INTRODUCED: June 23, 2025

AN ORDINANCE No. 2025-151

To authorize the special use of the property known as 1114 Hull Street for the purpose of a sixstory mixed-use building, upon certain terms and conditions.

Patron – Mayor Avula (By Request)

Approved as to form and legality by the City Attorney

PUBLIC HEARING: JUL 28 2025 AT 6 P.M.

WHEREAS, the owner of the property known as 1114 Hull Street, which is situated in a B-5 Central Business District, desires to use such property for the purpose of a six-story mixeduse building, which use, among other things, is not currently allowed by section 30-442.6, concerning height, of the Code of the City of Richmond (2020), as amended; and

WHEREAS, in accordance with section 17.11 of the Charter of the City of Richmond (2020), as amended, it has been made to appear that, if granted subject to the terms and conditions set forth in this ordinance, the special use granted by this ordinance will not be detrimental to the safety, health, morals and general welfare of the community involved, will not tend to create congestion in streets, roads, alleys and other public ways and places in the area involved, will not

AYES:	NOES:	ABSTAIN:
ADOPTED:	REJECTED:	STRICKEN:

create hazards from fire, panic or other dangers, will not tend to overcrowding of land and cause an undue concentration of population, will not adversely affect or interfere with public or private schools, parks, playgrounds, water supplies, sewage disposal, transportation or other public requirements, conveniences and improvements, and will not interfere with adequate light and air; and

WHEREAS, (i) the City Planning Commission has conducted a public hearing to investigate the circumstances and conditions upon which the Council is empowered to authorize such use, (ii) the City Planning Commission has reported to the Council the results of such public hearing and investigation and its recommendations with respect thereto, and (iii) the Council has conducted a public hearing on this ordinance at which the person in interest and all other persons have had an opportunity to be heard;

NOW, THEREFORE,

THE CITY OF RICHMOND HEREBY ORDAINS:

§ 1. Finding. Pursuant to section 30-1050.1 of the Code of the City of Richmond (2020), as amended, the Council hereby finds that the special use set forth in and subject to the terms and conditions of this ordinance will not (i) be detrimental to the safety, health, morals and general welfare of the community involved, (ii) tend to create congestion in streets, roads, alleys and other public ways and places in the area involved, (iii) create hazards from fire, panic or other dangers, (iv) tend to overcrowding of land and cause an undue concentration of population, (v) adversely affect or interfere with public or private schools, parks, playgrounds, water supplies, sewage disposal, transportation or other public requirements, conveniences and improvements, or (vi) interfere with adequate light and air.

§ 2. Grant of Special Use Permit.

(a) Subject to the terms and conditions set forth in this ordinance, the property known as 1114 Hull Street and identified as Tax Parcel No. S000-0083/004 in the 2025 records of the City Assessor, being more particularly shown on sheet 2 of the plans entitled "Permit Set for 1114 Hull Street, Richmond, VA 23224," prepared by Silver Core Land Development Consultants, dated November 6, 2020, and last revised January 28, 2025, hereinafter referred to as "the Property," is hereby permitted to be used for the purpose of a six-story mixed-use building, hereinafter referred to as "the Special Use," substantially as shown on the plans entitled "Permit Set for 1114 Hull Street, Richmond, VA 23224," prepared by Silver Core Land Development Consultants, dated November 6, 2020, and last revised January 28, 2025, and "1114 Hull Street, Richmond, VA 23224," prepared by Silver Core Land Development Consultants, dated November 6, 2020, and last revised January 28, 2025, and "1114 Hull Street, Hull Street Properties, LLC, Richmond, VA 23224," prepared by SMBW PLLC, and dated January 28, 2025, hereinafter referred to, collectively, as "the Plans," copies of which are attached to and made a part of this ordinance.

(b) The adoption of this ordinance shall constitute the issuance of a special use permit for the Property. The special use permit shall inure to the benefit of the owner or owners of the fee simple title to the Property as of the date on which this ordinance is adopted and their successors in fee simple title, all of which are hereinafter referred to as "the Owner." The conditions contained in this ordinance shall be binding on the Owner.

§ 3. **Special Terms and Conditions.** This special use permit is conditioned on the following special terms and conditions:

(a) The Special Use of the Property shall be as a six-story mixed-use building, substantially as shown on the Plans.

(b) Excluding height, the Special Use shall be subject to the Plan of Development adopted April 9, 2021, file number, POD-082008-2020.

(c) All mechanical equipment serving the Property shall be located or screened so as not to be visible from any public right-of-way.

§ 4. **Supplemental Terms and Conditions.** This special use permit is conditioned on the following supplemental terms and conditions:

(a) All required final grading and drainage plans, together with all easements made necessary by such plans, must be approved by the Director of Public Utilities prior to the issuance of the building permit.

(b) Storm or surface water shall not be allowed to accumulate on the land. The Owner, at its sole cost and expense, shall provide and maintain at all times adequate facilities for the drainage of storm or surface water from the Property so as not to adversely affect or damage any other property or public streets and the use thereof.

(c) Facilities for the collection of refuse shall be provided in accordance with the requirements of the Director of Public Works. Such facilities shall be located or screened so as not to be visible from adjacent properties and public streets.

(d) Any encroachments existing, proposed on the Plans or contemplated in the future shall require separate authorization and shall be subject to the applicable provisions of the Code of the City of Richmond (2020), as amended, and all future amendments to such laws.

(e) The Owner shall make improvements within the right-of-way, including[DJKCA1] the installation of two street trees along Hull Street, substantially as shown on the Plans, which improvements may be completed in one or more phases as approved by the Director of Public Works. All improvements and work within the public right-of-way shall be (i) completed in accordance with the requirements of the Director of Public Works, (ii) considered completed only upon written confirmation by the Director of Public Works or the designee thereof that such

improvements and work are in accordance with such requirements, (iii) transferred to the City, following the written confirmation by the Director of Public Works or the designee thereof, pursuant to a transfer of interest document approved as to form by the City Attorney and accepted by the Chief Administrative Officer or the designee thereof on behalf of the City. The Chief Administrative Officer or the designee thereof, for and on behalf of the City, is hereby authorized to accept, in the manner for which this subsection provides, all improvements and work required by and meeting the requirements of this subsection. The final certificate of occupancy shall not be issued for the Property until all requirements of this subsection are fully satisfied.

(f) In all other respects, the use of the Property shall be in accordance with the applicable underlying zoning regulations.

§ 5. General Terms and Conditions. This special use permit is conditioned on the following general terms and conditions:

(a) No permit implementing this special use permit shall be approved until satisfactory evidence has been presented to the Zoning Administrator that any delinquent real estate taxes applicable to the Property have been paid.

(b) The Owner shall be bound by, shall observe and shall comply with all other laws, ordinances, rules and regulations applicable to the Property, except as otherwise expressly provided in this ordinance.

(c) Words and phrases used in this ordinance shall be interpreted to have the meanings ascribed to them by section 30-1220 of the Code of the City of Richmond (2020), as amended, unless the context clearly indicates that a different meaning is intended.

(d) Notwithstanding any other provision of law, this special use permit is being approved due, in part, to the mitigating effects of each and every condition attached hereto;

consequently, if any portion of this ordinance is determined to be invalid for any reason by a final, non-appealable order of any Virginia or federal court of competent jurisdiction, the invalidity shall cause the entire ordinance to be void and of no further effect from the effective date of such order.

(e) The privileges granted by this ordinance may be revoked pursuant to the provisions of sections 30-1050.7 through 30-1050.11 of the Code of the City of Richmond (2020), as amended, and all future amendments to such laws. Failure to comply with the terms and conditions of this ordinance shall constitute a violation of section 30-1080 of the Code of the City of Richmond (2020), as amended, and all future amendments to such law, or any other applicable laws or regulations.

(f) When the privileges granted by this ordinance terminate and the special use permit granted hereby becomes null and void, whether as a result of the Owner relinquishing this special use permit in a writing addressed to the Director of Planning and Development Review or otherwise, use of the Property shall be governed thereafter by the zoning regulations prescribed for the district in which the Property is then situated.

§ 6. **Implementation.** The Commissioner of Buildings is authorized to issue a building permit substantially in accordance with the Plans for the Special Use subject to the terms and conditions set forth in this ordinance. An application for the building permit shall be made within 1,096 calendar days following the date on which this ordinance becomes effective. If either the application for the building permit is not made within the time period stated in the previous sentence or the building permit terminates under any provision of the Virginia Statewide Building Code, this ordinance and the special use permit granted hereby shall terminate and become null and void.

§ 7. Effective Date. This ordinance shall be in force and effect upon adoption.

City of Richmond Intracity Correspondence

	O&R Transmittal
DATE:	May 19, 2025
TO:	The Honorable Members of City Council
THROUGH:	The Honorable Dr. Danny Avula, Mayor (by request)
	(This in no way reflects a recommendation on behalf of the Mayor)
THROUGH:	Sabrina Joy-Hogg, Interim Chief Administrative Officer
THROUGH:	Sharon L. Ebert, DCAO for Economic Development and Planning
FROM:	Kevin J. Vonck, Director of Planning & Development Review
RE:	To authorize the special use of the property known as 1114 Hull Street for the pur-
	pose of a six-story mixed-use building, upon certain terms and conditions.

ORD. OR RES. No.

PURPOSE: The applicant is requesting a Special Use Permit to authorize a six-story mixed use building in a B-5 district. The B-5 district only permits five stories. A Special Use Permit is there-fore necessary to proceed with this request.

BACKGROUND: The property is located in the Blackwell neighborhood on Hull Street between East 11th Street and East 12th Street. The property is currently a 28,060 square foot parcel of land. The City's Richmond 300 Master Plan designates a future land use for the subject property as Community Mixed Use, which is defined as a "cluster of medium-density, walkable commercial and residential uses that provide neighborhood services to nearby residential communities and sometimes feature regional attractions."

<u>Intensity</u>: Buildings generally ranging from two to six stories, based on street widths and depending on the historic context and stepping down in height adjacent to residential areas, as necessary. New buildings that are taller than historical buildings should step back from the build to line after matching the height of the predominant cornice line of the block. O&R Request

Page 2 of 2

<u>Primary Uses</u>: Retail/office/ personal service, multi-family residential, cultural, and open space. <u>Secondary Uses</u>: Single-family houses, institutional, and government.

The current zoning for this property is B-5 – Business (Central Business) District. The area is a mixed of commercial and residential. The proposed density is around 168 units per acre. COMMUNITY ENGAGEMENT: Blackwell Historic Community Civic Association was notified of the application; additional community notification will take place after introduction STRATEGIC INITIATIVES AND OTHER GOVERNMENTAL: Richmond 300 Master Plan FISCAL IMPACT: \$3,600 application fee. **DESIRED EFFECTIVE DATE:** Upon adoption **REQUESTED INTRODUCTION DATE:** June 23, 2025 CITY COUNCIL PUBLIC HEARING DATE: July 28, 2025 **REQUESTED AGENDA:** Consent **RECOMMENDED COUNCIL COMMITTEE:** Planning Commission July 15, 2025 AFFECTED AGENCIES: Office of Chief Administrative Officer Law Department (for review of draft ordinance) **RELATIONSHIP TO EXISTING ORD. OR RES.:** None **ATTACHMENTS:** Draft Ordinance, Application Form, Applicant's Report, Plans, Survey **STAFF:** Shaianna Trump, Planner Associate, Land Use Administration (Room 511) 646-7319





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:		Date
Parcel I.D. #:	Fee:	
Total area of affected s	site in acres:	

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

Zoning

Current Zoning:

Richmond 300 Land Use Designation:

Proposed Use

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

1114 HULL STREET PROPOSES A MIXED USE, 6-STORY, 108 UNIT MULTIFAMILY APARTMENT BUILDING WITH GROUND FLOOR COMMERCIAL SPACE, BUILDING LOBBY	AND PARKING
Existing Use:	

Is this property subject to any previous land use cases?

Yes

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

Applicant/Contact Person: _____

No

Company:		
Mailing Address:		
City:	State: Zip Code:	
Telephone: _()	Fax: ()	
Email:		

Property Owner:

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(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.)

Telephone:

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)



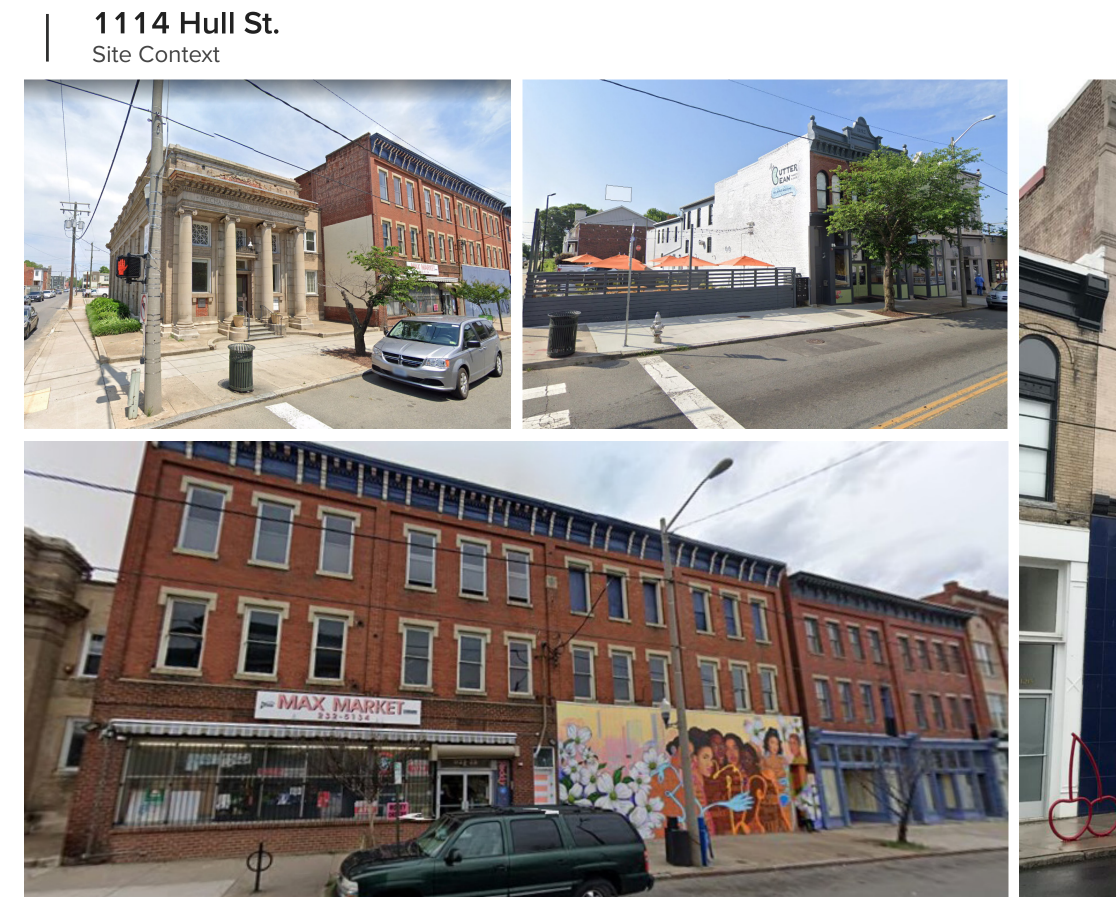
Smbw1114 Hull st.Special Use Permit Application

CONTEXT

The site of the current development is 0.506 acres; containing a parking lot with a one story, 975 SF building that interrupts the architectural patterning and the continuous facades at Hull st. According to city records, the building was constructed in 1940 and has been out of service for over 40 years, containing a garage with two drive-in service bays and an office containing discarded furniture and household goods.

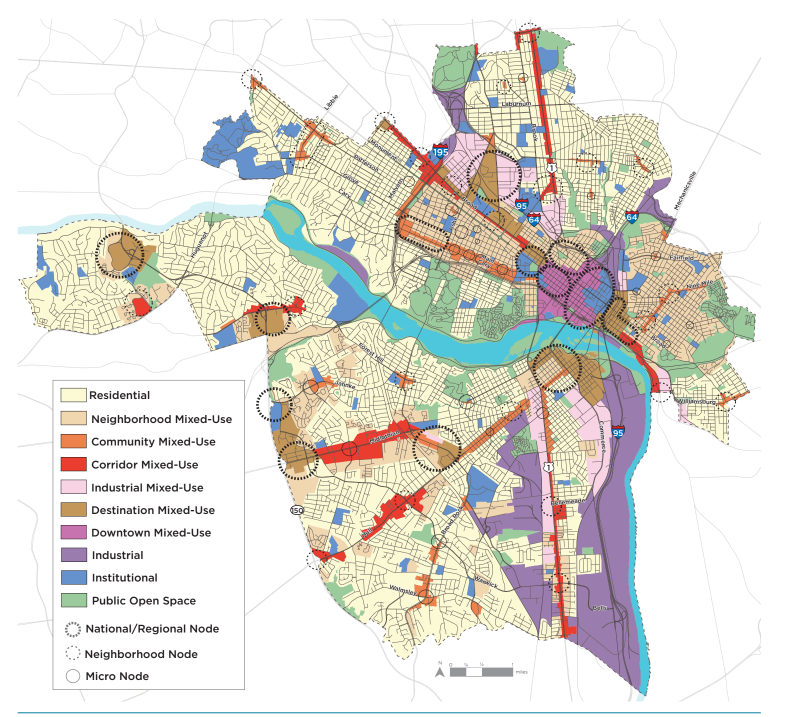
Located on the Hull Street Commercial Corridor. 1114 Hull st. is deemed by the RVA 300 master plan to be centrally located within the Priority Growth node of "Downtown - Manchester". Hull st. commercial corridor's recommended development style as outlined by the master plan is to be "Community Mixed Use". Defined as "A cluster of medium density future developments that complement historical densities and neighborhood characteristics, continuing or introducing gridded street patterns to increase density." Preferred uses primarily entail: Retail/office/personal service, multi-family residential, cultural, and open space - buildings generally ranging from 2 - 6 stories and engaging existing or historical buildings by stepping back from build - to line and the predominant cornice height in the streets.







Richmond 300: Future Land Use Community Mixed Use Designation



Community Mixed-Use

Cluster of medium-density, walkable commercial and residential uses that provide neighborhood services to nearby residential communities and sometimes feature regional attractions

Development Style: The building size, density, and zoning districts for these areas may vary significantly depending on historical densities and neighborhood characteristics. Future development should generally complement existing context. Uses may be mixed horizontally in several buildings on a block or vertically within the same building. Developments continue or introduce a gridded street pattern to increase connectivity. Ground Floor: Ground floor uses engage with, and enliven, the street. Monolithic walls are discouraged, while windows, doors, storefronts, and other features that allow transparency and interaction between building and street are encouraged.

Mobility: Pedestrian, bicycle, and transit access are prioritized and accommodated. Bike parking is provided. Driveway entrances are required to be off alleys whenever possible; new driveways are prohibited on priority and principal streets. Parking areas are located within the structure and to the rear of buildings and require screening; shared parking requirements are encouraged.



FIGURE 11 // Future Land Use Map

Intensity: Buildings generally ranging from two to six stories, based on street widths and depending on the historic context and stepping down in height adjacent to residential areas, as necessary. New buildings that are taller than historical buildings should step back from the buildto line after matching the height of the predominant cornice line of the block.

Primary Uses: Retail/office/ personal service, multi-family residential, cultural, and open space.

Secondary Uses: Single-family houses, institutional, and government.

1114 Hull st - The Gallery

Project Description

PROPOSED DEVELOPMENT

The proposed project is a 108 unit, 6 story mixed-use, multifamily building with ground floor commercial tenant lobby and surface parking. The project features considerable amenities, including a fitness center, community room, pool, dog run, outdoor community space, dog wash, community kitchen, bike storage, package delivery service, EV charging stations, street level retail, and flex office space.

The ground level is highly visible with over 80% fenestration allowing maximum visibility on the Hull st. facade and activating the principal street frontage. The programming on the ground level entails a cold dark shell space for retail opportunities on Hull st. in addition to a building lobby acting as an additional amenity to the residential floors. The retail shell and residential lobby amenity conceal surface parking behind. A pool courtyard with a club room is provided for the residential units on level 2. While all upper levels are residential units with some units inwardly oriented to pool courtyard, maximizing daylight.

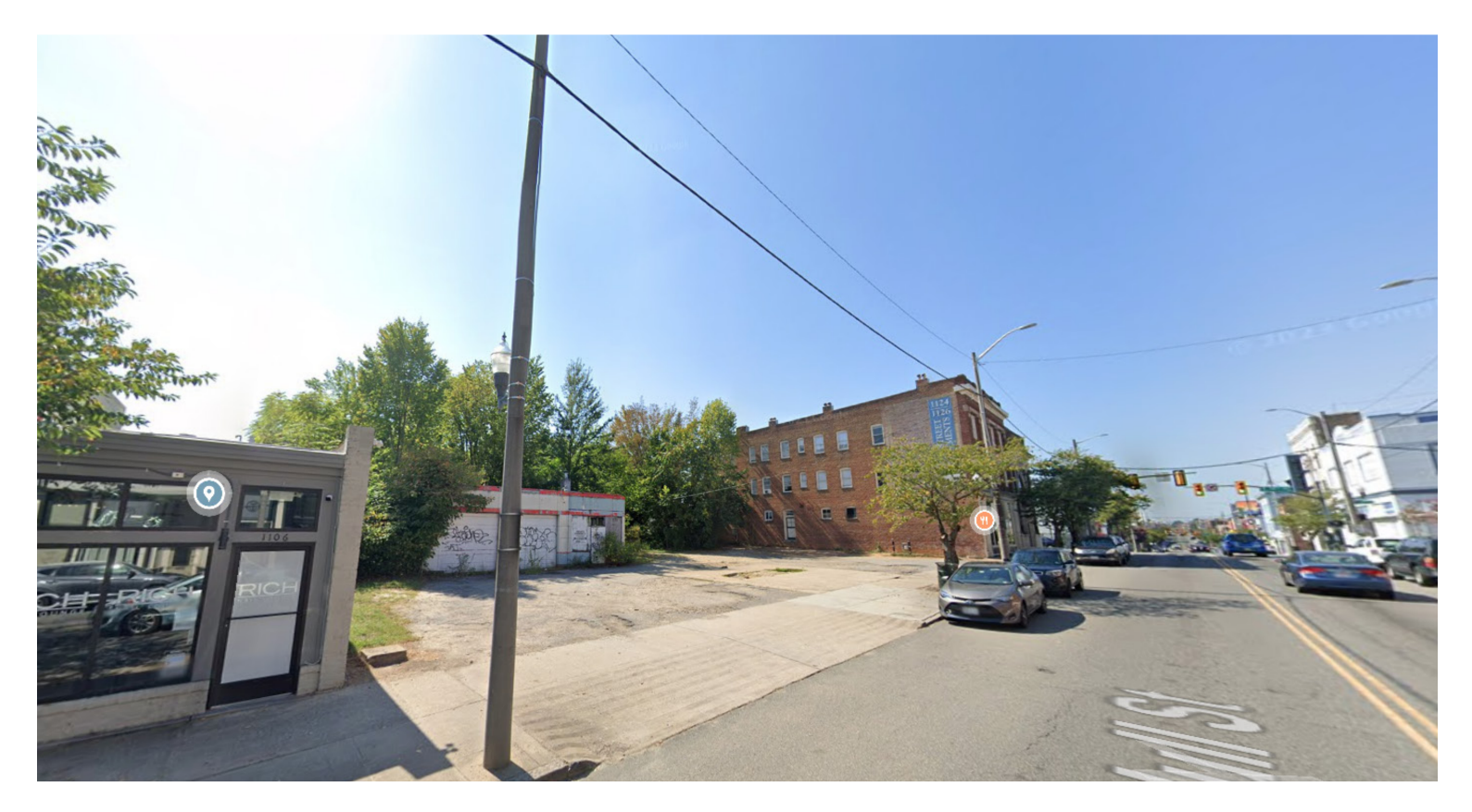
Due to the long facade facing Hull st. a series of stacked balconies divide the facade and separate the buildings into varying sized masses, adding movement and variance facing Hull st. The varying sized massing references the vernacular/ historic typology of the neighborhood.

The building sets back on level 05 in an attempt to scale the building to Hull st. and match adjacent building heights. The contrast and change in cladding type and color adds depth to the facade and scales the building and its varying masses at Hull st.

The Special Use permit is the request for an additional sixth level with an additional 22 units. Contributing to additional density to the neighborhood and supporting what was outlined in the RVA 300 master plan.



Context Conditions - Project Block The Site



Development Preapplication Meeting Comments Overall Responses

During the Predevelopment Meeting dated 10/15/2024, the City of Richmond reviewed the proposed project and provided feedback points to consider ahead of the submission of the Application for the Special Use Permit. The prevailing commentary provided is summarized below along with anecdotal responses as to how the owner and design team have aimed to accommodate the feedback. Further representation of applicable design updates are additionally depicted throughout the remainder of the application.

