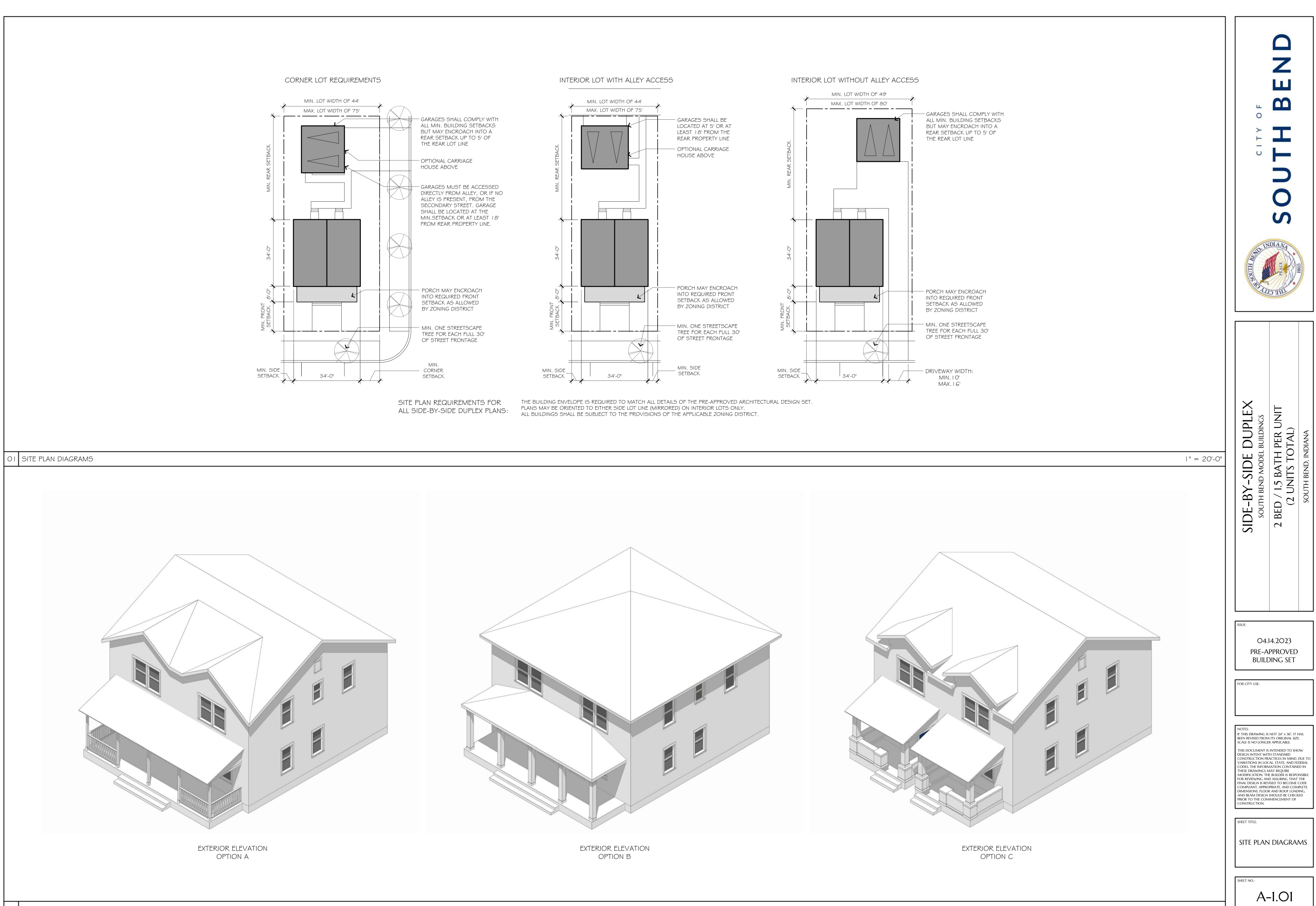


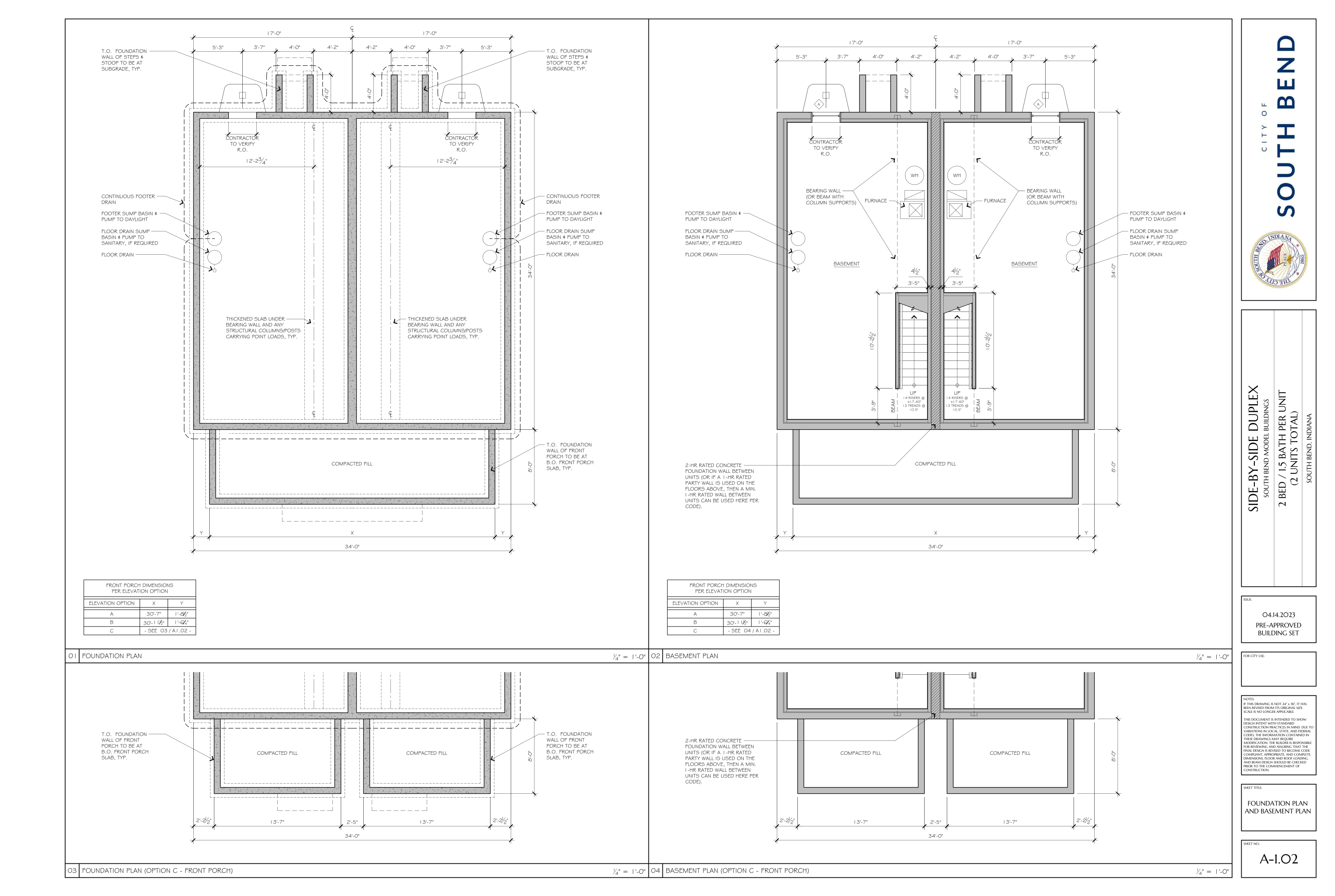
- CONSTRUCTION, AND QUALITY WORKMANSHIP. ALL CONSTRUCTION SHALL MEET OR EXCEED ALL APPLICABLE CODES AND STANDARDS. DIMENSIONS, FLOOR AND ROOF LOADING, AND BEAM DESIGN SHOULD BE CHECKED PRIOR TO ORDERING MATERIALS OR STARTING CONSTRUCTION. ALL DIMENSIONS ARE SHOWN TO FACE OF STUD OR FACE OF FOUNDATION AND TO THE CENTERLINES OF
- DOORS, WINDOWS, AND COLUMNS UNLESS INDICATED OTHERWISE.
- THE CONTRACTOR SHALL LOCATE AND MARK ALL UTILITY, SERVICE, AND SYSTEMS LOCATIONS PRIOR TO THE COMMENCEMENT OF WORK. FIELD VERIFY LOCATIONS OF ALL EXISTING UTILITY COMPONENTS.
- . SLOPE ALL GRADES AWAY FROM BUILDING.

