ATTACHMENT J. FACILITY DRAWINGS & SITE PLAN HOMELESS SERVICES CENTER SITE PLAN

SITE DATA

SITE INFORMATION:		
TAX MAP #	041 E 2	
DEEDBOOK/PAGE	5004/121	
ACREAGE	3.68 AC	
ZONING	B2/M1	
ADDRESS	1111 N. MAIN ST. HARRISONBURG, VA 22802	
ENGINEER:		
FIRM	MONTEVERDE ENGINEERING & DESIGN STUDIO	
ADDRESS	250 E. ELIZABETH ST, SUITE 114 HARRISONBURG, VA 22802	
CONTACT NAME	SETH RODERICK	
EMAIL	sroderick@MonteverdeDesigns.com	
PHONE	(540) 228-0202	
OWNER:		
LANDOWNER	CITY OF HARRISONBURG	
CONTACT NAME	AMY SNIDER	
ADDRESS	409 S. MAIN ST. HARRISONBURG, VA 22801	
EMAIL	Amy.Snider@HarrisonburgVA.gov	
PHONE	(540) 432-7701	

VIRGINIA CERTIFIED RESPONSIBLE LAND DISTURBER

NAME-PRINTED

SIGNATURE

DATE

PHONE #

COMPANY

ADDRESS

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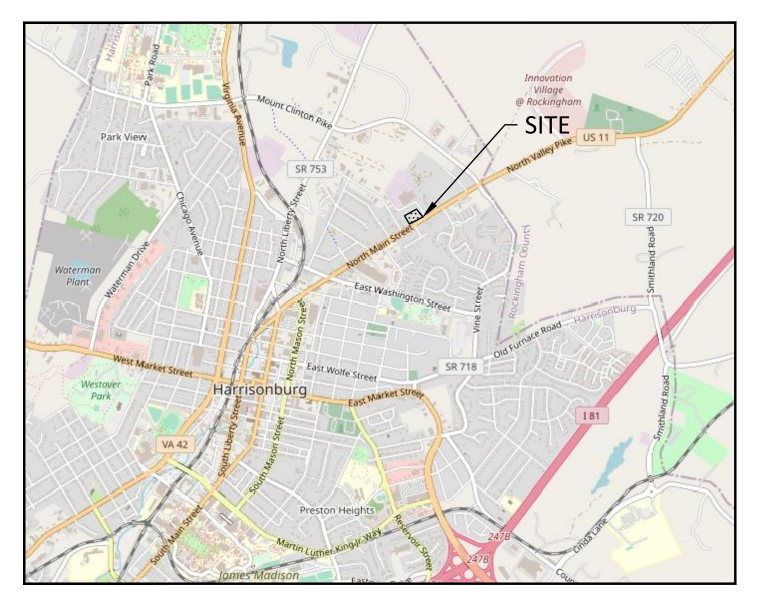
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1111 NORTH MAIN ST. HARRISONBURG, VIRGINIA 22802 CITY OF HARRISONBURG

VICINITY MAP



VICINITY MAP SCALE: 1" = 2,000'

CITY OF HARRISONBURG DIRECTORY:

COMMUNITY DEVELOPMENT DIRECTOR ADAM FLETCHER 409 S. MAIN STREET HARRISONBURG, VA 22801 (540) 432-7700

> CITY ENGINEER DANIEL RUBLEE, PE 409 S. MAIN STREET HARRISONBURG, VA 22801 (540) 432-7700

EROSION & SEDIMENT CONTROL ADMINISTRATOR DANIEL RUBLEE, PE 409 S. MAIN STREET HARRISONBURG, VA 22801 (540) 432-7700

> PUBLIC WORKS DIRECTOR TOM HARTMAN 320 E. MOSBY ROAD HARRISONBURG, VA 22801 (540) 434-5928

PUBLIC UTILITIES DIRECTOR MIKE COLLINS 2155 BEERY ROAD HARRISONBURG, VA 22801 (540) 434-9959

FIRE CHIEF MATTHEW TOBIA 101 N. MAIN STREET HARRISONBURG, VA 22801 (540) 432-7703

BUILDING OFFICIAL MIKE WILLIAMS 409 S. MAIN STREET HARRISONBURG, VA 22801 (540) 432-7700

CHIEF CONSTRUCTION INSPECTOR DOUG ADAMS 320 E. MOSBY ROAD HARRISONBURG, VA 22801 (540) 434-5928

Sheet List Table		
Sheet Number	r Sheet Title	
C0.01	COVER SHEET	
C1.01	GENERAL NOTES	
C1.02	SPECIAL USE CONDITIONS	
C2.01	EXISTING CONDITIONS	
C2.02	DEMOLITION PLAN	
C3.01	E&S PLAN PHASE I	
C3.02	E&S PLAN PHASE II	
C3.03	E&S NARRATIVE	
C4.01	SITE LAYOUT	
C4.02	SIGNAGE, STRIPING, LIFE SAFETY & ACCESSIBILITY	
C4.03	ENTRANCE DETAILS	
C5.01	UTILITY PLAN	
C6.01	GRADING PLAN	
C6.02.1	PRE-DEVELOPMENT DRAINAGE AREAS	
C6.02.2	POST-DEVELOPMENT DRAINAGE AREAS	
C6.02.3	CULVERT 2 UPGRADE ANALYSIS	
C6.02.4	ONSITE CONVEYANCES DRAINAGE AREAS	
C6.03	SWM PLAN	
C7.01	LANDSCAPE PLAN	
C7.02	LANDSCAPE DETAILS	
C8.01	LIGHTING PLAN	
C8.02	LIGHTING DETAILS	
C9.01	E&S DETAILS	
C9.02	SITE DETAILS	
C9.03	UTILITY DETAILS	
C9.04	SWM DETAILS	
C9.05	SWM DETAILS	





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Revisions:		
No.	Description	Date
1	City Comments	2/21/2023
2	City Comments	3/15/2023
3	HPU Comments	3/24/2023
4	Bid Submission	5/03/2023

APPROVED FOR CONSTRUCTION

COVER SHEET

Project number:	22095C
Date:	January 16, 2023
Drawn by:	RES
Checked by:	SOR

C0.01

	STANDARD PRC	JECT LINE	ΓΥΡΕS
EXISTING LEG	iEND	PROPOSED L	EGEND
	EXISTING CONTOUR (MINOR)	1439	PROPOSED CONTOUR (MINOR)
	EXISTING CONTOUR (MAJOR)	1440	PROPOSED CONTOUR (MINOR)
	STORM INLET		CURB INLET
(STORM INLET		
		ET	
	ELECTRICAL TRANSFORMER		ELECTRICAL TRANSFORMER
	TELEPHONE/COMMUNICATION PEDESTAL	ОНЕ ОНЕ	TELEPHONE/COMMUNICATION PEDESTAL
	ELECTRICAL	E	ELECTRICAL
	SANITARY SEWER LINE	SS SS	SANITARY SEWER LINE
0	SANITARY SEWER CLEANOUT	•	SANITARY SEWER CLEANOUT
	SANITARY SEWER MANHOLE	<u>S</u>	SANITARY SEWER MANHOLE
	GAS VALVE	GV	GAS VALVE
<u> </u>	GAS TAP	GT	GAS TAP
	GAS LINE	GAS	GAS LINE
x	GATE/FENCE		GATE/FENCE POST
<u> </u>	PROPERTY LINE		PROPERTY LINE
	ADJACENT LOT LINE		INTERIOR LOT LINE
•	FOUND IRON PIN		SETBACK
0	P.K. NAIL	м	GATE VALVE
\$ -	FIRE HYDRANT	+	FIRE HYDRANT
ExW	WATER LINE		WATER LINE
WM	WATER METER		WATER METER
V	WATER VALVE	V	WATER VALVE
	UTILITY POLE	-0-	UTILITY POLE
-Ŏ-	LIGHT POLE	\$\$	LIGHT POLE
(E1)	EXISTING INLET LABEL	(E1)	INLET LABEL
· ·	CATCHMENT AREA	· ·	CATCHMENT AREA
\times	CATCHMENT OUTLET	×	CATCHMENT OUTLET
	CURB AND GUTTER		30" CURB AND GUTTER (STD CG-6)
	EDGE OF PAVEMENT		REVERSE CURB AND GUTTER (STD CG-6R)
MB	MAILBOX		6" CURB (STD CG-2)
	WELL		DUMPSTER
RPA	RPA		ASPHALT
	WETLAND		CONCRETE
			CALCULATED BUFFER YARD
NOTE:			CALCULATED OPEN SPACE
	S SHOWN ABOVE ARE GENERAL LINETYPES AMONG A VARIETY OF PROJECTS. NOT		WALL
ALL INFORMATION S	SHOWN ABOVE MAY BE APPLICABLE TO TACT DESIGN FIRM TO CONFIRM ANY	> >	DRAINAGE
	R CONFLICTING INFORMATION.		ACCESSIBLE PARKING
		LOD	LIMITS OF DISTURBANCE



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CITY OF HARRISONBURG GENERAL NOTES (ALL MAY NOT APPLY):

WORK IN THIS PROJECT SHALL CONFORM TO THE LATEST EDITIONS OF THE VIRGINIA DEPARTMENT OF TRANSPORTATION (VDOT) ROAD AND BRIDGE SPECIFICATIONS, THE VDOT ROAD AND BRIDGE STANDARDS, THE VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK, THE VIRGINIA EROSION AND SEDIMENT CONTROL REGULATIONS, THE VIRGINIA STORMWATER MANAGEMENT HANDBOOK, THE VIRGINIA STORMWATER MANAGEMENT REGULATIONS, AND THE CITY OF HARRISONBURG DESIGN AND CONSTRUCTION STANDARDS MANUAL. IN THE EVENT OF CONFLICT BETWEEN ANY OF THESE STANDARDS, SPECIFICATIONS, OR PLANS, THE MOST STRINGENT SHALL GOVERN. ALL UTILITIES TO BE DEDICATED TO THE CITY OF HARRISONBURG MUNICIPAL WATER AND/OR SANITARY SEWER SYSTEM SHALL BE CONSTRUCTED AND TESTED TO

CONFORM TO COMMONWEALTH OF VIRGINIA/STATE BOARD OF HEALTH WATERWORKS AND/OR SEWERAGE REGULATIONS AND THE CITY OF HARRISONBURG DESIGN AND CONSTRUCTION STANDARDS MANUAL. EROSION AND SEDIMENT CONTROL MEASURES SHALL BE MAINTAINED CONTINUOUSLY,

RELOCATED WHEN AND AS NECESSARY, AND SHALL BE CHECKED AFTER EVERY RAINFALL. SEEDED AREAS SHALL BE CHECKED REGULARLY AND SHALL BE WATERED, FERTILIZED, RESEEDED, AND MULCHED AS NECESSARY TO OBTAIN A DENSE STAND OF GRASS. ALL DRAIN INLETS SHALL BE PROTECTED FROM SILTATION. INEFFECTIVE PROTECTION DEVICES

SHALL BE IMMEDIATELY REPLACED AND THE INLET CLEANED. FLUSHING IS NOT AN ACCEPTABLE METHOD OF CLEANING. WHEN THE CRUSHED STONE CONSTRUCTION ENTRANCE HAS BEEN COVERED WITH SOIL OR HAS

BEEN PUSHED INTO THE SOIL BY CONSTRUCTION TRAFFIC, IT SHALL BE REPLACED WITH A DEPTH OF STONE EQUAL TO THAT OF ORIGINAL APPLICATION.

THE LOCATION OF EXISTING UTILITIES AS SHOWN IS APPROXIMATE ONLY. THE CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL PUBLIC OR PRIVATE UTILITIES THAT LIE IN OR ADJACENT TO THE CONSTRUCTION SITE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING, AT HIS EXPENSE, ALL EXISTING UTILITIES DAMAGED DURING CONSTRUCTION. FORTY-EIGHT (48) HOURS PRIOR TO ANY EXCAVATION CALL MISS UTILITY 1 (800) 552-7001.

ALL UNDERGROUND FACILITIES LOCATED WITHIN THE CITY'S RIGHTS-OF-WAY SHALL BE INSTALLED PRIOR TO THE PLACEMENT OF ANY PART OF THE PAVEMENT STRUCTURE. INSTALLATION OF CONCRETE STORM PIPE SHALL COMPLY WITH VDOT STANDARD DRAWING PB-1.

ALL MATERIALS USED FOR FILL OR BACK-FILL SHALL BE FREE OF WOOD, ROOTS, ROCKS, BOULDERS OR ANY OTHER NON-COMPACTABLE SOIL TYPE MATERIAL. UNSATISFACTORY MATERIALS ALSO INCLUDE MAN-MADE FILLS AND REFUSE DEBRIS DERIVED FROM ANY SOURCE. SATISFACTORY MATERIAL FOR USE AS FILL FOR PUBLIC STREETS INCLUDES MATERIAL CLASSIFIED IN ASTM D-2487 AS GW, GP, GM, GC, SW, SP, SM, SC, ML, AND CL GROUPS. THE MOISTURE CONTENT SHALL BE CONTROLLED WITHIN PLUS OR MINUS 2 PERCENTAGE POINTS OF OPTIMUM TO FACILITATE COMPACTION. GENERALLY, UNSATISFACTORY MATERIALS INCLUDE MATERIALS CLASSIFIED IN ASTM D-2487 AS PT, CH, MH, OL, OH, AND ANY SOIL TOO WET TO FACILITATE COMPACTION. CH AND MH SOILS MAY BE USED SUBJECT TO APPROVAL OF THE CITY ENGINEER. SOILS SHALL HAVE A MINIMUM DRY DENSITY OF 92 POUNDS PER CUBIC FOOT PER ASTM D-698 AND SHALL HAVE A PLASTICITY INDEX LESS THAN 12.

COMPACTION OF FILL MATERIAL UNDER BUILDING SLABS SHALL BE BASED UPON RECOMMENDATIONS OF SOILS ENGINEER AFTER COMPLETION OF STANDARD PROCTOR TEST AND SHALL MEET BEARING REQUIREMENTS OF ARCHITECT FOR BUILDINGS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR TESTING.

MATERIALS USED TO CONSTRUCT EMBANKMENTS FOR ANY PURPOSE, BACK-FILL AROUND DRAINAGE STRUCTURES OR IN UTILITY TRENCHES OR ANY OTHER DEPRESSION REQUIRING FILL OR BACK-FILL SHALL BE COMPACTED TO 95% OF MAXIMUM DENSITY AS DETERMINED BY THE STANDARD PROCTOR TEST AS SET OUT IN ASTM STANDARD D-698. THE CONTRACTOR SHALL, PRIOR TO ANY OPERATIONS INVOLVING FILLING OR BACKFILLING, SUBMIT THE RESULT OF THE PROCTOR TEST TO THE CITY'S ON-SITE INSPECTOR TOGETHER WITH A CERTIFICATION THAT THE SOIL TESTED IS REPRESENTATIVE OF THE MATERIALS TO BE USED ON THE PROJECT. TESTS SHALL BE CONDUCTED BY A CERTIFIED MATERIALS TESTING LABORATORY AND THE CERTIFICATIONS MADE BY A LICENSED PROFESSIONAL ENGINEER REPRESENTING THE LABORATORY.

CERTIFICATIONS FOR MATERIALS INCLUDING, BUT NOT LIMITED TO STONE, CONCRETE, PIPES, PRECAST UNITS, HANDRAILS, STABILIZATION MATS, AND TRAFFIC SIGNAL ITEMS, MUST BE PROVIDED TO THE CITY'S ON-SITE INSPECTOR AND APPROVED BY THE INSPECTOR PRIOR TO INSTALLATION. SEE INSPECTOR FOR MATERIALS CERTIFICATION CHECKLIST. EMBANKMENT FILL AND TRENCH BACK-FILL SHALL BE PLACED IN LIFTS AT A MAXIMUM

UNCOMPACTED DEPTH OF 8-INCHES AND 6-INCHES, RESPECTIVELY. DENSITY TESTS SHALL BE CONDUCTED AT THE FOLLOWING MINIMUM FREQUENCIES: (a) EMBANKMENT FOR ROADS, STREETS, DAMS, ETC.: ONE TEST PER LIFT PER 10,000 SQUARE

(b) BACK-FILL AROUND STRUCTURES AND IN TRENCHES: ONE TEST PER LIFT PER 500 LINEAL

FEET OF TRENCH. COMPACTION TESTS FOR STREET PAVEMENT STRUCTURE SHALL BE MADE IN CUT AND FILL

AREAS AT THE FOLLOWING MINIMUM FREQUENCIES: (a) SUB-GRADE: ONE TEST PER LANE PER 500 LINEAL FEET.

(a) SOB-GRADEL ONE TEST PER LANE PER SOB EINERETEET.
(b) STONE BASE: ONE TEST PER LANE PER 6 INCHES COMPACTED LIFT PER 500 LINEAL FEET.
(c) HOT ASPHALTIC CONCRETE: ONE TEST PER LANE PER LIFT PER 500 LINEAL FEET.
ALL EXCAVATIONS, INCLUDING TRENCHES, SHALL BE KEPT DRY TO PROTECT THEIR INTEGRITY.
TEST RESULTS SHALL BE SUBMITTED TO THE CITY ENGINEER. FAILURE TO CONDUCT DENSITY
TESTS AND SUBMIT TEST RESULTS SHALL BE CAUSE FOR NON-ACCEPTANCE OF THE FACILITY.
TESTS SHALL BE CONDUCTED AT THE SOLE COST OF THE DEVELOPER OR HIS AGENT.
COMBINATION UNDER-DRAINS TYPE CD-1 SHALL BE INSTALLED AT THE LOWER END OF THE CUT

CURVES. STANDARD UD-1 AND UD-3 UNDER-DRAINS SHALL BE INSTALLED WHERE INDICATED ON PLANS AND IN ADDITION, WHERE DETERMINED NECESSARY IN THE FIELD BY THE CITY INSPECTORS. CITY INSPECTORS HAVE FULL AUTHORITY TO REJECT FILL OR BACKFILL MATERIALS, REQUIRE UNDERCUTTING OR SUB GRADE STABILIZATION, REQUIRE PROVISIONS FOR SUB DRAINAGE, OR REQUIRE OTHER MEASURES WHICH AFFECT THE INTEGRITY OF ROAD AND UTILITY CONSTRUCTION. FAILURE TO COMPLY WITH INSPECTORS' DIRECTIVES SHALL BE CAUSE FOR NON-ACCEPTANCE OF THE FACILITY.

TRAFFIC CONTROL ON PUBLIC STREETS SHALL BE IN CONFORMANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES AND AS FURTHER DIRECTED BY CITY INSPECTORS. CITY INSPECTORS MUST BE NOTIFIED 24 HOURS IN ADVANCE OF ANY PLANNED WORK OR ACTIVITY IN CITY RIGHT-OF-WAY THAT REQUIRES FLAGGING, LANE CLOSURE, OR STREET CLOSURE. ALL SIGNAGE AND OTHER CONTROL DEVICES SHALL BE IN PLACE BEFORE SUCH ACTIVITIES CAN COMMENCE.

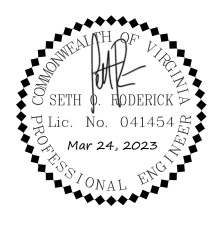
ANY DISCREPANCIES FOUND BETWEEN THE DRAWINGS AND SPECIFICATIONS AND SITE CONDITIONS OR ANY INCONSISTENCIES OR AMBIGUITIES IN DRAWINGS OR SPECIFICATIONS SHALL BE IMMEDIATELY REPORTED TO THE ENGINEER, IN WRITING, WHO SHALL PROMPTLY ADDRESS SUCH INCONSISTENCIES OR AMBIGUITIES. WORK DONE BY THE CONTRACTOR AFTER HIS DISCOVERY OF SUCH DISCREPANCIES, INCONSISTENCIES, OR AMBIGUITIES SHALL BE DONE AT THE CONTRACTOR'S RISK.

 A PRE-CONSTRUCTION CONFERENCE SHALL BE HELD PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR SHALL ARRANGE THE MEETING WITH THE CITY ENGINEER. AT THIS TIME, THE CONTRACTOR SHALL PROVIDE A SCHEDULE AND TRAFFIC CONTROL PLAN FOR WORK WITHIN THE CITY RIGHT-OF-WAY.
 INSTALL CITY STANDARD STREET CENTERLINE MONUMENTS WHERE REQUIRED FOR NEW

STREETS.

24. IF TRAFFIC SIGNAL PLANS HAVE BEEN REVISED OR CHANGED SINCE APPROVAL, THE DEVELOPER MUST PROVIDE TO THE DIRECTOR OF PUBLIC WORKS AS-BUILT DRAWINGS REFLECTING CHANGES. PROVISION OF AS-BUILT DRAWINGS IS A CONDITION OF BOND RELEASE.





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SITE PLAN

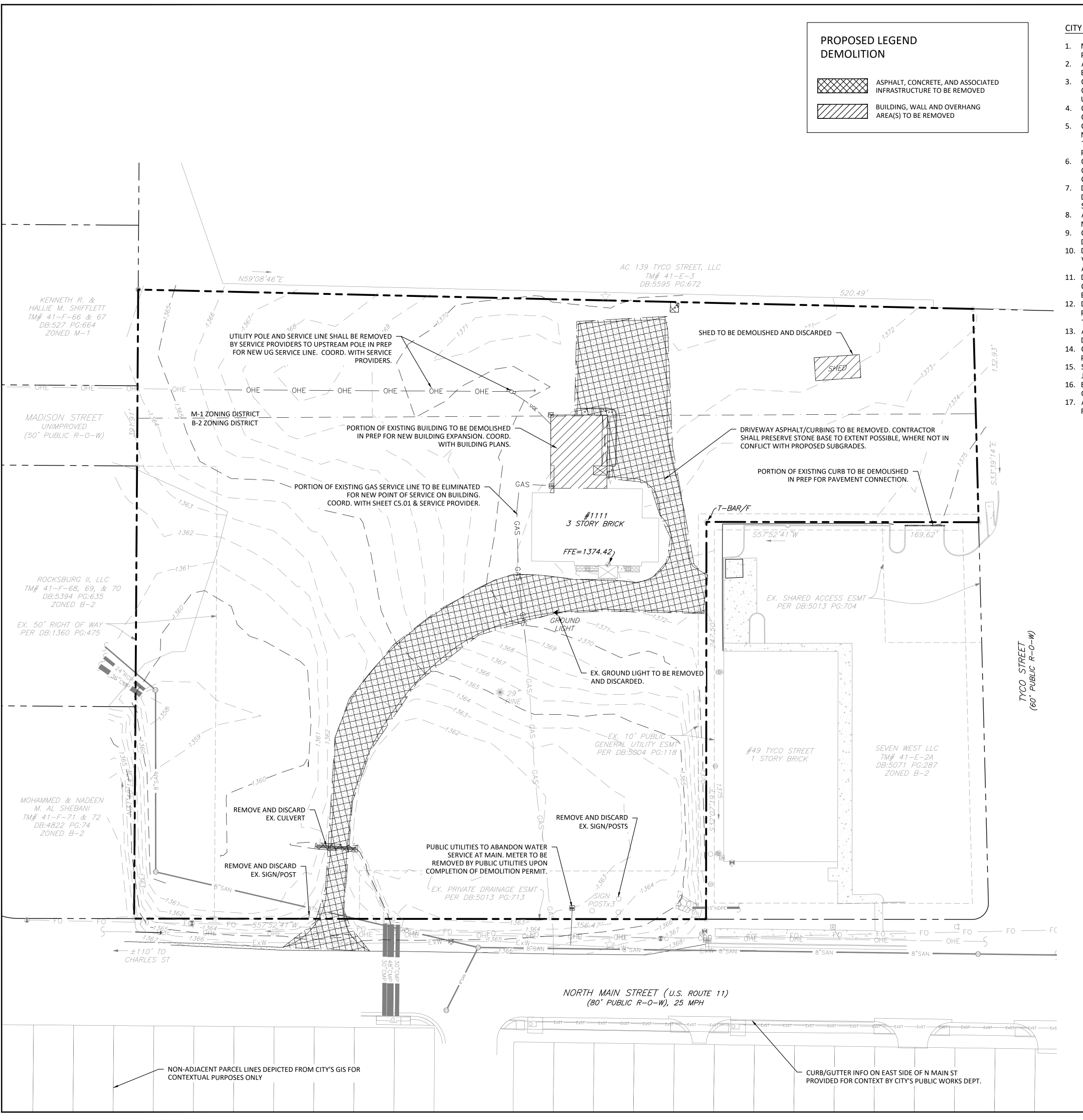
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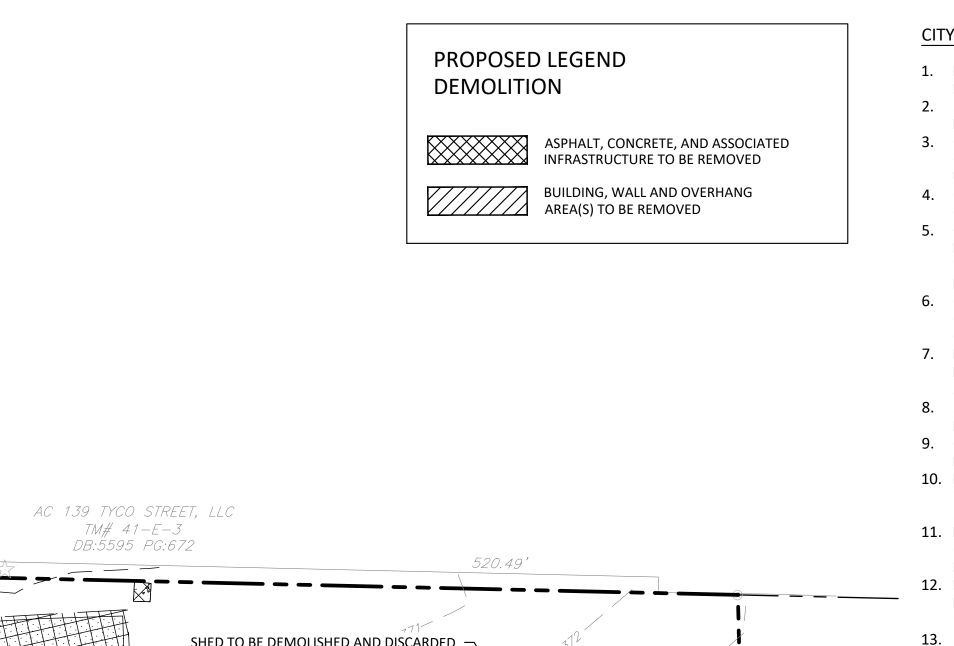
APPROVED FOR CONSTRUCTION

GENERAL NOTES

Project number:	22095C
Date:	January 16, 2023
)rawn by:	RES
Checked by:	SOR

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CITY OF HARRISONBURG DEMOLITION NOTES:

1. NO LAND DISTURBING ACTIVITY SHALL OCCUR PRIOR TO OBTAINING A LAND DISTURBANCE PERMIT.

2. ALL WASTES AND UNSUITABLE MATERIALS ARE TO BE LEGALLY DISPOSED OF BY CONTRACTOR, NO BURNING, BURIAL, DISCHARGE, OR DUMPING IS ALLOWED ON SITE. 3. CONTRACTOR RESPONSIBLE FOR COORDINATING WITH ALL APPLICABLE UTILITY COMPANIES AND OWNER AS NECESSARY DURING CONSTRUCTION AND DURING RELOCATION OF EXISTING

UTILITIES. 4. CONTRACTOR TO NOTIFY ENGINEER AND APPLICABLE UTILITY SERVICE PROVIDER OF ANY CONFLICTS WITH UNDERGROUND UTILITIES.

5. CONTRACTOR TO SUPPLY THE CITY OF HARRISONBURG WITH THE NAME AND CERTIFICATION NUMBER OF THE RESPONSIBLE LAND DISTURBER AND POST THE LAND DISTURBANCE BOND AT THE AMOUNT SET BY THE CITY OF HARRISONBURG WHEN OBTAINING THE LAND DISTURBANCE PERMIT.

6. CONTRACTOR RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMIT, BONDS, AND FEES AT CONTRACTORS EXPENSE FOR THIS PROJECT THAT HAVE NOT BEEN OBTAINED BY OWNER. CONTRACTOR SHALL COORDINATE WITH OWNER.

7. DEMOLITION CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS IN THE FIELD. ANY DISCREPANCIES FOUND SHALL BE REPORTED TO OWNER AND CIVIL ENGINEER PRIOR TO ANY SUBMISSION OF BIDS.

8. ALL PORTIONS OF WORK SHALL BE DONE IN ACCORDANCE WITH ALL LOCAL, STATE, AND NATIONAL CODES (ORDINANCES AND STANDARDS). 9. CONTRACTOR TO ESTABLISH AND PROPERLY FLAG EXTERIOR PROPERTY LINES PRIOR TO

DEMOLITION. 10. DEMOLITION CONTRACTOR TO ACQUIRE ALL NECESSARY PERMITS TO COMPLETE DEMOLITION. VERIFY WITH THE CITY OF HARRISONBURG BUILDING DEPARTMENT, ZONING, RIGHT OF WAY, AND ALL OTHER GOVERNING AUTHORITIES.

11. DEMOLITION CONTRACTOR TO NOTIFY UTILITY NOTIFICATION CENTER NO LESS THAN 48 HOURS OR MORE THAN FIVE WORKING DAYS PRIOR TO DEMOLITION OF EXISTING UTILITIES AS REQUIRED BY LOCAL UTILITIES.

12. DEMOLITION CONTRACTOR TO PROVIDE ALL BARRICADES, SCAFFOLDING, AND OTHER MEANS OF PROTECTION REQUIRED TO COMPLY WITH ALL STATE LAWS, AND LOCAL MUNICIPAL ORDINANCES TO SAFEGUARD AGAINST INJURY TO PERSONS AND/OR DAMAGE TO ADJOINING PROPERTIES. 13. ANY FILL MATERIAL REQUIRED SHALL BE CLEAN, NO CONCRETE RUBBLE, ORGANIC MATTER, DEMOLITION DEBRIS, STONES LARGER THAN 2 INCHES IN ANY DIRECTION, ETC.

14. CONTRACTOR RESPONSIBLE FOR REPAIRING ANY DAMAGED SITE ELEMENTS NOT SPECIFICALLY PLANNED FOR DEMOLITION.

15. SAWCUT SHALL BE STAGGERED BETWEEN PAVEMENT AND STONE LAYERS TO ALLOW FOR JOINTED UNION WITH NEW PAVEMENT STRUCTURE. 16. EXISTING BASE STONE MAY REMAIN FOR PROPOSED PAVEMENT IF OF SUFFICIENT DEPTH AND

QUALITY, AND IF REMAINING FREE OF FINES. 17. ALL TREES AND DECORATIVE LANDSCAPING OUTSIDE OF DEMO LIMITS SHALL BE PRESERVED OR REPLACED, AS NEEDED.





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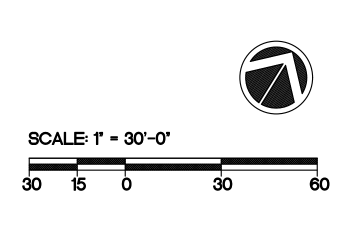
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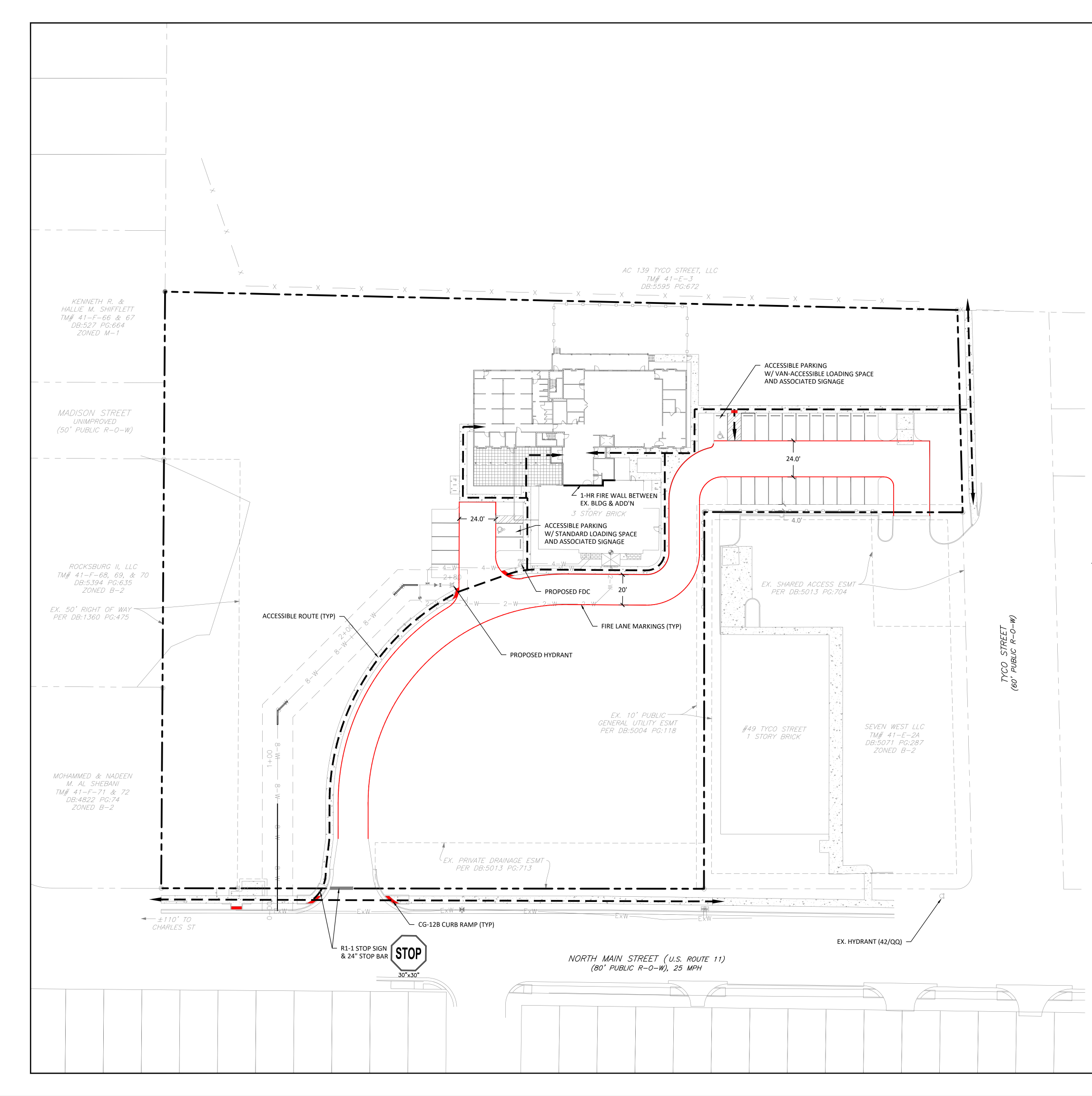
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DEMOLITION PLAN

Project number:	22095C
Date:	January 16, 2023
Drawn by:	RES
Checked by:	SOR

C2.02









FIRE FLOW SUMMARY:

AVAILABLE FLOW: 2179 GPM (FROM 42-QQ FLOW TEST) REQUIRED FLOW: 1500 GPM (FROM NCRRS FIRE FLOW CALCULATOR)

ACCESSIBLE ROUTES:

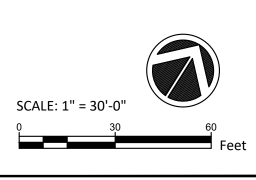
- 1. ALL ACCESSIBLE ROUTES SHALL COMPLY WITH THE AMERICANS WITH DISABILITIES ACT (ADA).
- 2. RUNNING SLOPES OF ACCESSIBLE PATHS SHALL NOT EXCEED 20:1 (H:V, 5%) EXCEPT WHEN RUNNING ADJACENT TO ROADS / DRIVES THAT EXCEED THIS GRADE CONSTRAINT UNAVOIDABLY.
- 3. CROSS-SLOPES OF ACCESSIBLE PATHS SHALL NOT EXCEED 50:1 (H:V, 2%) EXCEPT WHEN CROSSING STOP-CONTROLLED ENTRANCES AND INTERSECTIONS.
- 4. ALL ACCESSIBLE PARKING AND LOADING ZONES SHALL NOT EXCEED 2% IN ANY DIRECTION FOR FULL LENGTH AND WIDTH.
- 5. CONTRACTOR SHALL REVIEW ANY/ALL NOTED CONFLICTS WITH ENGINEER IN ADVANCE OF PAVING ASPHALT/CONCRETE IN VICINITY OF ACCESSIBLE ROUTES.

MARKING OF FIRE LANES:

- 1. FIRE LANES SHALL BE DESIGNATED AND MARKED IN ACCORDANCE WITH CITY OF HARRISONBURG'S STANDARD FOR DESIGNATION AND MARKING OF FIRE LANES. AN ON SITE VISIT SHALL BE SCHEDULED WITH THE FIRE MARSHAL'S OFFICE PRIOR TO THE PLACEMENT OF ANY SIGNS OR MARKINGS DESIGNATING A FIRE LANE. AN APPOINTMENT FOR THIS PURPOSE CAN BE SCHEDULED BY CALLING 540-432-7703 AT LEAST 48 HOURS PRIOR.
- FINAL APPROVAL SHALL BE OBTAINED FROM THE FIRE MARSHAL'S OFFICE PRIOR TO THE PLACEMENT OF ANY SIGNS OR PAVEMENT MARKINGS DESIGNATING A FIRE LANE.
- 3. ALL MARKINGS SHALL BE MADE WITH RED, TRAFFIC GRADE PAINT, APPROPRIATE FOR THE SURFACE TO WHICH IT WILL BE APPLIED.
- ALL CURBS SHALL BE PAINTED RED IN THE DESIGNATED FIRE LANES.
 THE WORDS "NO PARKING FIRE LANE" SHALL BE MARKED EVERY 70 FEET ON CURBS WITH A MINIMUM OF FOUR-INCH HIGH WHITE LETTERS. WHERE THERE IS A CURB ON BOTH SIDES; THE CURB MARKINGS SHALL ALTERNATE EVERY 35 FEET.
- 6. IN AREAS WHERE THERE IS NO CURB ON THE OUTSIDE EDGE OF THE FIRE LANE; THE OUTSIDE EDGE OF THE FIRE LANE SHALL BE INDICATED BY A SIX-INCH WIDE RED LINE, MARKED ON THE GROUND.
- IN AREAS WHERE A CURB IS NOT PRESENT AT ALL; A SIX-INCH WIDE RED LINE ON THE GROUND SHALL INDICATE BOTH EDGES OF THE FIRE LANE.
 IN AREAS WHERE A CURB IS NOT PRESENT. THE PAVEMENT MARKINGS SHALL REA
- 8. IN AREAS WHERE A CURB IS NOT PRESENT, THE PAVEMENT MARKINGS SHALL READ: 'FIRE LANE NO PARKING' IN 18 INCH RED LETTERS. THE MARKINGS SHALL BE PAINTED NO MORE THAN 70 FEET APART IN THE DIRECTION OF TRAFFIC FLOW. IF THE TRAFFIC FLOWS IN BOTH DIRECTIONS THE WORDS SHALL BE ALTERNATED EVERY 70 FEET.

STOP SIGNAGE & STRIPING NOTES:

- 1. SIGNAGE SHALL MATCH MUTCD STANDARDS FOR R1-1 STOP SIGN, AND SHALL
- MEASURE 30"x30".2. SIGNAGE SHALL BE MOUNTED SUCH THAT 7' OF CLEARANCE EXISTS BETWEEN BOTTOM OF SIGN AND THE GROUND.
- 3. SIGN SHALL BE OF METAL CONSTRUCTION.
- SIGN SHALL BE SECURELY MOUNTED TO THE POST, PERPENDICULAR TO THE FLOW OF TRAFFIC.
 POSTS SHALL BE 2-IN, 14-GA SQUARE TUBE WITH BREAKAWAY BASE, IN
- CONFORMANCE WITH VDOT STD. STP-1.
- POSTS SHALL BE PLACED SO THAT 24"-60" EXISTS BETWEEN EDGE OF SIGN AND FACE OF CURB.
- 7. STOP BAR TO MEASURE 24"-WIDE, EXTEND FROM GUTTER PAN TO DRIVEWAY CENTERLINE, AND BE PLACED SUCH THAT 48" (MIN) OF SPACE EXISTS BETWEEN EDGE OF STOP BAR AND EDGE OF CROSSWALK AREA (UNMARKED).
- 8. STOP BAR SHALL BE PREFORMED THERMOPLASTIC (TYPE B, CLASS II).



