOTE #2	H206	NOTE #2
A207	NOTE #1	B207	NOTE #1	C207	NOTE #3	D207	NOTE #1	E207	NOTE #4	F207	NOTE #3	G207	NOTE #1	H207	NOTE #4
A208	NOTE #1	B208	NOTE #1	C208	NOTE #3	D208	NOTE #1	E208	NOTE #3	F208	NOTE #3	G208	NOTE #1	H208	NOTE #3
A301	NOTE #3	B301	NOTE #3	C301	NOTE #1	D301	NOTE #3	E301	NOTE #1	F301	NOTE #1	G301	NOTE #3	H301	NOTE #1
A302	NOTE #3	B302	NOTE #3	C302	NOTE #1	D302	NOTE #4	E302	NOTE #1	F302	NOTE #1	G302	NOTE #4	H302	NOTE #1
A303	NOTE #2	B303	NOTE #2	C303	NOTE #1	D303	NOTE #3	E303	NOTE #2	F303	NOTE #1	G303	NOTE #3	H303	NOTE #2
A304	NOTE #2	B304	NOTE #2	C304	NOTE #1	D304	NOTE #3	E304	NOTE #1	F304	NOTE #1	G304	NOTE #3	H304	NOTE #1
A305	NOTE #1	B305	NOTE #1	C305	NOTE #2	D305	NOTE #1	E305	NOTE #3	F305	NOTE #2	G305	NOTE #1	H305	NOTE #3
A306	NOTE #1	B306	NOTE #1	C306	NOTE #2	D306	NOTE #1	E306	NOTE #3	F306	NOTE #2	G306	NOTE #1	H306	NOTE #3
A307	NOTE #1	B307	NOTE #1	C307	NOTE #3	D307	NOTE #1	E307	NOTE #4	F307	NOTE #3	G307	NOTE #1	H307	NOTE #4
A308	NOTE #1	B308	NOTE #1	C308	NOTE #3	D308	NOTE #1	E308	NOTE #3	F308	NOTE #3	G308	NOTE #1	H308	NOTE #4

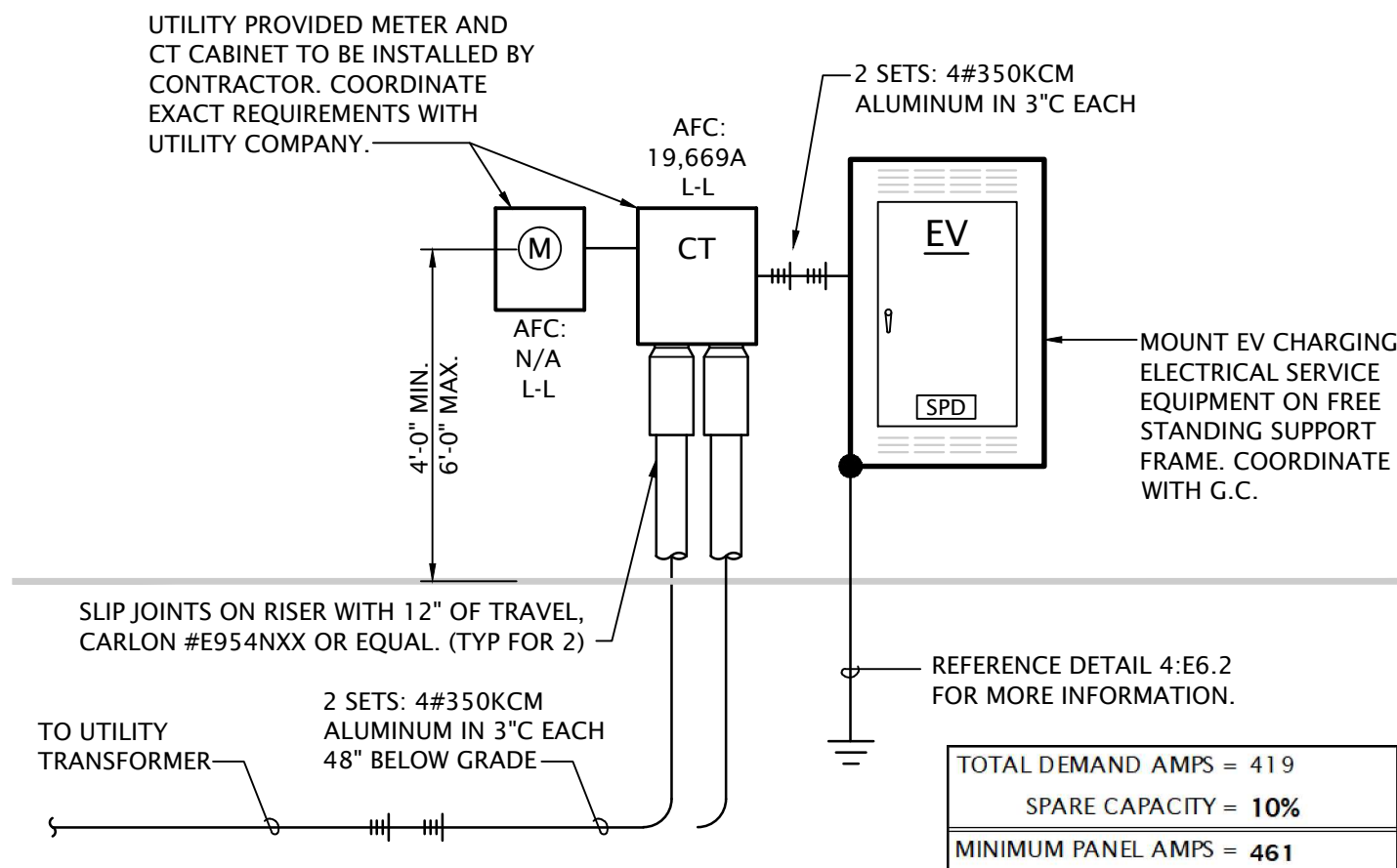
- FEEDER SIZING NOTES:
- BASE BID (COPPER): 3#2, #6G, 1-1/4" C OR MC CABLE
ALTERNATE BID (ALUMINUM): 3#1/0, #2G, 1-1/2" C OR MC CABLE
 - BASE BID (COPPER): 3#1, #4G, 1-1/4" C OR MC CABLE
ALTERNATE BID (ALUMINUM): 3#2/0, #1G, 2" C OR MC CABLE
 - BASE BID (COPPER): 3#2/0, #2G, 2" C OR MC CABLE
ALTERNATE BID (ALUMINUM): 3#4/0, #1/0G, 2" C OR MC CABLE
 - BASE BID (COPPER): 3#3/0, #2G, 2" C OR MC CABLE
ALTERNATE BID (ALUMINUM): 3#250, #2/0G, 2-1/2" C OR MC CABLE

