GENERAL NOTES

- ALL WORK TO BE PERFORMED IN COMPLIANCE WITH CURRENT STATE, LOCAL & OTHER GOVERNING CODES. THE CONTRACTOR SHALL SECURE ALL REQUIRED PERMITS AND APPROVALS PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION. ALL CODE REFERENCES HEREIN REFER TO THE CODES LISTED IN THE CODE ANALYSIS TABLE.
- GENERAL CONTRACTOR TO VERIFY EXISTING CONDITIONS ON SITE PRIOR TO ANY CONSTRUCTION.
- 3. EXISTING CONDITIONS ARE SUBJECT TO VERIFICATION. CONTRACTOR SHALL CONTACT THE ARCHITECT SHOULD ADDITIONAL DESIGN EFFORT BE NEEDED TO ADDRESS ISSUES DISCOVERED DURING ENGINEERING or CONSTRUCTION.
- 4. THE PROJECT MANAGER, CONSTRUCTION SUPERINTENDENT, AND ALL SUBCONTRACTORS SHALL VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS BOTH ON THE PLANS AND IN THE FIELD BEFORE COMMENCEMENT OF ANY WORK, DIMENSIONS AS SHOWN SHALL TAKE PRECEDENCE OVER THE SCALING OF THESE DRAWINGS. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT FOR CLARIFICATION BEFORE PROCEEDING WITH WORK.
- 5. ALL DIMENSIONS ARE TO THE FACE OF FOUNDATION or STUDS Or TO THE CENTER LINE AS NOTED ON THE DRAWINGS.
- 6. ALL ANGLES ARE 45 DEGREES, UNLESS NOTED OTHERWISE.
- ALL INTERIOR WALLS TO BE 2 x 4 STUDS AT 16" O.C. UNLESS OTHERWISE NOTED, OR PER THE STRUCTURAL PLANS. (VERIFY WALL THICKNESS w/ PLANS).
- 8. BUILDER TO FIELD VERIFY AND COORDINATE UTILITY CONNECTIONS, THEIR ROUTING, METER LOCATIONS, HOSE BIBBS AND OTHER ASSOCIATED ITEMS PER CODE. CONTRACTOR IS TO HAVE ALL EXISTING UTILITIES LOCATED.
- SPECIFICATIONS BY STRUCTURAL ENGINEER SHALL TAKE PRECEDENT IF IN CONFLICT WITH GENERAL NOTES. REFER TO SEPARATE STRUCTURAL DRAWINGS. ANY STRUCTURAL INFORMATION INDICATED ON THESE PLANS IS FOR REFERENCE ONLY AND IS TO BE VERIFIED BY A QUALIFIED STRUCTURAL ENGINEER.
- 10. PROVIDE FIRE STOPPING TO CUT OFF ALL CONCEALED DRAFT OPENINGS (BOTH VERTICAL AND HORIZONTAL), FIRE STOP FURR-DOWN AREAS IN THE SAME MANNER AS REQUIRED. FIRE STOP ALL FLUES PER LOCAL CODES.
- CABINET DESIGN, CLOSET BUILT-INS, AND THEIR RELATED DRAWINGS ARE TO BE PROVIDED BY OTHERS.
- ALL EXTERIOR DOORS LEADING TO UNHEATED AREAS ARE TO BE WEATHERSTRIPPED
- DO NOT SCALE PRINTS, WRITTEN DIMENSIONS TAKE PRECEDENCE
- HEATING EVERY DWELLING UNIT AND GUEST ROOM SHALL BE PROVIDED WITH HEATING FACILITIES CAPABLE OF MAINTAINING A ROOM TEMPERATURE OF 10 DEG. F. AT A LEVEL OF 3 FEET ABOVE THE FLOOR IN ALL HABITABLE ROOMS. NO UNVENTED OR OPEN FLAME GAS HEATER SHALL BE PERMITTED.
- 15. NO DOOR SHALL SWING WITHIN 12" OF A HEATING OUTLET.
- PROVIDE GUTTERS AND DOWNSPOUTS. GUTTER AND DOWNSPOUT SIZING AND FINAL LOCATIONS TO BE DETERMINED BY BUILDER/ CONTRACTOR. A 5'-0" MINIMUM EXTENSION IS TO BE PROVIDED, OF OTHER APPROVED METHOD OF DISCHARGING DOWNSPOUT WATER AWAY FROM FOUNDATION IS TO BE EMPLOYED.
- 17. EXTERIOR SIDING APPLICATIONS ARE TO BE INSTALLED PER THE CHOSEN MANUFACTURERS APPROVED INSTALLATION INSTRUCTIONS AND CONSTRUCTION DETAILS, AND IN ACCORDANCE WITH IBC SECTIONS 301 AND 703.
- 18. ALL WOOD (SILL PLATES 4 RIM JOISTS ETC.) COMING IN CONTACT WITH CONCRETE (FOUNDATION WALLS, ETC.) ARE TO BE PRESSURE TREATED ROT-RESISTANT WOOD.
- 19. ALL SILL PLATES AT FOUNDATION WALLS TO BE ANCHORED TO THE FOUNDATION WALL PER STRUCTURAL. SEE STRUCT. DWGS.
- 20. THE ARCHITECT DOES NOT ASSUME ANY LIABILITY FOR STRUCTURAL ENGINEERING, MECHANICAL ENGINEERING. ELECTRICAL CIRCUITING OF ALL FIXTURES/ OUTLETS AND/OR ELECTRICAL PANEL LOADS. GENERAL CONTRACTOR SHALL COORDINATE THESE ITEMS WITH INDIVIDUAL TRADES AND OWNERS REPRESENTATIVE.
- IF TRUSSES ARE APPLICABLE, TRUSS MANUFACTURER IS TO PROVIDE TRUSS LAYOUT AND PROFILES TO THE STRUCTURAL ENGINEER AND ARCHITECT FOR REVIEW AND COORDINATION.
- 22. PLANS ARE SUBJECT TO BUILDING DEPARTMENT REVIEW AND INSPECTION FOR ANY ADDITIONAL REQUIREMENTS.
- 23. PROVIDE FLASHING AND SHEET METAL REQUIRED TO PREVENT PENETRATION OF WATER THROUGH THE SHELL OF THE BUILDING. IN ADDITION TO COMPLY WITH PERTINENT RECOMMENDATIONS CONTAINED IN THE CURRENT EDITION OF 'ARCHITECTURAL SHEET METAL MANUAL". PUBLISHED BY SMACNA. ALL IRON SHEET METAL FLASHING SHALL BE HOT DIP GALVANIZED COMPLYING WITH
- 24. THE GEOTECHNICAL REPORT HAS BEEN PREPARED, AND PROVIDED TO THE OWNER BY THEIR CONSULTANT. THE REPORTS RECOMMENDATIONS FOR FOUNDATION AND PERIMETER DRAIN DESIGNS AND BACKFILL AND COMPACTION SPECIFICATIONS ARE TO BE REFERENCED BY CONTRACTOR AND STRUCTURAL DESIGNER ACCORDINGLY. THE REPORT DATA IS NOT TO BE CONSIDERED A PART OF THESE DOCUMENTS. WHILE IT IS BELIEVED TO BE RELIABLE, ITS ACCURACY AND/OR COMPLETENESS IS NOT GUARANTEED BY THE ARCHITECT.
- 25. WATERPROOF FOUNDATION WALL AT EXCAVATED AREAS (FROM FOOTING TO FINISH GRADE) w/ WATERPROOFING COMPOUND AS SPECIFIED BY BUILDER.

26. GENERAL CONTRACTOR TO COORDINATE TOP OF FOUNDATION

- WALL ELEVATIONS WITH INFORMATION PROVIDED BY STRUCT. AND CIVIL ENGINEERS PLANS AND WITH FINAL GRADING.
- 27. BUILDER SHALL BE RESPONSIBLE FOR GRADING OF SITE AND LOT. ALL SITE GRADING SHALL BE PER GEOTECH. RECOMMENDATIONS AND GRADING PLAN.
- 28. COORDINATE LANDSCAPE IRRIGATION SUPPLY AND REQUIRED SLEEVE LOCATIONS WITH GENERAL CONTRACTOR.

29. FIREPLACES SHALL BE INSTALLED IN STRICT ACCORDANCE

- WITH THE MANUFACTURERS INSTALLATION INSTRUCTIONS. PROVIDE OUTSIDE COMBUSTION AIR TO TO ALL FIREBOXES. 30. ALL PRE-MANUFACTURED FIREPLACE AND CHIMNEY COMPONENTS
- ARE TO BE LISTED BY A NATIONALLY RECOGNIZED TESTING

31. ALL EXPOSED ROOF VENTS AND STACKS ARE TO BE PAINTED

- TO MATCH THE ADJACENT ROOF MATERIAL. LOCATE ALL VENTS AND STACKS TO THE REAR OF RIDGE IF POSSIBLE. 32. ALL DOORS BETWEEN DWELLING AND GARAGE AREAS MUST BE SELF-CLOSING, SELF-LATCHING, WEATHER STRIPPED, AND
- NOTE: PROVIDE COMBUSTION AIR PATH TO ALL GAS FIRED EQUIPMENT PER: 2018 IBC G2407.
- NOTE: ALL BATH EXHAUST TO TERMINATE AT EXTERIOR.
- NOTE: MINIMUM 100 SQUARE INCH MAKEUP AIR REQUIRED AT CLOTHES DRYER LOCATIONS.

ADDDE /// ATIONIC Periods only used on one word abbreviations, if the abbreviation is a different word by itself eq. ARCH BIT and LAM. Periods