RECOMMENDATIONS

RESPONSES

Permits & Inspections: Revise plans to comply with code 2021, note revised section on podium construction (slight change in chapter, review as project progresses towards permit) smbw to review and update plans as necessary and ensure compliance with 2021 VCC and 2017 ANSI A117.1 for permit submission

Urban Design Committee: No comments	N/A		
Urban Forestry (DPW): Absent	N/A		
Fire Department: Update Fire checklist to show 6 stories	Updated Fire Department Application included in		
Stormwater: DPU - revise discharge calculation with site to comply with new use: ensure does not exceed new discharge.	Revised discharge calculations to comply with ad-		
Sanitary Sewer (DPU): revise and update sanitary and sewer flows	Revised and updated sanitary and sewer flows. I		
Water Resources: LDIS and Storm permits have been issued for previous project in 2022. Cancel permits, review plans and start anew. New permit process post SUP approval	Once SUP review process is complete, smbw stormwater process. (restart approval process)		
DPU Water: Absent	N/A		
Street Lights: Absent	N/A		
Traffic R.O.W: Overhead Power - Coordinate with Dominion Energy with regards to streetlights	smbw to coordinate during the permitting p Dominion energy to ensure safety standard		
There is no additional sidewalk width for outdoor seating	Outdoor seating for retail is not accounted		

Street / asphalt behind construction fence to be milled, overlaid and restored

Ref. Civil Sheet 04

in SUP package

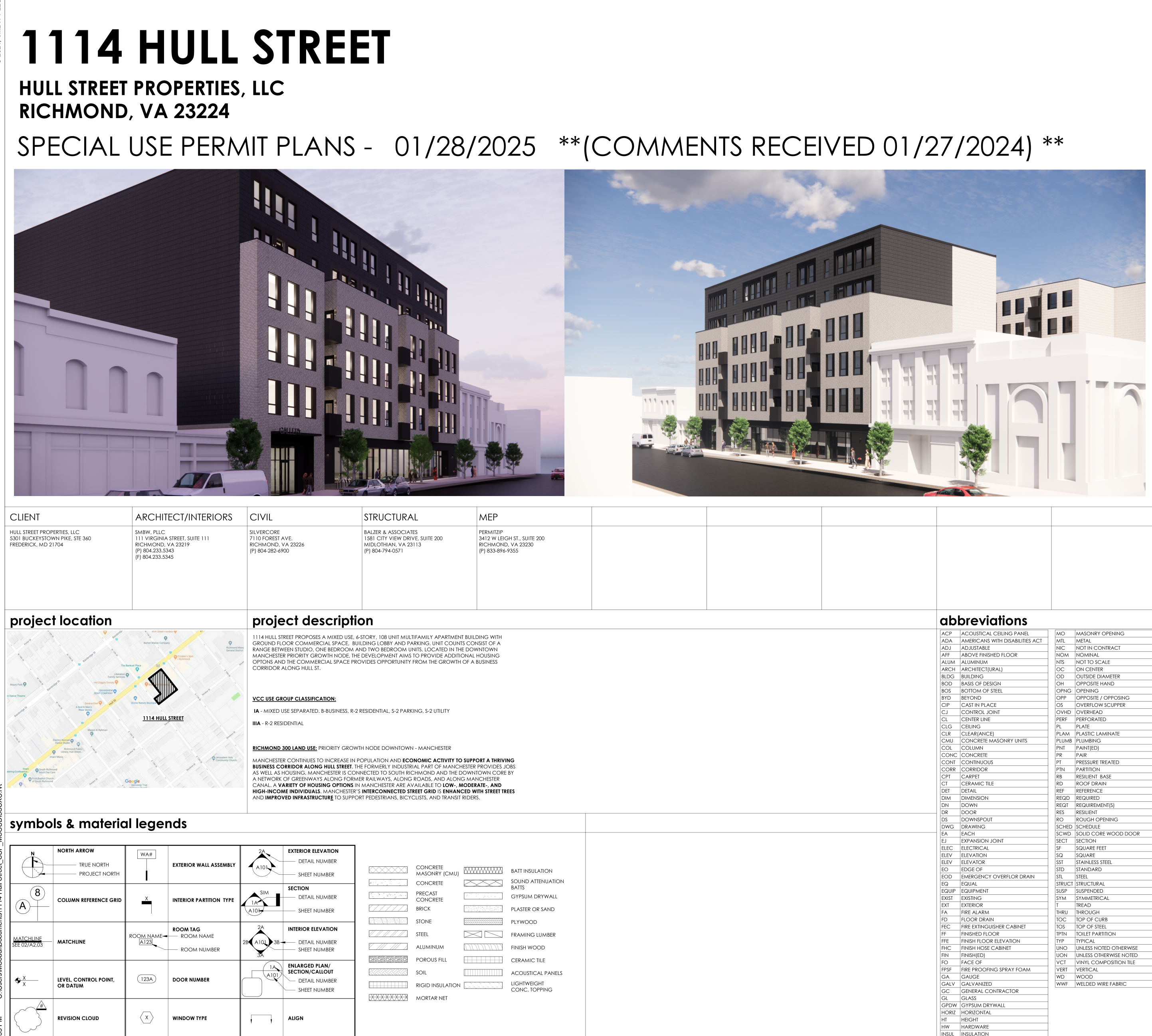
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Ref. Civil sheets 8, 9, 10

to submit for BLDG Permit, LDIS and

process overhead power lines with rds are met (outriggers etc.)

d for nor considered at this time.



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KEYED NOTE

FINISH TAG

- FINISH LOCATION BASE, CEILING, FLOOR, TRIM, WALL

X FIN - FINISH MATERIAL

#"

STEP ELEVATION CHANGE

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ONCRETE	Sound attenuation Batts
recast Oncrete	GYPSUM DRYWALL
RICK	PLASTER OR SAND
ONE	PLYWOOD
EEL	FRAMING LUMBER
UMINUM	FINISH WOOD
DROUS FILL	CERAMIC TILE
DIL	ACOUSTICAL PANELS
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Dress Description Science	DIM DIMENSION DN DOWN DR DOOR	REQDREQUIREDREQTREQUIREMENT(S)RESRESILIENT	 PARKING SPACES REQUIRED: 19 PARKING SPACES PROVIDED: 53 (3) ACCESSIBLE LONG TERM BIKE STORAGE REQUIRED (1 FOR EVERY 4): 27 SPACES LONG TERM BIKE STORAGE PROVIDED: 36 SPACES 	
LEC LEC MICAL S SQUARE FEE LEV SQUARE FEE LEV EVATOR SQUARE FEE COD STANDARD COD MARKINGT SINUCIONAL SQUA SUBJECT SEE COLOR DRANN SUBJECT SEE FO TO FRAD FO TO OF OF JEE FO TO FRAD FO </td <th>DWGDRAWINGEAEACHEJEXPANSION JOINT</th> <td>SCHED SCHEDULE SCWD SOLID CORE WOOD DOOR SECT SECTION</td> <td>SHORT TERM BIKE STORAGE PROVIDED: 3 SPACES PRINCIPAL USES: COMMERCIAL (SHELL SPACE, TENANT FIT OUT TO BE SUBMITTED UNDER SEPARATE PERMIT)</td> <td></td>	DWGDRAWINGEAEACHEJEXPANSION JOINT	SCHED SCHEDULE SCWD SOLID CORE WOOD DOOR SECT SECTION	SHORT TERM BIKE STORAGE PROVIDED: 3 SPACES PRINCIPAL USES: COMMERCIAL (SHELL SPACE, TENANT FIT OUT TO BE SUBMITTED UNDER SEPARATE PERMIT)	
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Ext INTERIOR InterAD FA HIRE ALARM InterAD FA HIRE ALARM InterAD FA HIRE ALARM InterAD FB FILOGE DRAIN InterAD FF FINISHED FLOOR TOO OF CURB TPH FINISH FLOOR DE LEVATION TOO TO OF STELE FIN FINISH FLOOR DE LEVATION TPM TOLE PARTITION PFE FINISH FLOOR DE LEVATION TPM TOLE PARTITION UNO UNLESS INFED OTOP TPM TOLE PARTITION PFE FINISH FLOOR SPRAY FOAM TPM TOLE PARTITION PFS FIRE PROOBING SPRAY FOAM VERT VERTICAL UON UNLESS INFED OTOP TERESTING CONFERMING ACCESS EXPANDS EXISTING CURB CUT. PFS FIRE PROOBING SPRAY FOAM TPM TOLE PARTITION QC GALVG GUALVANIZED GALVG GUALVANIZED GC GENERAL CONTRACTOR WWW WELDED WIRE FABRIC FINIT INTERIOR FABRIC	EQ EQUAL EQUIP EQUIPMENT EXIST EXISTING	STRUCT STRUCTURAL SUSP SUSPENDED SYM SYMMETRICAL	YARDS: NON-DWELLING PRINCIPAL USE DEPTH: 29 -10" (20'-0" REQ'D) YARDS: NO FRONT YARDS REQUIRED 20' REAR YARD PROVIDED WHEN SITUATED ACROSS AN ALLEY FROM PROPERTY IN AN R OR RO	
IFF FINISHED LOOR TTM IOUET PARTITION 20030 FFE FINISH FLOOR ELEVATION TYP TYPE TYPICAL 20030 IND INISH(ED) UON UNESS IOTED OTHERWISE 0 INO UNESS IOTED OTHERWISE NOTED UON UNESS IOTED OTHERWISE 0 INISH(ED) UON UNESS OTHERWISE NOTED 0 0 0 INISH(ED) VERT VERTICAL WD WOOD 0 0 GALV GALVANIZED GALVANIZED WW WEDED WIRE FABRIC 0 0 0 GRDW GYPSUM DRYWALL HEIGHT WW WEDED WIRE FABRIC 0 0 0 HIT INTEGRT INTERNON REF. SHEET AB FOR DIAGRAMS 0 0 0 WW WEDED WIRE FABRIC WIRE FABRIC 0 0 0 0 HIT INTERICAT WW WEDED WIRE FABRIC 0 0 0 0 INSULI INSULATION INTERNON INTERNON 0 0 0 0 0 INT INTERNON INTERNON 0 0 0 0 0 0 INT INTERNON INTERNON 0 0 0 <	FAFIRE ALARMFDFLOOR DRAIN	THRUTHROUGHTOCTOP OF CURB	DISTRICT. 20% (4') MAX. BALCONY PROJECTION INTO REAR YARD (20' SETBACK) ALLOWED PER SEC. 30-630.9.g PARKING: PROPOSED PARKING ACCESS EXPANDS EXISTING CURB CUT.	Project Location: RICHMOND, VA 23224
FO FACE OF Checked By FPS FIRE PROOFING SPRAY FOAM VERT VERT <th>FFEFINISH FLOOR ELEVATIONFHCFINISH HOSE CABINET</th> <td>TYP TYPICAL UNO UNLESS NOTED OTHERWISE</td> <td>2 STORIES MINIMUM **6 STORIES PROVIDED**</td> <td>Date 01/28/2025 Scale As indicated</td>	FFEFINISH FLOOR ELEVATIONFHCFINISH HOSE CABINET	TYP TYPICAL UNO UNLESS NOTED OTHERWISE	2 STORIES MINIMUM **6 STORIES PROVIDED**	Date 01/28/2025 Scale As indicated
GPDW GYPSUM DRYWALL HORIZ HORIZONTAL HT HEIGHT HW HARDWARE INSUL INSULATION INT INTERIOR JT JOINT MACH MECHANICAL MFR MANUFACTURER MIN MINIMUM	FOFACE OFFPSFFIRE PROOFING SPRAY FOAMGAGAUGEGALVGALVANIZEDGCGENERAL CONTRACTOR	VCT VINYL COMPOSITION TILE VERT VERTICAL WD WOOD		POD Checker
INSUL INSULATION INT INTERIOR JT JOINT MAX MAXIMUM MECH MECHANICAL MFR MANUFACTURER MIN MINIMUM	GPDWGYPSUM DRYWALLHORIZHORIZONTALHTHEIGHT			
MECH MECHANICAL MFR MANUFACTURER MIN MINIMUM	INSUL INSULATION INT INTERIOR JT JOINT			
	MECH MECHANICAL MFR MANUFACTURER MIN MINIMUM			C 0

<u>SITE DATA:</u>

- 1. <u>Property id</u>: s0000083004
- 2. <u>Address:</u> 1114 Hull Street
- 3. <u>Acreage:</u> 0.644 AC
- 4. <u>Zoning:</u> B-5 business (central business)
- 5. Existing use: vacant land with multiple vacant buildings
- 6. <u>Proposed use:</u> Mixed use residential/commercial
- 7. PROJECT DESCRIPTION: DEMOLITION OF EXISTING BUILDINGS AND CONSTRUCTION OF A 6-STORY MIXED USE BUILDING. 1ST FLOOR: COMMERCIAL SPACE AND PARKING. 2ND-6TH FLOORS: 111 RESIDENTIAL UNITS.
- 8. <u>Building:</u>
 - EXISTING: 3,538 SF PROPOSED: 117,732 SF (6-STORIES) HEIGHT: 72'-8"
- 9. <u>Parking:</u>
 - (1 SPACE PER 4 UNITS OVER 16) (111 UNITS - 16 = 95) 24 SPACES REQUIRED58 SPACES PROVIDED (3-ACCESSIBLE)
- 10. <u>Permits required</u>: demo permit BUILDING PERMIT (B) ldis permit (W) MULTIPLE WORK IN STREETS AND ALLEYS PERMITS (V) STRM DRAINAGE PERMIT (DPU WR)

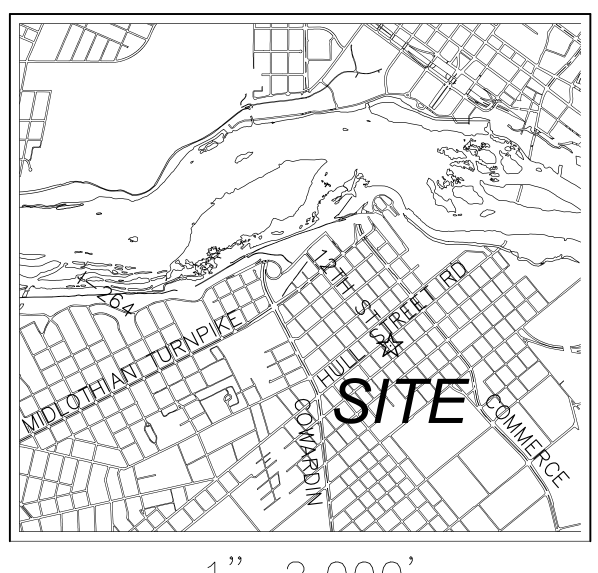
PROPERTY IS LOCATED IN FLOOD ZONE X AS SHOWN ON INSURANCE RATE MAP SHEET 5101290039E FOR THE CITY OF RICHMOND.

OWNER:

HULL STREET PROPERTIES, LLC 13520 POTOMAC RIDING LANE, ROCKVILLE, MD 20850

PERMIT SET FOR 1114 HULL STREET RICHMOND, VA 23224

1114 HULL STREET RICHMOND, VIRGINIA 23224



1''=2,000'

STORMSEWER QUANTITIES:	
14" PVC SCHEDULE 40	187.27 LF
15" CLIII RCP	10.00 LF
CMP UNDERGROUND DETENTION SYSTEM	1 EA
TRAP MANHOLE	1 EA
DOGHOUSE MANHOLE	1 EA

Stormwater Management Facility Data

		Stormwater	Loca	Acres T	reate	
Stormwater Management Facility Type	Stormwater Management Description	Management Facility Structure Number	Latitude	Longitude	Impervious Acres	Perv Ac
Underground Detention	Contech CMP Detention	6	37.520759	-77.443212	0.61	

ENGINEER:

SILVERCORE 7110 FOREST AVE, SUITE 204 RICHMOND, VA 23226 PH. (804)282-6900 CONTACT: STEVE KING

SURVEYOR:

NYFELER ASSOCIATES 619 W CARY ST RICHMOND, VA 23220 PH. (804)277-4231 CONTACT: GEORGE NYFELER

SHEET INDEX:

SHEET 1: COVER SHEET SHEET 2: EX. CONDITIONS & DEMO PLAN SHEET 3: LAYOUT & UTILITIES SHEET 4: GRADING PLAN SHEET 5: EROSION CONTROL PLAN SHEET 6: E&S DETAILS SHEET 7: DRAINAGE PLAN SHEET 8: WATER QUANTITY SHEET 9: PROFILES SHEET 10: NOTES & DETAILS I

E&S STATISTICS	
Erosion & Sediment Control Measures	Linear Feet
Type of Silt Fence	432 LF
Construction Entrance	1
Other E&S measures as proposed/required (i.e. inlet protection, etc.)	(1) INLET PROTECTION
LOT STATISTICS	Square Feet
LOT STATISTICS Total Lot Area	Square Feet 28,078 SF
	•
Total Lot Area	28,078 SF
Total Lot Area Impervious Surface Area	28,078 SF 27,497 SF

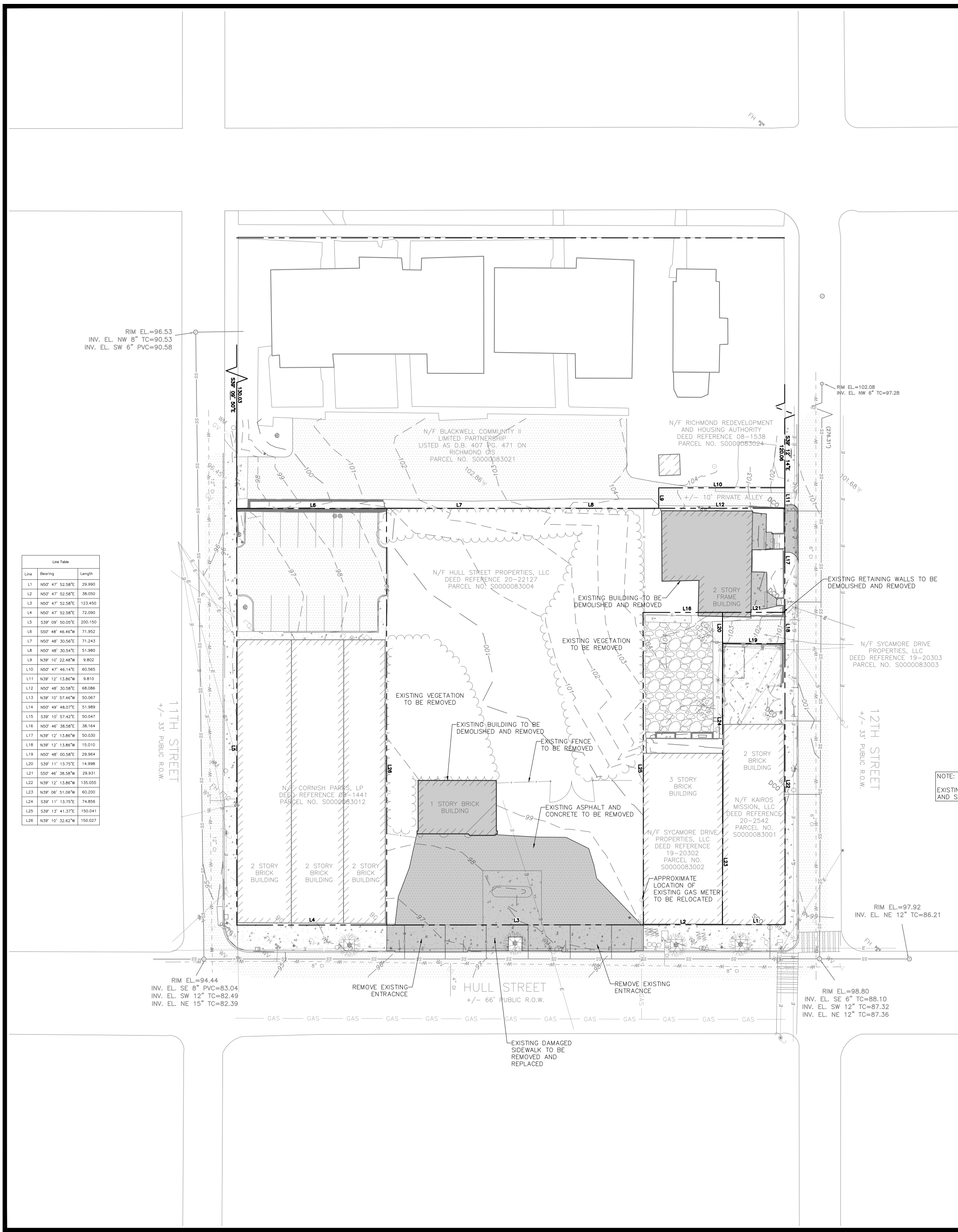
ed By Facility Pollutant Removal, lbs Runoff captured, HUC (6th order) Of **Ownership Of Facility** Total Impaired Water Segment To Which Facility Discharges TSS acre-feet Location Of Facility (Public/Private) rvious Acres cres 0 0.610 PRIVATE JM86 0.050 James River-Little Westham Creek

ARCHITECT:

SMBW 111 VIRGINIA STREET, SUITE 111 RICHMOND, VA 23219 PH. (804) 233-5343 CONTACT: TAYLOR CLARK



POD APPROVAL



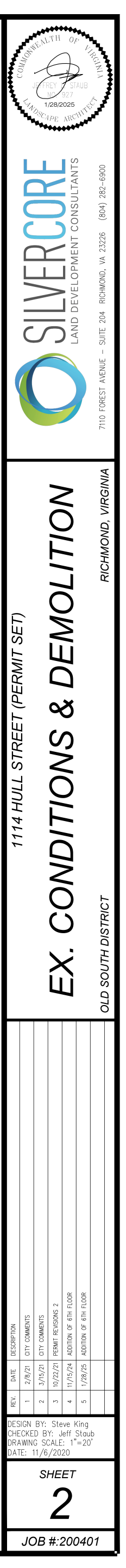
<u>GENERAL NOTES:</u> 1. THIS TOPOGRAPHIC SURVEY FOR A SITE DESIGN FOR A PORTION OF THE 1100 BLOCK OF HULL STREET IN THE CITY OF RICHMOND, VIRGINIA WAS COMPLETED UNDER THE DIRECT SUPERVISION AND RESPONSIBLE CHARGE OF GEORGE L. NYFELER, III FROM AN ACTUAL GROUND SURVEY MADE UNDER MY SUPERVISION; THE IMAGERY AND DATA WAS OBTAINED BETWEEN 9/25/2020 AND 10/1/2020; AND THAT THIS MAP MEETS MINIMUM ACCURACY STANDARDS UNLESS OTHERWISE NOTED. VERTICAL DATUM: NAVD88 HORIZONTAL AND VERTICAL DATUM ESTABLISHED WITH RTK SOLUTIONS FOR GPS OBSERVED POINTS. UTILITIES SHOWN ARE FROM A COMBINATION OF FIELD LOCATED EVIDENCE AND CITY OF RICHMOND PROVIDED MAPPING. THIS IS NOT A BOUNDARY SURVEY. EASEMENTS MAY EXIST THAT ARE NOT SHOWN.

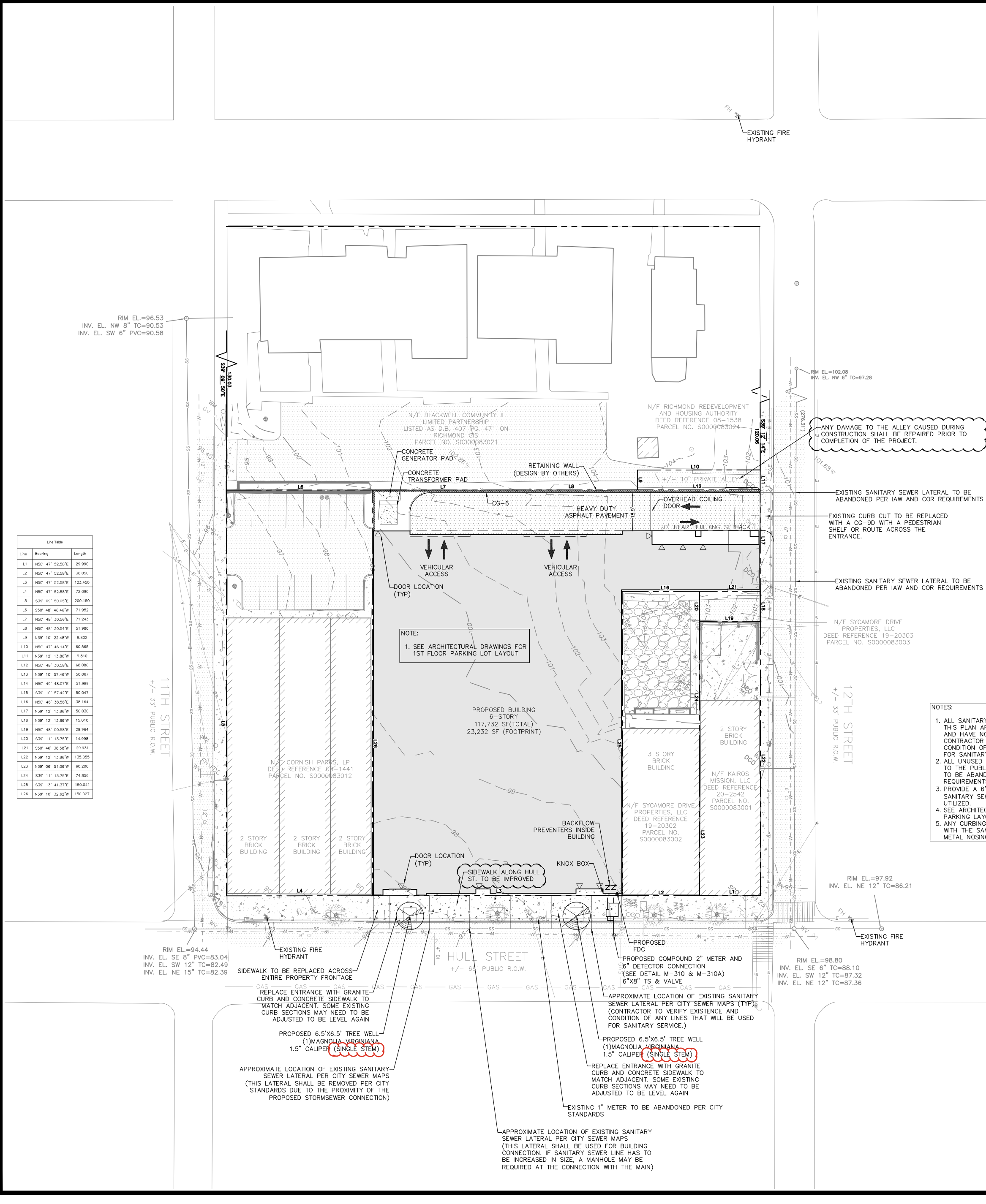
> 2. EXISTING PAVEMENT DISTURBED SHALL BE REPAIRED IN ACCORDANCE W/ PAVEMENT REPLACEMENT STANDARDS PER VDOT.

