Application for SPECIAL USE PERMIT



Department of Planning and Development Review Land Use Administration Division 900 E. Broad Street, Room 511 Richmond, Virginia 23219 (804) 646-6304 <u>http://www.richmondgov.com/</u>

Application is hereby submitted for: (check one)

- 🗹 special use permit, new
- special use permit, plan amendment
- special use permit, text only amendment

Project Name/Location

Property Address: 2110, 2112, 2112.5, and 2114 Newbourne Street	Date:	3/10/2022
Tax Map #: E0120286024-E0120286027 Fee: \$300		
Total area of affected site in acres: 0.289		

(See *page 6* for fee schedule, please make check payable to the "City of Richmond")

Zoning

Yes

Current Zoning: R-5

Existing Use: Three vacant parcels, one single-family dwelling

Proposed Use

(Please include a detailed description of the proposed use in the required applicant's report)

Construction of four (4) new, two-family detached dwellings.

 $\mathsf{Existing} \ \mathsf{Use}: \\ \hline \mathsf{Three vacant parcels and one developed with a single-family detached dwelling} \\$

Is this property subject to any previous land use cases?

If **Yes**, please list the Ordinance Number:

Applicant/Contact Person: Will Gillette / Mark Baker

Company: Baker Development Resources	
Mailing Address: 530 East Main Street, Suite 730	
City: Richmond	State: VA Zip Code: 23219
Telephone: _(<u>804</u>) <u>874-6275</u>	Fax: _()
Email: markbaker@bakerdevelopmentresources.com	

Property Owner: Cava Capital, LLC

If Business Entity, name and title of authorized signee: Amanda Schwartz; Construction Coordinator

(The person or persons executing or attesting the execution of this Application on behalf of the Company certifies that he or she has or have been duly authorized and empowered to so execute or attest.)

Mailing Address: 5310 Markel Road, #104			
City: Richmond	State: VA	Zip Code: 23230	
Telephone: _(804) 510-0464	_ Fax: _()	
Email: construction@cavacompanies.com			
Property Owner Signature: Anaulisch	-		

The names, addresses, telephone numbers and signatures of all owners of the property are required. Please attach additional sheets as needed. If a legal representative signs for a property owner, please attach an executed power of attorney. **Faxed or photocopied signatures will not be accepted.**

NOTE: Please attach the required plans, checklist, and a check for the application fee (see Filing Procedures for special use permits)

APPLICANT'S REPORT

March 10, 2022

Special Use Permit Request 2110, 2112, 2112.5, & 2114 Newbourne Street, Richmond, Virginia Map Reference Numbers: E012-0286/027, E012-0286/026, E012-0286/025, E012-0286/024

Submitted to:	City of Richmond
	Department of Planning and Development Review
	Land Use Administration
	900 East Broad Street, Suite 511
	Richmond, Virginia 23219
Submitted by:	Baker Development Resources
	530 East Main Street, Suite 730
	Richmond, Virginia 23219

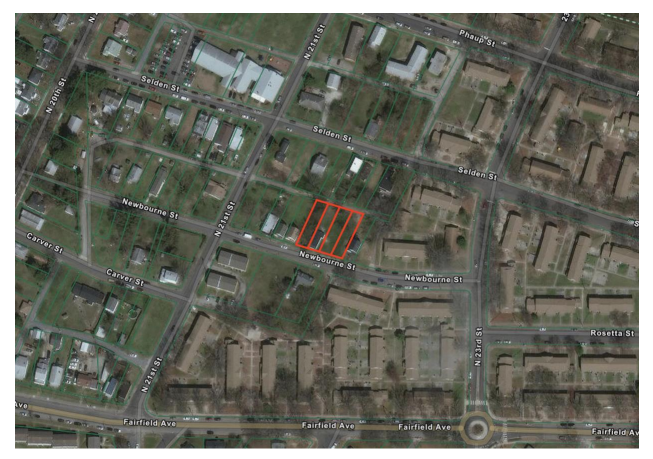
Introduction

The property owner is requesting a special use permit (the "SUP") for the properties known as 2110, 2112, 2112.5, and 2114 Newbourne Street (the "Property"). The SUP would authorize the construction of four (4) new, two-family detached dwellings on the Property, which do not conform to the underlying R-5 Single-Family Residential district zoning requirements applicable to the Property.

Existing Conditions

SITE DESCRIPTION AND EXISTING LAND USE

The Property is located on the north side of Newbourne Street between N 21st and N 23rd Streets and consists of four lots (Lots 24-27) from Block 23 of the original Woodville Subdivision. The Property is referenced by the City Assessor as tax parcels E012-0286/024-027, and each parcel is 30' wide by 120' in depth, contains approximately 3,600 square feet of lot area. Access is provided by means of an east-west alley located to the rear of the Property.



Properties along Newbourne Street are developed with a range of residential uses. Single-family dwellings in the area are a mixture of one- and two-story structures. To the southwest, at the intersection of Newbourne and N 21st Street lies a ten unit, "garden-style", apartment complex. Further east along Newbourne Street lies the Fairfield Court development which is managed by the Richmond Redevelopment and Housing Authority.

EXISTING ZONING

The Property and those to the north and west are zoned R-5 Single-Family Residential. Properties to the east and south lie within an R-53 Multifamily Residential district.

MASTER PLAN DESIGNATION

The Richmond 300 Master Plan (the "Master Plan") suggests "Residential" use for the Property. This future land use designation allows for a variety of housing types that are consistent with the scale, density, and design of what exists in the vicinity. This designation also encourages developments that reinforce a gridded street pattern to increase connectivity. Two-family dwellings ("duplexes") are contemplated as a secondary use in the Residential future land use designation (p. 54).

In addition to the Property-specific guidance offered by the Vision and Core Concepts chapter, there are a number of other goals elsewhere within the Master Plan that support this request:

- Page 109 (Equitable Transportation Chapter), Objective 6.1 to "Increase the number of residents and jobs at Nodes and along enhanced transit corridors in a land development pattern that prioritizes multi-modal transportation options."
 - b. Develop housing at all income levels in and near Nodes and along major corridors (see strategies Goal 14).
- Page 136 (Diverse Economy Chapter), Objective 11.1 to "Increase the areas of appropriately zoned land near various transportation modes and housing to retain, create, and attract employers."
 - d. Encourage the development of a variety of quality housing types to house employees across the economic spectrum (see Goal 14).
- Page 150 (Inclusive Housing Chapter), Objective 14.1 to "Increase city-wide awareness of the importance of integrating housing at all income levels into every residential neighborhood so every household has housing choice throughout the city."
- Page 152 (Inclusive Housing Chapter) (see map on p. 153), Objective 14.4 to "Increase the number of mixed-income communities along enhanced transit corridors."
- Page 152 (Inclusive Housing Chapter) (see map on p. 153), Objective 14.5 to "Encourage more housing types throughout the city and greater density along enhanced transit corridors and at Nodes (shown in Figure 38 [p.153]) by amending the Zoning Ordinance. "
 - e) Allow the development of middle housing (2- to 4- unit buildings) by-right within 1/2 mile of high-frequency transit stops.
- Page 155 (Inclusive Housing Chapter), Objective 14.8 to "Develop inclusionary and equitable housing options for our gentrifying neighborhoods to prevent involuntary displacement."

- Page 159 (Thriving Environment Chapter) Objective 15.1 to "Reduce air pollution related to transportation."
 - a. Increase the number of Richmonders living in a development pattern that encourages density and reduces dependency on single-occupancy vehicles (see Goal 1, Goal 8, Goal 14).
- Page 86 (High-Quality Places Chapter), Objective 1.4, to "maintain and improve primarily residential areas by increasing their linkages to...corridors...and maintaining high-quality design standards"
- Page 100 (High Quality Places Chapter), Objective 4.1, to "create and preserve high-quality, distinctive, and well-designed neighborhoods and nodes throughout the City," as the request introduces thoughtfully designed new construction in a manner not otherwise assured by-right.

