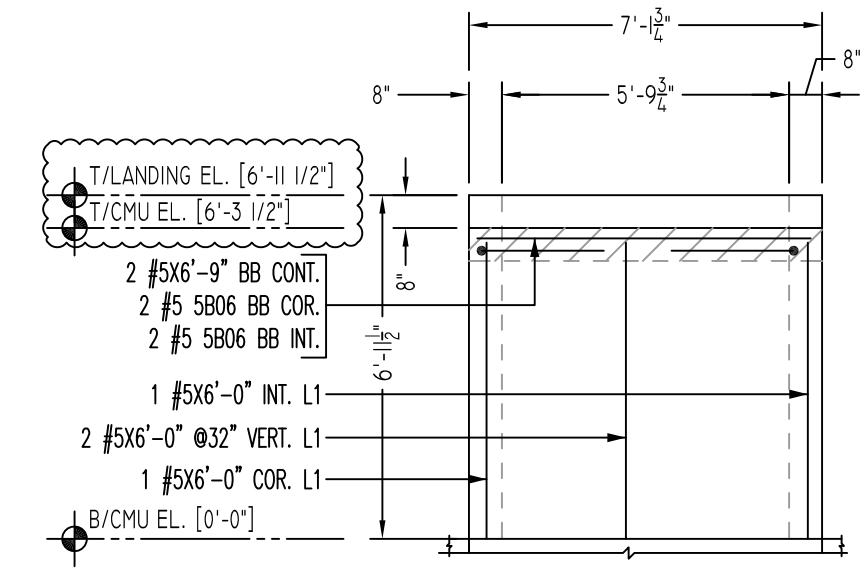


G ELEVATION
SCALE - 1/4"=1'-0"
REF: A2.01, A3.0 TO A3.2 & S2.01
A/E PLEASE VERIFY BAR ARRANGEMENT (TYP.)

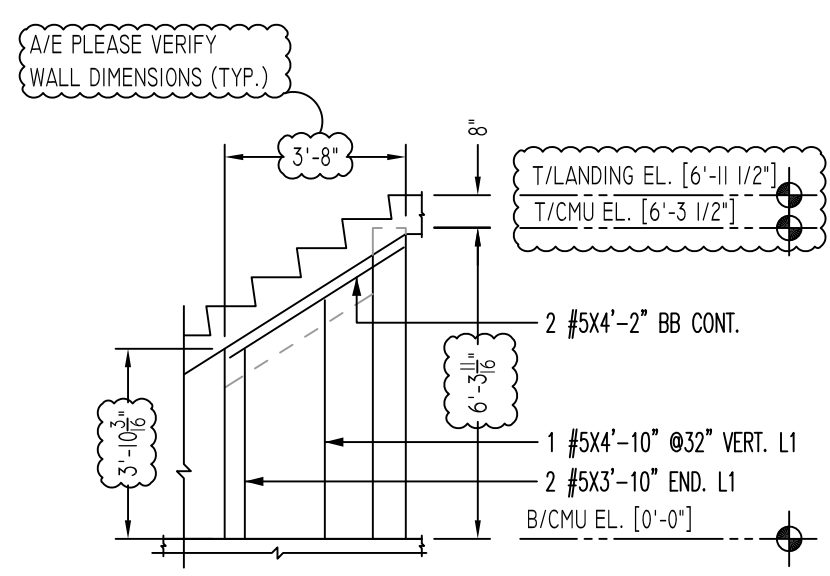
H ELEVATION
SCALE - 1/4"=1'-0"
REF: A2.01, A3.0 TO A3.2 & S2.01
A/E PLEASE VERIFY BOND BEAM ELEVATIONS (TYP.)

J ELEVATION
SCALE - 1/4"=1'-0"
REF: A2.01, A3.0 TO A3.2 & S2.01
A/E PLEASE VERIFY WALL DIMENSIONS (TYP.)

K ELEVATION
SCALE - 1/4"=1'-0"
REF: A2.01, A3.0 TO A3.2 & S2.01
A/E PLEASE VERIFY WALL DIMENSIONS (TYP.)