ABBREVIATIC		3	is a different word by itself, e.g. are usually used when abbreviatir very common without periods, e.g	ARCH., BIT., ar ng multiple word	nd LAM. Periods ds, unless they are
AB. ANCHOR BOLT ABV ABOVE A/C AIR CONDITIONING ACC ACCESS AC.T. ACOUSTICAL TILE (CLG) AFF. ABOVE FINISH FLOOR A.D. AREA DRAIN ADD ADDENDUM ADH ADHESIVE ADJ ADJUSTABLE AGG AGGREGATE A.H.J. AIR HANDLING UNIT ALT ALTERNATE ALUM ALUMINUM A.P. ACCESS PANEL APX APPROXIMATE ARCH. ARCHITECT(URAL) ASPH ALT AUTO. AUTOMATIC AVG AVERAGE AUNG AUNING	F		FASTEN(ER) FACE BRICK FURNISHED BY OTHERS FLOOR DRAIN FIRE EXTINGUISHER FINISH FLOOR (LINE) FIXED GLASS FINISH FLASHING FLOOR(ING) FLORESCENT (LIGHT) FENCE FOUNDATION FACE OF FIRE PROOF FIRE PROOF FIRE PROOF FIRE PROOF FIRE PROOF FULL SIZE FOOTING FURRED(ING)	P.O. C. E. D. R. G. L. A. G. Z. Z. Z. R. B. G. F. Z. Z. Z. Z. P.	PAVEMENT PLYWOOD
B36 36" WIDE BASE CAB. BD BOARD BF BI-FOLD BIT. BITUMINOUS BLKG BLOCKING BLDG BUILDING BLK BLOCK (CMUs) BLKG BLOCKING BM BEAM BM BEAM BM, BENCH MARK BP BI-PASS (DOOR) BRG BEARING	,	GA G.B. G.C. GD.O. GFI GL.BK. GI.B.G.I.	GAUGE GYPSUM (WALL) BOARD GENERAL CONTRACTOR GRADE OR GRADING GARAGE DOOR OPENER GROUND FAULT INTERRUPTER GLASS OR GLAZING GLASS BLOCK GALVANIZED IRON GROUT 42° HIGH (WALL)	R R/A R/B. RAD RBL RID. REFR REQ	RISER (ON STAIRS) RETURN AIR RUBBER BASE RADIUS RUBBLE ROOF DRAIN REFRIGERATOR REQUIRED RESIL IENT REVISION(S), REVISED
BRK BRICK B.S. BOTH SIDES BSMT BASEMENT BTM OR BOT BOTTOM BTWN BETWEEN BVL BEVELED BW. BOTH WAYS CAB CABINET C.B. CATCH BASIN CEM CEMENT CER CERAMIC CF CUBIC FOOT CHAM CHAMFER C.I. CAST IRON C.I.P. CONC. CAST-IN-PLACE CONC.	Н		HOSE BIBB HOLLOW CORE HEAD OR HARD HEAT DETECTOR OR HEAVY DUTY HEADER HARDWARE HEIGHT HOLLOW METAL HORIZONTAL HOUR HALF ROUND (WINDOW) HORIZONTAL SLIDER HEATING HEATING/VENTILATING/AIR COND. HARDWOOD (FLOORS)	REINF REINF RING RING RING RING SO H SO H SO H SO H SO H SO H SO H SO H	REINFORCED(ING) ROOFING REINFORCED JUNCTION BOX RAILING RANGE W/ MICROWAVE
CIR CIRCLE CIRC CIRCUMFERENCE C.J. CONTROL JOINT OR CONSTRUCTION JOINT CK CALK(ING) CAULK(ING) CL CLOSET OR CENTER LINE CLG CEILING CLR CLEAR(ANCE) CLS CLOSURE OR CLOSER (DOOR) CM CENTIMETER(S) CMU CONCRETE MASONRY UNIT C.O. CASED OPENING COL COLUMN COMB COMBINATION CONC CONCRETE COND (AC) CONDENSER CONST CONSTRUCTION CONTR CONTRACTOR CORR CORRUGATED CORR CORRUGATED CPR COPPER C OR CPT CARPET CRS COURSE(S) CSMT CASEMENT	INS OR J K	IX JST JT KKKPLS KANON LLB.LLL	IRONING BOARD INSIDE DIAMETER IN LIEU OF INSULATED METAL INSULATED(TION) INTERIOR JOIST (FLOOR OR ROOF) JOINT KNOCKDOWN (CEILING) KITCHEN KNOCKOUT KICK PLATE (ON DOOR) KNEE SPACE LAMINATE(D) LAVATORY (SINK) LOCATION BY OTHERS LIVING LIVE LOAD LAMINATED PLASTIC LIGHT	SFGL.	SLIDING GLASS DOOR SINGLE HUNG OR SHELF(VING) (DRAWING) SHEET SHEATHING SIMILAR SKYLIGHT SIDELIGHT OR SLEEVE SEALANT SPACER SPECIFICATIONS (AUDIO) SPEAKER(S) STAINLESS STEEL STANDARD STORAGE
C.9T. CAST STONE C.T. CERAMIC TILE CTR CENTER OR COUNTER CX CONNEXTION CY CUBIC YARD 12' DEEP 12'D DRYER, OR DRAIN D DOUBLE DBL DECORATIVE DECO DEMOLISH, DEMOLITION DEM DEPRESSED DEP DETAIL DET DRINKING FOUNTAIN DF. DOUBLE HUNG DH DIAMETER DIAM DIMENSION DIM DEAD LOAD D.L. DOWN (STAIRS) DN DAMP-PROOFING D.P. DOOR DR DRYER MACHINE DRY DOWN SPOUT DS DRAWER STACK (CABINET) D/S DRAWING DWS DRAWING DWS DRAWING DWS DRAWING DWS DRAWING DWS DRAWING DWS DRAWIER DWR	M		LAUNDRY TUB LINTEL LAM VENEER LUMBER (BEAMS) LOUVER METER(\$) MAXIMUM MA\$ONRY MATERIAL MEDICINE CABINET MECHANICAL MANUFACTURER MANHOLE MINIMUM MIRROR MISCELLANEOUS MOULDING MILLIMETER MEMBRANE MASONRY OPENING MODULAR MARBLE METAL MOUNTED(ING) MULLION OR MULLED NOT APPLICABLE NOT IN CONTACT NAILABLE NOMINAL NOT TO SCALE	T.B.D. TC.J. TC.J. TEMP G LLK H.R.C.F. T.O.D.M. T.P. V.P. U.F.O. V.B.B. V.S.T. T. T.O.D.M. T.P. V.P. U.F.O. V.B.B. V.S.T. T. T.O.D.M. T.P. V.P. U.F.O. V.B.B. V.S.T. V.S.T. V.S.T. W	TERRA COTTA TROWELED CONTROL JOINT TEMPERED (GLASS) TONGUE & GROOVE TELEPHONE THICK(NESS) THRESHOLD TOP OF CONCRETE TOP OF FOUNDATION TOP OF MASONRY TOP OF MINDOW TRANSOM (WINDOW) TOILET PAPER HOLDER TELEVISION OUTLET OR LOCATION TYPICAL UNDERCUT (DOOR) UNFINISHED UNLESS NOTED OTHERWISE VANITY BASE VAPOR BARRIER 36' WIDE VANITY BASE VERTICAL (SHEET) VINYL VEGETABLE SINK VINYL TILE 36'W X 30'H WALL CAB WIDE OR WASHING MACHINE WATER CLOSET

SYMBOLS

EB EACH FACE

EJ. ELEVATION

EQ ESTIMATE

E.P. EQUAL

E.W.C. EXISTING

EXG EXHAUST

EXH EXTERIOR

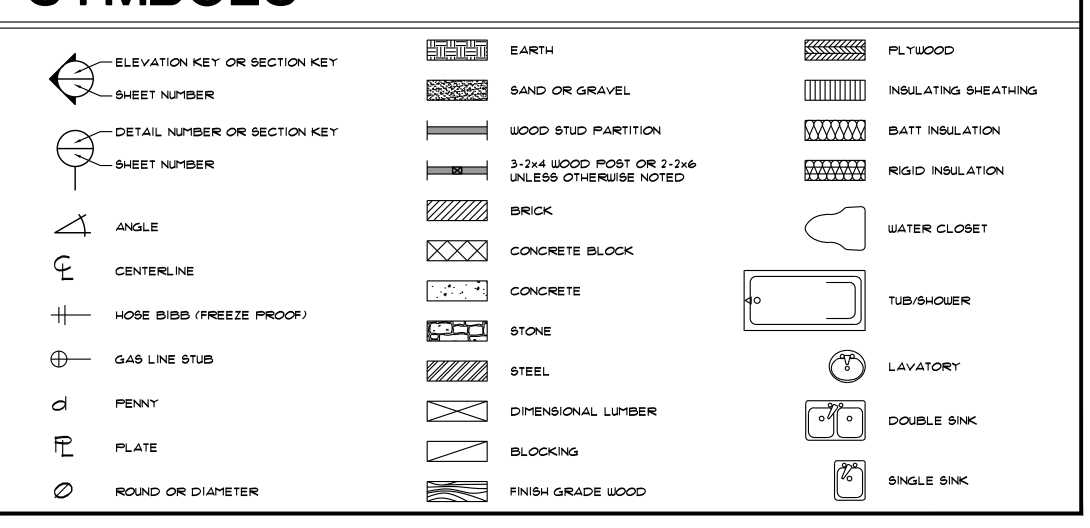
EL ELECTRICAL

ELEC ELECTRICAL PANEL

EA EYEBROW (FLAT ARCH)

EXPANSION JOINT

EST ELECTRIC WATER COOLER



OVERALI

OBS ON CENTER

OG.D. OVERHEAD

OH OPENING

OPNG OPTIONAL

OA OBSCURE (GLASS)

O.CAB. OUTSIDE DIAMETER

O.C. OVERHEAD CABINET

O.D. OVERHEAD GARAGE DOOR

OPT ORIENTED STRAND BOARD

N.G.V.D.

N.T.S. NAT. GEODETIC VERTICAL DATUM

WF WALL HUNG

WI WINDOW

W.R. WAINSCOT

WD WATER HEATER

WH WROUGHT IRON

W.H. WALK-IN CLOSET

WIC WITH OR WITHOUT

W/ W/O WATER RESISTANT

WIN WATERPROOF(ING)

WP WATER SOFTENER

WC WIDE FLANGE (STEEL BEAM)

W WOOD

SHEET INDEX

ARCHITECTURAL / UNIT

- INDEX, ABBREVIATIONS, SYMBOLS, & GENERAL NOTES
- BASEMENT FLOOR PLAN
- MAIN LEVEL FLOOR PLAN(S)
- UPPER LEVEL FLOOR PLAN(S)
- EXTERIOR ELEVATIONS

ARCHITECTURAL / BUILDING

A2.2 BUILDING SECTION & EXTERIOR DETAILS

- BUILDING COMPOSITE BASEMENT FLOOR PLAN
- A3.2 BUILDING COMPOSITE MAIN LEVEL FLOOR PLAN
- A3.3 BUILDING COMPOSITE UPPER LEVEL FLOOR PLAN
- BUILDING COMPOSITE ROOF PLAN A2.2 BUILDING COMPOSITE FRONT & REAR ELEVATIONS

NOTICE "BUILDERS PLANS"

THE CONTRACTOR WARRANTS TO THE ARCHITECT THAT HE POSSESSES THE PARTICULAR COMPETENCE AND SKILL IN CONSTRUCTION NECESSARY TO BUILD

THIS PROJECT WITHOUT FULL ENGINEERING AND ARCHITECTURAL SERVICES, AND,

FOR THE REASON THAT THE CONTRACTOR WISHES TO RELY UPON HIS OWN

COMPETENCE, THE CONTRACTOR OR OWNER HAS RESTRICTED THE ARCHITECT'S SCOPE OF PROFESSIONAL SERVICES. THE CONSTRUCTION DOCUMENTS PROVIDED

BY THE LIMITED SERVICES SHALL BE TERMED 'BUILDERS PLANS' IN RECOGNITION

OF THE CONTRACTORS SOPHISTICATION, CONSTRUCTION WILL REQUIRE THAT THE CONTRACTOR ADAPT THE "BUILDER PLANS" TO THE FIELD CONDITIONS ENCOUNTERED, AND MAKE LOGICAL ADJUSTMENTS IN FIT, FORM, DIMENSION, AND

QUANTITY THAT ARE TREATED ONLY GENERALLY BY THE "BUILDERS PLANS". IN

THE EVENT ADDITIONAL DETAIL OR GUIDANCE IS NEEDED BY THE CONTRACTOR

OR OWNER FOR CONSTRUCTION FOR ANY ASPECT OF THE PROJECT, HE SHALL IMMEDIATELY NOTIFY THE ARCHITECT, FAILURE TO GIVE A SIMPLE NOTICE

SHALL RELIEVE THE ARCHITECT OF RESPONSIBILITY FOR THE CONSEQUENCES.

NOTICE TO DUTY OF COOPERATION

RELEASE OF THESE PLANS CONTEMPLATES FURTHER COOPERATION AMONG TH

OWNER, HIS CONTRACTOR, AND THE ARCHITECT. DESIGN AND CONSTRUCTION ARE

COMPLEX. ALTHOUGH THE ARCHITECT AND HIS CONSULTANTS HAVE PERFORMED

THEIR SERVICES WITH DUE CARE AND DILIGENCE, THEY CANNOT GUARANTE

PERFECTION. COMMUNICATION IS IMPERFECT, AND EVERY CONTINGENCY CANNOT

BE ANTICIPATED. ANY AMBIGUITY OR DISCREPANCY DISCOVERED BY THE USE

OF THESE PLANS SHALL BE REPORTED IMMEDIATELY TO THE ARCHITECT. FAILURE

CONSTRUCTION COSTS. A FAILURE TO COOPERATE BY A SIMPLE NOTICE TO THE

ARCHITECT SHALL RELIEVE THE ARCHITECT FROM RESPONSIBILITY FOR ALI

CONSEQUENCES. CHANGES MADE FROM THE PLANS WITHOUT CONSENT OF THE

ARCHITECT ARE UNAUTHORIZED, AND SHALL RELIEVE THE ARCHITECT OF

RESPONSIBILITY FOR ALL CONSEQUENCES ARISING OUT OF SUCH CHANGES.

ALL WORK PERFORMED SHALL COMPLY WITH ALL APPLICABLE LOCAL, STATE,

AND NATIONAL BUILDING CODES, ORDINANCES, AND REGULATIONS, AND ALL OTHER AUTHORITIES HAVING JURISDICTION, FOLLOWING IS A PARTIAL LIST OF

IF CODE DISCREPANCIES ARE DISCOVERED DURING THE CONSTRUCTION PROCESS, ARCHITECT SHALL BE NOTIFIED AND ALLOWED AMPLE TIME TO

CODE ANALYSIS

A. INTERNATIONAL BUILDING CODE - 2018

C. INTERNATIONAL PLUMBING CODE - 2018

E. INTERNATIONAL FUEL GAS CODE - 2018

PROPOSED BUILDING HEIGHT: 28'-9"+/-

INSULATION VALUES

ENSURE DURABLE SEAL OF BUILDING THERMAL ENVELOPE PER NII02.4.1 THE SEALING METHODS

BETWEEN DISSIMILAR MATERIALS SHALL ALLOW

FOR DIFFERENTIAL EXPANSION AND CONTRACTION.

. R-VALUES.