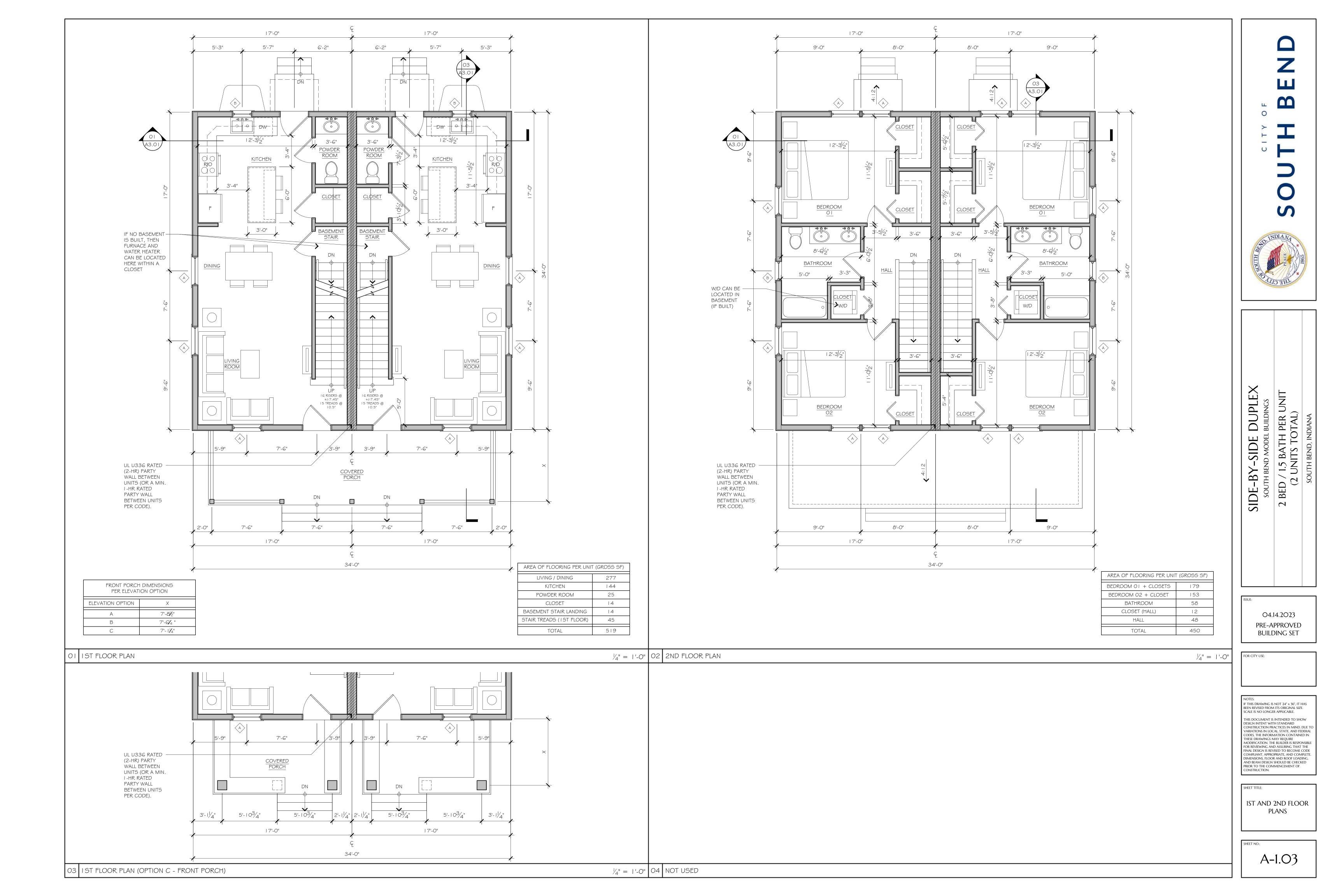
- IO. PROVIDE WOOD BLOCKING BEHIND G CLOSET RODS, INCLUDING ALL WALL-M
- II. COORDINATE SIZE AND LOCATIONS (MANUFACTURER'S SPECIFICATIONS.
- I 2. EMERGENCY ACCESS SHALL INCLUDE WINDOWS WITH MINIMUM NET CLEAR
- I 3. IF FIRE SEPARATION DISTANCE IS < C PER CODE.

