

HISTORIC PRESERVATION COMMISSION

Marc Elrich County Executive Robert Sutton
Chairman

Date: January 9, 2023

MEMORANDUM

TO: Rabbiah Sabbakhan

Department of Permitting Services

FROM: Dan Bruechert

Historic Preservation Section

Maryland-National Capital Park & Planning Commission

SUBJECT: Historic Area Work Permit #1043867 - Building Addition & Generator

The Montgomery County Historic Preservation Commission (HPC) has reviewed the attached application for a Historic Area Work Permit (HAWP). This application was **Approved** at the October 25, 2023 HPC meeting.

The HPC staff has reviewed and stamped the attached construction drawings.

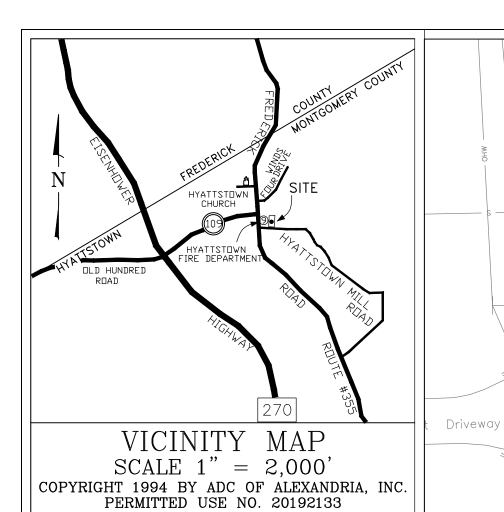
THE BUILDING PERMIT FOR THIS PROJECT SHALL BE ISSUED CONDITIONAL UPON ADHERENCE TO THE ABOVE APPROVED HAWP CONDITIONS AND MAY REQUIRE APPROVAL BY DPS OR ANOTHER LOCAL OFFICE BEFORE WORK CAN BEGIN.

Applicant: Hyattsville Volunteer Fire Dept.

Address: 15035 Hyattstown Mill Rd., Hyattstown

This HAWP approval is subject to the general condition that the applicant will obtain all other applicable Montgomery County or local government agency permits. After the issuance of these permits, the applicant must contact this Historic Preservation Office if any changes to the approved plan are made. Once work is complete the applicant will contact Michael Kyne at 301.563.3403 or michael.kyne@montgomeryplanning.org to schedule a follow-up site visit.





SITE DATA

LOT 109, PLAT 23063 SUBJECT PROPERTY HYATTSTOWN

LIBER 57750, FOLIO 0267 HYATTSTOWN VOLUNTEER FIRE DEPARTMENT PROPERTY OWNER: 25801 FREDERICK RD

CLARKSBURG, MD 20871 EXISTING PARCEL AREA: 39,282 SF (0.9018 AC) GROSS TRACT AREA: 44,683 SF (1.026 AC)¹ 5,401 SF, PER PLAT 23063 PRIOR DEDICATIONS: PROPOSED DEDICATION: NONE PROPOSED

R-200 (EASTERN SIDE) **EXISTING USE:** AMBULANCE, RESCUE SQUAD (PRIVATE) PROPOSED USE: AMBULANCE, RESCUE SQUAD (PRIVATE) 1. PROJECT IS TAKING CREDIT FOR 5,401 SF OF PRIOR RIGHT-OF-WAY

NR - 0.75 H-45 (WESTERN SIDE)

SITE NOTES

ZONING CLASSIFICATION:

1. PROPERTY TOPOGRAPHY INFORMATION PREPARED BY MHG. BOUNDARY INFORMATION FROM A 2004 RECORD PLAT PREPARED BY MHG.

DEDICATION, PER PLAT 23063, IN CALCULATING GROSS TRACT AREA.

- EXISTING UTILITIES SHOWN ARE BASED ON VISIBLE SURVEYED APPURTENANCES AND PAINT MARKINGS, ACCESSIBLE STRUCTURES AND PLANS OF RECORD.
- 3. THE PROPERTY IS WITHIN CLARKSBURG MASTER PLAN
- 4. THE PROPERTY IS THE HYATTSTOWN HISTORIC DISTRICT
- 5. THE PROPERTY IS WITHIN LITTLE BENNETT WATERSHED.
- 6. THE EXISTING WATER SERVICE CATEGORY IS W-6. 7. THE EXISTING SEWER SERVICE CATEGORY IS S-1.
- 13. ALL UTILITIES SHOWN ARE CONCEPTUAL AND SUBJECT TO CHANGE.

SERVICING UTILITY COMPANIES INCLUDE: WATER & SEWER: NATURAL GAS: WASHINGTON GAS

ALLEGHENY POWER TELECOMMUNICATIONS: VERIZON & COMCAST

DEVELOPMENT STANDARDS FOR R-200

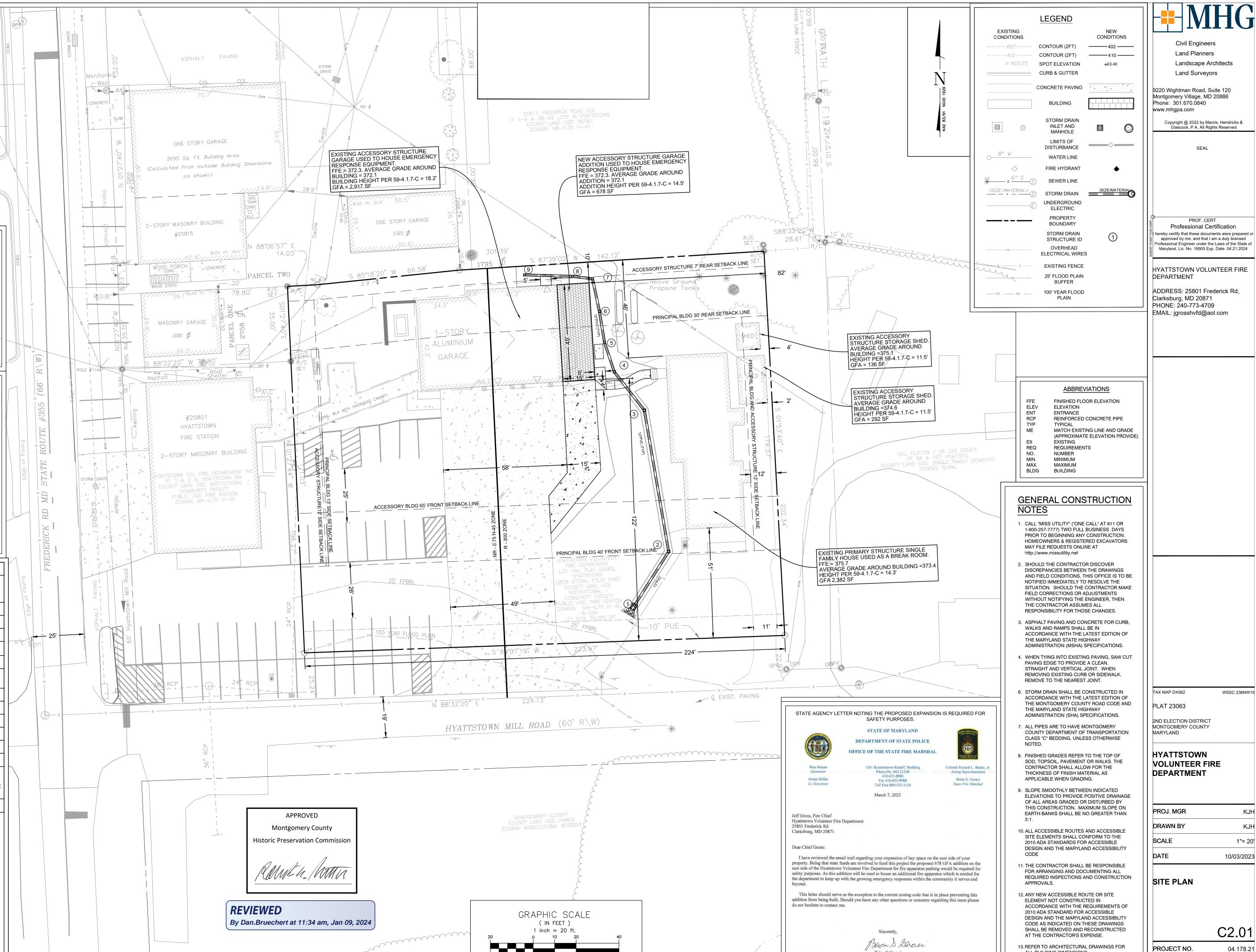
ZONING REQUIREMENT/DESCRIPTION	PERMITTED / REQUIRED	PROVIDED PER PLAN
MIN. LOT AREA: 59-4.4.7.B.1	20,000 SF	39,282 SF
MIN. LOT WIDTH AT FRONT BUILDING LINE: 59-4.4.7.B.1	100 FT	224 FT
MIN.LOT WIDTH AT FRONT LOT LINE: 59-4.4.7.B.1	25 FT	224 FT
MAX. COVERAGE: 59-4.4.7.B.1	25 % (9,821 SF)	15 % (5,726 SF)
PRINCIPAL BUILDING MIN. FRONT SETBACK: 59-4.4.7.B.2	40 FT	51 FT
PRINCIPAL BUILDING MIN. SIDE SETBACK: 59-4.4.7.B.2	12 FT, SUM 25	12 FT EAS SIDE 60 F WEST SIDI
PRINCIPAL BUILDING MIN. REAR SETBACK: 59-4.4.47B.2	30 FT	46 FT
ACCESSORY STRUCTURES MIN. FRONT SETBACK: 59-4.4.7.B.2	65 FT	121 FT
ACCESSORY STRUCTURES MIN. SIDE SETBACK: 59-4.4.7.B.2	12 FT	2 FT ¹
ACCESSORY STRUCTURES MIN. REAR SETBACK: 59-4.4.47B.2	7 FT	10 FT
MAX. BUILDING HEIGHT: 59-4.4.7.B.3	50 FT	24 FT
MIN. NO. OF PARKING SPACES: 59-6.2.4.B	8 ²	18 SPACES
MIN. NO. OF ACCESSIBLE PARKING SPACES: 59-6.2.3.B & COMAR 05.02.02	2 TOTAL WITH 1 BEING VAN ACCESSIBLE	2 VAN ACCESSIBL
MIN. NO. OF BICYCLE SPACES: 59-6.2.4.C	0 REQUIRED	0