B. INTERNATIONAL MECHANICAL CODE - 2018

D. INTERNATIONAL ELECTRICAL CODE - 2021

ZONING: COUNTY OF BOULDER, STATE OF COLORADO

PROJECT: TWO STORY MULTI-FAMILY/CONDOMINIUMS

OCCUPANCY TYPE/CLASIFICATION: R2, PER 2018 IBC

BUILDING GOVERNING AUTHORITY: CITY OF LOUISVILLE

TYPE OF CONSTRUCTION: TYPE V, NON-RATED PER 2018 IBC

ACTUAL: HEIGHT VARIES PER UNIT TYPE, NOT EXCEEDING 30.0 FEET

NOTE:

SEE DESIGN AIR'S COMPLIANCE CERTIFICATES FOR 2018 IECC INSULATION

APPLICABLE CODES IN FORCE.

REMEDY SAID DISCREPANCIES.

TO NOTIFY THE ARCHITECT COMPOUNDS MISUNDERSTANDING AND INCREASES

- FOUNDATION PLAN
- MAIN LEVEL FLOOR FRAMING PLAN
- UPPER LEVEL FLOOR FRAMING PLAN
- ROOF FRAMING PLAN

DETAILS

Daniel J. Mazotti -

10322 Tennyson Court Westminster, CO 80031 303-464-9626

Architect

Not For Construction

P 7

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DATE: December 13, 2022 SHEET NO.



FOUNDATION PLAN NOTES: FOR ADDITIONAL INFORMATION SEE GENERAL NOTES ON TITLE SHEET AND DETAILS.

NOTE: NOT ALL PLAN NOTES ARE REFERENCED ON EVERY PLAN SHEET.

- FOUNDATION/MASONRY: 1. THIS IS NOT AN ENGINEERED FOUNDATION PLAN, STRUCTURAL FOUNDATION PLANS SHALL BE BY OTHERS. SEE STRUCTURAL FOUNDATION AND FRAMING PLANS FOR ALL COLUMN, BEAM, WOOD POST/JOIST SIZES, AND DIMENSIONS.
- 2. REINFORCED CONCRETE FOUNDATION WALL, SEE STRUCTURAL DRAWINGS. VERIFY STEPS IN TOP AND BOTTOM OF WALLS W/ STRUCTURAL
- FOUNDATION PLAN. 3. BEAM POCKET (SEE STRUCTURAL FOUNDATION 4. DROP TOP OF FOUNDATION AT O.H. GARAGE

TOWARD O.H. DOOR FOR POSITIVE DRAINAGE.

- DOOR 4 GARAGE SERVICE DOOR PER STRUCT. 4 CIVIL ENGINEERS PLANS.
- 5. PROVIDE SUPPORT/FOUNDATION FOR PRIVACY FENCE ABOVE PER STRUCTURAL PLANS. 6. CONCRETE GARAGE SLAB ABOVE, SLOPE
- SEE STRUCTURAL PLANS. 1. $66" \times 36" \times 60"$ WINDOW WELL TO COMPLY w/ SEC. R310.2 2018 IRC. PROVIDE PERMANENT LADDER WHEN WINDOW WELL IS DEEPER THAN 44". DRAIN TO PERIMETER DRAIN SYSTEM.

<u>FRAMING:</u>

2Ø'-8**"**

16'-4"

19'-8**"**

UNEXCAVATED

."280_↓____↓,

נבבבבד<u>ה</u>

16'-8"

BASEMENT FLOOR PLAN

NOTE: PROVIDE FIRE PROTECTION OF FLOORS TO COMPLY W/ GOVERNING FIRE 4 BUILDING CODES.

40

RE: FOUNDATION/MASONRY NOTES: *1, *8, *9, *17, *24, *25, *30 4 *45

AREA SCHEDULE

BASEMENT - FINISHED

BASEMENT - UNFINISHED/MECH.

2**0**'-8"

BASEMENT ----

AREA WELL, *7

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

4'-0"

3'-3 1/2" 1/6"

*29, UNDER

LANDING -

2 1/2"-

- 8. ALL UN-DIMENSIONED PARTITIONS ARE TO BE 3 1/2" ROUGH. 9. ALL ANGLED PARTITIONS ARE 45 DEGREES
- 10. 2×6 PLUMBING WALL, PROVIDE BACKING 4 BLOCKING FOR FIXTURES & FITTINGS. VERIFY HEIGHT & LOCATION WITH SUB-CONTRACTOR.
- 11. 2 x 4 FURRING (HOLD I' OFF FOUNDATION WALL). 12. LOCATION OF TREATED SILL PLATE. 13. EMERGENCY EGRESS: WINDOW SHALL COMPLY WITH GOVERNING FIRE & BUILDING CODES.
- MAXIMUM SILL HEIGHT OF EGRESS WINDOW SHALL NOT BE MORE THAN 44" A.F.F. 14. WOOD STAIRS (CLOSED STRINGERS) TO COMPLY WITH GOVERNING FIRE & BUILDING CODES.
- 15. BASEMENT STAIR WELL SHALL BE FINISHED. 16. PROVIDE 5/8" TYPE 'X' GYPSUM BOARD ON WALLS AND CEILING UNDER ACCESSIBLE ENCLOSED STAIRS.
- 17. TYPICAL BASEMENT WINDOW HEAD HEIGHT SHALL BE 1'-0" ABOVE FINISH FLOOR (U.N.O.) 18. DROPPED SOFFIT OF BEAM (MECHANICAL OR
- FALSE, RE: STRUCTURAL) AT 1'-0" AFF. 19. HALF WALL W/ WOOD CAP. 20. LINE OF FLOOR CANTILEVERED ABOVE.
- 21. LINE OF CANTILEVERED PORCH ABOVE, ALL CANTILEVERED DECK JOISTS SHALL BE DESIGNED TO SUPPORT DECK/ROOF COL. LOAD. 22. LINE OF DECK COLUMN(5) ABOVE (PROVIDE SUPPORT PER STRUCTURAL FRAMING PLANS).
- 23. 34" (MIN.) 38" (MAX.) HANDRAIL, TO COMPLY W/ GOVERNING FIRE & BUILDING CODES, TO RUN FULL LENGTH OF STAIRS. 24. PROVIDE INSULATION AT PERIMETER OF CONCRETE FOUNDATION WALLS AT BASEMENT

(FINISHED AND UNFINISHED). <u>H.V.A.C./ MECH.</u>

- 25. ALL ELECTRICAL AND MECHANICAL EQUIPMENT 4 METERS ARE SUBJECT TO RELOCATION DUE TO FIELD CONDITIONS, CONTRACTOR TO VERIFY.
- 26. HIGH EFFICIENCY GAS FORCED AIR UNIT, COORD. SIZE AND LOCATION W/ HVAC TECHNICIAN, VENT
- 21. POWER VENTED HIGH EFFICIENCY DOMESTIC WATER HEATER. COORDINATE SIZE, LOCATION, 4 DRAIN PIPE TO FLOOR DRAIN, PROVIDE DEDICATED OUTLET. TO COMPLY W/ GOVERNING FIRE 4 BUILDING CODES.
- 28. STANDARD 4" RADON STUB-UP, FIELD VERIFY FINAL LOCATION PER SITE OR AS SPECIFIED BY BUILDER.

PLUMBING/ BATH FIXTURES

- 29. SUMP PIT, LOCATION TO BE FIELD VERIFIED. INSTALL W/ GASKET AND TIGHT FITTING LID, PROVIDE DEDICATED CIRCUIT FOR SUMP PUMP. PROVIDE ADDITIONAL FLOOR DRAIN AT METER. 31. FLOOR DRAIN
- 32. FUTURE BATH, STUB IN PLUMBING FIXTURES ONLY. 33. LAVATORY
- 34. WATER CLOSET 35. SHOWER w/ TILE SURROUND (ON CEMENTITIOUS BD.) TO 1'-0' AFF. MINIMUM w/ TEMP. GLASS

ENCLOSURE, SIZE PER PLAN. INTERIOR TRIM AND FIXTURES:

- 36. TOWEL BAR, SIZE PER PLAN, TO BE CROSS BRACED. 37. TOWEL RING, SIZE PER PLAN, TO BE CROSS BRACED. 31. TOILET PAPER HOLDER
- 39. ONE (1) SHELF AND ONE (1) ROD AT 64" A.F. 40. ONE (1) SHELF AND TWO (2) RODS AT 42" AND AND 82" AFF. 41. (5) SHELVES, DEPTH PER PLAN
- 42. BASE CABINET(s) 43. WALL CABINET(s) 44. MEDICINE CABINET, ADJUST FRAMING & PROVIDE
- BLOCKING AS NECESSARY. REFER TO SEPARATE STRUCTURAL DWGS:
- 45. STRUCTURAL INFORMATION PROVIDED ON THESE PLANS ARE SCHEMATIC ONLY AND ARE TO BE VERIFIED BY A STRUCTURAL ENGINEER.

Daniel J. **Mazotti** -

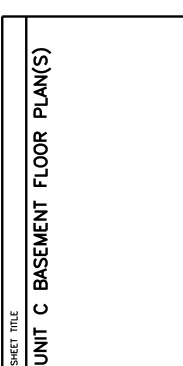
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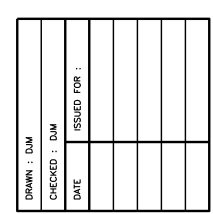
Architect