- 3. EXISTENCE OF UNDERGROUND UTILITIES NOT VISIBLE FROM GROUND LEVEL BY MEANS OF INSPECTION PORTS, MANHOLES, VALVES, ETC., WILL NEED TO BE DEFINED BY AN UNDERGROUND LOCATIONS COMPANY. CALL MISS UTILITY AT 811 BEFORE BEGINNING CONSTRUCTION.
- 4. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATION AND ELEVATION OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION AND TO NOTIFY THE ENGINEER OF ANY DISCREPANCIES TO THE PLAN.
- 5. EXISTING SANITARY SEWER AND WATER LINE ARE APPROXIMATE GRAPHIC LOCATION TAKEN FROM THE RICHMOND CITY WATER AND SEWER BOOK.
- 6. THE LIMITS OF DISTURBANCE SHALL BE CONFINED TO THE AREAS NOTED ON THE PLAN.
- 7. ALL DISTURBED AREAS NOT PAVED, LANDSCAPED OR UNDER CONSTRUCTION FOR FUTURE DEVELOPMENT SHALL BE SEEDED AND MULCHED WITH STRAW IN ACCORDANCE WITH THE PERMANENT SEEDING STANDARDS IN THE VE&SCH, 1992.

EXISTING BUILDING FOUNDATIONS AND SLABS TO BE REMOVED.

1 inch = 20 ft.





<u>SANITARY</u>	<u>SEWER SUMMARY</u>
	SANITARY DISCHARGE: SIDENTIAL UNITS @ (300 GPD/UNIT): 600 GPD =0.42 GPM =1.26 GPM (8 HOUR DURATION) =3.15 GPM (PEAK DISCHARGE (2.5X)) =0.01 CFS
3,600	SANITARY DISCHARGE: D SF RETAIL @ (250 GPD/1,000 SF): 900 GPD RESIDENTIAL UNITS @ (200 GPD/UNIT): 22,200 GPD
τοτα	L: 23,100 GPD =16.04 GPM =17.30 GPM (8 HOUR DURATION FOR RETAIL & 24 HOUR DURATION FOR RESIDENTIAL) =43.25 GPM (PEAK DISCHARGE (2.5X)) =0.10 CFS
	OF 0.09 CFS TO THE COMBINED SEWER SYSTEM IS (REDUCTION IN STORMSEWER DISCHARGE. SEE

EXISTING AND PROPOSED HYDRAGRAPHS ON SHEET 8.

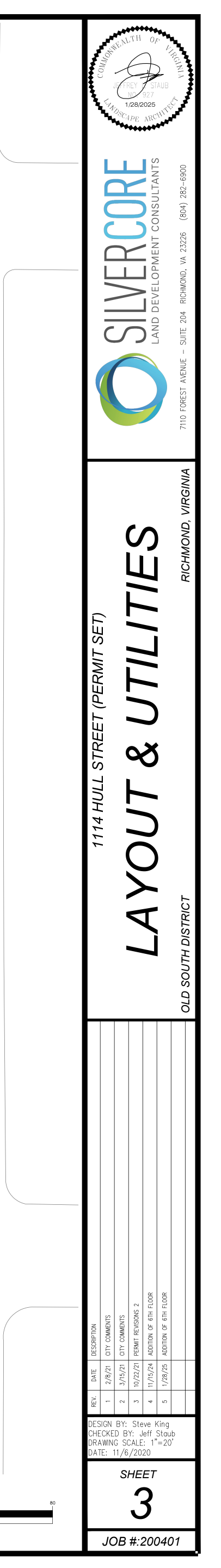
NOTES:

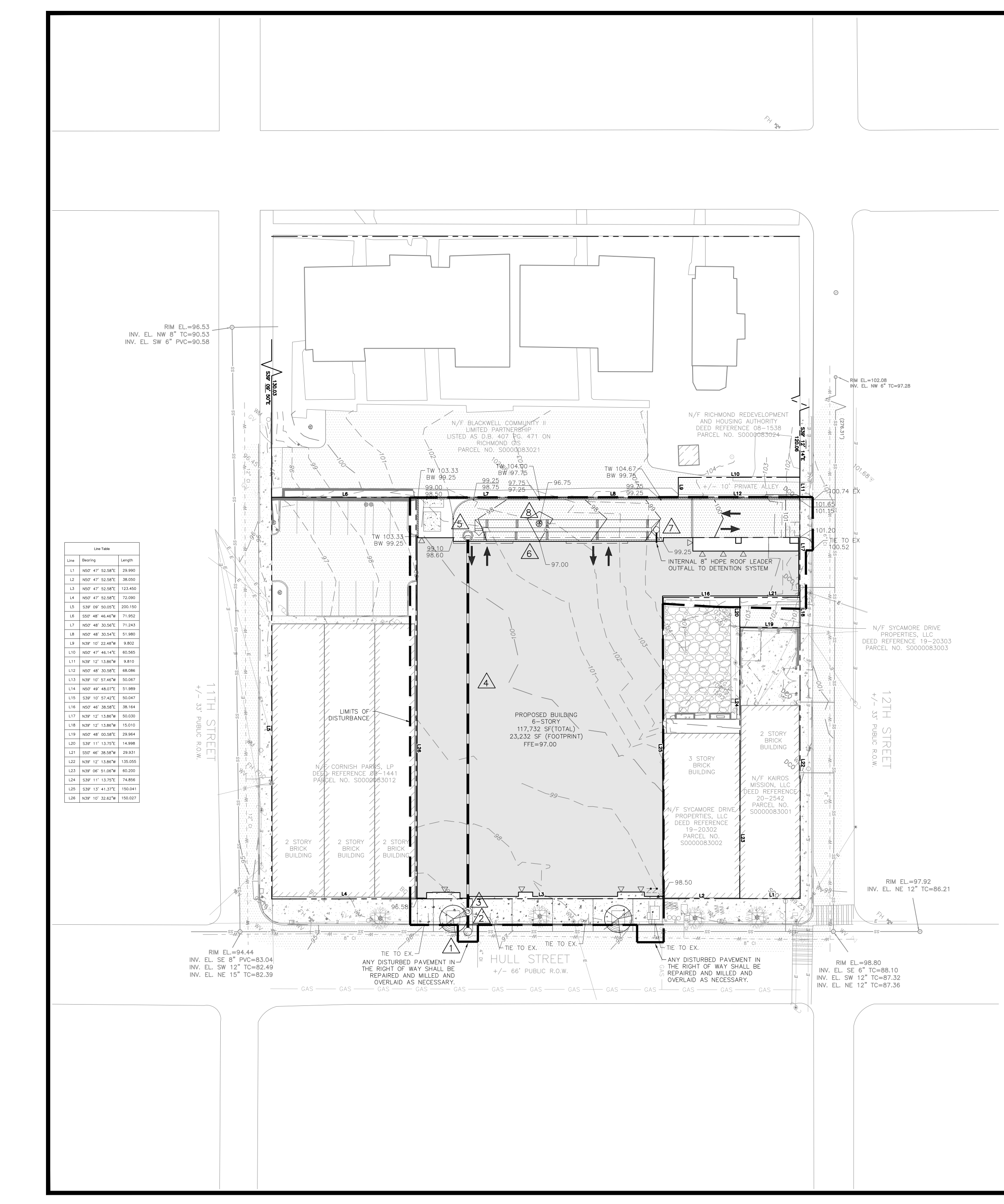
. ALL SANITARY SEWER LATERALS SHOWN ON THIS PLAN ARE BASED ON CITY SEWER MAPS AND HAVE NOT BEEN FIELD LOCATED. CONTRACTOR TO VERIFY EXISTENCE AND CONDITION OF ANY LINES THAT WILL BE USED FOR SANITARY SERVICE.

- 2. ALL UNUSED SANITARY SEWER CONNECTIONS TO THE PUBLIC COMBINED SEWER SYSTEM ARE TO BE ABANDONED PER IAW & COR REQUIREMENTS.
- 3. PROVIDE A 6" SANITARY CLEANOUT ON THE SANITARY SEWER CONNECTION(S) TO BE UTILIZED. 4. SEE ARCHITECTURAL PLANS FOR FIRST FLOOR
- PARKING LAYOUT. 5. ANY CURBING REMOVED MUST BE REPLACED WITH THE SAME THICKNESS. CURB TO INCLUDE METAL NOSING.

GRAPHIC SCALE 10 (IN FEET)

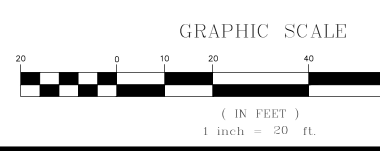
1 inch = 20 ft.



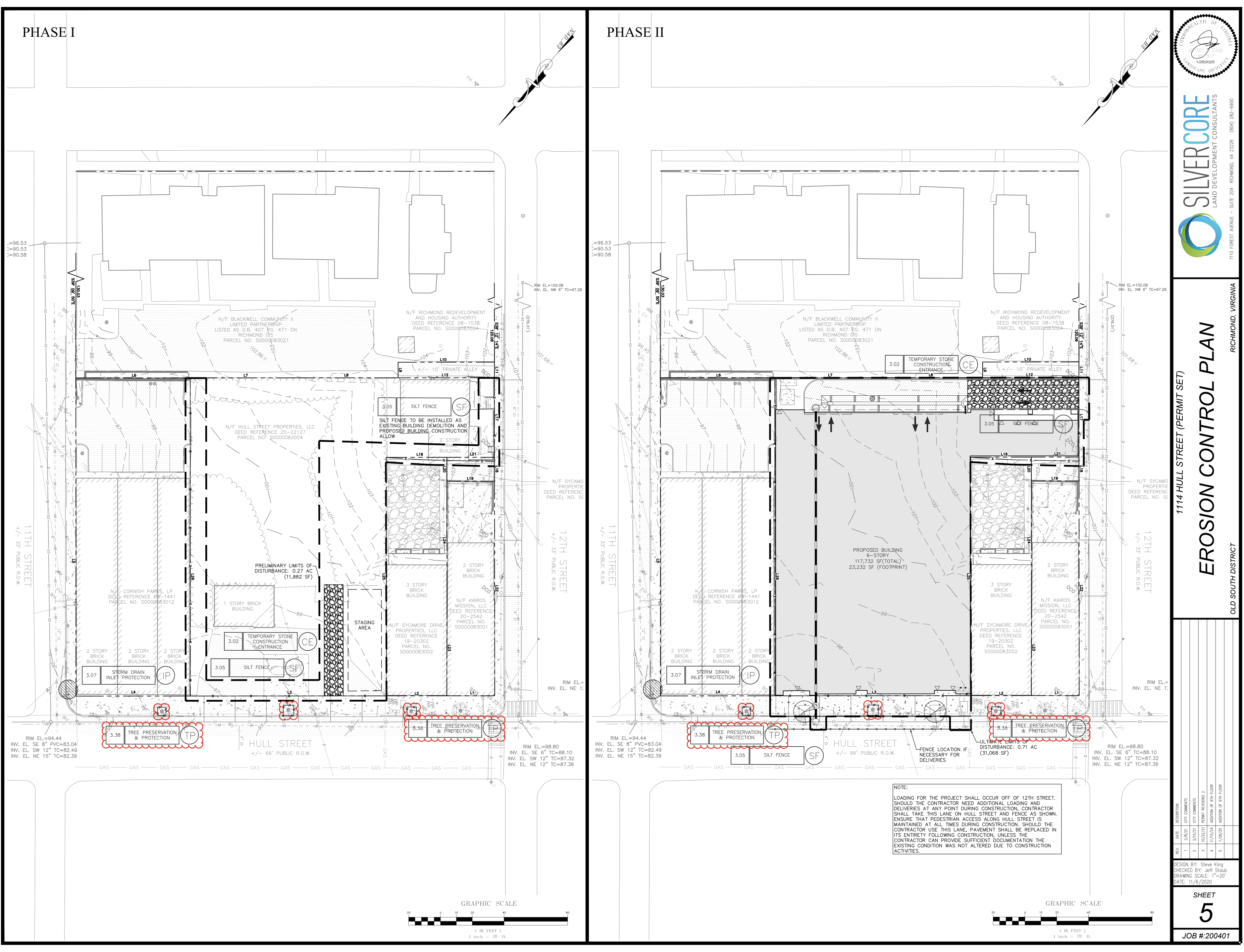


STRU	ICTURE TABLE
STRUCTURE NAME:	DETAILS:
Str1	PROP. DOGHOUSE MH-1 (PUBLIC). W/ ST-1 TOP = 96.55 INV IN = 89.40
Str3	PROP. TRAP MANHOLE (PUBLIC) W/ ST-1 (SEE DETAIL SHEET 10) TOP = 96.99 INV IN = 89.60 INV OUT = 89.50
Str5	PROP. MH-1 W/ ST-1 (PRIVATE) W/ WATER CONTROL STURCTURE 8" ORIFICE ELEV.=90.54 WEIR ELEV.=92.50 TOP = 98.25 INV IN = 90.54 INV OUT = 90.54
Str7	36" RISER STRUCTURE (PRIVATE) W/ ROOF LEADER CONNECTION TOP = 99.25 INV OUT = 91.00
Str8	36" RISER STRUCTURE (PRIVATE) W/ GRATE INLET (H-20 RATED) TOP = 99.43
	Pine Table

	Pipe Tal	ble						
NAME	SIZE & MATERIAL	LENGTH	SLOPE	INV.UP	P INV.DN			
Str2	15" CLIII RCP (PUBLIC)	10.00'	1.00%	89.50	89.40			
Str4	14" PVC SCHEDULE 40 (PRIVATE)	187.27'	0.50%	90.54	89.60			
Str6	UNDERGROUND DETENTION (PRIVATE) (2x)96LF 48" CMP WITH MANIFOLDS	93.50'	0.49%	91.00	90.54			







EROSION CONTROL NARRATIVE

PROJECT DESCRIPTION: THE EXISTING PROJECT AREA CONSISTS OF 3 EXISTING PARCELS TOTALING 0.65 ACRES. THESE WILL BE REMOVED AND REPLACED WITH A NEW 5-STORY MIXED USE BUILDING AND DRIVE AISLE. THE LIMITS OF DISTURBANCE WILL BE APPROXIMATELY 0.71 ACRES.

EXISTING SITE CONDITIONS: THERE ARE MULTIPLE EXISTING BUILDINGS, SOME PAVED AREA AND VEGETATION ON SITE. THE SITE SLOPES FROM SOUTH EAST TO NORTHWEST TOWARD HULL STREET.

ADJACENT SITE: THE SITE IS SURROUNDED BY "B-5" ZONING. THERE ARE NO STREAMS, WETLANDS, OR LAKES ADJACENT. OFF-SITE AREAS: IF THE SITE REQUIRES ANY OFF-SITE BORROW OR WASTE AREAS IT WILL BE UNDER A SEPARATE PERMIT

SOILS: THE MAPPING UNITS FOR OUR SITE ARE 41-URBAN LAND. CRITICAL AREAS: CRITICAL AREAS FOR THIS PROJECT ARE THE DETENTION SYSTEM AND THE OUTFALL PIPE UNDER THE BUILDING TO THE COMBINED SEWER SYSTEM, AND THE RETAINING WALL ALONG THE BACK OF THE PROPERTY. EXTRA MAINTENANCE SHOULD

BE USED TO ENSURE NO SEDIMENT GETS INTO HULL STREET EROSION & SEDIMENT CONTROL MEASURES: TSILT FENCE WILL BE PROVIDED AROUND THE PERIMETER OF THE PROPERTY WHEN POSSIBLE DURING AND AFTER BUILDING DEMOLITION. THE CONSTRUCTION ENTRANCE WILL BE LOCATED ON HULL STREET DURING DEMOLITION AND SITE PREP. ONCE BUILDING CONSTRUCTION BEGINS, RELOCATE

CONSTRUCTION ENTRANCE OFF OF 12TH ST. PERMANENT STABILIZATION: SITE WILL BE STABILIZED WITH PAVEMENT AND THE PROPOSED BUILDING. ANY REMAINING PERVIOUS AREAS WILL BE PERMENANTLY STABILIZED WITH APPROPRIATE GRASS AND MULCH LANDSCAPING.

STORM WATER RUNOFF: SEE STORMWATER SUMMARY IN THIS PLAN SET. CALCULATIONS: ALL CALCULATIONS HAVE BEEN PROVIDED IN THIS PLAN SET.

MAINTENANCE REQUIREMENTS FOR INCLUSION IN ESC NARRATIVE;

3.02 Construction Entrance

- . The entrance shall be maintained in a condition which will prevent tracking or flow of mud onto public rights-of-way. This may require periodic top dressing with additional stone or the washing and reworking of existing stone as conditions demand and repair and/or cleanout of any structures used to trap sediment.
- 2. All materials spilled, dropped, washed, or tracked from vehicles onto roadways or into storm drains must be removed immediately. 3. The use of water trucks to remove materials dropped, washed, or tracked onto roadways will not be

permitted under any circumstances.

3.05 Silt Fence Silt fences shall be inspected immediately after each rainfall and at least daily during prolonged rainfall. Any required repairs shall be made immediately. 2. Close attention shall be paid to the repair of damaged silt fence resulting from end runs and

- undercutting
- 3. Should the fabric on a silt fence decompose or become ineffective prior to the end of the expected usable life and the barrier still be necessary, the fabric shall be replaced promptly.
- 4. Sediment deposits should be removed after each storm event. They must be removed when deposits reach approximately one-half the height of the barrier
- 5. Any sediment deposits remaining in place after the silt fence is no longer required shall be dressed to conform with the existing grade, prepared and seeded.
- 3.07 Storm Drain Inlet Protection The structure shall be inspected after each rain and repairs made as needed.
- Sediment shall be removed and the trap restored to its original dimensions when the sediment has accumulated to one half the design depth of the trap. Removed sediment shall be deposited in a suitable area and in such a manner that it will not erode.
- Structures shall be removed and the area stabilized when the remaining drainage area has been properly stabilized.

EROSION CONTROL NOTES

1. PERMANENT OR TEMPORARY SOIL STABILIZATION SHALL BE APPLIED TO DENUDED AREAS WITHIN SEVEN DAYS AFTER FINAL GRADE IS REACHED ON ANY PORTION OF THE SITE. TEMPORARY SOIL STABILIZATION SHALL BE APPLIED WITHIN SEVEN DAYS TO DENUDED AREAS THAT MAY NOT BE AT FINAL GRADE BUT WILL REMAIN DORMANT (UNDISTURBED) FOR LONGER THAN 14 DAYS. PERMANENT STABILIZATION SHALL BE APPLIED TO AREAS THAT ARE LEFT DORMANT FOR MORE THAN ONE YEAR.

2. EXCESS EXCAVATION DISPOSED OF OFF SITE SHALL BE DISPOSED OF IN ACCORDANCE WITH THE VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK. 3. EROSION AND SEDIMENT CONTROL SHALL BE INSTALLED IN ACCORDANCE WITH VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK AND SHALL BE PLACED PRIOR TO OR AS

THE FIRST STEP OF LAND DISTURBING ACTIVITY. 4. COMPLETE DEMOLITION MAY NOT BEGIN UNTIL ALL CONTROLS ARE IN PLACE. IF DEMOLITION IS REQUIRED TO PUT IN SILT FENCE, IT MUST BE THE MINIMUM REQUIRED FOR INSTALLATION OF SILT FENCE AND IS TO BE KEPT WITHIN THE PRELIMINARY LIMITS OF DISTURBANCE.

5. LAND DISTURBANCE OUTSIDE OF PRELIMINARY LIMITS OF DISTURBANCE MAY NOT OCCUR UNTIL THE INITIAL ESC MEASURES HAVE BEEN APPROVED BY THE ENVIRONMENTAL INSPECTOR.

5. EROSION AND SEDIMENT CONTROLS SHALL BE MAINTAINED SO THAT THE SEDIMENT CARRYING RUNOFF FROM THE SITE WILL NOT ENTER STORM DRAINAGE FACILITIES. 6. EROSION AND SEDIMENT CONTROLS SHALL BE MAINTAINED UNTIL THE DISTURBED AREA IS STABILIZED.

7. PROPERTIES ADJOINING THE SITE SHALL BE KEPT CLEAN OF MUD OR SILT CARRIED FROM THE SITE BY VEHICULAR TRAFFIC OR RUNOFF 8. THE DISPOSAL OF WASTE MATERIAL REMOVED FROM EROSION AND SEDIMENT CONTROL FACILITIES AND THE DISPOSAL OF FACILITIES SHALL BE IN ACCORDANCE WITH THE VIRGINIA

EROSION AND SEDIMENT CONTROL HANDBOOK 9. STABILIZATION MEASURES SHALL BE APPLIED TO EARTHEN STRUCTURES SUCH AS DAMS, DIKES, AND DIVERSIONS IMMEDIATELY AFTER INSTALLATION. 10. DURING CONSTRUCTION OF THE PROJECT, SOIL STOCKPILES SHALL BE STABILIZED OR PROTECTED WITH SEDIMENT TRAPPING MEASURES. THE APPLICANT IS RESPONSIBLE FOR

THE TEMPORARY PROTECTION AND PERMANENT STABILIZATION OF ALL SOIL STOCKPILES ON SITE AS WELL AS SOIL INTENTIONALLY TRANSPORTED FROM THE PROJECT SITE 11. THE CONTRACTOR IS RESPONSIBLE FOR INSTALLING AND MAINTAINING ALL EROSION AND SEDIMENT CONTROL MEASURES DURING CONSTRUCTION.

EROSION CONTROL PHASE I SEQUENCE/SCHEDULE

- 1. CONTACT THE ENVIRONMENTAL DIVISION TO ESTABLISH A PRE-CONSTRUCTION MEETING PRIOR TO CONSTRUCTION. 2. NO LAND DISTURBANCE MAY OCCUR OUTSIDE THE PRELIMINARY LIMITS OF DISTURBANCE
- UNTIL THE INSTALLATION OF THE ESC MEASURES HAS BEEN APPROVED BY THE ENVIRONMENTAL INSPECTOR 3. AFTER PRE-CONSTRUCTION MEETING, MAINTAIN EXISTING ENTRANCE AS SHOWN ON THE PLAN.
- 4. INSTALL SILT FENCE AROUND THE PERIMETER OF THE SITE.
- 5. <u>BEGIN DEMOLITION OF EXISTING BUILDING AND PAVEMENT. AFTER APPROVAL BY</u> ENVIRONMENTAL INSPECTOR, BEGIN BUILDING PAD
- 6. IF CONSTRUCTION DOES NOT COMMENCE FOR 180 DAYS FOLLOWING THE PRE-CONSTRUCTION MEETING OR IF THE PROJECT IS DORMANT FOR 180 DAYS DURING THE CONSTRUCTION PHASE, A NEW PRE-CONSTRUCTION MEETING IS REQUIRED BEFORE
- CONSTRUCTION CAN RE-START. 7. NO EROSION AND SEDIMENT CONTROL MEASURES CAN BE REMOVED WITHOUT APPROVAL OF THE ENVIRONMENTAL INSPECTOR.

EROSION CONTROL PHASE II SEQUENCE/SCHEDULE

- 1. MAINTAIN ALL PHASE I EROSION CONTROL DEVICES THROUGHOUT CONSTRUCTION OR AS INDICATED ON THE PHASE II PLANS. 2. BEGIN GRADING OPERATIONS MAINTAINING POSITIVE DRAINAGE TO EROSION CONTROL
- MEASURES AT ALL TIMES.
- GRADE BUILDING PAD AND BEGIN BUILDING CONSTRUCTION. 4. INSTALL UTILITIES AND STORMSEWER INCLUDING UNDERGROUND DETENTION.
- 5. BACK FILL, GRADE AND STABILIZE PARKING AREA.
- TOPSOIL, SEED, AND STABILIZE ANY REMAINING DISTURBED AREAS. 7. INSTALL PAVEMENT
- 8. INSTALL OTHER HARDSCAPING & LANDSCAPING THEN TOPSOIL SEED & STABILIZE ANY REMAINING DISTURBED AREAS.
- 9. NO EROSION AND SEDIMENT CONTROL MEASURES CAN BE REMOVED WITHOUT APPROVAL OF THE ENVIRONMENTAL INSPECTOR FOR THE PROJECT. 10. CONTACT ENVIRONMENTAL DIVISION FOR FINAL INSPECTION.
- 11. UPON APPROVAL OF SITE STABILIZATION, ALL E&S MEASURE CAN BE REMOVED.

(SF)

3.38

4. Sediment basins and traps, perimeter dikes, sediment barriers and other measures intended to trap sediment shall be constructed as a first step in any land-disturbing activity and shall be made functional before upslope land disturbance takes place.

5. Stabilization measures shall be applied to earthen structures such as dams, dikes and diversions immediately after installation.

6. Sediment traps and sediment basins shall be designed and constructed based upon the total drainage area to be served by the trap or basin.

structure.

EROSION CONTROL LEGEND & QUANTITIES: NOTE: DETAILS AND SPECIFICATIONS OF EROSION AND SEDIMENT MEASURES ARE FOUND IN THE VIRGINIA EROSION AND SEDIMENT

CONTROL HANDBOOK TITLE QUANTITY -KEY- NUMBER 3.02 CONSTRUCTION ENTRANCE 1 EACH 3.05 SILT FENCE 432 LF 0.71 AC 3.31 TEMPORARY SEEDING 0.01 AC 3.32 PERMANENT SEEDING

TREE PRESERVATION

68 LF



9VAC25-840-40. Minimum standards. (Effective 11/17/16)

A VESCP must be consistent with the following criteria, techniques and methods

1. Permanent or temporary soil stabilization shall be applied to denuded areas within seven days after final grade is reached on any portion of the site. Temporary soil stabilization shall be applied within seven days to denuded areas that may not be at final grade but will remain dormant for longer than 14 days. Permanent stabilization shall be applied to areas that are to be left dormant for more than one year

2. During construction of the project, soil stock piles and borrow areas shall be stabilized or protected with sediment trapping measures. The applicant is responsible for the temporary protection and permanent stabilization of all soil stockpiles on site as well as borrow areas and soil intentionally transported from the project site.