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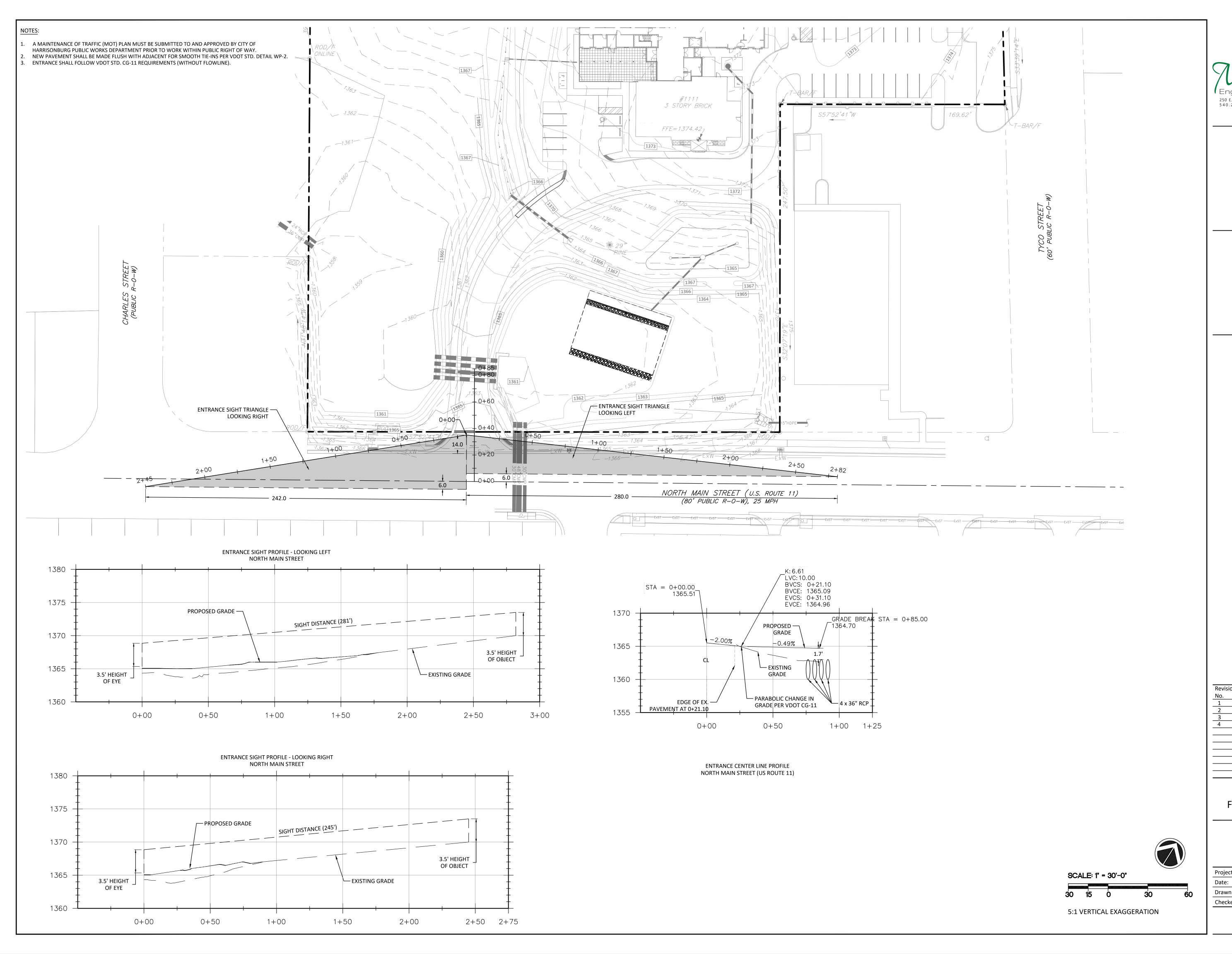
Revisions:		
No.	Description	Date
1	City Comments	2/21/2023
2	City Comments	3/15/2023
3	HPU Comments	3/24/2023
4	Bid Submission	5/03/2023

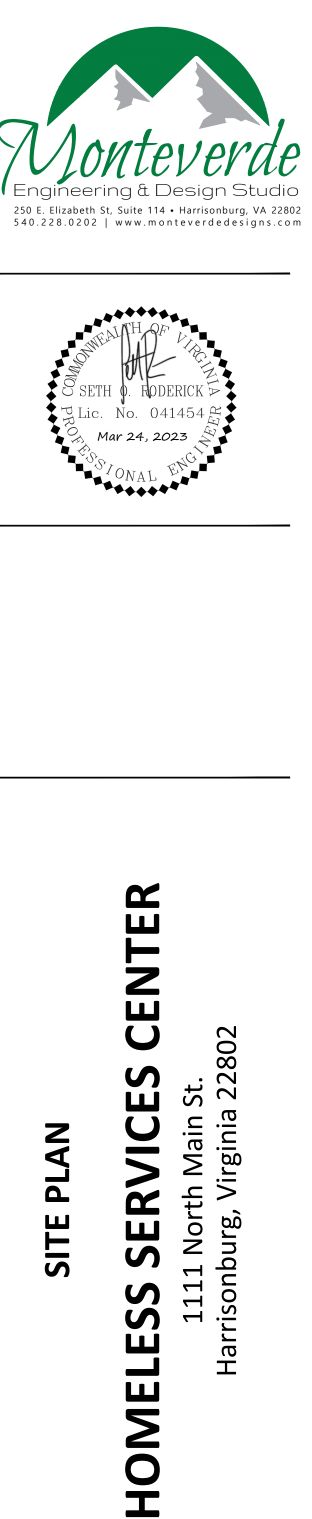


SIGNAGE, STRIPING, LIFE SAFETY & ACCESSIBILITY

roject number:	22095C
ate:	January 16, 2023
rawn by:	SOR
hecked by:	SOR

C4.02





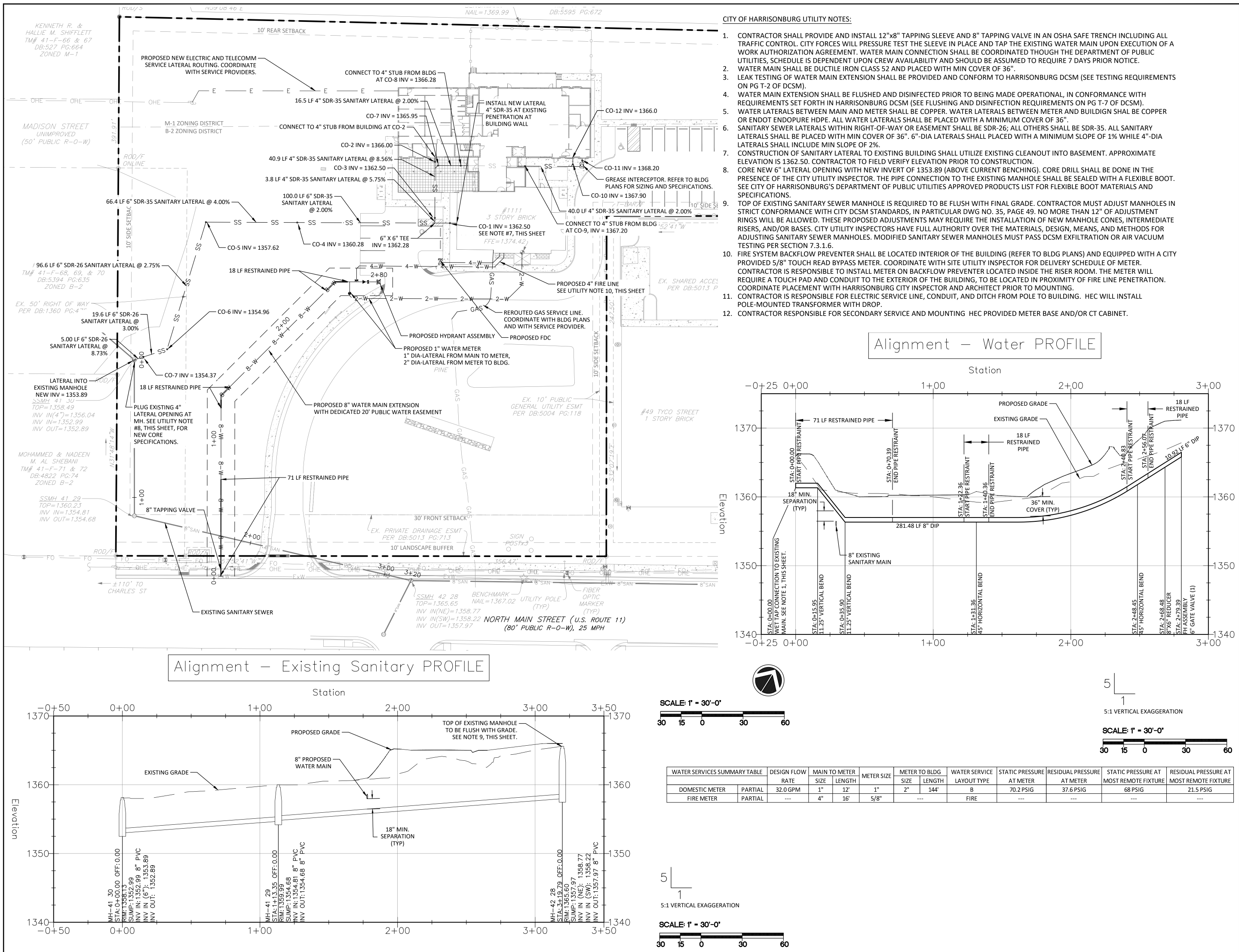
1 City Comments 2/21/2023 2 City Comments 3/15/2023 3 HPU Comments 3/24/2023	Revisions:		
2 City Comments 3/15/2023 3 HPU Comments 3/24/2023	No.	Description	Date
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4 Bid Submission 5/03/2023	3	HPU Comments	3/24/2023
	4	Bid Submission	5/03/2023





Project number:22095CDate:January 16, 2023Drawn by:MAChecked by:SOR

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Project number

Date:

Drawn by:

Checked by:

APPROVED FOR CONSTRUCTION

UTILITY PLAN

C5.01

1	City Comments	2/21/2023
2	City Comments	3/15/2023
3	HPU Comments	3/24/2023
4	Bid Submission	5/03/2023

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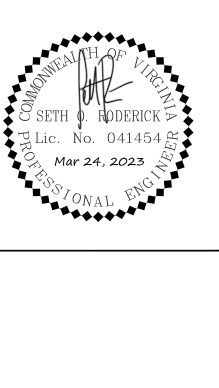
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January 16, 2023



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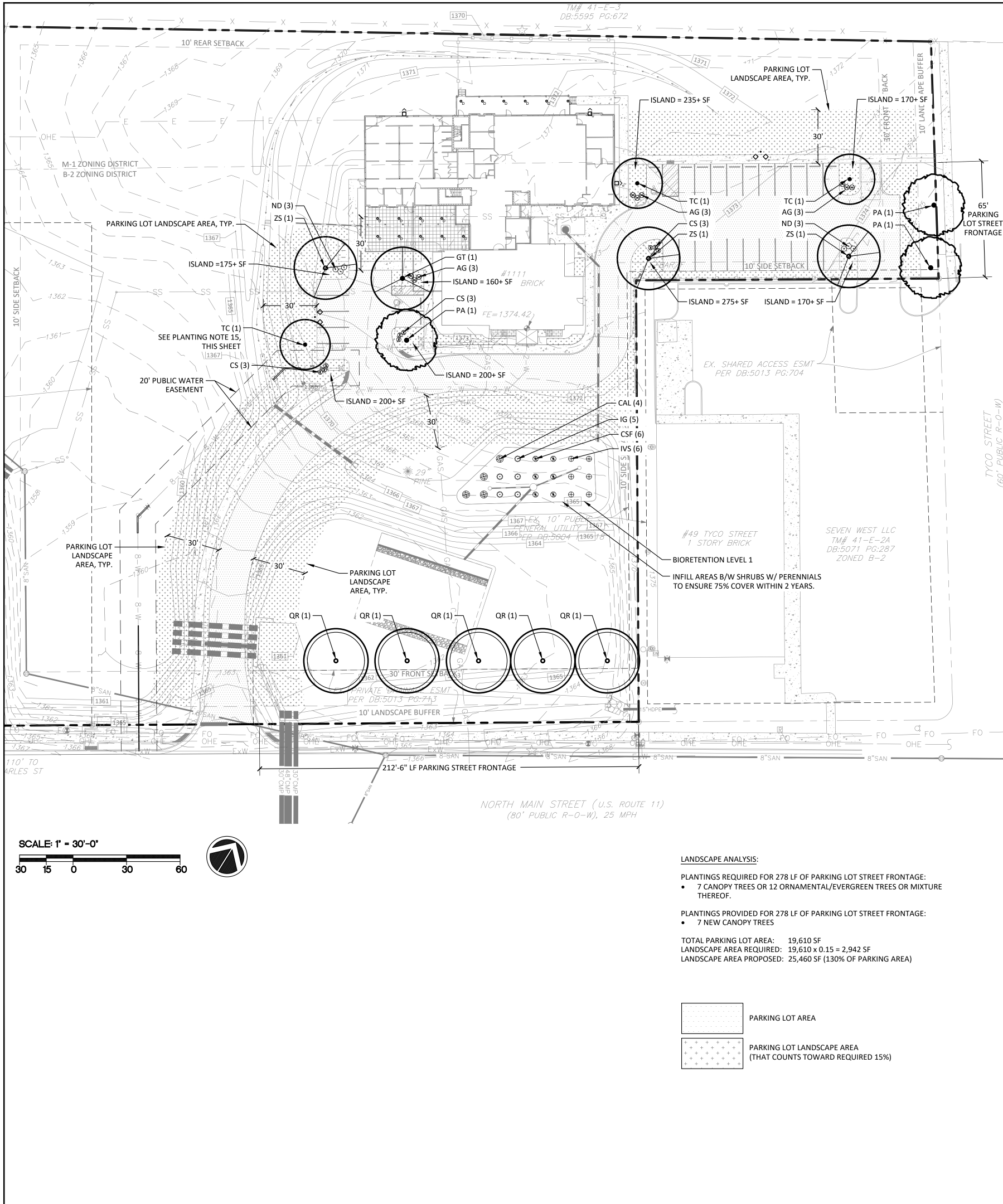
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250 E. Elizabeth St, Suite 114 • Harrisonburg, VA 22802

540.228.0202 | www.monteverdedesigns.com

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		PLANT SCI	HEDULE		
SYMBOL	BOTANICAL NAME (COMMON NAME)	QUANTITY	SIZE	SPACING	REMARKS
			SHRUBS	· · · · ·	
AG	ABELIA GRANDIFLORA "SUNSHINE DAYDREAM" (SUNSHINE DAYDREAM ABELIA)	9	3 GAL.	3'	CAN BE PLANTED B&B
CS	CORNUS SERICEA "KELSEYI" (KELSEY DOGWOOD)	9	3 GAL.	3'	CAN BE PLANTED B&B
ND	NANDINA DOMESTICA "GULF STREAM" (GULF STREAM NANDINA)	6	3 GAL.	3'	CAN BE PLANTED B&B
			TREES		
GT	GLEDITSIA TRIACANTHOS "SHADEMASTER" (SHADEMASTER LOCUST)	1	2" CAL. 10' MIN.	AS SHOWN	PLANT B&B
PA	PLATANUS x ACERIFOLIA "COLUMBIA" (COLUMBIA PLANETREE)	3	2" CAL. 10' MIN.	AS SHOWN	PLANT B&B UPRIGHT BRANCHING
QR	QUERCUS RUBRA (NORTHERN RED OAK)	5	2" CAL. 10' MIN.	AS SHOWN	PLANT B&B
тс	TILIA CORDATA "GREENSPIRE" (GREENSPIRE LINDEN)	3	2" CAL. 10' MIN.	AS SHOWN	PLANT B&B
ZS	ZELKOVA SERRATA "GREEN VASE" (GREEN VASE ZELKOVA)	3	2" CAL. 10' MIN.	AS SHOWN	PLANT B&B

SPECIES LISTED HEREIN MAY BE SUBSTITUTED SO LONG AS FORM AND CHARACTERISTIC REMAIN THE SAME, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL COORDINATE CHANGES WITH OWNER, ENGINEER OR LANDSCAPE ARCHITECT BEFORE INSTALLATION.

	BIORETEN	TION LEVEL	1 PLANT S	CHEDULE	
SYMBOL	BOTANICAL NAME (COMMON NAME)	QUANTITY	SIZE	SPACING	REMARKS
		PE	ERENNIALS		
	S BETWEEN SHRUBS WITH PERENNIALS TO ENSURE ACED 12-18" IF PLUGS ARE USED AND 18-24" FOR (-	-
			SHRUBS		
CAL	CLETHRA ALNIFOLIA (SWEET PEPPERBUSH)	4	2.5' MIN. HEIGHT	10' MIN SPACING	CAN BE PLANTED B&B
CSF	ARCTIC FIRE RED TWIG DOGWOOD (CORNUS STOLONIFERA "FARROW")	6	2.5' MIN. HEIGHT	10' MIN SPACING	CAN BE PLANTED B&B
IG	ILEX GLABRA "NIGRA" ("NIGRA" INKBERRY)	5	2.5' MIN. HEIGHT	10' MIN SPACING	CAN BE PLANTED B&B
IVS	ITEA VIRGINICA "SPRICH" ("LITTLE HENRY" DWARF SWEETSPIRE)	6	2.5' MIN. HEIGHT	10' MIN SPACING	CAN BE PLANTED B&B

SPECIES LISTED HEREIN MAY BE SUBSTITUTED SO LONG AS FORM AND CHARACTERISTIC REMAIN THE SAME, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL COORDINATE CHANGES WITH OWNER, ENGINEER OR LANDSCAPE ARCHITECT BEFORE INSTALLATION.

PLANTING NOTES:

- CONFLICT WITH UTILITIES.
- ATTENTION OF THE PROJECT MANAGER PRIOR TO PLANTING.

- EQUIPMENT.
- 7. PLANT MATERIAL SHALL BE PLANTED SO AS TO BEAR THE SAME RELATIONSHIP TO GRADE AS IN THE FIELD OR CONTAINER IT WAS GROWN IN.
- PLANS. ALL DISTURBED SOIL SURFACES SHALL BE COVERED EITHER WITH LAWNS, PLANTS, OR MULCH.
- SHOWN OTHERWISE.
- ACTUALLY DRAWN SHALL BE THE NUMBER REQUIRED.
- 12. ALL PLANT MATERIAL TO MEET STANDARDS FOR SIZE AND QUALITY.
- 14. TREE AND SHRUB PLANTINGS SHALL BE AT LEAST 5 FEET AWAY FROM UNDERGROUND ELECTRIC LINES.

HARRISONBURG LANDSCAPE PLANTING REQUIREMENTS:

- PARKING LOTS SHALL BE SEPARATED FROM PUBLIC S LINES BY A MINIMUM 10' WIDE LANDSCAPE BORDER PARKING LOTS SHALL BE SEPARATED FROM SIDE ANI LINES BY A MIN. 10' WIDE LANDSCAPE BORDER OR A
- OR FENCE, EXCEPT ALONG ADJOINING LOT LINES WH SHARED PARKING ARRANGEMENT OR WHERE EXISTI ADJOINING LOTS ARE LOCATED ON SHARED PROPER
- MINIMUM ONE LARGE DECIDUOUS TREE PER 40 LF (STREET FRONTAGE, OR ONE SMALL/ORNAMENTAL I ONE EVERGREEN TREE PER 25 LF OF PARKING LOT ST
- EACH TERMINUS OF A PARKING BAY SHALL HAVE A L LEAST 140 SF FOR A SINGLE ROW AND 280 SF FOR A OF PARKING SPACES SHALL BE DIVIDED AT INTERVAL 12 SPACES BY A LANDSCAPE ISLAND AT LEAST 140 SF

1. EXACT LOCATION OF UNDERGROUND UTILITIES SHALL BE VERIFIED IN THE FIELD BY THE INSTALLER. PLANTINGS SHALL BE ADJUSTED AS NECESSARY TO AVOID

SUBSOIL CONDITIONS AND ADDITIONAL SUBSURFACE DRAINAGE REQUIREMENTS SHALL BE DETERMINED IN THE FIELD BY THE INSTALLER. ANY CONDITIONS DETRIMENTAL TO THE GROWTH AND HEALTH OF PROPOSED PLANT MATERIALS SHALL BE ADJUSTED TO MEET SITE CONDITIONS AND BROUGHT TO THE

3. IF EXISTING SOIL IS TO BE USED FOR PLANTING, SOIL SAMPLES ARE TO BE COLLECTED FOR ALL PLANTING AREAS AND SENT TO AN APPROVED SOIL TESTING FACILITY TO DETERMINE SOIL NUTRIENT CONTENT, PH, ORGANIC MATTER, AND COMPACTION. SOIL IS TO THEN BE DECOMPACTED AND AMENDMENTS ADDED BASED UPON SOIL TEST RESULTS AND RECOMMENDATIONS TO PROVIDE ACCEPTABLE SOIL CONDITIONS FOR PLANT GROWTH. SOIL WITHIN PLANTING AREAS IS NOT TO CONTAIN SIGNIFICANT AMOUNTS OF GRAVEL, ASPHALT OR CONCRETE PIECES, OR CONSTRUCTION RUBBLE.

4. IF TOPSOIL IS IMPORTED TO THE SITE FOR PLANTING, TOPSOIL IS TO BE HIGH QUALITY PLANTING SOIL THAT IS CLEAN, WEED-FREE, AND CONTAINS NECESSARY NUTRIENTS FOR PLANT GROWTH. TOPSOIL MAY BE AMENDED ON OR OFF SITE TO PROVIDE NECESSARY NUTRIENTS AND ORGANIC CONTENT. 5. ALL PLANT BEDS CONTAINING TREES, SHRUBS AND/OR PERENNIALS MUST CONTAIN A MINIMUM 12 INCHES DEEP TOPSOIL. TURF AREAS MUST HAVE MINIMUM 4 INCHES DEEP TOPSOIL. PLANTING SOIL TO BE COMPACTED TO TO 75% - 85% OF MAXIMUM DRY DENSITY STANDARD PROCTOR USING PROPER COMPACTING

6. PREPARED PLANTING AREAS, INCLUDING TURF AREAS ARE TO BE PROTECTED FROM COMPACTION BY MACHINERY OR HEAVY PEDESTRIAN USE. IF PLANTING SOIL BECOMES COMPACTED, IT IS TO BE DECOMPACTED TO THE PROPER DENSITY BEFORE PLANTS ARE INSTALLED.

8. THE INSTALLER SHALL STAKE OUT ALL TREE, SHRUB AND BED EDGE LOCATIONS FOR THE PROJECT MANAGERS APPROVAL PRIOR TO BEGINNING PLANTING OPERATIONS. NOTIFY PROJECT MANAGER IF FIELD CONDITIONS WARRANT ADJUSTMENT OF PLANT LOCATIONS. 9. MULCH ALL DISTURBED AREAS WITH A MINIMUM OF 3" DEEP LAYER OF (DOUBLE) SHREDDED HARDWOOD BARK MULCH, OR PINE STRAW AS SHOWN ON

10. BED LINES SHALL CONFORM TO CONFIGURATION SHOWN ON THE PLANS. BED LINES SHALL MEET CURBS, WALKS, BUILDINGS, ETC. AT RIGHT ANGLES UNLESS

11. IN CASE OF A DISCREPANCY BETWEEN THE PLANT COUNT ON THE PLANT LIST AND THE NUMBER OF PLANTS SHOWN ON THE PLAN, THE NUMBER OF PLANTS

13. LANDSCAPING SHALL NOT IMPEDE SIGHT DISTANCES OR BE PLANTED WITHIN UTILITY EASEMENTS.

15. ON FEBRUARY 8, 2023, ZONING ADMINISTRATOR THANH DANG WAIVED THE REQUIREMENT FOR A TREE TO BE PLANTED WITHIN THE LANDSCAPED ISLAND AND ALLOWED THE REQUIRED TREE TO BE PLANTED IN THE ALTERNATIVE LOCATION AS SHOWN. (REF. ZO SEC. 10-3-30.1 (14)).

VILINIS.		
C STREET RIGHT-OF-WAY ER. ND REAR PROPERTY & A MIN. 3' HIGH WALL	•	EACH LANDSCAPE ISLAND SHALL HAVE ONE (1) TREE AND THREE (3) SHRUBS UNLESS THE ISLAND IS LESS THAN 5' WIDE OR LOCATED WITHIN PUBLIC WATER AND/OR SEWER EASEMENTS. NOT MORE THAN 50% OF TREES IN LANDSCAPE ISLANDS MAY BE EVERGREEN.
VHICH LIE WITHIN A STING BUILDINGS ON ERTY LINES.	•	PARKING LOTS WITH THREE OR MORE INTERNAL PARKING BAYS SHALL HAVE LANDSCAPING AT LEAST 9' WIDE FOR THE ENTIRE LENGTH OF EVERY OTHER INTERIOR PARKING BAY, CONNECTING THE LANDSCAPE ISLANDS AND PLANTED WITH MINIMUM ONE LARGE DECIDUOUS TREE PER 40 LF OF
F OF PARKING LOT _ DECIDUOUS TREE OR STREET FRONTAGE.		ISLAND LENGTH, OR ONE SMALL/ORNAMENTAL DECIDUOUS TREE OR ONE EVERGREEN TREE PER 25 LF OF ISLAND LENGTH. NOT MORE THAN 50% OF TREES MAY BE EVERGREEN.
A LANDSCAPE ISLAND AT A DOUBLE ROW. ROWS ALS OF NO MORE THAN SF IN SIZE.	•	PARKING LOTS SHALL HAVE A MINIMUM 15% OF THE TOTAL PARKING AREA AS LANDSCAPE AREA. ONLY LANDSCAPING WITHIN THE PARKING LOT AND/OR WITHIN A 30' PERIMETER OF THE PARKING LOT, EXCLUDING THE REQUIRED 10' PUBLIC STREET R.O.W. BUFFER AND WITHIN 5' OF A PRINCIPAL BUILDING, MAY COUNT TOWARD THE 15%.





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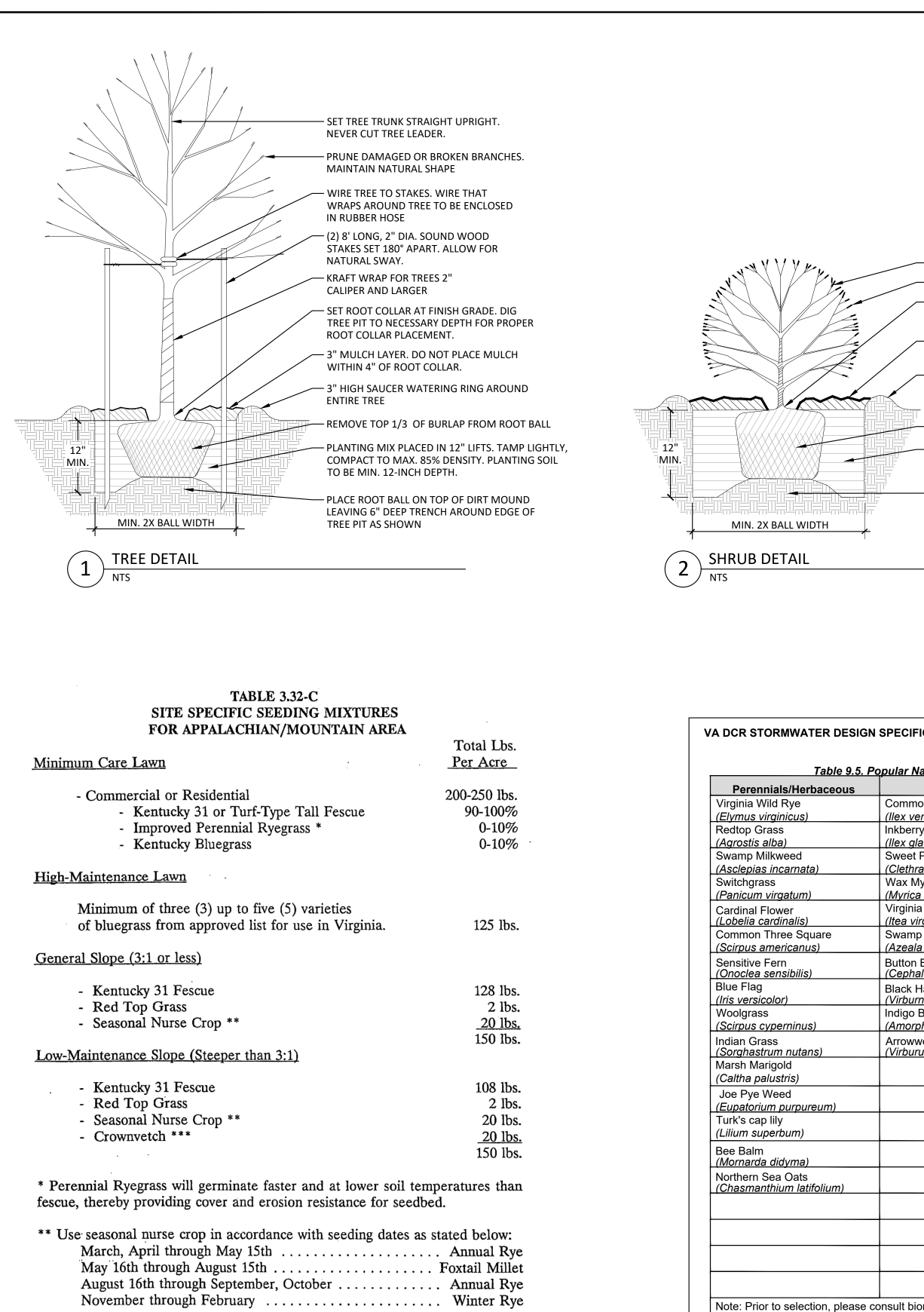
Revisions: Description City Comments 2/21/2023 City Comments 3/15/2023 HPU Comments 3/24/2023 Bid Submission 5/03/2023

APPROVED FOR CONSTRUCTION

LANDSCAPE PLAN

Project number:	22095C
Date:	January 16, 2023
Drawn by:	JMO
Checked by:	SOR

C7.01



*** If Flatpea is used, increase to 30 lbs./acre. All legume seed must be properly inoculated. Weeping Lovegrass may also be included in any slope or lowmaintenance mixture during warmer seeding periods; add 10-20 lbs/acre in mixes.

— SET SHRUB STRAIGHT UPRIGHT - PRUNE TO MAINTAIN NATURAL SHAPE - SET ROOT COLLAR AT FINISH GRADE

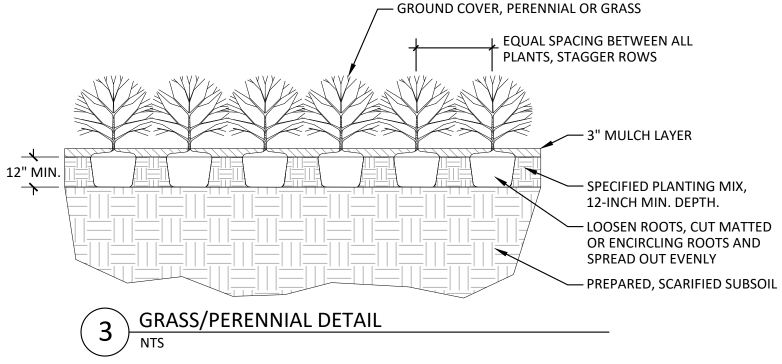
- 3" MULCH LAYER. DO NOT PLACE MULCH WITHIN 4" OF MAIN STEM OF SHRUB

— 3" HIGH SAUCER WATERING RING AROUND ENTIRE SHRUB

– REMOVE TOP 1/3 OF BURLAP

- PLANTING MIX PLACED IN 6" LIFTS. TAMP LIGHTLY, COMPACT TO MAX. 85% DENSITY. PLANTING SOIL TO BE MIN. 12-INCH DEPTH.

PLACE ROOT BALL ON TOP OF DIRT MOUND LEAVING TRENCH AROUND EDGE OF TREE PIT AS SHOWN



VA DCR STORMWATER DESIGN SPECIFICATION NO. 9

BIORETENTION

Perennials/Herbaceous	Shrubs	Trees
/irginia Wild Rye	Common Winterberry	River Birch
Elymus virginicus)	(llex verticillatta)	(Betula nigra)
Redtop Grass	Inkberry	Red Maple
Agrostis alba)	(llex glabra)	(Acer rubrum)
Swamp Milkweed	Sweet Pepperbush	Pin Oak
Asclepias incarnata)	(Clethra ainifolia)	(Quercus palustris)
Switchgrass	Wax Myrtle	Willow Oak
Panicum virgatum)	(Myrica cerifera)	(Quercus phellos)
Cardinal Flower	Virginia Sweetspire	Sweetgum
Lobelia cardinalis)	(Itea virginica)	(Liquidambar styraciflua)
Common Three Square	Swamp Azeala	Black Willow
Scirpus americanus)	(Azeala viscosum)	(Salix nigra)
Sensitive Fern	Button Bush	Grey Birch
<u>Onoclea sensibilis)</u>	(Cephalanthus occidentalis)	(Betula populifolia)
Blue Flag	Black Haw	Black Gum
Iris versicolor)	(Virburnum prunifolium))	(Nyassa sylvatica)
Voolgrass	Indigo Bush	Sycamore
<u>Scirpus cyperninus)</u>	(Amorpha fruticosa)	(Platanus occidentalis)
ndian Grass	Arrowwood	Green Ash
Sorghastrum nutans)	(Virburum dentatum)	(Fraxinus pennsylvanica
/larsh Marigold		Sweetbay Magnolia*
Caltha palustris)		(Magnolia virginiana)
Joe Pye Weed		Atlantic White Cedar*
Eupatorium purpureum)		(Charnaecyparis thyoides)
Furk's cap lily		Bald Cypress*
Lilium superbum)		(Taxodium distichum)
Bee Balm		Grey Dogwood
Mornarda didyma)		(Cornus racernosa)
Northern Sea Oats		Smooth Alder
Chasmanthium latifolium)		(Alnus serrulata))
		Serviceberry
		(Amelanchier canadensis)
		Redbud
		(Cercis candensis)
		Box Elder
		(Acer negundo)
		Fringe Tree
		(Chionanthus virginicus)
Note: Prior to selection, please	consult bioretention plant lists for m	
nundation, drought and salt to		





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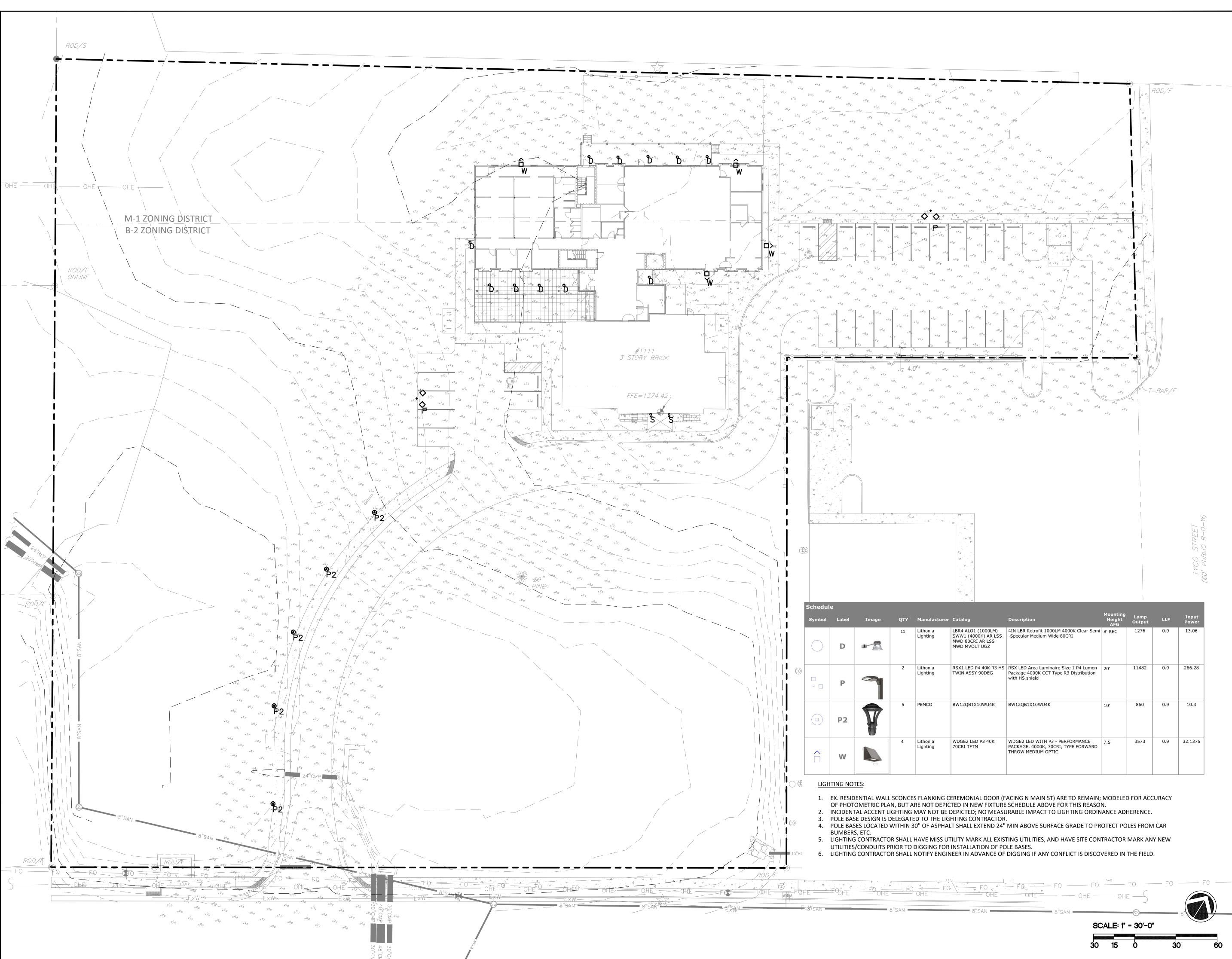
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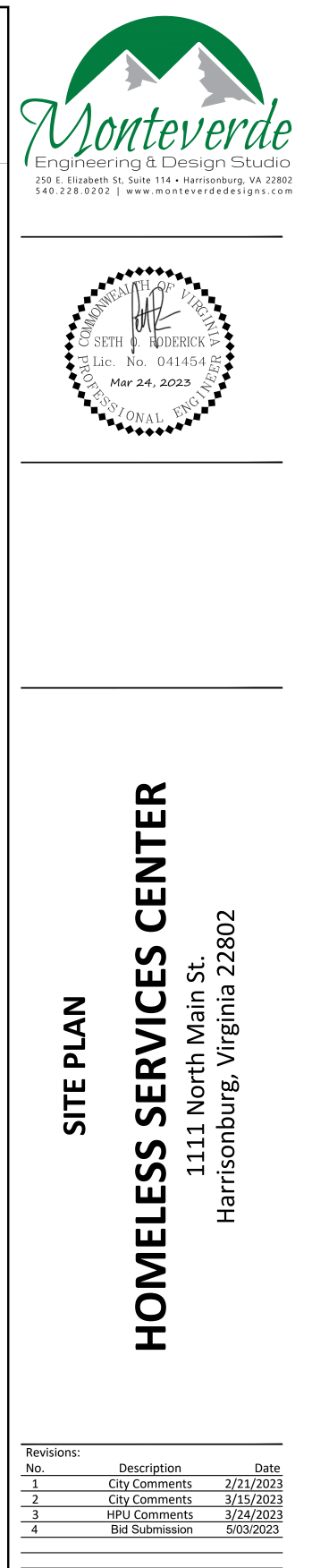
APPROVED FOR CONSTRUCTION

LANDSCAPE DETAILS

Project number: 22095C January 16, 2023 Date: Drawn by: JMO SOR Checked by:

C7.02



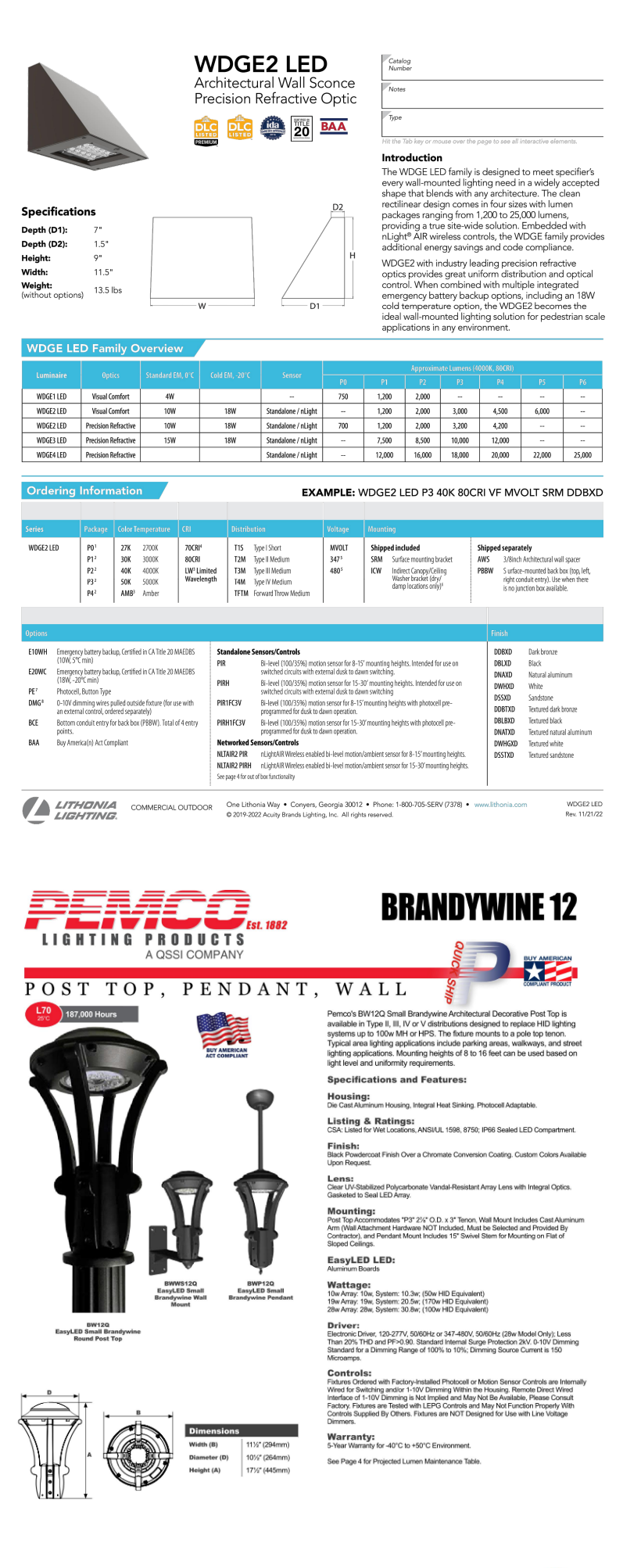


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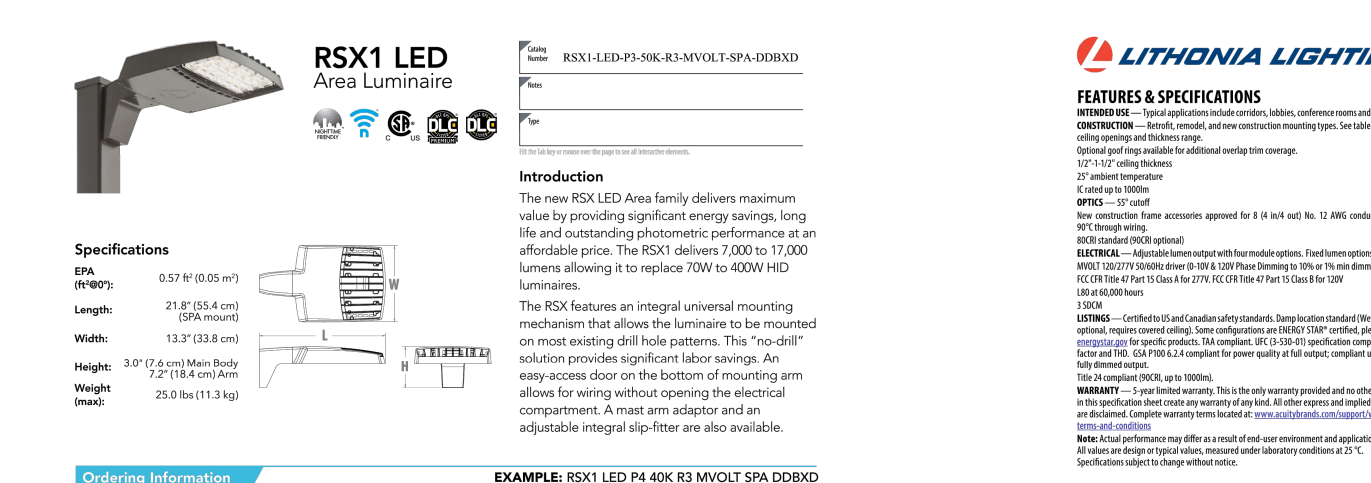
LIGHTING PLAN

Project number:	22095C
Date:	January 16, 2023
Drawn by:	RES
Checked by:	SOR

C8.01



PENCO Lighting Products 150 Pemco Way-Wilmington, DE 19804 Phone 302.892.9000 Fax 302.892.9005 www.pemcolighting.com info@pemcolighting.com BW12 (2021) Specifications subject to change without notice. Rev. 101421



	g										
RSX1 LED											
Series	Performance Package	Color Temperature	Distribution	Voltage	Mounting						
RSX1 LED	P1 P2 P3 P4	30K 3000K 40K 4000K 50K 5000K	 (R3) Type 3 Wide R4 Type 4 Wide R5 Type 5 Wide R5S Type 5 Short AFR Automotive Front Row 	MVOLT (120V-277V) ¹ HVOLT (347V-480V) ² (use specific voltage for options as noted) 120 ³ 277 ³ 208 ³ 347 ³ 240 ³ 480 ³	SPASquare pole mounting (Min. 3.0" SQ for 1 at 90°, Min. 3.5" SQ for 2, 3, 4 at 90°)RPARound pole mounting (3.2" min pole dia. for 1,2,3 or 4 at 90°)MAMast arm adaptor (fits 2-3/8" OD horizontal tenon)ISAdjustable slipfitter (fits 2-3/8" OD tenon) 4WBAWall bracket						
Options					Finish						
Shipped I r HS	nstalled House-side shield		Shipped Installed *Standalone Sensors Controls (facto	orv default settings, see table page 5)	DDBXD Dark Bronze						

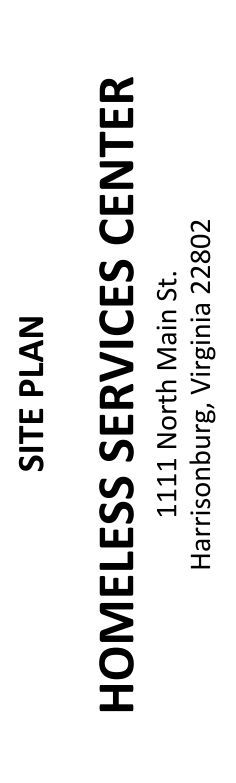
Shipped Inst	talled	Shipped Installed	DDBXD	(Dark Bronze)
HS PE PEX PER7 CE34 SF DF SPD20KV FAO DMG	House–side shield Photocontrol, button style ^{5,7} Photocontrol external threaded, adjustable ^{6,7} Seven–wire twist–lock receptacle only (no controls) ^{7,8,9} Conduit entry 3/4"NPT (Qty 2) Single fuse (120, 277, 347) ³ Double fuse (208, 240, 480) ³ 20KV Surge pack (10KV standard) Field adjustable output 0–10v dimming wires pulled outside fixture (for use with an external control, ordered separately)	 *Standalone Sensors Controls (factory default settings, see table page 5) PIRS Motion/ambient sensor for 8–20' mounting heights ^{7,14,15} PIRHS Motion/ambient sensor for 20–40' mounting heights ^{7,14,15} *Networked Sensors/Controls NL TAIR2 nLight AIR generation 2^{10,15} PIRHN Networked, Bi-Level motion/ambient sensor (for use with NLTAIR2) ^{7,11,14,15} 	DBLXD DNAXD DWHXD DDBTXD DBLBXD DNATXD DWHGXD	Black Natural Aluminum White Textured Dark Bronze Textured Black Textured Natural Aluminum Textured White
•• •	parately (requires some field assembly)			
EGS EGFV	External glare shield External glare full visor (360° around light aperture)	*Note: Sensor coverage pattern is affected when luminaire is tilted.		
BS	Bird spikes ¹²			

DOWNLIGHTING

R4 AR LSS MWD







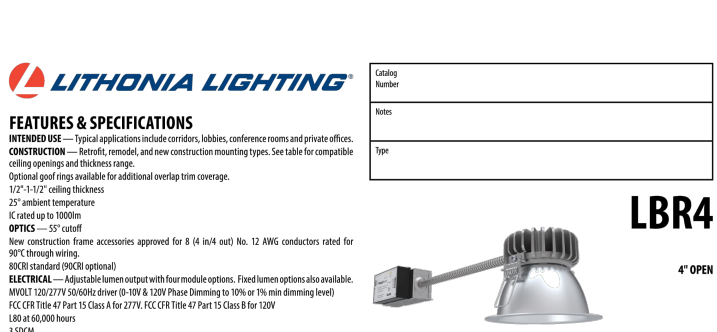
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No.	Description	Date
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APPROVED FOR CONSTRUCTION

LIGHTING DETAILS

Project number:	22095C
Date:	January 16, 2023
Drawn by:	RES
Checked by:	SOR

C8.02



R4 MS MW

nen Output

30K/80CRI 35K/80CRI 40K/80CRI 50K/80CRI

Wattage Delivered LPW Delivered LPW Delivered Lumens LPW Lumens LPW Delivered Lumens

 AL01 (500LM)
 6
 479
 83
 490
 85
 502
 87
 517

 AL01 (750LM)
 9
 758
 85
 776
 87
 794
 89
 819

ALO1 (1000LM) 13 1065 82 1089 84 1115 86 1150 89

 AL02 (1000LM)
 13
 1129
 90
 1155
 92
 1182
 95
 1219
 98

 AL02 (1500LM)
 19
 1648
 87
 1686
 89
 1726
 91
 1779
 94

 AL02 (2000LM)
 25
 2075
 83
 2124
 85
 2174
 87
 2241
 90

ALO4 (4000LM) 39 3439 89 3510 91 3580 92 3615 9 ALO4 (4500LM) 44 3796 86 3873 88 3951 90 3989 9

 ALO4 (5000LM)
 49
 4128
 84
 4213
 85
 4297
 87
 4339
 88

ALO3 (2000LM) 25 2135 86 2185 88 2237 90 2306

 AL03 (2500LM)
 32
 2578
 82
 2638
 83
 2700
 85

 AL03 (3000LM)
 38
 2927
 78
 2995
 79
 3066
 81

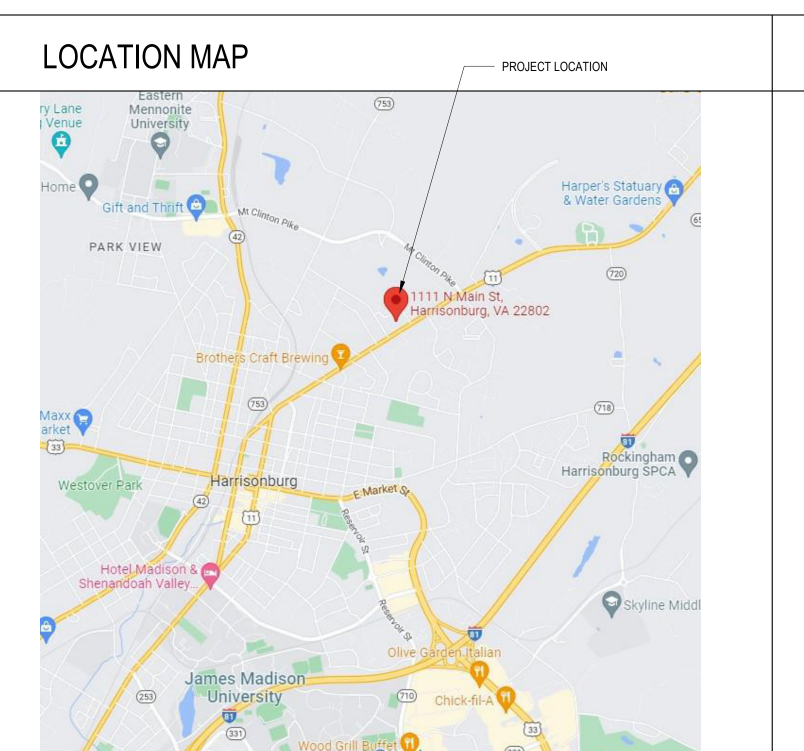
LISTINGS — Certified to US and Canadian safety standards. Damp location standard (Wet Location (WL) optional, requires covered ceiling). Some configurations are ENERGY STAR® certified, please visit <u>www.</u> energystar.gov for specific products. TAA compliant. UFC (3-530-01) specification compliant for power factor and THD. GSA P100 6.2.4 compliant for power quality at full output; compliant up to 2000lm at

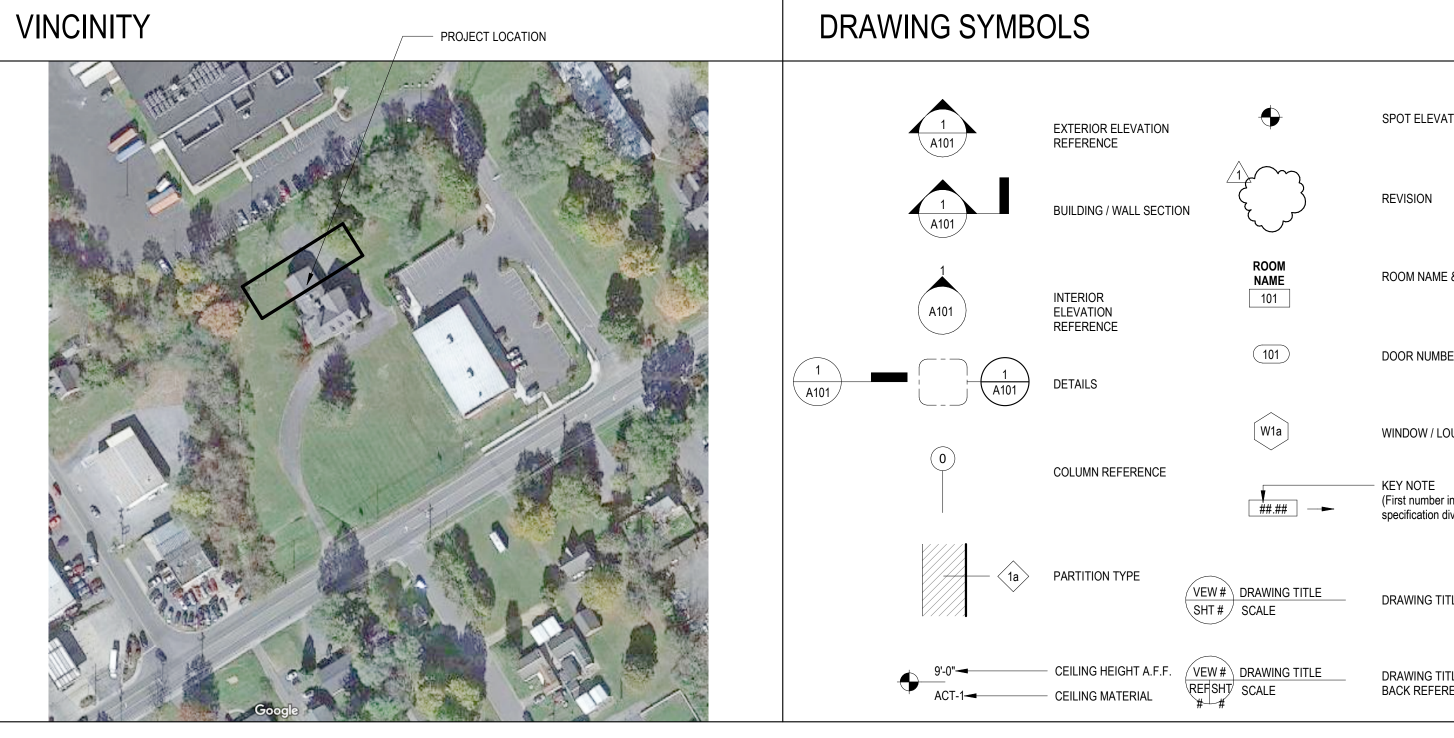
WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <u>www.acuitybrands.com/support/warranty/</u> **Note:** Actual performance may differ as a result of end-user environment and application.

LBR4 AR LSS MWD 80CRI											
		30K/80)CRI	35K/80	CRI	40K/80CRI		50K/80CRI			
Lumen Output	Wattage	Delivered Lumens	LPW	Delivered Lumens	LPW	Delivered Lumens	LPW	Delivered Lumens	LPW		
AL01 (500LM)	6	570	99	584	101	597	102	616	105		
AL01 (750LM)	9	903	102	924	103	946	105	975	108		
AL01 (1000LM)	13	1268	98	1297	100	1328	102	1369	104		
ALO2 (1000LM)	13	1344	108	1375	110	1408	112	1451	115		
AL02 (1500LM)	19	1961	105	2007	106	2055	108	2118	111		
ALO2 (2000LM)	25	2471	99	2528	101	2588	103	2668	105		
AL03 (2000LM)	25	2542	103	2601	104	2663	106	2745	109		
AL03 (2500LM)	32	3069	98	3140	99	3214	101	3314	103		
ALO3 (3000LM)	38	3485	93	3566	94	3651	96	3764	98		
ALO4 (4000LM)	39	4094	106	4178	108	4262	110	4303	111		
ALO4 (4500LM)	44	4519	103	4611	105	4703	107	4749	108		
ALO4 (5000LM)	49	4915	100	5015	102	5115	104	5165	105		

HOMELESS SERVICE CENTER







ABBREVIATIONS

AB	ANCHOR BOLT	CAB	CABINET	DIV	DIVISION (DIVIDED)	FLUOR	FLEXIBLE	INT	INTERIOR	MLDG	MOLDING	PSI	POUNDS PER SQUARE INCH
ABV	ABOVE	CEM	CEMENT	DN	DOWN	FR	FLASHING			MO	MASONRY OPENING	PT	PAINT
ACC	ACCESS	CF	CUBIC FOOT (FEET)	DR	DOOR	FRPF	FLUORESCENT	JAN	JANITOR	MOD	MODIFIED	PTD	PAINTED
ACOUS	ACOUSTICAL	CI	CAST IRON	DS	DOWN SPOUT	FRT	FRAME	JBE	JOIST BEARING ELEVATION	MTD	MOUNTED		
ACP	ACOUSTICAL PANEL CEILING	CJ	CONTROL JOINT	DW	DISHWASHER	FT	FIRE PROOFING	JST	JOIST			QT	QUARRY TILE
AD	AREA DRAIN	CL, CLO	CLOSET	DWGS	DRAWINGS	FTG	FIRE RETARDANT TREATED	JT	JOINT	N, NO	NORTH	QTY	QUANTITY
ADJ	ADJUSTABLE	CLG	CEILING	DWR	DRAWER	FUR	FOOTING			NIC	NOT IN CONTRACT		
AFF	ABOVE FINISH FLOOR	CLL	CONTRACT LIMIT LINE			FVC	FURRING	KD	KNOCK DOWN	NRC	NOISE REDUCTION COEFFICIENT	RAD	RADIUS
AHU	AIR HANDLING UNIT	CLR	CLEAR	E	EAST			KIT	KITCHEN	NTS	NOT TO SCALE	RCP	REFLECTED CEILING PLAN
ALT	ALTERNATE	CMU	CONCRETE MASONRY UNIT	EA	EACH	GA	GAUGE	KO	KNOCK OUT			RD	ROOF DRAIN
ALUM	ALUMINUM	CNR	CORNER	EJ	EXPANSION JOINT	GALV	GALVANIZED			OA	OVERALL	REF	REFERENCE
ANC	ANCHORS	CO	CLEAN OUT	EL	ELEVATION	GB	GYPSUM BOARD	LAM	LAMINATED	OC	ON CENTER	REF'G	REFRIGERATOR
APPROX	APPROXIMATE	COL	COLUMN	ELEC	ELECTRICAL	GC	GENERAL CONTRACTOR	LAV	LAVATORY	OD	OUTSIDE DIAMETER	REINF	REINFORCED (ING)
ARCH	ARCHITECT	CONC	CONCRETE	ELEV	ELEVATION	GL	GLASS	LIN	LINEAR	OFCI	OWNER FURNISHED / CONTRACTOR	REQ	REQUIRED
AUTO	AUTOMATIC	CONST	CONSTRUCTION	ENCL	ENCLOSURE	GR	GRADE	LP	LOWPOINT		INSTALLED	RES	RESILIENT
AVG	AVERAGE	CONT	CONTINUOUS	ENT	ENTRANCE	GWB	GYPSUM WALLBOARD	LT	LIGHT	OFF	OFFICE	REV	REVISE (REVISION)
		CPT	CARPET	EQ	EQUAL			LW	LIGHTWEIGHT	OH	OVERHEAD	RO	ROUGH OPENING
В	BATHROOM	CS	COURSES	EQUIP	EQUIPMENT	HB	HOSE BIB			OP HD	OPPOSITE HAND	RTU	ROOF TOP UNIT
BD	BEAD	СТ	CERAMIC TILE	ETR	EXISTING TO REMAIN	HC	HOLLOW CORE	MACH	MACHINE	OPG	OPENING		
BIT	BITUMINOUS	CTR	CENTER	EWC	ELECTRIC WATER COOLER	HD	HEAVY DUTY	MAINT	MAINTENANCE	OPP	OPPOSITE	SC	SOLID CORE
BLDG	BUILDING	CTSK	COUNTER SUNK	EX	EXISTING	HDWD	HARDWOOD	MATL	MATERIAL			SCHED	SCHEDULE
BLK	BLOCK			EXP	EXPANSION	HDWR	HARDWARE	MAX	MAXIMUM	P-LAM	PLASTIC LAMINATE	SCHWD	SOLID CORE WOOD DOOR
BLKG	BLOCKING	DBL	DOUBLE			HM	HOLLOW METAL	MB	MARKER BOARD	PAR	PARTIAL	SECT	SECTION
BM	BEAM	DEPT	DEPARTMENT	FD	FLOOR DRAIN	HORIZ	HORIZONTAL	MDF	MEDIUM DENSITY FIBERBOARD	PART	PARTITION	SF	SQUARE FOOT (FEET)
BO	BY OWNER	DET	DETAIL	FE(C)	FIRE EXTINGUISHER	HP	HIGH POINT	MECH	MECHANICAL	PED	PEDESTRIAN	SFPS	STRETCHED FABRIC PNL. SYS
BOT	BOTTOM	DF	DRINKING FOUNTAIN	FF	FINISH GRADE	HT	HEIGHT	MEMB	MEMBRANE	PLX	PLEXIGLASS	SHR	SHOWER
BRD	BOARD	DH	DOUBLE HUNG	FF&E	FOOT (FEET)	HVAC	HEATING, VENT, AIR CONDITIONING	MEP	MECHANICAL, ELECTRICAL, PLUMBING	PLYWD	PLYWOOD	SHT	SHEET
BRKT	BRACKET	DIA	DIAMETER	FG	FINISHED FLOOR			MET, MTL	METAL	PNL	PANEL	SIM	SIMILAR
BSL	BUILDING SETBACK LINE	DIFF	DIFFUSER	FIN	FIXTURE FURNITURE & EQUIPMENT	ID	INSIDE DIAMETER	MEZZ	MEZZANINE	POL	POLISH (POLISHED)	SL	SLIDING
BSMT	BASEMENT	DIM	DIMENSION	FL	FIRE VALVE CABINET	IGU	INSULATED GLASS UNIT	MFR	MANUFACTURER	PR	PAIR	SQ	SQUARE
BU	BUILT UP	DISP	DISPENSER	FLEX	FINISH	INST	INSTALLATION	MIN	MINIMUM	PREFAB	PREFABRICATED	SS, S.STL.	STAINLESS STEEL
				FLSG	FLOOR	INSUL	INSULATION	MISC	MISCELLANEOUS	PSF	POUNDS PER SQUARE FOOT		

				Architecture interiors planning architecture interiors planning architecture interiors planning 3200 Lee Highway, Arlington, VA 22207 703-524-6616 WWW.mtfa.net HOMELESSS SERVICE CITY OF HARRISONBURG 1111 NORTH MAIN STREET, HARRISONBURG, VA 22802 Structural & Civil Monteverde 250 E. Elizabeth St, Suite 114 Harrisonburg, VA 22802 540-228-0202 MEP / FP 2RW Consultants, Inc. 100 10th St. NE, Suite 202 Charlottesville, VA 22902 434-296-2116
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ROOF: R-380: OR R-38 ALLOWAB ABOVE GRADE WALLS: R-13 + 3.80: OR R-20 ALLOWAB ABOVE GRADE WALLS: R-11 4di BELOW GRADE WALLS: R-11 4di BELOW GRADE WALLS: R-11 4di BELOW GRADE WALLS: R-11 4di BELOW GRADE WALLS: R-10 FOR 24* SWINGING DOORS: U-0.61 FIXED WINDOWS: U-0.38 SHGC-0.36 GROUF OPERABLE WINDOWS: U-0.45 SHGC-0.36 GROUF ENTRANCE DOORS: U-0.47 SHGC-0.36 SPECC AREA SCHEDULE - BY USE 2 Level Name AREA SCHEDULE - BY USE 23% LEVEL 1 ASSEMBLY LOWER V COVERED BACK 664 SF 3% LEVEL 1 ASSEMBLY BUISINESS OFFICES AND BUISINESS OFFICES AND BUISINESS STORAGE BUISINESS STORAGE BUISINESS STORAGE BUISINESS STORAGE BUISINESS STORAGE BUISINESS STORAGE BUISINESS STORAG									4	TOTAL ALLOWABLE
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ABOVE GRADE MASS WALLS: R-11.4ci BELOW GRADE WALLS: 7.5ci FLOORS (SOFFIT): R-30 SLAB ON GRADE: R-10 FOR 24* SWINGING DOORS: U-0.61 FIXED WINDOWS: U-0.38 SHGC-0.36 OPERABLE WINDOWS: U-0.45 SHGC-0.36 ENTRANCE DOORS: U-0.77 SHGC-0.36 AREA SCHEDULE - BY USE AREA SCHEDULE - BY USE Level Name Comments Area Area Ratio ASSEMBLY LEVEL 1 ASSEMBLY COVERED FRONT 531 SF 2% ASSEMBLY OCORED FRONT 531 SF 2% BUISINESS EVERL 1 BUISINESS OFFICES AND 1122 SF 14% EVEL 1 BUISINESS OFFICES AND 1127 SF 8% BUISINESS STORAGE 861 SF 4% BUISINESS STORAGE 861 SF 26%		ABOVE GRADE	WALLS: R-13 + 3.8	ci OR R-20					(ALLOWABLE AREA I ALLOWABLE FLOOF INCREASE DUE TO
BELOW GRADE WALLS: 7.5ci FLOORS (SOFFIT): R-30 SLAB ON GRADE: R-10 FOR 24* SWINGING DOORS: U-0.61 FIXED WINDOWS: U-0.38 SHGC-0.36 OPERABLE WINDOWS: U-0.38 SHGC-0.36 ENTRANCE DOORS: U-0.77 SHGC-0.36 AREA SCHEDULE - BY USE Level Name Comments Area Area Ratio ASSEMBLY LEVEL 1 ASSEMBLY COMMON AREA & 5072 SF 23% LEVEL 1 ASSEMBLY COMMON AREA & 5072 SF 23% BUISINESS LEVEL 1 BUISINESS OFFICES AND 3128 SF 14% LEVEL 2 BUISINESS OFFICES AND 1627 SF 8% MEDICAL MEDICAL BUISINESS STORAGE 811 SF 4% BUISINESS STORAGE 811 SF 4% BUISINESS STORAGE 811 SF 4% BUISINESS STORAGE 811 SF 2%		ABOVE GRADE	MASS WALLS: R-1	1.4ci					4	INCREASE DUE TO TOTAL ALLOWABLE
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LEVEL 1 RESIDENTIAL SLEEPING AREAS 2749 SF 13% LEVEL 2 RESIDENTIAL SLEEPING AREAS 7024 SF 32% AND LOUNGE	\$ { } { } { }	OPERABLE WIN ENTRANCE DOO Level ASSEMBLY LEVEL 1 ASSE LEVEL 1 ASSE LEVEL 1 ASSE LEVEL 1 ASSE LEVEL 1 BUISI LEVEL 1 BUISI LEVEL 2 BUISI LEVEL 2 BUISI LEVEL 2 BUISI LEVEL 2 BUISI RESIDENTIAL	AREA SCHEI AREA SCHEI Name (MBLY COW MBLY COV PATI MBLY COV PATI MBLY COV PATI MBLY COV PATI NESS OFFI MED NESS STO	C-0.36 DULE - BY USE Comments A MON AREA & 5072 BY ERED BACK 654 S O ERED FRONT 531 S O CES AND 531 S O CES AND 1627 ICAL RAGE 861 S 5617	SF 23% F 3% F 2% SF 29% SF 14% SF 8% F 4% SF 26%					PRIMARY STRUCTU BEARING WALLS EXTERIOF EXTERIOF SUPPORT HORIZONT INTERIOR NONBEARING WALL EXTERIOR INTERIOR FLOOR CONSTRUCT SHAFT ENCLOSURE

DMELESS SERVICE CENTER

Y OF HARRISONBURG 111 NORTH MAIN STREET ARRISONBURG, VA 22802

CRIPTION

NOVATION OF AN EXISTING STRUCTURE AS EXISTING STRUCTURE WILL COMPLY WITH DING CODE. THE ADDITION WILL COMPLY CTION CODE.

NOT LIMITTED TO PROVIDING A SHELTER DESIGNED TO OPERATE 365 DAYS IS INCLUDING SLEEPING QUARTERS FOR ENCY HYPOTHERMIABEDS, AND ES FOR SHELTER USERS SUCH AS ETING ROOMS, AND OTHER MULTI-

ODES

wide Building Code (USBC)

TION CODE (INCLUDING ANSI 117.1-2009) BUILDING CODE DE FIRE PREVENTION CODE HANICAL CODE UMBING CODE ERGY CONSERVATION CODE (IECC) C CODE (NEC)

MATION

NING REQUIREMENTS

JPANCY CLASSIFICATION

S INTENDED WITHIN THIS BUILDING

I TYPE

D FIRE ALARM

S, (SPRINKLER IN ACCORDANCE WITH NFPA 13) S (ALARM IN ACCORDANCE WITH NFPA 72)

HT AND AREA CALCULATIONS

 IT:
 40'-0" (2 STORIES)

 RS:
 20'-0" (1 STORIES)

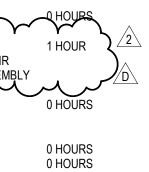
 G HEIGHT:
 60'-0" (3 STORIES)
 25'-5" (3 STORIES) 7,000 SF 14,000 SF NTAGE: EA: 0 SF 21,000 SF 12,133 SF 21,645 SF

mm L REQUIREMENTS

H SECTIONS 420.1 THROUGH 420.10

ICE RATINGS

0 HOURS

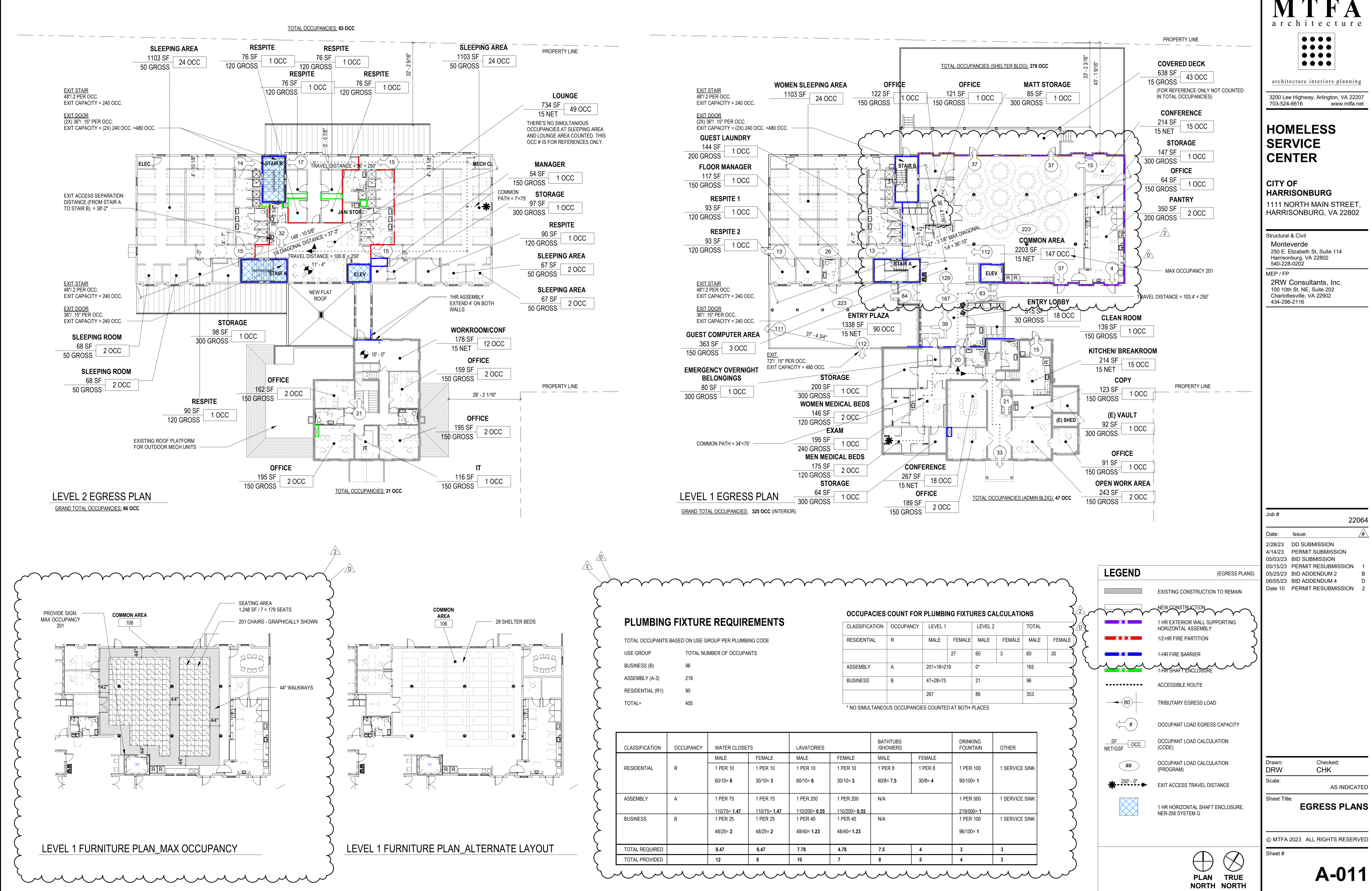


- 0 HOURS 0 HOURS
- 1 HOURS
- 0 HOURS

						DR	AWIN	ig indi	=X
ADD. 1	ADD. 2	ADD. 3	ADD. 4	PERMIT REV 1	PERMIT REV 2	05/01/23 BID	4/14/23 PERMIT	SHEET #	SHEET NAME
						•	•	M-701	SCHEDULES
						•	•	M-800	CONTROLS
						•	•	M-801	CONTROLS
07-Plu	mbing				1				
						•	•	P-000	LEGEND, ABBREVIATIONS, & NOTES
						•	•	PD-100	BASEMENT & LEVEL 1 DEMOLITION PLANS
						•	•	PD-101	LEVEL 2 & ATTIC DEMOLITION PLANS
						•	•	PG-100	BASEMENT PLAN - GRAVITY
						•	•	PG-101	LEVEL 1 PLAN - GRAVITY
						•	•	PG-102	LEVEL 2 PLAN - GRAVITY
						•	•	PG-103	ATTIC PLAN - GRAVITY
						•	•	PP-100	BASEMENT PLAN - PRESSURE
						•	•	PP-101	LEVEL 1 PLAN - PRESSURE
						•	•	PP-102	LEVEL 2 PLAN - PRESSURE
						•	•	P-500	DETAILS
						•	•	P-600	RISERS
						•	•	P-700	SCHEDULES
08-Ele	ctrical								
						•	•	E-000	LEGEND, ABBREVIATIONS, & NOTES
						•	•	E-001	ELECTRICAL SITE PLAN
						•	•	ED-100	BASEMENT & LEVEL 1 DEMOLITION PLANS
						•	•	ED-101	LEVEL 2 & ATTIC DEMOLITION PLANS
						•	•	EL-101	BASEMENT & LEVEL 1 PLAN - LIGHTING
						•	•	EL-102	LEVEL 2 PLAN - LIGHTING
						•	•	EL-103	ATTIC PLAN - LIGHTING
						•	•	EP-101	BASEMENT & LEVEL 1 - POWER & SEPCIAL SYSTEMS
						•	•	EP-102	LEVEL 2 - POWER & SEPCIAL SYSTEMS
						•	•	EP-103	ATTIC PLAN - POWER & SPECIAL SYSTEMS
						•		ET-101	BASEMENT & LEVEL 1 PLAN - SPECIAL SYSTEMS
						•		ET-102	LEVEL 2 PLAN - SPECIAL SYSTEMS
						•		ET-103	ATTIC PLAN - SPECIAL SYSTEMS
						•	•	E-500	DETAILS
						•	•	E-501	DETAILS
						•	•	E-600	RISER DIAGRAM
						•	•	E-700	SCHEDULES
						•		E-701	SCHEDULES

חר		ADD.	ADD.	PERMIT	PERMIT	05/01/23	4/14/23	ig indi	
DD. 1	ADD. 2	ADD. 3	ADD.	REV 1	REV 2	05/01/23 BID	PERMIT	SHEET #	SHEET NAME
1-Ge	neral	1							
						•	•	CS-01	
	•		•	•	•	•	•	CS-02 CS-03	DWG INDEX, PROJECT DATA & CODE ANALYSIS PHASING PLANS
)2-Civ	-					•	•	03-03	THASING FLANS
						•	•	C4.01	SITE LAYOUT
4-Arc	hitectural			1					
	•		•	•	•	•	•	A-011	EGRESS PLANS
				•		•	•	A-111 A-112	LEVEL 1, 2, ATTIC DEMOLITION PLANS
	•		•	•	•	•	•	A-112 A-201	LEVEL 1, 2 DEMOLITION RCPs LEVEL 1 PLAN
	•		•	•	•	•	•	A-202	LEVEL 2 PLAN
	•		•	•		•	•	A-203	ATTIC AND BASEMENT PLANS
						•	•	A-204	ROOF PLAN
	•		•	•	•	•	•	A-211	LEVEL 1 REFLECTED CEILING PLAN
	•		•	•	•	•	•	A-212 A-221	LEVEL 2 REFLECTED CEILING PLAN
						•	•	A-221 A-222	LEVEL 1 FINISH PLAN
	•		•			•	•	A-301	BUILDING ELEVATIONS
	•					•	•	A-302	ENLARGED ELEVATIONS
	•		•	•	•	•	•	A-321	BUILDING SECTIONS
				•		•	•	A-322	BUILDING SECTIONS
	•		•	•	•	•	•	A-401	WALL SECTIONS
				•		•	•	A-402 A-501	WALL SECTIONS ELEVATOR & STAIR PLANS & SECTIONS
						•	•	A-501 A-502	STAIRS & DETAILS
						•	•	A-601	INTERIOR ELEVATIONS
						•	•	A-602	INTERIOR ELEVATIONS
	•					•	•	A-603	ENLARGED PLANS & ELEVATIONS
	•		•	•	•	•	•	A-604	ENLARGED PLANS & ELEVATIONS
	•		•	•	•	•	•	A-605 A-606	ENLARGED PLANS & ELEVATIONS ENLARGED PLANS, ELEVATIONS, DETAILS
	•		•	•	•	•	•	A-607	ENLARGED PLANS, ELEVATIONS, DETAILS
	•			•		•	•	A-701	PARTITION TYPES - INT
	•		•	•	•	•	•	A-702	PARTITIONS TYPES - EXT
						•	•	A-703	FIRE RATED ASSEMBLIES
						•	•	A-704	FIRE RATED ASSEMBLIES
			•	•		•	•	A-705 A-706	FIRE RATED ASSEMBLIES
						•	•	A-706 A-707	FIRE RATED ASSEMBLIES
			•		•	•	•	A-708	FIRE RATED ASSEMBLIES
			•			•		A-709	FIRE RATED ASSEMBLIES
			•		•	•		A-710	FIRE RATED ASSEMBLIES
	•			•		•	•	A-711	DOOR SCHEDULE
			•			•	•	A-712	DOOR AND WINDOW TYPES
						•	•	A-713 A-714	DOOR AND WINDOW DETAILS DOOR & WINDOW DETAILS
		•					•	A-714 A-715	DOOR & WINDOW DETAILS
						•	•	A-721	FINISH AND MATERIALS SCHEDULES
			•		•	•	•	A-801	ENLARGED ROOF SECTION DETAILS
				•		•	•	A-802	SECTION DETAILS
			•		•	•	•	A-803	SECTION DETAILS
)5-Str	uctural				1			S-001	GENERAL NOTES
						•	•	S-001 S-113	LEVEL 1 PLAN
						•	•	S-113	LEVEL 1 LAN
						•	•	S-115	ROOF FRAMING PLAN
						•	•	S-301	BUILDING SECTIONS
						•	•	S-401	PLAN DETAILS
						•	•	S-421	WALL SECTIONS
						•	•	S-422 S-431	WALL SECTIONS SECTION DETAILS
						•	•	S-431 S-601	CMU/CONC TYPICAL DETAILS
			1			•	•	S-602	CMU/CONC TYPICAL DETAILS
						•	•	S-610	TYPICAL STEEL DETAILS
						•	•	S-620	SHEAR WALL DETAILS AND SCHEDULES
)6-Me	chanical	1				-		M 000	
						•	•	M-000 MD-100	LEGEND, ABBREVIATIONS, & NOTES
						•	•	MD-100 MD-101	BASEMENT & LEVEL 1 DEMOLITION PLANS
						•	•	M-100	BASEMENT PLAN - MECHANICAL
						•	•	M-100	LEVEL 1 PLAN - MECHANICAL
	•	1		•		•	•	M-102	LEVEL 2 PLAN - MECHANICAL
	•			•		•	•	M-103	ATTIC PLAN - MECHANICAL - DUCTWORK
						•		M-104	ATTIC PLAN MECHANICAL - PIPING
						•	•	M-500	DETAILS
						•	•	M-501 M-700	DETAILS SCHEDULES
						•	•	10/1-/1111	