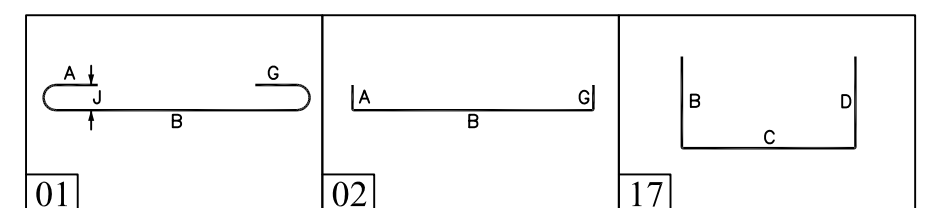
L ELEVATION
SCALE - 1/4"=1'-0"
REF: A2.01, A3.0 TO A3.2 & S2.01
A/E PLEASE VERIFY WALL DIMENSIONS (TYP.)



M ELEVATION
SCALE - 1/4"=1'-0"
REF: A2.01, A3.0 TO A3.2 & S2.01
A/E PLEASE VERIFY WALL PROFILE & BAR ARRANGEMENT (TYP.)

Release Code: R2

Bar Mark	Qty	Size	Total length	Type	A'	B'	C'	D'	E'	F'	G'	H'	I'	J'	K'	L'	R'
S801	3	#5	5'9"	1	7'	5'2"											
S802	3	#5	4'11"	1	7'	3'6"											
S803	3	#5	6'7"	1	7'	6'0"											
S804	16	#5	6'10"	2	10'	6'0"											
S805	8	#5	8'0"	2	10'	7'2"											
S806	56	#5	5'0"	17			2'6"	2'6"									



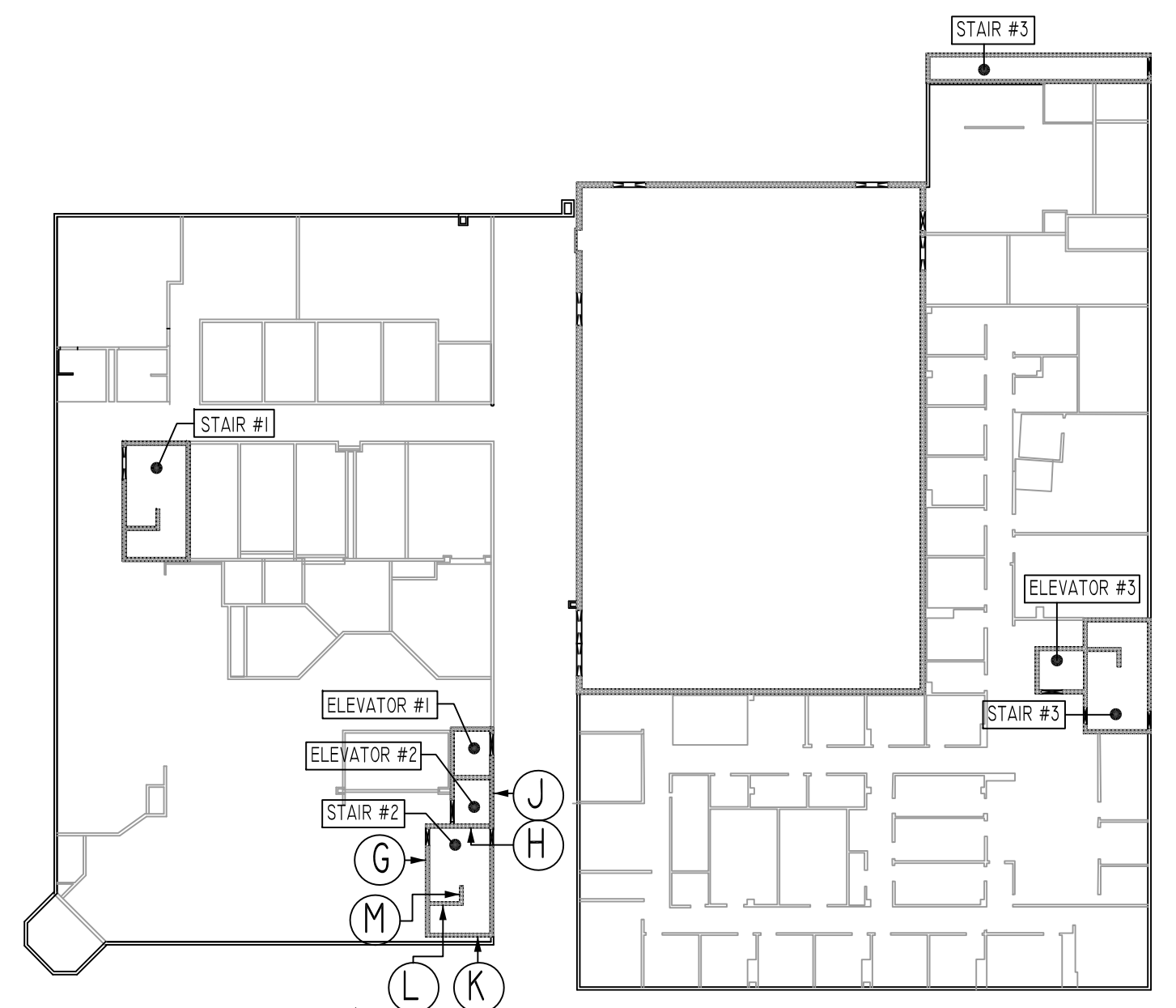
ALL BARS IN THIS DRAWING
ASTM A615 GRADE 60
BLACK UNCOATED