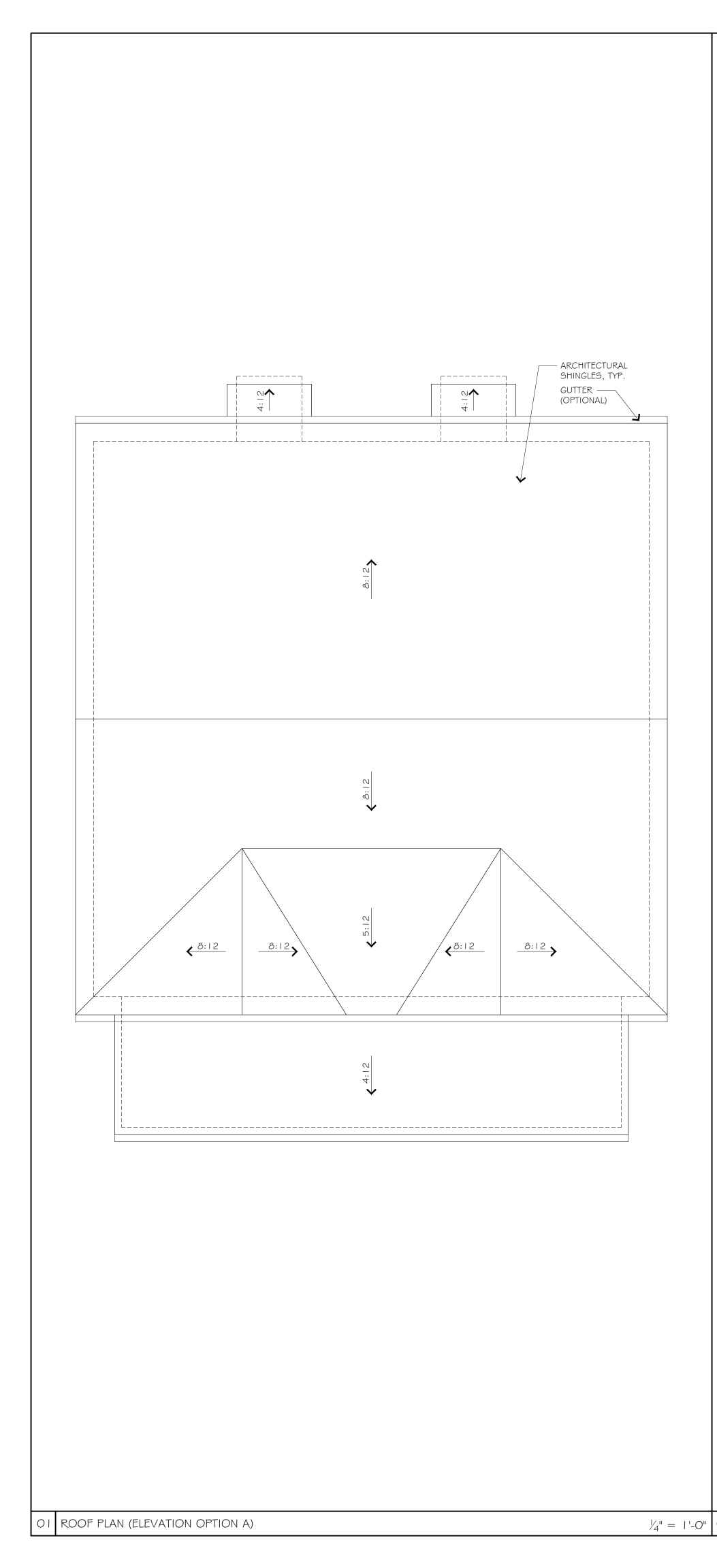
MODEL BUILDING TYPE: SIDE-BY-SIDE DUPLEX DESCRIPTION: UNIT CONFIGURATION: (2) 2 BED / 1.5 BATH UNIT SIZE: (2) 1.156 SQ. FT. (FINISHED GROSS) BUILDING HEIGHT: 2 STORY + BASEMENT EXTERIOR OPTIONS: A, B, -OR- C OPTIONAL: ASSEMENT	CITY OF SOUTH BEND
	SIDE-BY-SIDE DUPLEX SOUTH BEND MODEL BUILDING SOUTH BEND MODEL BUILDING SOUTH BEND MODEL BUILDING C UNITS TOTAL)
EXTERIOR ELEVATION OPTION B GENERAL CONSTRUCTION STANDARDS	FOR CITY USE: NOTES: IF THIS DRAWING IS NOT 24" x 36", IT HAS BEEN REVISED FROM ITS ORIGINAL SIZE. SCALE IS NO LONGER APPLICABLE. THIS DOCUMENT IS INTENDED TO SHOW DESICN INTENT WITH STANDARD CONSTRUCTION PRACTICES IN MIND. DUE TO VARIATIONS IN LOCAL, STATE, AND FEDERAL CODES, THE INFORMATION CONTAINED IN
NALL EXCRUPTION PARTY DARK ONLY DELINSTALLED ON THE REAR OR SIDES 1. THE FOLLOWING DESCRIPTS THE THEOL COUNTING SASUMED THROUGHOUT THIS DRAWING SET. 1.4. ROOF ASSEMBLY: SARE TO BE FLACED OUT OF CRITICAL PARTIS. 1.1. EXTERIOR WILL SO CONSTRUCTION AND UABILITY OF THE GENERAL CONTRACTOR. 1.4. ROOF ASSEMBLY: STALE TO BE FLACED OUT OF CRITICAL PARTIS. 1.1. EXTERIOR WILL SO CONSTRUCTION AND UABILITY OF THE GENERAL CONTRACTOR. 1.4. ROOF ASSEMBLY: STALE TO BE FLACED OUT OF CRITICAL PARTIS. 1.1. EXTERIOR WILL SO CONSTRUCTION: 1.4. ROOF ASSEMBLY: STALE TO BE CONFIRMENT WITH INTERIOR 1.1. EXTERIOR WILL SO CONTRACTOR WIST COORDINATE WITH INTERIOR 1.1. EXTERIOR WILL SO CONTRACTOR 1.1. EXTERIOR WILL SO CONTRACTOR STALE TO ALLOW AF OF WALL SO CONFIRMENT WITH INTERIOR 1.1. EXTERIOR WILL SO CONFIRMENT BER CENTRE ON WATE RESISTANT BARRIER ON K' 1.4. ROOF ASSEMBLY: 1.4. EXTERIOR WILL SO CONTRUCTION: STALE TO ALLOW AF OF WALL SO CONFIRMENT WITH INTERIOR 1.1. EXTERIOR WILL SO CONFIRMENT BER CENTRE ON WATE RESISTANT BARRIER ON K' 1.5. FOUNDATION WILL WILL WILL WILL WILL WILL WILL WIL	CODES, THE INFORMATION CONTAINED IN THESE DRAWINGS MAY REQUIRE MODIFICATION. THE BUILDER IS RESPONSIBLE FOR REVIEWING AND ASSURING THAT THE FINAL DESIGN IS REVISED TO BECOME CODE COMPLIANT. APPROPRIATE, AND COMPLETE. DIMENSIONS, FLOOR AND ROOF LOADING, AND BEAM DESIGN SHOULD BE CHECKED PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. SHEET TITLE: COVER, DRAWING INDEX, AND GENERAL INFORMATION SHEET NO: G-O.O1