Architecture interiors planning architecture interiors planning 3200 Lee Highway, Arlington, VA 22207 703-524-6616 www.mtfa.net HOMELESS SERVICE CENTER CITY OF HARRISONBURG 1111 NORTH MAIN STREET, HARRISONBURG, VA 22802 Structural & Civil Monteverde 250 E. Elizabeth St, Suite 114 Harrisonburg, VA 22802 540-228-0202
Job # 22064
Date: Issue: Image: mathematical system 2/28/23 DD SUBMISSION 4/14/23 PERMIT SUBMISSION 05/03/23 BID SUBMISSION 05/15/23 PERMIT RESUBMISSION 1 05/25/23 BID ADDENDUM 2 B 06/05/23 BID ADDENDUM 4 D Date 10 PERMIT RESUBMISSION 2
Drawn: Checked: Author Checker
Scale: AS INDICATED Sheet Title: DWG INDEX, PROJECT DATA & CODE ANALYSIS
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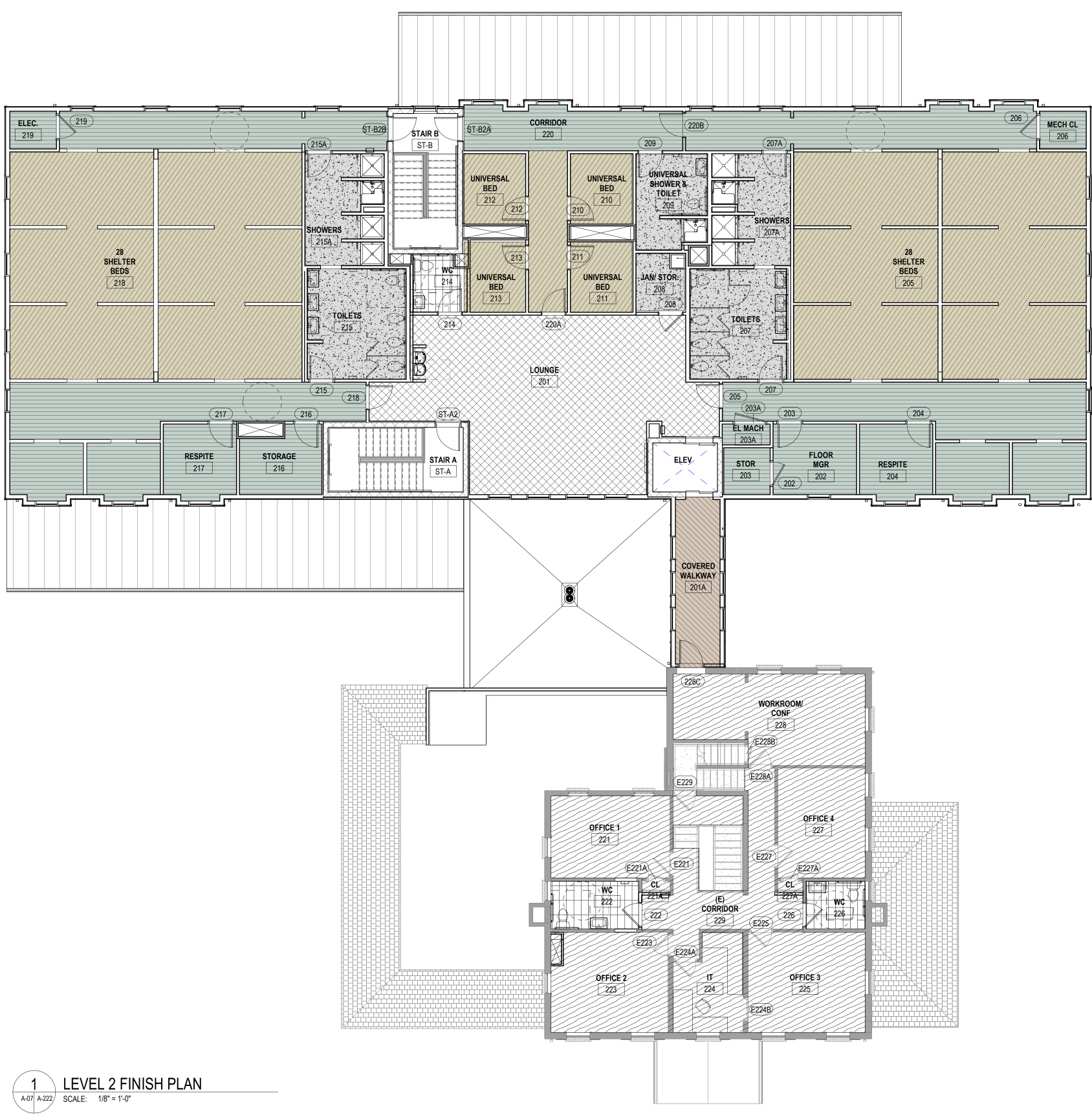


CLASSIFICATION	OCCUPANCY	WATER CLOSE	TS	LAVATORIES		BATHTUBS /SHOWERS	
		MALE	FEMALE	MALE	FEMALE	MALE	FEMALE
RESIDENTIAL	R	1 PER 10	1 PER 10	1 PER 10	1 PER 10	1 PER 8	1 PER 8
		60/10= 6	30/10= 3	60/10= 6	30/10= 3	60/8 = 7.5	30/8= 4
ASSEMBLY	A	1 PER 75	1 PER 75	1 PER 200	1 PER 200	N/A	I
		110/75= 1.47	110/75= 1.47	110/200= 0.55	110/200= 0.55		
BUSINESS	В	1 PER 25	1 PER 25	1 PER 40	1 PER 40	N/A	
		48/25= 2	48/25= 2	48/40= 1.23	48/40= 1.23		
TOTAL REQUIRED		9.47	6.47	7.78	4.78	7.5	4
TOTAL PROVIDED		12	8	10	7	8	5

CLASSIFICATION	OCCUPANCY	LEVEL 1	
RESIDENTIAL	R	MALE	FE
			27
ASSEMBLY	A	201+18=21	19
BUSINESS	В	47+28=75	
		267	
* NO SIMUL TANFO	US OCCUPANCIE	S COUNTE	D AT I



GENERAL NOTES	(FINISH PLANS)	MTFA
1. REFER TO ROOM FINISH AND MATERIAL SO SHEET A-721	CHEDULES ON	architecture
 2. REFER TO FLOOR, RCP & INTERIOR ELEVA ADDITIONAL INFORMATION. 3. REFER TO DOOR SCHEDULE FOR SILL AND 		
TRANSITION DETAIL REFERENCES.		architecture interiors planning
		3200 Lee Highway, Arlington, VA 22207
		HOMELESS SERVICE CENTER
		CITY OF HARRISONBURG 1111 NORTH MAIN STREET, HARRISONBURG, VA 22802
		Structural & Civil Monteverde 250 E. Elizabeth St, Suite 114 Harrisonburg, VA 22802 540-228-0202 MEP / FP 2RW Consultants, Inc. 100 10th St. NE, Suite 202 Charlottesville, VA 22902 434-296-2116
		Job #
		Date:Issue:2/28/23DD SUBMISSION4/14/23PERMIT SUBMISSION05/03/23BID SUBMISSION
CT-1 CT-1 EPX VF-1 VF-2 VF-3 VF-4 VF-4 WM-1 VM-1		
CONC		
LEGEND	(FLOOR PLAN)	Drawn: Checked: Author Checker
EXISTING CONSTRUCTION T	O REMAIN	Scale: AS INDICATED Sheet Title:
1 HR HORIZONTAL SHAFT CE	EILING ASSEMBLY	LEVEL 1 FINISH PLAN
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		A-221

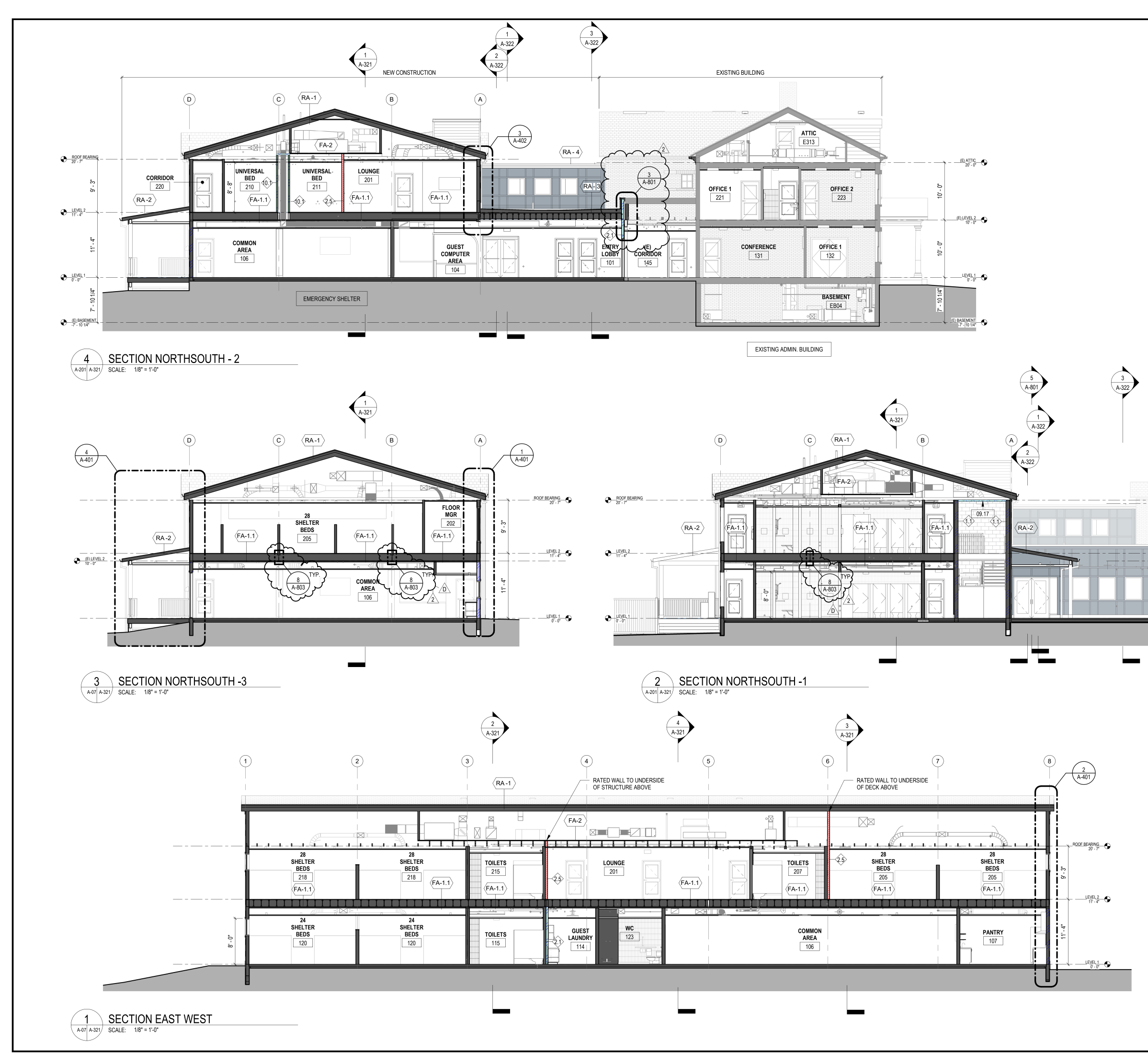




1. REFER TO ROOM FINISH AND MATERI SHEET A-721	(FINISH PLANS) $\mathbf{M} \mathbf{T} \mathbf{F} \mathbf{A}$
SHEET A-721	architectur
2. REFER TO FLOOR, RCP & INTERIOR E ADDITIONAL INFORMATION.	LEVATIONS FOR
3. REFER TO DOOR SCHEDULE FOR SILI TRANSITION DETAIL REFERENCES.	AND FLOORING
	architecture interiors plannin
	3200 Lee Highway, Arlington, VA 222 703-524-6616 www.mtfa.r
	HOMELESS SERVICE CENTER
	CITY OF HARRISONBURG 1111 NORTH MAIN STREET HARRISONBURG, VA 22802
	Structural & Civil Monteverde 250 E. Elizabeth St, Suite 114 Harrisonburg, VA 22802 540-228-0202
	MEP / FP 2RW Consultants, Inc. 100 10th St. NE, Suite 202 Charlottesville, VA 22902 434-296-2116
	Job # 220 Date: Issue: 2/28/23 DD SUBMISSION 4/14/23 PERMIT SUBMISSION 05/03/23 BID SUBMISSION
FLOOR FINISH LEGEN	
CT-1 EPX VF-1 VF-2 VF-3 VF-4	
EPX VF-1 VF-2 VF-3 VF-4	
EPX VF-1 VF-2 VF-3 VF-4 WM-1	
EPX VF-1 VF-2 VF-3 VF-4	
EPX VF-1 VF-2 VF-3 VF-4 WM-1	(FLOOR PLAN)
EPX VF-1 VF-2 VF-3 VF-4 WM-1 WD CONC	(FLOOR PLAN) Drawn: Checked: Author Checker Scale:
EPX VF-1 VF-2 VF-3 VF-4 WM-1 WD CONC	(FLOOR PLAN) (FLOOR PLAN) ON TO REMAIN ON TO REMAIN (FLOOR PLAN) Drawn: Checked: Author Checker Scale: AS INDICA Sheet Title:
EPX VF-1 VF-2 VF-3 VF-4 WD CONC	(FLOOR PLAN) (FLOOR PLAN) ON TO REMAIN ON TO REMAIN (FLOOR PLAN) Drawn: Checked: Author Checker Scale: Scale: AS INDICA Sheet Title: LEVEL 2 FINISH PLA
EPX VF-1 VF-2 VF-3 VF-4 WM-1 WD CONC	(FLOOR PLAN) Drawn: Checked: Author Checker ON TO REMAIN Scale: AS INDICA Sheet Title: LEVEL 2 FINISH PL/
EPX VF-1 VF-2 VF-3 VF-4 WD CONC	(FLOOR PLAN) (FLOOR PLAN) ON TO REMAIN ON TO REMAIN (FLOOR PLAN) Drawn: Checked: Author Checker Scale: Scale: AS INDICA Sheet Title: LEVEL 2 FINISH PLA



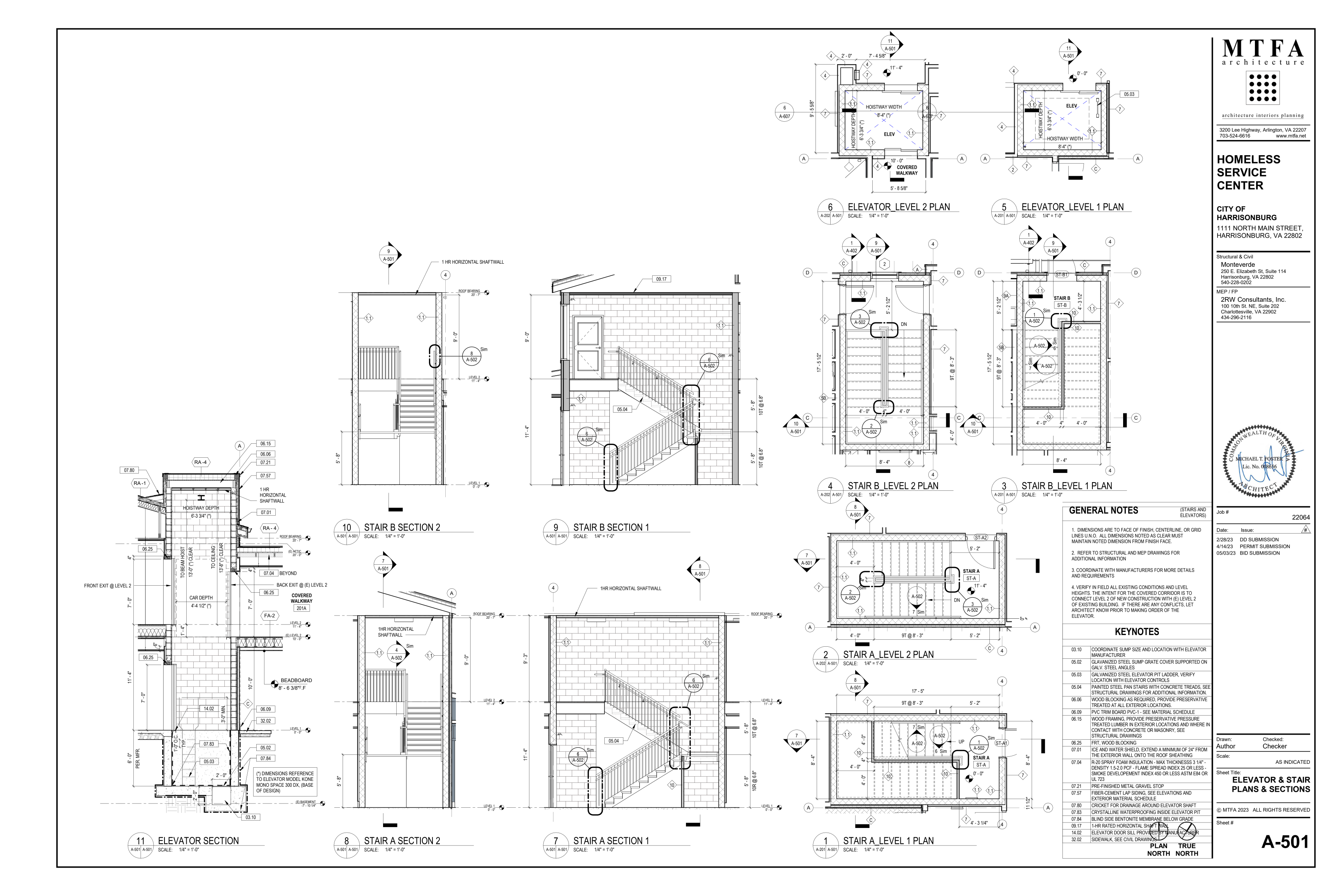
	GENERAL NOTES (ELEVATIONS)	MTFA
		IVI I Г А architecture
	 ELEVATION 0'-0"= CIVIL ELEVATION NEW FLOORS ADJACENT TO THE EXISTING BUILDING ARE 	
	INTENDED TO ALIGN WITH FLOORS IN THE EXISTING BUILDING. VERIFY FLOOR-TO-FLOOR HEIGHTS IN FIELD PRIOR TO CONSTRUCTION.	
	3. REFER TO STRUCTURAL, AND MEP DRAWINGS FOR	$\bullet \bullet \bullet \bullet$
	ADDITIONAL INFORMATION 4. ALL EXPOSED STRUCTURE TO RECEIVE PAINT FINISH U.N.O.	architecture interiors planning
		3200 Lee Highway, Arlington, VA 22207 703-524-6616 www.mtfa.net
		HOMELESS
		SERVICE
		CITY OF HARRISONBURG
		1111 NORTH MAIN STREET,
		HARRISONBURG, VA 22802
		Structural & Civil
		Monteverde 250 E. Elizabeth St, Suite 114 Harrisonburg, VA 22802
		540-228-0202 MEP / FP
		2RW Consultants, Inc. 100 10th St. NE, Suite 202
		Charlottesville, VA 22902 434-296-2116
-••		
-•		
	KEYNOTES	Job # 22064
	03.08 PARGED CONCRETE WALL 06.04 COMPOSITE RAILING, WITH 5 1/2" TOP DRINK RAIL TO	Date: Issue: # 2/28/23 DD SUBMISSION
	MATCH DECKING. PROVIDE 4" COMPOSITE POST SLEEVES AND TRIM SKIRTS WITH 1.25" INFILL BALUSTERS IN WHITE.	4/14/23 PERMIT SUBMISSION 05/03/23 BID SUBMISSION
	06.08 PVC COLUMN WRAP 06.09 PVC TRIM BOARD PVC-1 - SEE MATERIAL SCHEDULE 06.17 COMPOSITE BOARD (1" x 5 1/2") APPLIED TO DECK FRAMING	05/25/23 BID ADDENDUM 2 B 06/05/23 BID ADDENDUM 4 D
	HORIZONTALLY AND SPACED 1" APART 06.37 42" TALL COMPOSITE RAILING SYSTEM TO MATCH STYLE	
08.0407.13	OF RAILING ON PORCH, POST SPACING NOT TO EXCEED 6'-0" O.C., SEE EXTERIOR MATERAL SCHEDULE FOR ADDITIONAL INFORMATION.	
	06.41 4"x4" PRESERVATIVE PRESSURE TREATED, INTERMEDIATE PORCH RAILING SUPPORT POSTS; SEE STRUCTURAL FOR ANCHORAGE.	
	07.12 ASPHALT ROOF SHINGLES 07.13 FIBER-CEMENT BOARD PANEL FC-2 - SEE MATERIAL	
	07.14 SCHEDULE 07.14 FIBER-CEMENT BOARD SIDING FC-1 - SEE MATERIAL SCHEDULE	
<u>ROOF BEARING</u> 20-7	07.15 FIBER-CEMENT BOARD BATTEN FC-4 - SEE MATERIAL SCHEDULE	
	07.19 STANDING SEAM METAL ROOFING 07.23 DOWNSPOUT	
	07.24 GUTTER 07.48 FIBER-CEMENT BOARD PANEL FC-3 - SEE MATERIAL SCHEDULE	
	07.50 FIBER-CEMENT TRIM FC-5 - SEE MATERIAL SCHEDULE 07.51 FIBER-CEMENT TRIM FC-6 - SEE MATERIAL SCHEDULE	
32.04	07.52 FIBER-CEMENT TRIM FC-7 - SEE MATERIAL SCHEDULE 07.53 FIBER-CEMENT TRIM FC-8 - SEE MATERIAL SCHEDULE	
	07.56 FIBER-CEMENT TRIM FC-11 - SEE MATERIAL SCHEDULE 08.01 ALUMINUM STORE FRONT SYSTEM	Drawn: Checked:
	08.02 HOLLOW METAL DOOR AND FRAME 08.04 FIXED VINYL WINDOW 26.01 LIGHT FIXTURE - SEE ELECTRICAL DRAWINGS	Author Checker
	26.01 LIGHT FIXTURE - SEE ELECTRICAL DRAWINGS 32.01 APPROXIMATE GRADE, SEE CIVIL DRAWINGS 32.03 6' TALL COMPOSITE PRIVACY FENCING WITH POSTS, CAPS,	AS INDICATED
9 07.56 32.03	TOP AND BOTTOM RAIL COMPONENTS AND VERTICAL PICKETS. FOLLOW GRADE FOR INSTALLATION. POSTS SPACED EQUALLY (MAX. OF 7'-4" O.C.), NOT TO EXCEED	BUILDING
	MANUFACTURER'S MAXIMUM SPACING. BOD TREX SECLUSIONS, COMPOSITE FENCING SYSTEMS.	ELEVATIONS
	32.04 COMPOSITE GATE PANEL AND HARDWARE TO MATCH FENCING, NOMINAL 44" WIDE. CENTER GATE AND ADJACENT POSTS ON SIDEWALK. ADJUST FENCE PANEL	© MTFA 2023 ALL RIGHTS RESERVED
	DIMENSIONS ON EITHER SIDE AS REQUIRED TO CENTER GATE ON SIDEWALK.	Sheet #
		A-301

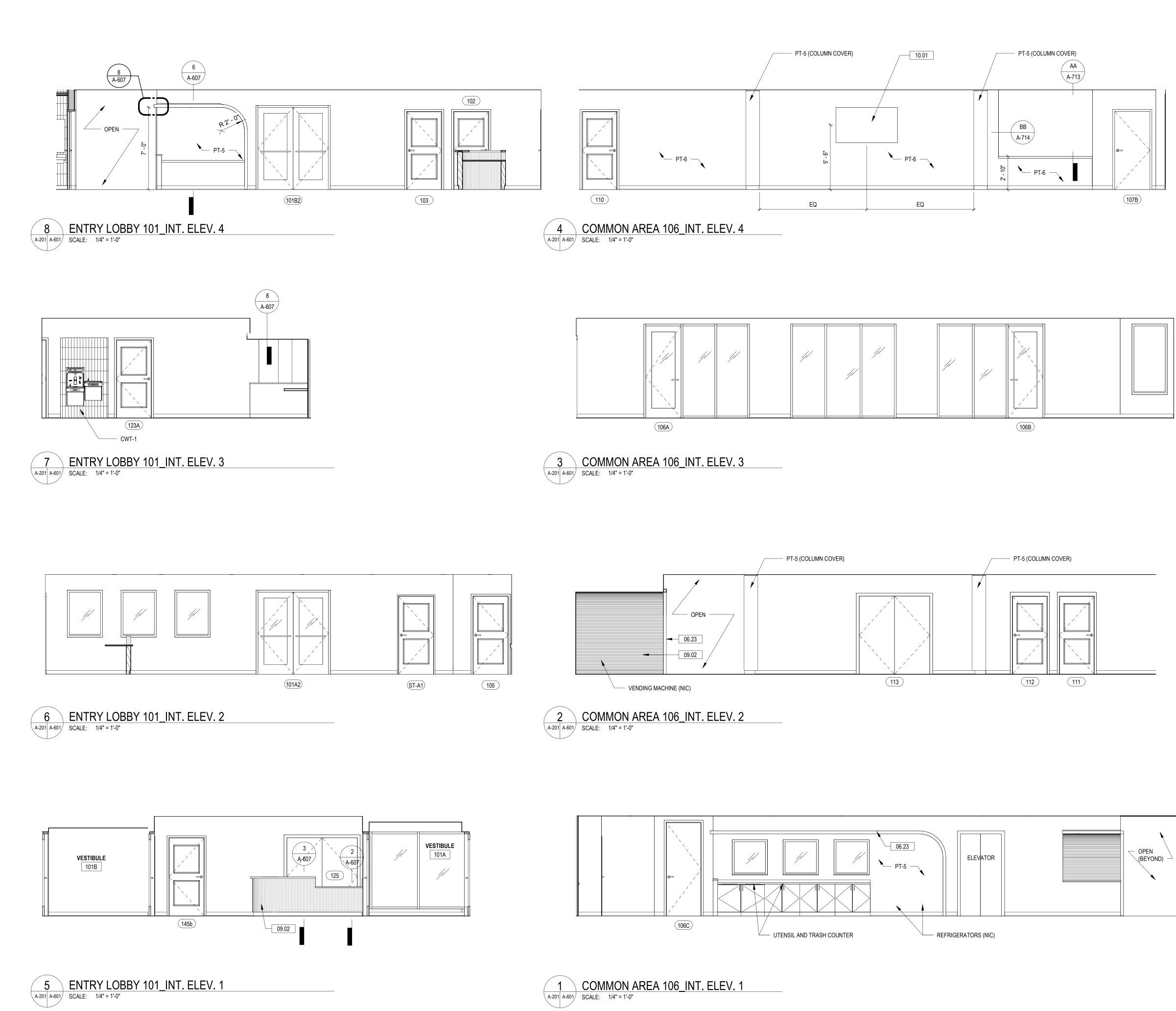


GENERAL NOTES (SECTIONS) architecture 1. REFER TO MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS FOR MORE INFORMATION. $\bullet \bullet \bullet \bullet$ 2. REFER TO STRUCTURAL DRAWINGS FOR MORE INFORMATION. $\bullet \bullet \bullet \bullet$ $\bullet \bullet \bullet \bullet$ 3. REFER TO SHEET A-702 FOR EXTERIOR WALL ASSEMBLIES AND AND TYPICAL ROOF ASSEMBLY. $\bullet \bullet \bullet \bullet$ 4. REFER TO SHEET A701 FOR TYPICAL FLOOR / CEILING ASSEMBLY. architecture interiors planning 5. SEAL ALL PENETRATIONS THROUGH EXTERIOR AND 3200 Lee Highway, Arlington, VA 22207 FOUNDATION WALLS, TOP AND BOTTOM PLATES, BAND AND RIM 703-524-6616 www.mtfa.net JOISTS, INSULATED SUB-FLOOR AND SHEATHING. 6. SEAL ALL PENETRATIONS AROUND SHOWERS, SINKS, TOILETS, TUB DRAINS AND EXHAUST FANS. HOMELESS 7. CAULK/SEAL BOTTOM SILL PLATE TO SUB-FLOOR OR SERVICE FOUNDATION, TYPICAL. CENTER 8. PROVIDE CEMENT BOARD OR EQUIVELENT MOISTURE-RESISTANT BACKING MATERIAL BEHIND TUBS AND SHOWERS AND MOISTURE-RESISTANT WALLBOARD BEHIND KITCHEN AND BATHROOM SINKS, SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION. CITY OF HARRISONBURG 9. TYPICAL SEQUENCE OF BUILDING ENVELOPE MEMBRANES AT OPENINGS: 1) TRANSITION MEMBRANE AT ROUGH OPENING, 2) 1111 NORTH MAIN STREET. AIR / VAPOR BARRIER, 3) WINDOW / DOOR NAILING FLANGE OVER AIR / VAPOR BARRIER, 4) TRANSITION MEMBRANE OVER NAILING HARRISONBURG, VA 22802 FLANGE 10. ALL FURRING IN EXTERIOR WALLS IS TO BE PRESSURE Structural & Civil TREATED WOOD. Monteverde 250 E. Elizabeth St, Suite 114 Harrisonburg, VA 22802 540-228-0202 MEP / FP 2RW Consultants, Inc. 100 10th St. NE, Suite 202 Charlottesville, VA 22902 434-296-2116 (E) ATTIC 20' - 0" LEVEL 2 (E) LEVEL 2 10' - 0" Job # ____<u>LEVEL 1</u>____ **KEYNOTES** 22064 Date: Issue: 09.17 1-HR RATED HORIZONTAL SHAFT WALL ENCLOSURE 2/28/23 DD SUBMISSION 4/14/23 PERMIT SUBMISSION 05/03/23 BID SUBMISSION 05/15/23 PERMIT RESUBMISSION 05/25/23 BID ADDENDUM 2 06/05/23 BID ADDENDUM 4 Date 10 PERMIT RESUBMISSION 2 LEGEND (BLD. SECTION) Checked: Drawn: Author Checker EXISTING CONSTRUCTION TO REMAIN Scale: AS INDICATED ROOF, FLOOR AND WALL ELEMENTS CUT IN Sheet Title: **BUILDING SECTIONS** 1 HR EXTERIOR WALL SUPPORTING HORIZONTAL ASSEMBLY 1/2 HR FIRE PARTITION © MTFA 2023 ALL RIGHTS RESERVED 1 HR FIRE BARRIER Sheet # 1 HR SHAFT ENCLOSURE A-321 1 HOUR HORIZONTAL SHAFT ENCLOSURE

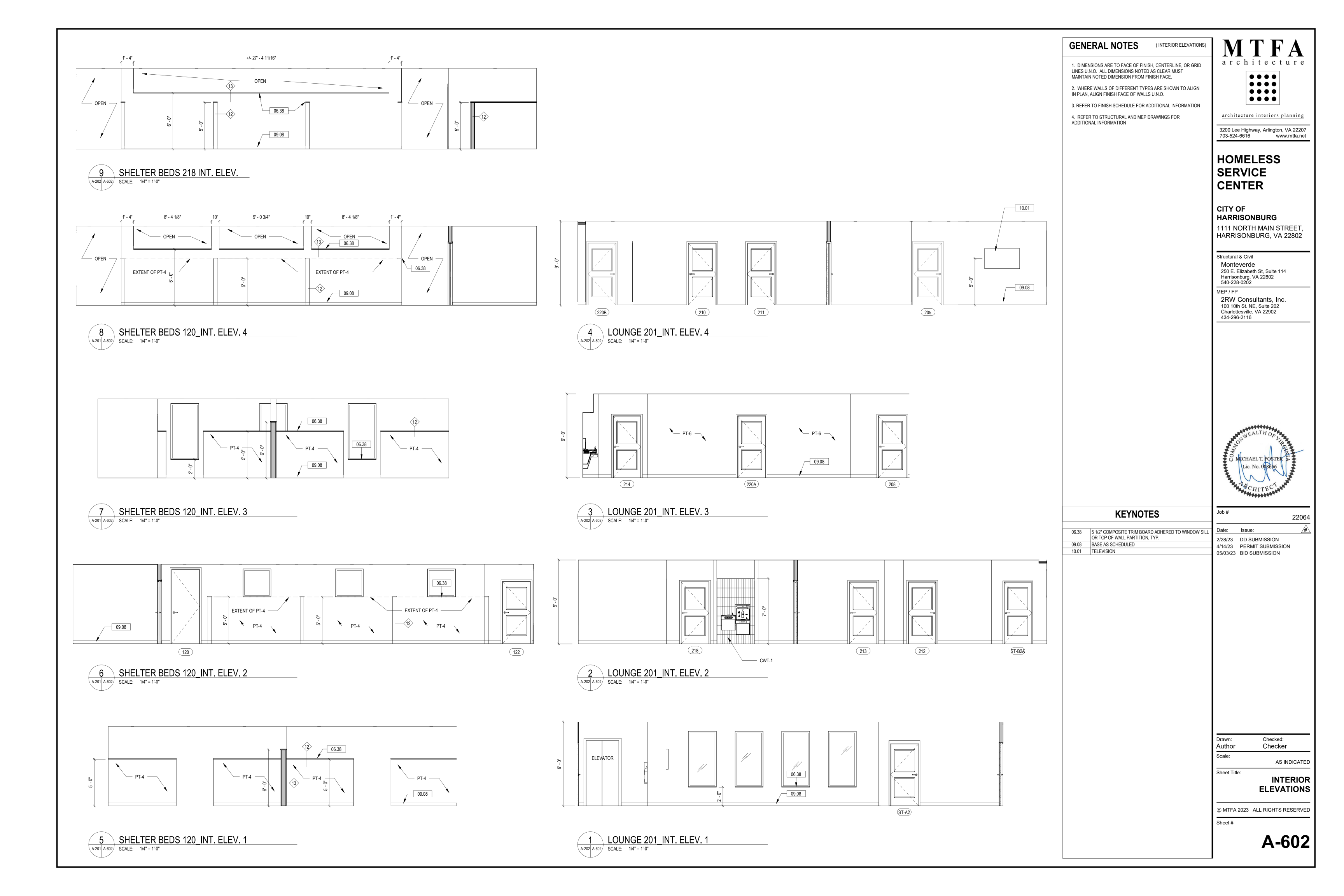
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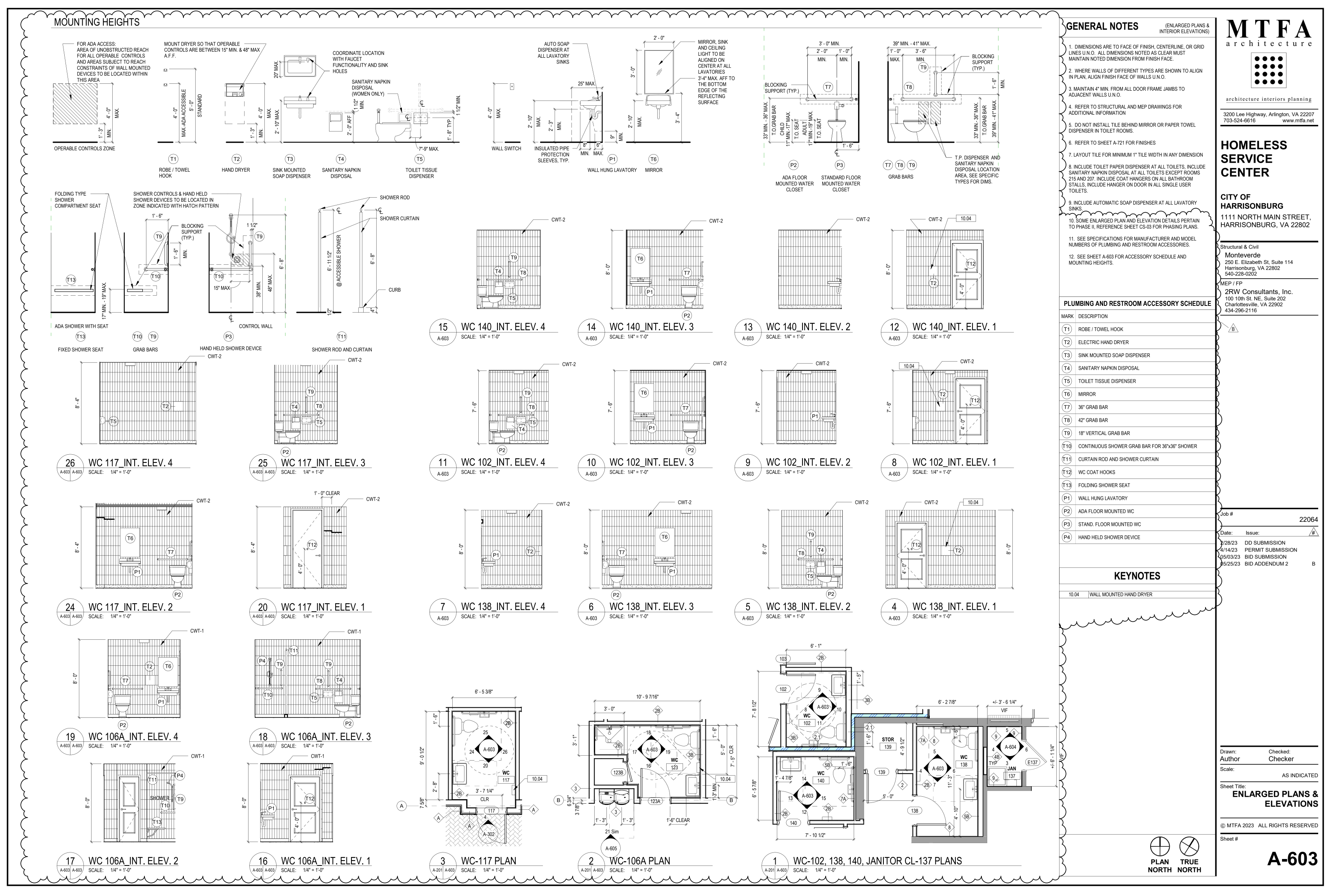
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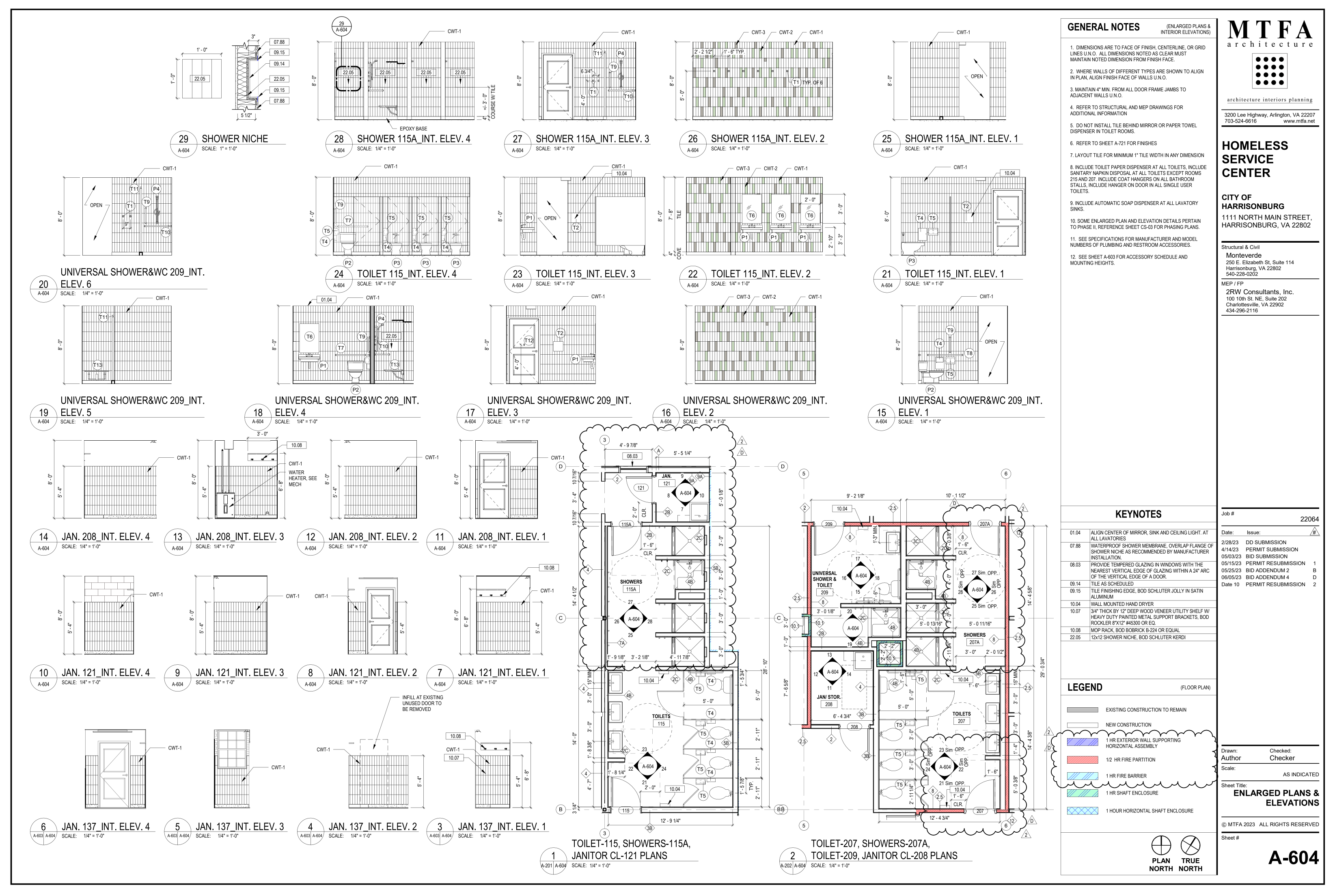