- GENERAL NOTES:
- Voltage drop has been accounted for in sizes indicated, further up-sizing of feeders is not necessary.
 - Ensure panel lugs are adequately sized to handle up-sized feeders.



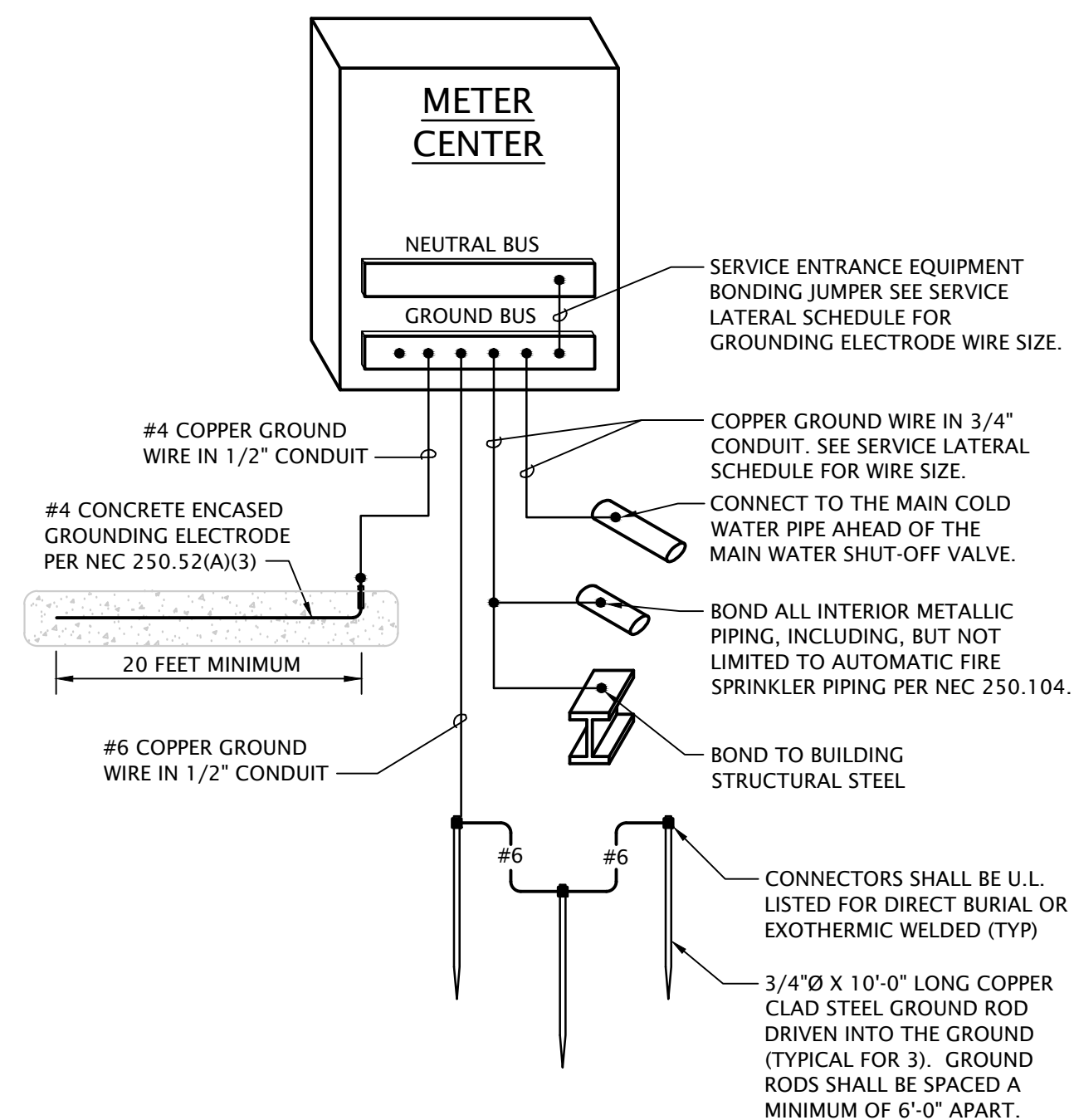
EV CHARGING PANEL
SERVICE GROUNDING ELECTRODE SYSTEM

4 No Scale



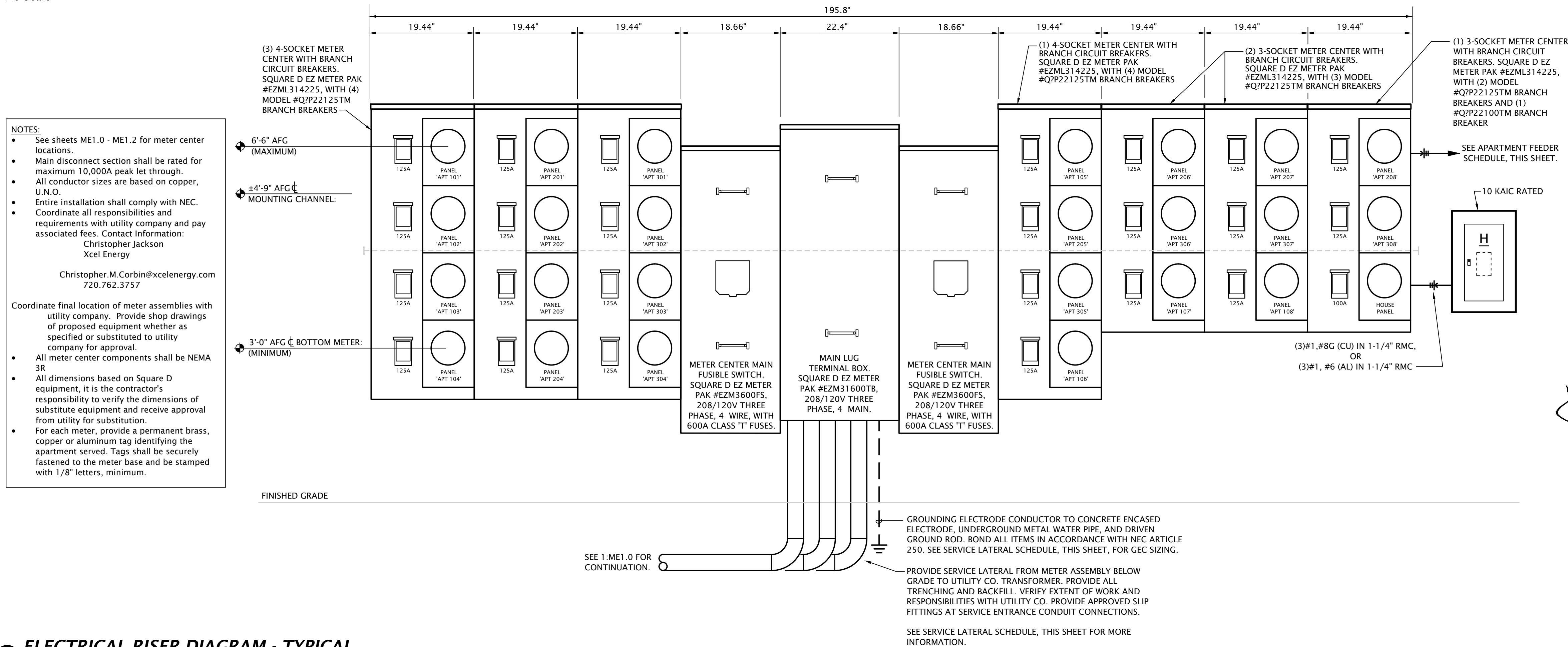
ELECTRICAL RISER DIAGRAM - EV CHARGING PANEL