- 1) PER THE MC ZONING ORDINANCE 2004 DEV. 59-G-4, THIS IS AN EXISTING NON-CONFORMANING CONDITION THAT IS NOT BEING ALTERED OR
- RECONSTRUCTED AS PART OF THIS DEVELOPMENT. 2) 4 EMPLOYEES AND 4 FIRE RESCUE VEHICLES. SO 8 TOTAL PARKING SPACES REQUIRED USING AMBULANCE, RESCUE SQUAD (PRIVATE) USE GROUP. WITH THE ADOPTION OF THE 2014 ZONING ORDINANCE, THE PORTION OF THIS BUILDING WITHIN THE R-200 ZONED PORTION OF THE PROPERTY BECAME NON-CONFORMING; AMBULANCE, RESCUE SQUAD (PRIVATE) ARE NOT
- SUPPORTED, NONPROFIT AND AMBULANCE OR RESCUE SQUADS, PUBLICLY SUPPORTED. SINCE MONTGOMERY COUNTY FIRE STATIONS ARE PARTIALLY STAFFED WITH CAREER FIRE FIGHTERS WHICH ARE MONTGOMERY COUNTY EMPLOYEES, THIS USE QUALIFIED UNDER THE PROVISIONS OF "PUBLICLY SUPPORTED" AND WAS A PERMITTED USE UNDER THE 2004 ZONING ORDINANCE. UNDER THE PROVISIONS OF SECTION 7.7.2. NONCONFORMING USE, "A LAWFUL NONCONFORMING USE OF A STRUCTURE OR LOT MUST NOT BE EXPANDED UNLESS IN THE AGRICULTURAL RESERVE ZONE. A FEDERAL OR STATE HEALTH OR SAFETY LAW REGULATION OR AGENCY REQUIRES OR RECOMMENDS THE EXPANSION FOR SAFETY PURPOSES. PLEASE SEE THE LETTER (THIS SHEET) FROM THE MARYLAND STATE FIRE MARSHAL (A STATE AGENCY) THAT DEMONSTRATES THAT THE PROPOSED ADDITION IS REQUIRED FOR SAFETY PURPOSES AND THEREFORE IS ALLOWABLE UNDER THE

AFOREMENTIONED PROVISION.

PERMITTED IN THE R-200 ZONE. UNDER THE 2004 ZONING ORDINANCE THERE

WAS A DISTINCTION BETWEEN AMBULANCES OR RESCUE SQUADS, PRIVATELY



1"= 20'

10/03/2023

04.178.21

Brian S Geraci

State Fire Marshal

ALL BUILDING DIMENSIONS.





- ALL CONCRETE SHALL BE SHA MIX #3 (3500 PSI), MINIMUM DEPTH OF 5".
- SIDEWALK WIDTH VARIES, SEE SITE PLAN FOR DIMENSIONS. SURFACE TO RECEIVE LIGHT BROOM FINISH.
- 4. PROVIDE CONTROL JOINTS AT A DISTANCE EQUIVALENT TO THE WIDTH OF THE SIDEWALK, UNLESS SHOWN OTHERWISE. CONTROL JOINTS SHALL BE FORMED W/ 1" DEPTH ZIP-STRIP TOOL.
- PROVIDE ½" EXPANSION JOINTS EVERY 24 FEET MAX. IF SIDEWALK WIDTH IS GREATER THAN 8'-0", ADD LONGITUDINAL CONTRACTION JOINT AT CENTERLINE OF SIDEWALK. EXPANSION JOINT MATERIAL SHALL BE 1/8" PREFORMED CORK. TRIMMED AND SEALED WITH NON-STAINING, TWO-COMPONENT POLYURETHANE ELASTOMETRIC TYPE SEALANT
- COMPLYING WITH ASTM-C920. 6. PROVIDE ½" EXPANSION JOINT FILLER & SEALANT WHERE SIDEWALK ABUTS CURB, BUILDING OR OTHER RIGID
- 7. PROVIDE NEW ROOFING PAPER BETWEEN EXISTING CURB AND GUTTER AND NEW WALK.

SLOPE AS PER SITE PLAN RIGID PORTLAND CEMENT CONCRETE - PAVEMENT (SHA MIX #6) (f'c = 4,500 PSI, AIR-ENTRAINED) — WWF 6" X 6" W2.9 X W2.9 GRADED AGGREGATE SUBBASE COURSE 9" MIN. MEETING SHA GAB SPECIFICATIONS. APPROVED COMPACTED SUBGRADE (MIN CBR = 2.6) REFER TO GEOTECH REPORT FOR ADDITIONAL REQUIREMENTS CONTROL JOINTS 15' O.C. MAX:

 $-\frac{1}{4}$ " x 1 $\frac{3}{4}$ " (SAW CUT OR TOOLED) AND SEALED PER SHA 523.03

EXPANSION JOINTS WHERE SLAB ABUTS RIGID FEATURES: -3/4" PREFORMED EXPANSION JOINT FILLER WITH 3/4" x 1" SEALANT PER SHA 523.03

CONSTRUCTION JOINTS
#6 X 15" REBAR @ 15" O.C. AND 3/4" I.D. X 8" PLASTIC PIPE SLEEVE. FILL AND SEAL PER EXPANSION JOINT REQUIREMENTS



PAVEMENT GENERAL NOTES:

CONCRETE PAVEMENT SECTION

THE CONCRETE PAVING SECTION SHOWN IS <u>NOT BASED ON A GEOTECHNICAL REPORT</u>. THE CONTRACTOR MUST HAVE THE SOIL TESTED AT THE TIME OF CONSTRUCTION BY A PROFESSIONAL GEOTECHNICAL ENGINEER. THE GEOTECHNICAL ENGINEER IS TO VERIFY THE ADEQUACY OF THE SECTION BASED ON THE SOIL TEST RESULTS AND THE PROPOSED USES.

MACRIS, HENDRICKS, & GLASCOCK, P.A. MAKES NO GUARANTEE OR WARRANTY EITHER ASSUMED OR IMPLIED AS TO THE SUITABILITY OF THESE PAVING SECTIONS AND ASSUMES NO LIABILITY IN PROVIDING THE PAVING SECTIONS SHOWN ABOVE ON OUR DRAWINGS. THESE/THIS PAVING SECTION/S ARE PLACED HERE SOLELY FOR THE CONVENIENCE OF THE OWNER AND THE

THE CONTRACTOR IS CAUTIONED THAT THE PAVEMENT SECTIONS SHOWN HEREON CONSIDER POST-CONSTRUCTION TRAFFIC CONDITIONS ONLY, AND DO NOT ACCOUNT FOR CONSTRUCTION TRAFFIC LOADING. CONSTRUCTION TRAFFIC LOADING CONDITIONS MAY BE MORE SEVERE THAN THE POST-CONSTRUCTION CONDITIONS AND MAY RESULT IN SUBGRADE AND PAVEMENT FAILURES THE REPAIR OF WHICH WILL BE THE CONTRACTOR'S RESPONSIBILITY. THE CONTRACTOR MAY CONSIDER, AT HIS EXPENSE, THE DESIGNATION OF HAUL ROUTES WHERE THE THICKNESS OF THE AGGREGATE SUBBASE OR THE ASPHALT BASE COURSE IS INCREASED TO ACCOUNT FOR CONSTRUCTION TRAFFIC LOADING CONDITIONS.

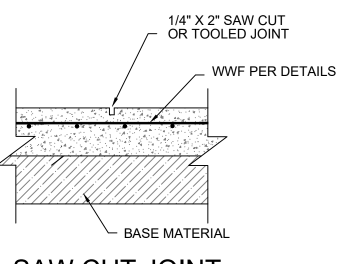
CONCRETE PAVING SPECIFICATIONS:

ALL CONCRETE PAVING WORK NOT SHOWN OR SPECIFIED SHALL COMPLY WITH THE LATEST EDITION OF SHA STANDARD SPECIFICATIONS, SECTION 520.