Not For Construction

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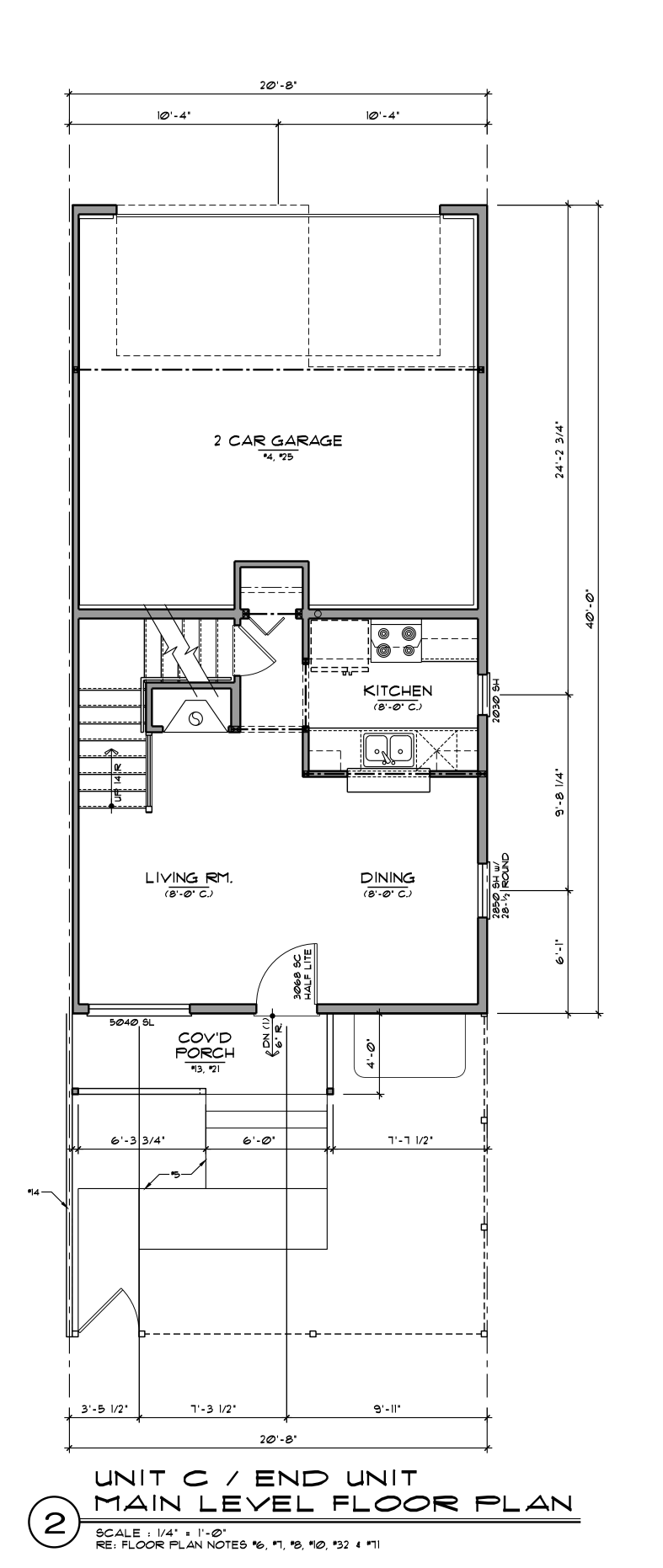
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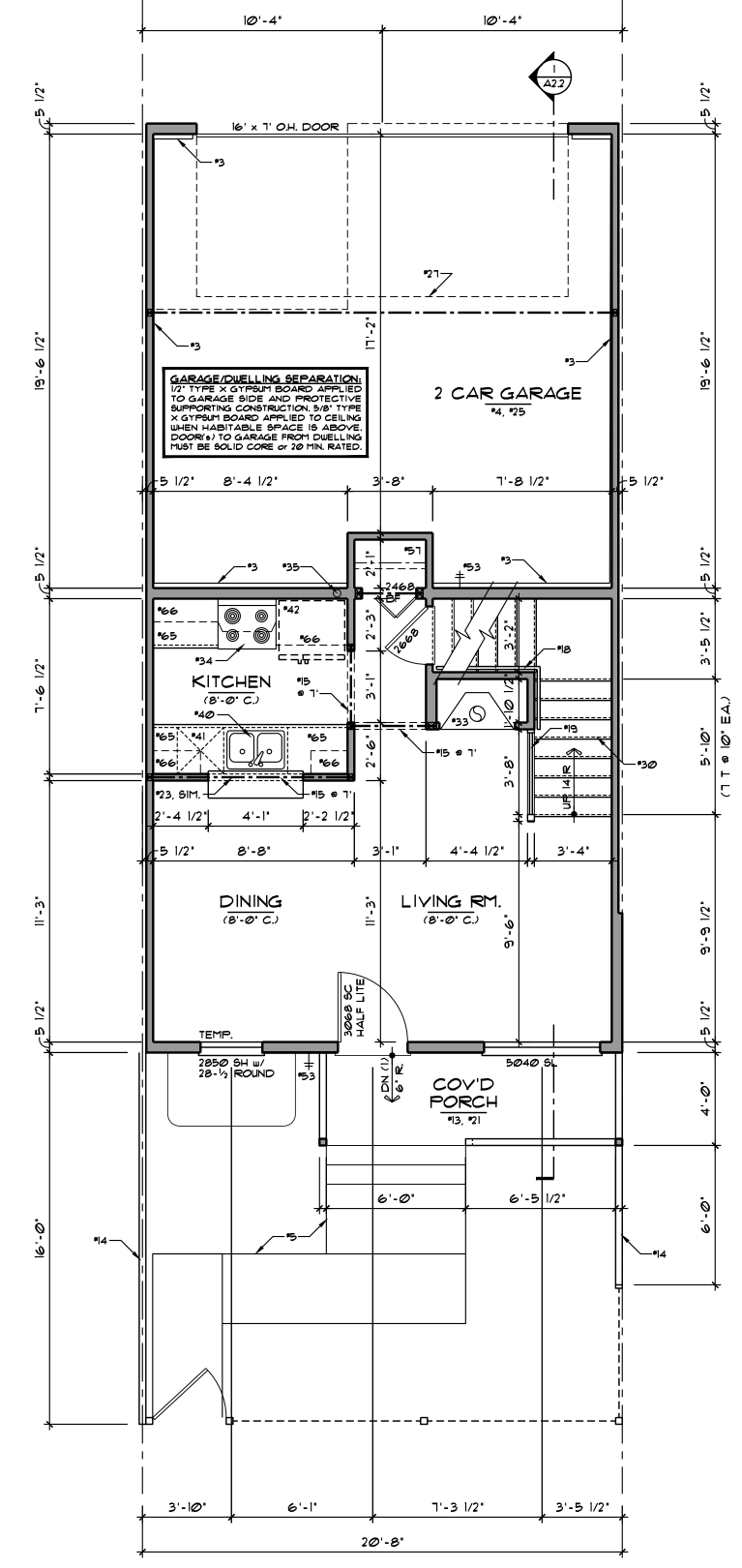






DATE: December 13, 2022 SHEET NO. :





2Ø'-8**"**

UNIT C / INTERIOR UNIT MAIN LEVEL FLOOR PLAN SCALE : 1/4" = 1'-0"

> AREA SCHEDULE MAIN LEVEL

RE: FLOOR PLAN NOTES *6, *7, *8, *10, *32 4 *71

TOTAL LIVING AREA

FLOOR PLAN NOTES: FOR ADDITIONAL INFORMATION SEE GENERAL NOTES

ON TITLE SHEET AND DETAILS. NOTE: NOT ALL PLAN NOTES ARE REFERENCED ON EVERY PLAN SHEET.

- CONCRETE/MASONRY: I. CONCRETE PORCH CONSTRUCTION, RE: STRUCT. DRAWINGS FOR ADDITIONAL INFO.
- 2. CONCRETE PATIO CONST., RE: STRUCTURAL. DRAWINGS FOR ADDITIONAL INFO.
- 3. LINE OF FOUNDATION BELOW. 4. 4" CONC. GARAGE FLOOR, SLOPE 1/4"/FT. TO
- OVERHEAD GARAGE DOOR, RE: STRUCT. 5. CONCRETE SIDEWALK LOCATION, VERIFY LOCATION PER CIVIL ENG., VARIES PER BLDG.

FRAMING:

- 6. ALL UN-DIMENSIONED PARTITIONS ARE TO BE 3 1/2" ROUGH.
- 1. ALL ANGLED PARTITIONS ARE 45 DEGREES 8. ALL EXTERIOR DIMENSIONS ARE TO FACE OF
- 2 x 6 STUDS (U.N.O.). 9. 2×6 Plumbing Wall, Provide Backing 4 BLOCKING FOR FIXTURES 4 FITTINGS. VERIFY HEIGHT & LOCATION WITH SUB-CONTRACTOR.
- 10. TYPICAL MAIN FLOOR WINDOW HEAD HEIGHT SHALL BE 1'-0" ABOVE FINISH FLOOR (UN.O.) w/8'-0" or VAULTED CLG. II. TYPICAL UPPER LEVEL WINDOW HEAD HEIGHT SHALL BE 1'-0' ABOVE FINISH FLOOR (UN.O.) w/8'-0" or VAULTED CLG.
- 12. WINDOW SUPPLIER TO VERIFY AT LEAST ONE WINDOW IN ALL BEDROOMS TO HAVE A CLEAR EGRESS OPENING OF 5.7 SQ. FT. WITH MIN. DIMENSION OF 24" IN HEIGHT AND 20" IN WIDTH. SILL HEIGHT NOT GREATER THAN 44" ABOVE FINISH FLOOR.
- 13. ENTRY PORCH: FRAME/COMPOSITE CONST., RE: STRUCT, DRAWINGS FOR ADDITIONAL INFO. 14. WOOD PRIVACY FENCE PER BLDR'S SPEC'S.
- 15. GYPSUM BOARD OPENING HEIGHT AS NOTED or SEE INTERIOR ELEVATIONS. 16. GYPSUM BOARD ARCHED OPENING - SPRING
- LINE AND ARCH RISE AS NOTED or SEE INTERIOR ELEVATIONS. 17. 33 1/2" x 12" SHOWER SEAT, 18" HIGH AT REAR. SLOPE I' TOWARDS SHOWER PAN TO DRAIN.
- MATERAIL PER BUILDER'S SPEC'S. 18. 34" (MIN.) - 38" (MAX.) HANDRAIL, TO COMPLY w/ GOVERNING FIRE & BUILDING CODES, TO RUN FULL LENGTH OF STAIRS.
- 19. 34" (MIN.) 38" (MAX.) HANDRAIL w/ BALUSTERS, ALL BALUSTERS TO BE SPACED SUCH THAT A 4" SPHERE CANNOT PASS BETWEEN BALUSTERS. 20. GUARDRAIL, TO COMPLY W/ GOVERNING FIRE 4 BUILDING CODES.
- 21. PORCHES 30" ABOVE FINISHED GRADE MUST HAVE A GUARDRAIL. 22. HALF WALL @ 42" AFF. 23. HALF WALL w/ RAISED COUNTERTOP. FRAME
- WALL IS 42" A.F.F., U.N.O. or SEE INTERIOR ELEVATIONS. 24. LINE OF FRAMING ABOVE OR BELOW. 25. PROVIDE 5/8" TYPE 'X' GYP. BD. AT GARAGE SIDE OF ALL WALLS & CEILINGS IN COMMON
- w/ THE HOUSE PER CURRENT LOCAL CODE. ALL VERTICAL 4 HORIZONTAL MEMBERS SUPPORTING THE SEPARATION SHALL ALSO BE PROTECTED. 26. SOLID CORE, 20 MIN. RATED DOOR w/ SELF-CLOSING AND SELF-LATCHING HARDWARE AND WEATHER-STRIPPING PER CURRENT LOCAL CODE.
- 27. LINE OF OVERHEAD GARAGE DOOR IN OPEN 28. 24" x 48" SKYLIGHT PER BUILDER's SPEC's. PROVIDE FLASHING AND INSTALL PER MANUF'S SPECIFICATIONS, VERIFY FINAL LOC'N IN FIELD. 29. 22" x 30" (MINIMUM) ATTIC ACCESS, TO COMPLY
- w/ GOVERNING FIRE & BUILDING CODES. PROVIDE BUILT-UP SIDES @ INSULATION, 12" MIN. HEIGHT. 30. WOOD STAIRS (CLOSED STRINGERS) TO COMPLY w/ GOVERNING FIRE & BLDG. CODES
- 31. STEPS WHERE REQUIRED WHEN SLAB VARIES IN DISTANCE FROM LANDING. H.V.A.C./MECH.

32. ALL ELECTRICAL 4 MECHANICAL EQUIPMENT 4 METERS ARE SUBJECT TO RELOCATION DUE TO FIELD CONDITIONS, CONTRACTOR TO VERIFY.

- 33. PREFABRICATED FIREPLACE, GAS or ELECT. (NON-WOOD BURNING), B-VENT OR DIRECT VENT PER BUILDER'S SPEC'S (OMIT @ SOME UNITS). 34. GAS OF ELECTRIC COOKTOP AS SPECIFIED BY
- BUILDER w/ HOOD, VENT TO EXT. 35. RADON SYSTEM VENT, VERIFY LOC'N IN FIELD. 36. OVEN/MICROWAVE AS SPECIFIED BY BUILDER. 31. DRYER, VENT SIZE 4 LENGTH PER CODE. 38. HIGH EFFICIENCY GAS FORCED AIR UNIT, COORD. SIZE AND LOCATION W/ HVAC TECHNICIAN, VENT
- PER CODE. 39. POWER VENTED HIGH EFFICIENCY DOMESTIC WATER HEATER. COORDINATE SIZE, LOCATION, 4 DRAIN PIPE TO FLOOR DRAIN. TO COMPLY w/ GOVERNING FIRE 4 BLDG. CODES. PROVIDE DEDICATED OUTLET.

PLUMBING/BATH FIXTURES

- 40. KITCHEN SINK WITH DISPOSAL 41. DISHWASHER 42. REFRIGERATOR w/ WATER HOOK-UP.
- 43. WASHER (ALWAYS PLACED ON LEFT). 44. WASHER BOX 45. UTILITY SINK, PER BUILDERS SPECS.
- 46. LAVATORY 41. PEDESTAL LAVATORY 48. WATER CLOSET

SLOPE TO DRAIN.

- 49. SHOWER w/ TEMP. GL. ENCLOSURE, SIZE PER 50. 32" x 48" SHOWER w/ TEMP. GL. ENCLOSURE 4 CORIAN (or SOLID SURFACE) SEAT @ +18" A.F.F.
- 51. 60" x 36" SELF RIMING TUB, DECK HEIGHT PER MANUFACTURER. 52. 30" x 60" TUB w/ 7'-0" AFF. HIGH CERAMIC TILE ON WATER RESISTANT GYP. BD., SHOWER HEAD AT 6'-10" AFF. 53. FREEZE-PROOF HOSE BIBB, VERIFY LOCATION.
- INTERIOR TRIM AND FIXTURES: 54. TOWEL BAR, SIZE PER PLAN, TO BE CROSS BRACED.
- 55. TOWEL RING, SIZE PER PLAN, TO BE CROSS BRACED. 56. TOILET PAPER HOLDER
- 51. ONE (1) SHELF AND ONE (1) ROD AT 64" A.F.F. 58. ONE (1) SHELF AND TWO (2) RODS AT 42" AND 82" AFF 59. BENCH @ 20" w/ CUBBIES 4 HOOKS.
- 60. (5) SHELVES, DEPTH PER PLAN 61. OPTIONAL SHELVES, DEPTH PER PLAN 62. 4" TILE SHELF @ 40" AFF. 63. BOOK SHELVES, DEPTH PER BUILDERS SPECS.
- 64. SHELF ABOVE, OR OPTIONAL WALL CABINET(5) 65. BASE CABINET(s) 66. WALL CABINET(s)
- 61. PANTRY CABINET, SIZE PER PLAN 68. OVEN TOWER CABINET 69. LINEN CABINET, SIZE PER BUILDER SPECS. 10. OPT. DESK, WIDTH PER BUILDERS SPECS.
- REFER TO SEPARATE STRUCTURAL DWGS: 11. STRUCTURAL INFORMATION PROVIDED ON THESE PLAMS ARE SCHEMATIC ONLY AND ARE TO BE VERIFIED BY A STRUCTURAL ENGINEER.