LAP SCHEDULE

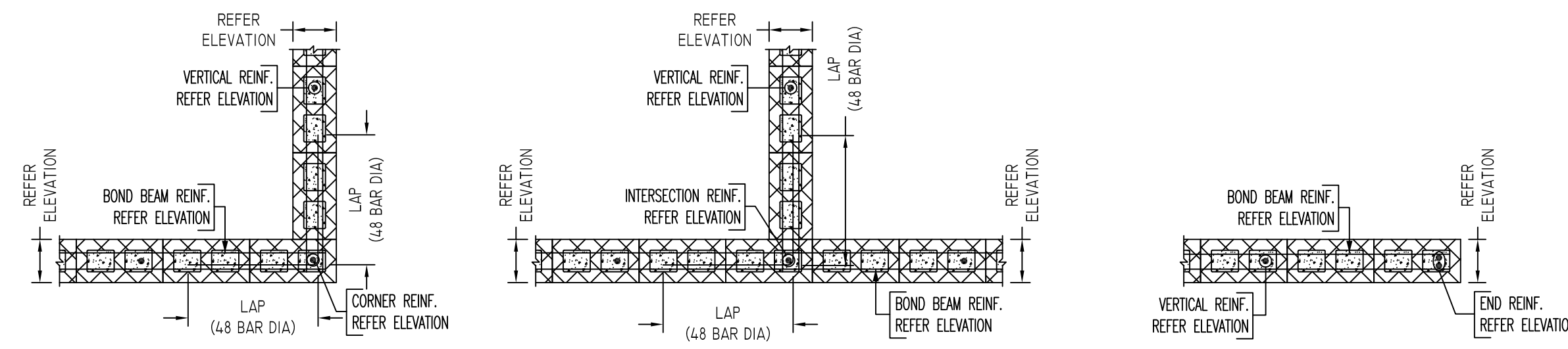
SIZE	48" LAP
#3	18"
#4	24"
#5	30"
#6	36"
#7	42"
#8	48"
#9	55"
#10	61"
#11	68"

LEGEND

- NO. OF LOCATION
- NO. OF LIFT
- NO. OF BARS
- 2x2x1 #5x6-6 VERTS
- NO. OF LIFT (OR) NO. OF LOCATION
- NO. OF BARS
- 2x1 #5x6-6 VERTS
- LIFT 1 TO LIFT 6
- 2x1 #5x6-6 VERTS L1-L6