2 No Scale



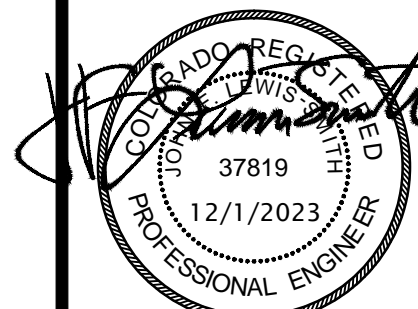
APARTMENT BUILDING
SERVICE GROUNDING ELECTRODE SYSTEM

3 No Scale



ELECTRICAL RISER DIAGRAM - TYPICAL

1 No Scale



REVISION:

DATE: 10-2-2023

JOB: 22-3219

SHEET NO.:

E6.4

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150 KVA Transformer Fault Current

Project Name: Reserves at Eagle Point
Project Number: 23050
Designed By: JGR
New Name: SCC Building C
Notes: -NONE-

Calculation of Fault Current
Fault SCA Source = Main Bus
SCA Available = 20000
Length Units = Feet
System Phase = 3 Phase
Transformer

AVAILABLE FAULT CURRENT AT METER SOCKET

Main Feeder	Cond.	Cable	Size	Qty	Feet	SCA3PH	SCA AFTER FUSE
F1 BUILDING F	PVC	1/4"	800	3	115	18,733	6,000
F2 DV	PVC	1/4"	350	2	50	10,689	(CT METERED)

300 KVA Transformer Fault Current

Project Name: Reserves at Eagle Point
Project Number: 23050
Designed By: JGR
New Name: SCC Clubhouse
Notes: -NONE-

Calculation of Fault Current
Fault SCA Source = Main Bus
SCA Available = 50000
Length Units = Feet
System Phase = 3 Phase
Transformer

AVAILABLE FAULT CURRENT AT METER SOCKET

Main Feeder	Cond.	Cable	Size	Qty	Feet	SCA3PH	SCA AFTER FUSE
F1 BUILDING D	PVC	1/4"	400	4	150	27,686	7,500
F2 BUILDING A	PVC	1/4"	300	3	100	31,080	7,750
F3 BUILDING B	PVC	1/4"	300	4	250	22,440	7,000
F4 BUILDING C	PVC	1/4"	300	3	75	34,528	7,750
F5 BUILDING E	PVC	1/4"	300	3	75	34,528	7,750
F6 BUILDING G	PVC	1/4"	300	3	100	31,080	7,750
F7 BUILDING H	PVC	1/4"	300	3	75	34,528	7,750
F8 CLUB DISC	PVC	1/4"	250	2	140	13,767	5,000

CLUBHOUSE Fault Current

Project Name: Reserves at Eagle Point
Project Number: 23050
Designed By: JGR
New Name: SCC Clubhouse
Notes: -NONE-

Calculation of Fault Current
Fault SCA Source = Main Bus
SCA Available = 5000
Length Units = Feet
System Phase = 3 Phase
Motor Load = 25.4 FLA
Motor SCA = 94
Motor SCA Treatment = Motor SCA Added to Main Bus
System Voltage = 240
System Phase = 3 Phase

AVAILABLE FAULT CURRENT AT METER SOCKET

Main Feeder	Cond.	Cable	Size	Qty	Feet	SCA3PH	SCA AFTER FUSE
F1 PANEL C	EMT	1/4"	300	1	50	3,335	