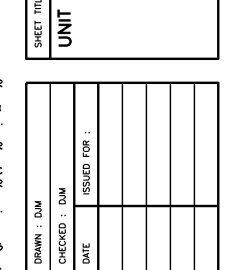
Daniel J. **Mazotti** -Architect

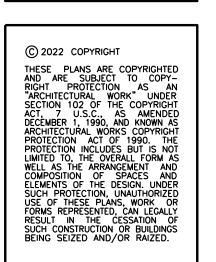
> 10322 Tennyson Court Westminster, CO 80031 303-464-9626

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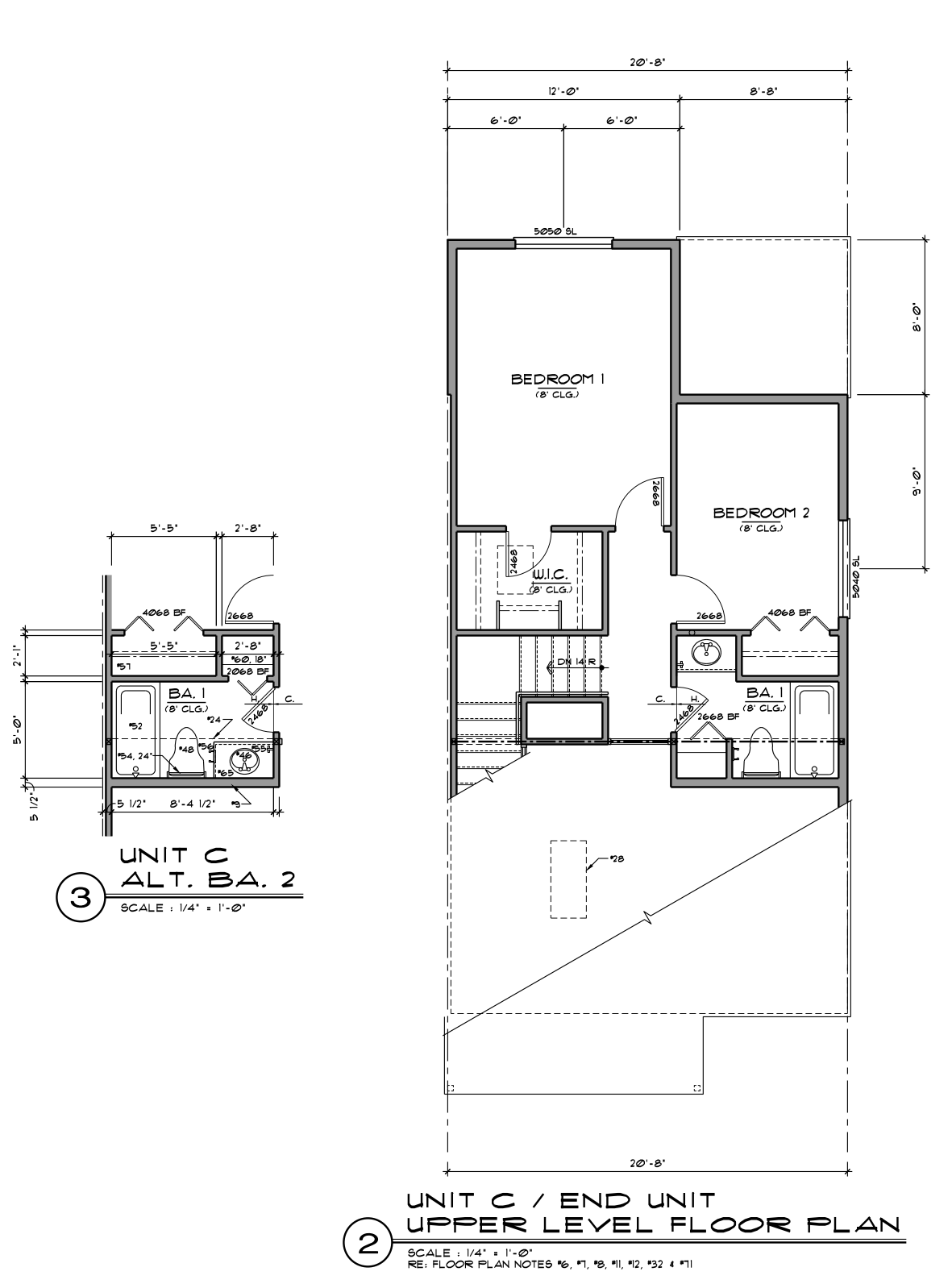
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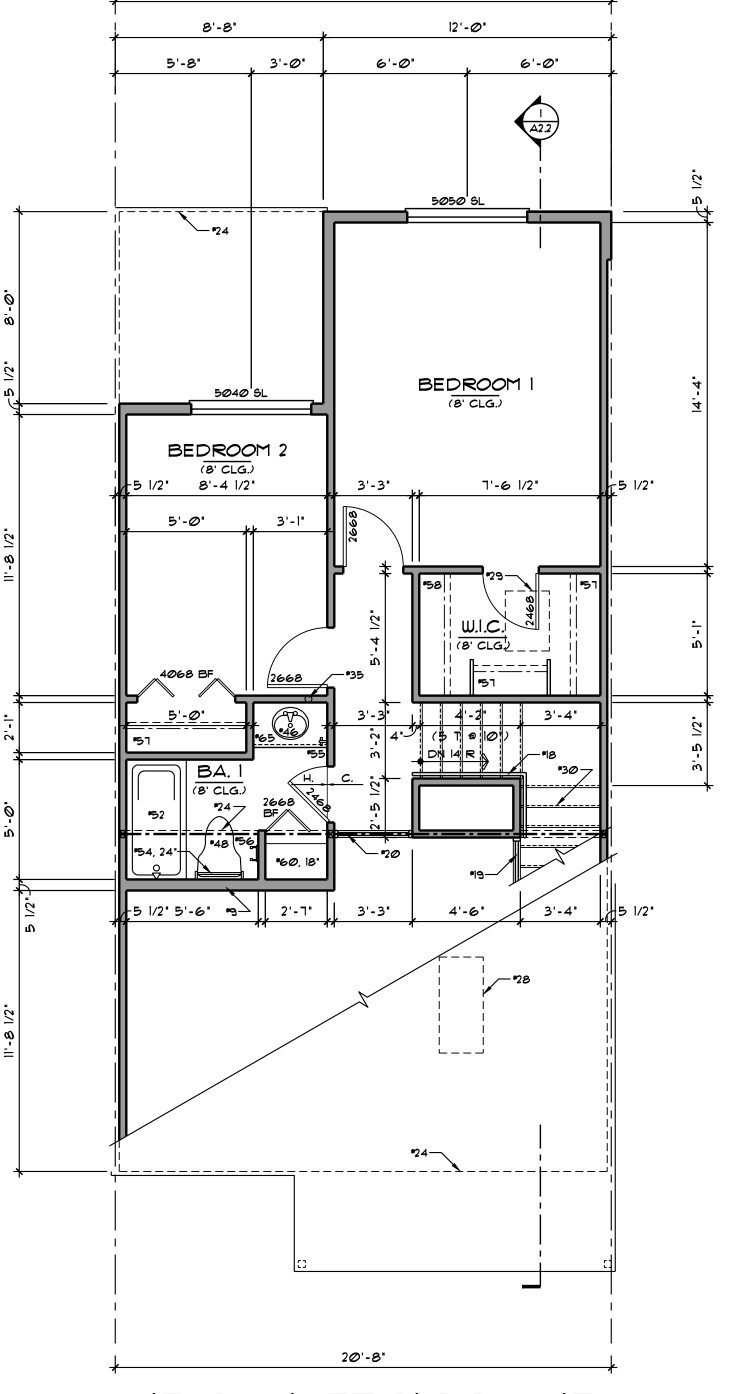
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DATE: December 13, 2022 SHEET NO. :





2Ø'-8"

UNIT C / INTERIOR UNIT UPPER LEVEL FLOOR PLAN SCALE : 1/4" = 1'-0"

> AREA SCHEDULE SQ. F 445 UPPER LEVEL TOTAL LIVING AREA 867

RE: FLOOR PLAN NOTES *6, *7, *8, *11, *12, *32 4 *71

FLOOR PLAN NOTES:
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FRAMING:

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- 8. ALL EXTERIOR DIMENSIONS ARE TO FACE OF

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Daniel J. Mazotti -Architect

303-464-9626

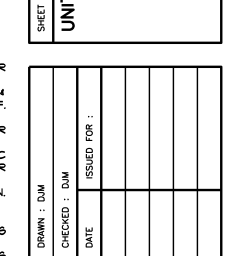
10322 Tennyson Court

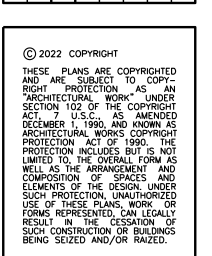
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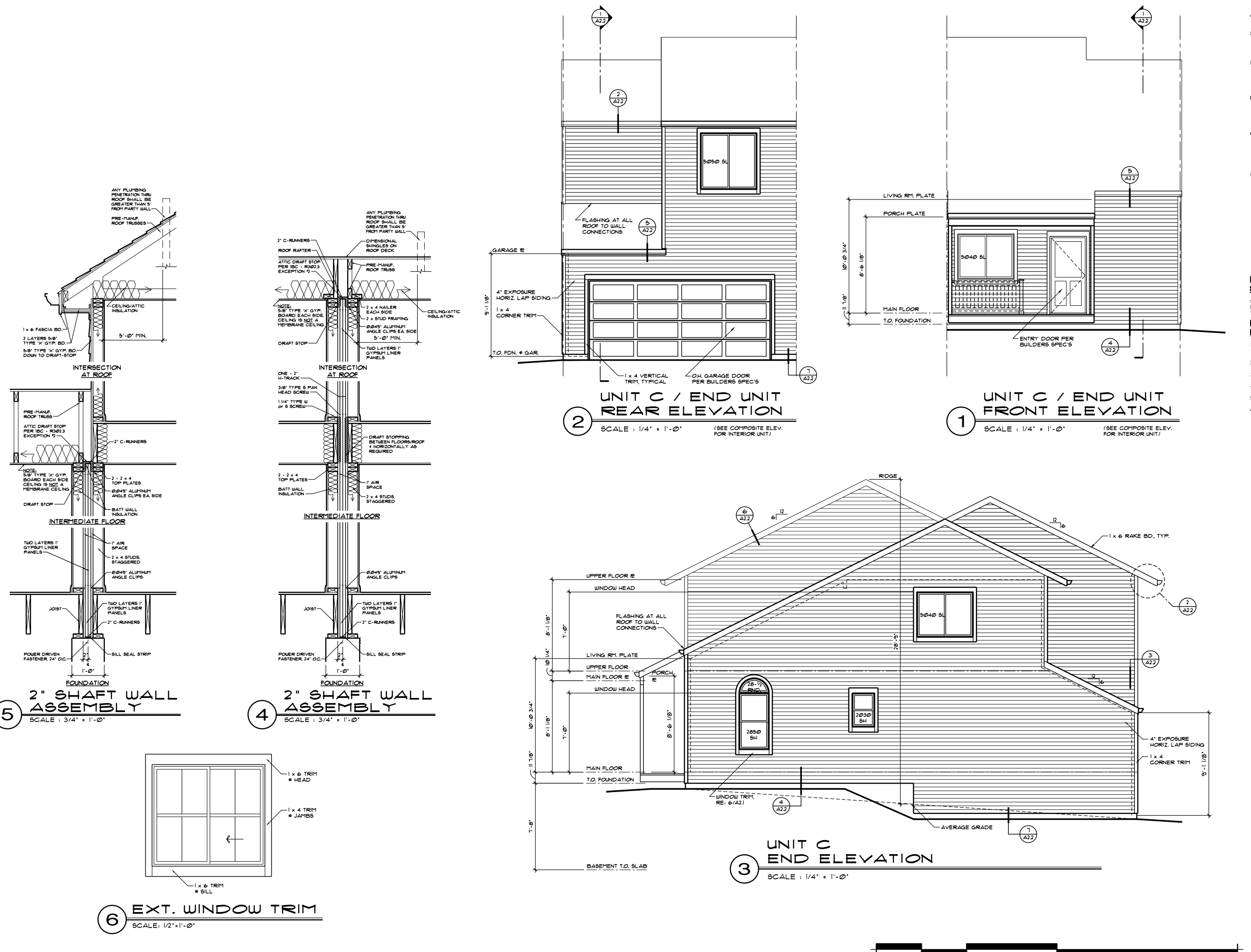
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DATE: December 13, 2022 SHEET NO. :