Proposal

PROJECT SUMMARY

The proposed development includes the construction of four two-family detached dwellings, configured as two story, front and rear units, on the Property.

PURPOSE OF REQUEST

The Property includes four parcels, each an original subdivision lot from the Woodville Subdivision. The Property owner would now like to remove the existing dwelling on 2112 Newbourne Street and construct four two-family detached dwellings on the Property. While a range of dwellings exist within the neighborhood, including several large, multi-family developments, the R-5 district does not permit the proposed two-family use, therefore, a SUP is required.

The proposed lot widths of 30' and areas of 3,600 square feet are compatible with other lots in the vicinity, which generally reflect the original 30' subdivision lots. Based on this historic development and lot pattern many lots in the vicinity were developed as single subdivision lots and are nonconforming with regard to lot area and lot width. That is consistent with what is being requested here.

In exchange for the SUP, the intent of this request is to ensure a high-quality infill development that is consistent with the objectives of the Master Plan. The overall project would be appropriately efficient and would be compatible with the existing development in the vicinity. The quality assurances conditioned through the SUP would guarantee a higher quality development than what might otherwise be developed by right in the vicinity.

PROJECT DETAILS

The proposed two-family dwellings have been designed to be compatible with other dwellings in the area. They would be two stories in height and the building design is intended to respect the traditional building styles found in the vicinity. To remain consistent with the existing buildings in the area, the dwellings have been designed with as front and rear units which will present as single-family dwellings from the street. The dwellings would be configured as front and rear units, with each dwelling unit occupying two floors and including approximately 1,239 Square feet of finished floor area. Entry to each unit would be provided from the first floor and accessed from private, covered front porch. Each dwelling unit would have three bedrooms and one-and-one-half baths. Bedrooms would be located on the second floor of the dwelling with an open kitchen and living area on the first floor. The dwellings will be constructed with quality building materials, including cementitious horizontal lap siding, that provide durability and consistency with other siding types found in the area. Two parking spaces, accessible from the rear alley, will be provided for each of the dwellings.

Findings of Fact

The following are factors included in Section 17.11 of the Charter and Section 30-1050.1 of the Zoning Ordinance relative to the approval of special use permits by City Council. The proposed special use permit will not:

• Be detrimental to the safety, health, morals and general welfare of the community involved.

The proposed special use permit for high-quality infill construction will not impact the safety, health, morals and general welfare of the nearby neighborhoods.

• Tend to create congestion in streets, roads, alleys and other public ways and places in the area involved.

The proposed special use permit will not result in significant traffic impacts to nearby residential neighborhoods. The negligible traffic generation related to the proposed dwellings and the proposed off-street parking will result in no congestion on streets, roads, alleys or any other public right of way.

• Create hazards from fire, panic or other dangers.

The Property will be developed in a manner consistent with the requirements of the building code and in accordance with the requirements of Fire and Emergency Services. The City's codes applicable to this development are designed to eliminate such hazards.

• Tend to overcrowding of land and cause an undue concentration of population.

The proposed special use permit will not tend to over crowd the land or create an undue concentration of population.

• Adversely affect or interfere with public or private schools, parks, playgrounds, water supplies, sewage disposal, transportation or other public requirements, conveniences and improvements.

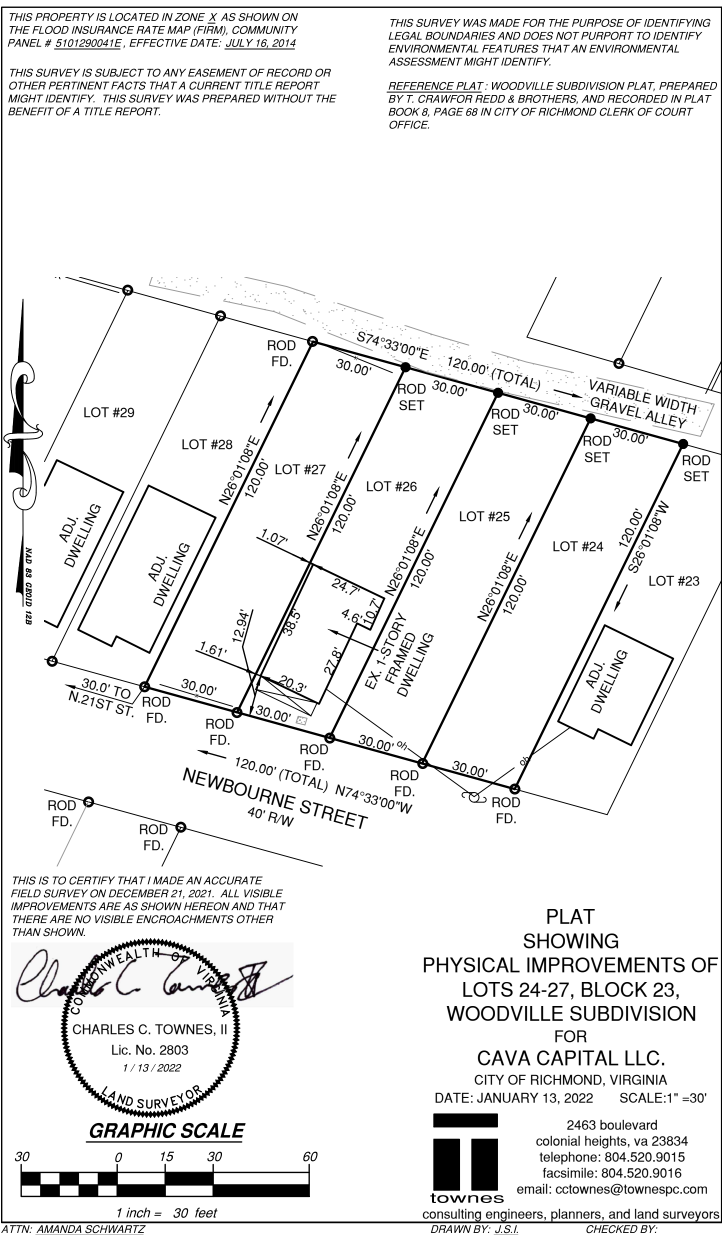
The special use permit would not adversely affect the above referenced City services.

• Interfere with adequate light and air.

The light and air available to the subject and adjacent properties will not be affected. The proposed dwellings are of compatible massing and spacing to the existing dwellings throughout the neighborhood. As a result, this request will not interfere with the provision of adequate light and air to the adjacent buildings.

Summary

In summary we are enthusiastically seeking approval for the construction of four two-family detached dwellings. The dwellings have been thoughtfully designed in order to provide appropriate, high quality infill development. The request offers compatibility with goals contained within the City's Master Plan and would contribute to the ongoing revitalization of the neighborhood, upgrading the Property while maintaining a desirable variation in housing style and density in the vicinity and providing for continued economic diversity in housing options within the neighborhood. It will help encourage a pedestrian friendly traditional neighborhood streetscape in the vicinity. This would contribute to the vibrancy of the block though the provision of addition street life in the form of pedestrian traffic. Finally, the quality assurances conditioned through the SUP would guarantee a higher quality development than what might otherwise be developed by right in the vicinity.