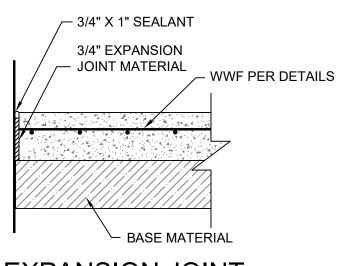
FINAL SURFACE FINISH
AFTER THE CONCRETE HAS BEEN FLOATED AND THE SURFACE CORRECTED, IT SHALL BE FINISHED BY DRAGGING THE SURFACE IN A LONGITUDINAL DIRECTION WITH BURLAP. THIS DRAG SHALL BE WORKED WITH A LONGITUDINAL MOTION, CARE BEING USED NOT TO PERMIT THE EDGES TO DIG INTO THE SURFACE OF THE CONCRETE OR TO WORK THE CROWN OUT OF THE PAVEMENT.

AFTER THE WATER SHEEN HAS PRACTICALLY DISAPPEARED, BUT PRIOR TO ANY INITIAL SET, THE SURFACE SHALL BE GIVEN THE FINAL FINISH BY BROOMING. THE BROOM SHALL BE MOVED FROM ONE SIDE OF THE PAVEMENT TO THE OTHER WITHOUT INTERRUPTION. THE TRAVEL OF THE BROOM SHALL OVERLAP A SMALL AMOUNT. THE BROOMING SHALL BE PERPENDICULAR TO THE CENTER LINE OF THE PAVEMENT AND SO EXECUTED THAT THE CORRUGATIONS THUS PRODUCED WILL BE OF UNIFORM CHARACTER AND WIDTH AND NOT MORE THAN 1/8 INCH IN DEPTH, WITH THE RESULTING SURFACE FREE FROM OBJECTIONABLE DEPRESSIONS OR PROJECTIONS THAT MIGHT BE FORMED BY IMPROPER HANDLING. THE BROOMING MUST BE COMPLETED BEFORE THE EDGES OF THE PAVEMENT AND JOINTS ARE ROUNDED.

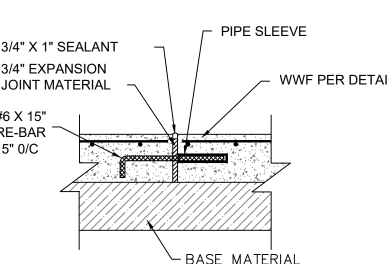
THE SURFACE OF THE PAVEMENT ADJACENT TO ALL CURBS, I.E., IN THE FLOW LINE OF THE GUTTER, SHALL BE TROWELED AND FINISHED WITH HAIR BROOMS.



SAW CUT JOINT

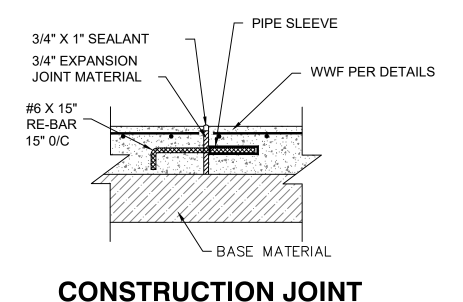


EXPANSION JOINT (AT INTERFACE WITH ALL RIGID SURFACES)



CONSTRUCTION JOINT

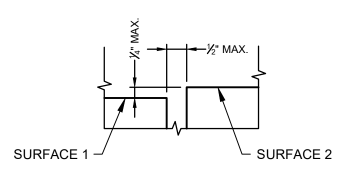
CONCRETE PAVING - JOINT DETAILS C2.11 NTS



REINFORCED CONCRETE PAVING SEE DETAILS THIS SHEET **EXPANSION JOINT** FILLER & SEALANT WWF 6" X 6" CONCRETE SIDEWALK, W2.9X W2.9 OR OTHER ADJOINING NO. 6 REBAR SURFACE

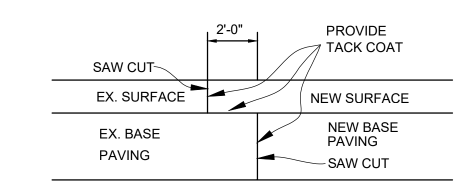
CONCRETE PAVING - EDGE OF SLAB

RIGID PORTLAND CEMENT CONCRETE, f'c=4,500 PSI, AIR ENTRAINED



1. ACCESSIBLE WALKS. SIDEWALKS. AND PEDESTRIAN WAYS SHALL HAVE A CONTINUOUS SURFACE, NOT INTERRUPTED BY ABRUPT CHANGES IN VERTICAL ELEVATION EXCEEDING 1/4" 2. TRANSITION WITH THE ACCESSIBLE ROUTE FOR RAMPS TO WALKS, GUTTERS, OR VEHICULAR PATHS SHALL BE FLUSH AND FREE OF ABRUPT CHANGES IN VERTICAL ELEVATION EXCEEDING 1/2". ADJACENT SURFACES ALONG AN ACCESSIBLE ROUTE SHALL BE $\frac{1}{2}$ ".

CHANGES IN VERTICAL ELEVATION DETAIL



IN PAVEMENT TIE-IN OR WIDENING AREAS, OVERLAP EX. BASE PAVING WITH NEW SURFACE PAVING AS SHOWN ABOVE.

EXISTING PAVEMENT TIE-IN DETAIL

APPROVED Montgomery County **Historic Preservation Commission**

REVIEWED By Dan.Bruechert at 11:34 am, Jan 09, 2024

Civil Engineers Land Planners Landscape Architects Land Surveyors

9220 Wightman Road, Suite 120 Montgomery Village, MD 20886 Phone: 301.670.0840 www.mhgpa.com

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SEAL

PROF. CERT Professional Certification hereby certify that these documents were prepared or approved by me, and that I am a duly licensed Professional Engineer under the Laws of the State of

HYATTSTOWN VOLUNTEER FIRE DEPARTMENT

Maryland. Lic. No. 16905 Exp. Date. 04.21.2024

ADDRESS: 25801 Frederick Rd, Clarksburg, MD 20871 PHONE: 240-773-4709 EMAIL: jgrosshvfd@aol.com