3. A permanent vegetative cover shall be established on denuded areas not otherwise permanently stabilized. Permanent vegetation shall not be considered established until a ground cover is achieved that is uniform, mature enough to survive and will inhibit erosion.

a. The minimum storage capacity of a sediment trap shall be 134 cubic yards per acre of drainage area and the trap shall only control drainage areas less than three acres.

b. Surface runoff from disturbed areas that is comprised of flow from drainage areas greater than or equal to three acres shall be controlled by a sediment basin. The minimum storage capacity of a sediment basin shall be 134 cubic yards per acre of drainage area. The outfall system shall, at a minimum, maintain the structural integrity of the basin during a 25-year storm of 24-hour duration. Runoff coefficients used in runoff calculations shall correspond to a bare earth condition or those conditions expected to exist while the sediment basin is utilized.

Cut and fill slopes shall be designed and constructed in a manner that will minimize erosion. Slopes that are found to be eroding excessively within one year of permanent stabilization shall be provided with additional slope stabilizing measures until the problem is corrected.

8. Concentrated runoff shall not flow down cut or fill slopes unless contained within an adequate temporary or permanent channel, flume or slope drain

9. Whenever water seeps from a slope face, adequate drainage or other protection shall be provided.

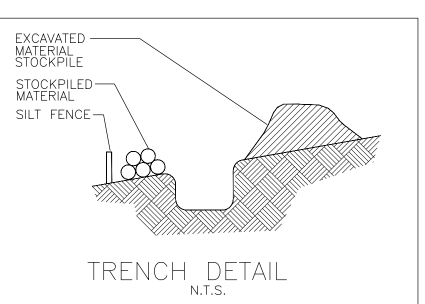
10. All storm sewer inlets that are made operable during construction shall be protected so that sediment-laden water cannot enter the conveyance system without first being filtered or otherwise treated to remove sediment. TABLE 6-1 (Virginia Erosion and Sediment Control Handbook)

GENERAL EROSION AND SEDIMENT CONTROL NOTES

- ES-1: Unless otherwise indicated, all vegetative and structural erosion and sediment control practices will be constructed and maintained according to minimum standards and specifications of the Virginia Erosion and Sediment Control Handbook and the Virginia Erosion and Sediment Control Regulations 9VAC25-
- ES-2: The plan approving authority must be notified one week prior to the pre-construction conference, one week prior to the commencement of land disturbing activity, and one week prior to the final inspection.
- ES-3: All erosion and sediment control measures are to be placed prior to or as the first step in clearing.
- ES-4: A copy of the approved erosion and sediment control plan shall be maintained on the site at all times. Prior to commencing land disturbing activities in areas other than indicated on these plans (including, but ES-5: not limited to, off-site borrow or waste areas), the contractor shall submit a supplementary erosion control
- plan to the owner for review and approval by the plan approving authority. The contractor is responsible for installation of any additional erosion control measures necessary to prevent erosion and sedimentation as determined by the plan approving authority.
- All disturbed areas are to drain to approved sediment control measures at all times during land disturbing activities and during site development until final stabilization is achieved.
- ES-8: During dewatering operations, water will be pumped into an approved filtering device. The contractor shall inspect all erosion control measures periodically and after each runoff-producing rainfall event. Any necessary repairs or cleanup to maintain the effectiveness of the erosion control devices shall be made immediately.

Standard E&S Notes

- 1. Permanent or temporary soil stabilization shall be applied to denuded areas within seven days after final grade is reached on any portion of the site. Temporary soil stabilization shall be applied within seven days to denuded areas that may not be at final grade but will remain, dormant (undisturbed) for longer than 14 days. Permanent stabilization shall be applied to areas that are to be left dormant for more than one year. 2. Excess excavation disposed of off the site shall be disposed of in accordance with the Virginia
- Erosion and Sediment Control Handbook. 3. Erosion and Sediment Controls shall be installed in accordance with Virginia Erosion and
- Sediment Control Handbook and shall be placed prior to or as the first step of the land disturbing activity. 4. Erosion and Sediment Controls shall be maintained so that the sediment carrying runoff from the
- site will not enter storm drainage facilities. 5. Erosion and Sediment Controls shall be maintained until the disturbed area is stabilized. 6. Properties adjoining the site shall be kept clean of mud or silt carried from the site by vehicular
- traffic or runoff. 7. The disposal of waste materials removed from erosion and sediment control facilities and the disposal of these facilities shall be in accordance with the Virginia Erosion and Sediment Control
- Handbook. 8. Stabilization measures shall be applied to earthen structures such as dams, dikes and
- diversions immediately after installation. 9. During construction of the project, soil stockpiles shall be stabilized or protected with sediment trapping measures. The applicant is responsible for the temporary protection and permanent stabilization of all soil stockpiles on site as well as soil intentionally transported from the project



11. Before newly constructed stormwater conveyance channels or pipes are a. Concentrated stormwater runoff leaving a development site shall be made operational, adequate outlet protection and any required temporary or discharged directly into an adequate natural or man-made receiving channel. permanent channel lining shall be installed in both the conveyance channel pipe or storm sewer system. For those sites where runoff is discharged into a and receiving channel.

12. When work in a live watercourse is performed, precautions shall be taken to minimize encroachment, control sediment transport and stabilize the work b. Adequacy of all channels and pipes shall be verified in the following area to the greatest extent possible during construction. Nonerodible material manner shall be used for the construction of causeways and cofferdams. Earthen fill may be used for these structures if armored by nonerodible cover materials

13. When a live watercourse must be crossed by construction vehicles more than twice in any six-month period, a temporary vehicular stream crossing constructed of nonerodible material shall be provided.

14. All applicable federal, state and local requirements pertaining to working in or crossing live watercourses shall be met.

work in the watercourse is completed.

16. Underground utility lines shall be installed in accordance with the following standards in addition to other applicable criteria:

a. No more than 500 linear feet of trench may be opened at one time

b. Excavated material shall be placed on the uphill side of trenches.

c. Effluent from dewatering operations shall be filtered or passed through an approved sediment trapping device, or both, and discharged in a manner that (1) Improve the channels to a condition where a 10-year storm will not does not adversely affect flowing streams or off-site property.

d. Material used for backfilling trenches shall be properly compacted in order to minimize erosion and promote stabilization.

Restabilization shall be accomplished in accordance with this chapter.

f. Applicable safety requirements shall be complied with.

17. Where construction vehicle access routes intersect paved or public roads, provisions shall be made to minimize the transport of sediment by vehicular tracking onto the paved surface. Where sediment is transported onto a payed or public road surface, the road surface shall be cleaned thoroughly at the end of each day. Sediment shall be removed from the roads by shoveling or sweeping and transported to a sediment control disposal area. Street washing shall be allowed only after sediment is removed in this manner. This provision shall apply to individual development lots as well as to larger land-disturbing activities.

within 30 days after final site stabilization or after the temporary measures are no longer needed, unless otherwise authorized by the VESCP authority. Trapped sediment and the disturbed soil areas resulting from the disposition f. If the applicant chooses an option that includes stormwater detention, he of temporary measures shall be permanently stabilized to prevent further erosion and sedimentation.

19. Properties and waterways downstream from development sites shall be protected from sediment deposition, erosion and damage due to increases in g. Outfall from a detention facility shall be discharged to a receiving channel, volume, velocity and peak flow rate of stormwater runoff for the stated frequency storm of 24-hour duration in accordance with the following standards and criteria. Stream restoration and relocation projects that incorporate natural channel design concepts are not man-made channels and shall be exempt from any flow rate capacity and velocity requirements for natural or man-made channels:

pipe or pipe system, downstream stability analyses at the outfall of the pipe or pipe system shall be performed.

The applicant shall demonstrate that the total drain age area to the point of analysis within the channel is 100 times greater than the contributing drainage area of the project in question; or

(2) (a) Natural channels shall be analyzed by the use of a two-vear storm to verify that stormwater will not overtop channel banks nor cause erosion of channel bed or banks.

15. The bed and banks of a watercourse shall be stabilized immediately after (b) All previously constructed man-made channels shall be analyzed by the use of a 10-year storm to verify that stormwater will not overtop its banks and by the use of a two-year storm to demonstrate that stormwater will not cause erosion of channel bed or banks; and

> (c) Pipes and storm sewer systems shall be analyzed by the use of a 10-year storm to verify that stormwater will be contained within the pipe or system.

> c. If existing natural receiving channels or previously constructed man-made channels or pipes are not adequate, the applicant shall:

overtop the banks and a two-year storm will not cause erosion to the channel, the bed, or the banks; or

(2) Improve the pipe or pipe system to a condition where the 10-year storm is contained within the appurtenances;

(3) Develop a site design that will not cause the pre-development peak runoff rate from a two-year storm to increase when runoff outfalls into a natural channel or will not cause the pre-development peak runoff rate from a 10year storm to increase when runoff outfalls into a man-made channel; or

(4) Provide a combination of channel improvement, stormwater detention or other measures which is satisfactory to the VESCP authority to prevent downstream erosion.

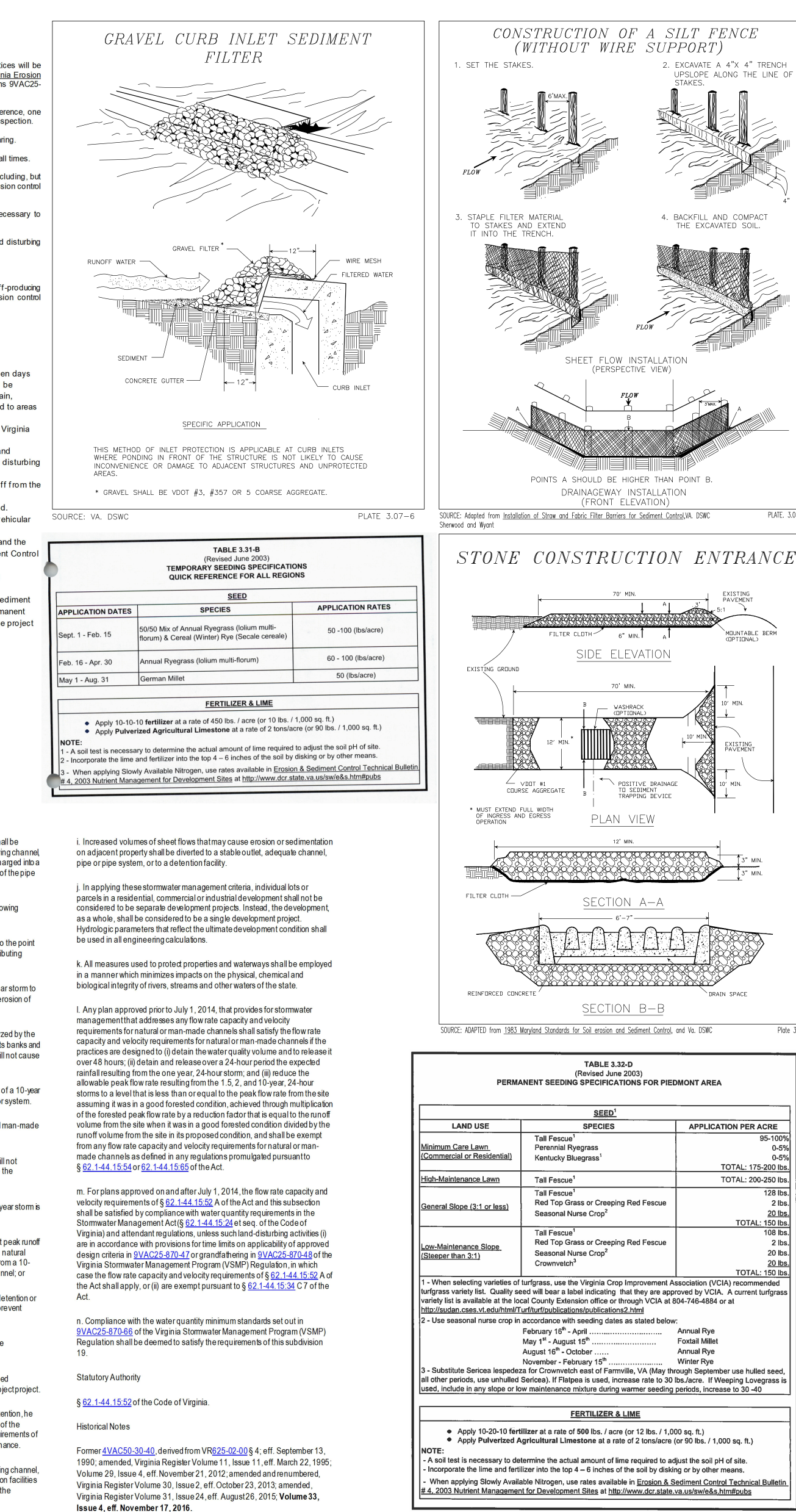
d. The applicant shall provide evidence of permission to make the mprovements

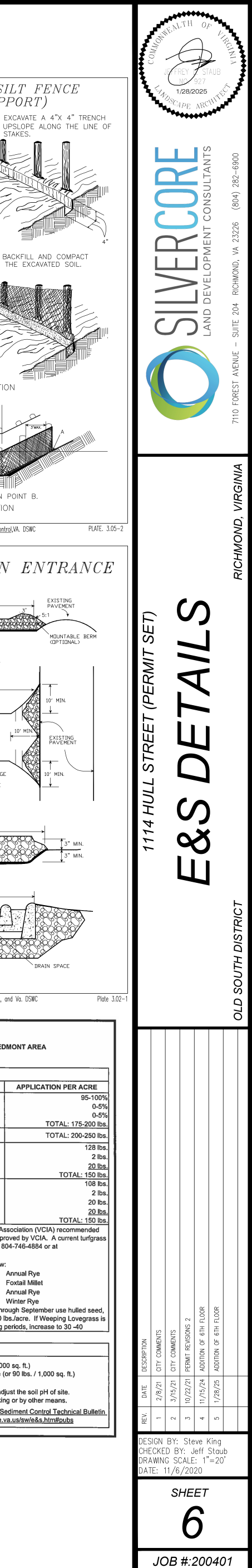
18. All temporary erosion and sediment control measures shall be removed e. All hydrologic analyses shall be based on the existing watershed characteristics and the ultimate development condition of the subject project.

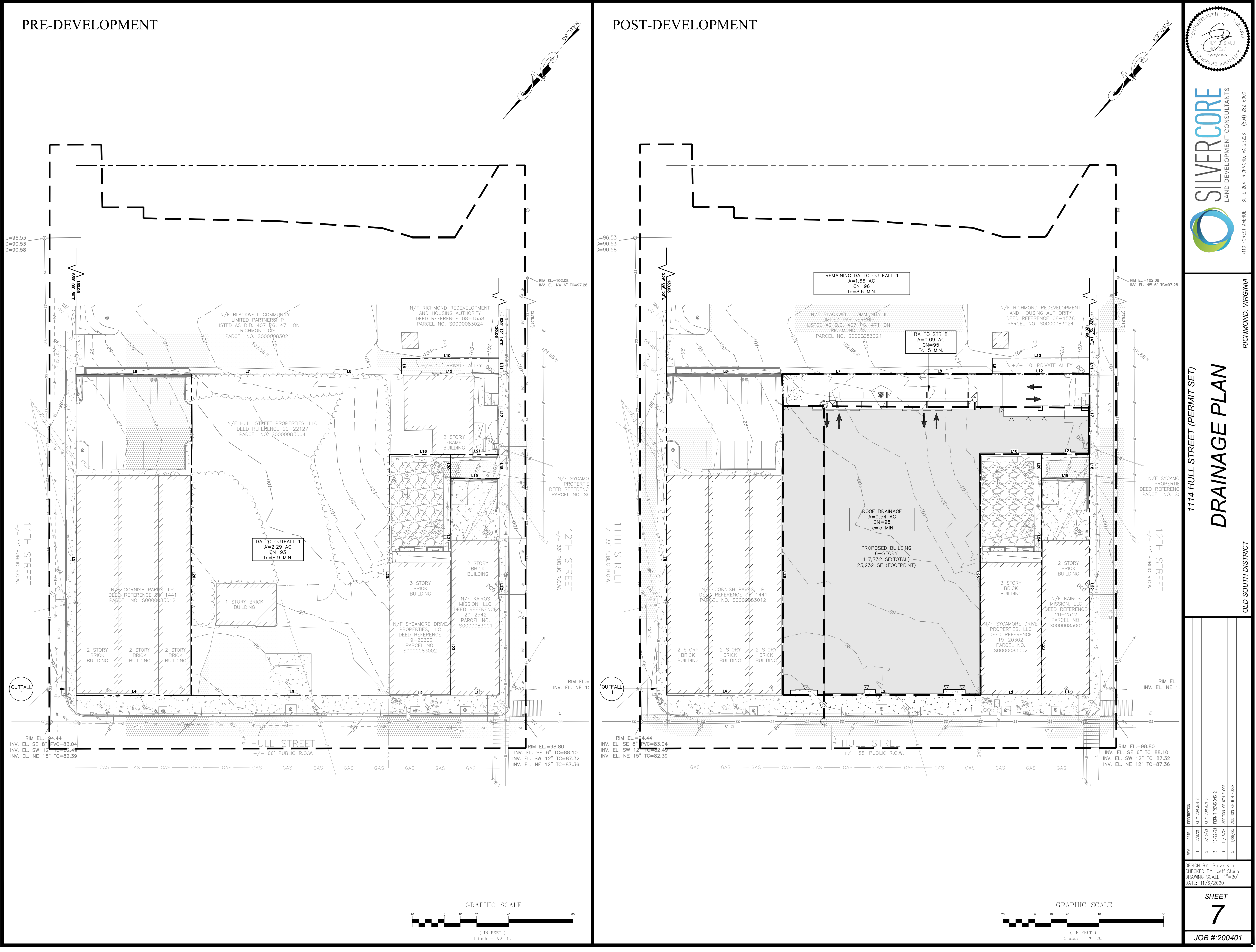
> shall obtain approval from the VESCP of a plan for maintenance of the detention facilities. The plan shall set forth the maintenance requirements of the facility and the person responsible for performing the maintenance.

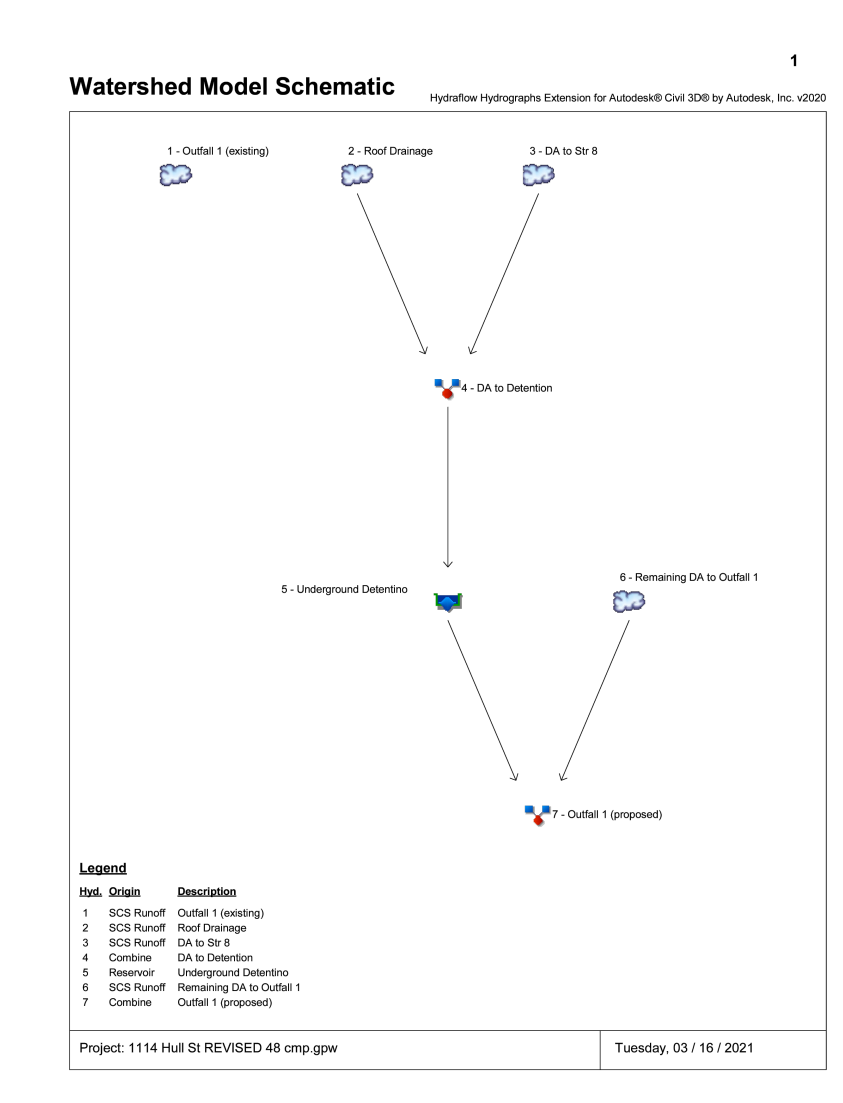
> and energy dissipators shall be placed at the outfall of all detention facilities as necessary to provide a stabilized transition from the facility to the receiving channel.

h. All on-site channels must be verified to be adequate.









31

lyd. Io.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	14.38	2	718	35,631				Outfall 1 (existing)
2	SCS Runoff	3.736	2	716	8,918				Roof Drainage
3	SCS Runoff	0.608	2	716	1,381				DA to Str 8
4	Combine	4.344	2	716	10,299	2, 3			DA to Detention
5	Reservoir	3.313	2	720	10,298	4	92.97	1,453	Underground Detentino
6	SCS Runoff	10.81	2	718	27,851				Remaining DA to Outfall 1
7	Combine	13.95	2	718	38,149	5, 6			Outfall 1 (proposed)
		VISED 48		1	1	Period: 10)3 / 16 / 2021

Pond Report

Pond Data

Pond No. 1 - Underground Detention

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2020

UG Chambers -Invert elev. = 90.54 ft, Rise x Span = 4.00 x 4.00 ft, Barrel Len = 93.00 ft, No. Barrels = 2, Slope = 0.50%, Headers = Yes

10

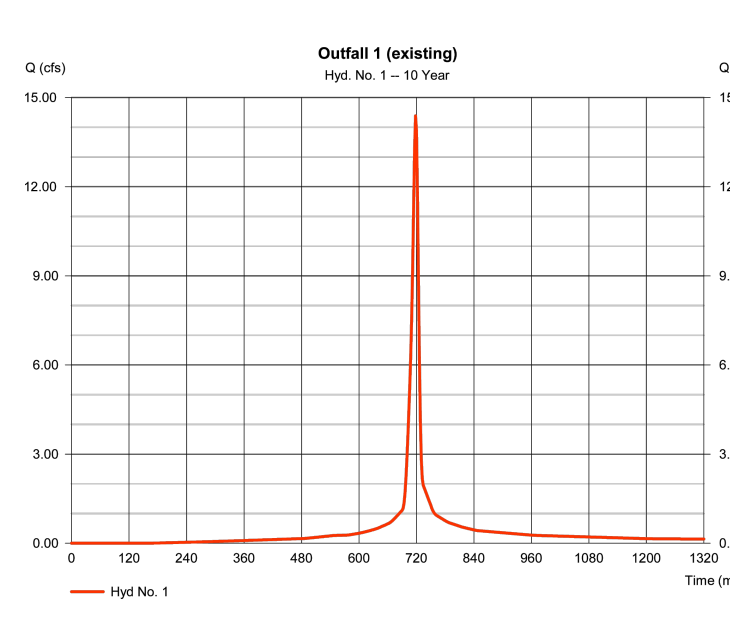
Tuesday, 03 / 16 / 2021

Hydrograph Report

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2020

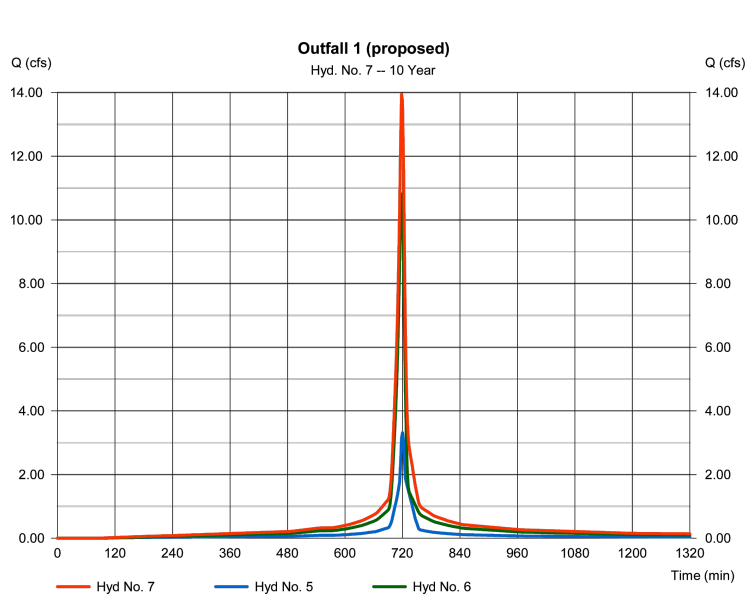
Hyd. No. 1 Outfall 1 (existing) = SCS Runoff Hydrograph type = 10 yrs Storm frequency Time interval = 2 min = 2.290 ac Drainage area Basin Slope = 0.0 % = TR55 Tc method Total precip. = 5.09 in Storm duration = 24 hrs