DRAWN BY: J.S.I. CHECKED BY:

CITY OF RICHMOND SUBDIVISION NOTES

REQUIRED UTILITY NOTES

ALL MATERIALS FOR SEWER & WATER SYSTEMS SHOWN SHALL BE SUPPLIED AND INSTALLED IN ACCORDANCE WITH THE LATEST SPECIFICATIONS OF THE LOCAL AGENCY APPLICABLE AT THE TIME OF NOTICE TO PROCEED. WATER LINES ARE TO BE CLASS 150 PIPE WITH CAST IRON FITTINGS WITH RING - TIGHT BELL CONFORMING TO ASA2110 AND AWWA

WATER

- O EXTEND A MINIMUM OF ONE (1) SECTION PAST VALVE BEFORE CAPPING. CONTRACTOR SHALL NOTIFY "MISS UTILITY" (1-800-552-7001) BEFORE BEGINNING ANY EXCAVATION.
- FOR TYPICAL DETAILS OF WATER IMPROVEMENTS, SEE APPURTENANCE STANDARDS BY THE CITY OF RICHMOND WATER & SEWER SPECIFICATIONS & PROCEDURES FIRE HYDRANTS TO BE THREADED ACCORDING TO CITY OF RICHMOND FIRE DEPARTMENT REQUIREMENT
- MINIMUM CLEAR COVER OVER TOP OF PIPE SHALL BE 3' 6'. BEFORE CONSTRUCTION OF THIS WATER LINE CAN BEGIN . THE ENGINEER MUST CERTIFY IN WRITING THAT THE ROADS ARE WITHIN 6" OF THE FINAL SUB - GRADE ALL WATER SERVICES TO BE TYPE K COPPER. DRAWN TUBING. NO JOINTS
- CONTRACTOR SHALL ACQUIRE ANY HIGHWAY PERMITS PRIOR TO CONSTRUCTION AND FORWARD COPIES TO THE CITY. CONTRACTOR SHALL INSTALL ALL WATER SERVICE CONNECTIONS AND METER BOXES.
- USE THRUST BLOCKS PER MANUFACTURES RECOMMENDATION. ALL WATER METERS WHOSE ELEVATION IS AT 122.00 OR BELOW WILL REQUIRE INDIVIDUAL PRESSURE REGULATORS TO BE INSTALLED ON THE CUSTOMERS SIDE OF THE WATER METER. SEWER
- DATUM FOR ALL ELEVATIONS IS NAVD88. 14. 15. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CURRENT SANITARY SEWER SPECIFICATIONS OF THE CITY OF RICHMOND. ALL WORK SHALL BE SUBJECT TO INSPECTION BY CITY OF RICHMOND INSPECTORS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO NOTIFY THE PROPER COUNTY OFFICIALS 48 HOURS PRIOR TO START OF WORK. A PRECONSTRUCTION MEETING BETWEEN CONTRACTOR AND ENGINEER WILL BE MANDATORY.
- GRADE STAKES WILL BE SET BY TOWNES P.C. COPIES OF CUT SHEETS WILL BE SENT TO THE CITY OF RICHMOND. PIPE STRENGTHS TO BE AS FOLLOWS: A. PVC ASTM D3034, SDR - 35. B. EXCEPT AS SHOWN ON PROFILE.
- 18. ALL MANHOLES TO BE PRECAST CONCRETE.
- JOB SHALL BE BID ON A UNIT PRICE BASIS. ALL EXCAVATION SHALL BE UNCLASSIFIED. 20. EXISTING UTILITIES WHERE SHOWN, ARE APPROXIMATE ONLY. CONTRACTOR SHALL VERIFY ALL SUCH LOCATIONS BEFORE START OF
- ALL PIPE BEDDING TO BE CLASS B EXCEPT AS SHOWN FOR PLASTIC PIPE. 21. 22. ALL SANITARY SEWER LINES WITH LESS THAT 6' OF COVER WILL BE MADE OF DUCTILE IRON PIPE IF WITHIN A RIGHT OF WAY.

EROSION AND SE

- Soil Erosion and Sediment Control shall be per the cu Sediment basins and traps, perimeter dikes, sedimen constructed as a first step in grading and be made functiona applied to earthen structures such as dams, dikes, and dive Permanent or temporary soil stabilization shall be app portion of the site. Temporary soil stabilization shall be app but will remain dormant (undisturbed) for longer than thirty dormant for more than one (1) year.
- During construction, soil stockpiles shall be stabilized the temporary protection and permanent stabilization of all All storm sewer inlets that are made functionally oper enter the conveyance systems without first being filtered or
- 6. The Department of Planning shall make a continuing the overall effectiveness of the erosion control program and

SEEDI

ALL CUT AND FILL SLOPES AND CHANNELSIDE SLOPE STAND OF GRASS IS OBTAINED IN ACCORDANCE WIT

- A. 100 LBS PER 1.000 SQ. FT. GROUND LIMESTONE B. 20 LBS. OF 10-10-10 FERTILIZER OR EQUIVALENT
- C. VARIETIES TO BE SEEDED:
- SPRING SEEDING: MARCH 1 THROUGH APRIL 30 SUMMER SEEDING: MAY 1 THROUGH AUGUST BUSHEL SAWDUST FOR UNIFORM SEEDING.
- AUTUMN SEEDING: AUGUST 1 THROUGH NOVEN

NOTE: THE "CITY INSPECTOR" FOR E & S ISSUES IS TH WORKS AND PUBLIC UTILITIES ISSUES IS THE DIRECT

GENERAL EROSION AN

ES-1:	UNLESS OTHERWISE INDICATED,
	SEDIMENT CONTROL PRACTICES
	TO MINIMUM STANDARDS AND SP
	SEDIMENT CONTROL HANDBOOK
	SEDIMENT CONTROL REGULATIO
ES-2:	THE PLAN APPROVING AUTHORIT
	PRE-CONSTRUCTION CONFERENCE
	DISTURBING ACTIVITY, AND ONE V
ES-3:	ALL EROSION AND SEDIMENT CON
	AS THE FIRST STEP ON CLEARING
ES-4:	A COPY OF THE APPROVED EROS
	MAINTAINED ON THE SITE AT ALL
ES-5:	PRIOR TO COMMENCING LAND DIS
	INDICATED ON THESE PLANS (INC.
	WASTE AREAS), THE CONTRACTO
	PLAN TO THE OWNER FOR REVIEW
	APPROVING AUTHORITY.
ES-6:	THE CONTRACTOR IS RESPONSIB
	EROSION CONTROL MEASURES N
	AS DETERMINED BY THE PLAN AP
ES-7:	ALL DISTURBED AREAS ARE TO D
	MEASURES AT ALL TIMES DURING
	DEVELOPMENT UNTIL FINAL STAB
ES-8:	DURING DEWATERING OPERATION
	FILTERING DEVICE.
ES-9:	THE CONTRACTOR SHALL INSPEC
	PERIODICALLY AND AFTER EACH
	REPAIRS OR CLEANUP TO MAINTA
	DEVICES SHALL BE MADE IMMEDI
STATE A	GENCIES SHALL MAKE A CONTINUI
	OVERALL EFFECTIVENESS OF THE
	DIMENT CONTROL PLAN MAY BE AM
	TION INDICATES THAT THE APPROV