File Name: Z:\23050 Reserves at Eagle Point\Design\Power\Building 3-Phase Transformer.dsr

Date Created: 8/26/2023 2:43:11 PM
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BUILDING A Fault Current

Project Name: Reserves at Eagle Point
Project Number: 23050
Designed By: JGR
New Name: SCC Building A
Notes: -NONE-

Calculation of Fault Current
Fault SCA Source = Main Bus
SCA Available = 7750
Length Units = Feet
System Phase = 1 Phase
Motor Load = 63.1 KW
Motor SCA = 2221
Motor SCA Treatment = Motor SCA Added to Main Bus
System Voltage = 208
System Phase = 1 Phase

AVAILABLE FAULT CURRENT AT METER SOCKET

Main Feeder	Cond.	Cable	Size	Qty	Feet	SCA3PH	SCA AFTER FUSE
F1 A101	None	1/4"	20	1	167	4,162	
F2 A102	None	1/4"	20	1	167	4,162	
F3 A103	None	1/4"	1	1	118	3,849	
F4 A104	PVC	1/4"	1	1	118	3,849	
F6 A105	None	1/4"	2	1	91	4,081	
F7 A107	None	1/4"	2	1	91	4,081	
F8 A108	None	1/4"	2	1	90	3,961	
F9 A201	None	1/4"	20	1	167	4,162	
F10 A202	None	1/4"	20	1	167	4,162	
F11 A203	None	1/4"	20	1	118	3,873	
F12 A204	None	1/4"	1	1	118	3,873	
F13 A205	None	1/4"	1	1	118	3,873	
F14 A206	None	1/4"	2	1	91	4,081	
F15 A207	None	1/4"	2	1	90	3,961	
F16 A208	None	1/4"	2	1	90	3,961	
F17 A301	None	1/4"	20	1	124	3,853	
F18 A302	None	1/4"	20	1	124	3,853	
F19 A303	None	1/4"	20	1	124	3,853	
F20 A304	None	1/4"	1	1	124	3,853	
F21 A305	None	1/4"	2	1	97	3,828	
F22 A306	None	1/4"	2	1	97	3,828	
F23 A307	None	1/4"	2	1	97	3,828	
F24 A308	None	1/4"	2	1	96	3,841	
F25 PANEL HA	PVC	1/4"	1	5	6,972		

File Name: Z:\23050 Reserves at Eagle Point\Design\Power\SCC BLDG A.dsr

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BUILDING B Fault Current

Project Name: Reserves at Eagle Point
Project Number: 23050
Designed By: JGR
New Name: SCC Building B
Notes: -NONE-

Calculation of Fault Current
Fault SCA Source = Main Bus
SCA Available = 7750
Length Units = Feet
System Phase = 1 Phase
Motor Load = 63.1 KW
Motor SCA = 2221
Motor SCA Treatment = Motor SCA Added to Main Bus
System Voltage = 208
System Phase = 1 Phase

AVAILABLE FAULT CURRENT AT METER SOCKET

Main Feeder	Cond.	Cable	Size	Qty	Feet	SCA3PH	SCA AFTER FUSE
F1 B101	None	1/4"	20	1	167	4,016	
F2 B102	None	1/4"	20	1	167	4,016	
F3 B103	None	1/4"	1	1	118	3,849	
F4 B104	None	1/4"	1	1	118	3,849	
F6 B105	None	1/4"	2	1	91	3,885	
F7 B107	None	1/4"	2	1	91	3,885	
F8 B108	None	1/4"	2	1	90	3,920	
F7 B107	None	1/4"	2	1	90	3,920	
F9 B201	None	1/4"	20	1	167	4,016	
F10 B202	None	1/4"	20	1	167	4,016	
F11 B203	None	1/4"	20	1	167	4,016	
F12 B204	None	1/4"	1	1	118	3,849	
F13 B205	None	1/4"	1	1	118	3,849	
F14 B206	None	1/4"	2	1	91	3,885	
F15 B207	None	1/4"	2	1	90	3,920	
F16 B208	None	1/4"	2	1	90	3,920	
F17 B301	None	1/4"	20	1	173	3,937	
F18 B302	None	1/4"	20	1	173	3,937	
F19 B303	None	1/4"	1	1	124	3,788	
F20 B304	None	1/4"	1	1	124	3,788	
F21 B305	None	1/4"	2	1	97	3,809	
F22 B306	None	1/4"	2	1	97	3,809	
F23 B307	None	1/4"	2	1	97	3,809	
F24 B308	None	1/4"	2	1	96	3,841	
F25 PANEL HB	PVC	1/4"	1	5	8,700		