* Composite (Area/CN) = [(0.200 x 83) + (1.540 x 98) + (0.550 x 84)] / 2.290

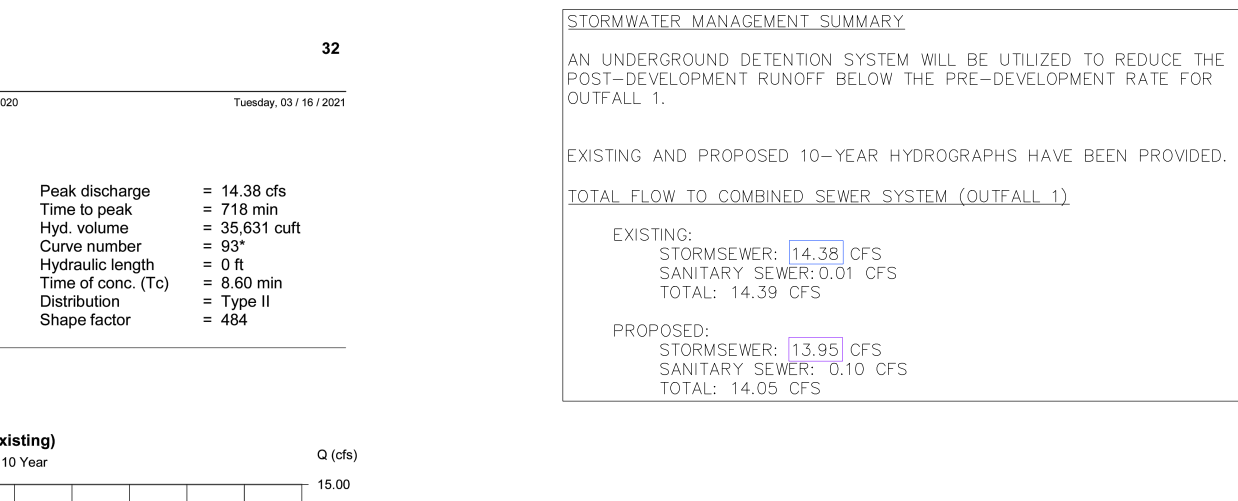


Hydrograph Report

Hydraflow Hydrographs Extension for	Autodesk® Civil 3D® by Autodesk, Inc. v2020
Hyd. No. 7	
Outfall 1 (proposed)	
Hydrograph type Storm frequency Time interval Inflow hyds.	= Combine = 10 yrs = 2 min = 5, 6



Stage / Stage / Stage (ft) 0.00 0.45 0.89 1.34 1.79 2.23 2.68 3.13 3.57 4.02 4.46 Culvert / C		Bible Elevation (ft) 90.54 90.99 91.43 91.88 92.33 92.77 93.22 93.67 94.11 94.56 95.00		ntour are n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	ea (sqft)	In	cr. Storage (64 220 302 345 364 364 364 345 302 220 64 Weir Str		5 1,2 1,6 2,0 2,3 2,5 2,5	rage (cuft) 0 64 284 286 231 295 559 103 305 525 589 003				
Rise (in) Span (in) No. Barrels Invert El. (ft) Length (ft) Slope (%) N-Value Orifice Coefi Multi-Stage	= = = = f. =	[A] 12.00 12.00 1 90.54 189.00 0.50 .013 0.60 n/a	[B] 8.00 1 90.54 0.00 0.00 .013 0.60 Yes	[C] 0.00 0.00 0.00 0.00 0.00 0.00 0.013 0.60 No	(PrfR: 0.00 0.00 0.00 0.00 n/a n/a 0.60 No	sr]	Crest Len Crest El. (Weir Coef Weir Type Multi-Stag Exfil.(in/hi TW Elev. (ft) = f. = je = r) =	[A] = 3.00 = 92.50 = 2.60 = Broad = Yes = 0.000 (by = 0.00	[B] 0.00 0.00 3.33 No Contour)	[C] 0.00 0.00 3.33 No	[D] 0.00 0.00 3.33 No)	
Stage	Storage	Discharge Elevation	e Table Clv A	ч с	lv B	Clv C	d under inlet (ic) a PrfRsr	Wr A	Wr B	Wr C	Wr D	Exfil	User	Tota
0.00 0.04 0.09 0.13 0.18 0.22 0.27 0.31 0.36 0.40 0.45 0.49 0.54 0.58 0.63	cuft 0 6 13 19 26 32 38 45 51 57 64 86 108 130 152	ft 90.54 90.63 90.67 90.72 90.76 90.81 90.85 90.90 90.94 90.99 91.03 91.08 91.12 91.17	cfs 0.00 0.01 0.02 0.05 0.08 0.12 0.23 0.23 0.29 0.36 0.43 0.50 0.58 0.67 0.74	0. ic 0.	fs .00 .01 ic .02 ic .03 ic .03 ic .12 ic .13 ic .23 ic .23 ic .29 ic .35 ic .43 ic .50 ic .55 ic .55 ic .72 ic	cfs -	cfs -	cfs 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	cfs -	cfs -	cfs -	cfs -	cfs -	cfs 0.00 0.02 0.04 0.12 0.12 0.28 0.35 0.42 0.50 0.57 0.65 0.72
0.67 0.71 0.76 0.80 0.85 0.89 0.94 0.98 1.03 1.07 1.12 1.16 1.21 1.25 1.29	174 196 218 240 262 284 314 344 375 405 435 405 435 465 496 526	91.21 91.25 91.30 91.34 91.39 91.43 91.52 91.57 91.61 91.66 91.70 91.75 91.79 91.83	0.79 0.84 0.89 0.94 1.02 1.07 1.13 1.15 1.19 1.24 1.27 1.32 1.35 1.35	ic 0 ic 0 ic 0 ic 1	.79 ic .84 ic .89 ic .94 ic .98 ic .02 ic .02 ic .07 ic .11 ic .15 ic .19 ic .23 ic .27 ic .31 ic .35 ic .38 ic .41 ic			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0						0.78 0.83 0.93 0.98 1.02 1.07 1.10 1.15 1.23 1.23 1.34 1.34
Stage / St	orage /	Discharge		ic 1	.45 ic							Continue		11
1.38 Underground Stage / Sta Stage ft 1.43	586 621 I Detentio orage / Storage cuft 655	n Discharge Elevation ft 91.97	1.46 i e Table Civ A cfs 1.49 i	ic 1. A C ci	CIV B fs .49 ic	Clv C cfs 	PrfRsr cfs 	Wr A cfs 0.00 0.00	Wr B cfs 	Wr C cfs 	Wr D cfs 	Exfil cfs 	User cfs 	11 Tot cfs 1.48
1.38 Underground Stage / Stage ft 1.43 1.47 1.52 1.56 1.61 1.65 1.70 1.74 1.79 1.83 1.88 1.92 1.96 2.01 2.05	586 621 I Detentio orage / Storage cuft 655 690 724 759 793 828 862 897 931 968 1,004 1,077 1,113 1,149	91.92 Discharge Elevation ft 91.97 92.01 92.06 92.10 92.15 92.19 92.24 92.28 92.33 92.37 92.24 92.23 92.42 92.46 92.55 92.59	1.46 i e Table Clv A cfs 1.49 i 1.52 i 1.55 i 1.58 i 1.63 i 1.63 i 1.63 i 1.69 i 1.71 i 1.74 i 1.77 i 1.80 i 1.83 i 1.83 i 1.87 i 1.95 i 2.10 i	ic 1. ic 1. i i i i i i i i i i i i i i i i i i i	Elv B fs .49 ic .52 ic .55 ic .55 ic .61 ic .65 ic .68 ic .71 ic .77 ic .80 ic .83 ic .85 ic .87 ic .87 ic	Clv C cfs -	cfs -	cfs 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	cfs -	cfs -	Wr D cfs -	Exfil cfs 	User cfs -	11 Tot 1.4 1.5 1.5 1.6 1.6 1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.9 2.0
1.38 Underground Stage / Stage ft 1.43 1.47 1.52 1.56 1.61 1.65 1.70 1.74 1.79 1.83 1.88 1.92 1.96 2.01 2.10 2.10 2.14 2.19 2.23 2.28 2.32 2.37 2.41 2.46 2.55 2.59 2.63 2.68	586 621 I Detentio orage / Storage cuft 655 690 724 759 793 828 862 897 931 968 1,004 1,040 1,077 1,113 1,040 1,077 1,113 1,149 1,222 1,258 1,295 1,331 1,368 1,404 1,440 1,477 1,510 1,550 1,622 1,659	91.92 n Discharge Elevation ft 91.97 92.01 92.06 92.10 92.15 92.19 92.24 92.28 92.33 92.27 92.24 92.28 92.33 92.55 92.59 92.64 92.55 92.59 92.64 92.68 92.73 92.77 92.82 92.86 92.91 92.95 93.00 93.04 93.09 93.13 93.17 93.22	1.46 i Table Civ A cfs 1.49 i 1.52 i 1.55 i 1.55 i 1.55 i 1.55 i 1.63 i 1.66 i 1.69 i 1.71 i 1.74 i 1.77 i 1.80 i 1.83 i 1.87 i 1.95 i 2.10 i 2.28 i 2.35 i 2.50 i 2.67 i 3.00 i 3.16 i 3.28 i 3.37 i 3.44 i 3.55 i 3.61 i 3.65	ic 1. ic 1. ic 1. ic 1. ic 1. ic 1. ic ic ic ic ic 1. ic ic 1. ic ic ic ic ic ic 1. ic ic i	Elv B fs .49 ic .52 ic .55 ic .61 ic .68 ic .71 ic .65 ic .68 ic .71 ic .66 ic .71 ic .74 ic .66 ic .74 ic .74 ic .66 ic .44 ic .74 ic .66 ic .44 ic .74 ic .74 ic .74 ic .75 i	Clv C cfs -	cfs	cfs 0.00 0.02 0.40 0.61 0.85 1.11 1.39 1.70 2.28 s 2.44 s 2.58 s 2.70 s 2.81 s 2.91 s 3.00 s	cfs	cfs	Wr D cfs -	Exfil cfs -	User cfs -	11 Tot 1.4 1.5 1.5 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.7 1.7 1.7 1.7 1.8 2.09 2.27 2.34 2.09 2.27 2.34 2.09 2.27 2.34 2.09 2.27 2.34 2.66 2.83 3.00 3.16 3.28 3.36 3.49 3.56 3.60 3.65
1.38 Underground Stage / Stage ft 1.43 1.47 1.52 1.56 1.61 1.65 1.70 1.74 1.79 1.83 1.88 1.92 1.96 2.01 2.05 2.10 2.14 2.05 2.10 2.14 2.05 2.10 2.14 2.05 2.10 2.14 2.23 2.28 2.37 2.41 2.46 2.50 2.55 2.59 2.63 2.68 2.72 2.77 2.81 2.86 2.90 2.95 2.99 3.04 3.08 3.17 3.21 3.26	586 621 I Detentio orage / Storage cuft 655 690 724 759 793 828 862 897 931 968 1,004 1,077 1,113 1,040 1,077 1,113 1,149 1,186 1,222 1,258 1,331 1,368 1,404 1,477 1,513 1,550 1,586 1,622 1,659 1,586 1,622 1,659 1,693 1,728 1,762 1,797 1,831 1,866 1,900 1,934 1,969 2,003 2,034 2,064 2,094	91.92 Discharge Elevation ft 91.97 92.01 92.06 92.10 92.15 92.19 92.24 92.28 92.33 92.37 92.42 92.46 92.50 92.55 92.59 92.64 92.68 92.73 92.73 92.42 92.46 92.55 92.59 92.64 92.68 92.73 92.73 92.82 92.86 92.73 92.82 92.86 92.91 92.95 93.00 93.04 93.09 93.13 93.17 93.22 93.26 93.31 93.35 93.40 93.44 93.53 93.58 93.62 93.71 93.75 93.80	1.46 1.46 Civ A cfs 1.49 1.52 1.55 1.55 1.55 1.55 1.66 1.67 1.71 1.66 1.71 1.83 3.161 3.651 3.651 3.651 3.821 3.822 3.823 3.824 <td>ic 1. C C 1. ic ic i</td> <td>Ev B fs .49 ic ic</td> <td>Clv C cfs</td> <td>cfs</td> <td>cfs 0.00 0.22 0.40 0.61 0.85 1.11 1.39 1.70 2.28 s 2.44 s 2.58 s 2.91 s 3.00 s 3.15 s 3.22 s 3.41 s 3.57 s 3.62 s 3.72 s 3.76 s</td> <td>cfs</td> <td>cfs</td> <td>Wr D cfs -</td> <td>Exfil cfs</td> <td>User cfs</td> <td>11 Tot 1.4 1.5 1.5 1.5 1.6 1.5 1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.71.7 1.7 1.7 1.7 1.71.7 1.7 </td>	ic 1. C C 1. ic ic i	Ev B fs .49 ic	Clv C cfs	cfs	cfs 0.00 0.22 0.40 0.61 0.85 1.11 1.39 1.70 2.28 s 2.44 s 2.58 s 2.91 s 3.00 s 3.15 s 3.22 s 3.41 s 3.57 s 3.62 s 3.72 s 3.76 s	cfs	cfs	Wr D cfs -	Exfil cfs	User cfs	11 Tot 1.4 1.5 1.5 1.5 1.6 1.5 1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.71.7 1.7 1.7 1.7 1.71.7 1.7
1.38 Underground Stage / Stage ft 1.43 1.47 1.52 1.56 1.61 1.65 1.70 1.74 1.79 1.83 1.88 1.92 1.96 2.01 2.05 2.10 2.14 2.05 2.10 2.14 2.05 2.10 2.14 2.05 2.10 2.14 2.23 2.32 2.37 2.41 2.46 2.55 2.59 2.63 2.68 2.72 2.55 2.59 2.63 2.68 2.77 2.81 2.86 2.90 2.95 2.99 3.04 3.08 3.13 3.17 3.21	586 621 I Detentio orage / Storage cuft 655 690 724 759 793 828 862 897 931 968 1,004 1,077 1,113 1,149 1,186 1,222 1,258 1,331 1,368 1,404 1,477 1,513 1,550 1,586 1,693 1,728 1,762 1,797 1,831 1,762 1,797 1,831 1,866 1,900 1,934 1,969 2,034 2,064	91.92 Discharge Elevation ft 91.97 92.01 92.06 92.10 92.15 92.19 92.24 92.28 92.33 92.37 92.42 92.46 92.55 92.59 92.64 92.55 92.59 92.64 92.68 92.73 92.77 92.82 92.86 92.77 92.82 92.86 92.73 92.77 92.82 92.86 92.73 92.77 92.82 92.91 92.95 93.00 93.04 93.09 93.13 93.17 93.22 93.26 93.31 93.35 93.40 93.44 93.53 93.58 93.62 93.71 93.75	1.46 1.46 Clv A cfs 1.52 1.55 1.55 1.55 1.55 1.55 1.66 1.67 1.74 1.75 1.83 3.161 3.651 3.651 3.82 3.82 3.82	ic 1. C C 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Ev B fs .49 ic .55 .55 ic .661 ic .655 ic .655 ic .668 ic .71 ic .656 ic .668 ic .71 ic .656 ic .71 ic .72 ic .656 ic .730 ic .551 ic .730 ic .551 ic .55	Clv C cfs	cfs	cfs 0.00 0.22 0.40 0.61 0.85 1.11 1.39 1.70 2.28 s 2.44 s 2.91 s 3.00 s 3.15 s 3.22 s 3.35 s 3.41 s 3.52 s 3.62 s 3.67 s 3.72 s	cfs	Cfs	Wr D cfs	Exfil cfs	User cfs	11 Tot 1.4 1.5 1.5 1.6 1.6 1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.8 2.0 2.27 2.3 2.50 2.3 2.50 2.3 2.50 2.66 2.83 3.96 3.45 3.60 3.45 3.60 3.60 3.65 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.605.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.75.7 5.7 5.7 5.75.7 5.7 5.75.7 5.7



- 12.00

- 9.00

- 6.00

+ 3.00

0.00

Time (min)

38

Tuesday, 03 / 16 / 2021

= 13.95 cfs

= 718 min

= 38,149 cuft

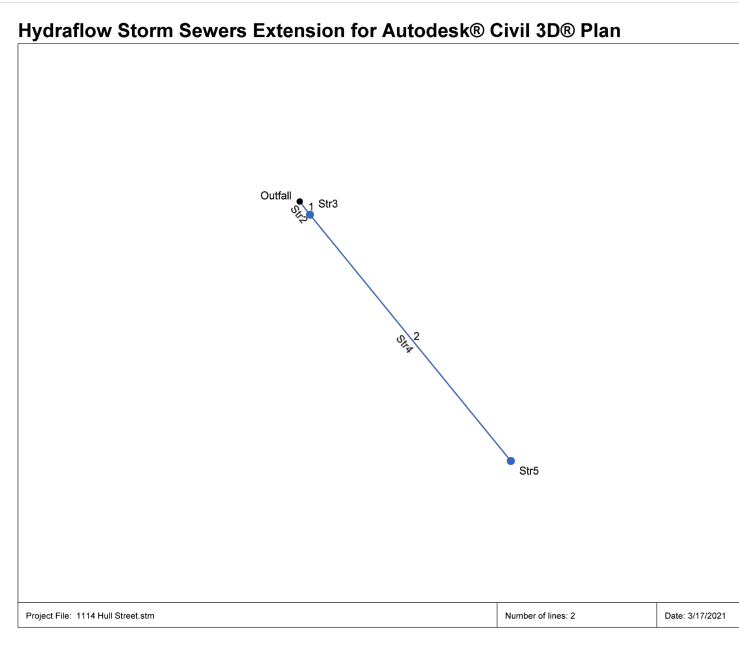
Peak discharge

Contrib. drain. area = 1.660 ac

Time to peak

Hyd. volume





Storm Sewer Inventory Report

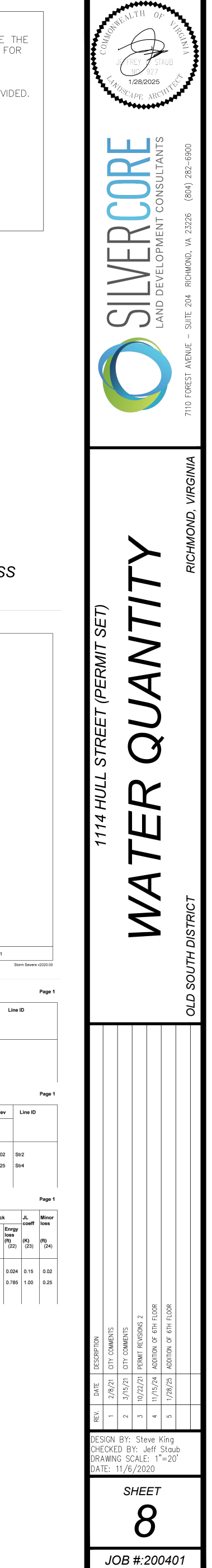
Line		Align	ment		Flow Data				Physical Data								
No.		Length	Defl angle (deg)	Junc Type	Known Q (cfs)	Drng Area (ac)	Runoff Coeff (C)	Inlet Time (min)	Invert El Dn (ft)	Line Slope (%)	Invert El Up (ft)	Line Size (in)	Line Shape		J-Loss Coeff (K)	Inlet/ Rim El (ft)	
1 2	End 1	10.000 187.000	50.844 0.000	мн мн	0.00	0.00 0.00	0.00 0.00	0.0 0.0	89.40 89.60	1.00 0.50	89.50 90.54	15 14	Cir Cir	0.013 0.013	0.15 1.00	97.02 98.25	Str2 Str4

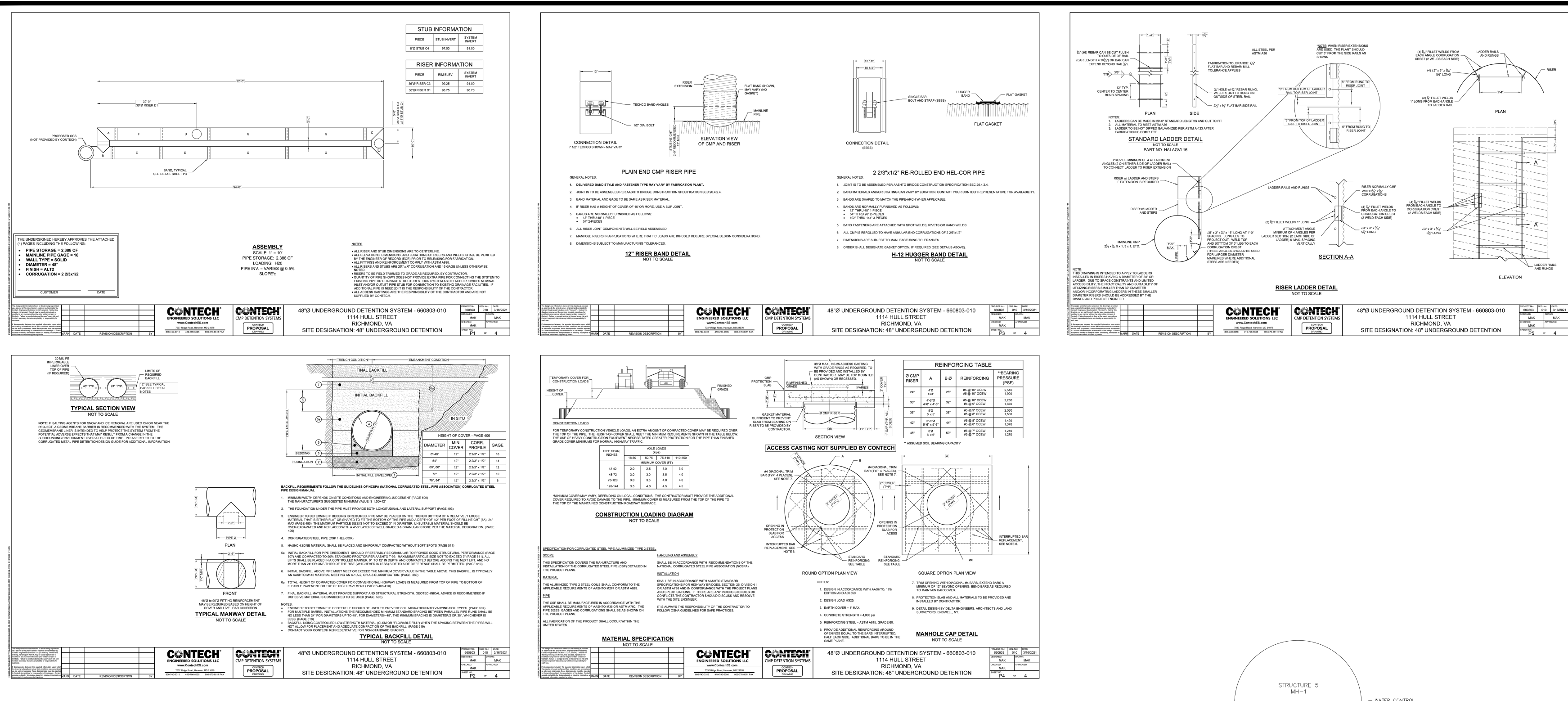
Storm Sewer Tabulation

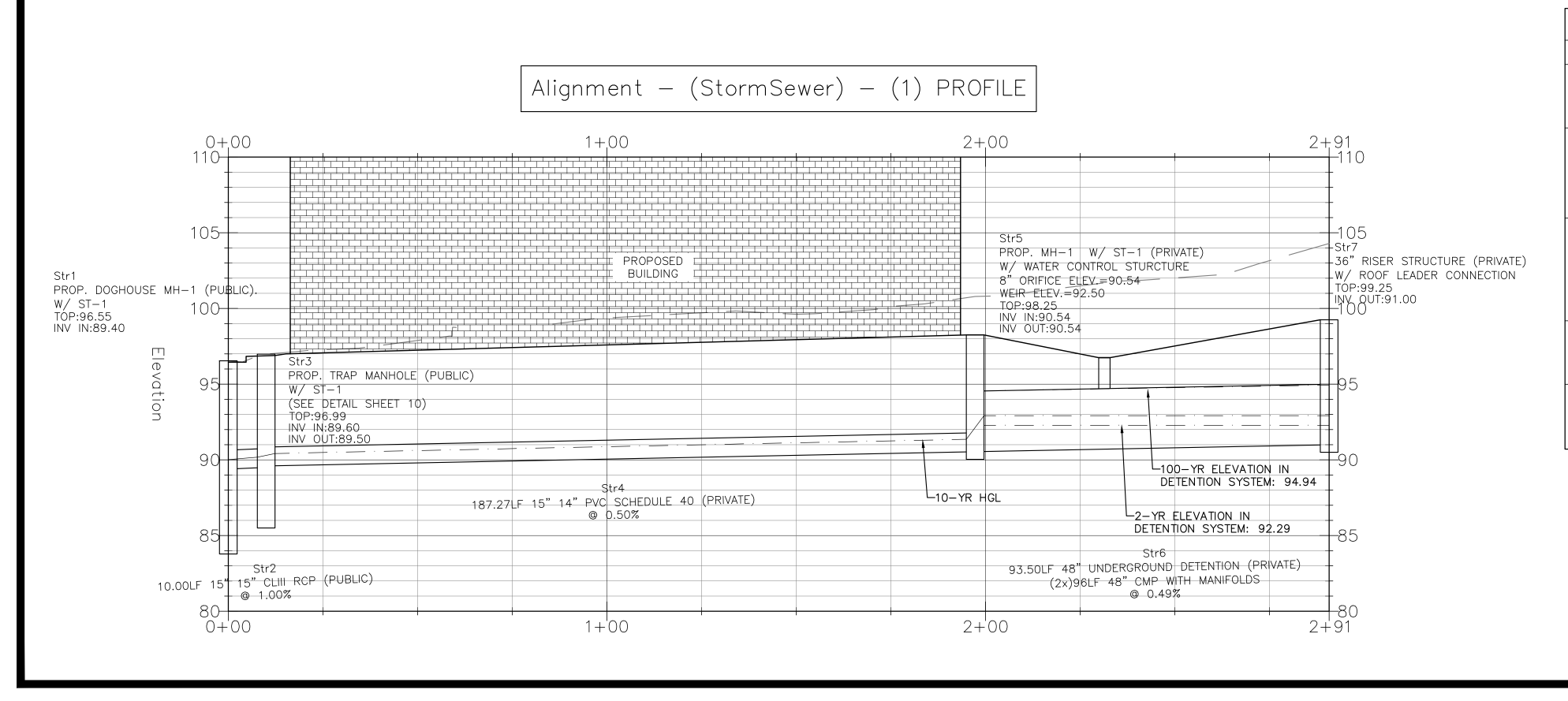
Stat	Station L		Drng Area		Rnoff coeff	Area x C		Тс		Rain (I)	Total flow	Cap full	Vel	Pipe		Invert Elev		HGL Elev		Grnd / Rim Elev	
Line	Line	Incr (ac)	Total (ac)	(C)	Incr	Total	Inlet (min)	Syst (min)		(cfs)			Size (in)		Dn (ft)		Dn (ft)	Up (ft)	Dn (ft)	Up (ft)	
1	End	10.000		0.00	0.00	0.00	0.00	0.0	1.0	0.0	3.31	6.46	2.74	15	1.00	89.40	89.50	90.65	90.67	96.45	97.02
2	1	187.000		0.00	0.00	0.00	0.00	0.0	0.0	0.0	3.31	3.81	3.62	14	0.50	89.60	90.54	90.69	91.38	97.02	98.25

Hydraulic Grade Line Computations

Line	Size	Q			D	ownstre	am				Len	Upstream								Check	
(1)	(in) (2)		Invert elev (ft) (4)	HGL elev (ft) (5)	Depth (ft) (6)	Area (sqft) (7)	Vel (ft/s) (8)	Vel head (ft) (9)	elev	Sf (%) (11)		Invert elev (ft) (13)	elev	Depth (ft) (15)			Vel head (ft) (18)	EGL elev (ft) (19)	Sf (%) (20)	Sf	En los (ft) (
1 2	15 14	3.31 3.31	89.40 89.60	90.65 90.69	1.25 1.09	1.23 1.04	2.70 3.19	0.11 0.16	90.76 90.84	0.263 0.328	10.000 187.00		90.67 91.38	1.17 0.84	1.19 0.82	2.77 4.04	0.12 0.25	90.79 91.63	0.227 0.511	0.245 0.420	0. 0.