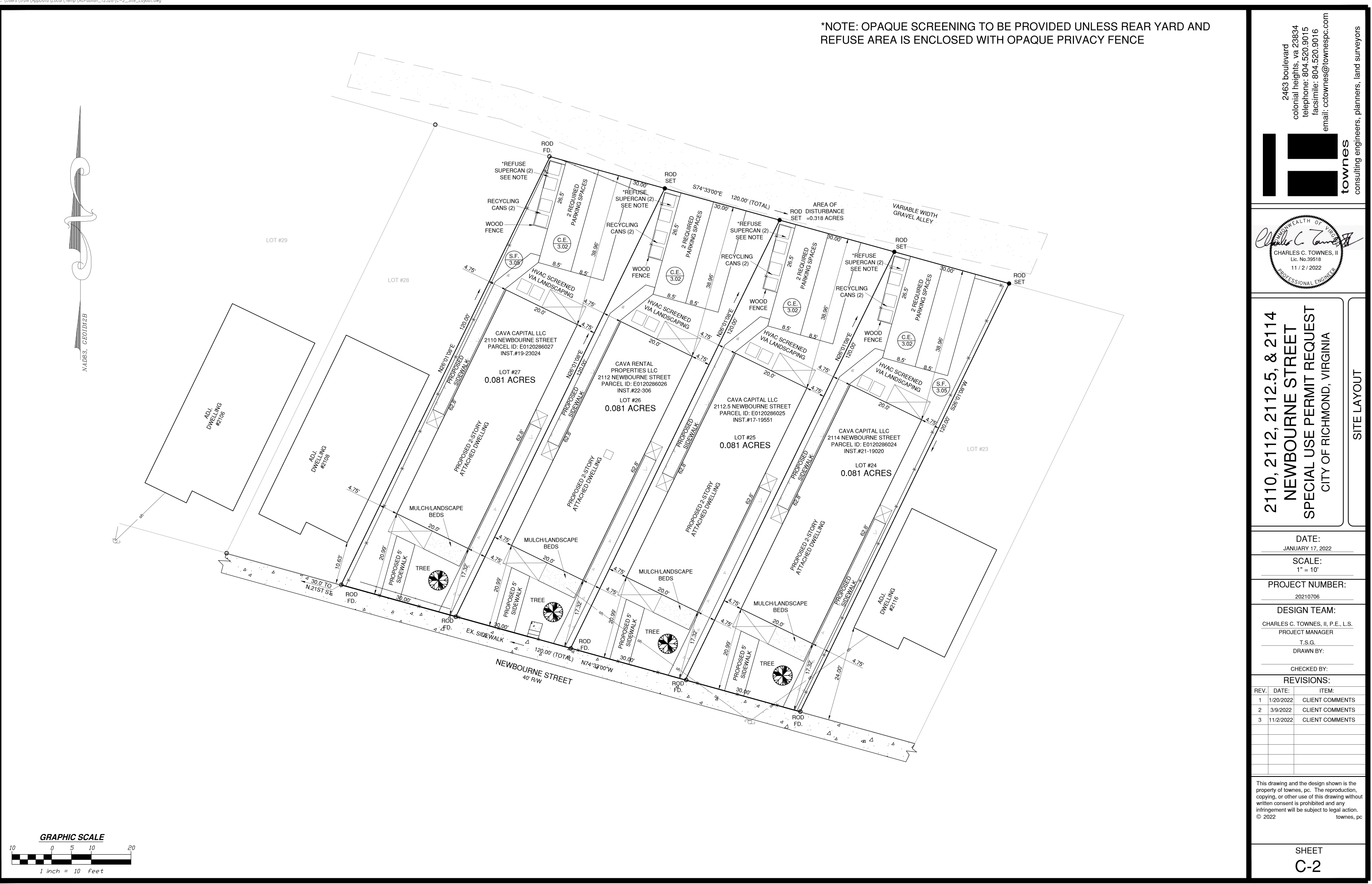
INSPECTION INDICATES THAT THE APPROV CONTROLLING EROSION AND SEDIMENTAT PLAN CANNOT BE CARRIED OUT.

PERMANENT OR TEMPORARY SOIL STABILI SEVEN DAYS AFTER FINAL GRADE IS REAC STABILIZATION SHALL BE APPLIED WITHIN FINAL GRADE BUT WILL REMAIN DORMANT PERMANENT STABILIZATION SHALL BE APP MORE THAN ONE YEAR.

2110, 2112, 2112.5, & 2114 NEWBOURNE STREET SPECIAL USE PERMIT REQUE CITY OF RICHMOND, VIRGINIA

LATITUDE: <u>37.5493706</u> LONGITUDE: <u>-77.4075189</u>			
RECEIVING CHANNEL / WATERS: <u>JAMES</u> VAHU6 WATERSHED CODE: <u>JL01</u>	<u>RIVER</u>		
SIT	TE SUMMARY AND NOTE	S	
2. PARCEL ID'S E01202	286027, E0120286026, E0120286025, & E012	0286024	
4. ZONING R-5 (RE 5. SITE AREA0.325 A	ESIDENTIAL - SINGLE FAMILY) ACRES		
7. SEWER PUBLIC	0	ONE X PER COMMU	
9. THERE ARE NO WETLANDS LOCA 10. ALL PROPOSED UTILITIES ARE T 11. ALL EXCESS MATERIAL SHALL B	ATED ON THIS SITE. TO BE INSTALLED UNDERGROUND INCLUD BE REMOVED FROM THE SITE.	,	
-			
	LEGEND		
		EROSION	
Image: constraint of the second se	SS EXISTING SANITARY SEWER -SS PROPOSED SANITARY SEWER -SS SANITARY SEWER LATERAL ① N: 3612745.34 E: 1118167234.34 SEWER MANHOLE # WITH STATION & COORDINATE LOCATION S PROPOSED SEWER MANHOLE S EXISTING SEWER MANHOLE WATER	EROSION CONTROL DEVI EROSION AND SEDIMENT S.A.F. 3.01 -0 $SAC.E.3.02$ $COS.F.3.05$ $-X$ $SIL1.P.3.07$ NL	
	1. OWNER / DEVELOPERCAVA 2. PARCEL ID'S	SITE SUMMARY AND NOTE 1. OWNER / DEVELOPERCAVA CAPITAL LLC 2. PARCEL IDS	

ST			ITE NEWBOURNES	STREET			2463 boulevard	telephone: 804.520.9015 facsimile: 804.520.9016 email: cctownes@townespc.com	townes consulting engineers, planners, land surveyors
			N MAP: 1" =	- 2000'		\cap	N . AN	ALTH OF LAND	
	APPLICA	ANT'S NAME: CAL		= 2000		CHARLES C. TOWNES, II			
		& CASE #: <u>R-5</u>					ξ.	c. No.39518 I / 2 / 2022	
	PLANNII	NG COMMISSION A	PPROVAL DATE:				The second	SIONAL ENGLIS	
		PROVAL:					_	⊢	
	2. 5	EROSION CONTRO SEWER <u>:</u> VATER:	L:			Т Т	_ ⊢ ₽	С Ш	
		ROAD & DRAINAGE				T C	- Ч		
		INDE	X TO SHEE	TS			ъЩ	REQU RGINIA	
	SHEET #	LATEST REVISION DATE	DESCRIPTI	ON			o, T	└ ⊢ >	
	C-1		COVER SHEET					ND, UN	SHE
	C-2		SITE LAYOUT				- Z	Ш НО И	
MMUNITY PANEL							ZIIU, ZIIZ, NEWBOUI	SPECIAL USE PERMI CITY OF RICHMOND,	COVEI
E, CATV, AND GAS.								DATE:	
D ENTRANCE ONLY.								JARY 17, 2022	
								CT NUMBE	:R:
							DESI	GN TEAM:	
						<u>C</u> F		TOWNES, II, P.E	<u>., L.S.</u>
							C	T.S.G. DRAWN BY:	
SION CONTROL	-						C	HECKED BY:	
DL DEVICES AS PER VIRGINIA DIMENT CONTROL HANDBOOK						REV.	RE DATE:	VISIONS:	
← SAFETY FENCE		PROJ	ECT NAME			1	1/20/2022	CLIENT COM	
CONSTRUCTION ENTRANCE	2110, 2112, 2112.5, & 2114 NEWBOURNE STREET					2 3/9/2022 CLIENT COMMENT 3 11/2/2022 CLIENT COMMENT			
INLET PROTECTION		CONTAC		ΓΙΟΝ					
CULVERT INLET PROTECTION	DEVELOPER NAME: CAVA CAPITAL LLC ADDRESS: 5310 MARKEL ROAD SUITE 104								
► DIVERSION DIKE						prope copyi	erty of town ng, or othe	d the design show es, pc. The repro r use of this draw	oduction, ing without
TEMPORARY SEDIMENT TRAP		<u>RICHMOND, VI</u>				writte	en consent i gement will	s prohibited and be subject to leg	any al action.
		CT PERSON: <u>AMA</u> IONE: (804) 385-658			—	⊌ 20			townes, pc
								SHEET	
								C-1	
	1							— •	



CAVA COMPANIES

PROPOSED DWELLING AT 2110, 2112 1/2, & 2114 NEWBOURNE ST

AREA CALCULATIONS

Heated Area	
1st Floor Livable UNIT A	
1st Floor Livable UNIT A	615 SF
	615 SF
1st Floor Livable UNIT B	
1st Floor Livable UNIT B	615 SF
	615 SF
2nd Floor Livable UNIT A	
2nd Floor Livable UNIT A	624 SF
	624 SF
2nd Floor Livable UNIT B	
2nd Floor Livable UNIT B	624 SF
	624 SF
	2478 SF
	2478 SF