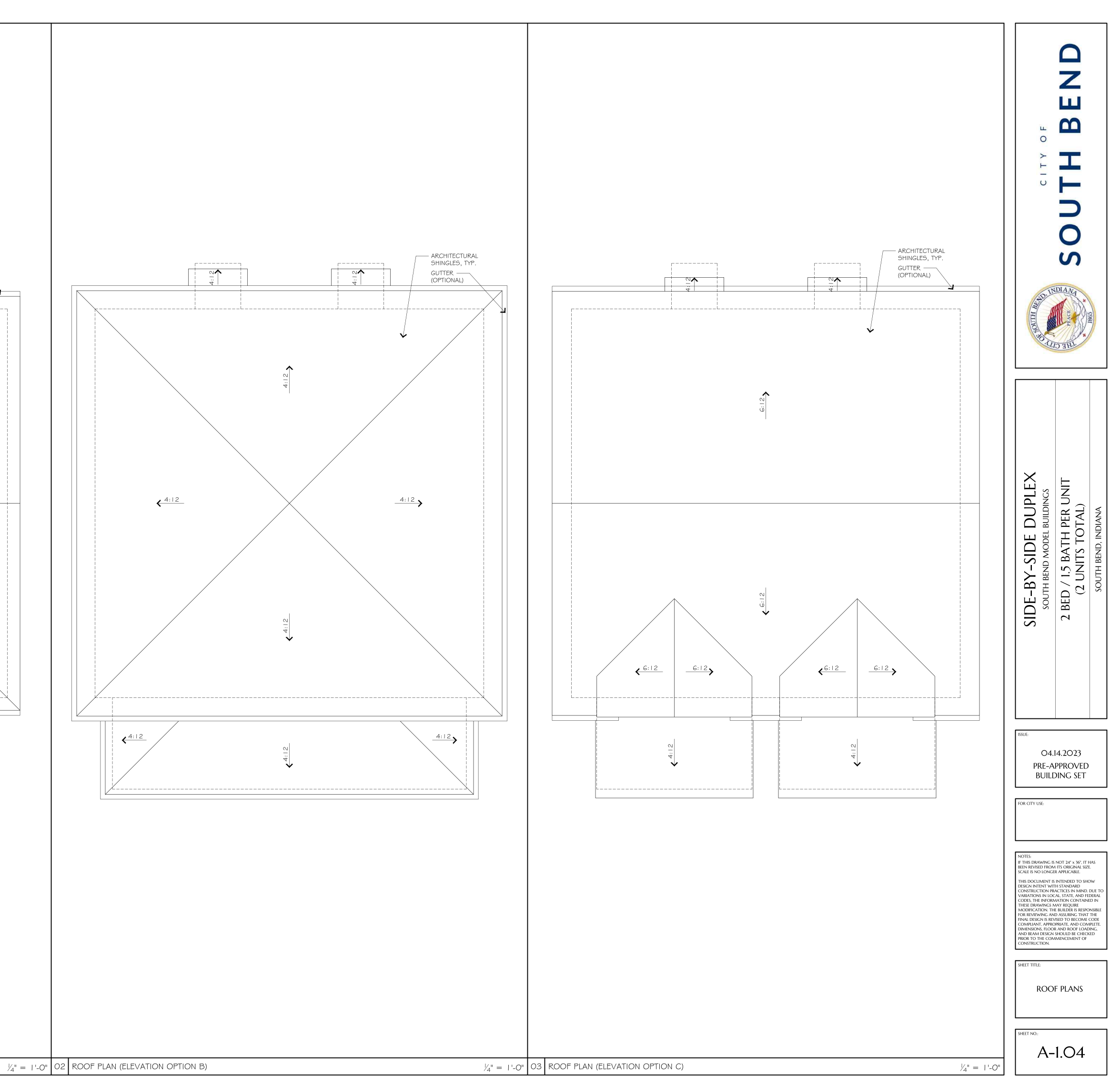


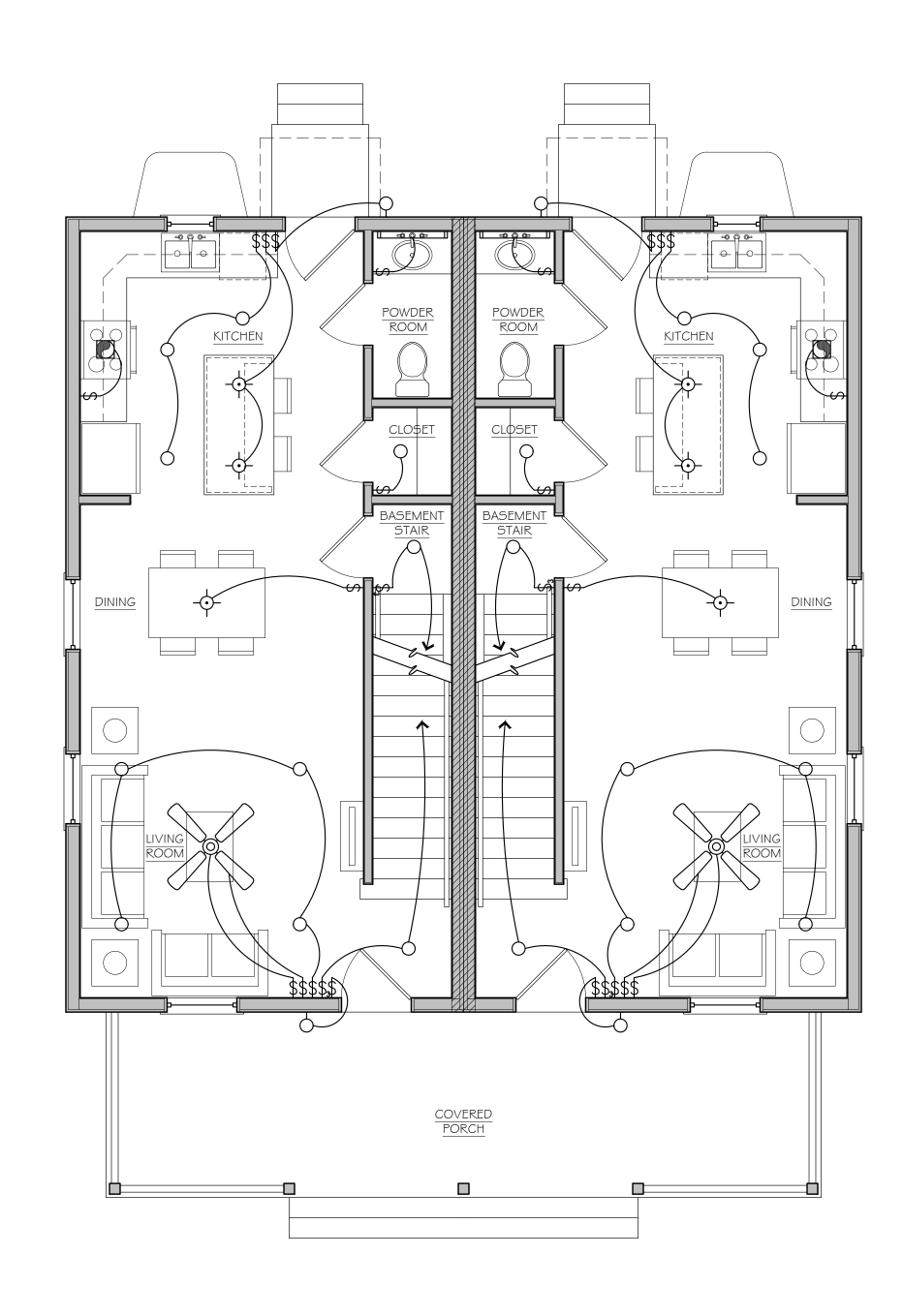
02 MASSING MODEL

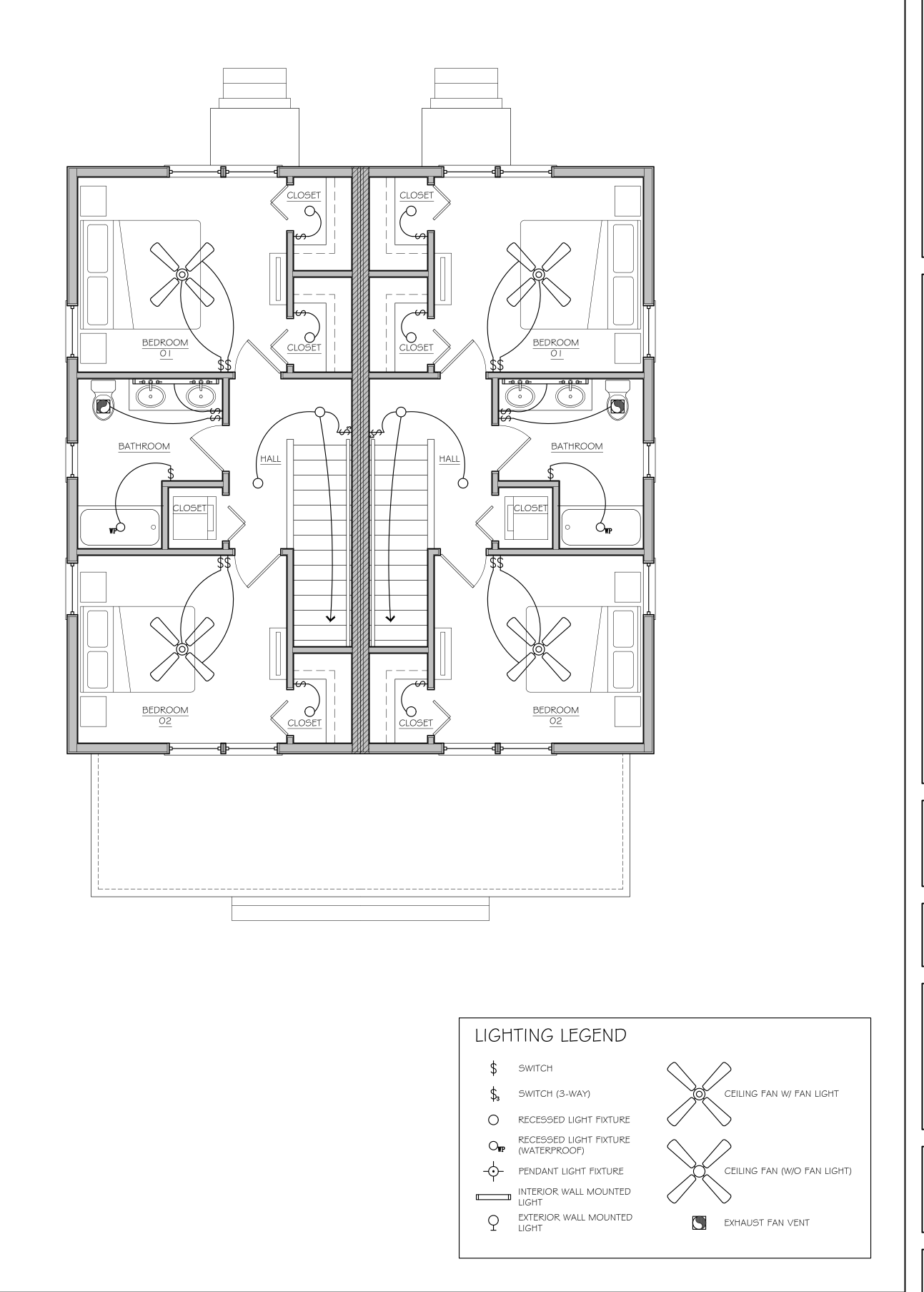












CITO OF SOUTH BEND

SIDE-BY-SIDE DUPLEX south bend model buildings 2 BED / 1.5 BATH PER UNIT (2 UNITS TOTAL)

INDIAN/

SOUTH BEND,

ISSUE: O4.14.2O23 PRE-APPROVED BUILDING SET FOR CITY USE: FOR CITY USE: IF THIS DRAWING IS NOT 24" x 36", IT HAS BEEN REVISED FROM ITS ORIGINAL SIZE. SCALE IS NO LONGER APPLICABLE.