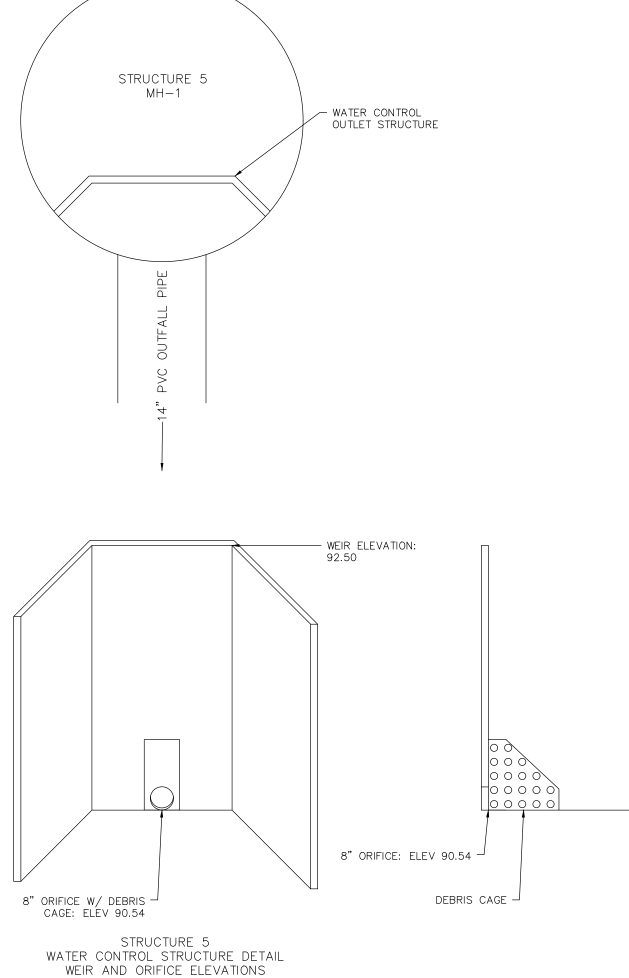


STRUCTURE TABLE						
STRUCTURE NAME:	DETAILS:					
Str1	PROP. DOGHOUSE MH-1 (PUBLIC). W/ ST-1 TOP = 96.55 INV IN = 89.40					
Str3	PROP. TRAP MANHOLE (PUBLIC) W/ ST-1 (SEE DETAIL SHEET 10) TOP = 96.99 INV IN = 89.60 INV OUT = 89.50					
Str5	PROP. MH-1 W/ ST-1 (PRIVATE) W/ WATER CONTROL STURCTURE 8" ORIFICE ELEV.=90.54 WEIR ELEV.=92.50 TOP = 98.25 INV IN = 90.54 INV OUT = 90.54					
Str7	36" RISER STRUCTURE (PRIVATE) W/ ROOF LEADER CONNECTION TOP = 99.25 INV OUT = 91.00					
Str8	36" RISER STRUCTURE (PRIVATE) W/ GRATE INLET (H-20 RATED) TOP = 99.43					

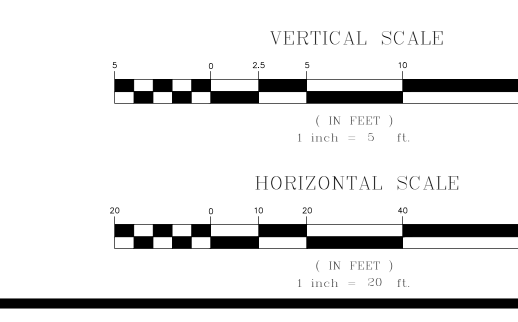
Pipe idble									
NAME	SIZE & MATERIAL	LENGTH	SLOPE	INV.UP	INV.DN				
Str2	15" CLIII RCP (PUBLIC)	10.00'	1.00%	89.50	89.40				
Str4	14" PVC SCHEDULE 40 (PRIVATE)	187.27'	0.50%	90.54	89.60				
Str6	UNDERGROUND DETENTION (PRIVATE) (2x)96LF 48" CMP WITH MANIFOLDS	93.50'	0.49%	91.00	90.54				

PROJECT No.:	SEQ.	No.:	DATE:
660803	0.	10	3/16/2021
DESIGNED:		DRAW	/N:
MAK			MAK
CHECKED:		APPR	OVED:
MAK			
SHEET NO .:)F	4
P4	C	11-	4

Pipe	Table
Pipe	Table

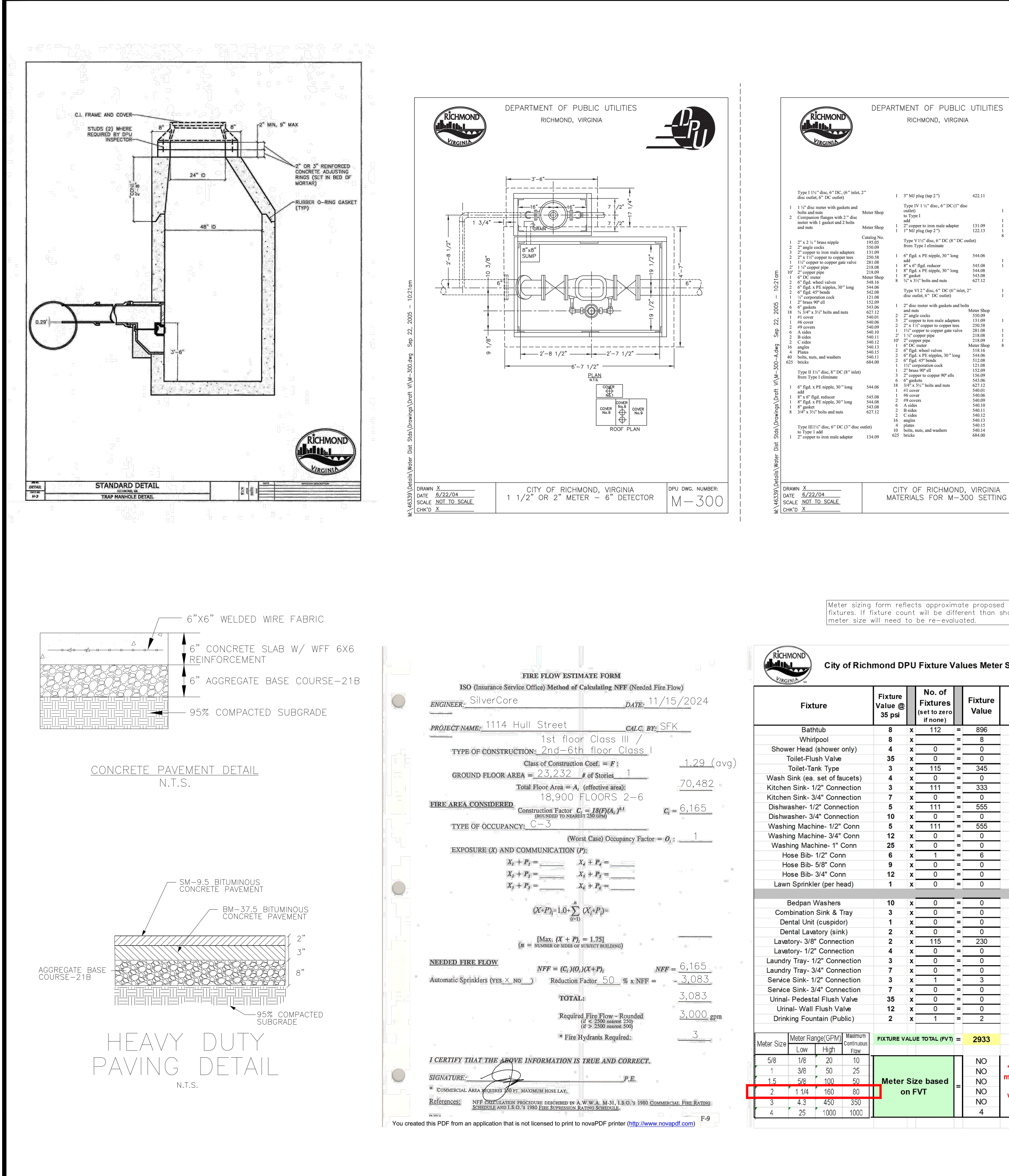


N.T.S.



	C		REY			7110 FOREST AVENULE - SUITE 204 RICHMOND VA 23226 (804) 282-6900	
1114 HULL STREET (PERMIT SET)							
REV. DATE DESCRIPTION	CKE WIN(D B G S(1/6	Y: J Cale	eff 3 : A3 20	Stau S SH	b	

JOB #:200401

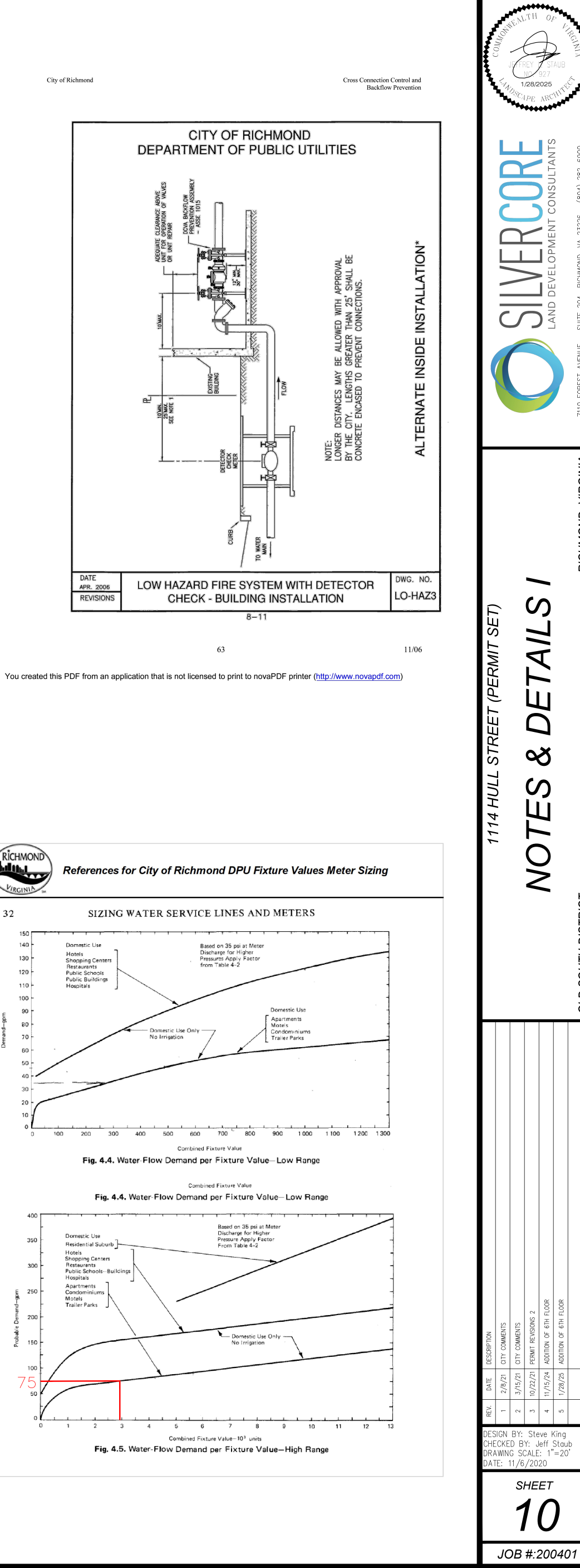


ixture	s. If		ure co	unt	wil
neter	size	will	need	to	be

RÌCH/		City	of Rich	mond	DPU	Fi	
	Fixtur Value 35 ps	@	N Fix (set if				
	Bathtub						
	Whirl	pool		8	X		
	er Head	•	• ,	4	X		
	Toilet-Flu			35	X		
	Toilet-Ta			3	X		
	Sink (ea.			4	X		
	n Sink- 1			3	X		
the second are seen where the second	n Sink- 3 asher- 1/			7	X		
	asher- 1/ asher- 3/			5 10	X		
	ng Mach			5	X		
	ng Mach			12	x		
	ning Mac			25	x		
	ose Bib-			6	x		
	ose Bib-			9	X		
	ose Bib-			12	X		
Lawr	n Sprinkle	er (per he	ead)	1	x		
		u.	,				
	Bedpan \	Nashers		10	X		
Com	bination	Sink & T	Tray	3	X		
De	ntal Unit	(cuspido	or)	1	X		
De	ntal Lava	itory (sin	k)	2	X		
	tory- 3/8'			2	X		
	tory- 1/2'			4	X		
	y Tray- 1			3	X		
	y Tray- 3			7	X		
	e Sink- 1			3	X		
	e Sink- 3			7	X		
Addition of the second se	- Pedesta			35	X		
	al- Wall			12	X		
Drink	ing Four	itain (Pul	DIIC)	2	X		
	Motor Day		Maximum	FIVELDE			
Meter Size		nge(GPM)	Continuous	FIXTURE	: VALU		
	Low	High	Flow				
5/8	1/8	20	10				
1	3/8	50	25				
1.5	5/8	100	50	Meter Size k			
2	1 1/4	160	80	on FVT			
3	4.3	450	350				
4	25	1000	1000				
4	20	TUUU					

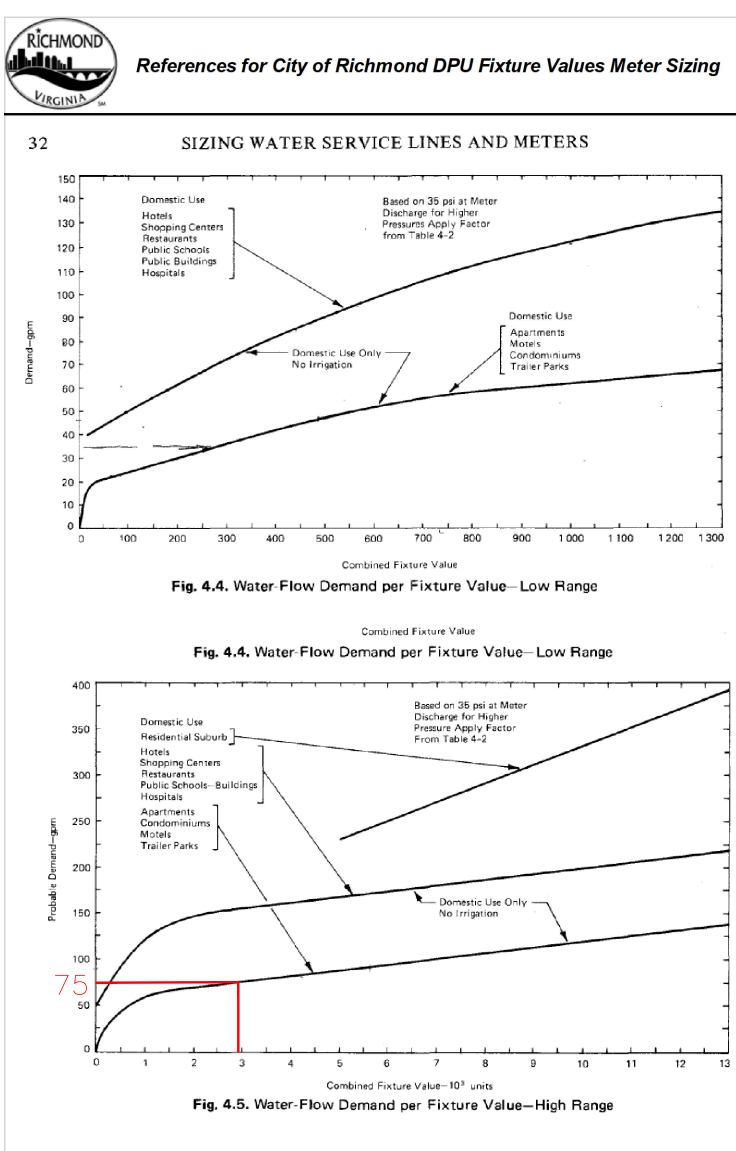
	ESTIMATE FOR	M	
ISO (Insurance Service Office) Meth	od of Calculating	10	BIG
ENGINEER: SilverCore		DATE: 11/	/15/2024
PROJECT NAME: 1114 Hull Stree	t	CALC. BY:	SFK
	floor Class	/	133 155
TYPE OF CONSTRUCTION: 2nd-			
Alter we were the second	truction Coef. = I	5 108	<u> 1.29 (</u> avg
GROUND FLOOR AREA = $23, 23$			_70,482
W419672000999000000000000000000000000000000	$= A_i$ (effective a 00 FLOORS	0010000-000 8 0000	
FIRE AREA CONSIDERED			C _i = <u>6,165</u>
	$\begin{array}{l} \text{ctor} C_i = 18(F)(A) \\ \text{o nearest 250 gpm} \end{array}$		
TYPE OF OCCUPANCY: $C-3$			- 1
EVDAGLIDE (V) AND COMMUNICAT	Q.1	cupancy Factor =	
EXPOSURE (X) AND COMMUNICAT X + P =			
$\begin{array}{c} X_1 + P_1 = \\ \hline \\ X_2 + P_2 = \\ \hline \end{array}$			• c C. M
$X_i + P_i =$	$X_{\epsilon} + P_{\epsilon} =$	20130 - William	
			$\mathcal{D}_{jp}^{\wedge}$
$(X+P)_i=1$.	$0+\sum_{i=1}^{n} (X_i+P_i) =$	De De	ט
دن ۲۵ هوسمیت، مصبحه ۵۵ کو ۵۶	æ	22	
	$(+ P)_i = 1.75$]	10 #3	
$(n \equiv \text{NUMBER OF S})$	IDES OF SUBJECT BUILD	ING)	ст., шт.» 1935 г.
NEEDED FIRE FLOW	137	10	6 165
	$C_i)(O_i)(X+P)_i$	N	$\mathbf{F} = \underline{6, 165}$
Automatic Sprinklers (YES X NO) Redu	ction Factor 50	% x NFF =	₩ <u>,00</u> ,
	'OTAL:	Ω.	3,083
gr ^{es}	lequired Fire Flow	Rounded	3.000 mm
	(if < 2500 new) (if > 2500 new)	arest 250) arest 500)	<u>,000</u> gpm
	Fire Hydrants Re	quired:	
δ) (0		9997	10 10
I CERTIFY THAT THE ABOVE INFORMATI	ON IS TRUE ANI	O CORRECT.	
SIGNATURE:		<i>P.E</i> .	
* COMMERCIAL AREA REQUIRES 300 FT. MAXIMUM HOSE LA	x.		
References: NFF CALCULATION PROCEDURE DESCRIB	ed in A.W.W.A. M-3	I, I.S.O.'s 1980 <u>Com</u>	IERCIAL FIRE RATING
SCHEDULE AND I.S.O.'S 1980 FIRE SUPRI	SSION RATING SCHEDU		F-9
his PDF from an application that is not licensed to	print to novaPDF p	inter (<u>http://www.n</u>	ovapdf.com)

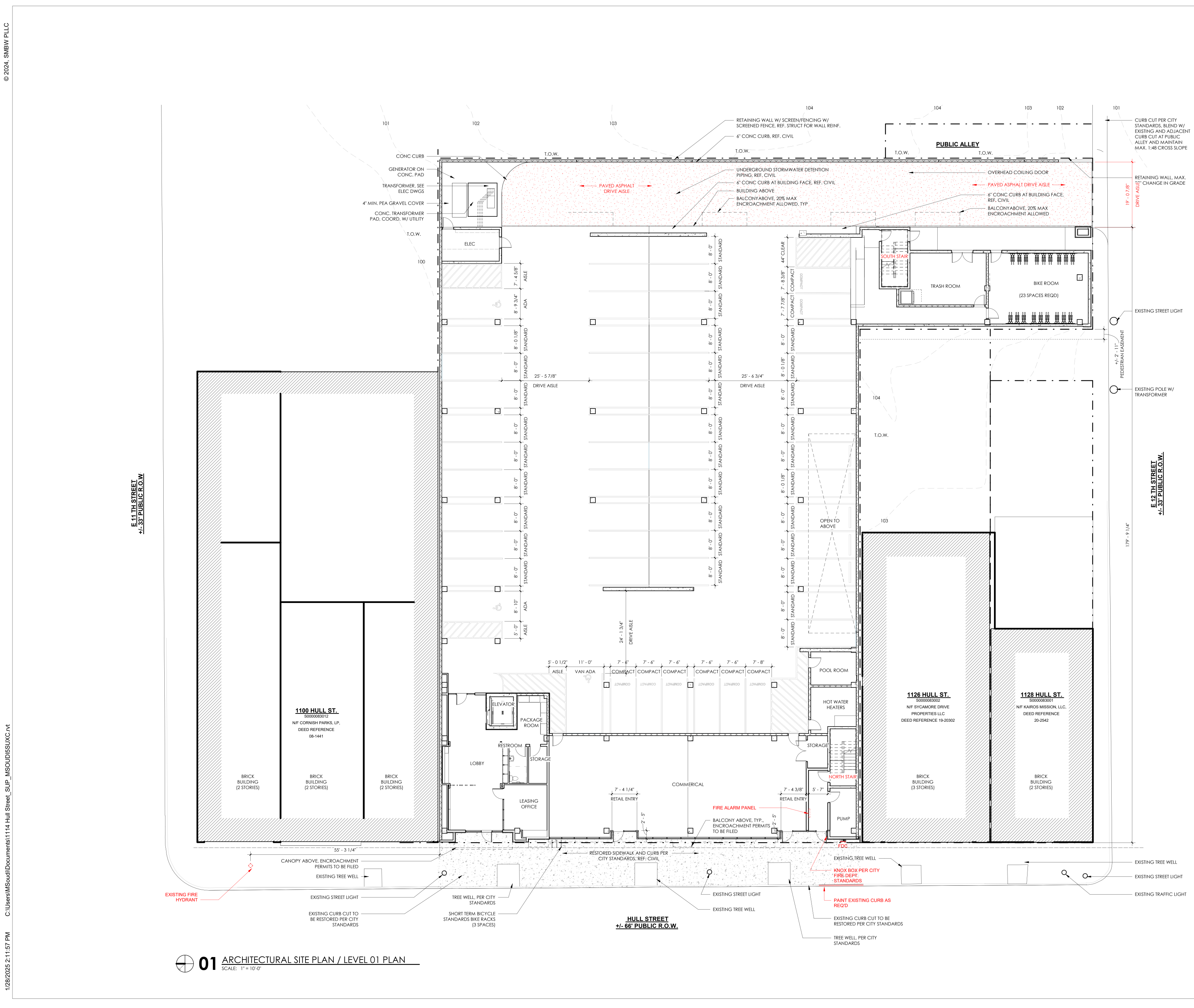
F PUBLIC nd, virginia	UTILITIE	S		P	
p 2 ") disc., 6 " DC (1" disc	422.11	1	Type VII 2" dia from Type VI eliminate 6" flgd. x PE n	sc, 6" DC (8" inlet)	544.06
on male adapter p 2 ")	131.09 122.13	1 1 1	add 8" x 6" flgd. re 8" flgd. x PE n 8" gasket	educer ipple, 30 " long	545.08 544.08 543.08
sc, 6" DC (8" DC out liminate	let)	8		s and nuts lisc, 6" DC (3" disc c	627.12 outlet)
nipple, 30 " long educer nipple, 30 " long	544.06 545.08 544.08 543.08	1 1	3" MJ plug (tap Type IX 2" dis	on male adapter o 2") sc, 6" DC (4" disc ou	131.09 122.11 itlet)
s and nuts sc, 6" DC (6" inlet, 2' DC outlet)	, , ,	1 1	to Type VI add 2" copper to iro 4" MJ plug (tar	on male adapter	131.09 122.13
on male adapters er to copper tees copper gate valve ipe	Acter Shop 550.09 131.09 250.58 281.08 218.08 218.09 Acter Shop 518.16 544.06 512.08 121.08 152.09 156.09 543.06 627.12 540.01 540.06 540.00 540.10 540.10 540.11 540.12 540.13 540.14 684.00	1 1 1 8	Type X 2" disc from Type VI eliminate 6" flgd. x PE n add 8" x 6" flgd. re 8" flgd x PE nin 8" gasket 3/4" x 3½" bolt	educer pple, 30" long	t) 544.06 545.08 544.08 543.08 627.12
RICHMOND, For M-300				ри dwg. nume M—300	