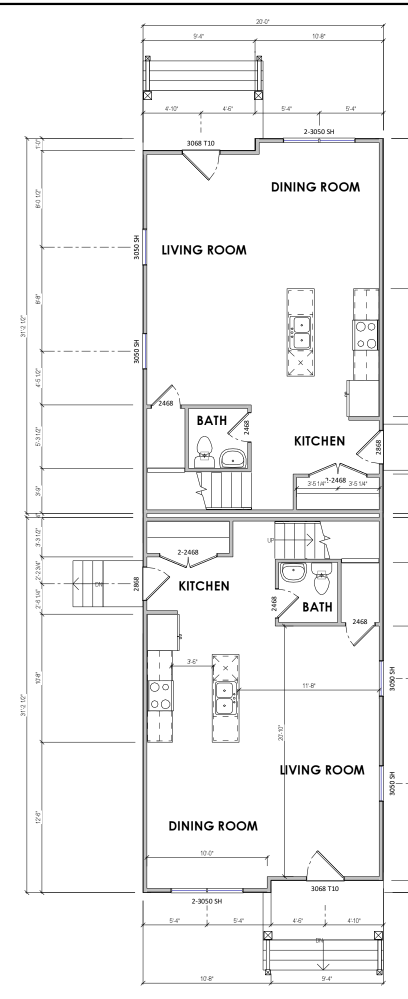






COPYRIGHT NOTICE

APPROVAL SET

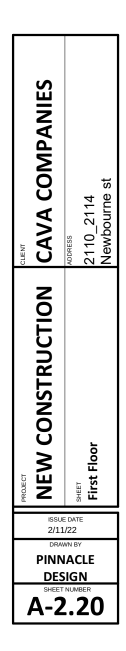


C Copyright 2021 This Drawings and Design in-whole or in-part shall not be reproduced or copied without written permisson from Cava Companies.









NOTE:

1. ALL DIMENSIONS ARE FROM OUTSIDE EDGE OF EXTERIOR WALL SHEATHING OR FACE OF STUD, U.N.O.

2. ALL DOOR & WINDOW HEADERS IN EXTERIOR WALLS TO BE (2) 2X8 U.N.O.

3. ALL INTERIOR DOOR HEADERS TO BE (2) 2X4, U.N.O.

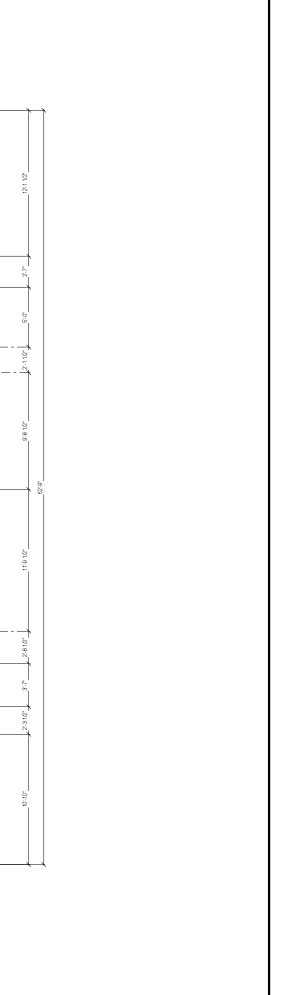
4. PROVIDE PRESSURE TREATED LUMBER @ HOUSE BAND WHERE ALL

DECK, PORCH & APPURTENANCES ARE CONNECTED.

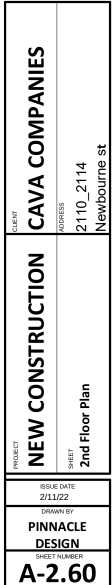
4'-10 1/4" 4'-9 3/4 5'-0" 5'-4" 3050 SH 2-3050 SH 9'-0 1/2" BEDROOM 1 BEDROOM 2 3'-5 3/4" 3'-21/4" 2-2068 BATH (4'-0") A.A. **BEDROOM 3** BEDROOM 3 A.A. 50 SH EMP 2.810 2-2068 2-2068 1 2-2068 1 6'.8 2'-8 1/2" BEDROOM 2 BEDROOM 1 -0 2-3050 SH 3050 SH 4'-9 3/4" 4'-101/4" 5'-4' 10'-4" 9'-8"

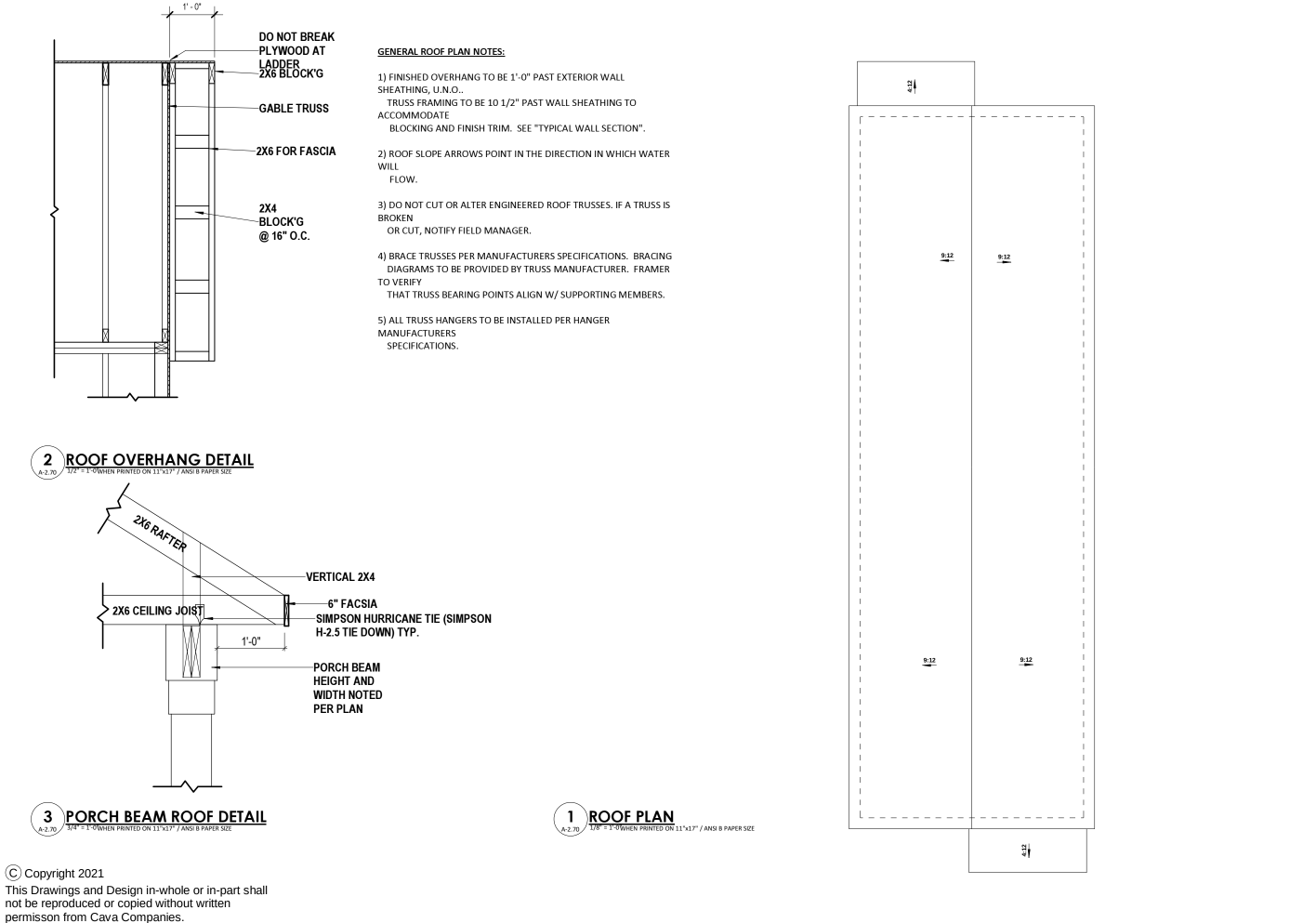


© Copyright 2021 This Drawings and Design in-whole or in-part shall not be reproduced or copied without written permisson from Cava Companies.