THIS DOCUMENT IS INTENDED TO SHOW DESIGN INTENT WITH STANDARD CONSTRUCTION PRACTICES IN MIND. DUE TO VARIATIONS IN LOCAL, STATE, AND FEDERAL CODES, THE INFORMATION CONTAINED IN THESE DRAWINGS MAY REQUIRE MODIFICATION. THE BUILDER IS RESPONSIBLE FOR REVIEWING AND ASSURING THAT THE FINAL DESIGN IS REVISED TO BECOME CODE COMPLIANT, APPROPRIATE, AND COMPLETE. DIMENSIONS, FLOOR AND ROOF LOADING, AND BEAM DESIGN SHOULD BE CHECKED PRIOR TO THE COMMENCEMENT OF CONSTRUCTION.

SHEET TITLE:

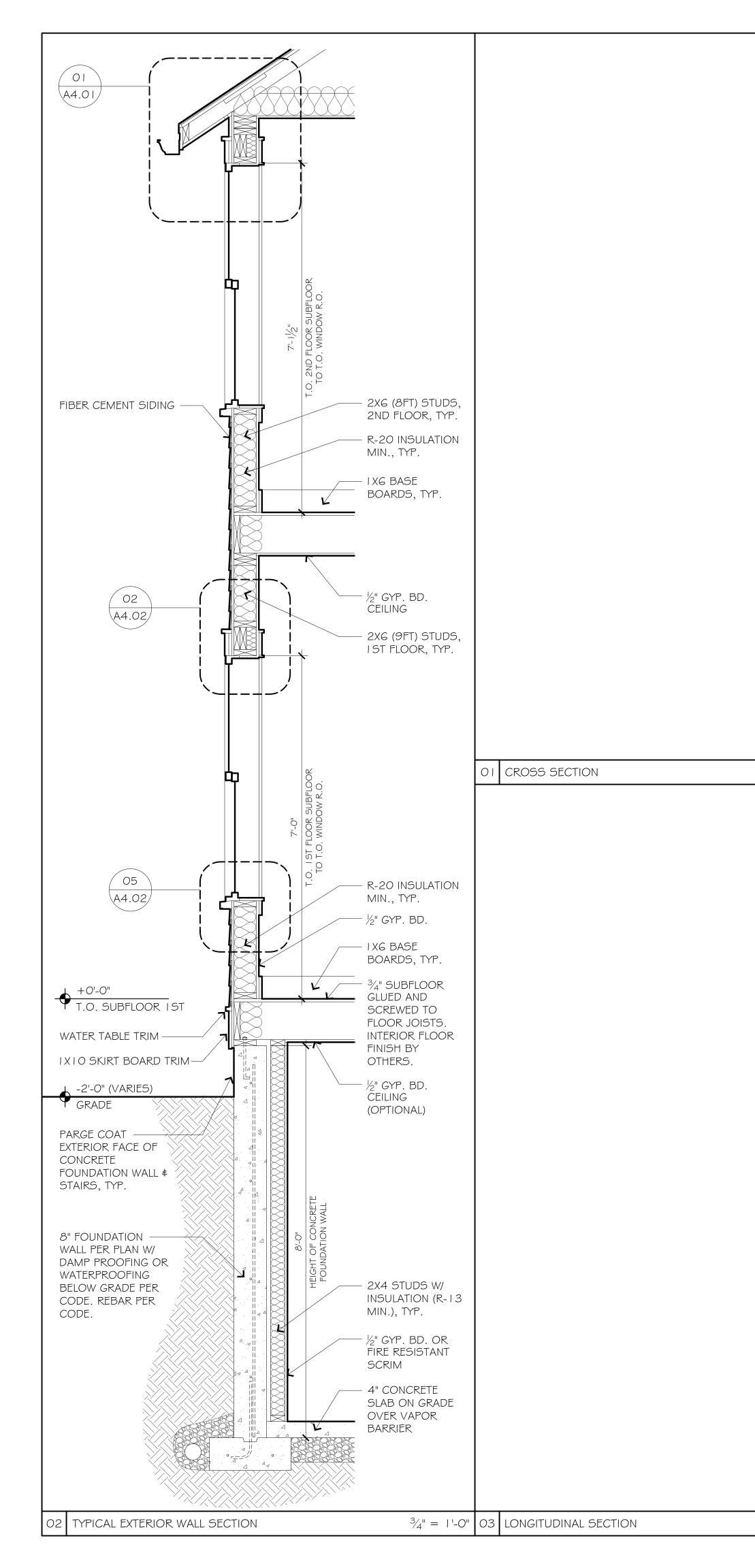
SHEET NO.:

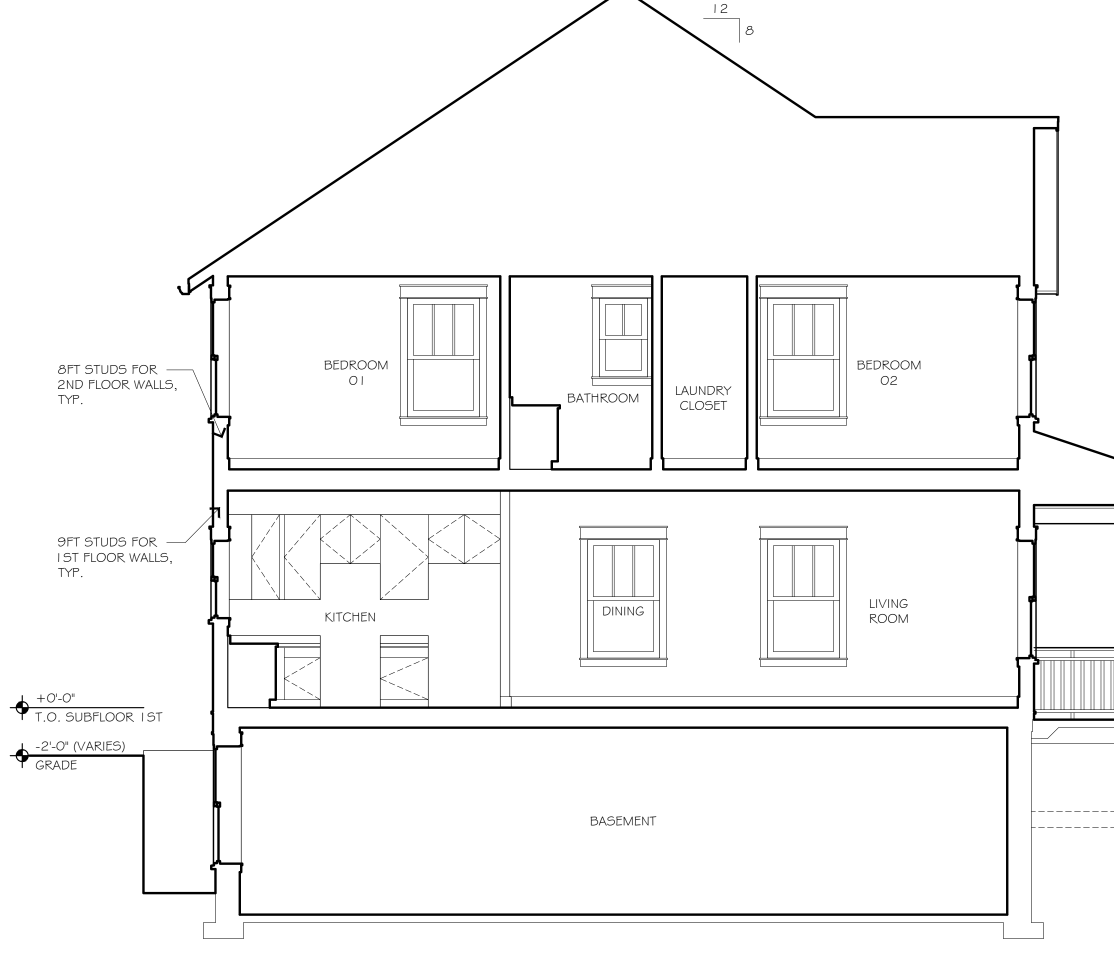
LIGHTING PLANS

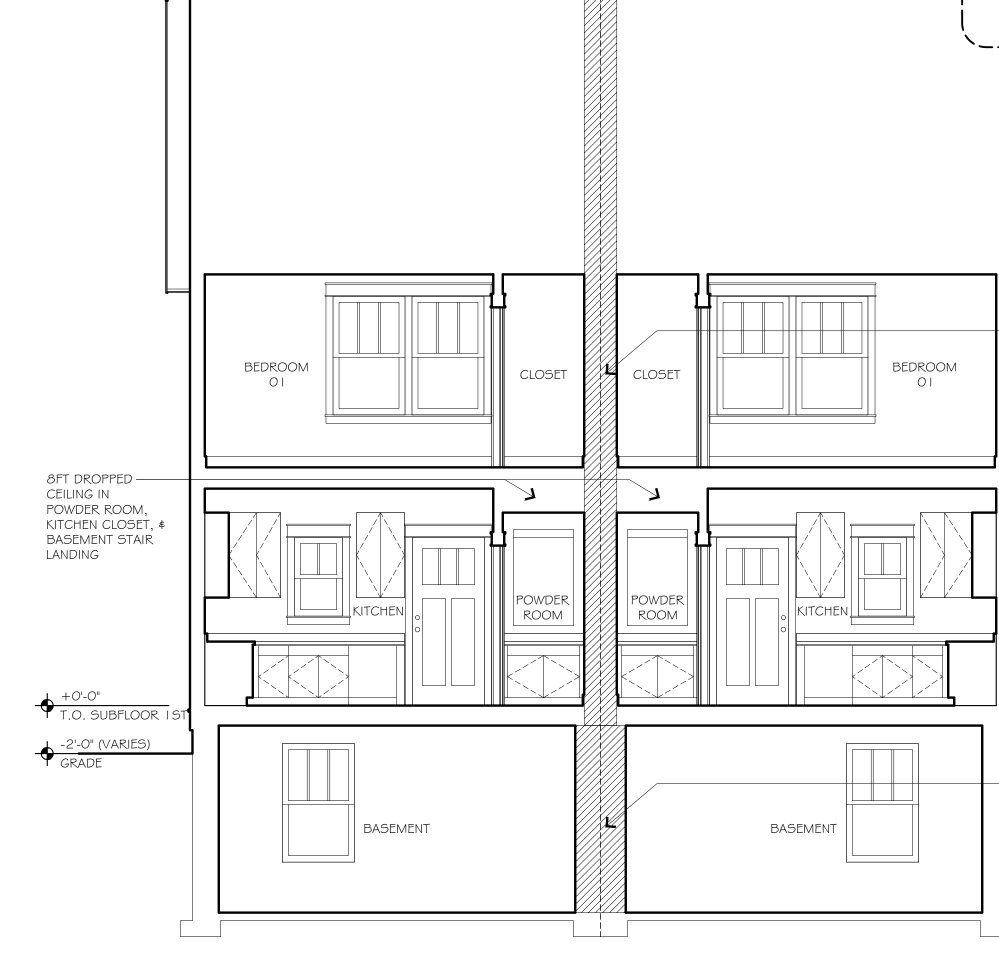
A-1.05

 $\frac{1}{4} = 1'-0''$



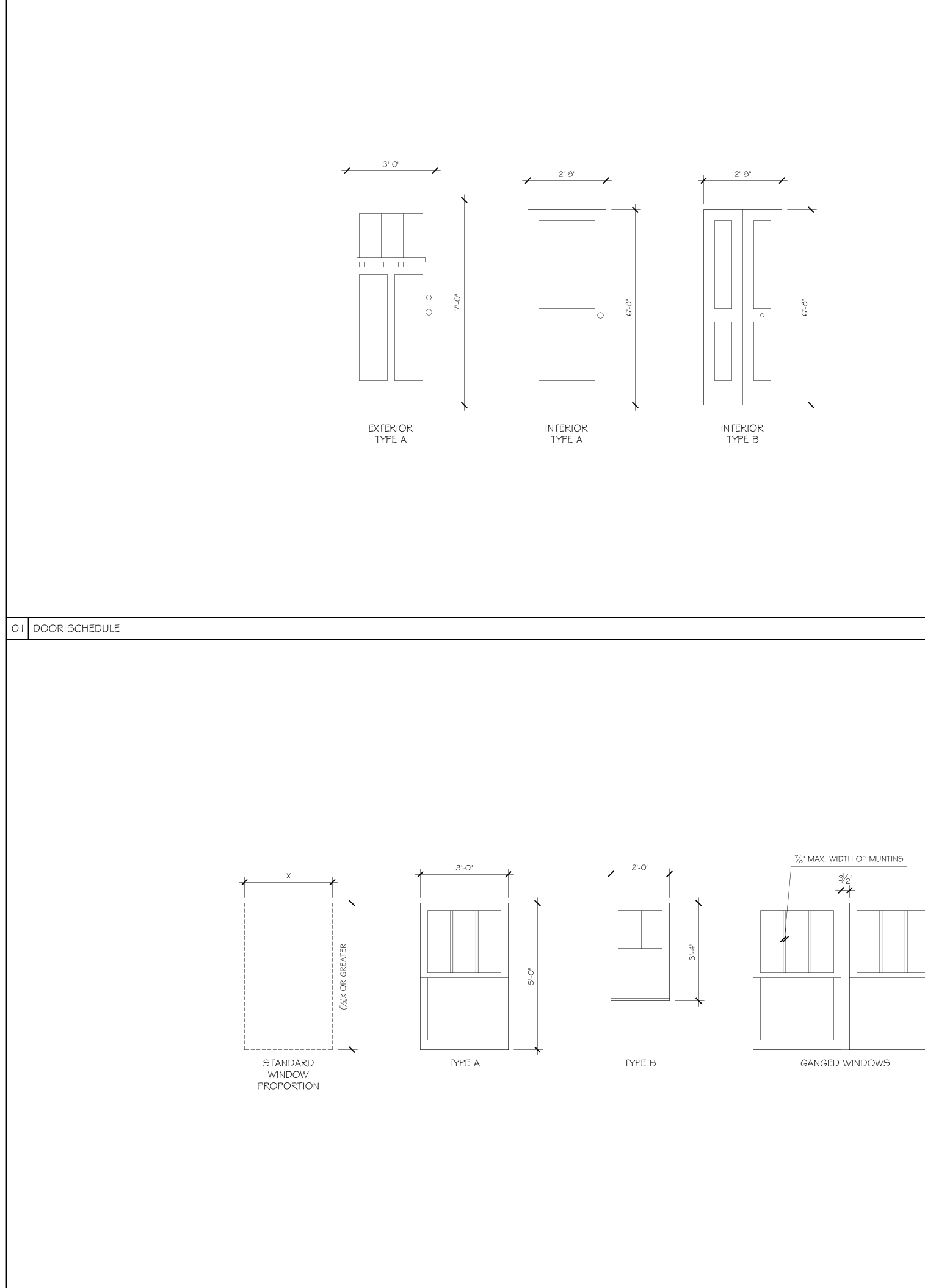






UL U33G RATED (2-HR) PARTY WALL BETWEEN UNITS (OR A MIN. I-HR RATED PARTY WALL BETWEEN UNITS PER CODE). RATIVER VUITS PER CODE). RATIVE WALL TO EXTEND PROM THE FOUNDATION TO THE UHE FOUNDATION TO THE SHEATHING PER CODE.	CITY OF	
2-HR RATED CONCRETE FOUNDATION WALL BETWEEN UNITS (OR. IF A 1-HR RATED PARTY WALL IS USED ON THE FLOORS ABOVE, THEN A MIN, 1-HR RATED WALL BETWEEN UNITS CAN BE USED HERE PER CODE).	SIDE-BY-SIDE DUPLEX SOUTH BEND MODEL BUILDINGS	2 BED / 1.5 BATH PER UNIT (2 UNITS TOTAL) SOUTH BEND, INDIANA
	PRE-A	14.2023 .pproved ding set
-O'-G" -O'-G" (WHERE PORCH MEETS HOUSE) FIN. FL. PORCH AT HIGHEST POINT	NOTES: IF THIS DRAWING IS BEEN REVISED FROM SCALE IS NO LONGI THIS DOCUMENT IS DESIGN INTENT WIT CONSTRUCTION PR VARIATIONS IN LOO CODES, THE INFOR THESE DRAWINGS / MODIFICATION. TH FOR REVIEWING AN FINAL DESIGN IS REP COMPLIANT, APPRO DIMENSIONS, FLOO	INTENDED TO SHOW ITH STANDARD ACTICES IN MIND. DUE TO CAL, STATE, AND FEDERAL WATION CONTAINED IN WAY REQUIRE IE BUILDER IS RESPONSIBLE ID ASSURING THAT THE VISED TO BECOME CODE PRIATE, AND COMPLETE. R AND ROOF LOADING, SHOULD BE CHECKED
	& WAL	g sections l section -3.01