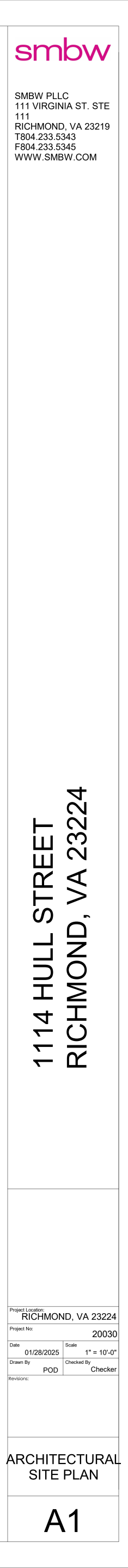


will be different than shown, e re-evaluated.

ixture Values Meter Sizing No. of Fixture ixtures COMMENTS Value et to zero f none) 112 = 896 = 8 $\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array} = \begin{array}{c} 0 \\ 0 \\ \end{array}$ 115 = 345 0 = 0 111 = 333 $\frac{1}{0} = 0$ 111 = 555 0 = 00 = 01 = 6 $\begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array} = \begin{array}{c} 0 \\ 0 \\ \end{array}$ 0 = 0 ____ $\begin{array}{c} 0 & = & 0 \\ 0 & = & 0 \\ 0 & = & 0 \end{array}$ 0 = 0 0 = 0 0 = 0 $\frac{1}{1} = \frac{3}{0}$ $\frac{0}{0} = 0$ 0 = 0 1 = 2 TOTAL (FVT) = 2933 NO *NOTE: Other factors may NO make it necessary to utilize NO based a larger meter than that NO which is indicated by this NO calculation



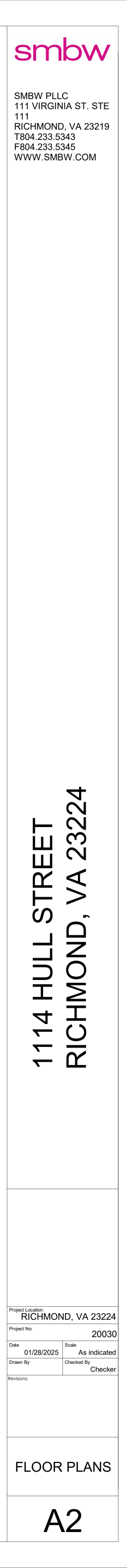


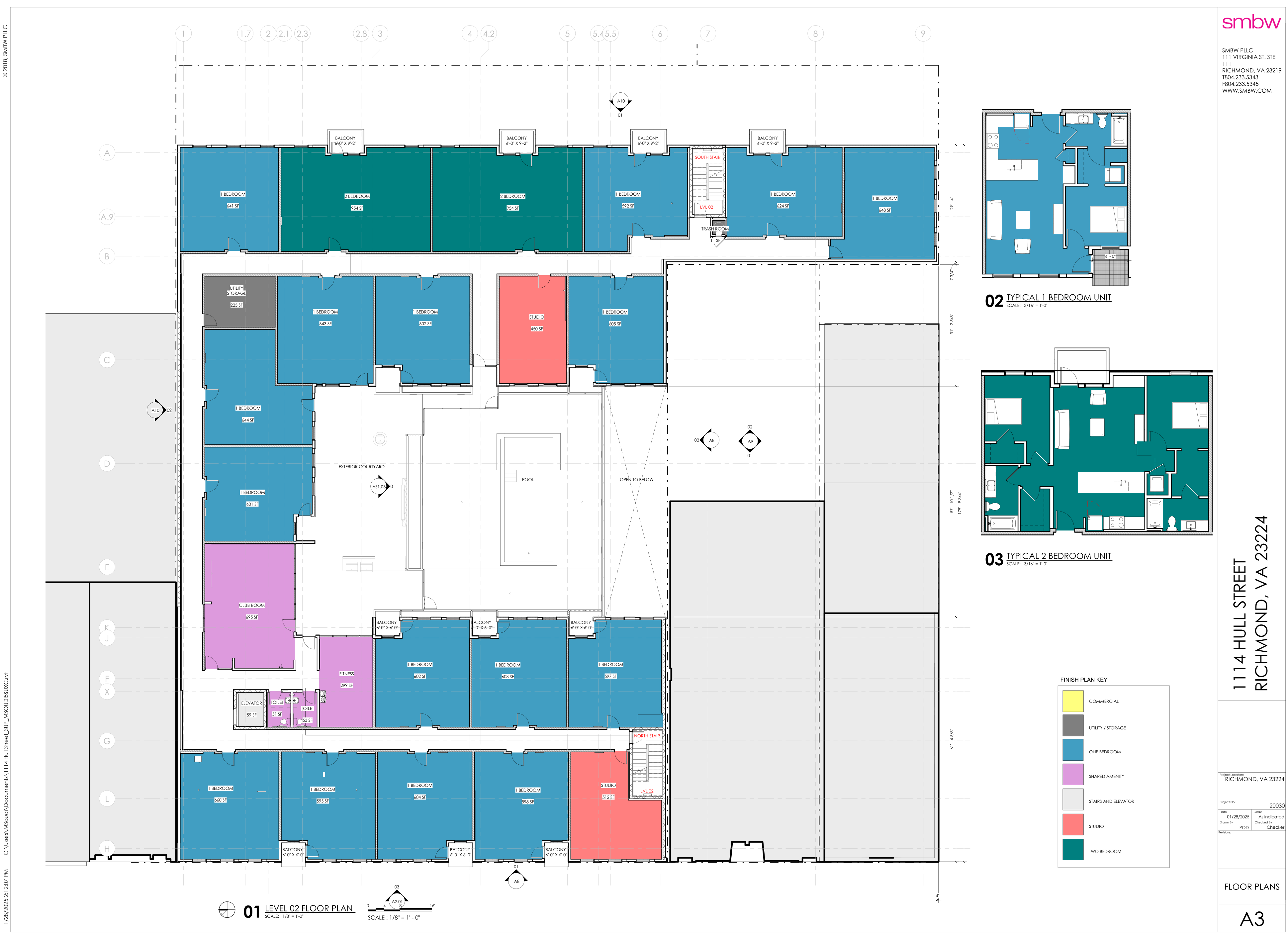




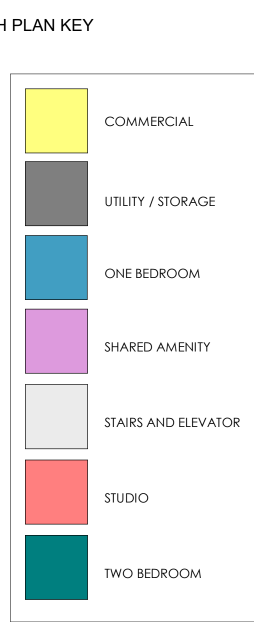


FINISH PLAN KEY

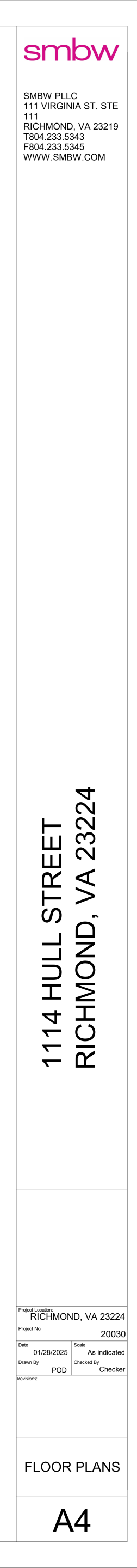


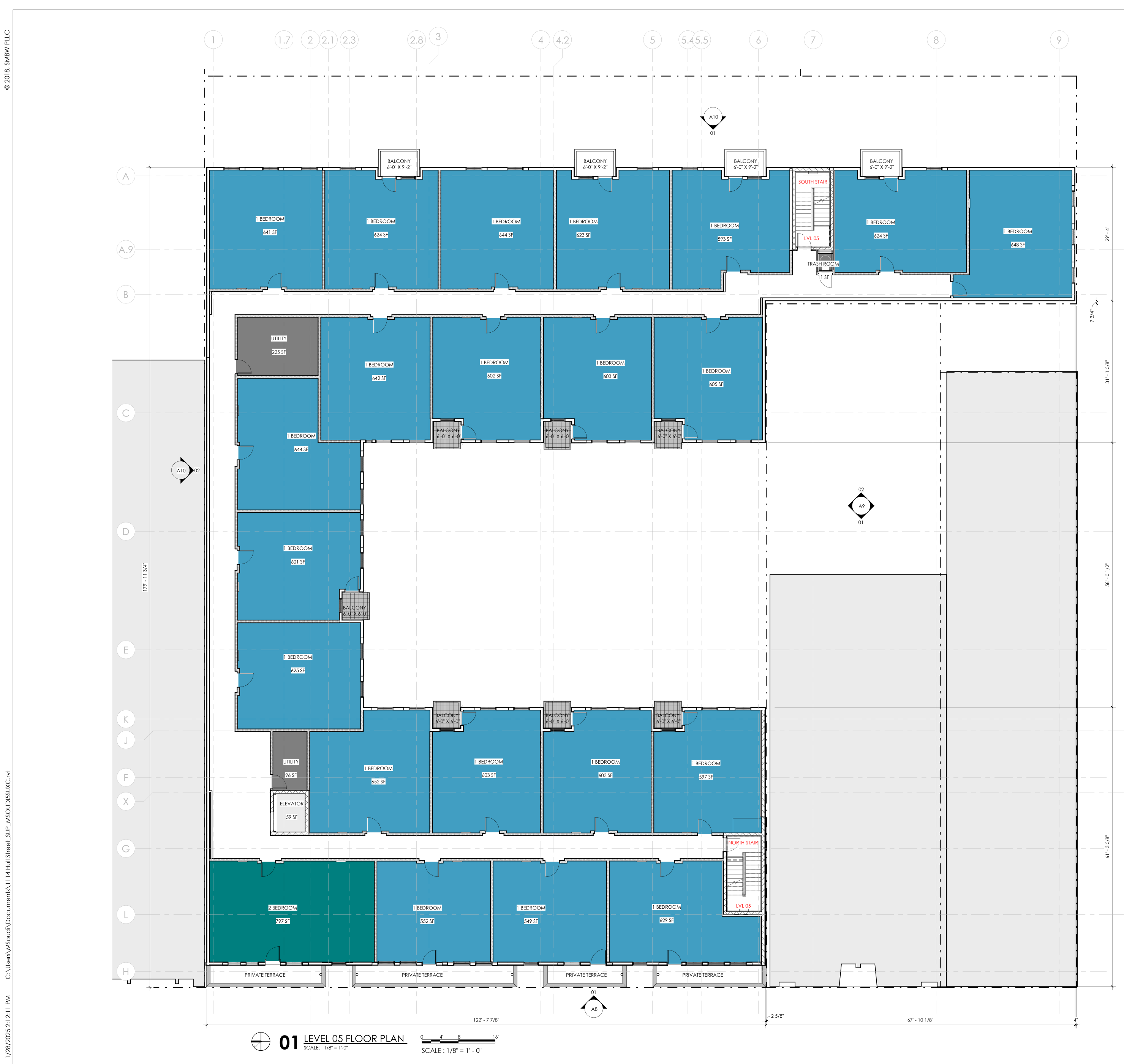






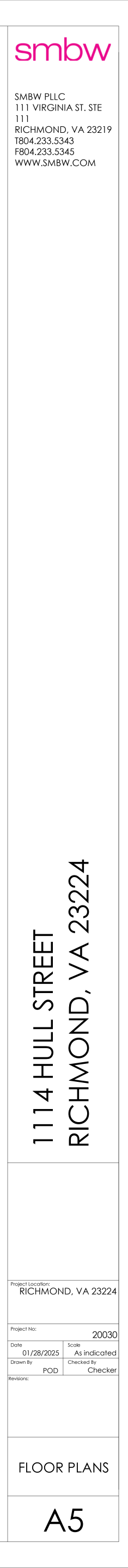
FINISH PLAN KEY

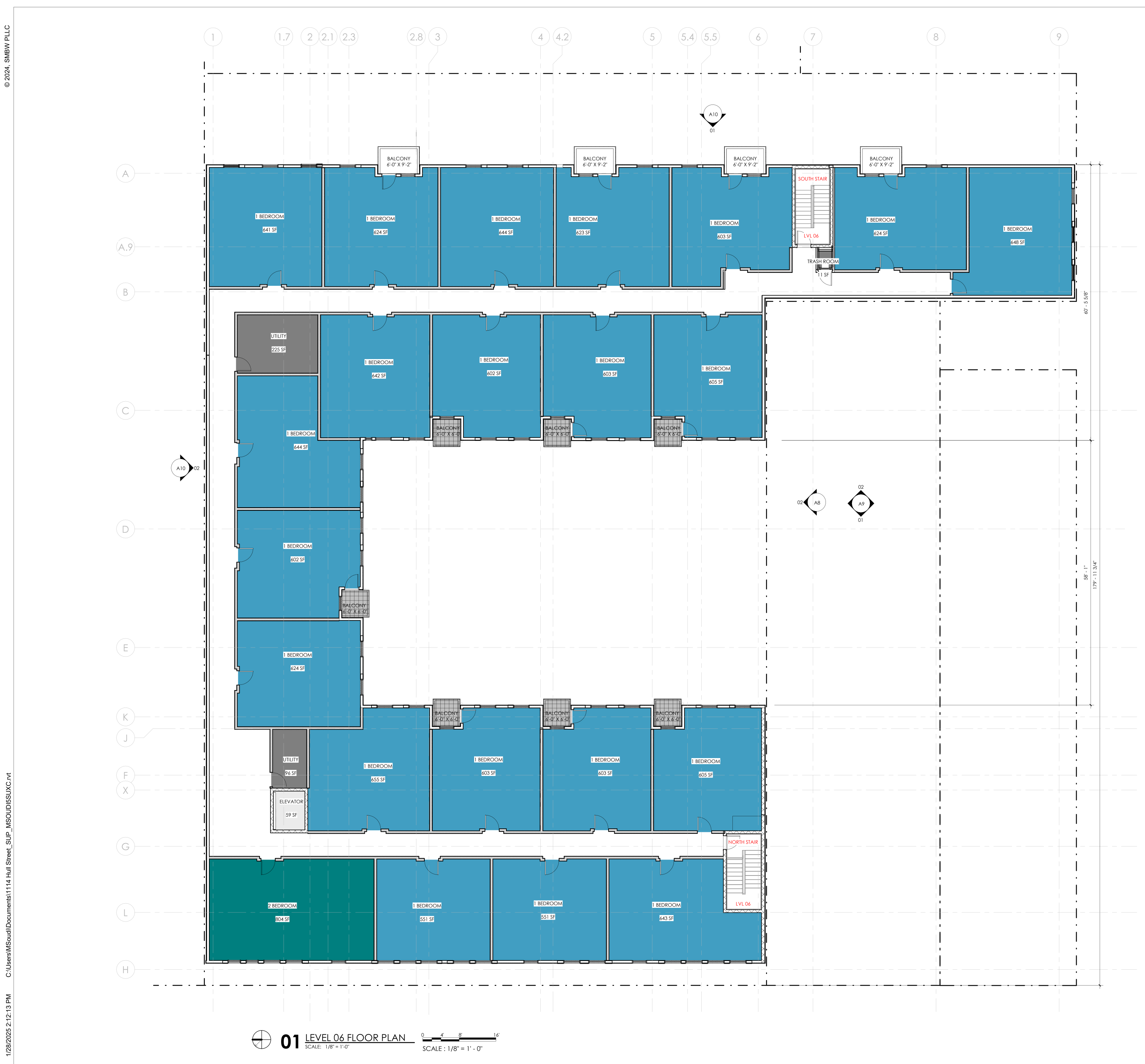




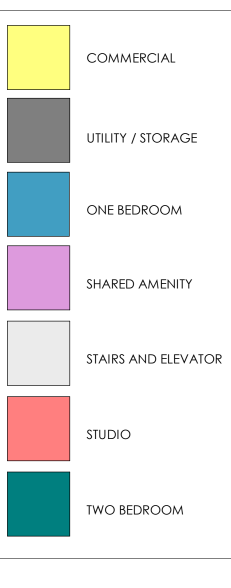


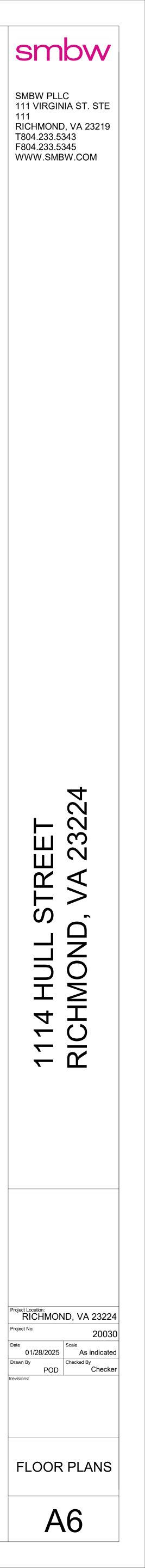
FINISH KEY PLAN

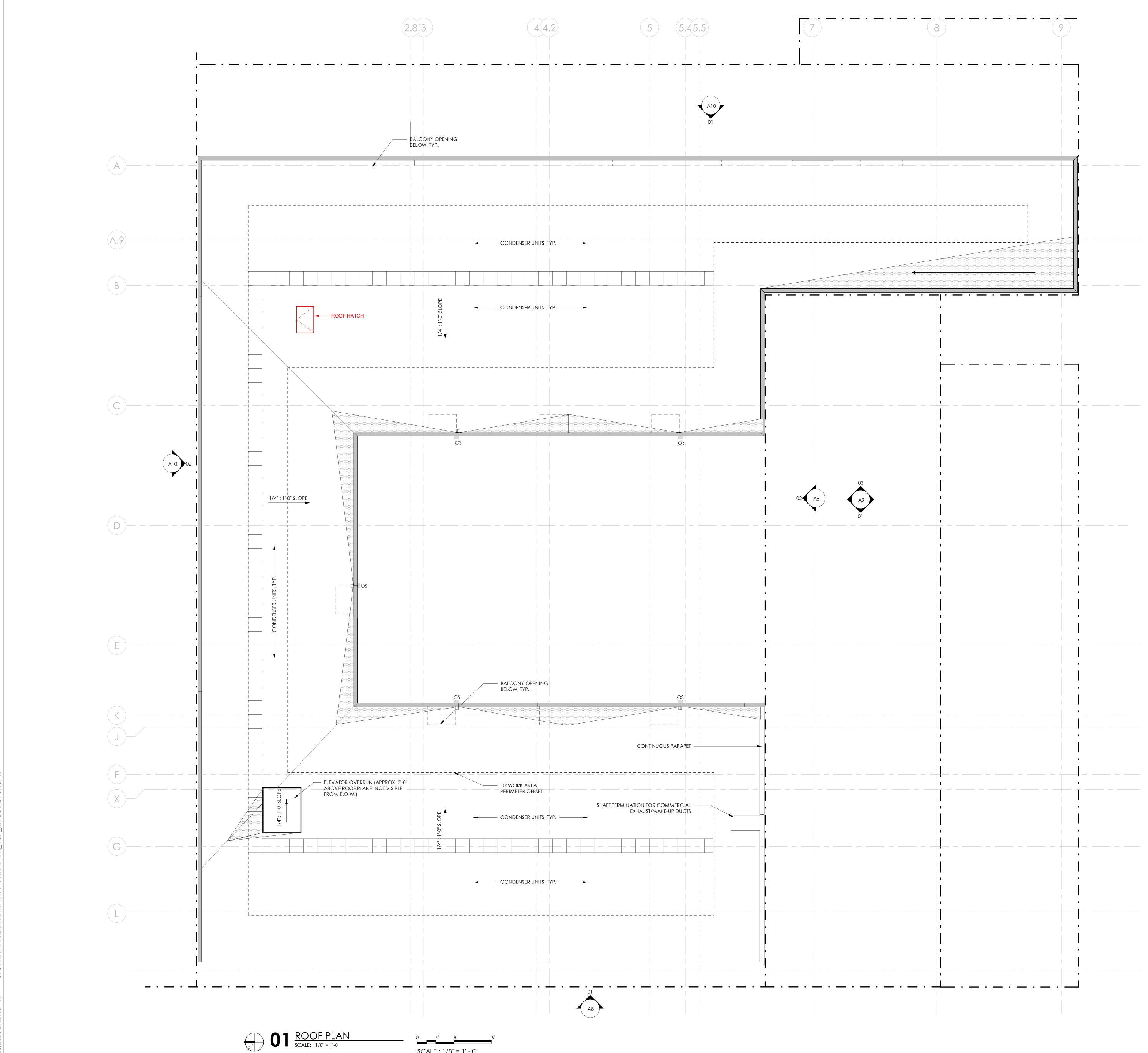




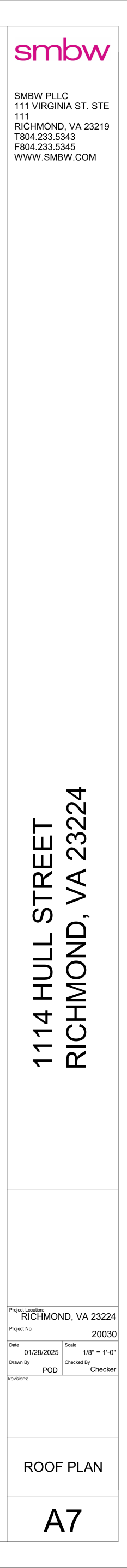




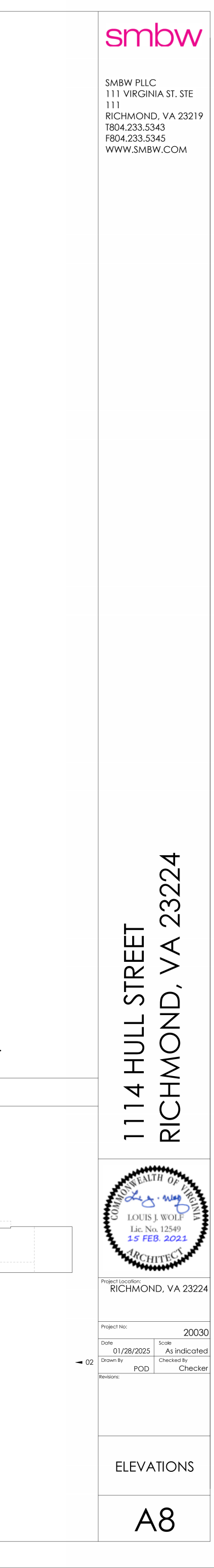


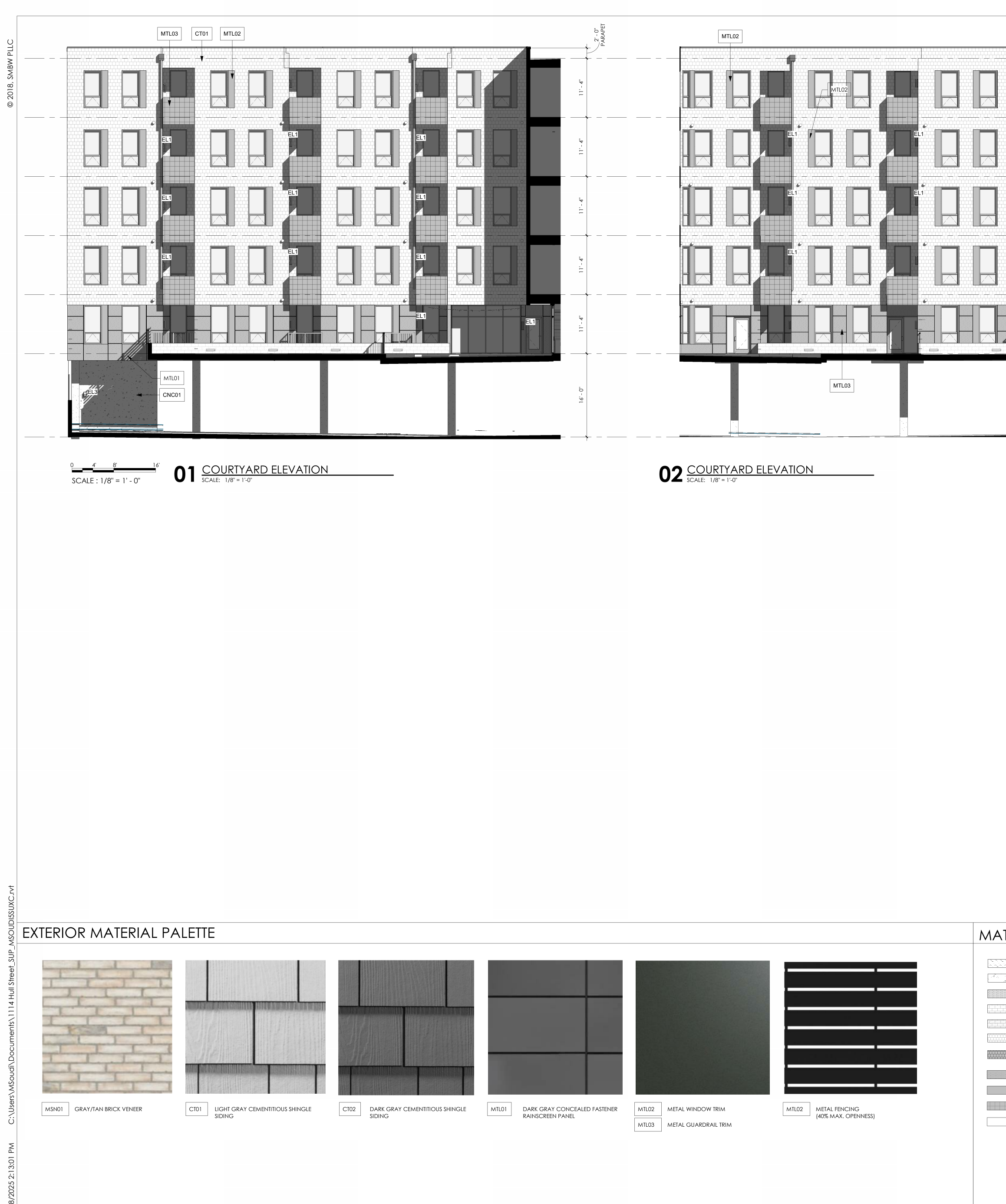


SCALE : 1/8" = 1' - 0"