	GENERAL NOTES (INTERIOR ELEVATIONS)	MTFA
	 DIMENSIONS ARE TO FACE OF FINISH, CENTERLINE, OR GRID LINES U.N.O. ALL DIMENSIONS NOTED AS CLEAR MUST MAINTAIN NOTED DIMENSION FROM FINISH FACE. WHERE WALLS OF DIFFERENT TYPES ARE SHOWN TO ALIGN IN PLAN, ALIGN FINISH FACE OF WALLS U.N.O. REFER TO FINISH SCHEDULE FOR ADDITIONAL INFORMATION REFER TO STRUCTURAL AND MEP DRAWINGS FOR ADDITIONAL INFORMATION 	architecture interiors planning 3200 Lee Highway, Arlington, VA 22207 703-524-6616 www.mtfa.net
		HOMELESS SERVICE CENTER
		CITY OF HARRISONBURG 1111 NORTH MAIN STREET, HARRISONBURG, VA 22802
		Structural & Civil Monteverde 250 E. Elizabeth St, Suite 114 Harrisonburg, VA 22802 540-228-0202 MEP / FP 2RW Consultants, Inc. 100 10th St. NE, Suite 202 Charlette suille, VA 22002
		Charlottesville, VA 22902 434-296-2116
		ON WEALTH OR LAND ON WEALTH OR LAND ON MICHAEL T. FOSTER D Lic. No. 008656
_	KEYNOTES	Job # 22064
_	06.23 STAINED SOLID WOOD TRIM 09.02 FELT BACKED WOOD SLAT DECORATIVE PANELS, BASIS OF DESIGN ACUPANEL. INSTALL PER MANUFACTURER'S	Date:Issue:2/28/23DD SUBMISSION4/14/23PERMIT SUBMISSION
	RECOMMENDATION, SEE MATERIAL AND FINISH SCHEDULE. 10.01 TELEVISION	05/03/23 BID SUBMISSION
-		
		Drawn: Checked:
		Author Checker Scale: AS INDICATED
-		Sheet Title: INTERIOR ELEVATIONS
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		A-601

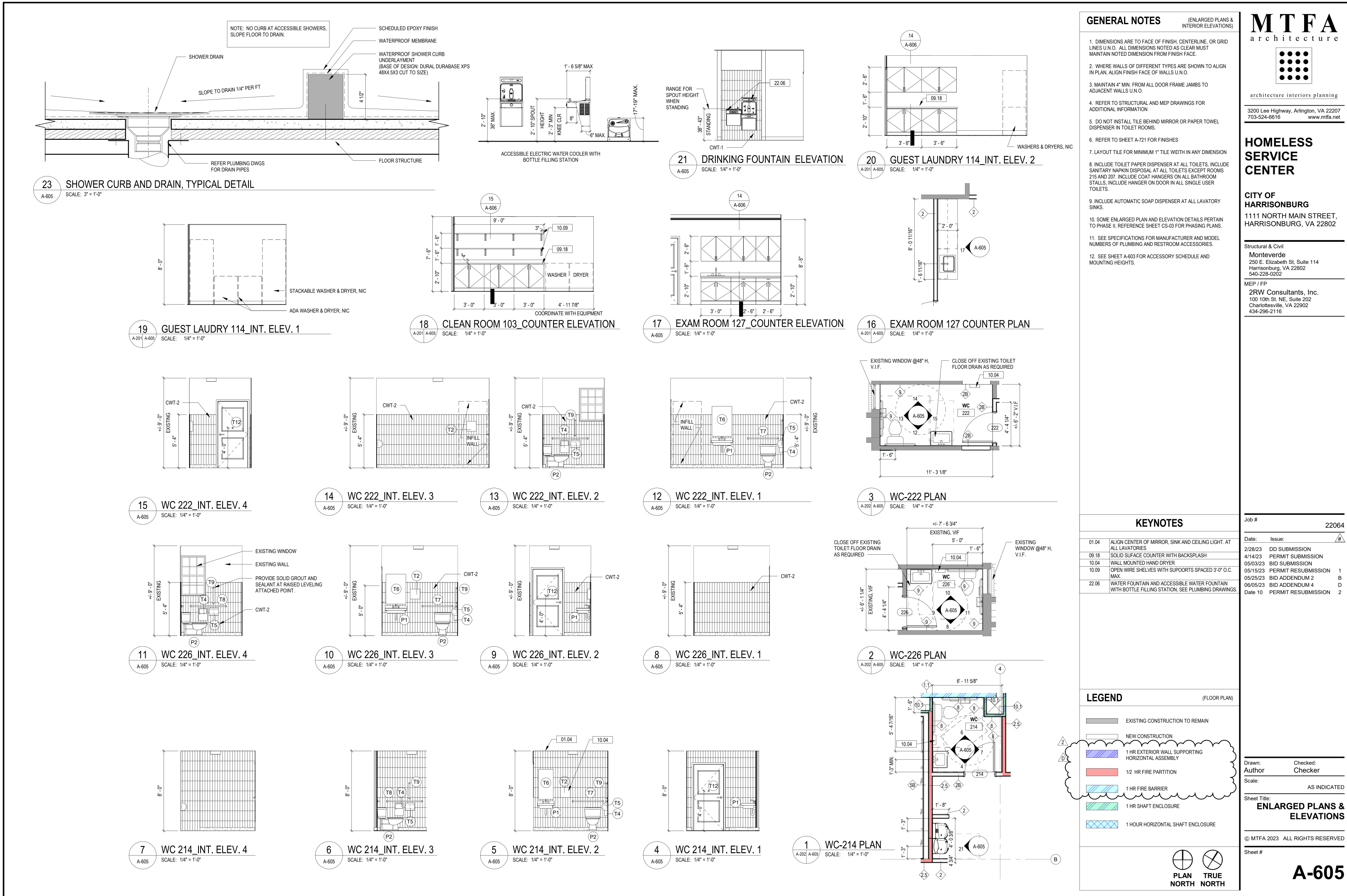




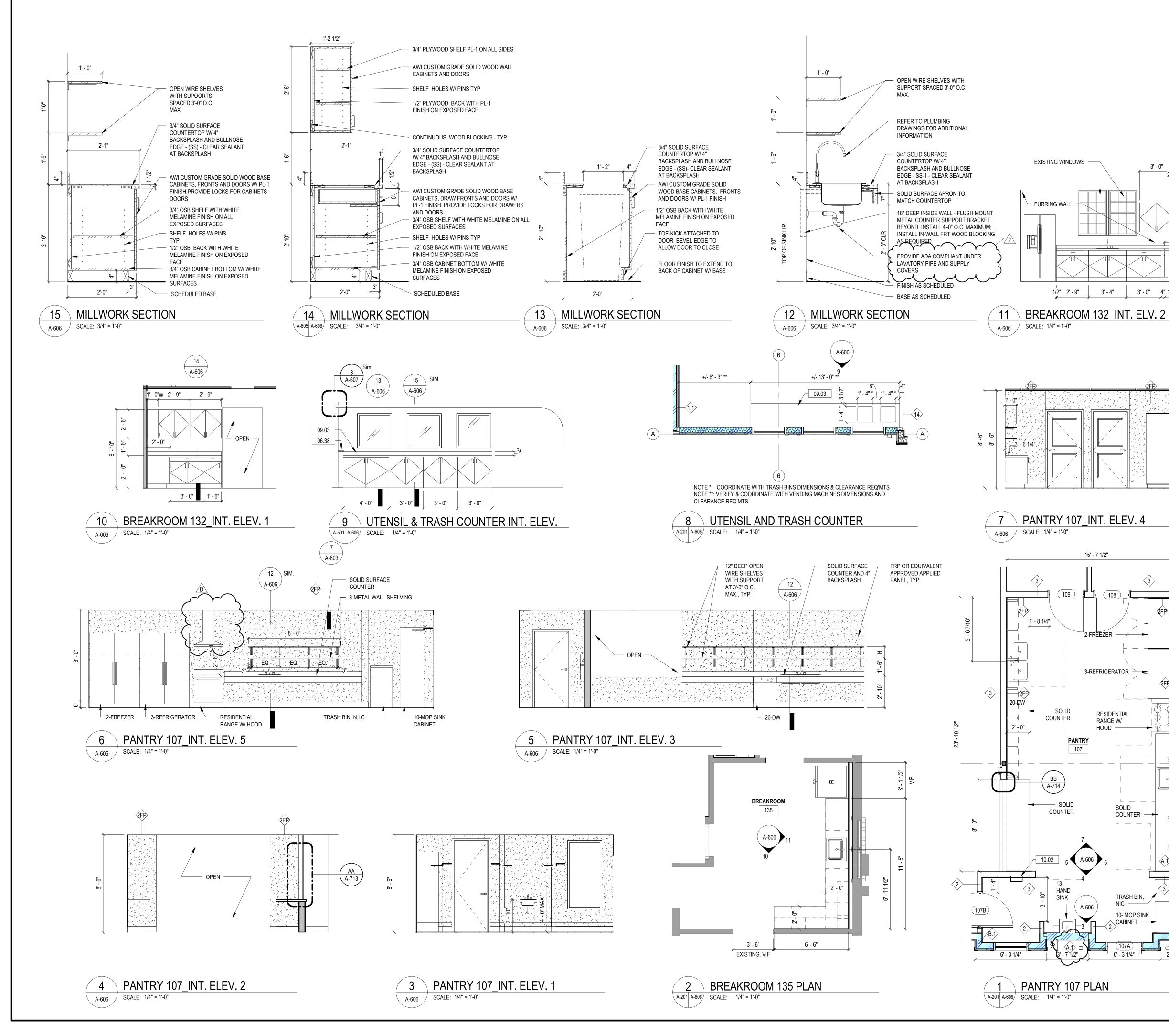
City of Harrisonburg, VA - Construction of a Homeless Services Center ITB (2023031-CM-B) Addendum #2

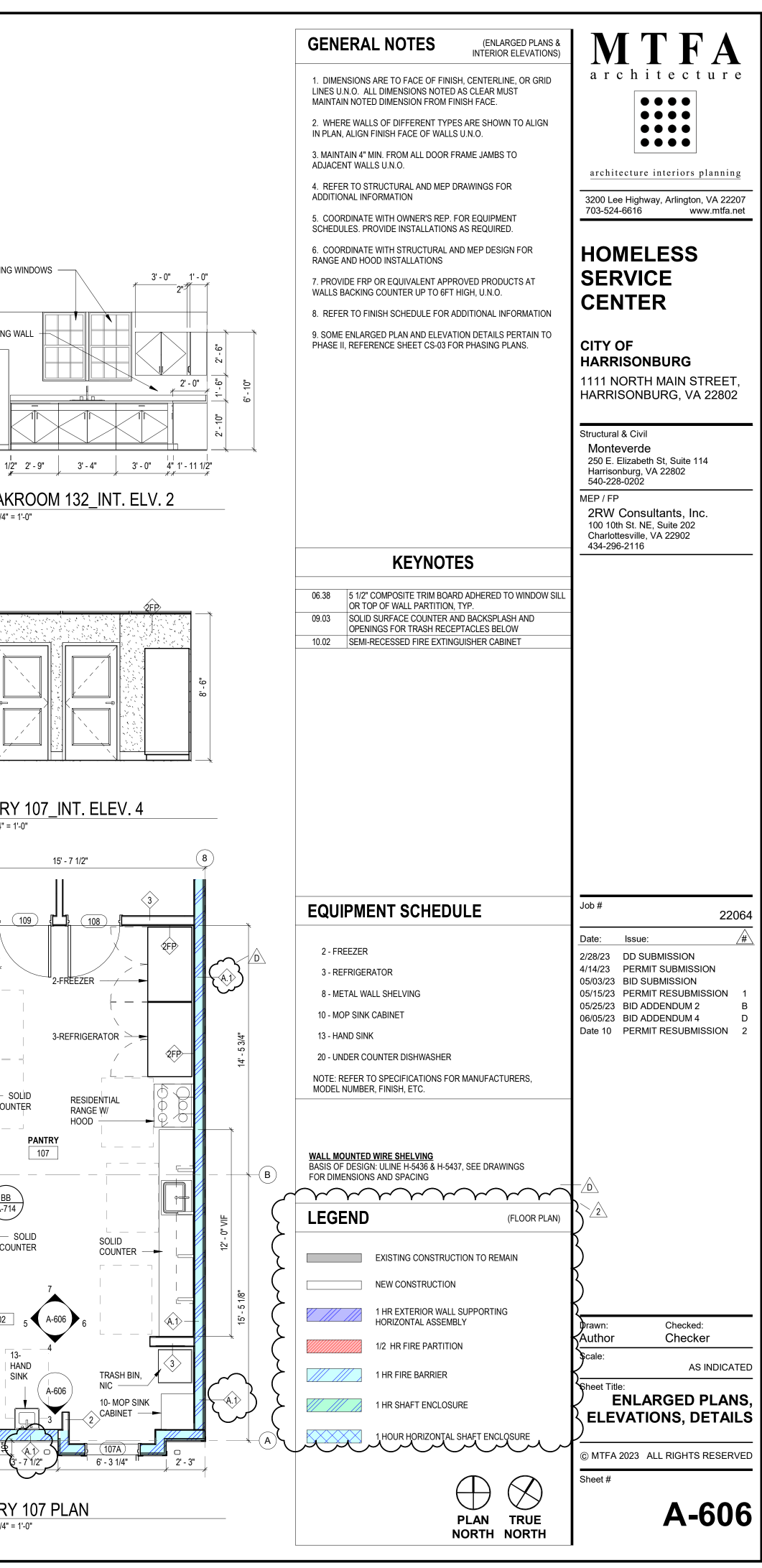


City of Harrisonburg, VA - Construction of Homeless Services Center ITB (2023031-CM-B) Addendum #4









				DO	OR				OOR SC		• 6-	DETAILS			HARDWARE	
DOOR NO.	ROOM NAME	WIDTH	HEIGHT	THICKNESS	TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	HEAD	JAMB	SILL	Fire Rating	SET	REMARKS
E) BASEME B01	ENT BASEMENT	2' - 8"	6' - 8"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	(E)		HW#06.2	
B02	BASEMENT	2' - 6"	6' - 8"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	(E)		HW#06.2	
EVEL 1 D1A1	VESTIBULE	6' - 0"	7' - 0"		F	AL, GLASS		SF1	AL		H7	J7	S6		HW#01	
01A2 01B1	VESTIBULE VESTIBULE	6' - 0" 6' - 0"	7' - 0" 7' - 0"		F F	AL, GLASS AL, GLASS		F1 F1	AL AL		H6 H7	J6 J10	S10 S6		HW#02 HW#01.1	
01B2 02	ENTRY LOBBY WC	6' - 0" 3' - 0"	7' - 0" 6' - 8"	1 3/4"	F A	AL, GLASS HM	PT	F1 F1	AL HM	PT	H6 H3	J6 J3	S10 S4		HW#02.1 HW#13.1	
03 05	CLEAN ROOM 24 SHELTER	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	A G	HM HM	PT PT-4	F1 F1	HM HM	PT PT-4	H3 H3	J3 J3	S2 S1		HW#06 HW#05	
06A	BEDS COMMON AREA	3' - 0"	7' - 10"	1 3/4"	E	AL, GLASS		SF3	AL		H9	J9	S7		HW#03.4	
06B 06C	COMMON AREA COMMON AREA	2' - 11 1/2" 3' - 0"	7' - 10" 8' - 0"	1 3/4" 1 3/4"	E A	AL, GLASS HM	PT	SF3A F1	AL HM	PT	H9 H9	J9 J9	S7 S6		HW#03.4 HW#03.3	
07A 07B	PANTRY PANTRY	3' - 0" 3' - 0"	8' - 0" 6' - 8"	1 3/4" 1 3/4"	A A	HM HM	PT PT-6	F1 F1	HM HM	PT PT-6	H9 H5	J9 J5	S6 S2		HW#03.1 HW#19	
08	KITCHEN STORAGE	3' - 0"	6' - 8"	1 3/4"	A	HM	PT	F1	HM	PT	H3	J3	S2		HW#16.2	
09 10	OFFICE CONFERENCE	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	A G	HM HM	PT PT-6	F1 F1	HM HM	PT PT-6	H3 H3	J3 J3	S2 S2		HW#09.1 HW#09	
11	ROOM CASE MGR	3' - 0"	6' - 8"	1 3/4"	G	HM	PT	F1	HM	PT	НЗ	J3	S2		HW#09	
12	OFFICE CASE MGR OFFICE	3' - 0"	6' - 8"	1 3/4"	G	HM	PT	F1	HM	PT	H3	J3	S2		HW#09	
13	EMERGENCY MAT / LINEN	6' - 0"	6' - 8"	1 3/4"	D	HM	PT	F1	HM	PT	H3	J3	S2		HW#10	
14	STORAGE GUEST LAUNDRY	3' - 0"	6' - 8"	1 3/4"	A	HM	PT	F1	HM	PT	НЗ	J3	S2		HW#06	
15 15A	TOILETS SHOWERS	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	A	HM	PT PT	F1 F1	HM	PT PT	H3 H3	J3 J3	S4 S4		HW#12 HW#12	
16 17	FLOOR MGR WC	3' - 0" 3' - 0"	6' - 8" 8' - 0"	1 3/4" 1 3/4"	G	HM	PT PT	F1 F1	HM	PT PT	H3 H9	J3 J9	S2 S6		HW#09 HW#13	
18 19	RESPITE 1 RESPITE 2	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	G	HM	PT PT	F1 F1 F1	HM	PT PT PT	H3 H3	J3 J3	S2 S2		HW#09 HW#09	
20	24 SHELTER BEDS	3' - 0"	8' - 0"	1 3/4"	A	HM	PT-4	F1	HM	PT-4	H9	J9	S6		HW#03.3	
21 22	JAN. ELEC.	2' - 8" 3' - 0"	6' - 8" 6' - 8"	1 3/4"	C C	HM	PT PT	F1 F1	HM	PT PT	H3 H3	J3 J3	S4 S4		HW#16.1 HW#17	
23A 23B	CORRIDOR	3' - 0" 2' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	A A	HM	PT	F1 F1	HM	PT PT	H3 H3	J3 J3	S4 S4		HW#13.1 HW#16.3	
23D 24 25	(E) CORRIDOR ENTRY LOBBY	3' - 0" 6' - 0"	6' - 8" 6' - 8"	1 3/4"	B	HM	PT-6	F1	HM	PT-6	H3	J3	52		HW#16.7 HW#08	
26 27	STORAGE EXAM	3' - 0" 6' - 0"	6' - 8" 6' - 8"	1 3/4"	A	HM	PT PT	F1 F1	HM	PT PT	H3 H3	J3 J3	S2 S2 S2		HW#16.6 HW#10	
28	WOMEN'S MEDICAL BEDS	3' - 0"	6' - 8"	1 3/4"	A	HM	PT	F1	HM	PT	H3	J3	52 S2		HW#10	
29	MEDICAL BEDS	3' - 0"	6' - 8"	1 3/4"	А	НМ	PT	F1	HM	PT	H3	J3	S2		HW#06.3	
30 36	STOR VEST	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	C A	HM	PT PT	F1 F1	HM	PT PT	H3 H4	J3 J4	S2 S6		HW#16.5 HW#03	
38 39	WC STOR	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	A	HM	PT PT	F1 F1	HM	PT PT	H3 H3	J3 J3	S4 S2		HW#13.1 HW#16.3	
40 45b	WC ENTRY LOBBY	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	A	HM	PT PT-6	F1 F1	HM	PT PT-6	H3 H3	J3 J3	S4 S9	45 MIN.	HW#13.1 HW#06.1	
45c 131	(E) CORRIDOR CONFERENCE	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	A (E)	HM (E)	PT PT	F1 (E)	HM (E)	PT PT	H3 (E)	J3 (E)	S2 S2		HW#05 HW#09	
132 133	OFFICE 1 OPEN WORK	6' - 0" 6' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	(E) (E)	(E) (E)	PT	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	S2 S2		HW#10 HW#10	
134	AREA OPEN WORK	3' - 0"	6' - 8"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	S2		HW#06.3	
135	AREA BREAKROOM	2' - 8"	6' - 8"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	S2		HW#06.2	
137 141	JAN OFFICE	3' - 0" 4' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	S4 S2		HW#16 HW#10.1	
142 143	(E) SHED (E) VAULT	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	(E)		HW#04.2	EXISTING DOOR TO REMAIN, ALL EXISTING HARDWAR
144	(E) CORRIDOR	3' - 0"	6' - 8"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	S6		HW#03.2	BE DISABLED, ALLOWING FREE EGRESS
145a 146	(E) CORRIDOR BREAKROOM	2' - 0" 2' - 8"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	(E) (E)		HW#16.3 HW#06.2	
DH ST-A1	STAIR A	3' - 0"	6' - 8"	1 3/4"	Н	STL HM	PT	F2	STL HM	PT	AA/A-713 H2	BB/A-714 J2	AA/A-713 S3	45 MIN	HW#07.2	OVERHEAD DOOR @ COUNTER 5'-8" X 8'-0" OPENING
ST-B1	STAIR B	3' - 0"	8' - 0"	1 3/4"	A	HM	PT	F2	HM	PT	H8	J8	S7		HW#04.1	
E) LEVEL 2 22	2 WC	3' - 0"	6' - 8"	1 3/4"	A	HM	PT	F1	HM	PT	H4	J4	S5		HW#13.1	
26 28C	WC COVERED	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	A C	HM HM	PT PT	F1 F1	HM HM	PT PT	H4 H3	J4 J3	S5 S8	45 MIN	HW#13.1 HW#05.2	
221	WALKWAY OFFICE 1	3' - 0"	6' - 8"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	S2		HW#09	
221A 223	OFFICE 1 (E) CORRIDOR	2' - 0" 2' - 8"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	S2 S2		HW#16.3 HW#09	
224A 224B	(E) CORRIDOR IT	2' - 8" 2' - 8"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	S2 S2		HW#08.1 HW#08.2	
225 227	(E) CORRIDOR (E) CORRIDOR	2' - 8" 2' - 8"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	S2 S2		HW#09 HW#09	
227A 228A	CL (E) CORRIDOR	2' - 0" 2' - 8"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	PT PT	(E) (E)	(E) (E)	S2 S2		HW#16.3 HW#09.2	
228B	WORKROOM/ CONF	2' - 0"	6' - 8"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	S2		HW#16.4	
229	(E) CORRIDOR	2' - 8"	6' - 8"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	S2		HW#06.2	
EVEL 2 02	STOR	3' - 0"	6' - 8"	1 3/4"	С	HM	PT	F1	HM	PT	H3	J3	S2		HW#16.3	
03 03A	FLOOR MGR EL MACH	3' - 0" 4' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	G C	HM HM	PT PT	F1 F1	HM	PT PT	H3 H3	J3 J3	S2 S3	45 MIN.	HW#09 HW#17.1	
204 205	RESPITE 28 SHELTER	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	G	HM	PT PT-4	F1 F1	HM	PT PT-4	H3 H3	J3 J3	S2 S1	20 MIN.	HW#09 HW#05.4	
06	BEDS MECH CL	3' - 0"	6' - 8"	1 3/4"	C	HM	PT	F1	HM	PT	H3	J3	S2		HW#17	
07 07A	TOILETS SHOWERS	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	A	HM	PT PT	F1 F1	HM	PT PT	H3 H3	J3 J3	S4 S4	20 MIN. 20 MIN.	HW#12.1 HW#12.1	
08	JAN/ STOR. UNIVERSAL	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	A	HM	PT PT	F1 F1	HM	PT PT	H3 H3	J3 J3	S4 S4	20 MIN.	HW#16.1 HW#13.2	
	SHOWER & TOILET						-									
210 211	UNIVERSAL BED UNIVERSAL BED	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	G G	HM HM	PT PT	F1 F1	HM HM	PT PT	H3 H3	J3 J3	S2 S2		HW#11 HW#11	
12 13	UNIVERSAL BED UNIVERSAL BED	3' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	G	HM	PT PT	F1 F1	HM	PT PT	H3 H3	J3 J3	S2 S2		HW#11 HW#11	

				DOC	R				FRAME			DETAILS			HARDWARE	
DOOR NO.	ROOM NAME	WIDTH	HEIGHT	THICKNESS	TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	HEAD	JAMB	SILL	Fire Rating	SET	REMARKS
15	TOILETS	3' - 0"	6' - 8"	1 3/4"	A	HM	PT	F1	HM	PT	H3	J3	S4		HW#12	
15A	SHOWERS	3' - 0"	6' - 8"	1 3/4"	А	HM	PT	F1	HM	PT	H3	J3	S4		HW#12	
16	STORAGE	3' - 0"	6' - 8"	1 3/4"	А	HM	PT	F1	HM	PT	H3	J3	S2		HW#16.5	
17	RESPITE	3' - 0"	6' - 8"	1 3/4"	G	HM	PT	F1	HM	PT	H3	J3	S2		HW#09	
18	28 SHELTER BEDS	3' - 0"	6' - 8"	1 3/4"	G	HM	PT	F1	HM	PT	H3	J3	S1	20 MIN.	HW#05.4	
219	ELEC.	3' - 0"	6' - 8"	1 3/4"	С	HM	PT	F1	HM	PT	H3	J3	S2		HW#17	
20A	LOUNGE	3' - 0"	6' - 8"	1 3/4"	G	HM	PT	F1	HM	PT	H3	J3	S2	20 MIN.	HW#05.1	
20B	CORRIDOR	3' - 0"	6' - 8"	1 3/4"	А	HM	PT	F1	HM	PT	H3	J3	S1	20 MIN.	HW#05.3	
ST-A2	STAIR A	3' - 0"	6' - 8"	1 3/4"	Н	HM	PT	F2	HM	PT	H2	J2	S3	45 MIN	HW#07	
T-B2A	STAIR B	3' - 0"	6' - 8"	1 3/4"	Н	HM	PT	F2	HM	PT	H2	J2	S3	45 MIN	HW#07	
T-B2B	STAIR B	3' - 0"	6' - 8"	1 3/4"	Н	HM	PT	F2	HM	PT	H2	J2	S3	45 MIN	HW#07.1	
		01 01	01 01	4.0/4				F 4	1.114	DT			00			
AT301	ATTIC	2' - 6"	6' - 0"	1 3/4"	C (F)	HM	PT	F1	HM	PT	H4	J4	S3	45 MIN	HW#18	
302	ATTIC	3' - 0"	6' - 0"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	(E)		HW#13.1	
303	ATTIC	3' - 0"	3' - 6"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	(E)		HW#18.2	
E304 E305	ATTIC ATTIC	3' - 0" 3' - 0"	3' - 6" 3' - 6"	1 3/4" 1 3/4"	(E)	(E)	PT PT	(E)	(E)	PT	(E)	(E)	(E)		HW#18.2	
-305 -306	ATTIC	3 - 0"	3 - 6	1 3/4	(E)	(E) (E)	PT PT	(E)	(E)	PT PT	(E)	(E)	(E) (E)		HW#18.2 HW#18.2	
-300 -307	ATTIC	3' - 0"	6' - 0"	1 3/4"	(E) (E)	(E)	PT PT	(E) (E)	(E) (E)	PT	(E) (E)	(E) (E)	(E) (E)		HW#18.1	
-307 -308	ATTIC	3' - 0"	3' - 6"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	(E)		HW#18.2	
_300 _309	ATTIC	3' - 0"	3' - 6"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	(E)		HW#18.2	
	ATTIC	3' - 0"	3' - 6"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	(E)		HW#18.2	
	ATTIC	3' - 0"	3' - 6"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	(E)		HW#18.2	
E312	ATTIC	3' - 0"	3' - 6"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	(E)		HW#18.2	
-012		<u> </u>	6' - 0"	1 3/4"	(E)	(E)	PT	(E)	(E)	PT	(E)	(E)	(E)		HW#18.1	

AL = ALUMINUM HM = HOLLOW METAL

WD = SOLID WOOD PT = PAINT

STL= STAINLESS STEEL (E) = EXISTING

GENERAL NOTES

1. DETAILS ARE DIAGRAMMATICAL AND INTENDED TO BE USED CONJUNCTION WITH INFORMATION AS DETAILED, SCHEDULED AND/ OR SPECIFIED ELESEWHERE IN THE CONTRACT DOCUM

2. WHEREVER A FINISH IS SCHEDULED BELOW A DOOR WITH A THRESHOLD, THE CONTRACTOR SHALL VERIFY THAT SUFFICIE CLEARANCE IS AVAILBLE TO ACCOMODATE ACTUAL THICKNES

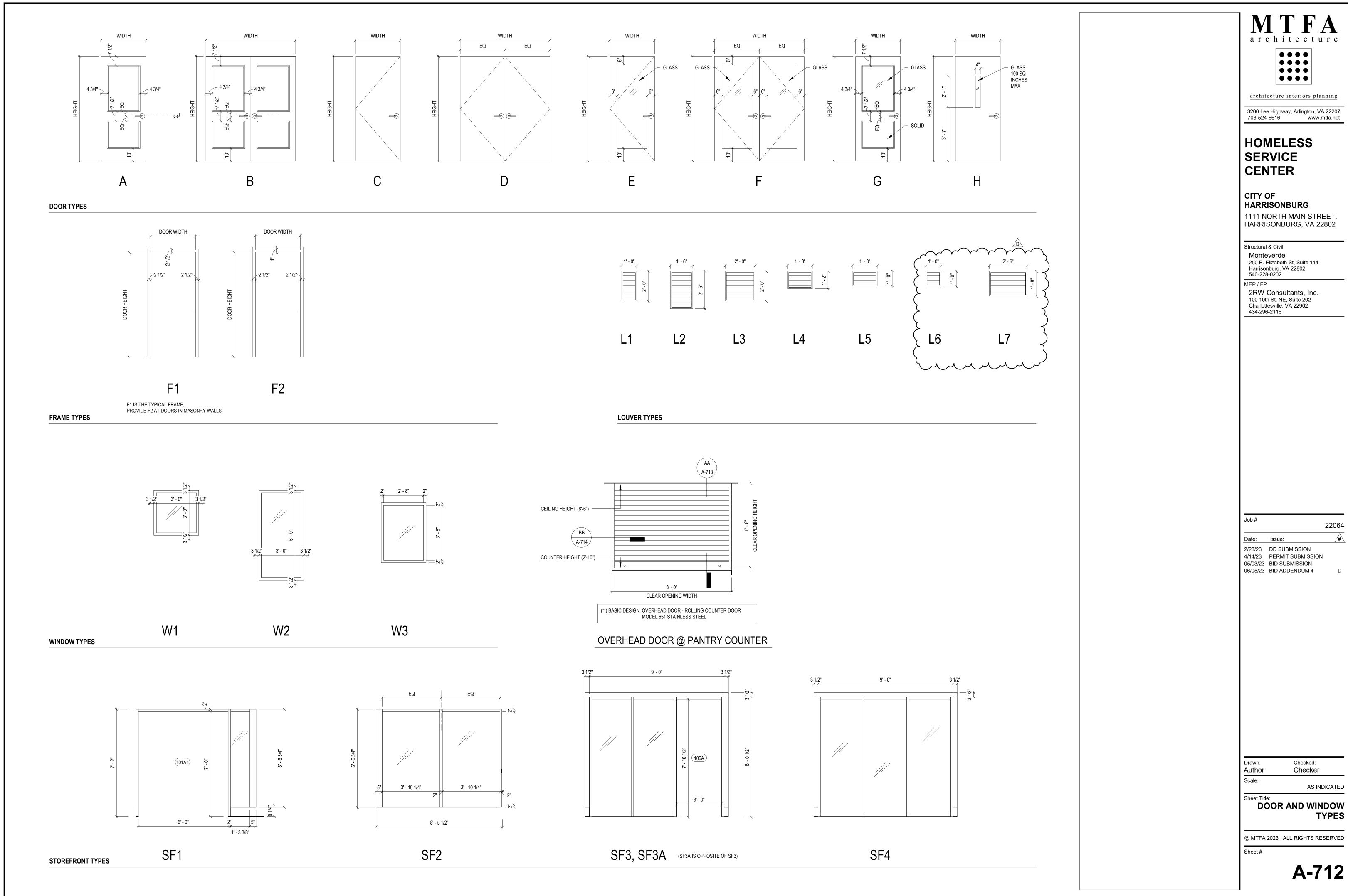
3. STAIRWAY DOORS SHALL UNLOCK FROM A FIRE COMMAND STATION PER IBC STAIRWAY DOOR OPERATIONS (IBC ---) ALL EGRESS DOORS SHALL HAVE LOCKS AND LATCHES AND ACCES CONTROLS IN COMPLIANCE WITH "LOCK AND LATCHES" (IBC -

4. DOOR HARDWARE IS TO BE ADA COMPLIANT

5. DOOR CLOSERS SHALL NOT REDUCE HEADROOM TO LESS 78"

6. DOORS AND FRAMES PAINTED WITH SEMI-GLOSS PAINT. P/ COLOR TO MATCH ADJACENT WALL UNLESS OTHERWISE NOT

	MTFA architecture
	architecture interiors planning 3200 Lee Highway, Arlington, VA 22207 703-524-6616 www.mtfa.net
	HOMELESS SERVICE CENTER
	CITY OF HARRISONBURG 1111 NORTH MAIN STREET, HARRISONBURG, VA 22802 Structural & Civil Monteverde
(DOOR SCHEDULES)	250 E. Elizabeth St, Suite 114 Harrisonburg, VA 22802 540-228-0202 MEP / FP 2RW Consultants, Inc.
NDED TO BE USED IN ILED, SCHEDULED NTRACT DOCUMENTS	100 10th St. NE, Suite 202 Charlottesville, VA 22902 434-296-2116
W A DOOR WITH A FY THAT SUFFICIENT ACTUAL THICKNESS A FIRE COMMAND ONS (IBC) ALL TCHES AND ACCESS D LATCHES" (IBC)	
NT DROOM TO LESS THAN	
GLOSS PAINT. PAINT OTHERWISE NOTED.	ON MICHAEL T. FOSTER S Lic. No. 008656
	Job # 22064 Date: Issue:
	4/14/23 PERMIT SUBMISSION 05/03/23 BID SUBMISSION
	Drawn: Checked:
	Author Checker Scale: AS INDICATED
	Sheet Title: DOOR SCHEDULE
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	A-711



City of Harrisonburg, VA - Construction of Homeless Services Center ITB (2023031-CM-B) Addendum #4

			RO(OM FINIS		_			
ROOM NO.	ROOM NAME	FLOOR	BASE	NORTH	N SOUTH	WALL EAST	WEST	CEILING	REMARKS
E) BASEMENT	T								
EB02 EB03	BASEMENT	(E)	(E)	PT-1 PT-1	PT-1	PT-1 PT-1	PT-1		
EB03 EB04	BASEMENT	(E) (E)	(E) (E)	PT-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1		
wt	BASEMENT	(E)	(E)	PT-1	PT-1	PT-1	PT-1		
EVEL 1 101	ENTRY LOBBY	VF-1	RB-1	PT-1	PT-6	PT-1	PT-1		
101A	VESTIBULE	WM-1	RB-1	PT-1	PT-0	PT-1	PT-1		
101B	VESTIBULE	WM-1	RB-1	PT-1	PT-1	PT-1	PT-1		
102	WC	CT-1	TS-1	CWT-2	CWT-2	CWT-2	CWT-2		
103	CLEAN ROOM	EPX	EPX	PT-1	PT-1	PT-1	PT-1		
104 105	GUEST COMPUTER AREA	VF-1 VF-1	RB-1 RB-1	PT-1 PT-5	PT-1	PT-5	PT-1 PT-1		
105	COMMON AREA	VF-1	RB-1	PT-5	- PT-1	PT-6	PT-1		PT-5 @ COVE/UTENSILE AREA
107	PANTRY	EPX	EPX	FRP, PT-1	FRP, PT-1	FRP, PT-1	FRP, PT-1		FRP ON ALL WALLS
108	KITCHEN STORAGE	EPX	EPX	PT-1	PT-1	PT-1	PT-1		
109 110	OFFICE CONFERENCE ROOM	EPX VF-3	EPX RB-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1		
110	CASE MGR OFFICE	VF-3	RB-1	PT-1	PT-1	PT-1	PT-1		
112	CASE MGR OFFICE	VF-3	RB-1	PT-1	PT-1	PT-1	PT-1		
113	EMERGENCY MAT / LINEN	VF-3	RB-1	PT-1	PT-1	PT-1	PT-1		
114	STORAGE GUEST LAUNDRY	EPX	EPX	PT-1	PT-1	PT-1	PT-1		
114	TOILETS	EPX EPX	EPX EPX	CWT-1	CWT-1	CWT-1	PT-1 CWT- 1, 2, 3		
115A	SHOWERS	EPX	EPX	CWT-1	CWT-1	CWT-1	CWT- 1, 2, 3 CWT- 1, 2, 3		
116	FLOOR MGR	VF-4	RB-1	PT-1	PT-1	PT-1	PT-1		
117	WC	CT-1	TS-1	CWT-2	CWT-2	CWT-2	CWT-2		
118 119	RESPITE 1 RESPITE 2	VF-4 VF-4	RB-1 RB-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1		
119	24 SHELTER BEDS	VF-4 VF-2	RB-1	PT-1	PT-1 PT-1	PT-1 PT-2	PT-1 PT-2		
121	JAN.	EPX	EPX	PT-1, CWT-1	PT-1, CWT-1	PT-1, CWT-1	PT-1, CWT-1		
122	ELEC.	VF-4	RB-1	PT-1	PT-1	PT-1	PT-1		
123	WC STOP	EPX	EPX PB 1	CWT-1	CWT-1	CWT-1	CWT-1		
124 125	STOR IT	VF-3 VF-3	RB-1 RB-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1		
125	STORAGE	VF-3	RB-1	PT-1	PT-1	PT-1	PT-1		
127	EXAM	VF-3	RB-1	PT-1	PT-1	PT-1	PT-1		
128	WOMEN'S MEDICAL BEDS	VF-3	RB-1	PT-1	PT-1	PT-1	PT-1		
129 130	MENS MEDICAL BEDS	VF-3 VF-3	RB-1 RB-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1		
130	CONFERENCE	WD	RB-1 RB-1	PT-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1		
132	OFFICE 1	WD	RB-1	PT-1	PT-1	PT-1	PT-1		
133	OPEN WORK AREA	WD	RB-1	PT-1	PT-1	PT-1	PT-1		
134	COPY	WD	RB-1	PT-1	PT-1	PT-1	PT-1		
135 136	BREAKROOM VEST	VF-3 VF-3	RB-1 RB-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1		
130	JAN	EPX	EPX		PT-1, CWT-1		PT-1, CWT-1		
138	WC	CT-1	TS-1	CWT-2	CWT-2	CWT-2	CWT-2		
139	STOR	VF-3	RB-1	PT-1	PT-1	PT-1	PT-1		
140	WC	CT-1	TS-1	CWT-2	CWT-2	CWT-2	CWT-2		
141 142	OFFICE (E) SHED	WD (E)	RB-1 CTB-2	PT-1 (E)	PT-1 (E)	PT-1 (E)	PT-1 (E)		
142	(E) VAULT	(E)	RB-1	PT-1	PT-1	PT-1	PT-1		
144	(E) CORRIDOR	WD	RB-1	PT-1	PT-1	PT-1	PT-1		
145	(E) CORRIDOR	VF-3	RB-1	PT-1	PT-1	PT-1	PT-1		
E) LEVEL 2									
221	OFFICE 1	WD	RB-1	PT-1	PT-1	PT-1	PT-1		
221A	CL	WD	RB-1	PT-1	PT-1	PT-1	PT-1		
222	WC	CT-1	TS-1			PT-1, CWT-2	PT-1, CWT-2		
223	OFFICE 2	WD WD	RB-1 RB-1	PT-1 PT-1	PT-1	PT-1	PT-1 PT-1		
224 225	OFFICE 3	WD WD	RB-1 RB-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1		
225	WC	CT-1	TS-1			PT-1, CWT-2	PT-1, CWT-2		
227	OFFICE 4	WD	RB-1	PT-1	PT-1	PT-1	PT-1		
227A		WD	RB-1	PT-1	PT-1	PT-1	PT-1		
228 229	WORKROOM/ CONF (E) CORRIDOR	WD WD	RB-1 RB-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1		
223			110-1	F [•]	F 1-1	F 1•1	F 1•1		
EVEL 2						1			
201	LOUNGE	VF-1	RB-1	PT-6	PT-1	PT-1	PT-1		
201A 202	COVERED WALKWAY FLOOR MGR	VF-3 VF-4	RB-1 RB-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1		
202	STOR	VF-4 VF-4	RB-1 RB-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1	PT-1 PT-1		
203A	EL MACH	VF-4	RB-1	PT-1	PT-1	PT-1	PT-1		
204	RESPITE	VF-4	RB-1	PT-1	PT-1	PT-1	PT-1		
205	28 SHELTER BEDS	VF-2	RB-1	PT-4	PT-4	PT-4	PT-4		
206 207	MECH CL TOILETS	VF-3 EPX	RB-1 EPX	PT-1 CWT-1	PT-1 CWT-1	PT-1 CWT- 1, 2, 3	PT-1 CWT-1		
207 207A	SHOWERS	EPX	EPX	CWT-1	CWT-1 CWT-1	CWT- 1, 2, 3 CWT- 1, 2, 3	CWT-2		
208	JAN/ STOR.	EPX	EPX	PT-1, CWT-2	PT-1, CWT-2		PT-1, CWT-2		
209	UNIVERSAL SHOWER & TOILET	EPX	EPX	CWT-1	CWT-1	CWT-1	CWT- 1, 2, 3		
210 211	UNIVERSAL BED UNIVERSAL BED	VF-2 VF-2	RB-1 RB-1	PT-4 PT-4	PT-4 PT-4	PT-4 PT-4	PT-4 PT-4		
211 212	UNIVERSAL BED	VF-2 VF-2	RB-1 RB-1	PT-4 PT-4	PT-4 PT-4	PT-4 PT-4	PT-4 PT-4		
<u> </u>	UNIVERSAL BED	VF-2	RB-1	PT-4	PT-4	PT-4	PT-4		
212	WC	CT-1	TS-1	CWT-2	CWT-2	CWT-2	CWT-2		
213 214	TOILETS	EPX	EPX	CWT-1	CWT-1	CWT-1	CWT- 1, 2, 3		
213 214 215	011014/550	EPX	EPX RB-1	CWT-2 PT-1	CWT-2 PT-1	CWT-2 PT-1	CWT- 1, 2, 3 PT-1		
213 214 215 215A	SHOWERS		т КВ-1	PI-1		PI-1 PT-1	PT-1 PT-1		
213 214 215 215A 216	STORAGE	VF-4 VF-4		PT-1	PI-1				
213 214 215 215A		VF-4 VF-4 VF-2	RB-1 RB-1	PT-1 PT-4	PT-1 PT-4	PT-4	PT-4		
213 214 215 215A 216 217 218 219	STORAGE RESPITE 28 SHELTER BEDS ELEC.	VF-4 VF-2 VF-4	RB-1 RB-1 RB-1	PT-4 PT-1	PT-4 PT-1	PT-4 PT-1	PT-4 PT-1		
213 214 215 215A 216 217 218	STORAGE RESPITE 28 SHELTER BEDS	VF-4 VF-2	RB-1 RB-1	PT-4	PT-4	PT-4	PT-4		
213 214 215 215A 216 217 218 219 220	STORAGE RESPITE 28 SHELTER BEDS ELEC.	VF-4 VF-2 VF-4	RB-1 RB-1 RB-1	PT-4 PT-1	PT-4 PT-1	PT-4 PT-1	PT-4 PT-1		
213 214 215 215A 216 217 218 219 220	STORAGE RESPITE 28 SHELTER BEDS ELEC.	VF-4 VF-2 VF-4 VF-4	RB-1 RB-1 RB-1 RB-1	PT-4 PT-1	PT-4 PT-1	PT-4 PT-1 PT-1	PT-4 PT-1		
213 214 215 215A 216 217 218 219 220 E) ATTIC	STORAGE RESPITE 28 SHELTER BEDS ELEC. CORRIDOR	VF-4 VF-2 VF-4	RB-1 RB-1 RB-1	PT-4 PT-1 PT-1	PT-4 PT-1 PT-1	PT-4 PT-1	PT-4 PT-1 PT-1		