File Name: Z:\23050 Reserves at Eagle Point\Design\Power\SCC BLDG B.dsr

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BUILDING C Fault Current

Project Name: Reserves at Eagle Point
Project Number: 23050
Designed By: JGR
New Name: SCC Building C
Notes: -NONE-

Calculation of Fault Current
Fault SCA Source = Main Bus
SCA Available = 7750
Length Units = Feet
System Phase = 1 Phase
Motor Load = 63.1 KW
Motor SCA = 2221
Motor SCA Treatment = Motor SCA Added to Main Bus
System Voltage = 208
System Phase = 1 Phase

AVAILABLE FAULT CURRENT AT METER SOCKET

Main Feeder	Cond.	Cable	Size	Qty	Feet	SCA3PH	SCA AFTER FUSE
F1 C101	None	1/4"	2	1	50	5,561	
F2 C102	None	1/4"	2	1	50	5,561	
F3 C103	None	1/4"	2	1	91	4,081	
F4 C104	None	1/4"	2	1	91	4,081	
F6 C105	None	1/4"	2	1	91	4,081	
F8 C106	None	1/4"	1	1	118	3,973	
F7 C107	None	1/4"	20	1	167	4,162	
F8 C106	None	1/4"	2	1	90	3,961	
F9 C201	None	1/4"	20	1	167	4,162	
F10 C202	None	1/4"	2	1	50	5,561	
F11 C203	None	1/4"	2	1	91	4,081	
F12 C204	None	1/4"	2	1	91	4,081	
F13 C205	None	1/4"	20	1	167	4,162	
F14 C206	None	1/4"	1	1	118	3,973	
F15 C207	None	1/4"	1	1	118	3,973	
F16 C208	None	1/4"	20	1	167	4,162	
F17 C301	None	1/4"	2	1	56	5,281	
F19 C303	None	1/4"	2	1	56	5,281	
F20 C304	None	1/4"	2	1	97	3,828	
F21 C305	None	1/4"	2	1	97	3,828	
F22 C306	None	1/4"	1	1	124	3,855	
F23 C307	None	1/4"	2	1	97	3,855	
F24 C308	None	1/4"	20	1	173	4,087	
F25 HC	PVC	1/4"	1	5	6,972		

File Name: Z:\23050 Reserves at Eagle Point\Design\Power\SCC BLDG C.dsr

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BUILDING D Fault Current

Project Name: Reserves at Eagle Point
Project Number: 23050
Designed By: JGR
New Name: SCC Building D
Notes: -NONE-

Calculation of Fault Current
Fault SCA Source = Main Bus
SCA Available = 7750
Length Units = Feet
System Phase = 1 Phase
Motor Load = 63.1 KW
Motor SCA = 2221
Motor SCA Treatment = Motor SCA Added to Main Bus
System Voltage = 208
System Phase = 1 Phase

AVAILABLE FAULT CURRENT AT METER SOCKET

Main Feeder	Cond.	Cable	Size	Qty	Feet	SCA3PH	SCA AFTER FUSE
F1 D101	None	1/4"	20	1	180	3,932	
F2 D102	None	1/4"	30	1	202	4,126	
F3 D103	None	1/4"	1	1	126	3,788	
F4 D104	None	1/4"	2	1	148	3,979	
F5 D105	None	1/4"	2	1	91	4,081	
F6 D106	None	1/4"	1	1	113	4,035	
F7 D107	None	1/4"	2	1	37	6,194	
F8 D108	None	1/4"	2	1	59	5,084	
F9 D201	None	1/4"	20	1	180	3,932	
F10 D202	None	1/4"	30	1	202	4,126	
F11 D203	None	1/4"	1	1	126	3,788	
F12 D204	None	1/4"	2	1	148	3,979	
F13 D205	None	1/4"	2	1	91	4,039	
F14 D206	None	1/4"	1	1	113	4,035	
F15 D207	None	1/4"	2	1	37	6,194	
F16 D208	None	1/4"	2	1	59	5,084	
F17 D301	None	1/4"	20	1	188	3,856	
F18 D302	None	1/4"	30	1	208	4,057	
F19 D303	None	1/4"	20	1	132	4,214	
F20 D304	None	1/4"	20	1	144		