TYPICAL CONSTRUCTION **ASSEMBLIES:**

- A. TYPICAL FOUNDATION WALL CONSTRUCTION: REINFORCED CONCRETE WALL, SEE STRUCTURAL DRAWINGS, PROVIDE DAMP PROOFING BELOW GRADE PER CODE 4 BUILDER'S SPECIFICATIONS.
- B. BASEMENT FLOOR CONSTRUCTION: SEE STRUCTURAL FOUNDATION PLANS, SPEC'S
- AND STRUCTURAL DRAWINGS.
- C. TYPICAL GARAGE FLOOR CONSTRUCTION:
 REINFORCED CONCRETE SLAB PER BUILDER'S
 SPECIFICATIONS AND STRUCTURAL DRAWINGS. D. BASEMENT INSULATION:
 APPLY PERFORATED VINYL COVERED R-19
- FIBERGLASS BATT INSULATION @ BASEMENT EXTERIOR WALLS. ATTACH & HANG FROM RIM JOIST TO 3" ABOVE BASEMENT FLOOR. E. TYPICAL MAIN FLOOR CONSTRUCTION:
 FINISH FLOORING ON 3/4" OSB SHEATHING ON
- ENGINEERED 'I' FLOOR JOISTS (PER STRUCTURAL DRAWINGS) BASEMENT CEILING: 5/8" GYPSUM BOARD or 1/2" RATED CEILING F. TYPICAL UPPER FLOOR CONSTRUCTION:
 FINISH FLOORING ON 3/4" OSB SHEATHING ON
- ENGINEERED 'I' FLOOR JOISTS (PER STRUCTURAL DRAWINGS). MAIN FLOOR CEILING: 5/8" GYPSUM BOARD
- Or 1/2" RATED CEILING

 G. TYPICAL SIDING WALL CONSTRUCTION:
 SIDING (SEE ELEVATIONS) ON HOUSEWRAP ON 1/16" SHEATHING ON 2 x 6 STUDS (PER STRUCTURAL DRAWINGS) w/ INSULATION PER VALUES ON SHEET CI, PROVIDE 1/2" GYP. BD. OVER VAPOR BARRIER AT INTERIOR, PROVIDE FLASHING PER BUILDER'S SPECIFICATION'S & DETAILS. H. TYPICAL ROOF CONSTRUCTION:
- ROOFING PER BUILDER'S SPECIFICATION'S OVER UNDERLAYMENT OVER ROOF SHEATHING (PER STRUCTURAL DRAWINGS) OVER ENGINEERED ROOF TRUSSES OF RAFTERS (PER STRUCT.). PROVIDE INSULATION PER VALUES ON SHEET CI, PROVIDE I' MINIMUM AIR SPACE BETWEEN INSULATION 4 ROOF SHEATHING FOR VENTILATION (PROVIDE BAFFLES AT SOFFIT VENTS IF REQUIRED). PROVIDE ROOF AND SOFFIT VENTS TO ACHIEVE ATTIC VENTILATION PER CURRENT LOCAL CODE. FLASH ALL ROOF-TO-ROOF AND ROOF TO WALL JUNCTIONS AND ALL PENETRATIONS. CEILING: 5/8' GYPSUM BOARD.
- THERMAL BYPASS: TO BE INSTALLED BETWEEN CONDITIONED AND UNCONDITIONED SPACES.

REFER TO SEPARATE **STRUCTURAL DRAWINGS:**

STRUCTURAL INFORMATION PROVIDED ON THESE PLANS ARE SCHEMATIC ONLY AND ARE TO BE VERIFIED BY A STRUCTURAL ENGINEER.

EXTERIOR ELEVATION NOTES:

- I. GRADE CONDITIONS MAY VARY FOR INDIVIDUAL SITE FROM THAT SHOWN, BUILDER SHALL VERIFY
- AND COORDINATE PER ACTUAL SITE CONDITIONS. 2. PROVIDE ROOF AND SOFFIT VENTS AS SPECIFIED BY BUILDER AND REQUIRED BY CODE.
- 3. TYPICAL BASEMENT WINDOW HEAD HEIGHT SHALL BE 1'-0" ABOVE CONC. FLOOR (UN.O.) 4. TYPICAL MAIN FLOOR WINDOW HEAD HEIGHT
- SHALL BE 1'-0" ABOVE FINISHED FLR. (UN.O.). 5. TYPICAL UPPER FLOOR WINDOW HEAD HEIGHT SHALL BE 1'-0' ABOVE FINISHED FLR. (UN.O.).
 6. PROVIDE DOWN SPOUT OVER LOWER ROOFS.

THERE IS TO BE NO FREE DRAINAGE.

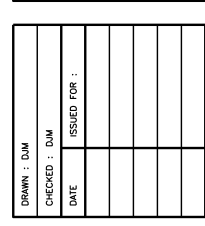
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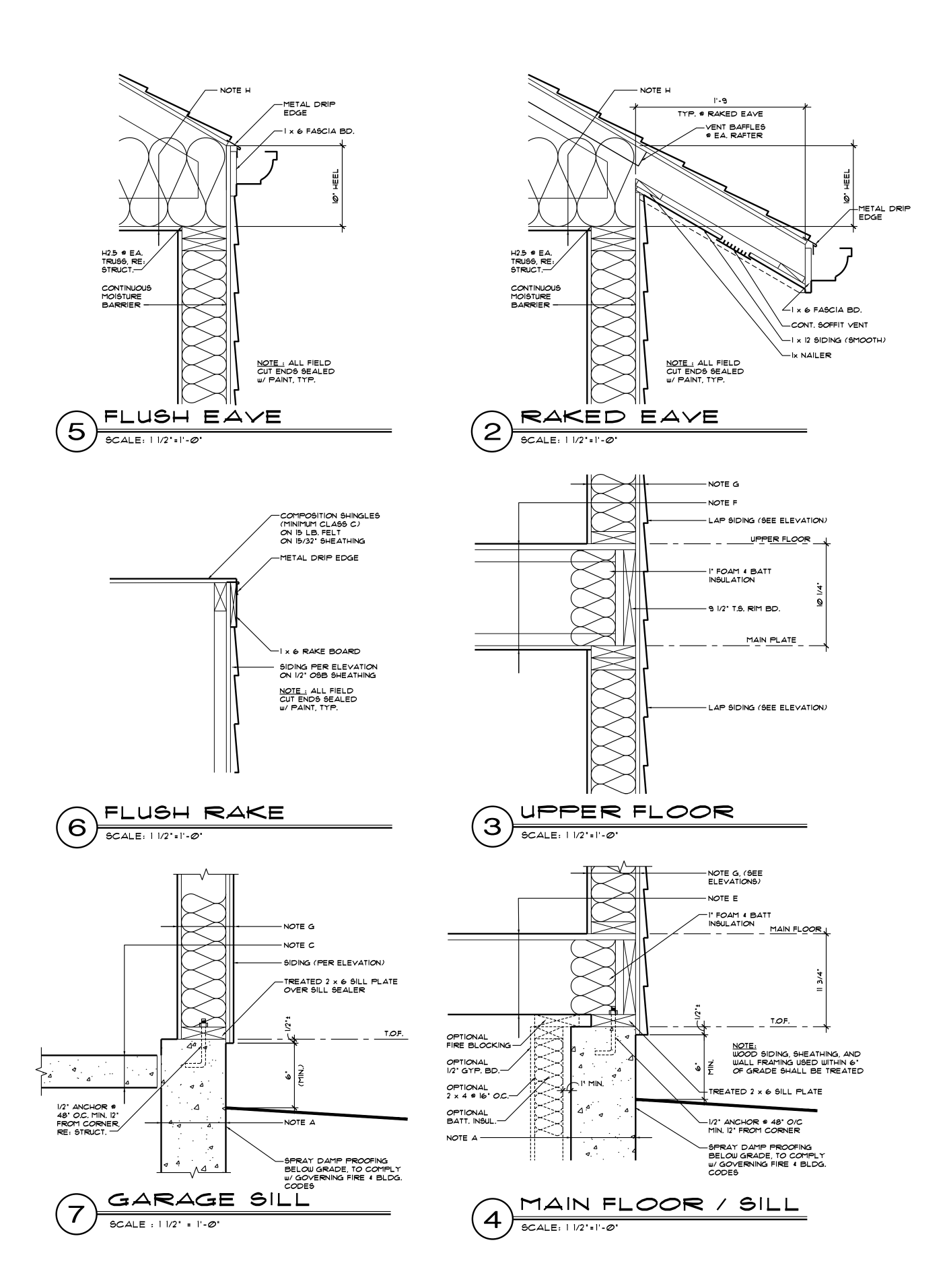
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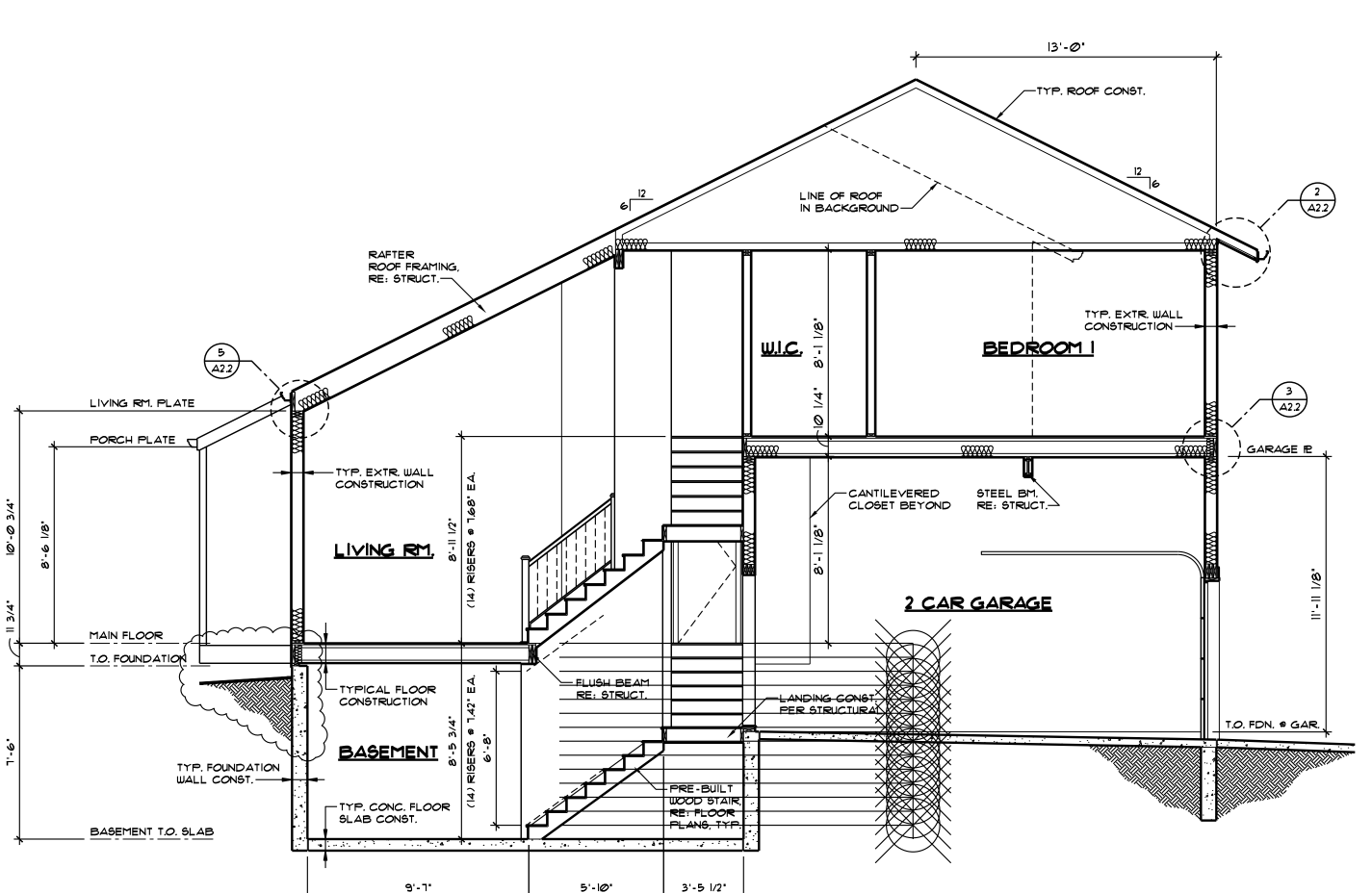
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SHEET NO. :