TAX MAP DX562 WSSC 236NW15

2ND ELECTION DISTRICT MONTGOMERY COUNTY MARYLAND

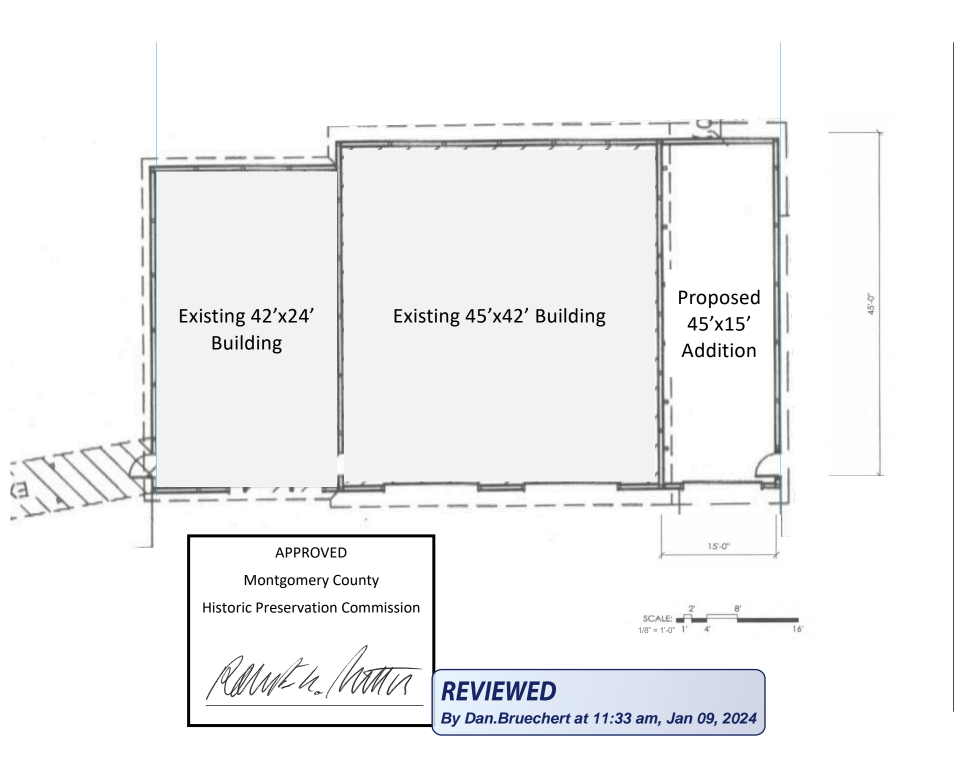
PLAT 23063

HYATTSTOWN VOLUNTEER FIRE DEPARTMENT

PROJ. MGR DRAWN BY SCALE 1"= 10' DATE 10/03/2023

DETAILS

PROJECT NO. 04.178.21







Hyattstown Volunteer Fire Department

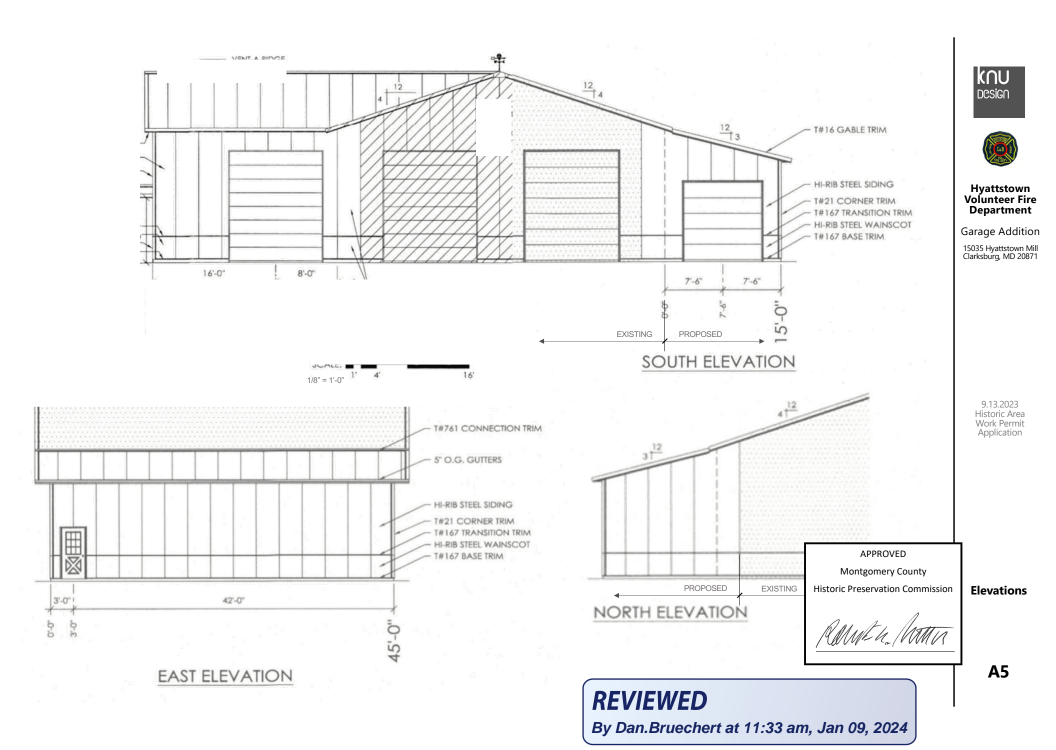
Garage Addition

15035 Hyattstown Mill Clarksburg, MD 20871

> 9.13.2023 Historic Area Work Permit Application

Floor Plan

A4



MORTON BUILDINGS GENERAL SPECIFICATIONS

LAMINATED COLUMNS - NO. 1 OR BETTER SOUTHERN YELLOW PINE NAIL LAMINATED 3 MEMBER S4S COLUMNS NAILED 8" O.C. STAGGERED ON EACH SIDE WITH 4" NAILS.

MFS PRE-CAST CONCRETE COLUMN - MORTON BUILDINGS FOUNDATION SYSTEM IS A PRE-ENGINEERED, 10,000 PSI, STEEL REINFORCED COLUMN FOR BELOW GROUND INSTALLATION. DESIGNED TO BE MECHANICALLY FASTENED TO ABOVE GROUND NAIL LAMINATED COLUMNS. THE SYSTEM IS DESIGNED TO RESIST BOTH AXIAL AND BENDING FORCES.

FOOTINGS AND ANCHORAGE - COLUMN HOLES ARE DUG A MINIMUM DEPTH OF 4'-0" BELOW GRADE (SEE PLANS FOR DIAMETER AND DEPTH). MFS PRE-CAST CONCRETE COLUMNS ARE PLACED IN THE HOLE. CONCRETE (MINIMUM COMPRESSIVE STRENGTH 2500 PSI) IS POURED IN PLACE TO THE SPECIFIED THICKNESS (SEE PLANS FOR REQUIRED THICKNESS ABOVE AND BELOW THE COLUMN). THE COLUMN IS THEN BACKFILLED WITH SOIL AND COMPACTED AT 8" INTERVALS OR BACKFILLED WITH CONCRETE (SEE PLANS).

TREATED LUMBER -- PRESSURE PRESERVATIVE TREATED LUMBER OTHER THAN LAMINATED COLUMNS ARE NO. 1 OR BETTER SOUTHERN YELLOW PINE AND CENTER MATCHED OR NOTCHED AND GROOVED OR \$4\$. PRESSURE TREATMENT TO GROUND CONTACT RETENTION WITH PRESERVATIVE TREATMENT COMPLYING WITH USE CATEGORY UC4B (AWPA OR ICC-ES) AND IN COMPLIANCE WITH USEPA GUIDELINES AND STANDARDS.

FRAMING LUMBER - SIDING NAILERS ARE 2x4 S4S OR 2x6 SPF NO. 2 OR BETTER SPACED APPROXIMATELY 36" O.C. WITH ALL JOINTS STAGGERED AT ATTACHMENT TO COLUMNS. ROOF PURLINS ARE 2x4 S4S NO. 2 OR BETTER ON EDGE SPACED APPROXIMATELY 24" O.C. ALL OTHER FRAMING LUMBER IS NO. 2 OR BETTER.

ROOF TRUSSES - FACTORY ASSEMBLED WITH 18 OR 20 GAUGE GALVANIZED STEEL TRUSS PLATES AS REQUIRED AND KILN DRIED LUMBER AS SPECIFIED, IN-PLANT QUALITY CONTROL INSPECTION IS CONDUCTED UNDER THE AUSPICES OF THE TPI INSPECTION BUREAU. TRUSSES ARE DESIGNED IN ACCORDANCE WITH CURRENT STANDARDS AND SPECIFICATIONS FOR THE STATED LOADING.

SIDING & ROOFING PANELS (FLUOROFLEX 1000 ™) - 0.019" MIN., G90 GALVANIZED OR AZ55 GALVALUME STEEL WITH AN ADDITIONAL BAKED-ON 70% PVDF FINISH WITH A NOMINAL 1 MIL. PAINT THICKNESS ON EXTERIOR.

TRIM - DIE-FORMED TRIM OF 0.017" MIN., G90 GALVANIZED OR AZ55 GALVALUME STEEL ON GABLES, RIDGES, CORNERS, BASE WINDOWS, AND DOORS WITH SAME FINISH AS ROOFING OR SIDING PANELS.

GUTTERS - 5" OR 6" K-STYLE, .030 HIGH TENSILE ALUMINUM GUTTER, 70% PVDF FINISH TO MATCH TRIM, ON BOTH SIDES OF THE BUILDING. 2x4 F1 F1 MFS 09/20

DESIGN AND EXPLANATORY NOTES

- 1.) ALL PLOT PLANS AND RELATED DETAILS SHALL BE PROVIDED BY OWNER UNLESS INCORPORATED AS PART OF THESE DRAWINGS.
- 2.) MORTON BUILDINGS GENERAL SPECIFICATIONS APPLY UNLESS INDICATED DIFFERENTLY ON SPECIFIC JOB DRAWINGS OR SUPPLEMENTAL INFORMATION.
- 3.) NO ONE MAY ALTER ANY ENGINEERING / ARCHITECTURAL ITEMS UNLESS ACTING UNDER THE DIRECTION OF THE LICENSED / REGISTERED ENGINEER / ARCHITECT .
- 4.) THE PRECEDING SYMBOL IDENTIFIES ITEMS THROUGHOUT THE PLANS THAT ARE NOT PROVIDED BY MORTON BUILDINGS, INC. OR MORTON BUILDINGS' SUBCONTRACTORS AND ARE THE OWNER'S RESPONSIBILITY.



REVIEWED

By Dan.Bruechert at 11:33 am, Jan 09, 2024

	SHEET INDEX
SHEET#	DESCRIPTION
G1 OF G2	SPECIFICATIONS & SHEET INDEX
G2 OF G2	BUILDING CODE SUMMARY
A1 OF A3	BUILDING LOCATION PLAN & SPECIFICATIONS
A2 OF A3	INTERIOR LAYOUT
A3 OF A3	ELEVATIONS
\$1 OF \$4	COLUMN PLAN
S2 OF S4	TRUSS/BRACING PLAN, TRUSS DRAWING, & DETAILS
\$3 OF \$4	SECTION & DETAILS
S4 OF S4	SECTIONS & DETAILS

CURRE	NT LUMBER SPECIFICA	TIONS (06-01-2013)
SIZE	DESCRIPTION	BENDING VALUE FO
2x4	NO. 2 SPF	1313 PSI
2x4	NO. 1 SYP	1500 PSI
2x4	2100f MSR SPF	2100 PSI
2x6	NO. 2 SPF	1138 PSI
2x6	NO. 1 SYP	1350 PSI
2x6	2100f MSR SPF	2100 PSI
2X6	2400 MSR SYP	2400 PSI
2x8	NO. 1 SYP	1250 PSI
2x8	2400 MSR SYP	2400 PSI
2x10	NO. 1 SYP	1050 PSI
2x10	2400 MSR SYP	2400 PSI
2x12	NO. 1 SYP	1000 PSI
2x12	2250f MSR SYP	2250 PSI
1 1/2"x16"	LAMINATED VENEER LU	MBER 2800 PSI
3 1/2'x15"	GLU-LAM	1650 PSI
5 1/4"x16 1/2"	GLU-LAM	2400 PSI
5 1/4"x19 1/2"	GLU-LAM	2400 PSI

BUILDING DESIGN	CRITERIA
USE GROUP	S-1
CONSTRUCTION TYPE	VB
RISK CATEGORY	IV
PROPOSED BUILDING ADDITION AREA	675 SQ. FT.
EXISTING BUILDING AREA	2898 SQ. FT.
TOTAL BUILDING AREA	3573 SQ. FT.
MIN. LIVE ROOF LOAD DESIGN	30 PSF
ROOF SNOW LOAD *	28 PSF
GROUND SNOW LOAD	30 PSF
WIND SPEED (VULT)	125 MPH
WIND SPEED (VASD)	97 MPH

*ROOF SNOW LOAD CALCULATIONS

Pf = $0.7 \times Ce \times I \times Pg \times Ct$

Ce = SNOW EXPOSURE FACTOR = 1.0 = IMPORTANCE FACTOR = 1.2

= GROUND SNOW LOAD = 30 PSF

= THERMAL FACTOR = 1.1 $= 0.7 \times 1.0 \times 1.2 \times 30 \times 1.1 = 27.72 \text{ PSF}$

Cs = ROOF SLOPE FACTOR = 1.00

Ps = Pf x Cs = $27.72 \times 1.00 = 27.72 \text{ PSF}$

I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND.