									1. THE ROOM FINISH & MATERIAL SCHEDULES AF PLAN NORTH.		T c h i t e c t u r
Int Int International Internatental International <									2. CEILING FINISH TO BE FLAT, U.N.O.		
ID ID<						S SCHEDULE					$\bullet \bullet \bullet \bullet$
	USE	KEY	MATERIAL DESCRIPTION		REF. PATTERN/ITEM #	COLOR	COMMENTS			TERN LAYOUTS.	$\bullet \bullet \bullet \bullet$
	OR									arc	chitecture interiors plannin
				INTERFACE		MIX	STAGGERED RANDOM PLANK MIX OF 1/3 OF EACH DESEF	RT SAND, DUST			
		VF-2	VINYL FLOORING PLANK	INTERFACE	CACTUS MAKES						
		VF-3	VINYL FLOORING PLANK	INTERFACE	CACTUS MAKES	DUNE DUST A02102	PLANK			НС	OMELESS
		VF-4	VINYL FLOORING PLANK	INTERFACE	CACTUS MAKES	YUCCA A02104	PLANK			SE	ERVICE
No. No. <thno.< th=""> <thno.< th=""> <thno.< th=""></thno.<></thno.<></thno.<>			· · · · · · · · · · · · · · · · · · ·							CE	ENTER
N C	E				632	FLAX	ADHERED				
	LS										
							,	OF WAINSCOT			
		PT-1	PAINT	BENJAMIN MOORE	OC-141	CHINA WHITE	GENERAL THROUGHOUT	PS & FRAMES			
		PT-3	PAINT	BENJAMIN MOORE	1028	SPANISH BROWN	WINDOW SILLS & WALL CAPS CUT EDGES				
		PT-5	PAINT	BENJAMIN MOORE	1621	LITTLE FALLS	BLUE ACCENT				
model 0.10 0.10 0.10 0.00		PT-7	PAINT	BENJAMIN MOORE	299	FIREFLY	COLUMN COVERS (EPOXY PAINT)			250 Har) E. Elizabeth St, Suite 114 rrisonburg, VA 22802
	INC				OAK					540)-228-0202
	ING				SQUARE LAY-IN					2R	RW Consultants, Inc.
				ARMSTRONG	VINYL VL 868		24"X24", 15/16" PRELUDE GRID; A PANTRY AREA			Cha	arlottesville, VA 22902
			BULKHEAD/CEILING					<u></u>		434	- ∠∂U-2 I IU
Image: Project State State </td <td></td> <td></td> <td></td> <td></td> <td>OAK</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					OAK						
	JELLANEUUS				HINY HIDERS / ORANGE		VINDOW SILLS & WALL CAPS - PAINT OUT EDGES WITH P	<u></u>			
					NEW AGE OAK 7938-38						
EXTERIOR MATERIAL SCHEDULE 100 101					TBD	TBD					
EXTERIOR MATERIAL SCHEDULE Numerican Numerica		SS	SOLID SURFACE	MEGANITE	RICE PUDDING	905A					
USE TYPE INTERNAL DESCRIPTION BASE OF DESCRIPTION REF. ATEM # COLOR COMMENTS 0STE CP4 COMPOSITE PACING TIMEERTECH QLASSIC COMPOSITE SERIES MATTE WHITEWEATHREED TEAK BROWTALT RAL. 0STE CP4 COMPOSITE PACING TIMEERTECH QLASSIC COMPOSITE SERIES MATTE WHITEWEATHREED TEAK BROWTALT RAL. 0STE CP4 COMPOSITE PACING TIMEERTECH QLASSIC COMPOSITE SERIES MATTE WHITEWEATHREED TEAK BROWTALT RAL. 0STAFIL FIER CREATENT SINGLE COLOR 11 DIREATED TY MODE TOTAL BLUE PREFINISHED BRY MADR SENDE TOTAL BLUE PREFINISHED BY MADR SENDE C264EX T FIER CREATE BLORG (COLOR 2) AWES HANDE SINCITE HUE PREFINISHED BY MADR SENDE SINCITE HUE PREFINISHED BY MADR SENDE C264 FIER CREATE BLORG (COLOR 2) AWES HANDE SINCITE HUE COLOR PRIVE MUSE PREFINISHED BY MADR SENDE AWES HANDE C264 FIER CREATE BLORG (COLOR 2) AWES HANDE SINCITE HUE COLOR PREFINISHED WIE MADR SENDE AWES HANDE AWES HANDE AWES HANDE AWES HANDE AWES HANDE AWES HANDE AW											ONWEALTH OF LAND
USE TYPE MATERAL DESCRIPTION MAMUFACTURER ReF. TTEM # OCO.04 COMMENTS USE CAMPOSTE PALLING TUBERTECH CASSE CONTON'STE SRUERS CASSE CONTON'STE SRUERS CONTON'STE SRUERS CASSE CONTON'STE SRUERS CONT										 Date: 2/28/2 4/14/2	CHITECT Issue: 2 2 2 2 2 2 2 2 2 2 2 2 2
NNG CARL-1 COMPOSITE DECNING TIMBERTED MERTED MERTED CEM GROUPD DECK BOARDS WITH HIDDER FASTENERS KP1-1 PART-2					E	XTERIOR MAT	TERIAL SCHEDULE			 Date: 2/28/2 4/14/2	O MICHAEL T. FOSTER Lic. No. 008656 CHITEC Issue: 22 Issue: 23 DD SUBMISSION 23 PERMIT SUBMISSION
EXPET-1 PARTLE EXERCIOR BENAMINI MODRE MM 16 OCEAN OTTY BLUE FIELD PAINTED (BUILADINI MODRE 100) CEMENT FO.4 FERE CEMENT TONIC (O.C) F1.1 JONOTINE RUSTEDISTICE MAILE MADRE MADRE STONE PREF.INSHED 97 JAMES HARDIE FO.2 FIEBE DEMENT TORAL (O.C) F1.3 JAMES HARDIE SMOOTI HARDIELANS BOARD STONE PREF.INSHED 97 JAMES HARDIE FO.4 FREE CEMENT TRAIL (O.C) F3.3 JAMES HARDIE SMOOTI HARDIELANS BOARD SOUTIHARY BLUE PREF.INSHED 97 JAMES HARDIE FO.4 FREE CEMENT TRAIL (O.C) F3.3 JAMES HARDIE SMOOTIH HARDIELANS BOARD - 2.127 BOOTIHARY BLUE PREF.INSHED 97 JAMES HARDIE FO.4 FREE CEMENT TRAIL (O.C) F3.3 JAMES HARDIE SMOOTIH HARDIELANS BOARD - 2.127 BOOTIHARY BLUE PREF.INSHED 97 JAMES HARDIE FO.4 FREE CEMENT TRAIL (O.C) F3.3 JAMES HARDIE SMOOTIH HARDIELANS BOARD - 2.127 BOOTIHARY BLUE PREF.INSHED 97 JAMES HARDIE SMOOTIHART BLUE PREF.INSHED 97 JAMES HARDIE SMOOTIHART BLUE PREF.INSHED 97 JAMES HARDIE SMOOTIHART BLUE PREF.INSHED 97 JAMES HARDIE SMOOTIHART BLUE PREF.INSHED 97 JAMES HARDIE SMOOTIHART BLUE PREF.INSHED 97 JAMES HARDIE SMOOTIHART BLUE PREF.INSHED 97 JAMES HARDIE	USE	TYPE	MATERIAL DESCRIPTION		E				COMMENTS	 Date: 2/28/2 4/14/2	O MICHAEL T. FOSTER Lic. No. 008656 CHITEC Issue: 22 Issue: 23 DD SUBMISSION 23 PERMIT SUBMISSION
FC2 FEER Celebit To AND (COLOR 2) JAMES HARDIE SMOOTH HARDIPANK BOARD STORE PREFINISHED BY JAMES HARDIE FC3 FEER CELEBIT TO AND (COLOR 3) JAMES HARDIE SMOOTH HARDIPANK BOARD BOOTHBAY BLUE PREFINISHED BY JAMES HARDIE FC4 FEER CELBIT TEM (COLOR 3) JAMES HARDIE SMOOTH BATTEN BOARD - 212" BOOTHBAY BLUE PREFINISHED BY JAMES HARDIE FC5 FIBER CELBIENT TEM (COLOR 3) JAMES HARDIE SMOOTH BATTEN BOARD - 212" ACCTIC WHITE PREFINISHED BY JAMES HARDIE FC6 FIBER CELBIENT TEM (COLOR 4) WOODTOR MISTICSERIE BOOTHBAY BLUE PRE-FINISHED BY JAMES HARDIE FC6 FIBER CELBIENT TEM (COLOR 4) WOODTOR MISTICSERIE HARDIP-242" ACCTIC WHITE PRE-FINISHED BY JAMES HARDIE FC6 FIBER CELBIENT TEM (COLOR 5) JAMES HARDIE 44 SMOOTH TEM - 114" ACCTIC WHITE PRE-FINISHED BY JAMES HARDIE FC10 FIBER CELBIENT TEM (COLOR 5) JAMES HARDIE 44 SMOOTH TEM - 114" ACCTIC WHITE PRE-FINISHED BY JAMES HARDIE FC10 FIBER CELBIENT TEM (COLOR 5) JAMES HARDIE 44 SMOOTH TEM - 114" ACCTIC WHITE PRE-FINISHED BY JAMES HARDIE <td>POSITE</td> <td>CP-1</td> <td>COMPOSITE RAILING</td> <td>TIMBERTECH</td> <td>CLASSIC COMPOSITE</td> <td>REF./ITEM #</td> <td>COLOR MATTE WHITE/WEATHERED TEAK</td> <td></td> <td></td> <td> Date: 2/28/2 4/14/2</td> <td>O MICHAEL T. FOSTER Lic. No. 008656 CHITEC Issue: 22 Issue: 23 DD SUBMISSION 23 PERMIT SUBMISSION</td>	POSITE	CP-1	COMPOSITE RAILING	TIMBERTECH	CLASSIC COMPOSITE	REF./ITEM #	COLOR MATTE WHITE/WEATHERED TEAK			 Date: 2/28/2 4/14/2	O MICHAEL T. FOSTER Lic. No. 008656 CHITEC Issue: 22 Issue: 23 DD SUBMISSION 23 PERMIT SUBMISSION
FC4 FBER CEMENT TRM (COLOR 5) JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ROCTHEAY BLUE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE ARCTIC VHITE PRE-FINISHED BY JAMES HARDIE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE SMOOTH BATTEN BOARD - 2 1/2" ARCTIC VHITE SMOOTH BATTEN BOARD - 2 1/2" TO BATTEN BATTEN BOARD - 2 1/2" TO BATTEN BATTEN BOARD - 2 1/2" TO BATTEN BATTEN BOARD - 2 1/2"	OSITE RING	CP-1 EX-FL-1 EX-PT-1	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE	CLASSIC COMPOSITE PORCH COLLECTION BM 718	REF./ITEM #	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE	GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71	N FASTENERS	 Date: 2/28/2 4/14/2	CHITECT Issue: 21 22 23 24 25 25 26 27 27 27 27 27 27 27 27 27 27
F06 FIRER CEMENT BOARD (COLOR 3) JAMES HARDIE 44 SMOOTH TRM - 7 1/4" BOOTBAY BULE PRE-FINISHED BY JAMES HARDIE FC-7 FIBER CEMENT TRIM (COLOR 4) WOOTONE RUSTICSERIES HARDIPLANK TRIM TINTED BY WOOTONE SLATE PRE-FINISHED BY JAMES HARDIE FC-8 FIBER CEMENT TRIM (COLOR 5) JAMES HARDIE 44 SMOOTH TRM - 3 1/2" ARCTIC WHTE PRE-FINISHED BY JAMES HARDIE FC-08 FIBER CEMENT TRIM (COLOR 5) JAMES HARDIE 44 SMOOTH TRM - 3 1/2" ARCTIC WHTE PRE-FINISHED BY JAMES HARDIE FC-10 FIBER CEMENT TRIM (COLOR 5) JAMES HARDIE 44 SMOOTH TRM - 5 1/2" ARCTIC WHTE PRE-FINISHED BY JAMES HARDIE L M-1 PRE-FINISHED COPING - FLOOROPOLYMER FINISH ARCTIC WHTE PRE-FINISHED BY JAMES HARDIE L M-1 PRE-FINISHED PARAPET COPING - FLOOPOLYMER FINISH SUBMIT COLOR FOR ARCH. APPROVAL MANUFACTURER PAINTED L M-1 PRE-FINISHED PARAPET COPING - FLOOPOLYMER FINISH SUBMIT COLOR FOR ARCH. APPROVAL MANUFACTURER PAINTED L M-1 STREFRONT ESTEA DO CONDERULATIONS VARY, COORD, WHT WHTE - - - - Chocked: <	OSITE RING	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK	REF./ITEM # SERIES ING TINTED BY WOODTON	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE E STONE BLUE STONE	GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE	N FASTENERS	 Date: 2/28/2 4/14/2	CHITECT Issue: 2 2 2 2 2 2 2 2 2 2 2 2 2
FC-8 FIBER CEMENT TRIM (COLOR 5) JAMES HARDIE 44 SMOOTH TRIM - 31/2" ARCTIC WHITE PRE-FINISHED BY JAMES HARDIE FC-9 FIBER CEMENT TRIM (COLOR 5) JAMES HARDIE 44 SMOOTH TRIM - 51/2" ARCTIC WHITE PRE-FINISHED BY JAMES HARDIE FC-10 FIBER CEMENT TRIM (COLOR 5) JAMES HARDIE 44 SMOOTH TRIM - 11/4" ARCTIC WHITE PRE-FINISHED BY JAMES HARDIE - FC-11 FIBER CEMENT TRIM (COLOR 5) JAMES HARDIE 44 SMOOTH TRIM - 7 1/4" ARCTIC WHITE - - M-1 PRE-FINISHED PRAPET COPING - FLUOROPOLYMER FINISH SELECTED FROM MER. FULL RANGE MAUMAGACHLER PRINTED - M-6 STOREFRONT EFCO SERES 403X-THERM - 2" X 41/2" TBD SUBMIT COLOR FOR ARCH. APPROVAL M-9 GUTTERS & DOMNSPOUTS KAM SHEET METAL RESIDENTIAL BOX GUTER & SQUARE DOWNSPOUT WHITE - M-13 EXHAUST VENT COVERS VENT BOX SZES AND CONFIDURATIONS VARY, COORD. WITH WHITE - NPY PVC-1 PVC TRIM BOARD AZEK 44 SMOOTH TRIM - 7.14" MATCH PARGED CONCRETE SUBMIT COLOR FOR ARCH. APPROVAL SIBMIT COLOR FOR ARCH. APPROVAL NRY PVC-1	OSITE RING	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-4	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE JAMES HARDIE JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA	REF./ITEM # SERIES ING TINTED BY WOODTONI (BOARD (BOARD ARD - 2 1/2"	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE E STONE BLUE STONE BOOTHBAY BLUE BOOTHBAY BLUE	GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE	N FASTENERS	 Date: 2/28/2 4/14/2	CHITEC Issue: 2 DD SUBMISSION 23 PERMIT SUBMISSION
FC-10 FIBER CEMENT TRIM (COLOR 5) JAMES HARDIE 44 SMOOTH TRIM - 11 1/4" ARCTIC WHITE ARCTIC WHITE IC-11 FIBER CEMENT TRIM (COLOR 5) JAMES HARDIE 44 SMOOTH TRIM - 11 1/4" ARCTIC WHITE ARCTIC WHITE Image: Comparison of the comparison	OSITE RING	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 5) FIBER CEMENT BOARD (COLOR 3)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE JAMES HARDIE JAMES HARDIE JAMES HARDIE JAMES HARDIE JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7	REF./ITEM # SERIES ING TINTED BY WOODTON & BOARD & BOARD & BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4"	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE E STONE BLUE STONE BOOTHBAY BLUE BOOTHBAY BLUE ARCTIC WHITE BOOTHBAY BLUE	GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 713 PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE	N FASTENERS	 Date: 2/28/2 4/14/2	CHITECT Issue: 21 22 23 24 25 25 26 27 27 27 27 27 27 27 27 27 27
L M-1 PRE-FINISHED PARAPET COPING - FLUOROPOLYMER FINISH SELECTED FROM MFR. FULL RANGE MANUFACTURER PAINTED M-6 STOREFRONT EFCO SERIES 403X-THERM - 2" X 4 1/2" TBD SUBMIT COLOR FOR ARCH. APPROVAL M-9 GUTTERS & DOWNSPOUTS K&M SHEET METAL RESIDENTIAL BOX GUTARE & SQUARE DOWNSPOUT WHITE - - M-13 EXHAUST VENT COVERS VENT BOX SIZES ADD CONFIGURATIONS VARY, COORD. WITH WHITE - <td>OSITE RING</td> <td>CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-4 FC-5 FC-6 FC-7 FC-8</td> <td>COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 5) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5)</td> <td>MANUFACTURER MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE JAMES HARDIE</td> <td>CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 1 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 1</td> <td>REF./ITEM # SERIES ING TINTED BY WOODTON & BOARD & BOARD & BOARD & RD - 2 1/2" ARD - 2 1/2" 1/4" NTED BY WOODTONE 1/2"</td> <td>COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE E STONE BLUE STONE BOOTHBAY BLUE BOOTHBAY BLUE ARCTIC WHITE BOOTHBAY BLUE SLATE TILE ARCTIC WHITE</td> <td>GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE</td> <td>N FASTENERS</td> <td> Date: 2/28/2 4/14/2</td> <td>CHITECT Issue: 21 22 23 24 25 25 26 27 27 27 27 27 27 27 27 27 27</td>	OSITE RING	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-4 FC-5 FC-6 FC-7 FC-8	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 5) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5)	MANUFACTURER MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 1 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 1	REF./ITEM # SERIES ING TINTED BY WOODTON & BOARD & BOARD & BOARD & RD - 2 1/2" ARD - 2 1/2" 1/4" NTED BY WOODTONE 1/2"	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE E STONE BLUE STONE BOOTHBAY BLUE BOOTHBAY BLUE ARCTIC WHITE BOOTHBAY BLUE SLATE TILE ARCTIC WHITE	GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE	N FASTENERS	 Date: 2/28/2 4/14/2	CHITECT Issue: 21 22 23 24 25 25 26 27 27 27 27 27 27 27 27 27 27
M6 STOREFRONT EFCO SERIES 403X-THERM - 2" X 4 1/2" TBD SUBMIT COLOR FOR ARCH. APPROVAL M-9 GUTTERS & DOWNSPOUTS K&M SHEET METAL RESIDENTIAL BOX GUTTER & SQUARE DOWNSPOUT WHITE - M-13 EXHAUST VENT COVERS VENT BOX SIZES AND CONFIGURATIONS VARY, COORD. WITH MECHANICAL WHITE - <td>USE POSITE RING CEMENT</td> <td>CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6 FC-6 FC-7 FC-6 FC-7 FC-8 FC-9 FC-9 FC-10</td> <td>COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5)</td> <td>MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE JAMES HARDIE</td> <td>CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 11</td> <td>REF./ITEM # SERIES ING TINTED BY WOODTON & BOARD & BOARD & RD - 2 1/2" ARD - 2 1/2" 1/4" VTED BY WOODTONE 1/2" 1/2" 1/4"</td> <td>COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE E STONE BLUE STONE BOOTHBAY BLUE BOOTHBAY BLUE BOOTHBAY BLUE BOOTHBAY BLUE SLATE TILE ARCTIC WHITE ARCTIC WHITE</td> <td>GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 713 PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE</td> <td>N FASTENERS</td> <td> Date: 2/28/2 4/14/2</td> <td>O MICHAEL T. FOSTER Lic. No. 008656 CHITECT Issue: 22 Issue: 23 DD SUBMISSION 23 PERMIT SUBMISSION</td>	USE POSITE RING CEMENT	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6 FC-6 FC-7 FC-6 FC-7 FC-8 FC-9 FC-9 FC-10	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 11	REF./ITEM # SERIES ING TINTED BY WOODTON & BOARD & BOARD & RD - 2 1/2" ARD - 2 1/2" 1/4" VTED BY WOODTONE 1/2" 1/2" 1/4"	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE E STONE BLUE STONE BOOTHBAY BLUE BOOTHBAY BLUE BOOTHBAY BLUE BOOTHBAY BLUE SLATE TILE ARCTIC WHITE	GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 713 PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE	N FASTENERS	 Date: 2/28/2 4/14/2	O MICHAEL T. FOSTER Lic. No. 008656 CHITECT Issue: 22 Issue: 23 DD SUBMISSION 23 PERMIT SUBMISSION
M-13 EXHAUST VENT COVERS VENT BOX SiZES AND CONFIGURATIONS VARY, COORD. WITH MECHANICAL WHITE -	OSITE RING	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6 FC-7 FC-6 FC-7 FC-8 FC-9 FC-10 FC-10 FC-11	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 11 4/4 SMOOTH TRIM - 11	REF./ITEM # SERIES ING TINTED BY WOODTONI & BOARD & BOARD & RD - 2 1/2" ARD - 2 1/2" 1/4" NTED BY WOODTONE 1/2" 1/4" 1/4"	COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUEESTONE BLUESTONEBOOTHBAY BLUEBOOTHBAY BLUEARCTIC WHITEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITE	GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71: PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE	N FASTENERS	 Date: 2/28/2 4/14/2	CHITECT Issue: 21 22 23 24 25 25 26 27 27 27 27 27 27 27 27 27 27
PVC-1 PVC TRIM BOARD AZEK 4/4 SMOOTH TRIM - 7 1/4" MATCH PARGED CONCRETE SUBMIT COLOR FOR ARCH. APPROVAL PVC-2 PVC COLUMN WRAP AZEK 1/2" THICK WRAP, 8x8 NOMINAL SIZE OVER 6x6 STRUCTURAL POST COLINGWOOD FIED PAINTED (BENJAMIN MOORE 859) Sheet Title: Sheet Title: Sheet Title: NRY PVR PAVER HANOVER PREST PAVER LIMESTONE GREY TUDOR FINISH Sheet Title: FINISH A R-1 ROOF SHINGLES CERTAINTEED LANDMARK GEORGETOWN GREY - - MANUEACTURED PAINTED - R-2 TANDING SEAM METAL POOE ATS SI ATE CDEX MANUEACTURED PAINTED MANUEACTURED PAINTED MANUEACTURED PAINTED	OSITE RING CEMENT	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6 FC-7 FC-6 FC-7 FC-8 FC-9 FC-9 FC-10 FC-11 M-1 M-6	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 7 FLUOROPOLYMER FIN SERIES 403X-THERM -	REF./ITEM # SERIES ING TINTED BY WOODTON (BOARD (BOARD (BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4" VTED BY WOODTONE 1/2" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE E STONE BLUE STONE BOOTHBAY BLUE BOOTHBAY BLUE BOOTHBAY BLUE BOOTHBAY BLUE ARCTIC WHITE BOOTHBAY BLUE SLATE TILE ARCTIC WHITE BUE ARCTIC WHITE ARCTIC WHITE BUE BUE BUE BUE BUE	GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE	N FASTENERS 3)	Date: 2/28/2 4/14/2 05/03/	n: Checked:
Image: state Image: state Post Post <th< td=""><td>OSITE RING CEMENT</td><td>CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6 FC-7 FC-6 FC-7 FC-8 FC-9 FC-9 FC-10 FC-11 M-1 M-6 M-9</td><td>COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5)</td><td>MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE K&MSHET METAL</td><td>CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 7 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 7 FLUOROPOLYMER FIN SERIES 403X-THERM - RESIDENTIAL BOX GU SIZES AND CONFIGUR</td><td>REF./ITEM # SERIES ING TINTED BY WOODTONI K BOARD K BOARD ARD - 2 1/2" ARD - 2 1/2" I/4" NTED BY WOODTONE 1/2" 1/4" ISH 2" X 4 1/2" ITTER & SQUARE DOWNSP</td><td>COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUEESTONE BLUESTONEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITEWHITEPOUT</td><td>GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE</td><td>N FASTENERS 3)</td><td>Date: 2/28/2 4/14/2 05/03/</td><td>n: Checked: nor Checked:</td></th<>	OSITE RING CEMENT	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6 FC-7 FC-6 FC-7 FC-8 FC-9 FC-9 FC-10 FC-11 M-1 M-6 M-9	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE K&MSHET METAL	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 7 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 7 FLUOROPOLYMER FIN SERIES 403X-THERM - RESIDENTIAL BOX GU SIZES AND CONFIGUR	REF./ITEM # SERIES ING TINTED BY WOODTONI K BOARD K BOARD ARD - 2 1/2" ARD - 2 1/2" I/4" NTED BY WOODTONE 1/2" 1/4" ISH 2" X 4 1/2" ITTER & SQUARE DOWNSP	COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUEESTONE BLUESTONEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITEWHITEPOUT	GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE	N FASTENERS 3)	Date: 2/28/2 4/14/2 05/03/	n: Checked: nor Checked:
R-1 ROOF SHINGLES CERTAINTEED LANDMARK GEORGETOWN GREY -	OSITE RING CEMENT	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-4 FC-5 FC-6 FC-7 FC-8 FC-7 FC-8 FC-9 FC-10 FC-11 M-1 M-1 M-6 M-9 M-13 PVC-1	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5) PRE-FINISHED PARAPET COPING STOREFRONT GUTTERS & DOWNSPOUTS EXHAUST VENT COVERS	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE JAMES HARDIE <t< td=""><td>CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA 3MOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 7 FLUOROPOLYMER FIN SERIES 403X-THERM - RESIDENTIAL BOX GU SIZES AND CONFIGUR MECHANICAL 4/4 SMOOTH TRIM - 7 1/2" THICK WRAP, 8x8</td><td>REF./ITEM # SERIES ING TINTED BY WOODTON (BOARD (BOARD (BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4" VTED BY WOODTONE 1/2" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" TTER & SQUARE DOWNSP AATIONS VARY, COORD. WI</td><td>COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUEESTONE BLUESTONEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITEMATCH PARGED CONCRETE</td><td>GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71 PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE MANUFACTURER PAINTED SUBMIT COLOR FOR ARCH. APPROVAL</td><td>N FASTENERS 3)</td><td>Date: 2/28/2 4/14/2 05/03/</td><td>n: Checked: AS INDIC</td></t<>	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA 3MOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 7 FLUOROPOLYMER FIN SERIES 403X-THERM - RESIDENTIAL BOX GU SIZES AND CONFIGUR MECHANICAL 4/4 SMOOTH TRIM - 7 1/2" THICK WRAP, 8x8	REF./ITEM # SERIES ING TINTED BY WOODTON (BOARD (BOARD (BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4" VTED BY WOODTONE 1/2" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" TTER & SQUARE DOWNSP AATIONS VARY, COORD. WI	COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUEESTONE BLUESTONEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITEMATCH PARGED CONCRETE	GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71 PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE MANUFACTURER PAINTED SUBMIT COLOR FOR ARCH. APPROVAL	N FASTENERS 3)	Date: 2/28/2 4/14/2 05/03/	n: Checked: AS INDIC
	OSITE RING CEMENT	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-4 FC-5 FC-6 FC-7 FC-8 FC-10 FC-11 M-1 M-6 M-9 M-13 PVC-1 PVC-2	COMPOSITE RAILINGCOMPOSITE DECKINGPAINT, EXTERIORFIBER CEMENT SIDING (COLOR 1)FIBER CEMENT BOARD (COLOR 2)FIBER CEMENT BOARD (COLOR 3)FIBER CEMENT BOARD (COLOR 3)FIBER CEMENT TRIM (COLOR 3)FIBER CEMENT BATTEN (COLOR 3)FIBER CEMENT BATTEN (COLOR 3)FIBER CEMENT TRIM (COLOR 3)FIBER CEMENT TRIM (COLOR 4)FIBER CEMENT TRIM (COLOR 5)FIBER CEMENT TRIM (COLOR 5)FUCTRINSHED PARAPET COPINGSTOREFRONTGUTTERS & DOWNSPOUTSEXHAUST VENT COVERSPVC TRIM BOARDPVC COLUMN WRAP	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE AZEK	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SIDI SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 7 FLUOROPOLYMER FIN SERIES 403X-THERM - RESIDENTIAL BOX GU SIZES AND CONFIGUR MECHANICAL 4/4 SMOOTH TRIM - 7 1/2" THICK WRAP, 8x8 POST	REF./ITEM # SERIES ING TINTED BY WOODTON (BOARD (BOARD (BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4" VTED BY WOODTONE 1/2" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" TTER & SQUARE DOWNSP AATIONS VARY, COORD. WI	COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUEESTONE BLUESTONEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITECOUTWHITEITHWATCH PARGED CONCRETESTRUCTURALCOLLINGWOOD	GROOVED DECK BOARDS WITH HIDDE FIELD PAINTED (BENJAMIN MOORE 71 PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE CONSTRUCTION FOR ARCH. APPROVAL SUBMIT COLOR FOR ARCH. APPROVAL FIELD PAINTED (BENJAMIN MOORE 85)	N FASTENERS 3)	Date: 2/28/2 4/14/2 05/03/	n: Checked: A Checker A Checker A CHITEC A