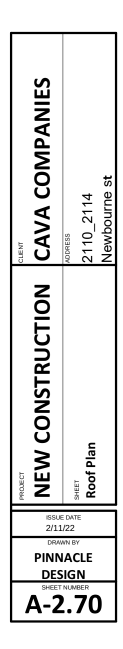






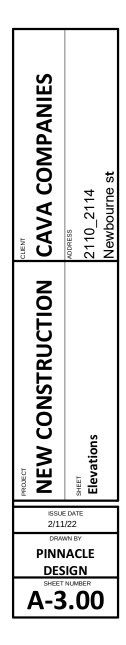
This Drawings and Design in-whole or in-part shall not be reproduced or copied without written permisson from Cava Companies.

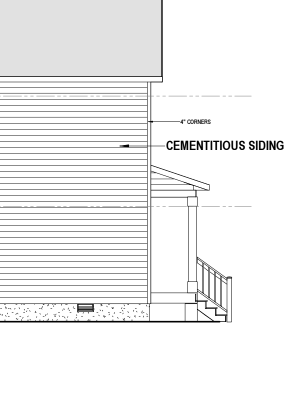


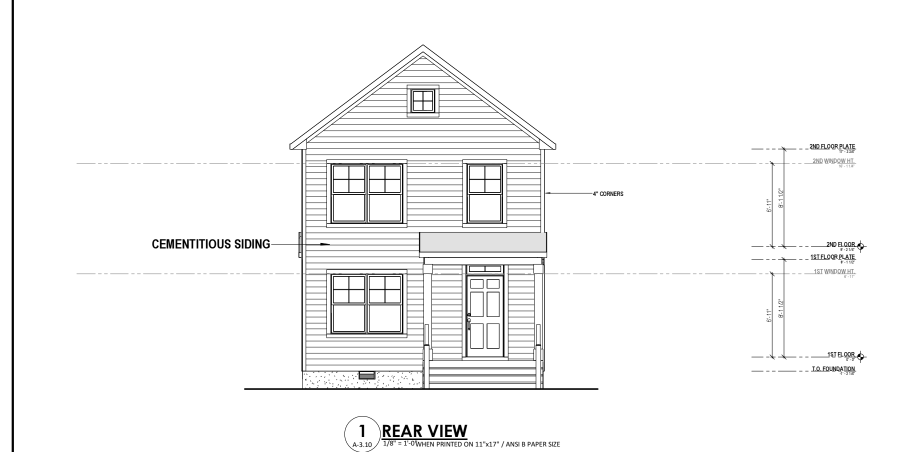










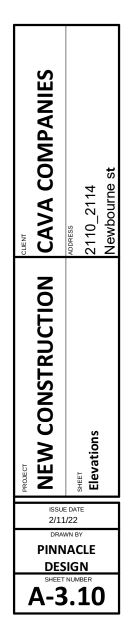




C Copyright 2021 This Drawings and Design in-whole or in-part shall not be reproduced or copied without written permisson from Cava Companies.







CAVA COMPANIES PROPOSED DWELLING AT 2112 NEWBOURNE ST

AREA CALCULATIONS

Heated Area

1st Floor Livable UNIT A	
1st Floor Livable UNIT A	624 SF
1st Floor Livable UNIT B	
1st Floor Livable UNIT B	624 SF
2nd Floor Livable UNIT A	
2nd Floor Livable UNIT A	624 SF
2nd Floor Livable UNIT B	
2nd Floor Livable UNIT B	624 SF
	2497 SF
Total: 4	2497 SF