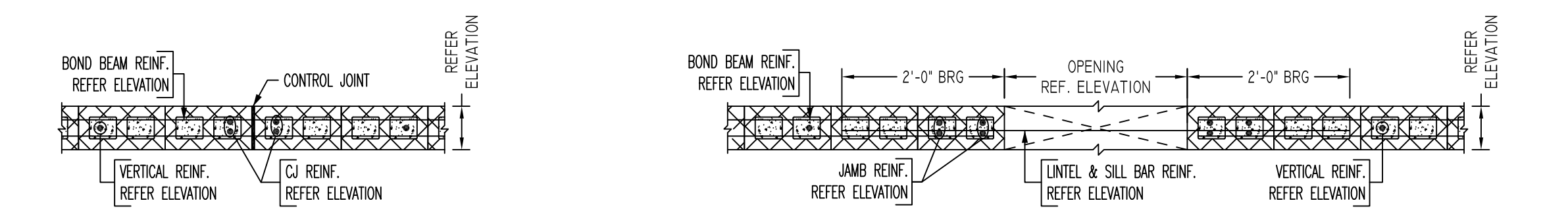
CMU WALL KEY PLAN
SCALE - N.T.S
REF: A2.01, A3.0 TO A3.2 & S2.01



(REINFORCEMENT AT CORNER)

(REINFORCEMENT AT INTERSECTION)

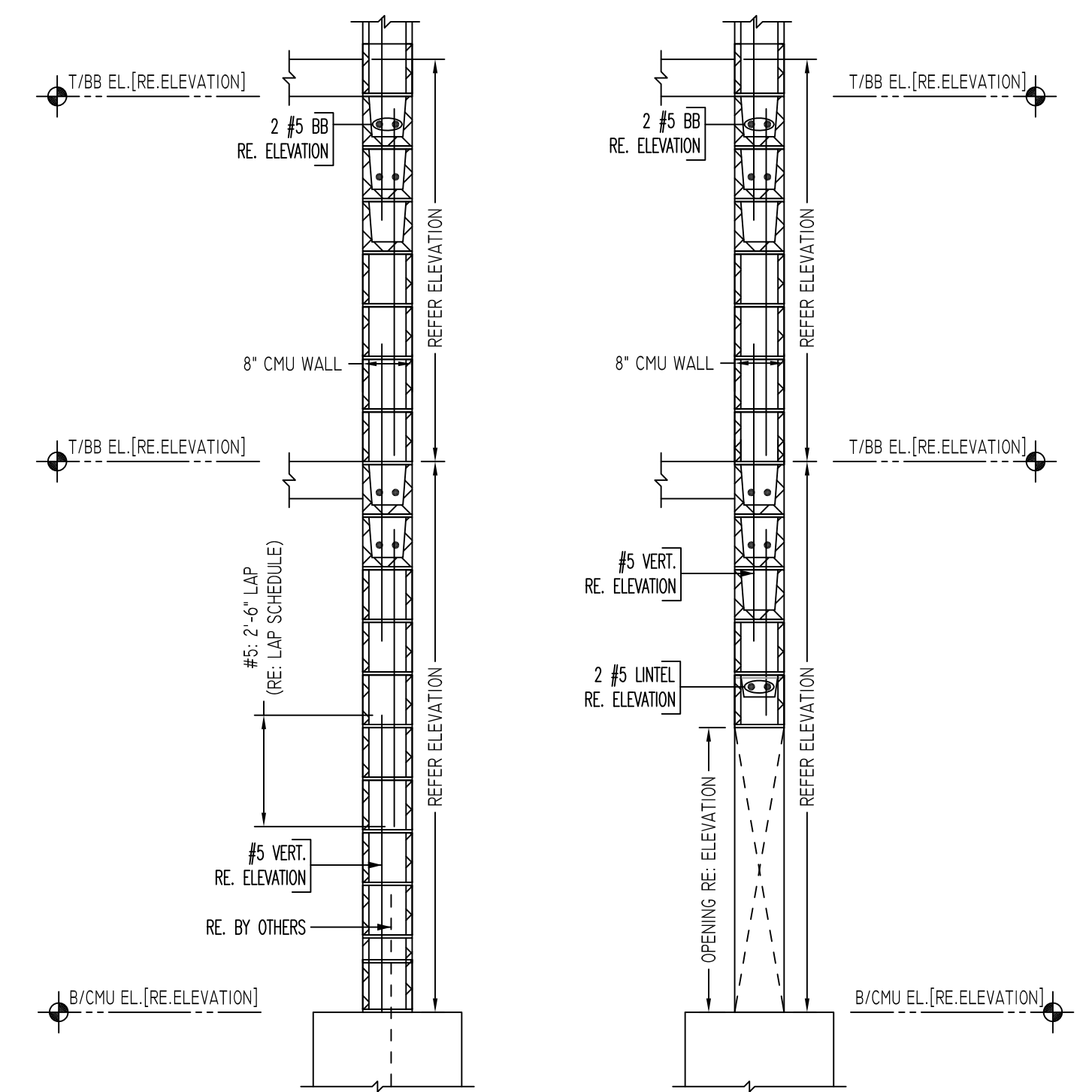
(REINFORCEMENT AT END)