MICHAEL L. MCCORMICK. mlmccormick@allieddesigna LICENSE# 21942 EXP. DATE: 4-14-24

I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME AND THAT I AM A DULY LICENSED ARCHITECT UNDER THE LAWS OF THE STATE OF MARYLAND.

don.tippet@allieddesignaes.com DATE: 6/2/22 LICENSE# 13734 EXP. DATE: 12-31-23

SCALE: AS NOTED

SHEET NO: G1 G2

GINERING

REPAIR CREWS

720-115754

JOB NO.

HYATTSTOWN VFD

DRAWN BY: EAM 8/20/2020 DATE: CHECKED BY: JMM 8/27/2020 DATE: REVISED DATE: 6/20/2022 REVISED DATE: REVISED DATE: REVISED DATE:

Proposed Use: STORAGE	WCK ROAD, CLARKSBURG, I				
Owner or Authorized Agent: Owned By:	DOUG EDWARDS	Phone # 240-372-6735			
Code Enforcement Jurisdiction:	☐ City/ County:	Private City:	☐ State ☑ County:	MONTGOMERY	
EAD DESIGN PROFESSIONA	L:				
DESIGNER	FIRM	NAME	LICENSE#	TEI	EPHONE#
Architectural Civil	ALLIED DESIGN	DONALD TIPPET	13734	30	9-263-6369
Electrical					
ire Alarm Plumbing					
Mechanical					
Sprinkler- Standpipe Structural	ALLIED DESIGN	MICHAEL MCCORMICK	21942	30	9-263-4105
Retainling Walls> 5' High	(TEDED DESTOR	Mitor Call Microsylamina	21712		7 4 400 4 7 900
Other					
EAR EDITION OF THE CODE:					
≥ New Ci	onstruction Renovation (E	xsting) Uplift	Alteration		
BUILDING DATA:					
Construction Type:	CIA CAR CAR		Dv. Dv.		
	□1A □18 □11-A	220.000	□ V-A		
Mixed Construction.	₩ NO YES	Types:			
Sprinklers:	₩ NO YES	□ NFPA 13R	☐ NFPA 13D		
Standpipes:	₩ NO YES	Class 🔲 I 🔲 II 🖂 III	☐ Wet ☐ Dry		
Fire District:	□NO □YES				
Building Height: 21	Feet	Number of Stories:	1	Florence	
		Harriset of Stories.		Unlimited per:	
Aezzanine:	₩ NO YES				
ligh Rise:	V NO ☐YES	Central Reference sheet # (if provide	led)		
Gross building Area					
FLOOR	Exis	sting (SQ. FT.)	New (Si	Q.FT.)	SUB- TOTA
6th Floor 5th Floor					0
4th Floor					0
3rd Floor 2nd Floor					0
1st Floor		2898	67	5	3573
Basement TOTAL		2898	67	5	3573
		ALLOWAR	LE AREA		
	Assembly	□ A-1 □ A-2	□A3	□ A-4	□ A-5
	☐ Business ☐ High- Hazard	☐ Educational ☐ Factory-In		Пи.	
	☐ Institutional	☐ H-1 ☐ H-2 ☐ I-2	□ 1+3	□ H4 □ 1-4	☐ H-5
Primary Occupancy:	I-3 use Condition	_1 _2 _3 _4		m.	
	☐ Mercantile ☐ Storage	☐ Residential ☐ S1 ☐ S2	_1 _2 _3	☐ 4 ☐ High Piled	
	Littlity and Misc.I	Parking Gerage Open	Closed Repa	r .	
Secondary Occupancy:	-				
Special Occupancy.	□ 510.2 □ 510.3 □	510] 510.7 [] 510.8 [] 510	.9	
Mixed Use:	₩ NO YES	Separation: hr.	Exception.	7	
mined out.	Maria Maria				
		pancy (Section 508,3.) The required to be applicable occupancies to the enti-			
	the entire building.				
		y (Section 508.4) - See below for area			y shall be such that ti
	of the ratios of the actual floo	or area of each use divided by the allo	owable floor area for each use st	nall not exceed 1.	
	Actual area of Occupancy	A + Actual area of Occupancy	B_= ≤1		
	0		0	= #DIV/01	< -
	I/A) Duilding sees Day Stan	(B) Table 503 Area	I// A true for open Space	Idia Area to Protein	
topy No Description and	(Actual)	Not occupy i property.	(C) Area for open Space Increase	(D) Area for Sprinkler Increase	(E) Allowable are: Unlimited
tory No. Description and Use	3573	9000	NR	NA NA	
	The second secon				-
Use Open space area increases for	경영 그리 경영하면 이 이 마음이 되었다면 얼마나 되었다면 얼마나 아니라 되었다.				
Use Open space area increases for	orn Section 506.2 are compute blic way or open space having				(F)= 0 (P)= 0
Open space area increases for a Perimeter which fronts a put to Total Building Perimeter= c. Ratio (F/P)=	olic way or open space having		F	-9	(P)= 0 (F/P)= #DIV/01
Open space area increases fro a Perimeter which fronts a pub b Total Building Perimeter=	olic way or open space having way =	20 feet minimum width=	Actual"W" on	Frontage Inco	(P)= 0 (F/P)= #DIV/0I (W*)= 30
Open space area increases fire a Perimeter which fronts a put b Total Building Perimeter= c Ratio (F/P)= d. W=Minimum width of public	way = 1 = 100 [F/P - 0.25] x W/30 = tion 506.3 is as follows:	20 feet minimum width=	Actual"W" on	Frontage Incre	(P)= 0 (F/P)= #DIV/0I (W*)= 30

*For equation purposes only - (If W< 30 then use W, if W ≥30 then use 30)

BUILDING CODE SUMMARY FOR COMMERCIAL PROJECTS (2018 IBC)

	ALLOWA	BLE HEIGHT			
	(TABLE 503)	111111111111111111111111111111111111111	SHOWN	ON PLANS	CODE REF.
TYPE OF CONSTRUCTION		Type: VB	Typ	e: VB	602.5
BUILDING HEIGHT IN FEET	40 Feet	H+20"=			T504.3
BUILDING HEIGHT IN STORIES	1 Stones	Stones+1=	Stories.	1	T504.4

FIRE PROTECTION REQUIREMENTS

BUILDING ELEMENT	FIRE SEP DISTANCE (FEET)	REQTO	PROVIDED (WI_* REDUCT)	DETAIL # AND SHEET #	DESKIN FOR RATED ASSEMBLY	DESIGN# FOR RATED PENET.	DESIGN FOR PATED JOINTS
Structural frame, Including columns, girders, and trusses							
Bearing Walls							
Exterior							
North	10.5	0	0		NR	NR	NR
East	85'	- 0	0		NR	NR	NR
West	>30'	0	0		NR	NR	NR
South	140'	0	0		NR	NR	NR
Interior	NA.						
Non bearing walls and partitions							
Exterior							
North				T			
East							
West							
South							
Interior		0	0		NR	NR	NR
Floor construction, including supporting beams and joists							
Roof construction, including supporting beams and joists	NA.	0	0		NR	NR	NR
Shafts-Exits							
Shafts-Other							
Corridor Separation							
Occupancy Separation							
Party/ Fire wall Separation							
Smoke Barrier Separation							
Tenant Separation							

LIFE SAFETY SYSTEM REQUIREMENTS

Emergency lighting:	V YES	ΠNO
Exit signs.	VES YES	Second Co.
Fire Alarms:	YES	W NO
Smoke Detection Systems:	YES	W NO
Panic Hardware	YES	₩ NO

EXIT REQUIREMENTS

NUMBER AND ARRANGEMENT OF EXITS

FLOOR, ROOM OR	MINIMUM NUMBER OF EXITS 2,4		R OF TRAVEL DISTANCE		ARRANGEME EGRESS 1, 3 (SE	NT MEANS OF ECTION 1007.1.1
SPACE DESIGNATION	REQUIRED	SHOWN ON PLANS	ALLOWABLETRAVEL DISTANCE (TABLE 1017.2 & 1008.2.1)	ACTUAL TRAVEL DISTANCE SHOWN ON PLANS	REQ'D DISTANCE BETWEEN EXIT DOORS	ACTUAL DISTANCE SHOW ON PLANS
	1	- 1	75	54'	NA	NA

EXIT WIDTH

nice executes and a	(A)	(B)	(1	C)	EXIT WIDTH	(IN.) 2,3,4/	5	
SPACE DESCRIPTION	AREA 1 SQ. FT.	AREA 1 PER OCCUPANCY		S WIDTH CUPANT N 1005.1	REQUIRE (SECTION (A/B		ACTUAL SHOWN C	WIDTH ON PLANS
		TABLE 1004.5	STAIRS	LEVEL	STAIRS	LEVEL	STAIRS	LEVEL
	675	500 (2)		0.2		1		32
					-	_		

1) See Table 1004.5 to determine whether net or gross area is applicable. See definition "Area, Gross" and "Area, Net" (Section

2) Minimum stairway width (Section 1011.2), min. corridor width (Section 1020.2); min. door width (Section 1010.1.1)
3) Minimum width of exit passageway (Section 1024.2)
4) The loss of one egress shall not reduce the available capacity to less than 50 percent of the total required (Section 1005.1)
5) Assembly occupancies (Section 1029)

APPROVED Montgomery County **Historic Preservation Commission**

REVIEWED

By Dan.Bruechert at 11:33 am, Jan 09, 2024

HYATTSTOWN VFD.