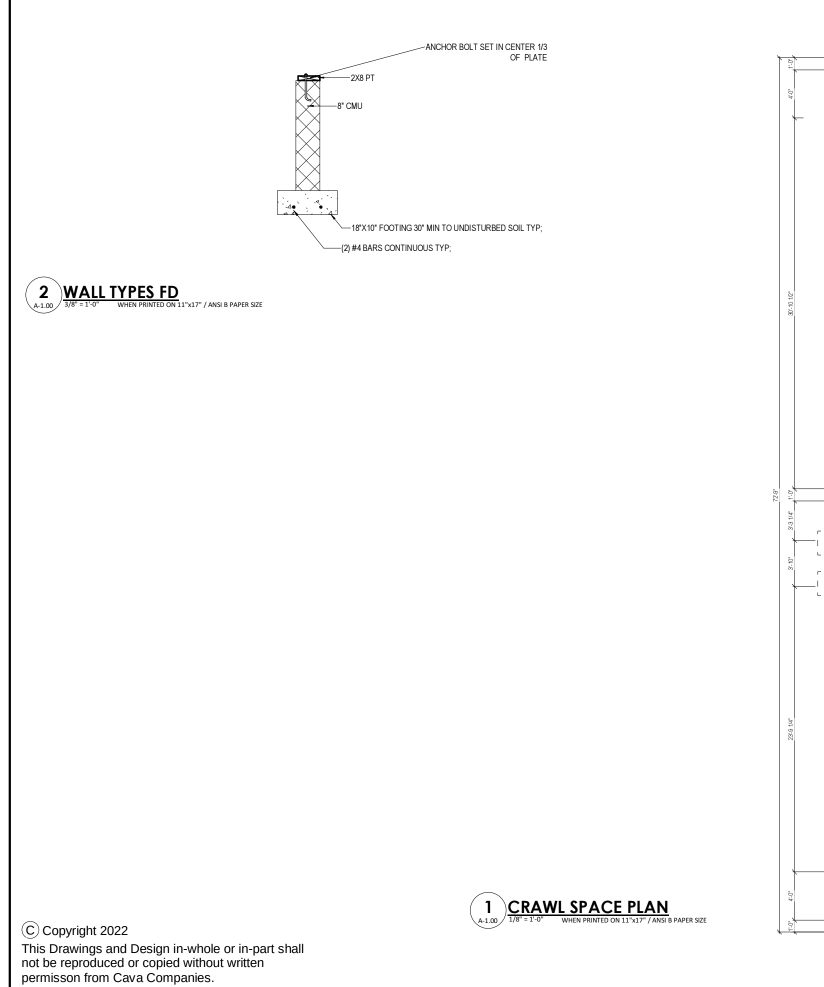
2112 NEWBOURNE ST

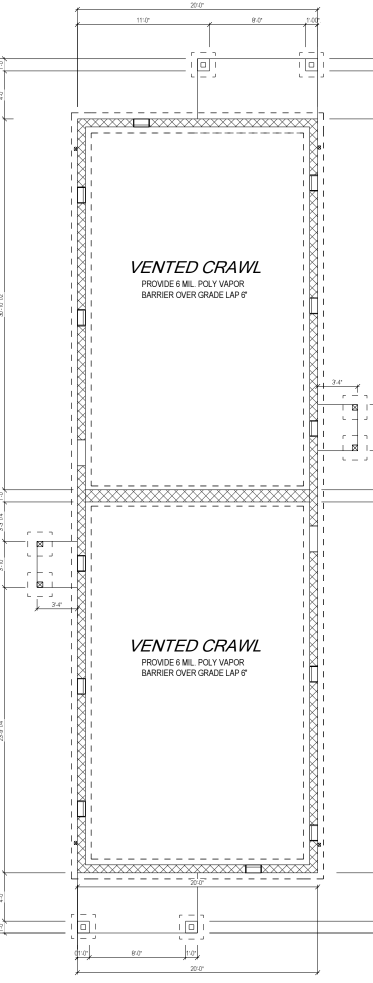


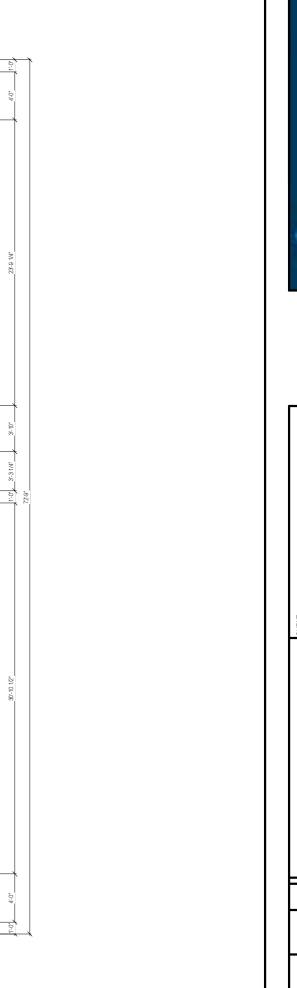


COPYRIGHT NOTICE

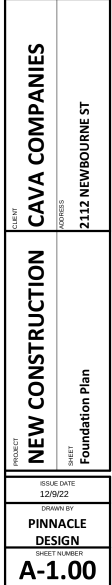
APPROVAL SET NOT FOR CONSTRUCTION











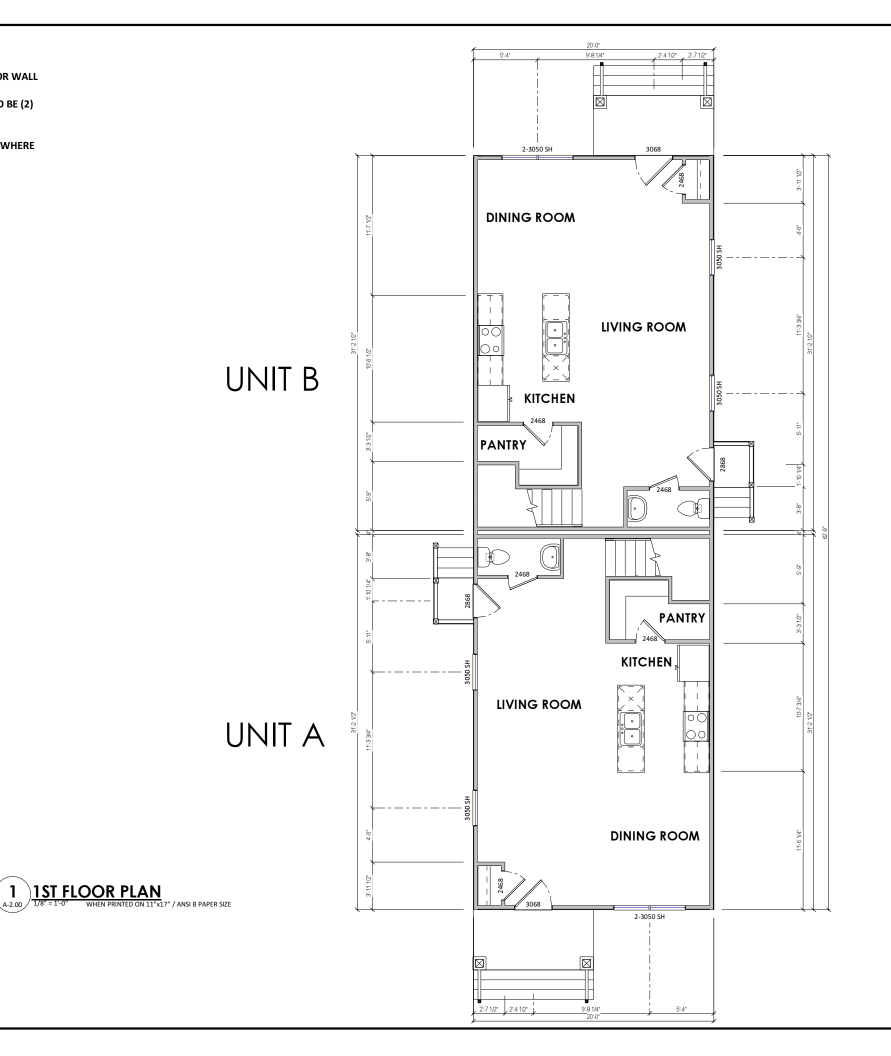


1. ALL DIMENSIONS ARE FROM OUTSIDE EDGE OF EXTERIOR WALL SHEATHING OR FACE OF STUD, U.N.O.

2. ALL DOOR & WINDOW HEADERS IN EXTERIOR WALLS TO BE (2) 2X8 U.N.O.

3. ALL INTERIOR DOOR HEADERS TO BE (2) 2X4, U.N.O.

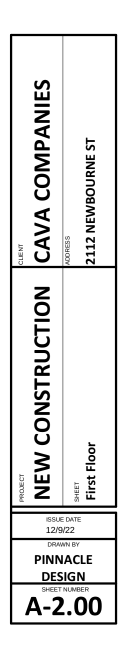
4. PROVIDE PRESSURE TREATED LUMBER @ HOUSE BAND WHERE ALL DECK, PORCH & APPURTENANCES ARE CONNECTED.



C Copyright 2022 This Drawings and Design in-whole or in-part shall not be reproduced or copied without written permisson from Cava Companies.

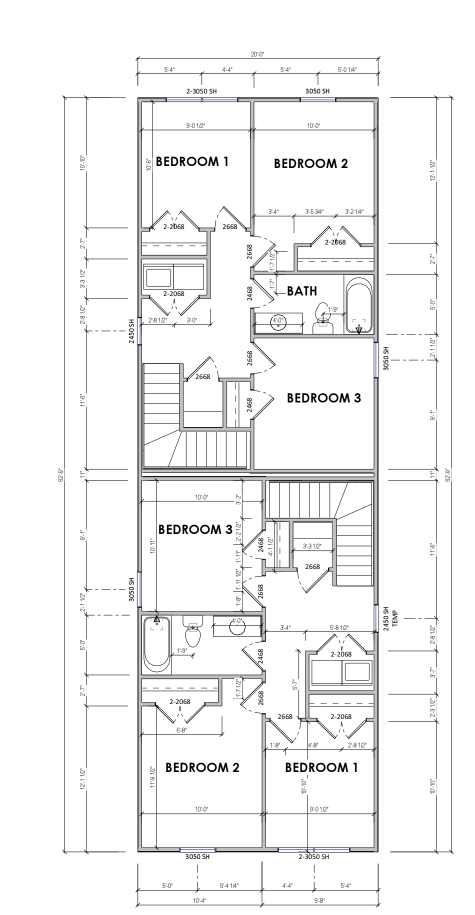
A-2.00





- NOTE:
- 1. ALL DIMENSIONS ARE FROM OUTSIDE EDGE OF EXTERIOR WALL SHEATHING OR FACE OF STUD, U.N.O.
- 2. ALL DOOR & WINDOW HEADERS IN EXTERIOR WALLS TO BE (2) 2X8 U.N.O.
- 3. ALL INTERIOR DOOR HEADERS TO BE (2) 2X4, U.N.O.
- 4. PROVIDE PRESSURE TREATED LUMBER @ HOUSE BAND WHERE
- ALL DECK, PORCH & APPURTENANCES ARE CONNECTED.

Per Section R310 of the 2015 VA Residential Code, basements, habitable attics, and every sleeping room must have at least one operable emergency escape and rescue opening. The sill height shall be not more than 44" to the bottom of the clear opening. Openings not on grade level shall have a min. net clear opening of 5.7sf. The min clear opening height shall be 24". The min clear opening width shall be 20".



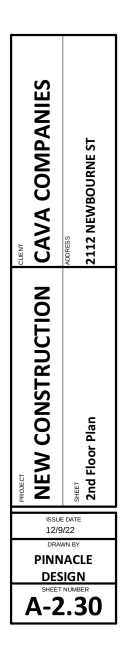
UNIT B

UNIT A



C Copyright 2022 This Drawings and Design in-whole or in-part shall not be reproduced or copied without written permisson from Cava Companies.