								PLAN NORTH.	architectur
								2. CEILING FINISH TO BE FLAT, U.N.O.	
			INTERIOR FINISH		S SCHEDULE			3. WALL FINISH TO BE SATIN. U.N.O.	
USE	KEY	MATERIAL DESCRIPTION	BASIS OF DESIGN MANUFACTURER	REF. PATTERN/ITEM #	COLOR	COMMENTS		4. DOORS & TRIMS TO BE SEMI GLOSS, U.N.O.	••••
	CT-1	CERAMIC TILE		VOLUME 1.0		12"x24"		5. REFER TO FINISH PLANS FOR ALL FLOOR PATTERN LAYOUTS.	architecture interiors plann
E	EPX	EPOXY FLOORING AND WALL BASE			ASH \	WITH SEAMLESS 4" WALL BASE, 1" RADIUS COVE			
	GR VF-1	GROUT VINYL FLOORING PLANK		CACTUS MAKES	MIX	MATCH TILE COLOR STAGGERED RANDOM PLANK MIX OF 1/3 OF EACH DESER	IT SAND, DUST		3200 Lee Highway, Arlington, VA 2 703-524-6616 www.mtfa
	VF-2	VINYL FLOORING PLANK	INTERFACE			DUNE AND YUCCA PLANK			
,	VF-3	VINYL FLOORING PLANK	INTERFACE		DUNE DUST A02102	PLANK			HOMELESS
	VF-4	VINYL FLOORING PLANK	INTERFACE	PERFECT CACTUS MAKES	YUCCA A02104 F	PLANK			SERVICE
	WD	WOOD (EXISTING / RESTORED)		PERFECT					CENTER
١	WM-1 RB-1	WALK-OFF MAT 4" RESILIENT BASE			GREY /	ADHERED			
-	TS-1	CERAMIC TILE TRANSITION STRIP	SCHLUTER	DILEX-HK	GREY F	PVC COVE-SHAPED TRANSITION STRIP			CITY OF
(CWT-1 CWT-2	CERAMIC WALL TILE CERAMIC WALL TILE	ARCHITESSA	DAVENPORT	PALE GREEN MATTE	4"x16" FIELD 4"x16" ACCENT+FIELD, PROVIDE ROUNDED CAP AT TOP O	FWAINSCOT		HARRISONBURG
	CWT-3 PT-1	CERAMIC WALL TILE PAINT				4"x16" ACCENT GENERAL THROUGHOUT			1111 NORTH MAIN STREE
F	PT-2 PT-3	PAINT	BENJAMIN MOORE	718	OCEAN CITY BLUE	EXTERIOR SIDE OF ALL EXTERIOR HOLLOW METAL DOOR WINDOW SILLS & WALL CAPS CUT EDGES	S & FRAMES		HARRISONBURG, VA 228
F	PT-4	PAINT PAINT	BENJAMIN MOORE	1047	DEER PATH E	BED SURROUNDS (EPOXY PAINT)			Structural & Civil
F	PT-5 PT-6	PAINT PAINT	BENJAMIN MOORE	473	ESCAPADE	BLUE ACCENT GREEN ACCENT			Monteverde
	PT-7 WDW-1	PAINT SLATTED WOOD WALL		299 NATURAL AMERICAN		COLUMN COVERS (EPOXY PAINT) GYPSUM WALLBOARD SUBSTRATE, FINISH WITH WOOD O	 IL		250 E. Elizabeth St, Suite 114 Harrisonburg, VA 22802
	ACP-1	ACOUSTICAL CEILING PANEL		OAK		24"x24", 9/16" SUPRAFINE GRID, GENERAL THROUGHOUT (540-228-0202 MEP / FP
	ACP-1 ACP-2	ACOUSTICAL CEILING PANEL		SQUARE LAY-IN		24"X24", 9/16" SUPRAFINE GRID; GENERAL THROUGHOUT 24"X24", 15/16" PRELUDE GRID; A PANTRY AREA			2RW Consultants, Inc.
				VINYL VL 868		27 A27, IVIU FILLUDE UNID, A MANIKY AKEA			100 10th St. NE, Suite 202 Charlottesville, VA 22902 434-296-2116
	GWB-1	GYPSUM WALL BOARD BULKHEAD/CEILING			TO MATCH PT-1				-+3+-230-2110
	WDC-1	SLATTED WOOD CEILING		OAK		GYPSUM WALLBOARD SUBSTRATE, FINISH WITH WOOD O			
ELLANEOUS (CP-2 HDPE-1	COMPOSITE TOILET PARTITIONS	SCRANTON	PORCH COLLECTION HINY HIDERS / ORANGE		WINDOW SILLS & WALL CAPS - PAINT CUT EDGES WITH P	T-3		
	PL-1	LAMINATE		PEEL NEW AGE OAK 7938-38	PINE VELVET FINISH	CABINETS			
	PT-8 PT-9	PAINT PAINT		TBD TBD		INTERIOR DOOR FRAME PAINT EXTERIOR DOOR FRAME PAINT			
	SS	SOLID SURFACE			905A				
									ON MICHAEL T. FOSTER Lic. No. 008656
									Job #
				E	XTERIOR MAT	ERIAL SCHEDULE			Job #
USE	TYPE	MATERIAL DESCRIPTION	BASIS OF DESIGN MANUFACTURER		REF./ITEM #	COLOR		COMMENTS	Job #
SITE	CP-1 EX-FL-1	MATERIAL DESCRIPTION		E CLASSIC COMPOSITE PORCH COLLECTION	REF./ITEM #		DRINK/FLAT RAIL GROOVED DECK BOARDS WITH HIDDEN FAST		Job #
SITE NG	CP-1	COMPOSITE RAILING	TIMBERTECH	CLASSIC COMPOSITE PORCH COLLECTION BM 718	REF./ITEM #	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE			Job #
SITE NG	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SID SMOOTH HARDIPLANK	REF./ITEM # SERIES ING TINTED BY WOODTONE < BOARD	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE STONE BLUE STONE	GROOVED DECK BOARDS WITH HIDDEN FAST FIELD PAINTED (BENJAMIN MOORE 718) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE		Job #
SITE NG	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE JAMES HARDIE JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SID SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA	REF./ITEM # SERIES ING TINTED BY WOODTONE (BOARD (BOARD ARD - 2 1/2"	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE STONE BLUE STONE BOOTHBAY BLUE BOOTHBAY BLUE	GROOVED DECK BOARDS WITH HIDDEN FAST FIELD PAINTED (BENJAMIN MOORE 718) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE PRE-FINISHED BY JAMES HARDIE		Job #
SITE NG	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 5) FIBER CEMENT BOARD (COLOR 3)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE JAMES HARDIE JAMES HARDIE JAMES HARDIE JAMES HARDIE JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SID SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BO/ SMOOTH BATTEN BO/ 4/4 SMOOTH TRIM - 7	REF./ITEM # SERIES ING TINTED BY WOODTONE & BOARD & BOARD & BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4"	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE STONE BLUE STONE BLUE BOOTHBAY BLUE BOOTHBAY BLUE ARCTIC WHITE BOOTHBAY BLUE	GROOVED DECK BOARDS WITH HIDDEN FASTFIELD PAINTED (BENJAMIN MOORE 718)PRE-FINISHED BY WOODTONEPRE-FINISHED BY JAMES HARDIEPRE-FINISHED BY JAMES HARDIE		Job #
SITE NG	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 5)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE JAMES HARDIE JAMES HARDIE JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SID SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BO/ SMOOTH BATTEN BO/ 4/4 SMOOTH TRIM - 7	REF./ITEM # SERIES ING TINTED BY WOODTONE & BOARD & BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4" NTED BY WOODTONE	COLOR MATTE WHITE/WEATHERED TEAK WEATHERED TEAK OCEAN CITY BLUE STONE BLUE STONE BOOTHBAY BLUE BOOTHBAY BLUE ARCTIC WHITE	GROOVED DECK BOARDS WITH HIDDEN FASTFIELD PAINTED (BENJAMIN MOORE 718)PRE-FINISHED BY WOODTONEPRE-FINISHED BY JAMES HARDIEPRE-FINISHED BY JAMES HARDIE		Job #
SITE NG	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6 FC-6 FC-7 FC-8 FC-9	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 5) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5)	MANUFACTURER	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SID SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 5	REF./ITEM # SERIES ING TINTED BY WOODTONE K BOARD K BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4" NTED BY WOODTONE 1/2"	COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUESTONE BLUESTONE BLUEBOOTHBAY BLUEBOOTHBAY BLUEARCTIC WHITEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITE	GROOVED DECK BOARDS WITH HIDDEN FASTFIELD PAINTED (BENJAMIN MOORE 718)PRE-FINISHED BY WOODTONEPRE-FINISHED BY JAMES HARDIEPRE-FINISHED BY JAMES HARDIE		Job #
DSITE	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6 FC-7 FC-6 FC-7 FC-8 FC-9 FC-10 FC-11	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5)	MANUFACTURER MANUFACTURER MINIMOORE MOODTONE RUSTICSERIES JAMES HARDIE	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SID SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BO/ SMOOTH BATTEN BO/ 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 11 4/4 SMOOTH TRIM - 7	REF./ITEM # SERIES ING TINTED BY WOODTONE & BOARD & BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4" NTED BY WOODTONE 1/2" 1/4" 1/4"	COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUESTONE BLUESTONE BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITE	GROOVED DECK BOARDS WITH HIDDEN FAST FIELD PAINTED (BENJAMIN MOORE 718) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE		Job # 2/28/23 DD SUBMISSION 4/14/23 PERMIT SUBMISSION
DSITE NING CEMENT	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-4 FC-5 FC-6 FC-7 FC-6 FC-7 FC-8 FC-9 FC-10 FC-10 FC-11 M-1 M-6	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5) PRE-FINISHED PARAPET COPING STOREFRONT	MANUFACTURER	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SID SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIM 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 11 4/4 SMOOTH TRIM - 7 FLUOROPOLYMER FIN SERIES 403X-THERM	REF./ITEM # SERIES ING TINTED BY WOODTONE & BOARD & BOARD & BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4" VTED BY WOODTONE 1/2" 1/4" 1/4" 1/4" 1/4" 1/4" 2" X 4 1/2"	COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUESTONE BLUESTONE BLUEBOOTHBAY BLUEBOOTHBAY BLUEARCTIC WHITEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC	GROOVED DECK BOARDS WITH HIDDEN FASTFIELD PAINTED (BENJAMIN MOORE 718)PRE-FINISHED BY WOODTONEPRE-FINISHED BY JAMES HARDIEPRE-FINISHED BY JAMES HARDIE		Job # 2 2/28/23 DD SUBMISSION 4/14/23 PERMIT SUBMISSION 05/03/23 BID SUBMISSION
USE OSITE RING CEMENT	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6 FC-7 FC-6 FC-7 FC-8 FC-9 FC-9 FC-10 FC-11 M-1	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5)	MANUFACTURER	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SID SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BO/ 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 7 FLUOROPOLYMER FIN SERIES 403X-THERM - RESIDENTIAL BOX GU	REF./ITEM # SERIES ING TINTED BY WOODTONE & BOARD & BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4" NTED BY WOODTONE 1/2" 1/2" 1/4" 1/4" 1/4"	COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUESTONE BLUESTONE BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEARCTIC WHITEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITE	GROOVED DECK BOARDS WITH HIDDEN FAST FIELD PAINTED (BENJAMIN MOORE 718) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE		Job # 2 2 2 2 2 2 2 2 2 2 2 2 2
OSITE RING CEMENT	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-3 FC-4 FC-5 FC-6 FC-7 FC-6 FC-7 FC-8 FC-9 FC-10 FC-10 FC-11 M-1 M-1 M-6 M-9 M-13	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5) EXTOREFRONT GUTTERS & DOWNSPOUTS EXHAUST VENT COVERS	MANUFACTURER Image: Timbertech Timbertech Benjamin Moore Woodtone Rusticseries JAMES HARDIE VENT BOX	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SID SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BO/ SMOOTH BATTEN BO/ SMOOTH BATTEN BO/ 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIN 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 11 4/4 SMOOTH TRIM - 11 4/4 SMOOTH TRIM - 7 FLUOROPOLYMER FIN SERIES 403X-THERM - RESIDENTIAL BOX GU SIZES AND CONFIGUE MECHANICAL	REF./ITEM # SERIES ING TINTED BY WOODTONE & BOARD & BOARD ARD - 2 1/2" ARD - 2 1/2" ARD - 2 1/2" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4	COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUESTONE BLUESTONE BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEARCTIC WHITEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEDUTWHITETHWHITE	GROOVED DECK BOARDS WITH HIDDEN FAST FIELD PAINTED (BENJAMIN MOORE 718) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE		Job # 2 Date: Issue: 2/28/23 DD SUBMISSION 4/14/23 PERMIT SUBMISSION 05/03/23 BID SUBMISSION 05/03/23 BID SUBMISSION 2/28/23 DD SUBMISSION 4/14/23 PERMIT SUBMISSION 05/03/23 BID SUBMISSION Drawn: Checked: Author Checker Scale: Checked:
OSITE RING CEMENT	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-2 FC-3 FC-4 FC-5 FC-6 FC-7 FC-6 FC-7 FC-8 FC-9 FC-10 FC-10 FC-11 M-1 M-6 M-9	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5)	MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE EFCO K&M SHEET METAL	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SID SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIM 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 5 4/4 SMOOTH TRIM - 7 FLUOROPOLYMER FIN SERIES 403X-THERM - RESIDENTIAL BOX GU SIZES AND CONFIGUE MECHANICAL 4/4 SMOOTH TRIM - 7 1/2" THICK WRAP, 8x8	REF./ITEM # SERIES ING TINTED BY WOODTONE & BOARD & BOARD ARD - 2 1/2" ARD - 2 1/2" ARD - 2 1/2" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4	COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUESTONE BLUESTONE BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEARCTIC WHITEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITETBDDUTWHITETHMATCH PARGED CONCRETE	GROOVED DECK BOARDS WITH HIDDEN FAST FIELD PAINTED (BENJAMIN MOORE 718) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE		Job # 2 Date: Issue: 2/28/23 DD SUBMISSION 4/14/23 PERMIT SUBMISSION 05/03/23 BID SUBMISSION 05/03/23 BID SUBMISSION Scale: Checked:
OSITE RING CEMENT	CP-1 EX-FL-1 EX-PT-1 FC-1 FC-3 FC-4 FC-5 FC-6 FC-7 FC-8 FC-10 FC-11 M-1 M-6 M-9 M-13 PVC-1	COMPOSITE RAILING COMPOSITE DECKING PAINT, EXTERIOR FIBER CEMENT SIDING (COLOR 1) FIBER CEMENT BOARD (COLOR 2) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT BOARD (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT BATTEN (COLOR 3) FIBER CEMENT TRIM (COLOR 3) FIBER CEMENT TRIM (COLOR 4) FIBER CEMENT TRIM (COLOR 5) FIBER CEMENT TRIM (COLOR 5) PRE-FINISHED PARAPET COPING STOREFRONT GUTTERS & DOWNSPOUTS EXHAUST VENT COVERS	MANUFACTURER MANUFACTURER TIMBERTECH TIMBERTECH BENJAMIN MOORE WOODTONE RUSTICSERIES JAMES HARDIE EFCO K&M SHEET METAL VENT BOX AZEK	CLASSIC COMPOSITE PORCH COLLECTION BM 718 HARDIPLANK LAP SID SMOOTH HARDIPLANK SMOOTH HARDIPLANK SMOOTH BATTEN BOA SMOOTH BATTEN BOA 4/4 SMOOTH TRIM - 7 HARDIPLANK TRIM TIM 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 3 4/4 SMOOTH TRIM - 7 FLUOROPOLYMER FIN SERIES 403X-THERM - RESIDENTIAL BOX GU SIZES AND CONFIGUE MECHANICAL 4/4 SMOOTH TRIM - 7	REF./ITEM # SERIES ING TINTED BY WOODTONE & BOARD & BOARD ARD - 2 1/2" ARD - 2 1/2" 1/4" VTED BY WOODTONE 1/2" 1/4" 1/4" 1/4" UTED BY WOODTONE 1/2" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4	COLORMATTE WHITE/WEATHERED TEAKWEATHERED TEAKOCEAN CITY BLUESTONE BLUESTONE BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEBOOTHBAY BLUEARCTIC WHITEBOOTHBAY BLUESLATE TILEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITEARCTIC WHITETBDDUTWHITETHMATCH PARGED CONCRETE	GROOVED DECK BOARDS WITH HIDDEN FAST FIELD PAINTED (BENJAMIN MOORE 718) PRE-FINISHED BY WOODTONE PRE-FINISHED BY JAMES HARDIE SUBMIT COLOR FOR ARCH. APPROVAL - SUBMIT COLOR FOR ARCH. APPROVAL		Job # 2 Date: Issue: 2/28/23 DD SUBMISSION 4/14/23 PERMIT SUBMISSION 05/03/23 BID SUBMISSION 05/03/23 BID SUBMISSION Drawn: Checked: Author Checked: Scale: As INDIC

A-721

8200: E	ELECTRIC HE	EATER S	CHEDUL	.E					
			HEATING	ELECTRICAL					
MARK	LOCATION	MOUNTING	CAPACITY, KW	V-PH	FLA	MOCP			
EWH-B1	BASEMENT- EB01	WALL	5	208-1	17.3	25			
EWH-136	VESTIBULE 136	WALL	1.8	120-1	15	25			
EWH-101	VESTIBULE 101A	WALL	1.8	120-1	15	25			
EWH-101B	VESTIBULE 101B	WALL	1.8	120-1	15	25			
EWH-ST-A	STAIR A	WALL	1.8	120-1	15	25			
EWH-117	WC 117	WALL	1.8	120-1	15	25			
EWH-E2	BASEMENT- EB02	WALL	1.8	120-1	15	25			
EWH-E3	BASEMENT- EB03	WALL	1.8	120-1	15	25			
EWH-ST-B	STAIR B	WALL	1.8	120-1	15	25			

NOTES:

1. DESIGN AND PERFORMANCE BASED ON Q

2. PROVIDE UNIT MOUNTED DISCONNECT SV

3. PROVIDE INTEGRAL, TAMPER PROOF THEF

23 7200: ENERGY RECOVERY VENTILATOR SCHEDULE

														ENTHALP	Y WHEEL												
					SU	PPLY F	AN		EXHAUST FAN	N		SUN	MER			WIN.	TER		FILTE	RS							
		EQUIPMENT		AIRFLOW	TTL	ESP	TTL	TTL	ESP	TTL	EAT	EAT	LAT	LAT	EAT	EAT	LAT	LAT	SA	EA	ELEC	TRICAL	PH	SICAL		BASIS OF	= DESIGN
MARK	SERVICE	TYPE	LOCATION	OA CFM EA CFM	CFM	IN WC	FAN HP	CFM	IN WC	FAN HP	°F DB	°F WB	°F DB	°F WB	°F DB	°F WB	°F DB	°F WB	(MERV-8)	(MERV-8)	V-PH		P HEIGHT, IN LENGTH, IN	WIDTH, IN	WEIGHT, LBS	MFR	MODEL
ERV-1	DORMITORIES	CONSTANT VOLUME	SHELTER ATTIC	1110 1110	1110	0.5	0.5	1110	0.5	0.5	95	76	78.4	65.5	15	12.2	61.3	49.1	2"	2"	208-1 1	2.6 15	35 54	62	597	GREENHECK	K ERV-20-15L

NOTES:

1. MECHANICAL CONTRACTOR TO PROVIDE AND INSTALL SINGLE POINT POWER CONNECTION AND DISCONN

2. PROVIDE BACKDRAFT DAMPERS BETWEEN SUPPLY OUTLET AND AHU'S SERVED.

3. SUPPLY FAN AND EXHAUST FAN MOTORS SHALL BE ELECTRICALLY COMMUTATED (EC) TYPE WITH SPEED

4. PROVIDE FLEXIBLE DUCT CONNECTORS AT ALL UNIT DUCT CONNECTIONS.

5. PROVIDE 2" MERV 8 FILTER FOR OUTDOOR AIR INTAKE AND MERV 8 FILTER FOR EXHAUST AIR.

6. PROVIDE DIFFERENTIAL PRESSURE SENSOR FOR EACH FILTER MODULE.

7. PROVIDE SPEED CONTROL FOR BOTH INTAKE AND EXHAUST FANS.

8. ERV EQUIPPED WITH TOTAL ENTHALPY WHEEL HEAT EXCHANGER.

23 8126: DX AIR HANDLING UNIT SCHEDULE

MARK	SERVES	MODEL	TYPE
AHU-N1-DIN	DINING / COMMON AREA	H3-CRB-8-0162C-3H4	HORIZONTA
NOTES:			
1.	DESIGN AND PERFORMAN	CE BASED ON AAON.	
2.	PROVIDE MAGNAHELIC DIF	FERENTIAL PRESURE (GAUGE FOR E
3.	COOLING PERFORMANCE	BASED ON 95/76 dB°F/w	B°F SUMMER
4.	HEATING PERFORMANCE I	BASED ON 15°F WINTER	OUTSIDE AIF
5.	PROVIDE SUPPLY FAN CO	MPLETE WITH ECM AND	SPEED CONT
6.	PROVIDE FLEXIBLE DUCT	CONNECTORS AT ALL D	UCT CONNEC
7.	PROVIDE SINGLE POINT PO	OWER CONNECTION.	
8.	INSTALL COOLING COIL UP	STREAM OF ELECTRIC	AL HEATING C
9.	PROVIDE STAINLESS STEE	L DRAIN PAN. TERMINA	TE CONDENS
10.	PROVIDE MIXING BOX TO M	/IX OA AND RA.	
12.	PROVIDE MODULATING SC	R HEATING.	
13.	PROVIDE 0-100% ECONOM	IZER WITH REFERENCE	ENTHALPY C
14.	PROVIDE MODULATING HC	OT GAS REHEAT. MECHA	NICAL CONTI

MARK DH-E1	+13: DE	HUMID	IFIER SC	CHEDULE					
	MODE	L TYPE	MOUNTING	MAX CFM	ESP IN WC	CAPACITY (80°F, 60% RH)	V-PH	FLA	WEIGHT, LBS
· · · <u> </u>		INLINE	FLOOR	310	0.6	130 PINTS/DAY	120-1	14.5	100
)H-E2		INLINE	FLOOR	265	0.6	95 PINTS/DAY	120-1	14.5	100
I-ME			FLOOR	160	0.6	70 PINTS/DAY	120-1	14.5	100
1-A 2-L			FLOOR FLOOR	530 265	0.6	135 PINTS/DAY 95 PINTS/DAY	120-1 120-1	14.5 14.5	100
<u>ITC</u>			MANCE BASED PRENE VIBRAT	ON APRILAIRE.	ADS.		ELEC	TRICAL	
	MOUNTING	CFM	IN WC	DRIVE	(WATTS)	V-PH	FLA		МОСР
	DUCT	320	0.25	DIRECT		120-1	1.5		15
+	DUCT DUCT	290 450	0.25	DIRECT		120-1 120-1	1.5 4.1		15 15
+	CEILING	+50	0.35 0.25			120-1	0.29		15
	FLOOR (660	1.00			120-1	6.25		15
R. ITR		-C08 INLINE L		R.					
	WB (MER 9.1 2'	V-8) (MERV		MOCP HEIGHT,		ICAL NIDTH, IN WEIGH 62 59		MFR	OF DESIGN MODEL ECK ERV-20-15L
		V-8) (MERV	-8) V-PH MCA	MOCP HEIGHT,	IN LENGTH, IN	WIDTH, IN WEIGH		MFR	MODEL
	9.1 2'	V-8) (MERV	V-PH MCA 208-1 12.6	MOCP HEIGHT,	IN LENGTH, IN	VIDTH, IN WEIGH		MFR BREENHE	MODEL
49 UX I	9.1 2' ELEC HEATING INP	V-8) (MERV 2" TRIC HEATING UT EAT	Image: 100 state Image: 100 state Image: 100 state 208-1 12.6 208-1 12.6 Image: 100 state 100 state Image: 100 state <td< td=""><td>MOCP HEIGHT, 15 35 15 35 FILTERS THICKNESS</td><td>IN LENGTH, IN N 54 54</td><td>NIDTH, IN WEIGH</td><td>97 G DIMENSI TH WIDT</td><td>MFR BREENHE</td><td>MODEL ECK ERV-20-15L</td></td<>	MOCP HEIGHT, 15 35 15 35 FILTERS THICKNESS	IN LENGTH, IN N 54 54	NIDTH, IN WEIGH	97 G DIMENSI TH WIDT	MFR BREENHE	MODEL ECK ERV-20-15L
49 AUX I	9.1 2' ELEC	V-8) (MERV 2" FRIC HEATING UT EAT N DB / WB °	F V-PH MCA 208-1 12.6 208-1 12.6 Image: Second state	MOCP HEIGHT, 15 35	IN LENGTH, IN N 54 54	WIDTH, IN WEIGH 62 59 RICAL LENGT A MOP IN	97 G	MFR BREENHE	MODEL ECK ERV-20-15L
49 AUX I	9.1 2' ELEC HEATING INP MBH KV	V-8) (MERV 2" FRIC HEATING UT EAT N DB / WB °	F V-PH MCA 208-1 12.6 208-1 12.6 Image: Second state	MOCP HEIGHT, 15 35 15 35 FILTERS THICKNESS IN-MERV RATII	IN LENGTH, IN N 54 54	WIDTH, IN WEIGH 62 59 RICAL LENGT A MOP IN	97 G DIMENSI TH WIDT IN	MFR SREENHE ONS H HEIG IN	MODEL ECK ERV-20-15L

						ESP		HP		ELECTRIC	AL
MARK	SERVICE	MODEL	TYPE	MOUNTING	CFM	IN WC	DRIVE	(WATTS)	V-PH	FLA	MOCP
EF-KITCHEN	SHELTER KITCHEN	CSP-A390-VG	INLINE	DUCT	320	0.25	DIRECT	34	120-1	1.5	15
EF-COPY	EXISTING FIRST FLOOR	CSP-A390-VG	INLINE	DUCT	290	0.25	DIRECT	49	120-1	1.5	15
EF-SHOWER	SHELTER ATTIC	CSP-A700-VG	INLINE	DUCT	450	0.35	DIRECT	54	120-1	4.1	15
EF-TOILET	INDIVIDUAL WC	SP-LP0511-1	INLINE	ر CEILING	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0.25	DIRECT	7	120-1	0.29	15
EF-1	GUEST LAUNDRY	DEF-008	INLINE	FLOOR (660	1.00		373	120-1	6.25	15

							23 841	3: DEH	UMIDI	FIER SC	HEDULE						MTF
							MARK	MODEL	TYPE	MOUNTING	MAX CFM	ESP IN WC		V-PH			architect
							DH-E1	1870	INLINE	FLOOR	310	0.6	(80°F, 60% RH) 130 PINTS/DAY		FLA W 14.5	EIGHT, LBS 100	$\bullet \bullet \bullet \bullet$
							DH-E2	1850	INLINE	FLOOR	265	0.6	95 PINTS/DAY	120-1	14.5	100	
							DH-MED DH-N1-ADM	1830 1770A	INLINE INLINE	FLOOR FLOOR	160 530	0.6	70 PINTS/DAY	120-1 120-1	14.5 14.5	100 100	• • • •
							DH-N1-ADM DH-N2-LNG	1770A 1850	INLINE	FLOOR	265	0.6	95 PINTS/DAY	120-1	14.5	100	architecture interiors pl
							NOTES:	DESIGN AND		ANCE BASED ON							3200 Lee Highway, Arlington, 703-524-6616 www
											N ISOLATION PAD	S.					
<u>רובטוי</u>	E																HOMELESS
CHEDUL HEATING	LE	ELECTRICAL		23 342	3: FAN SCHE	DULE											SERVICE
CAPACITY, KW		FLA	МОСР							ESP		HP		ELECT			
5	208-1 120-1	17.3 15	25 25	MARK EF-KITCHEN	SERVICE SHELTER KITCHEN	MODEL CSP-A390-VG		OUNTING DUCT	CFM 320	0.25	DRIVE DIRECT	(WATTS) 34	V-PH 120-1	FLA		OCP	
1.8	120-1	15	25		EXISTING FIRST FLOOR			DUCT	290	0.25	DIRECT	49	120-1	1.5		15 15	CITY OF HARRISONBURG
1.8	120-1	15	25	EF-SHOWER	SHELTER ATTIC	CSP-A700-VG	INLINE	DUCT	450	0.35	DIRECT	54	120-1	4.1		15	1111 NORTH MAIN ST
1.8	120-1	15	25	EF-TOILET		SP-LP0511-1			<u>√50</u>			7	120-1	0.29		15	HARRISONBURG, VA 2
1.8 1.8	120-1 120-1	15 15	25 25	EF-1	GUEST LAUNDRY	DEF-008	INLINE	FLOOR	660	1.00		373	120-1	6.25		15	Structural 9 Civil
1.8	120-1	15	25	NOTES:							2						Structural & Civil Monteverde
1.8	120-1	15	25		DESIGN AND PERFORM			o									250 E. Elizabeth St. Suite 114 Harrisonburg, VA 22802
					PROVIDE FACTORY MO PROVIDE INTEGRAL BA			UNNECT AND	THERMAL	UVERLOAD PRO	LECTION.						540-226-0202 MEP / FP
I QMARK.					PROVIDE INTEGRAL BA												2RW, Inc.
SWITCH FOR E					PROVIDE ECM COMPLE												100 10th St NE Ste 202 Charlottesville, VA 22902
IERMOSTAT FO	UR CONTROL.			6.	PROVIDE EF-1 WITH L1	50 CONSTANT PR	ESSURE CONTROLL	.er, and ilco	08 INLINE LI	T COLLECTOR.							(434) 296-2116
N	EXHAUST	FAN		SUMMER	ENTHALPY WHEEL	WINTE	ER	FI	ILTERS								
TTL TI	TL ESP	TTL	EAT EA	T LAT	LAT EAT	EAT	LAT LAT	SA	EA	ELECTRIC		PHYSI			BASIS OF		
FAN HP CF			°F DB °F V		°F WB °F DB		°F DB °F WB	•	· ·		MOCP HEIGHT, IN 15 35					MODEL ERV-20-15L	
0.5 11	0.0	0.5	95 76	5 78.4	65.5 15	12.2	61.3 49.1	2"	2"	208-1 12.6		54	62 5	<u>, </u> 0		LIXV-20-10L	
NNECT.																	
	.ER.																
																	Job # 2206
-								PI = 4 =	0.115.4.511.0			P1 P C C C		DUIENCE		14/510115	
		SUPPLY FAN	р ТТІ	DX COC SENS	EAT LAT	HEAT PU			C HEATING EAT	LAT	FILTERS THICKNESS	ELECTR			ONS H HEIGHT	WEIGHT	Date: Issue: 2/28/23 DD SUBMISSION
					DB / WB, °F DB / WB, °		, °F DB, °F MBH				IN-MERV RATING	V-PH MC			IN	LBS.	4/14/23 PERMIT SUBMISSION
OUTSIDE	E AIR MIN MAX CFM CFM	CFM IN WO			85.1 / 70.9 55.8 / 54.7		0 70 143.3		39.6 / 34.0	92.7 / 58.7	4"-MERV14	208-3 152			28	950	06/05/23 BID SUBMISSION 06/05/23 ADDENDUM 4
OUTSIDE MAX CFM	MIN MAX	CFM IN WO 1375 1	2.3 128.0	01.0 IX-4 IUA													
OUTSIDE MAX CFM	MIN MAX CFM CFM		2.3 128.0	01.0 IX-41UA													
OUTSIDE MAX CFM	MIN MAX CFM CFM		2.3 128.0	<u> 01.0 N-410A</u>												1	
OUTSIDE MAX CFM	MIN MAX CFM CFM 140 2500		2.3 128.0	<u>01.0 1-410A</u>													
AL 1265	MIN MAX CFM CFM 140 2500 MODULE. & CONDITIONS, A	1375 1	°F RETURN AIR CO														
ACH FILTER N OUTSIDE AIR CONDITIONS	MIN MAX CFM CFM 140 2500 MODULE. & CONDITIONS, A	1375 1	°F RETURN AIR CO														
AL 1265	MIN MAX CFM CFM 140 2500 MODULE. & CONDITIONS, A	1375 1	°F RETURN AIR CO														
AL 1265	MIN MAX CFM CFM 140 2500 MODULE. & CONDITIONS, A	1375 1	°F RETURN AIR CO														
AL 1265	MIN MAX CFM CFM 140 2500 MODULE. & CONDITIONS, A S, AND 70°F RET	1375 1	°F RETURN AIR CO														NEALTH ON
ACH FILTER N OUTSIDE AIR CONDITIONS ROLLER.	MIN MAX CFM CFM 140 2500 MODULE. & CONDITIONS, A S, AND 70°F RET	1375 1	°F RETURN AIR CO														NONWEALTH OF L
ACH FILTER N OUTSIDE AIR CONDITIONS ROLLER. CTIONS.	MIN MAX CFM CFM 140 2500 MODULE. & CONDITIONS, A S, AND 70°F RET	1375 1	°F RETURN AIR CO														NONWEALTH OF
ACH FILTER M OUTSIDE AIR CONDITIONS ROLLER. TIONS. CONTROLS. M/	MIN MAX CFM CFM 140 2500 MODULE. CONDITIONS, A S, AND 70°F RET OR DRAIN.	1375 1 ND 68/53 dB°F/we URN AIR CONDIT	°F RETURN AIR CO ONS.	MIZER OPERATI	ON.												
ACH FILTER M OUTSIDE AIR CONDITIONS ROLLER. CONDITIONS. COIL. ATE AT FLOOR	MIN MAX CFM CFM 140 2500 MODULE. CONDITIONS, A S, AND 70°F RET OR DRAIN.	1375 1 ND 68/53 dB°F/we URN AIR CONDIT	°F RETURN AIR CO ONS.	MIZER OPERATI		LINES. SPECIAL A	TTENTION SHALL BE	e paid to the	E PIPING.								O MATTHEW R. LEWI 05/15/23 NO. 51922
OUTSIDE MAX CFM 1265 ACH FILTER M OUTSIDE AIR CONDITIONS ROLLER. TIONS. OIL. ATE AT FLOOR	MIN MAX CFM CFM 140 2500 MODULE. CONDITIONS, A S, AND 70°F RET OR DRAIN.	1375 1 ND 68/53 dB°F/we URN AIR CONDIT	°F RETURN AIR CO ONS.	MIZER OPERATI	ON.	LINES. SPECIAL A	TTENTION SHALL BE	E PAID TO THE	E PIPING.								
MAX CFM 1265 ACH FILTER M OUTSIDE AIR CONDITIONS ROLLER. TIONS. DIL. TE AT FLOOR	MIN MAX CFM CFM 140 2500 MODULE. CONDITIONS, A S, AND 70°F RET OR DRAIN.	1375 1 ND 68/53 dB°F/we URN AIR CONDIT	°F RETURN AIR CO ONS. • THE NON-ECONC PING REQUIRED FO	ONDITIONS. MIZER OPERATI DR HOT GAS REI	ON. HEAT PER MFR'S GUIDE			e paid to the	E PIPING.								05/15/23
OUTSIDE MAX CFM 1265 ACH FILTER M OUTSIDE AIR CONDITIONS ROLLER. TIONS. OIL. ATE AT FLOOR	MIN MAX CFM CFM 140 2500 MODULE. CONDITIONS, A S, AND 70°F RET OR DRAIN.	1375 1 ND 68/53 dB°F/we URN AIR CONDIT	°F RETURN AIR CO ONS. • THE NON-ECONC PING REQUIRED FO	ONDITIONS. MIZER OPERATI DR HOT GAS REI	ON.			E PAID TO THE	E PIPING.			ELECTRICAL		DIMENSION	IS		05/15/23 NO. 51922
MAX CFM 1265 CH FILTER M UTSIDE AIR CONDITIONS OLLER. IONS. IL. TE AT FLOOR	MIN MAX CFM CFM 140 2500 MODULE. CONDITIONS, A S, AND 70°F RET OR DRAIN.	1375 1 ND 68/53 dB°F/we URN AIR CONDIT	°F RETURN AIR CO ONS. • THE NON-ECONC PING REQUIRED FO	ONDITIONS. MIZER OPERATI DR HOT GAS REI	ON. HEAT PER MFR'S GUIDE		IEDULE			N MIN RE	FRIGERANT				IS HEIGHT	WEIGHT	05/15/23

									ELE	CTRICA	L		DIMENSION	IS	
				NOMINAL COOLING	COMP	MIN	MIN	REFRIGERANT				LENGTH	WIDTH	HEIGHT	WEIGI
MARK	SERVES	MODEL	MOUNTING TYPE	CAPACITY, TONS	QTY	EER	СОР	MEDIUM	V-PH	MCA	MOP	IN	IN	IN	LBS
HP-N1-DIN	AHU-N1-DIN	CFA-013	FLOOR	11	2	9.8	3.2	R-410A	208-3	53	70	61.0	29	56	413
NOTES	<u>S:</u>														
	I. DESIGN AND PE	RFORMANCE BASE	d on Aaon.												
2	2. HEATING PERF	ORMANCE BASED O	N 15°F DB OUTDOO	R AIR.											
:	3. PROVIDE HIGH	PRESSURE PROTEC	TION OF CONDENS	SING UNIT.											
2	I. UNIT SHALL BE	INSTALLED ON GRA	DE. PROVIDE EQUI	PMENT PAD, SEE DET	AILS.										
	5. REFRIGERANT	LINES SHALL BE SIZ	ED IN ACCORDANC	E WITH MANUFACTUF		COMMEN	DATION	S.							
ł															
	6. PROVIDE DIGIT	AL SCROLL COMPRI	-550R.												

AS INDICATED

SCHEDULES

M-701

Scale:

Sheet Title:

Sheet #

ELECTRICAL LEGEND

	CONDUIT UNDERGROUND OR UNDERSLAB		SECURITY AND ACCESS CONTROLS SYSTEMS		FIRE ALARM SYSTEMS
	EXISTING TO BE REMOVED	CR	CARD READER, PROVIDE CONDUIT AND BOXES AS PER DETAIL ON SHEET E-500	F	FIRE ALARM MANUAL PULL STATION AT 48
	EXISTING TO REMAIN			SD	SMOKE DETECTOR, SUBSCRIPTS INDICAT
	BREAK	DB	DOOR BUZZER, PROVIDE BOX AND 3/4"C WITH PULL WIRE TO ABOVE ACCESSIBLE CEILING. BUSH CONDUIT END.	U	FOLLOWING: (NONE) CEILING MOUNTED D DUCT DETECTOR (PROVIDED/INSTAL
10	GROUNDING CONNECTION		CCTV CAMERA, CLG MTD. PROVIDE BOX AND CONDUIT		AND WIRED TO FACP BY ELECTRICA CONTRACTOR; INTERFACED WITH H
	WIRING DEVICES		BACK TO ABOVE ACCESSIBLE CEILING. BUSH CONDUIT ENDS. PROVIDE CAT6 CABLING FROM BOX BACK TO RACK IN ROOM 125.		CONTROLS BY MECH. CONTRACTOR E ELEVATOR RECALL
s _x	WALL SWITCH, AT 48" AFF TO TOP OF BOX, UNO.			Ö	
Λ	SUBSCRIPTS INDICATE THE FOLLOWING: (NONE) SINGLE POLE	H	CCTV CAMERA, WALL MTD. PROVIDE BOX AND CONDUIT BACK TO ABOVE ACCESSIBLE CEILING. BUSH CONDUIT	Ľ٩	FIRE ALARM AUDIBLE/VISUAL INDICATOR
۸ (T IMMER, ELECTRONIC		ENDS. PROVIDE CAT6 CABLING FROM BOX BACK TO RACK		MOUNTED SUCH THAT LENS IS BETWEEN 96" AFF. ALL WALL MOUNTED TO BE AT SA
↓ B	DIGITAL LOW VOLTAGE WALL SWITCH, AT 48" AFF-TO TOP		IN ROOM 125.		HEIGHT. X=CANDELA LEVEL. C=CEILING M
\$ _X	OF BOX, UNO. SUBSCRIPTS INDICATE THE FOLLOWING:		POWER DISTRIBUTION	15	
	(NONE) SINGLE ZONE ON/OFF D SINGLE ZONE DIMMER W/ ON/OFF				FIRE ALARM VISUAL INDICATOR MOUNTED SUCH THAT LENS IS BETWEEN 80" & 96"
	2 TWO ZONE ON/OFF		PANELBOARD, SURFACE MOUNTED, 120/208V	-	AFF. ALL WALL MOUNTED TO BE AT SAME
	2D TWO ZONE DIMMER W/ ON/OFF 4D FOUR ZONE DIMMER W/ ON/OFF		PANELBOARD, FLUSH MOUNTED, 120/208V		HEIGHT. X=CANDELA LEVEL. C=CEILING M
	4S FOUR SCENCE CONTROLLER W/ ON/OFF				
	VD VACANCY DIMMER	Π	DASHED LINES REPRESENT ELECTRICAL EQPT	FACP	FIRE ALARM CONTROL PANEL
OS	CEILING MOUNTED OCCUPANCY SENSOR		REQUIRED CLEARANCES (PER NEC)	FAA	FIRE ALARM ANNUNCIATOR
-		ς s _M	LOCKABLE MOTOR SWITCH		HEAT DETECTOR
PS	CEILING MOUNTED PHOTOSENSOR	B		HD	HEAT DETECTOR
PC	EXTERIOR PHOTOCELL	VFD	VARIABLE FREQUENCY DRIVE		COMMUNICATION SYMBOLS
€	DUPLEX RECEPTACLE AT 18" AFF OR GRADE, UNO.	M	METER		
0-	SUBSCRIPTS INDICATE THE FOLLOWING:				DATA OUTLET FLUSH FLOOR BOX. OUTLET TO BE IN SAME FLOOR BOX AS PO
	GF GROUND FAULT CIRCUIT INTERRUPTER KCR KITCHEN DROP CORD RECEPTACLE,	СТ	CT CABINET		SUBSCRIPT INDICATES THE FOLLOWING: XD NUMBER OF DATA JACKS PER OUTLI
	FURNISHED BY KEC. INSTALLED BY EC.		LIGHTING FIXTURES		XV NUMBER OF VOICE JACKS PER OUTL
	U COMBO DUPLEX AND 2-SLOT USB OUTLET WP WEATHERPROOF AND GFCI TYPE				VOICE/DATA OUTLET WITH COVER FLUSH
		X	2'-0 x 2'-0" RECESSED LIGHT FIXTURE		MOUNTED AT 18" AFF UNO. PROVIDE 1" CN
⊕=	DUPLEX RECEPTACLE MOUNTED ABOVE COUNTER/		DIRECT/INDIRECT PENDANT LIGHT FIXTURE -		ENDS TO ABOVE AN ACCESSIBLE CEILING SIZE 4X4 INCH X 2.1/8" DEEP WITH SINGLE
	BACKSPLASH, 2" FROM TOP OF BACKSPLASH TO BOTTOM EDGE OF FACEPLATE. 120V/20A UNO.		SUSPENDED 9'-0" A.F.F. TO BOTTOM OF LUMINAIRE		EXTENSION RING. OUTLETS SHALL BE AT
		├─── ────	SURFACE MOUNTED STRIP LIGHT FIXTURE		AS ADJACENT RECEPTACLES, WHERE OTI 18" AFF.
⊕	QUAD RECEPTACLE AT 18" AFF, UNO SUBSCRIPTS INDICATE THE FOLLOWING:	O			SUBSCRIPT INDICATE THE FOLLOWING:
	U (2) USB-A AND USB-C DUPLEX RECEPTACLES	$\tilde{\}$	- RECESSED DOWNLIGHT		XD = NUMBER OF DATA JACKS PER OUTLE XV = NUMBER OF VOICE JACKS PER OUTL
	WITH QUAD FACEPLATE	$\langle \otimes \mathfrak{P}$	CEILING/WALL MOUNTED EXIT LIGHT		W = WALL MTD AT +48" AFF
-		X	M		CATV OUTLET. PROVIDE 1"C FROM BOX TO
\bigcirc	SPECIAL RECEPTACLE, TYPE AS INDICATED VERIFY NEMA CONFIGURATION, WIRING REQUIREMENTS AND	<u>\R/</u>		$\left\{ \Box \right\}$	ABOVE AN ACCESSIBLE CEILING
	MOUNTING HEIGHT WITH RESPECTIVE EQUIPMENT			$\langle WA$	WIRELESS ACCESS POINT. PROVIDE BOX,
	MANUFACTURER, UNO.				AND CONDUIT BACK TO ABOVE ACCESSIB BUSH CONDUIT ENDS. PROVIDE (2) CAT 6
	HANDICAP DOOR OPERATOR, MH AS INDICATED				WAP BACK TO RACK IN ROOM 125.
	120V, 20A QUAD RECEPTACLE IN COMBINATION WITH		Z		·······
\oplus	DATA IN FLUSH FLOOR BOX WITH COVER.				
⊕	CEILING MTD QUAD RECEPTACLE				
₽					
н	CONDUIT SLEEVE WITH BUSHED ENDS THROUGH WALL, ABOVE CEILING, 2" UNO.				
J	JUNCTION BOX				
Ś	SUBSCRIPTS INDICATE THE FOLLOWING:				
	L LIGHTING JUNCTION BOX				
E	EQUIPMENT CONNECTION.				