REPAIR CREWS

720-115754

JOB NO.

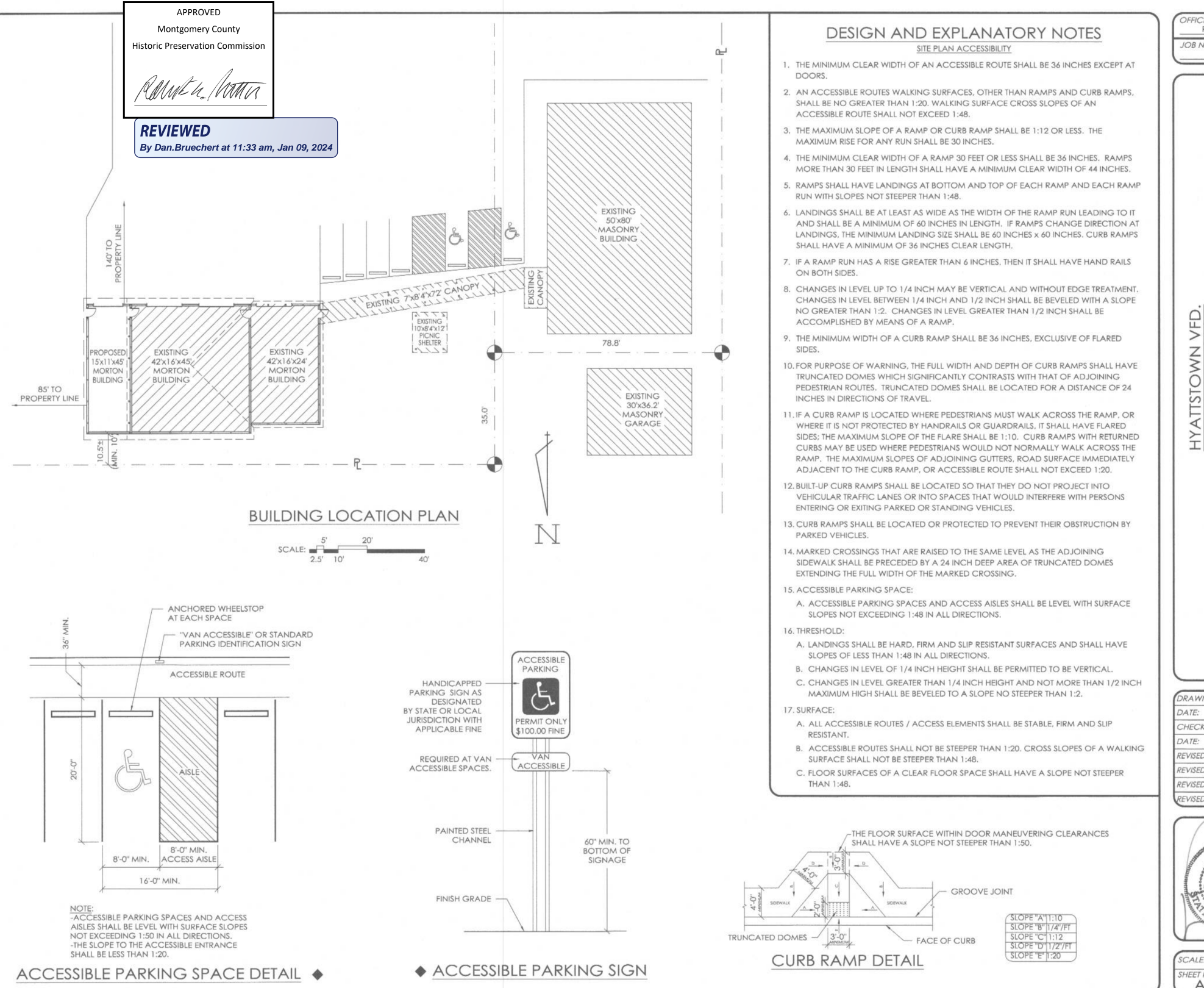
ENGINEERING GROUP

DRAWN BY: EAM DATE: 8/20/2020 CHECKED BY: JMM DATE: 8/27/2020 REVISED DATE: 6/20/2022 REVISED DATE: REVISED DATE: REVISED DATE:



SCALE: AS NOTED SHEET NO: G2

²⁾ Single exits (Table 1006.3.3(2)) Common Path of Travel (Section 1006.2.1 Exceptions 1 thru 2)
 Coil-up door (section 1010.1.2 Exception 1)



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P.C.

ENGINEERING GROUP,

ARKSBURG, MD

SIGN ARCHITECTURAL &

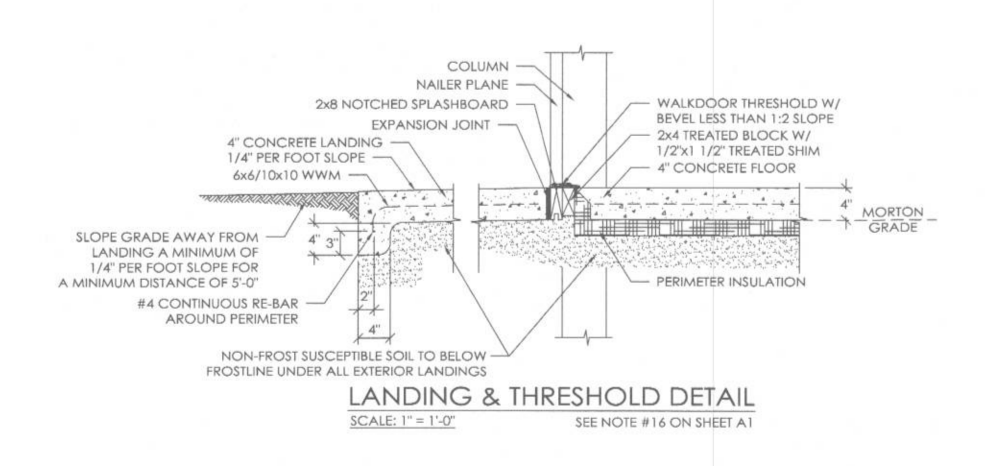
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REVISED DATE:	



SCALE: AS NOTED

SHEET NO: OF:
A1 A3



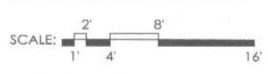
EXISTING 42'x16'x45' MORTON BUILDING 45'-0"

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INTERIOR LAYOUT



INTERIOR LAYOUT LEGEND

- 1 (2) 3068 9-LITE TEMPERED GLASS IN LEAF WITH EMBOSSED CROSSBUCK FIBERSTEEL WALKDOORS, IN SWING, RIGHT HINGE WITH SINGLE CYLINDER DEADBOLTS, INTERCONNECTED LEVER LOCKSETS
- (1) 10'-2"x10'-1" OVERHEAD DOOR

ROUGH C	PENING SC	CHEDULE
UNIT SYMBOL ROM LEGEND	WIDTH	HEIGHT
	38 1/4"	81"

DESIGN AND EXPLANATORY NOTES FLOOR PLAN ACCESSIBILITY

1. ACCESSIBILITY SHALL COMPLY WITH ICC/ANSI 117.1

2. SINKS.

- A. SINKS SHALL BE MOUNTED WITH RIM NO HIGHER THAN 34 INCHES ABOVE FINISHED
- B. KNEE CLEARANCE AT LEAST 27 INCHES HIGH, 30 INCHES WIDE AND 17 INCHES DEEP SHALL BE PROVIDED UNDERNEATH SINKS.
- C. SINKS SHALL BE A MAXIMUM OF 6-1/2 INCHES DEEP.
- D. WATER SUPPLY AND DRAINPIPES UNDER LAVATORIES AND SINKS SHALL BE INSULATED OR OTHERWISE CONFIGURED TO PROTECT AGAINST CONTACT, THERE WILL BE NO SHARP OR ABRASIVE SURFACES UNDER LAVATORIES AND SINKS,
- E. FAUCETS SHALL BE LEVER OPERATED OR AUTOMATED.
- F. A CLEAR FLOOR SPACE AT LEAST 30 INCHES WIDE BY 48 INCHES DEEP SHALL BE PROVIDED IN FRONT OF SINKS TO ALLOW FOR FORWARD APPROACH, WHEN FORWARD APPROACH IS REQUIRED. THE CLEAR FLOOR SPACE SHALL EXTEND A MAXIMUM OF 19 INCHES UNDERNEATH THE SURFACE.