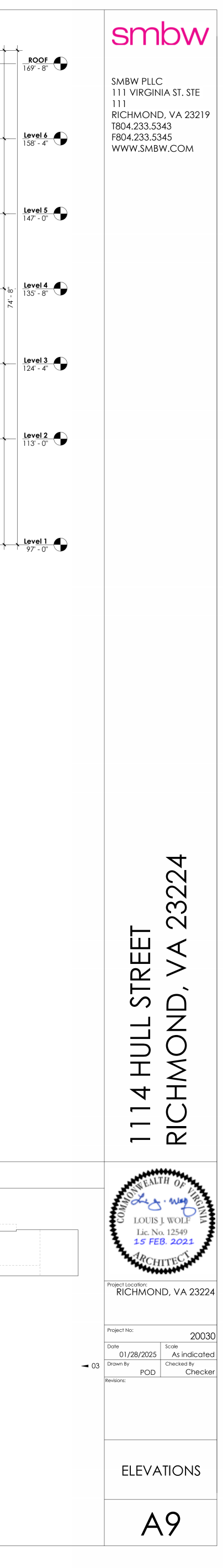


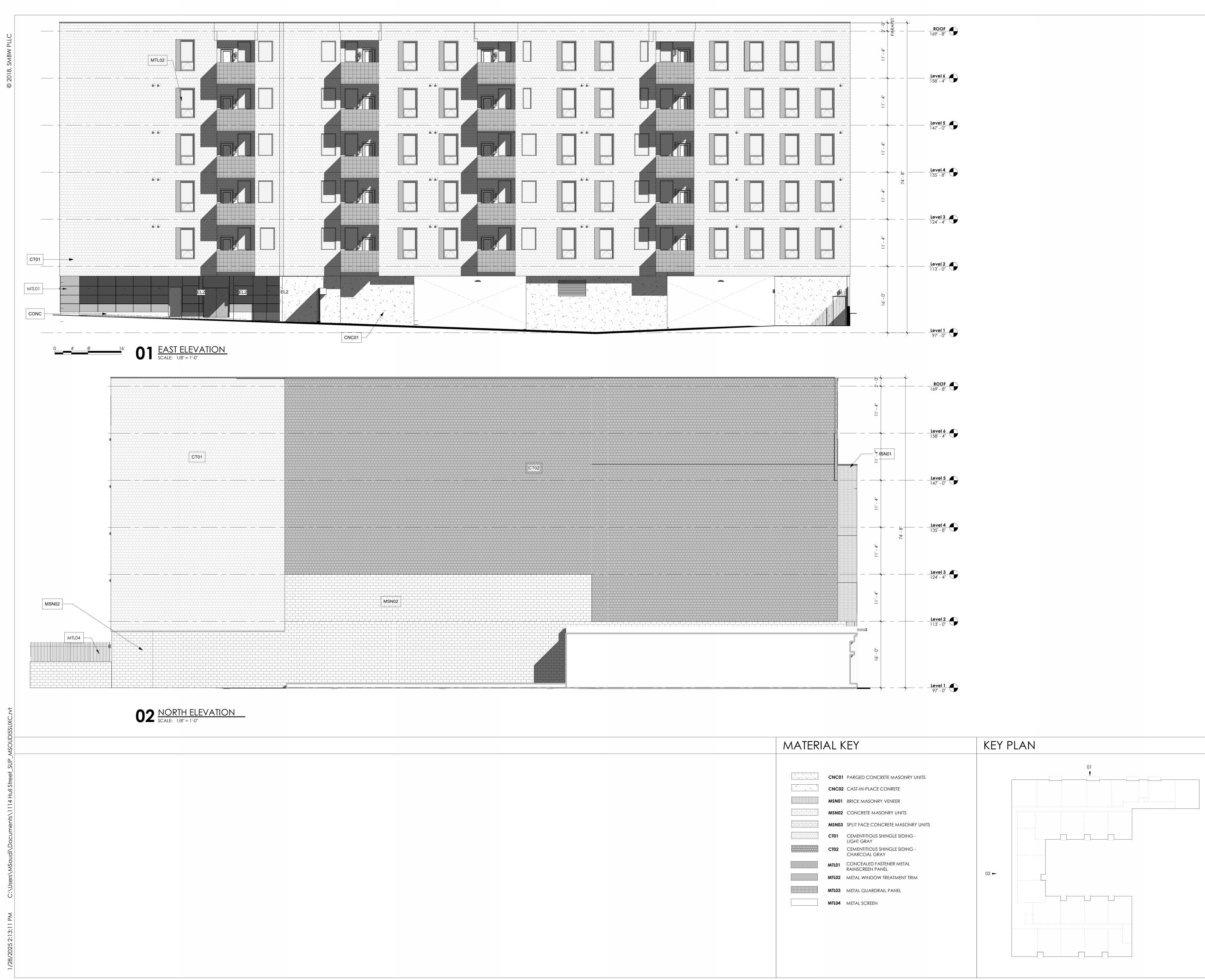




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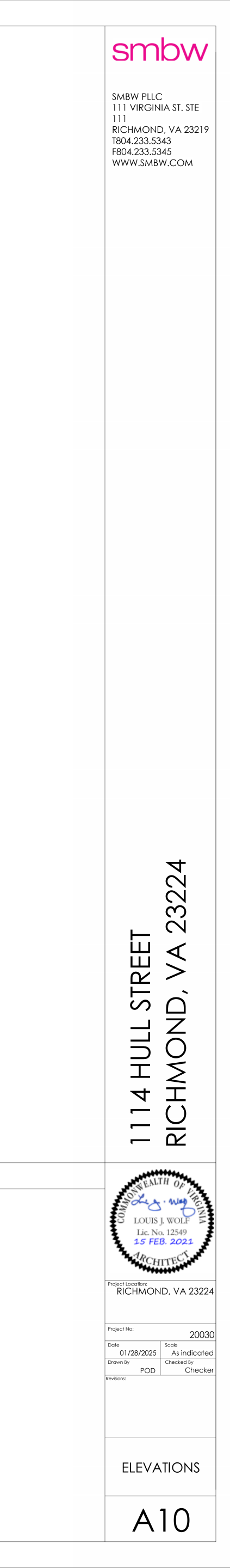
ATERIAL KEY	k	KEY PLAN	
ATERIAL KEY CNC01 PARGED CONCR CNC02 CAST-IN-PLACE C MSN01 BRICK MASONRY MSN02 CONCRETE MASO MSN03 SPLIT FACE CONCR MSN04 CT01 CT02 CEMENTITIOUS SH MTL01 CONCEALED FAS MTL02 METAL GUARDRA MTL03 METAL SCREEN	TETE MASONRY UNITS CONRETE VENEER DNRY UNITS CRETE MASONRY UNITS HINGLE SIDING - HINGLE SIDING - Y TENER METAL IEL TREATMENT TRIM	<u>AEY PLAN</u>	

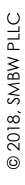




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HULL STREET ELEVATION



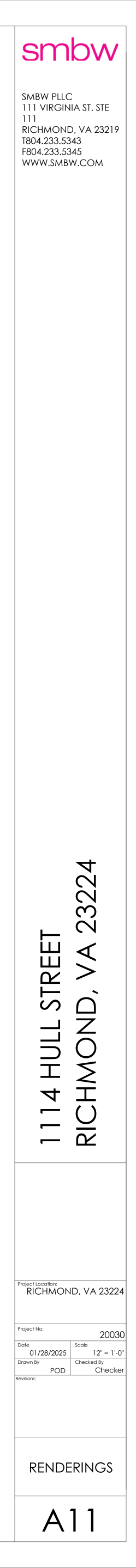
COURTYARD ELEVATION - COURTYARD VIEW



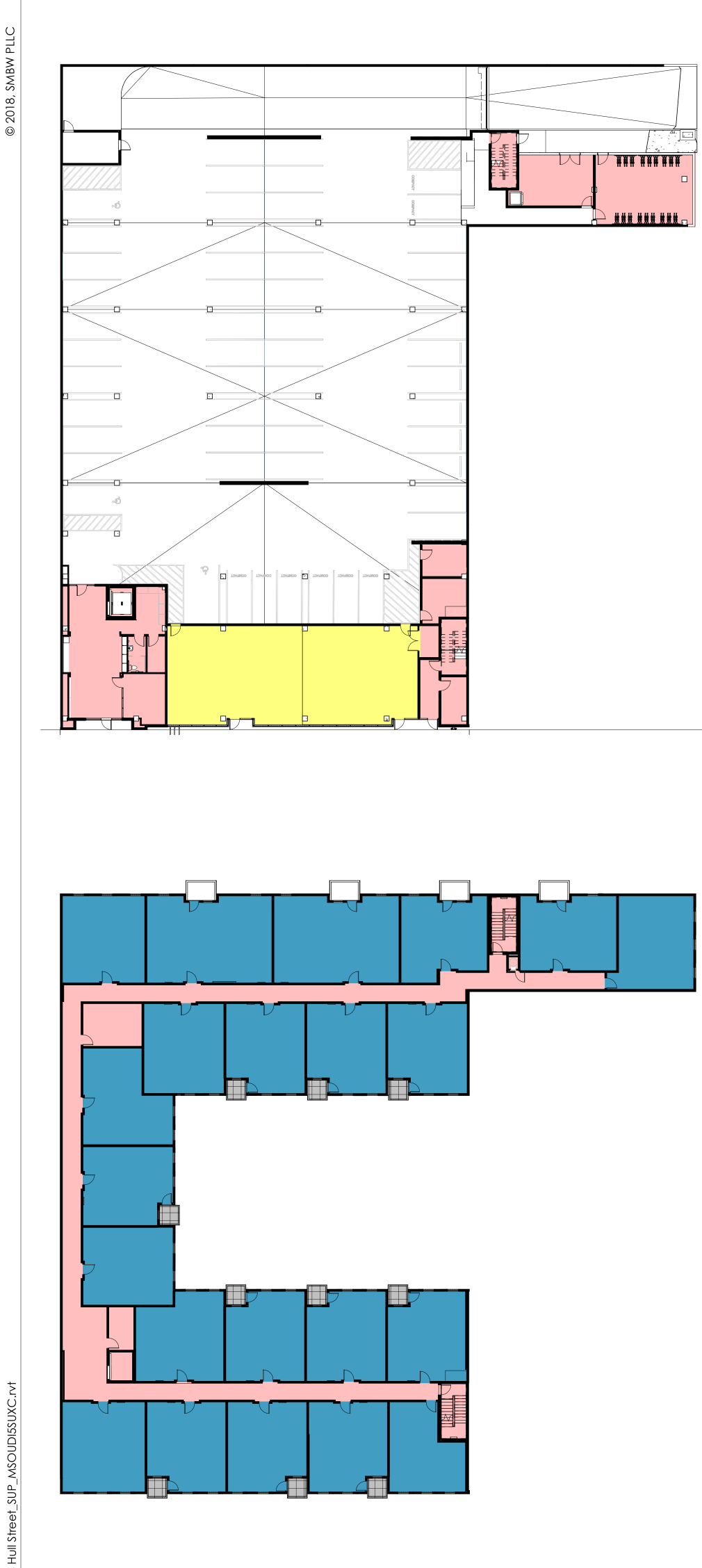
HULL STREET ELEVATION

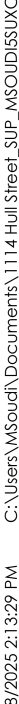


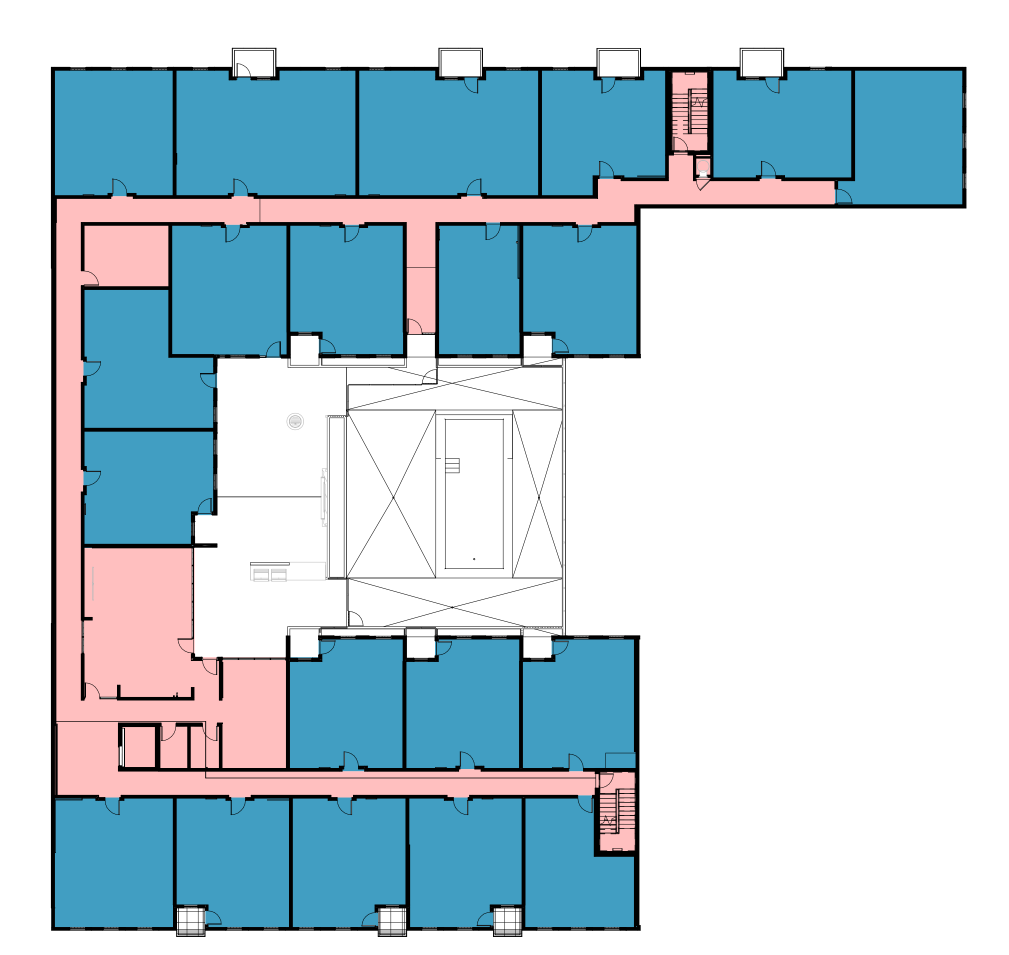
<u> 12TH STREET ELEVATION - PARKING ENTRY</u>

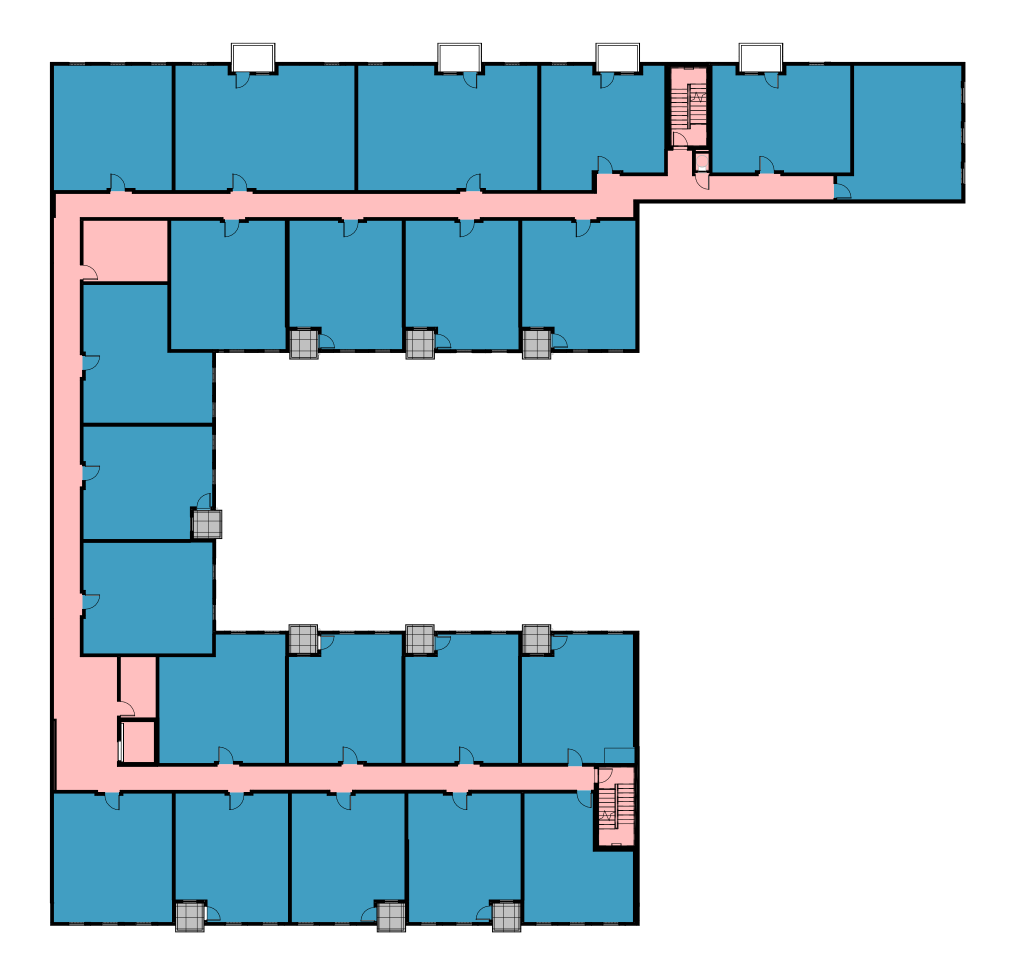


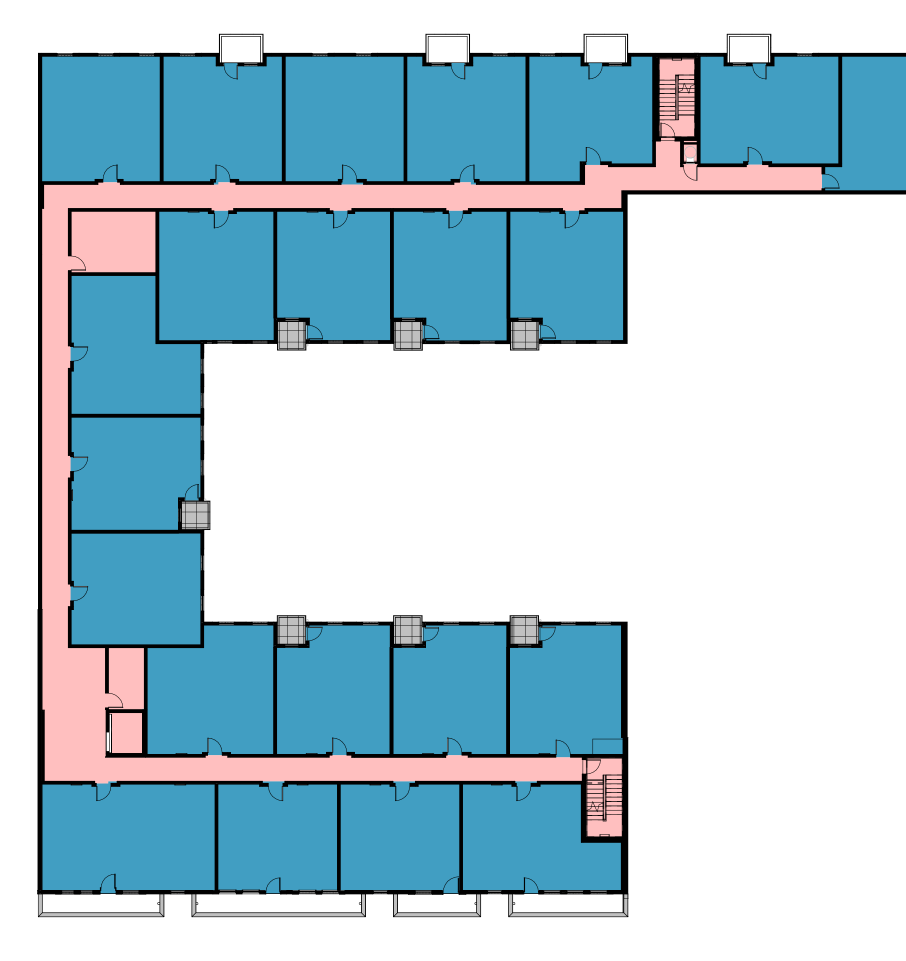














SEC. 30-442.1 - PERMITTED PRINCIPAL AND ACCESSORY USES	GROSS RENTABLE AREA		
(6) DWELLING UNITS, PROVIDED THAT WHEN SUCH UNITS ARE LOCATED WITHIN BUILDINGS	Name	Area	
FRONTING ON STREETS DESIGNATED AS STREET ORIENTED COMMERCIAL FRONTAGE, AS SHOWN ON THE OFFICIAL ZONING MAP, A MINIMUM OF ONE-THIRD OR 1,000 SQUARE FEET , WHICHEVER IS	N Level 1		RESID
GREATER, OF THE FLOOR AREA OF THE GROUND FLOOR OF THE BUILDING SHALL BE DEVOTED TO	COMMERCIAL RENTABLE	2336 SF	
OTHER PRINCIPAL USES PERMITTED IN THIS DISTRICT, AND SUCH USES SHALL HAVE A DEPTH OF NOT	COMMON SPACE	3369 SF	СОМ
LESS THAN 20 FEET ALONG THE ENTIRE STREET ORIENTED COMMERCIAL FRONTAGE, EXCEPT FOR INGRESS AND EGRESS. A PLAN OF DEVELOPMENT SHALL BE REQUIRED AS SET FORTH IN ARTICLE X OF THIS CHAPTER FOR CONSTRUCTION OF ANY NEW BUILDING CONTAINING MORE THAN TEN	5704 SF Level 2		ΤΟΤΑ
DWELLING UNITS.	COMMON SPACE	4484 SF	
	RESIDENTIAL RENTABLE	13922 SF	TOTAL
3,369 SF/ 5704 SF = 59.2% PROVIDED > 33% REQUIRED		18406 SF	ΤΟΤΑ
	Level 3		
ARTICLE XII - DEFINITIONS:	COMMON SPACE	3153 SF	
	RESIDENTIAL RENTABLE	15410 SF	
<u>FLOOR AREA</u> MEANS THE SUM OF THE HORIZONTAL AREAS OF ENCLOSED BUILDING SPACE ON ALL FLOORS OF ALL BUILDINGS ON A LOT MEASURED FROM THE EXTERIOR FACE OF EXTERIOR WALLS		18564 SF	
AND INCLUDING INTERVENING PARTITIONS, HALLS, LOBBIES, STAIRWAYS AND ELEVATOR SHAFTS.	Level 4		
THE FOLLOWING SHALL BE EXCLUDED FROM CALCULATION OF FLOOR AREA:	COMMON SPACE	3153 SF	
	RESIDENTIAL RENTABLE	15410 SF	
(1) OPEN EXTERIOR BALCONIES AND OTHER UNENCLOSED SPACES.		18564 SF	
(2)UNCOVERED TERRACES, PATIOS, PORCHES, OR STEPS.	Level 5		
(3) GARAGES, CARPORTS OR OTHER AREAS, ENCLOSED OR UNENCLOSED, USED FOR THE PARKING	COMMON SPACE	3153 SF	
OR CIRCULATION OF MOTOR VEHICLES. (4) AREAS FOR HOUSING MAJOR MECHANICAL EQUIPMENT WHICH SERVES THE BUILDING AS A	RESIDENTIAL RENTABLE	14922 SF	
WHOLE OR MAJOR PORTION THEREOF, BUT NOT INCLUDING UTILITY AREAS WITHIN INDIVIDUAL		18075 SF	
DWELLING UNITS.	Level 6		
(5) AREAS FOR COMMON SPECIAL PURPOSE USE BY OCCUPANTS OF THE PREMISES, INCLUDING	MISC	3153 SF	
LAUNDRIES, RECREATION AREAS, SITTING AREAS AND LIBRARIES IN BUILDINGS DEVOTED TO	RESIDENTIAL RENTABLE	14922 SF	
DWELLING USE, AND STORAGE AREAS, AND AREAS DEVOTED EXCLUSIVELY TO MANAGEMENT		18075 SF	
AND/OR MAINTENANCE OF THE PREMISES IN BUILDINGS DEVOTED TO ANY USE, BUT NOT INCLUDING INCIDENTAL COMMERCIAL ACTIVITIES IN ANY CASE.			

		SMBW PLLC 111 VIRGIN 111 RICHMONE T804.233.53 F804.233.53 WWW.SMBW	IA ST. STE 9, VA 23219 43 45
ENTABLE SPACE TABLE SPACE		1114 HULL STREET	RICHMOND, VA 23224
<u>rentable :</u> Sidential Dmmercial	<u>SF</u> 74,586 2,336	Project Location: RICHMON	D, VA 23224
TAL RENTABLE	76,922 SF 97,388 SF	Project No: Date 01/28/2025 Drawn By	20030 Scale 1'' = 20'-0'' Checked By
<u>% RENTABLE</u> 76,922/ 97,38	<u>SF</u>	POD Revisions:	Checker
<u>78.9 % RENTAB</u>	<u>BLE SF</u>		
		G	SF
		A	12