(1) 10" TREADS

UNIT 'C' - BUILDING SECTION

TYPICAL CONSTRUCTION **ASSEMBLIES:**

- A. TYPICAL FOUNDATION WALL CONSTRUCTION: REINFORCED CONCRETE WALL. SEE STRUCTURAL DRAWINGS. PROVIDE DAMP PROOFING BELOW GRADE PER CODE 4 BUILDER'S SPECIFICATIONS.
- B. <u>BASEMENT FLOOR CONSTRUCTION:</u> SEE STRUCTURAL FOUNDATION PLANS, SPEC'S
- AND STRUCTURAL DRAWINGS.
- C. TYPICAL GARAGE FLOOR CONSTRUCTION:
 REINFORCED CONCRETE SLAB PER BUILDER'S
 SPECIFICATIONS AND STRUCTURAL DRAWINGS. D. BASEMENT INSULATION:
 APPLY PERFORATED VINYL COVERED R-19 FIBERGLASS BATT INSULATION @ BASEMENT EXTERIOR WALLS. ATTACH 4 HANG FROM RIM
- JOIST TO 3" ABOVE BASEMENT FLOOR. E. TYPICAL MAIN FLOOR CONSTRUCTION:
 FINISH FLOORING ON 3/4" OSB SHEATHING ON ENGINEERED 'I' FLOOR JOISTS (PER STRUCTURAL DRAWINGS) BASEMENT CEILING: 5/8" GYPSUM BOARD or 1/2" RATED CEILING
- F. TYPICAL UPPER FLOOR CONSTRUCTION:
 FINISH FLOORING ON 3/4" OSB SHEATHING ON ENGINEERED 'I' FLOOR JOISTS (PER STRUCTURAL DRAWINGS). MAIN FLOOR CEILING: 5/8" GYPSUM BOARD
- Or 1/2" RATED CEILING

 G. TYPICAL SIDING WALL CONSTRUCTION:
 SIDING (SEE ELEVATIONS) ON HOUSEWRAP ON 1/16" SHEATHING ON 2 x 6 STUDS (PER STRUCTURAL DRAWINGS) w/ INSULATION PER VALUES ON SHEET CI, PROVIDE 1/2" GYP. BD. OVER VAPOR BARRIER AT INTERIOR, PROVIDE FLASHING PER BUILDER'S SPECIFICATION'S 4 DETAILS. H. TYPICAL ROOF CONSTRUCTION:
- ROOFING PER BUILDER'S SPECIFICATION'S OVER UNDERLAYMENT OVER ROOF SHEATHING (PER STRUCTURAL DRAWINGS) OVER ENGINEERED ROOF TRUSSES OF RAFTERS (PER STRUCT.). PROVIDE INSULATION PER VALUES ON SHEET CI, PROVIDE I' MINIMUM AIR SPACE BETWEEN INSULATION & ROOF SHEATHING FOR VENTILATION (PROVIDE BAFFLES AT SOFFIT VENTS IF REQUIRED). PROVIDE ROOF AND SOFFIT VENTS TO ACHIEVE ATTIC VENTILATION PER CURRENT LOCAL CODE. FLASH ALL ROOF-TO-ROOF AND ROOF TO WALL JUNCTIONS AND ALL PENETRATIONS. CEILING: 5/8' GYPSUM BOARD.
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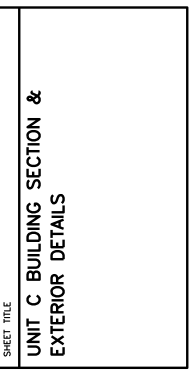
Daniel J. Mazotti -Architect

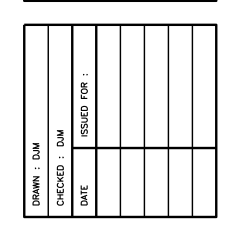
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Not For Construction

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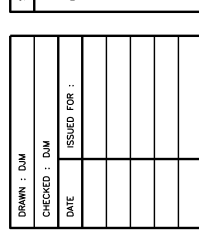




DATE: December 13, 2022 SHEET NO. :

Daniel J. Mazotti -**Architect**

Construction



4'-0"

ALL WORK PERFORMED SHALL COMPLY WITH ALL APPLICABLE LOCAL, STATE, AND NATIONAL BUILDING CODES, ORDINANCES, AND REGULATIONS, AND ALL OTHER AUTHORITIES HAVING JURISDICTION, FOLLOWING IS A PARTIAL LIST OF

IF CODE DISCREPANCIES ARE DISCOVERED DURING THE CONSTRUCTION PROCESS, ARCHITECT SHALL BE NOTIFIED AND ALLOWED AMPLE TIME TO REMEDY SAID DISCREPANCIES.

ACTUAL: HEIGHT VARIES PER UNIT TYPE, NOT EXCEEDING 30.0 FEET

2**0**'-8**"**

CODE ANALYSIS

A. INTERNATIONAL BUILDING CODE - 2018 B. INTERNATIONAL MECHANICAL CODE - 2018 C. INTERNATIONAL PLUMBING CODE - 2018 D. INTERNATIONAL ELECTRICAL CODE - 2021 E. INTERNATIONAL FUEL GAS CODE - 2018

ZONING: COUNTY OF BOULDER, STATE OF COLORADO

PROJECT: TWO STORY MULTI-FAMILY/CONDOMINIUMS

OCCUPANCY TYPE/CLASIFICATION: R2, PER 2018 IBC

BUILDING GOVERNING AUTHORITY: CITY OF LOUISVILLE

TYPE OF CONSTRUCTION: TYPE V, NON-RATED PER 2018 IBC

PROPOSED BUILDING HEIGHT: 28'-9"+/-

APPLICABLE CODES IN FORCE.

41'-4"

© 2022 COPYRIGHT

DATE: December 13, 2022 SHEET NO. :

PROJECT NO. : 22-07

BUILDING TYPE 'I' BASEMENT FLOOR PLAN

SCALE: 1/4" = 1'-0" (M) = MIRRORED

ii-----i

16'-8"

16'-8"

ü-----

59'-8**"**

20'-8**"**

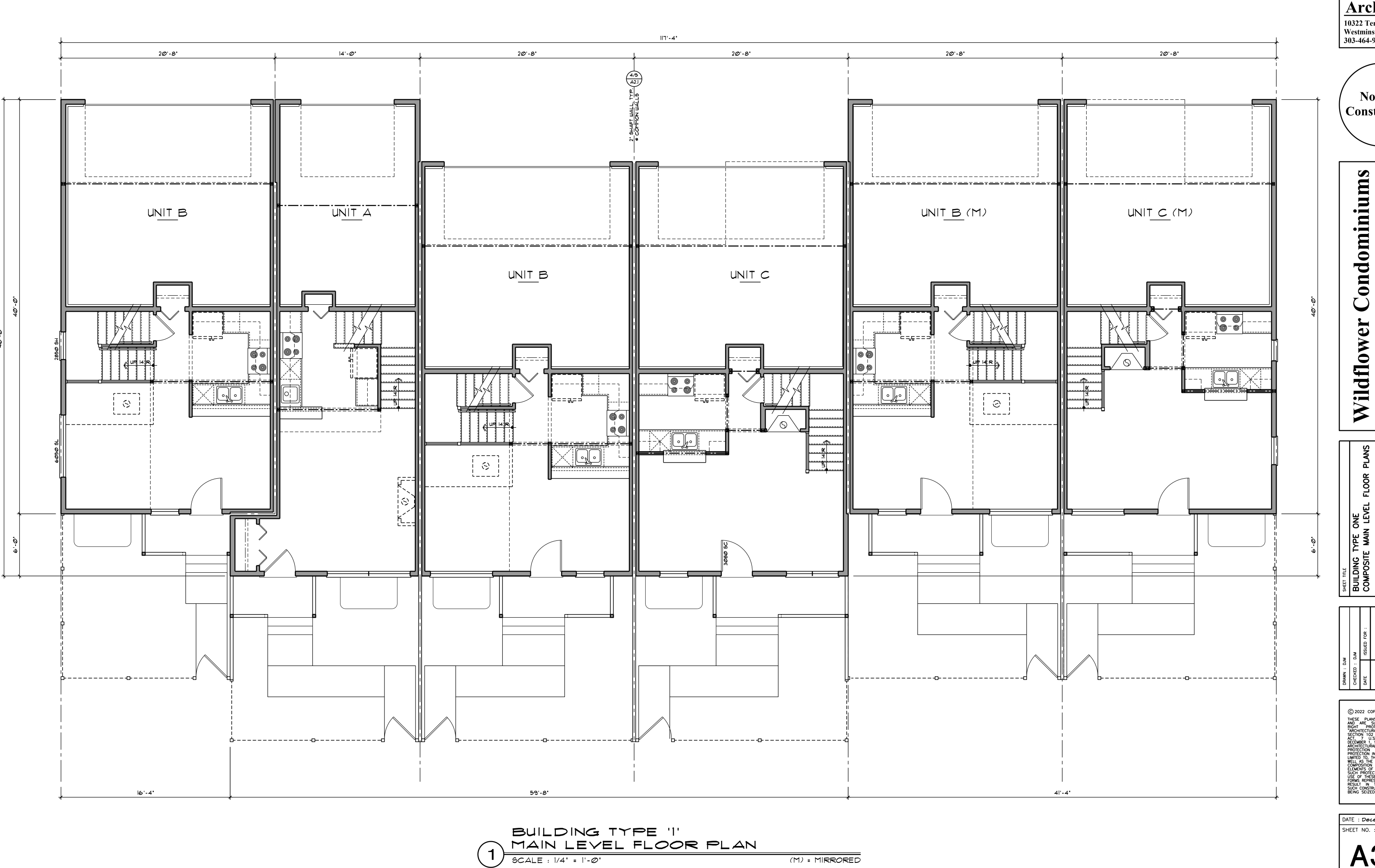
8'-11 1/2"

13'-4 1/2"

4'-0"

12'-4"

16'-4"

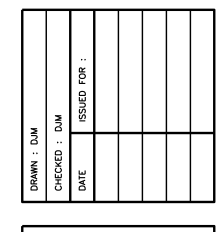


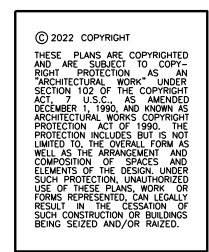
(M) = MIRRORED

Daniel J. Mazotti -Architect 10322 Tennyson Court Westminster, CO 80031 303-464-9626