GENERAL ROOF PLAN NOTES:

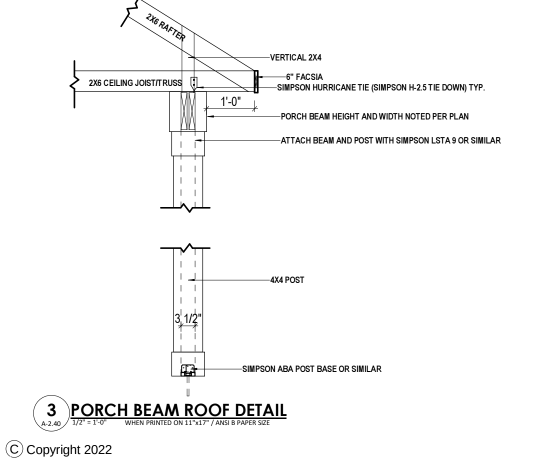
1) FINISHED OVERHANG TO BE 1'-0" PAST EXTERIOR WALL SHEATHING, U.N.O.. TRUSS FRAMING TO BE 10 1/2" PAST WALL SHEATHING TO ACCOMMODATE BLOCKING AND FINISH TRIM. SEE "TYPICAL WALL SECTION".

2) ROOF SLOPE ARROWS POINT IN THE DIRECTION IN WHICH WATER WILL FLOW.

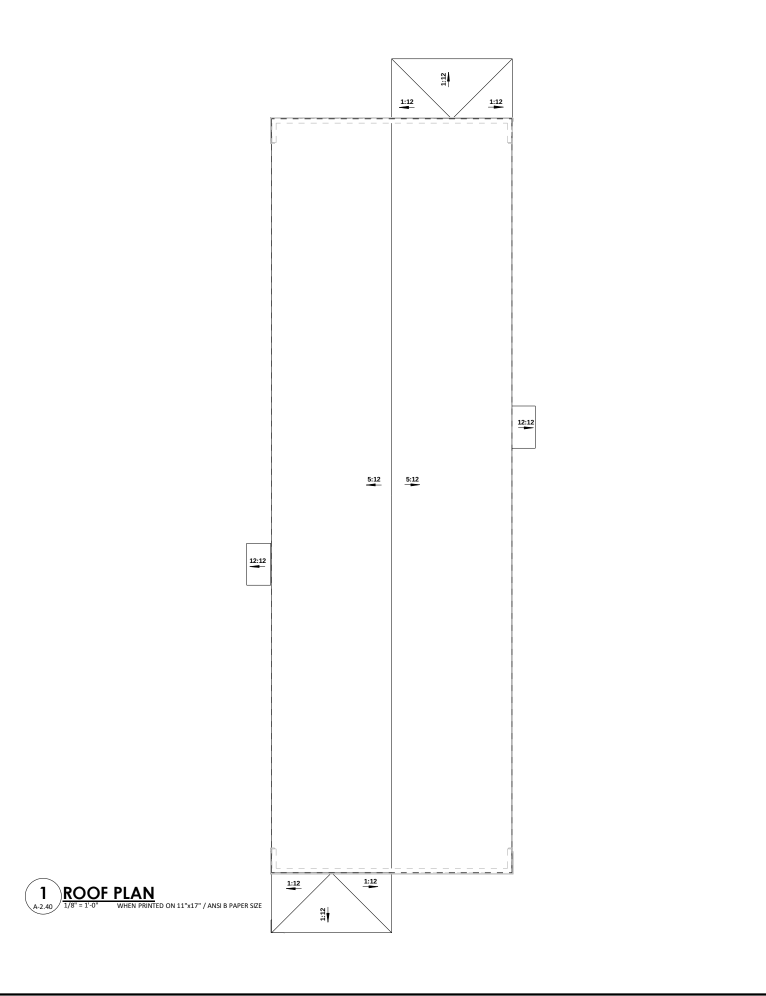
3) DO NOT CUT OR ALTER ENGINEERED ROOF TRUSSES. IF A TRUSS IS BROKEN OR CUT, NOTIFY FIELD MANAGER.

4) BRACE TRUSSES PER MANUFACTURERS SPECIFICATIONS. BRACING DIAGRAMS TO BE PROVIDED BY TRUSS MANUFACTURER. FRAMER TO VERIFY THAT TRUSS BEARING POINTS ALIGN W/ SUPPORTING MEMBERS.

5) ALL TRUSS HANGERS TO BE INSTALLED PER HANGER MANUFACTURERS SPECIFICATIONS.

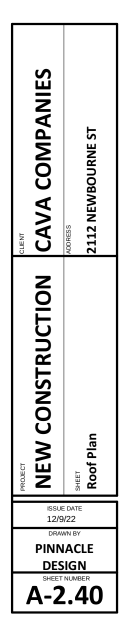


SIMPSON ABA POST BASE OR SIMILAR OOF DETAIL x17" / ANSI B PAPER SIZE le or in-part shall but written



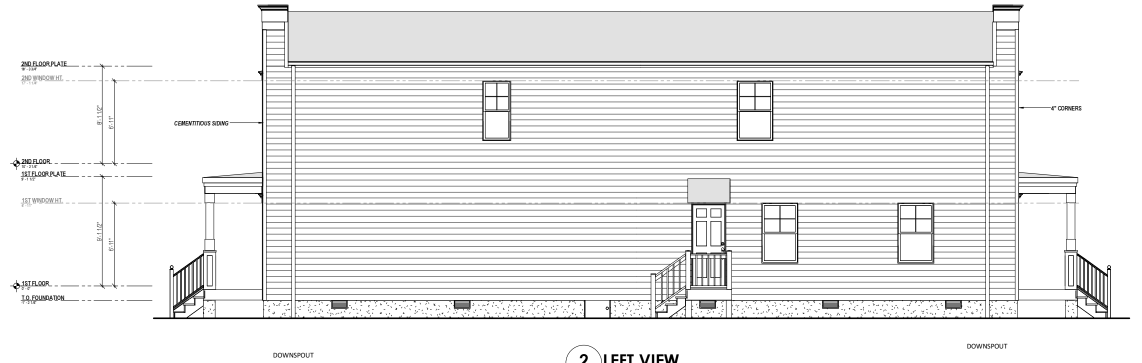
This Drawings and Design in-whole or in-part shall not be reproduced or copied without written permisson from Cava Companies.







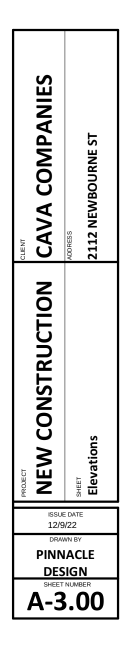




C Copyright 2022 This Drawings and Design in-whole or in-part shall not be reproduced or copied without written permisson from Cava Companies.

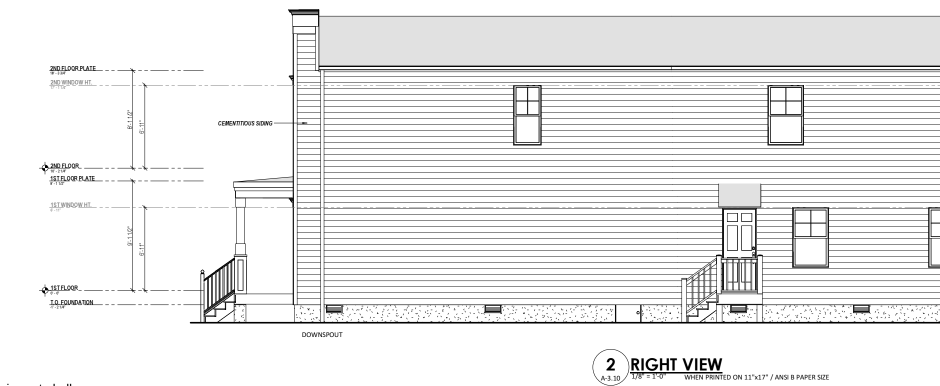












C Copyright 2022 This Drawings and Design in-whole or in-part shall not be reproduced or copied without written permisson from Cava Companies.