3. DOORS.

- A. DOOR HARDWARE THROUGHOUT BUILDING SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST TO OPERATE, THE FORCE REQUIRED TO ACTIVATE CONTROLS SHALL BE NO GREATER THAN 5 LB/FT.
- B. ALL DOORS REQUIRED TO BE ACCESSIBLE, SHALL BE PROVIDED WITH LEVER HANDLES OR PUSH/PULL HARDWARE.
- C. DOOR CLOSERS AND GATE CLOSERS SHALL BE ADJUSTED SO THAT FROM AN OPEN POSITION OF 90 DEGREES. THE TIME REQUIRED TO MOVE THE DOOR TO A POSITION OF
- 12 DEGREES FROM THE LATCH IS 5 SECONDS MINIMUM. D. THE MAXIMUM FORCE FOR PUSHING OR PULLING OPEN ACCESSIBLE INTERIOR HINGED DOORS SHALL BE 5 LB/FT.
- E. HARDWARE REQUIRED FOR ACCESSIBLE DOOR PASSAGE SHALL BE MOUNTED 34 INCHES MINIMUM TO 48 INCHES MAXIMUM ABOVE THE FINISHED FLOOR.
- F. THE UNLATCHING OFANY DOOR OR LEAF SHALL NOT REQUIRE MORE THAN ONE
- G. DOORS SHALL BE READILY OPERABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT
- H. GLAZING IN DOORS AND SIDELITES SHALL BE SAFETY GLAZING. WINDOW GLAZING WITHIN TWO FEET OF ANY VERTICAL EDGE OF A DOOR IN A CLOSED POSITION SHALL ALSO BE SAFETY GLAZED.

4. DINING / WORK SURFACES.

- A. THE TOP OF THE COUNTER, TABLE, OR WORK STATION RESERVED FOR HANDICAPPED PERSONS SHALL BE 28 TO 34 INCHES ABOVE THE FINISHED FLOOR HEIGHT WITH A MINIMUM WORK SURFACE OF 36 INCHES LONG FOR SIDE APPROACH OR 30 INCHES LONG FOR FRONT APPROACH. KNEE AND TOE CLEARANCE SHALL BE PROVIDED UNDER THE WORKING SURFACES.
- B. FLOOR SURFACES WITHIN MANEUVERING CLEARANCES SHALL HAVE A SLOPE NOT STEEPER THAN 1:48.

5. SALES AND SERVICE COUNTERS.

A. PARALLEL APPROACH:

- 1) A PORTION OF THE COUNTER SURFACE 36 INCHES MINIMUM IN LENGTH AND 36 INCHES MAXIMUM IN HEIGHT ABOVE THE FLOOR SHALL BE PROVIDED.
- 2) WHERE THE COUNTER SURFACE IS LESS THAN 36 INCHES IN LENGTH, THE ENTIRE
- COUNTER SURFACE SHALL BE 36 INCHES MAXIMUM IN HEIGHT ABOVE THE FLOOR. 3) A CLEAR FLOOR SPACE POSITIONED FOR A PARALLEL APPROACH ADJACENT TO THE ACCESSIBLE COUNTER SHALL BE PROVIDED.

B. FORWARD APPROACH:

- 1) A PORTION OF THE COUNTER SURFACE 30 INCHES MINIMUM IN LENGTH AND 36 INCHES MAXIMUM IN HEIGHT ABOVE THE FLOOR SHALL BE PROVIDED.
- 2) A CLEAR FLOOR SPACE POSITIONED FOR A FORWARD APPROACH TO THE ACCESSIBLE COUNTER SHALL BE PROVIDED.
- 3) KNEE AND TOE CLEARANCE SHALL BE PROVIDED UNDER THE ACCESSIBLE COUNTER.

- A. SIGNAGE IS REQUIRED AT THE FOLLOWING LOCATIONS:
- 1) AT ALL NON-ACCESSIBLE ENTRANCES INDICATING THE LOCATION OF THE ACCESSIBLE ENTRANCES.
- 2) SIGNS STATING "EXIT" SHALL BE PROVIDED ADJACENT TO EACH DOOR THAT LEADS TO A CORRIDOR, STAIRWELL, OR TO THE EXTERIOR OF THE BUILDING.
- 3) SIGNAGE SHOWING THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL BE LOCATED AT ALL RESTROOMS.
- B. ALL SIGNS SHALL INCLUDE TACTILE SIGNAGE INCLUDING ANY OPTIONAL INTERIOR AND EXTERIOR SIGNAGE IDENTIFYING PERMANENT ROOMS AND SPACES.
- FLOOR OR GROUND SURFACE, MEASURED TO THE BASELINE OF THE LOWEST TACTILE LETTER TO 60 INCHES MAXIMUM ABOVE THE FLOOR OR GROUND SURFACE, MEASURED TO THE BASE LINE OF THE HIGHEST TACTILE LETTER.
- D. TACTILE SIGNAGE SHALL BE LOCATED AT THE LATCH SIDE OF A DOORWAY. AT DOUBLE DOORS SIGNAGE SHALL BE PROVIDED ON THE SIDE OF ANY INACTIVE LEAF. IF BOTH DOORS ARE ACTIVE THE SIGNAGE SHALL BE PLACED TO THE RIGHT SIDE OF THE DOORWAY. IF SPACE IS NOT AVAILABLE FOR SIGNAGE IN THESE LOCATIONS, SIGNAGE SHALL BE LOCATED ON THE NEAREST ADJACENT WALL TO THE AREA SPECIFIED.
- E. A MINIMUM 18 INCHES X18 INCHES CLEAR FLOOR AREA CENTERED ON THE TACTILE SIGNAGE SHALL BE PROVIDED BEYOND THE ARC OF THE DOORWAY. SIGNAGE SHALL BE ALLOWED ON THE PUSH SIDE OF DOORS WITH CLOSERS WITHOUT HOLD OPEN
- F. NEW AND EXISTING BUILDINGS SHALL HAVE APPROVED ADDRESS NUMBERS. BUILDING NUMBERS OR APPROVED BUILDING IDENTIFICATION PLACED IN A POSITION THAT IS PLAINLY LEGIBLE AND VISIBLE FROM THE STREET OR ROAD FRONTING THE PROPERTY.
- G. STREET ADDRESS SHALL BE POSTED IN NOT LESS THAN 4 INCH HIGH LETTERS/NUMBERS (6 INCH RECOMMENDED) WITH A MINIMUM STROKE DEPTH OF 0.5 INCH ON THE BUILDING.

- A. FLOOR SURFACE SHALL BE STABLE, FIRM AND SLIP RESISTANT,
- B. FLOOR SURFACES OF A CLEAR FLOOR SPACE SHALL HAVE A SLOPE NOT STEEPER THAN
- 8. ROOMS AND ENCLOSED SPACES SHALL HAVE WALL AND CEILING FINISHES WITH A MINIMUM CLASS C RATING (FLAME SPREAD INDEX 76-200 AND SMOKE DEVELOPED INDEX 0-450). CORRIDORS AND STAIRWAYS SHALL HAVE A MINIMUM CLASS A RATING (FLAME SPREAD INDEX 0-25 AND SMOKE DEVELOPED INDEX 0-450).

REPAIR CREWS

JOB NO. 720-115754

> GROUF GINERIN

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DESIGN AND EXPLANATORY NOTES

1.) EXTERIOR DOOR AND WINDOW LOCATIONS ARE TAKEN FROM THE EXTERIOR FACE OF THE NAILERS AND ARE TO THE CENTER OF THE DOOR UNITS. VERIFY ALL DOOR LOCATIONS WITH THE OWNER.

OFFICE: REPAIR CREWS

JOB NO.

720-115754

& ENGINEERING GROUP

HYATTSTOWN VFD.