SUBSCRIPTS INDICATE THE FOLLOWING:

HT HEAT TRACE

MD MOTORIZED DOOR

DHP DOOR HOLD OPEN

MMM

TP TRAP PRIMER

ABBREVIATIONS

	А	AMPERE
	AFF ATS	ABOVE FINISHED FLOOR AUTOMATIC TRANSFER SWITCH
PULL STATION AT 48" AFF	AUX	AUXILIARY
JBSCRIPTS INDICATE THE	AWG A/E	AMERICAN WIRE GAUGE ARCHITECT/ENGINEER
JUSCRIFTS INDICATE THE	A/V	AUDIO VISUAL
DUNTED R (PROVIDED/INSTALLED	BAS BC	BUILDING AUTOMATION SYSTEM BLOWER COIL
ACP BY ELECTRICAL	BLDG	BUILDING
NTERFACED WITH HVAC ECH. CONTRACTOR)	BRKR CATV	BREAKER CABLE TELEVISION
	CIRC	CIRCULATION
	CKT CLG	CIRCUIT CEILING
VISUAL INDICATOR	CNTR	CONTACTOR
LENS IS BETWEEN 80" &	COMB COMM	
UNTED TO BE AT SAME .EVEL. C=CEILING MTD	CONC	CONCRETE
	C,CND CT	
IDICATOR MOUNTED	CTR	CENTER
ETWEEN 80" & 96" 'ED TO BE AT SAME	CTRL CU	CONTROL COPPER
EVEL. C=CEILING MTD	DISC	DISCONNECT
	DIV DN	DIVISION DOWN
PANEL	DWG	DRAWING
ATOR	DWH EF	DOMESTIC WATER HEATER EXHAUST FAN
	E,EM,EME	RG EMERGENCY
	ELEC EMT	ELECTRIC ELECTRIC METALLIC TUBING
	EQPT	EQUIPMENT
IBOLS	ERV EUH	ENERGY RECOVERY VENTILATOR
FLOOR BOX.		ELECTRIC WATER COOLER
E FLOOR BOX AS POWER UNO.	FAA FACP	FIRE ALARM ANNUNCIATOR FIRE ALARM CONTROL PANEL
S THE FOLLOWING: TA JACKS PER OUTLET	FC	FOOT CANDLES
CE JACKS PER OUTLET	FDISC FLR	FUSED DISCONNECT SWITCH FLOOR
VITH COVER FLUSH IN WALL.	FT	FOOT,FEET
UNO. PROVIDE 1" CND BUSHED	GEC GF	GROUNDING ELECTRODE CONDUCTOR GROUND FAULT
CCESSIBLE CEILING. MINIMUM BOX	GFCI	GROUND FAULT CIRCUIT INTERRUPTER
DEEP WITH SINGLE GANG TLETS SHALL BE AT SAME HEIGHT	G,GND HOA	GROUND HAND-OFF-AUTO
ACLES, WHERE OTHER THAN	HP	HORSEPOWER
THE FOLLOWING:	HTR HVAC	HEATER HEATING, VENTILATION, AIR CONDITIONING
	HW	HOT WATER UNIT HEATER
CE JACKS PER OUTLET ' AFF	HZ JB	HERTZ JUNCTION BOX
	KAIC	1,000 AMPERE INTERRUPTING CURRENT
DE 1"C FROM BOX TO	KCMIL KW	THOUSAND CIRCULAR MILS KILOWATT
\prec	KVA	KILOVOLT AMPERE
DINT. PROVIDE BOX, DATA JACK O ABOVE ACCESSIBLE CEILING.	LTG LTS	LIGHTING LIGHTS
PROVIDE (2) CAT 6 CABLES FROM 3	LV	LOW VOLTAGE
N ROOM 125.	MAX MB	MAXIMUM MAIN BREAKER
	MFR	MANUFACTURER
	MH MIN	MOUNTING HEIGHT (AFF UNO) MINIMUM
	MLO	MAIN LUGS ONLY
	MTD N	MOUNTED NEUTRAL
	NEMA	NATIONAL ELECTRICAL MFRS ASSOCIATION
	NFPA NTS	NATIONAL FIRE PROTECTION ASSOCIATION NOT TO SCALE
	OAU	OUTSIDE AIR UNIT
	OC OCPD	ON CENTER OVER CURRENT PROTECTIVE DEVICE
	Р	POLE
	PB PH	PULL BOX PHASE
	PNL	PANEL
	PWR REC	POWER RECEPTACLE
	REFR	REFRIGERATOR
	REQD RM	EQUIRED ROOM
	SE	SERVICE ENTRANCE
	SECT SF	SECTION SQUARE FEET
	SPD	SURGE PROTECTION DEVICE
	STRTR SURF	STARTER SURFACE
	SW	SWITCH
	SWBD T/D	SWITCHBOARD TELE/DATA
	TEL	TELEPHONE
	TP TYP	TRAP PRIMER TYPICAL
	UL	UNDERWRITER LABORATORIES
	UNO USB	UNLESS NOTED OTHERWISE UNIVERSAL SERIAL BUS
	V	VOLTS
	VFD VCC	VARIABLE FREQUENCY DRIVE VIRGINIA CONSTRUCTION CODE
	W	WATTS
	WG WP	WIRE GUARD WEATHERPROOF
	WTR	WATER

GENERAL NOTES (DEMO)

- 1. PRIOR TO BIDDING, THE CONTRACTOR SHALL VISIT THE SITE TO BECOME FAMILIAR WITH THE EXISTING CONDITIONS AND TO VERIFY LOCATION, SIZE AND QUANTITY OF ITEMS TO BE REMOVED. SUBMITTAL OF A BID INDICATES ACCEPTANCE OF THE DEMOLITION PLANS AND ON-SITE CONDITIONS AS THEY EXIST.
- UNO, ALL EXISTING ELECTRICAL SYSTEMS, APPURTENANCES, CONTROLS, ETC SHALL BE REMOVED IN THEIR ENTIRETY, WHETHER SHOWN ON THE DEMOLITION PLANS OR NOT. DOCUMENTATION OF EXISTING SYSTEMS IS BASED ON AVAILABLE RECORD DRAWINGS AND READILY VISIBLE FIELD OBSERVATION. MAJOR DISCREPANCIES SHALL BE REFERRED TO THE ARCHITECT/ENGINEER FOR RESOLUTION.
- 3. COMPONENTS EMBEDDED WITHIN OR BENEATH THE EXISTING STRUCTURE MAY BE ABANDONED IN PLACE, CUT BEHIND WALL/FLOOR/CEILING SURFACE AS REQUIRED FOR PATCHING OF FINISH. SYSTEMS EXPOSED TO MOISTURE SHALL BE CAPPED WATERTIGHT.
- 4. WHERE DEMOLISHED ELECTRICAL SYSTEMS PENETRATED EXTERIOR WALLS, CONTRACTOR SHALL BE RESPONSIBLE FOR PATCHING SUCH PENETRATIONS TO MATCH EXISTING, UNO.
- 5. REMOVE EACH ITEM OF EQUIPMENT, DEVICE, AND FIXTURE INDICATED ON DEMOLITION PLANS AND ITS ASSOCIATED CIRCUITRY BACK TO THE PROTECTIVE DEVICE IN THE SOURCE PANEL, SWITCHBOARD, OR CONTROLLER, UNLESS NOTED OTHERWISE.
- 6. ASSOCIATED CIRCUITRY INCLUDES CONDUIT, CONDUCTORS, BOXES, WIRING DEVICES, COVERPLATES, LAMPS, FIXTURES WIREWAYS, SWITCHES, STARTERS, ETC., WHICH ARE ASSOCIATED WITH THE ITEM TO BE REMOVED.
- 7. DISCONNECT ELECTRICAL SYSTEMS IN WALLS, FLOORS AND CEILINGS TO BE REMOVED.
- 8. REMOVE ABANDONED WIRING TO SOURCE OF SUPPLY.
- REMOVE EXPOSED ABANDONED CONDUIT, INCLUDING ABANDONED CONDUIT ABOVE ACCESSIBLE CEILING FINISHES. CUT CONDUIT FLUSH WITH WALLS AND FLOORS. PATCH SURFACES.
- 10. DISCONNECT ABANDONED OUTLETS AND REMOVE DEVICES. REMOVE ABANDONED OUTLETS IF CONDUIT SERVICING THEM IS ABANDONED AND REMOVED. PROVIDE BLANK COVER FOR ABANDONED OUTLETS THAT ARE NOT REMOVED.
- 11. DISCONNECT AND REMOVE ABANDONED PANELBOARDS AND DISTRIBUTION EQUIPMENT.
- 12. DISCONNECT AND REMOVE ELECTRICAL DEVICES AND EQUIPMENT SERVING UTILIZATION EQUIPMENT THAT HAS BEEN REMOVED.
- 13. DISCONNECT AND REMOVE ABANDONED LUMINAIRES. REMOVE BRACKETS, STEMS, HANGERS AND OTHER ACCESSORIES.
- 14. REPAIR ADJACENT CONSTRUCTION AND FINISHES DAMAGED DURING DEMOLITION AND EXTENSION WORK.
- 15. EXACT CIRCUITING FOR EXISTING RECEPTACLES, LIGHTING AND OTHER LOADS NOTED FOR DEMOLITION SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO DEMOLITION.

GENERAL NOTES (NEW WORK)

- COMPLETION SCHEDULE.
- FROM THE LOCAL AUTHORITY.
- CONTROLS.
- INDICATED ON DRAWINGS OR NOT.
- FINISHED SPACES.
- INSTALLATION.
- ARE OPEN.
- WALLS.
- MAINTENANCE.
- EQUIPMENT LOCATIONS.

- CONDUCTORS WHERE REQUIRED.
- UNO.
- OR PURPOSE.

1. THESE NOTES APPLY TO ALL ELECTRICAL DRAWINGS.

2. PERFORM ALL WORK IN ACCORDANCE WITH IBC 2018/VCC 2018, 2017 NEC AND LOCAL CODES/AMENDMENTS AS REQUIRED BY AUTHORITY HAVING JURISDICTION (AHJ).

3. COORDINATE ALL WORK WITH THE CONSTRUCTION COMPLETION SCHEDULE SPECIFIED FOR THE PROJECT AND WITH ALL OTHER TRADES TO ENSURE THAT PROJECT IS COMPLETED ON SCHEDULE INCLUDE AFTER HOURS LABOR AND / OR WEEKEND LABOR AS REQUIRED TO MEET MILESTONE DEADLINES AND CONSTRUCTION

PAY FOR AND OBTAIN ALL PERMITS UPON COMPLETION OF WORK. PRESENT THE OWNER WITH A CERTIFICATE FOR FINAL INSPECTION

21

5. CONNECT ALL EXIT SIGNS AHEAD OF ALL SWITCHING AND

IN THE PANELBOARD SCHEDULES, THE ROOM NUMBER INDICATES THE LOCATION ON THE DRAWING OF THE FIRST ITEM TO BE ENERGIZED BY THE CIRCUIT. FINAL PANEL DIRECTORIES SHALL REFLECT ALL FINAL ROOM NUMBERS FOR LOADS SERVED.

MOUNTING HEIGHTS, UNLESS OTHERWISE NOTED, ARE TO CENTER LINE OF EQUIPMENT, EXCEPT MOUNTING HEIGHTS OF LIGHTING FIXTURES WHICH IS TO BOTTOM OF FIXTURE, UNLESS NOTED OTHERWISE. IN ALL CASES, COMPLY WITH ADA REQUIREMENTS FOR MAXIMUM OR MINIMUM ALLOWABLE HEIGHT WHETHER

ALL CONDUIT AND WIRING SHALL BE RUN CONCEALED ABOVE FINISHED CEILINGS, WITHIN WALLS, OR BELOW FLOORS IN

9. INSTALL ALL PULL AND JUNCTION BOXES IN ACCESSIBLE LOCATIONS. DO NOT LOCATE PULL OR JUNCTION BOXES ABOVE INACCESSIBLE CEILINGS (I.E. DRYWALL. OR AS INDICATED ON THE ARCHITECTURAL RCP). ALL ACCESS PANELS LOCATIONS MUST BE COORDINATED AND APPROVED BY THE ARCHITECT PRIOR TO

10. COORDINATE ALL LIGHT SWITCH LOCATIONS WITH DOOR SWINGS SO THAT LIGHT SWITCHES ARE FULLY ACCESSIBLE WHEN DOORS

11. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR CEILING TYPES AND EXACT LOCATIONS OF LIGHTING FIXTURES. REFER TO ARCHITECTURAL INTERIOR ELEVATIONS FOR SPECIFIC LOCATIONS OF WALL-MOUNTED DEVICES. COORDINATE WITH WALL FRAMING TO ACHIEVE LOCATIONS INDICATED ON CEILINGS AND

12. LIGHT FIXTURES IN MECHANICAL ROOMS ARE SHOWN IN APPROXIMATE LOCATIONS TO ESTABLISH QUANTITY. COORDINATE LOCATIONS AND MOUNTING HEIGHTS OF LIGHTING FIXTURES IN MECHANICAL ROOMS WITH FINAL LOCATIONS OF PIPE, DUCTS, AND OTHER EQUIPMENT TO MAXIMIZE LIGHT DELIVERED TO THE FLOOR/EQUIPMENT. FIXTURES SHALL BE EASILY ACCESSIBLE FOR

13. MECHANICAL, PLUMBING, AND FIRE PROTECTION EQUIPMENT IS SHOWN IN APPROXIMATE LOCATIONS. REFER TO THE MECHANICAL, PLUMBING, AND FIRE PROTECTION DRAWINGS FOR EXACT

14. PROVIDE FUSES IN ALL FUSED SWITCHES, SIZED IN ACCORDANCE WITH THE EQUIPMENT MANUFACTURER'S RECOMMENDATIONS.

15. ELECTRICAL CONTRACTOR SHALL PROVIDE AND INSTALL ALL EXTERNAL STARTERS FOR MECHANICAL EQUIPMENT, UNLESS OTHERWISE NOTED ON MECHANICAL DRAWINGS.

16. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH MECHANICAL AND PLUMBING CONTRACTORS AND SHALL PROVIDE NEUTRAL

17. OCCUPANCY/VACANCY SENSORS SHALL BE SET FOR 20 MINUTES,

18. THE ELECTRICAL CONTRACTOR(S) SHALL COORDINATE THEIR WORK WITH ALL TRADES PRIOR TO FABRICATION OF SYSTEMS AND COMMENCEMENT OF INSTALLATION, AND PRIOR TO ANY PROCUREMENT OF MATERIALS. IT SHALL BE THE RESPONSIBILITY OF THIS CONTRACTOR TO REVIEW THE WORK OF OTHER TRADES (INCLUDING, BUT NOT LIMITED TO STRUCTURAL, ARCHITECTURAL, CIVIL, FIRE ALARM, MECHANICAL, PLUMBING, TELE/DATA, KITCHEN SECURITY) AS IT AFFECTS THE ELECTRICAL WORK, AND AS THE ELECTRICAL WORK AFFECTS OTHER TRADES TO ENSURE THE CONSTRUCTION DOCUMENTS ARE CLOSELY FOLLOWED. WHERE DISCREPANCIES ARISE, THEY SHALL BE REFERRED TO THE A/E FOR RESOLUTION BEFORE PROCEEDING WITH THE WORK.

19. ALL SLEEVES AND CONDUITS SHOWN FOR LOW VOLTAGE TELE/DATA DROPS SHALL NOT BE USED FOR ANY OTHER SYSTEM 20. IN ADDITION TO ANY OTHER ROOFING WARRANTY REQUIREMENTS IN DIVISION 7 OF THE PROJECT SPECIFICATIONS, THE CONTRACTOR SHALL PROVIDE ALL ROOF PENETRATION WORK UTILIZING METHODS AND MATERIALS NECESSARY TO MAINTAIN THE INTEGRITY OF THE ROOF SYSTEM PERFORMANCE AND INSTALLER WARRANTIES. THE CONTRACTOR SHALL PRESENT TO THE OWNER A WRITTEN WARRANTY ON THE WEATHERPROOF INTEGRITY OF ANY AND ALL ROOF PENETRATIONS INSTALLED AS A PART OF THIS CONTRACT.IN ADDITION TO ANY OTHER ROOFING WARRANTY REQUIREMENTS IN DIVISION 7 OF THE PROJECT SPECIFICATIONS. THE CONTRACTOR SHALL PROVIDE ALL ROOF PENETRATION WORK UTILIZING METHODS AND MATERIALS NECESSARY TO MAINTAIN THE INTEGRITY OF THE ROOF SYSTEM PERFORMANCE AND INSTALLER WARRANTIES. THE CONTRACTOR SHALL PRESENT TO THE OWNER A WRITTEN WARRANTY ON THE WEATHERPROOF INTEGRITY OF ANY AND ALL ROOF PENETRATIONS INSTALLED AS A PART OF THIS CONTRACT.

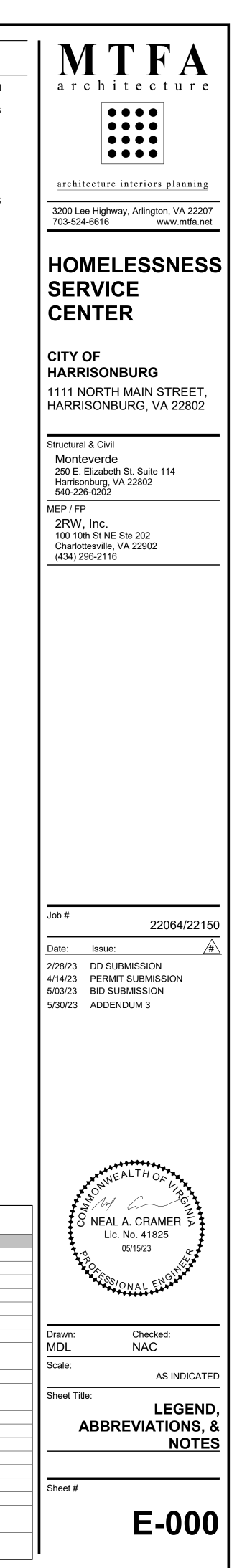
COORDINATE ELECTRIC SERVICE WITH LOCAL POWER COMPANY. MAKE PROVISIONS FOR METERING AS REQUIRED BY POWER CO. IT SHALL BE THE ELECTRICAL CONTRACTOR(S) RESPONSIBILITY TO COORDINATE ALL REQUIREMENTS WITH THE LOCAL POWER COMPANY PRIOR TO SUBMISSION OF A BID. ANY ADDITIONAL COSTS REQUIRED FROM THE POWER COMPANY SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR. PROVIDE LOAD LETTER WITH APPLICATION TO LOCAL UTILITY COMPANY.

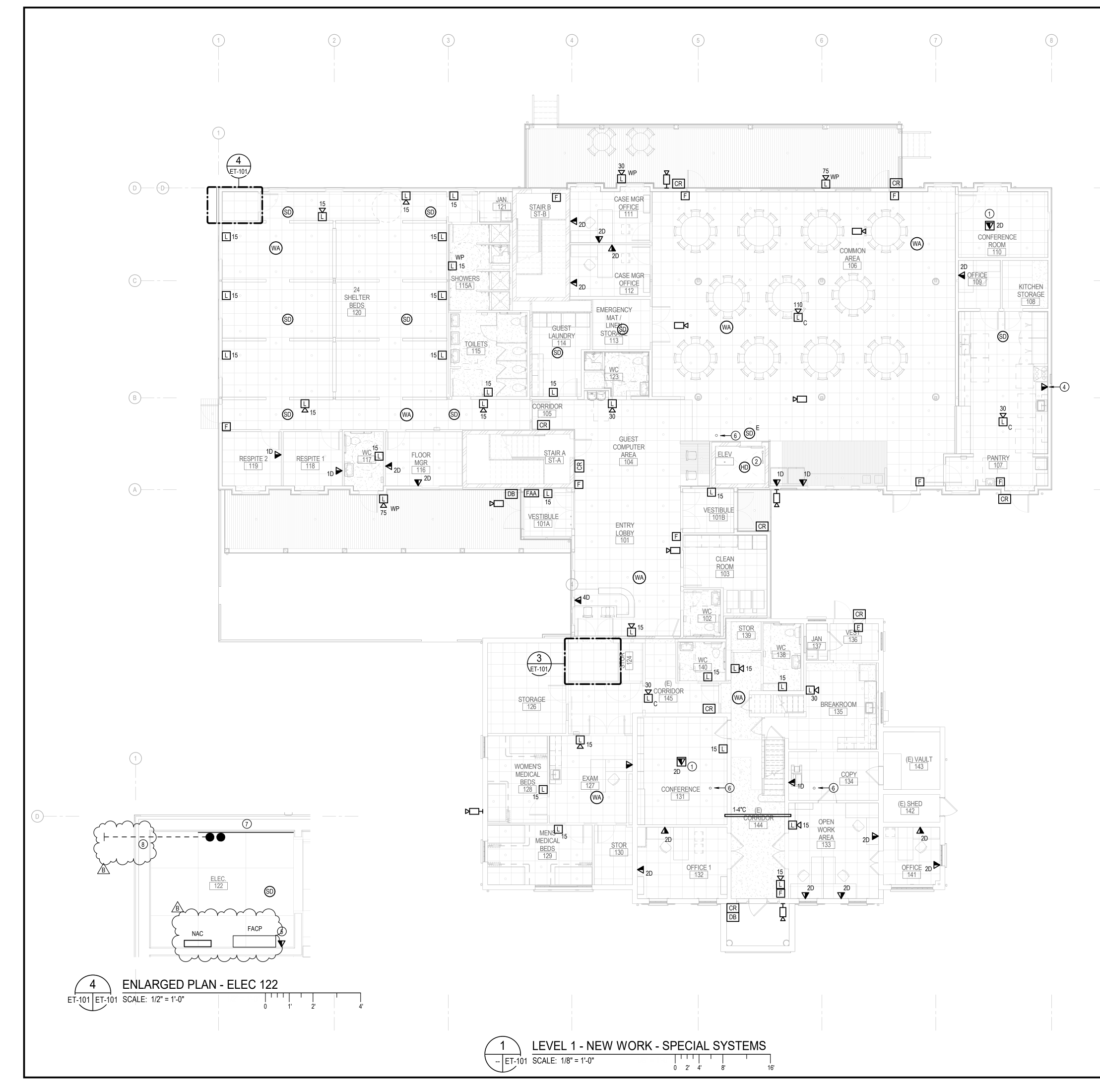
22. COORDINATE TELEPHONE AND CABLE TV SERVICE WITH LOCAL PHONE AND CABLE TV COMPANY. IT SHALL BE THE ELECTRICAL CONTRACTOR'S RESPONSIBILITY TO COORDINATE ALL REQUIREMENTS WITH THE LOCAL TELEPHONE AND CABLE TV COMPANY PRIOR TO SUBMISSION OF BID. ANY ADDITIONAL COSTS REQUIRED FROM THE TELEPHONE AND CABLE TV COMPANY SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR.

23. THE DESIGN IS BASED ON MFRS AND MODELS INDICATED AND IS INTENDED TO SHOW THE GENERAL SIZE, CONFIGURATION, LOCATION, CONNECTIONS, AND/OR SUPPORT FOR EQUIPMENT OR SYSTEMS WITH RELATION TO THE OTHER BUILDING/SYSTEMS. SEE SPECIFICATION SECTIONS FOR TECHNICAL REQUIREMENTS.

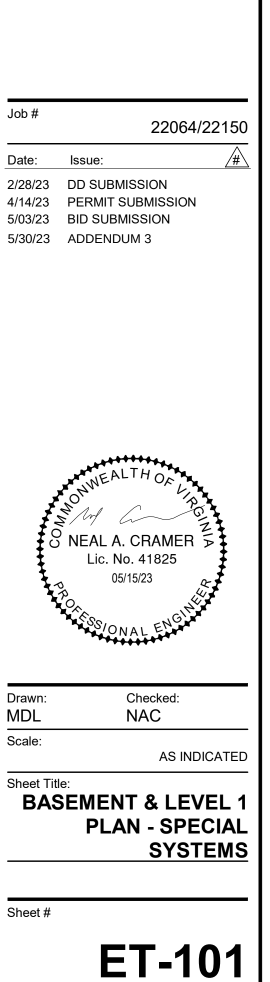
24. ALL CABLING IN OPEN CEILINGS IN PUBLIC SPACES ARE TO BE IN CONDUITS. USE OF J-HOOKS OR CABLE TRAYS IN THESE AREAS FOR CONDUIT SUPPORT/ROUTING IS NOT ACCEPTABLE.

SHEET L	IST - ELECTRICAL
SHEET NO	
E-000	LEGEND, ABBREVIATIONS, & NOTES
E-001	ELECTRICAL SITE PLAN
	1
ED-100	BASEMENT & LEVEL 1 DEMOLITION PLANS
ED-101	LEVEL 2 & ATTIC DEMOLITION PLANS
EL-101	BASEMENT & LEVEL 1 PLAN - LIGHTING
EL-102	LEVEL 2 PLAN - LIGHTING
EL-103	ATTIC PLAN - LIGHTING
EP-101	BASEMENT & LEVEL 1 PLAN - POWER
EP-102	LEVEL 2 PLAN - POWER
EP-103	ATTIC PLAN - POWER
ET-101	BASEMENT & LEVEL 1 PLAN - SPECIAL SYSTEMS
ET-102	LEVEL 2 PLAN - SPECIAL SYSTEMS
ET-103	ATTIC PLAN - SPECIAL SYSTEMS
E-500	DETAILS
E-501	DETAILS
E-600	RISER DIAGRAMS
E-700	SCHEDULES
E-701	SCHEDULES





City of Harrisonburg, VA - Construction of Homeless Services Center ITB (2023031-CM-B) Addendum #3



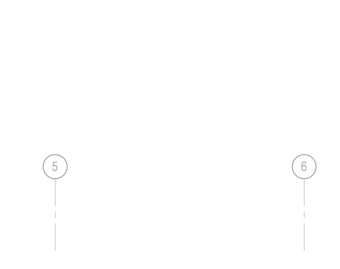
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BASEMENT - NEW WORK - SPECIAL SYSTEMS

| | | | | 0 2' 4'

2

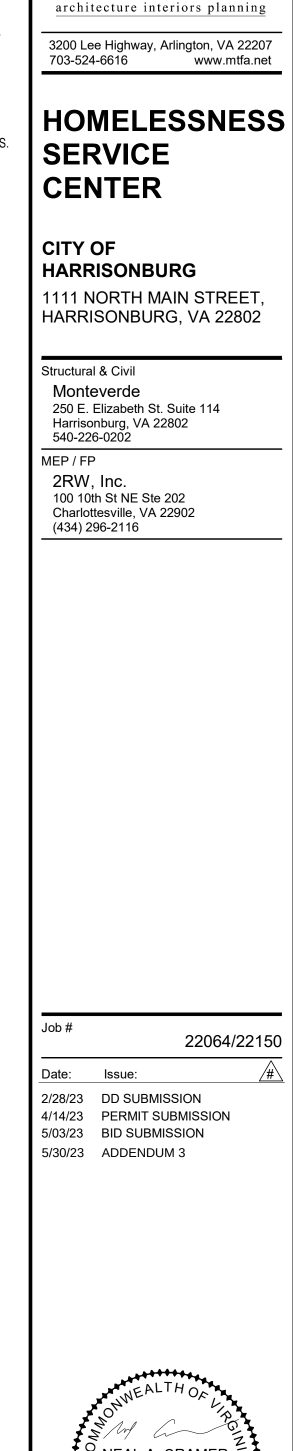
-- ET-101 SCALE: 1/8" = 1'-0"







- 1. DATA TO BE INSTALLED IN FLOOR BOX SPECIFIED ON SHEET EP-101.
- 2. PROVIDE AND INSTALL HEAT DETECTOR IN ELEVATOR PIT WITHIN 12" OF SPRINKLER HEAD.
- 3. PROVIDE 3/4" FRT PLYWOOD BACKBOARD TO 8' AFF.
- 4. DATA OUTLET FOR COMBI OVEN. COORDINATE LOCATION WITH KITCHEN INSTALLER.
- 5. OUTLET FOR FACP. COORDINATE LINE/CONNECTION REQUIREMENTS WITH AUTHORITY HAVING JURISDICITON AND FIRE ALARM CONTRACTOR.
- 6. 1-4"C FROM FLOOR ABOVE. STUB OUT ABOVE ACCESSIBLE CEILING. BUSH CONDUIT END.
- 7. 4'x8' FRT PLYWOOD FOR INCOMING COMMUNICATIONS TERMINATIONS
- 8. 2-4"C FOR INCOMING COMMUNICATIONS CABLING. STUB UP 6" AFF. BUSH CONDUIT END. STUB OUT 5' BEYOND BLDG. COORDINATE WITH UTILITY COMPANY AND SITE WORK.
- 9. CONNECT MTGB TO MEGB, IN ROOM 122, WITH 1-#300KCMIL IN 1"C.

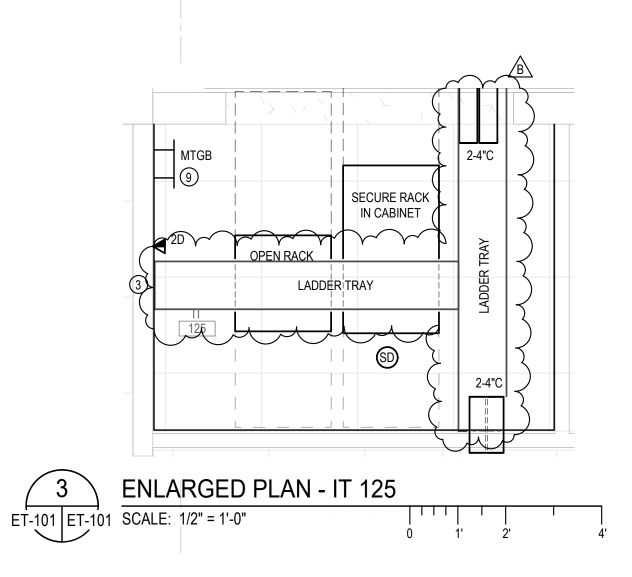


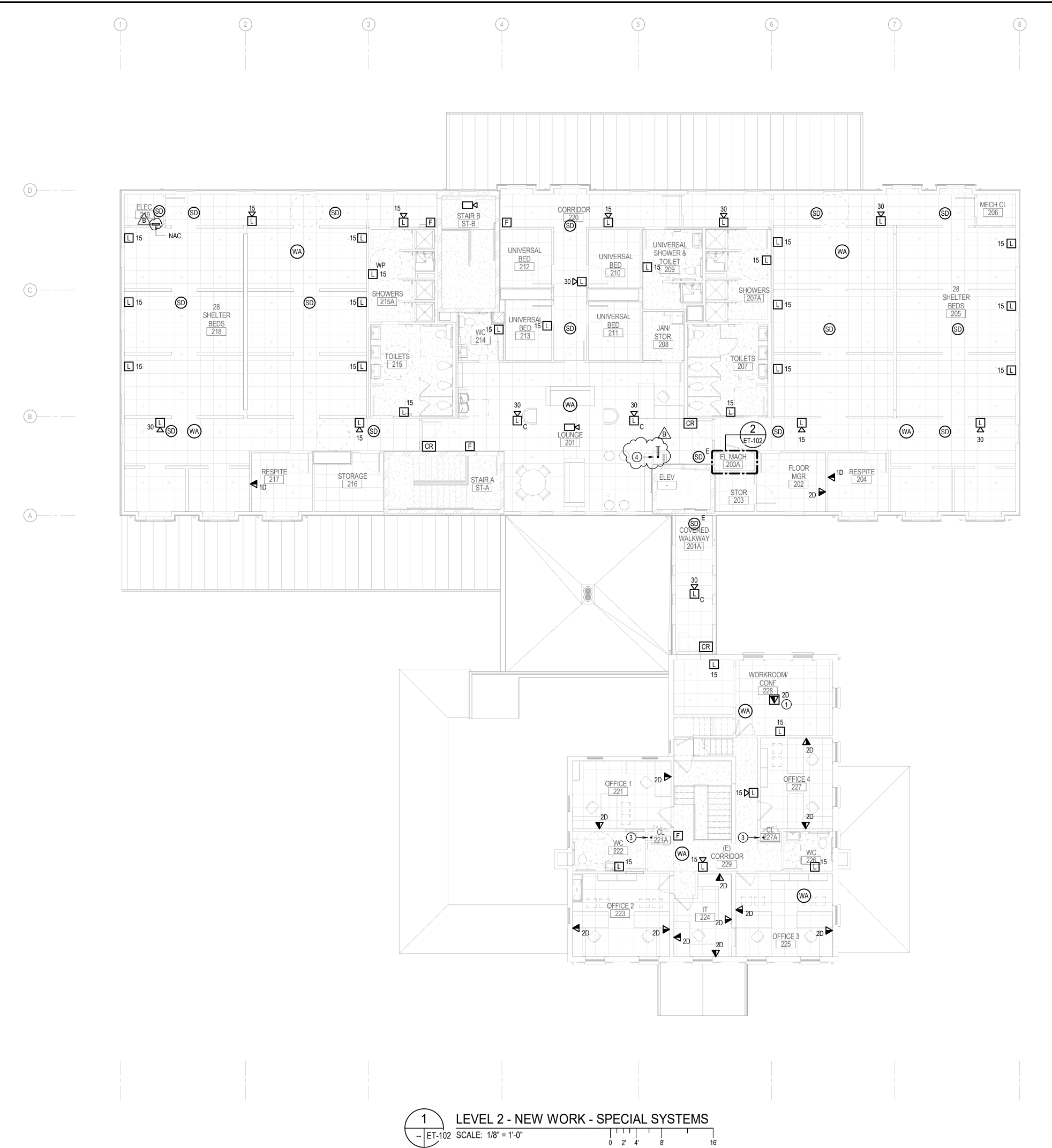
architecture

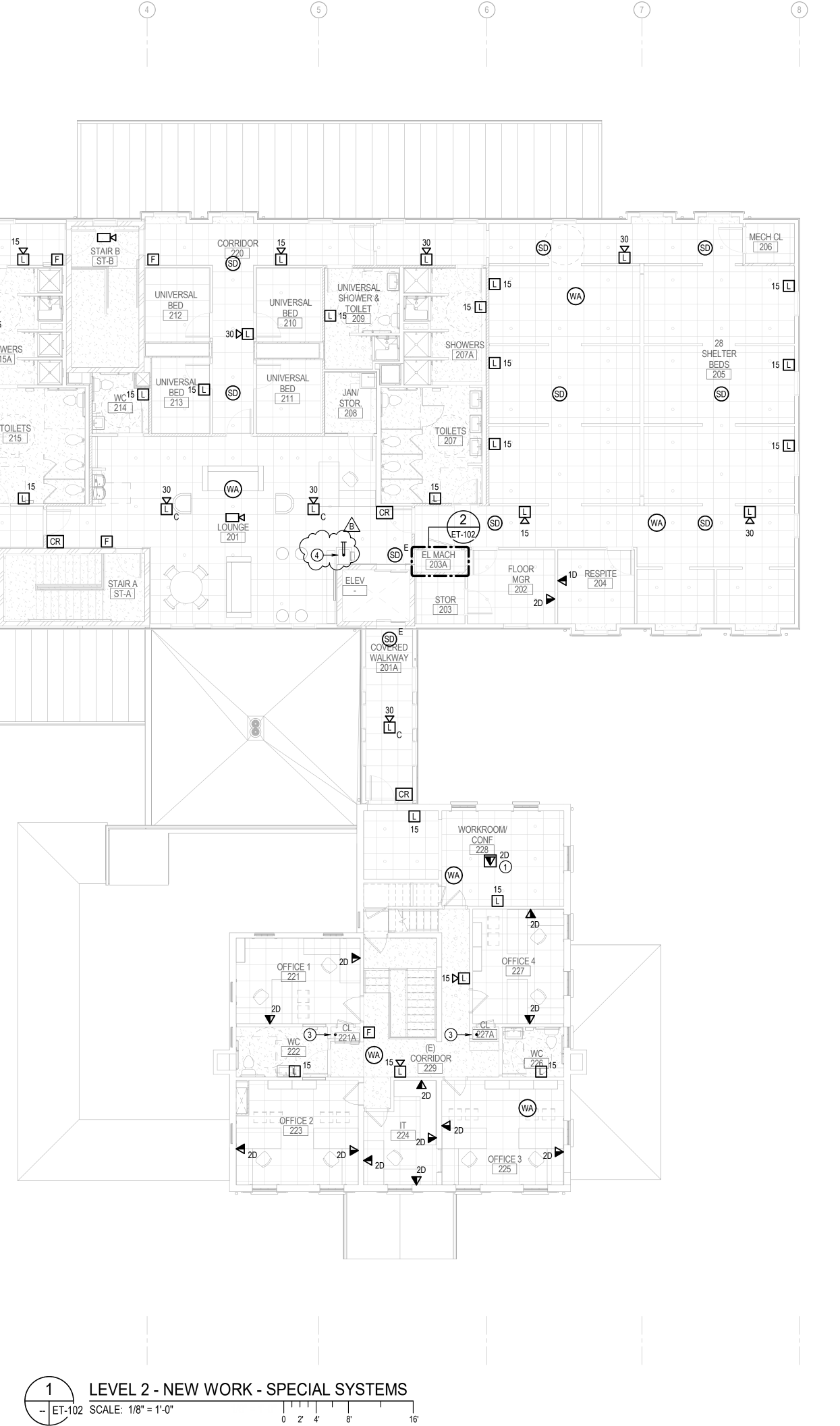
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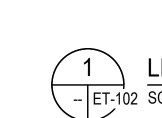
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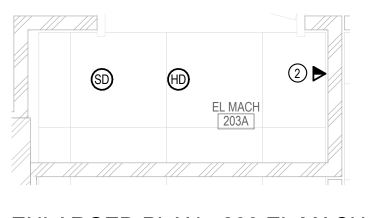
City of Harrisonburg, VA - Construction of Homeless Services Center ITB (2023031-CM-B) Addendum #3

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#	KEY	NOTES	S (NEW	WORK)
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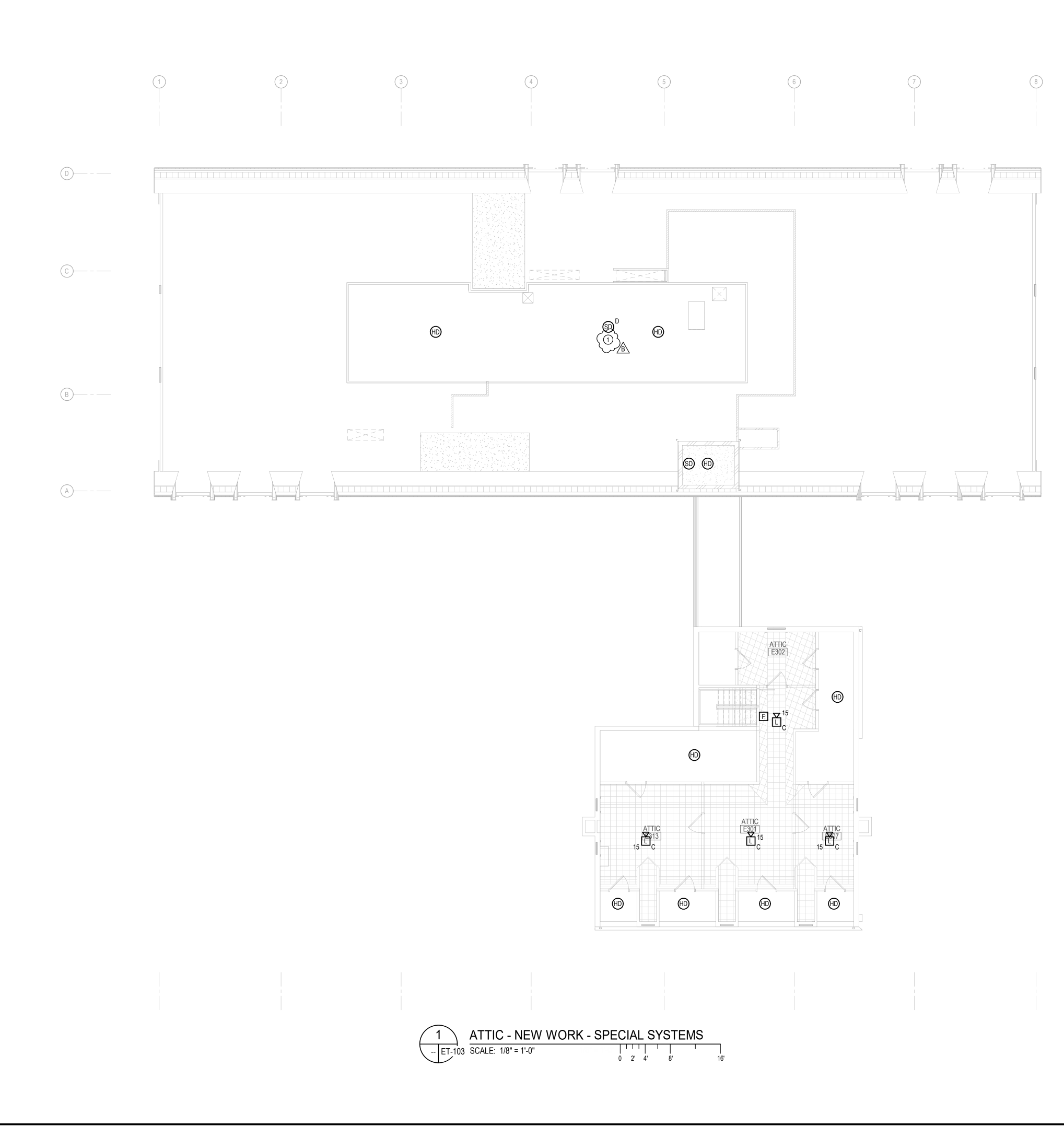
- 1. DATA TO BE INSTALLED IN FLOOR BOX SPECIFIED ON SHEET EP-102.
- 2. OUTLET FOR ELEVATOR CAB PHONE. COORDINATE WITH ELEVATOR SUPPLIED AND ELEVATOR INSTALLER.
- 1-4"C TO FLOOR BELOW. STUB UP 6" ABOVE SECOND FLOOR. STUB OU ABOVE ACCESSIBLE CEILING OF FIRST FLOOR. BUSH CONDUIT ENDS.
- 4. 1-4"C TO FLOOR BELOW. STUB OUT ABOVE SECOND FLOOR ACCESSIBL CEILING. STUB OUT ABOVE ACCESSIBLE CEILING OF FIRST FLOOR. BUS CONDUIT END.

_	M T F A a r c h i t e c t u r e
UT	
BLE USH	architecture interiors planning 3200 Lee Highway, Arlington, VA 22207 703-524-6616 www.mtfa.net
	HOMELESSNESS SERVICE CENTER
	CITY OF HARRISONBURG 1111 NORTH MAIN STREET, HARRISONBURG, VA 22802
	Structural & Civil Monteverde 250 E. Elizabeth St. Suite 114 Harrisonburg, VA 22802 540-226-0202 MEP / FP
	2RW, Inc. 100 10th St NE Ste 202 Charlottesville, VA 22902 (434) 296-2116
	Job # 22064/22150
	Date:Issue:2/28/23DD SUBMISSION4/14/23PERMIT SUBMISSION5/03/23BID SUBMISSION5/30/23ADDENDUM 3
	NEALTHORE NMM NAM NEALA. CRAMER Lic. No. 41825 05/15/23 NAL ENCIME
	Drawn: Checked: MDL NAC
	Scale: AS INDICATED Sheet Title: LEVEL 2 PLAN -
	SPECIAL SYSTEMS
	ET-102









	M T F A a r c h i t e c t u r e
1. COORDINATE DUCT DETECTOR LOCATION WITH MECHANICAL CONTRACTOR.	
	architecture interiors planning
	3200 Lee Highway, Arlington, VA 22207 703-524-6616 www.mtfa.net
	HOMELESSNESS SERVICE CENTER
	CITY OF HARRISONBURG 1111 NORTH MAIN STREET,
	HARRISONBURG, VA 22802
	Monteverde 250 E. Elizabeth St. Suite 114 Harrisonburg, VA 22802 540-226-0202 MEP / FP
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