$ _{4}'' =$	'-0"	
7 ₄ =	1-0	



02 WINDOW SCHEDULE

	DOOR SCHEDULE			
TYPE	SI	ZE	QUANTITY	NOTES
	WIDTH	HEIGHT		
EXTERIOR A	3'-0"	7'-0"	4	-
INTERIOR A	2'-8"	6'-8"	12	-
INTERIOR B	2'-8"	6'-8"	8	BIFOLD

WINDOW SCHEDULE					IEDULE
TYPE	FRAM	E SIZE	QUANTITY	STYLE	
	WIDTH	HEIGHT			
A	3'-0"	5'-0"	20	DOUBLE HUNG	TO MEET EGR TEMPERED GL
В	2'-0"	3'-4"	4	DOUBLE HUNG	TEMPERED GL

CITY OF	SOUTH BERD	C081		
SIDE-BY-SIDE DUPLEX SOUTH BEND MODEL BUILDINGS	2 BED / 1.5 BATH PER UNIT (2 UNITS TOTAL)	south Bend, Indiana		
ISSUE: 04.14.2023 PRE-APPROVED BUILDING SET				
NOTES: IF THIS DRAWING IS NOT 24" x 36", IT HAS BEEN REVISED FROM ITS ORIGINAL SIZE. SCALE IS NO LONGER APPLICABLE. THIS DOCUMENT IS INTENDED TO SHOW DESIGN INTENT WITH STANDARD CONSTRUCTION PRACTICES IN MIND. DUE TO VARIATIONS IN LOCAL, STATE, AND FEDERAL CODES, THE INFORMATION CONTAINED IN THESE DRAWINGS MAY REQUIRE MODIFICATION. THE BUILDER IS RESPONSIBLE FOR REVIEWING AND ASSURING THAT THE FINAL DESIGN IS REVISED TO BECOME CODE COMPLIANT, APPROPRIATE, AND COMPLETE. DIMENSIONS, FLOOR AND ROOF LOADING, AND BEAM DESIGN SHOULD BE CHECKED PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. SHEET TITLE: WINDOW & DOOR SCHEDULES SHEET NO.: A—A.2.02				

NOTES -

NOTES

O MEET EGRESS CODE REQUIREMENTS, EMPERED GLASS AS REQUIRED BY CODE.

EMPERED GLASS AS REQUIRED BY CODE.