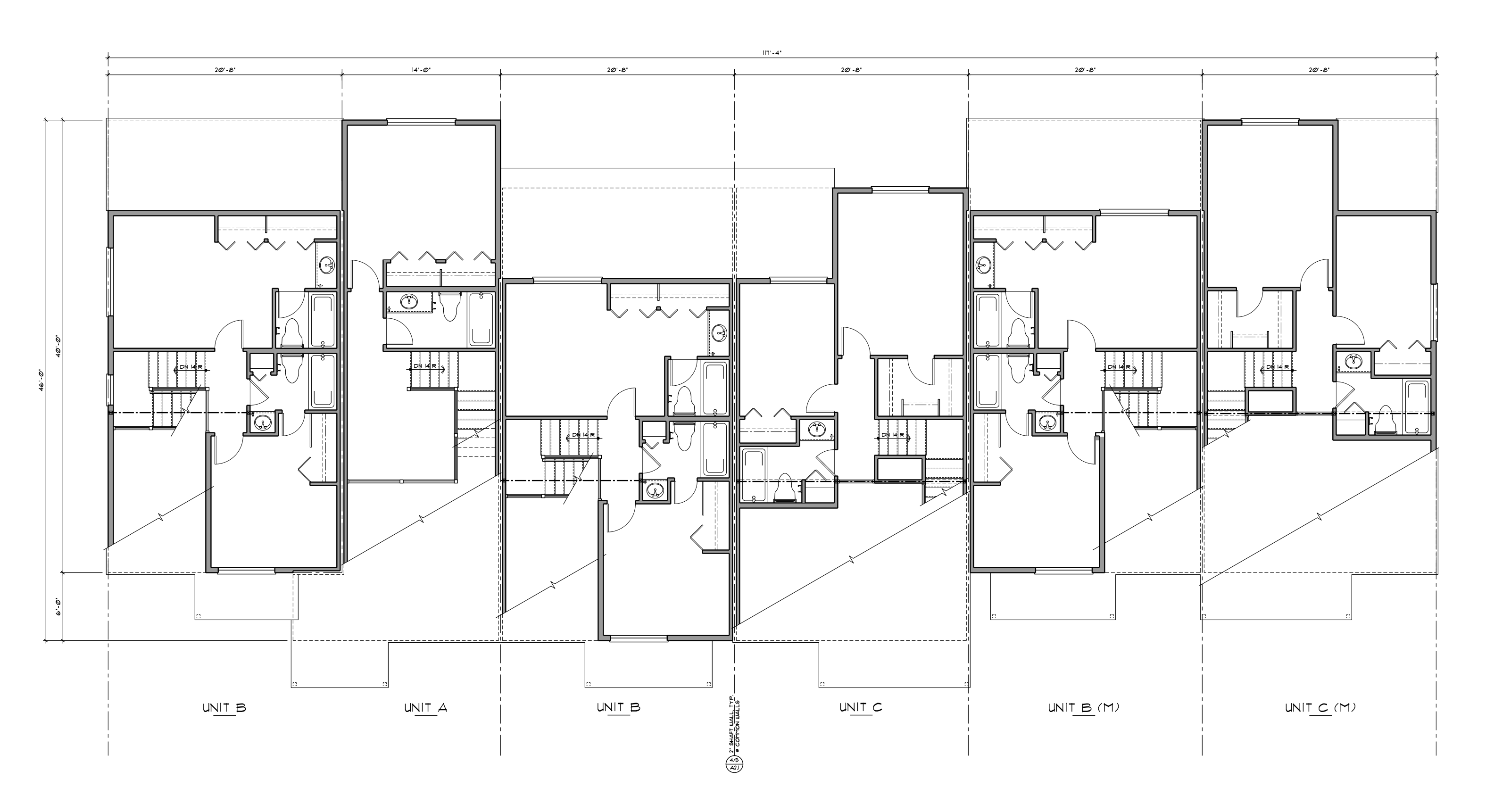
> **Not For Construction**

S





DATE: December 13, 2022 SHEET NO. : PROJECT NO. : 22-07



BUILDING TYPE 'I'

UPPER LEVEL FLOOR PLAN

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

(M) = MIRRORED



Not For Construction

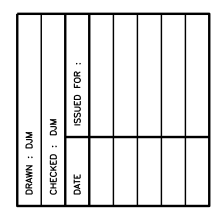
onstruction Square

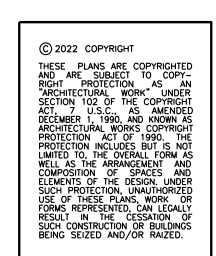
Wildflower Condominium

Building Type 1

City of Louisville County of Boulder State of Colors

BUILDING TYPE ONE
COMPOSITE UPPER LEVEL FLOOR PLANS



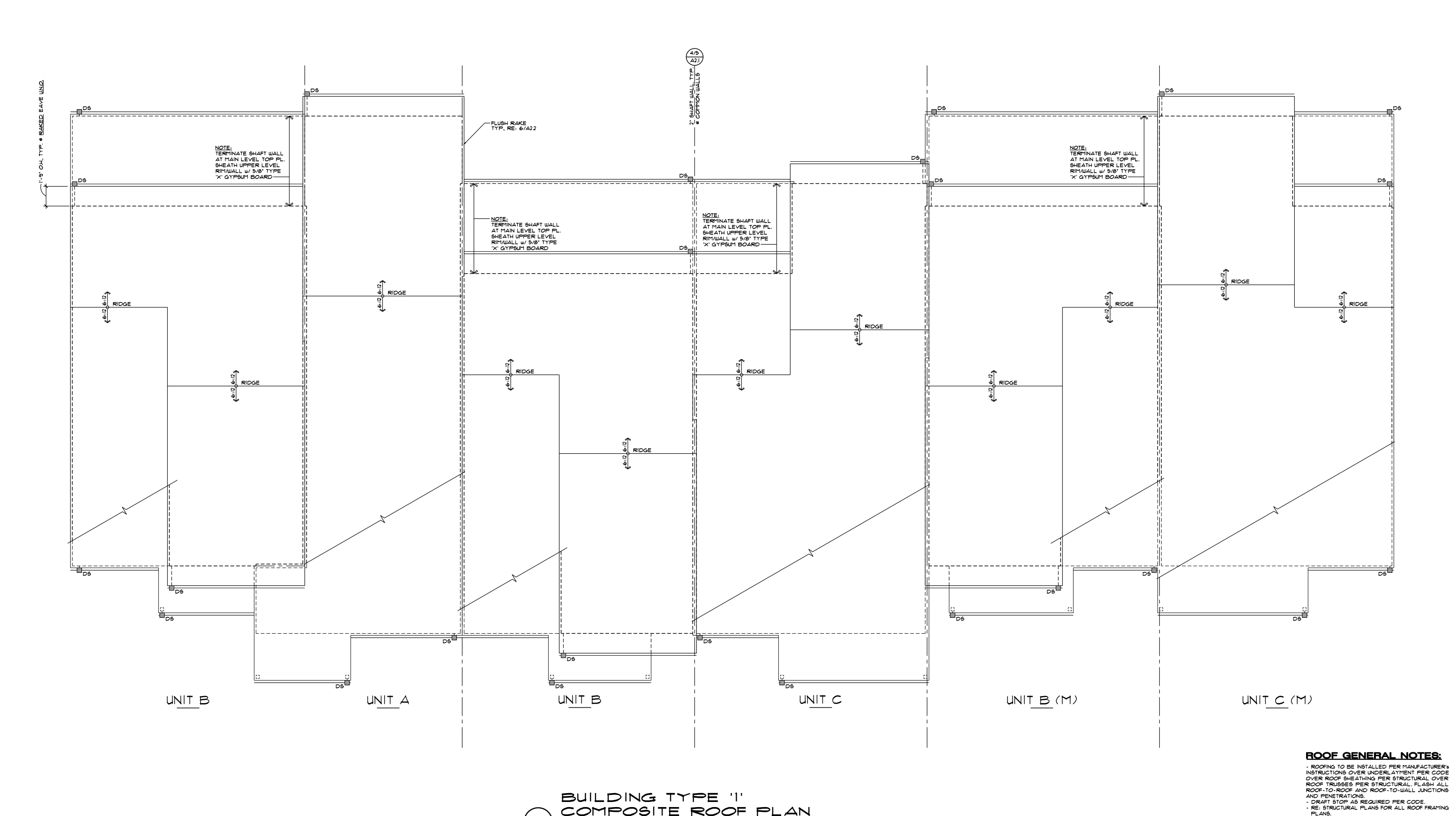


DATE : December 13, 2022

SHEET NO. :

A3.3

PROJECT NO. : 22-01

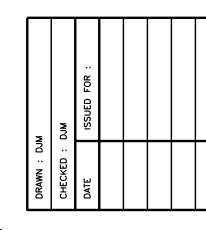


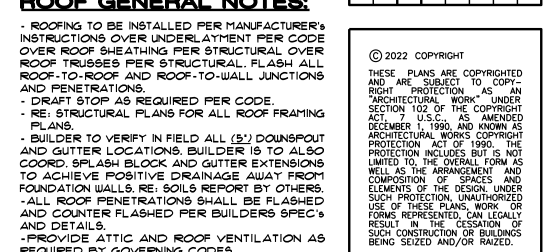


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Condomin

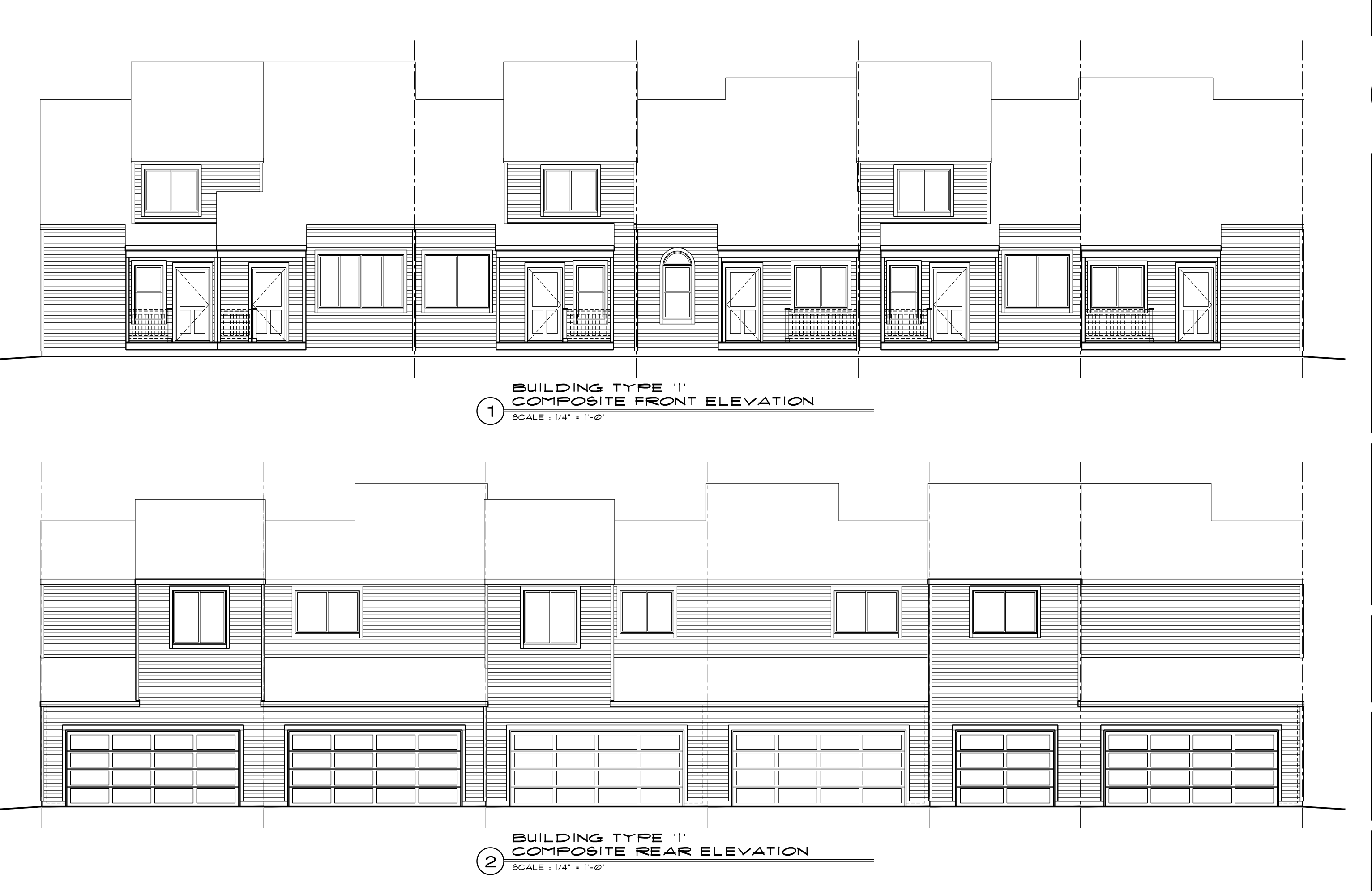




-PROVIDE ATTIC AND ROOF VENTILATION AS REQUIRED BY GOVERNING CODES. -ALL UNITS SHALL HAVE AN ATTIC ACCESS OPENING (MIN. 22" x 30") WITH A CLEAR HEADROOM OF 30" AND AN ATTIC LIGHT. DATE: December 13, 2022

AND COUNTER FLASHED PER BUILDERS SPEC'S

AND DETAILS.



Daniel J. Mazotti -**Architect** 10322 Tennyson Court Westminster, CO 80031 303-464-9626

Not For Construction

Condominiums Type 1 Boulder, State Wildflower Col Building