(REINFORCEMENT AT CONTROL JOINT)

(REINFORCEMENT AT OPENING)

TYPICAL CMU WALL DETAILS
SCALE - 1/2"=1'-0"
REF: -
A/E PLEASE VERIFY BAR ARRANGEMENT (TYP.)



TYPICAL VERTICAL BAR LAPPING DETAIL

TYPICAL CMU WALL SECTION DETAILS
SCALE - 1/2"=1'-0"
REF: -

Abbreviations:
I.F.=Inside Face
O.F.=Outside Face
E.F.=Each Face
DWI=Dowel
V=Vertical
H=Horizontal
C.B.=Corner Bar
S.D.WI.=Sub-Dowel
E.W.=Each Way
B/BOT.=Bottom
T=Top
MDWL.=Masonry Dowel
B.B.=Bond Beam
ALT.=Alternate
Approx. Approximate

OPNG=Opening
BAL.=Balance
BTW=Between
CJ=Construction Joint
CLR.=CLEARANCE
CMU.=Concrete Masonry Unit
CONT.=Continuous
EA.=Each
Elev.=Elevation
EMB.=Embedment
SW.=Short Way
LW.=Long Way
BL.=Black Bar
EP.=Epoxy Bar
(GA)=Galvanized

NOTICE

Shortages, improper fabrication or claims for any other reason must be reported to this company within a period of 15 days of delivery. This company reserves the right to field inspect prior to replacement or reconditioning of nonconforming material, and will not honor charges for work done in the field without specific authorization from this company.

REINFORCING STEEL PLACING DRAWINGS ONLY USE IN CONJUNCTION WITH CONTRACT DRAWINGS & SPECIFICATIONS. ELEVATIONS & DIMENSIONS SHOWN ON THIS DRAWING ARE FOR DETAILING PURPOSES ONLY AND SHOULD NOT BE USED FOR CONSTRUCTION UNLESS VERIFIED BY ENGINEER OR CONTRACTOR.

REVISION MARK	REVISION DETAILS	DATE
0	FOR APPROVAL	10/22/2019

PROJECT	THE DIXWELL COMMUNITY CENTER - Q HOUSE		
LOCATION	197 DIXWELL AVENUE, NEW HAVEN, CT		
ARCHITECT	KENNETH BOROSON ARCHITECT		
ENGINEER	DIVERSIFIED TECHNOLOGY CONSULTANTS, INC		
CUSTOMER	JOE CAPASSO MANSONS		
DRAWN BY:	MRS	DATE:	10/22/19
REVIEWED BY:	T/L	DATE:	10/22/19
DRAWING TITLE:	ELEVATIONS & DETAILS		DRAWING NO.: 19132
			R2