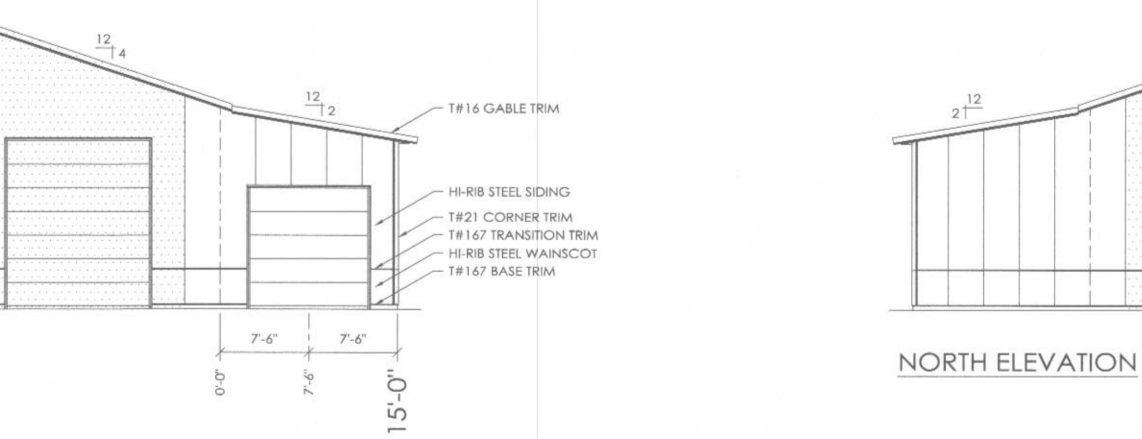
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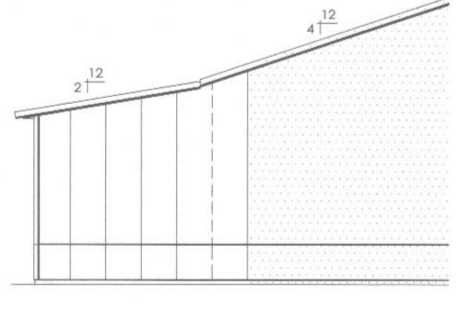
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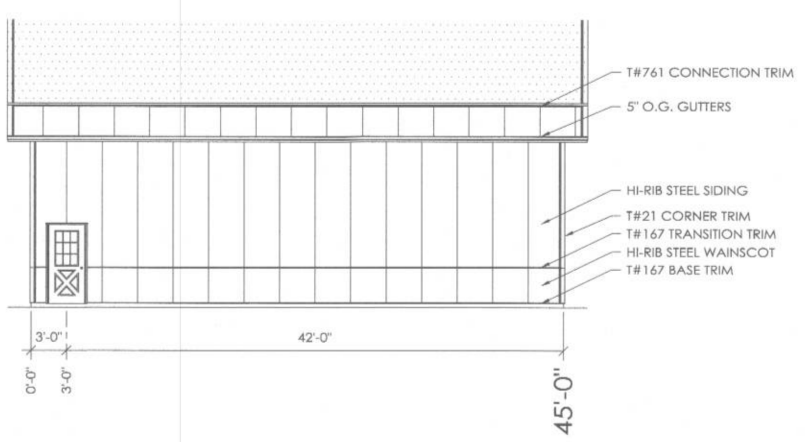




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REVIEWED

By Dan.Bruechert at 11:33 am, Jan 09, 2024



EAST ELEVATION

SOUTH ELEVATION

DESIGN AND EXPLANATORY NOTES

1.) * - INDICATES DIMENSIONS ARE TAKEN FROM THE OUTSIDE FACE OF THE EXISTING BUILDING NAILERS.

REPAIR CREWS JOB NO. 720-115754

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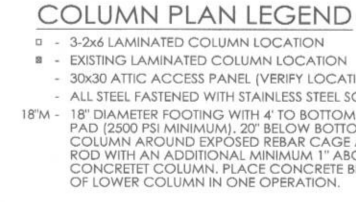
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SHEET NO: S1 \$4



EXISTING LAMINATED COLUMN LOCATION

- 30x30 ATTIC ACCESS PANEL (VERIFY LOCATION)
- ALL STEEL FASTENED WITH STAINLESS STEEL SCREWS

18"M - 18" DIAMETER FOOTING WITH 4' TO BOTTOM OF 21" THICK CONCRETE PAD (2500 PSI MINIMUM), 20" BELOW BOTTOM OF PRECAST CONCRETE COLUMN AROUND EXPOSED REBAR CAGE AND 3/4"x14" THREADED ROD WITH AN ADDITIONAL MINIMUM 1" ABOVE BOTTOM OF PRECAST CONCRETE COLUMN, PLACE CONCRETE BELOW AND ABOVE BOTTOM

APPROVED

Montgomery County **Historic Preservation Commission**

REVIEWED

By Dan.Bruechert at 11:33 am, Jan 09, 2024

COLUMN PLAN

7'-6"

EXISTING 42'x16'x45'

MORTON BUILDING

S4/

3'-7 1/2" -

7'-6"

*14'-10 1/2"

- 1'-0" VENTED SIDEWALL OVERHANG

— 2'-0" NON-VENTED ENDWALL OVERHANGS



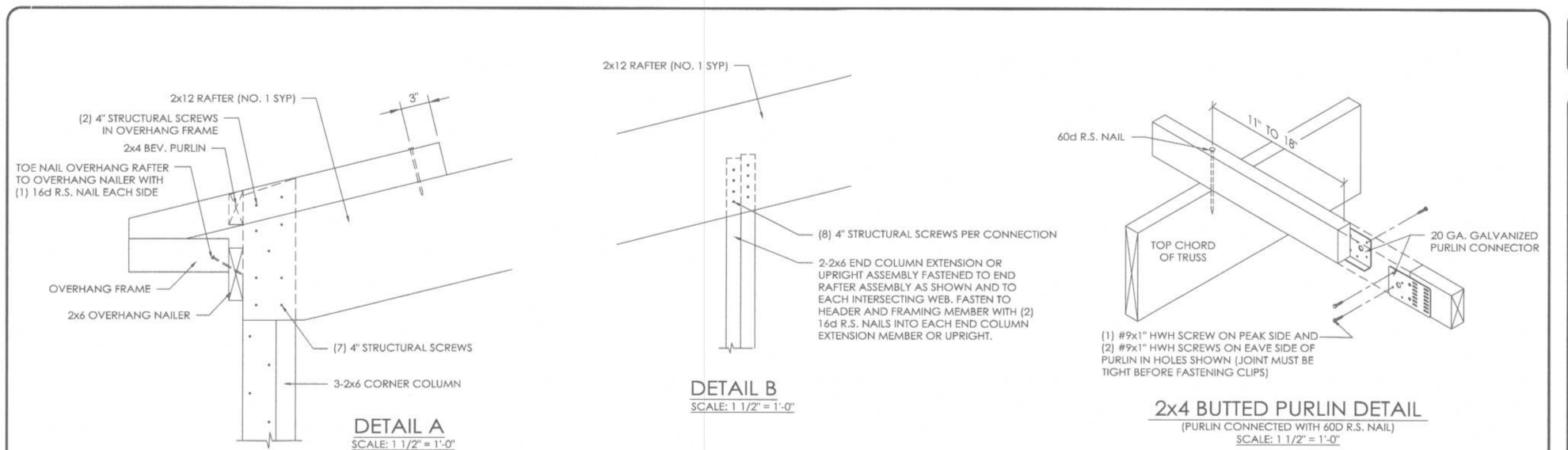
0'-0"

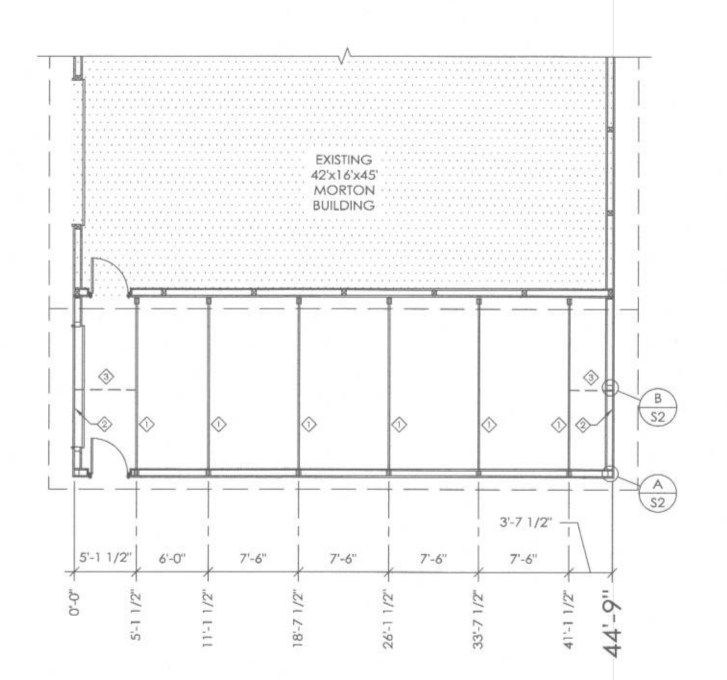
5'-1 1/2"

6'-0"

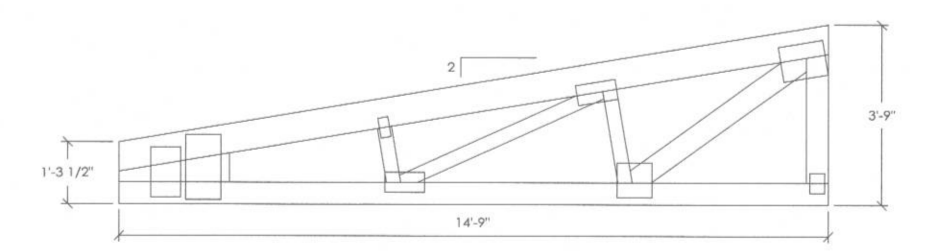
7'-6"

*14'-10 1/2"





TRUSS SPACING	7'-6"	0.0
LIVE LOAD	30	PSF
DEAD LOAD	6	PSF
CEILING LOAD	2	_ PSF
TOTAL LOAD	38	PSF



CUSTOM 15' HALF TRUSS SCALE: 1/2" = 1'-0"

APPROVED **Montgomery County Historic Preservation Commission**

TRUSS/BRACING PLAN LEGEND

① - CUSTOM 15' HALF TRUSS

3 - 2x6 DIAGONAL END BRACES (TO EXTEND TO FIRST TRUSS IN FROM ENDWALL)

TRUSS/BRACING PLAN

REVIEWED

By Dan.Bruechert at 11:33 am, Jan 09, 2024

REPAIR CREWS JOB NO. 720-115754

GROU SINEERING

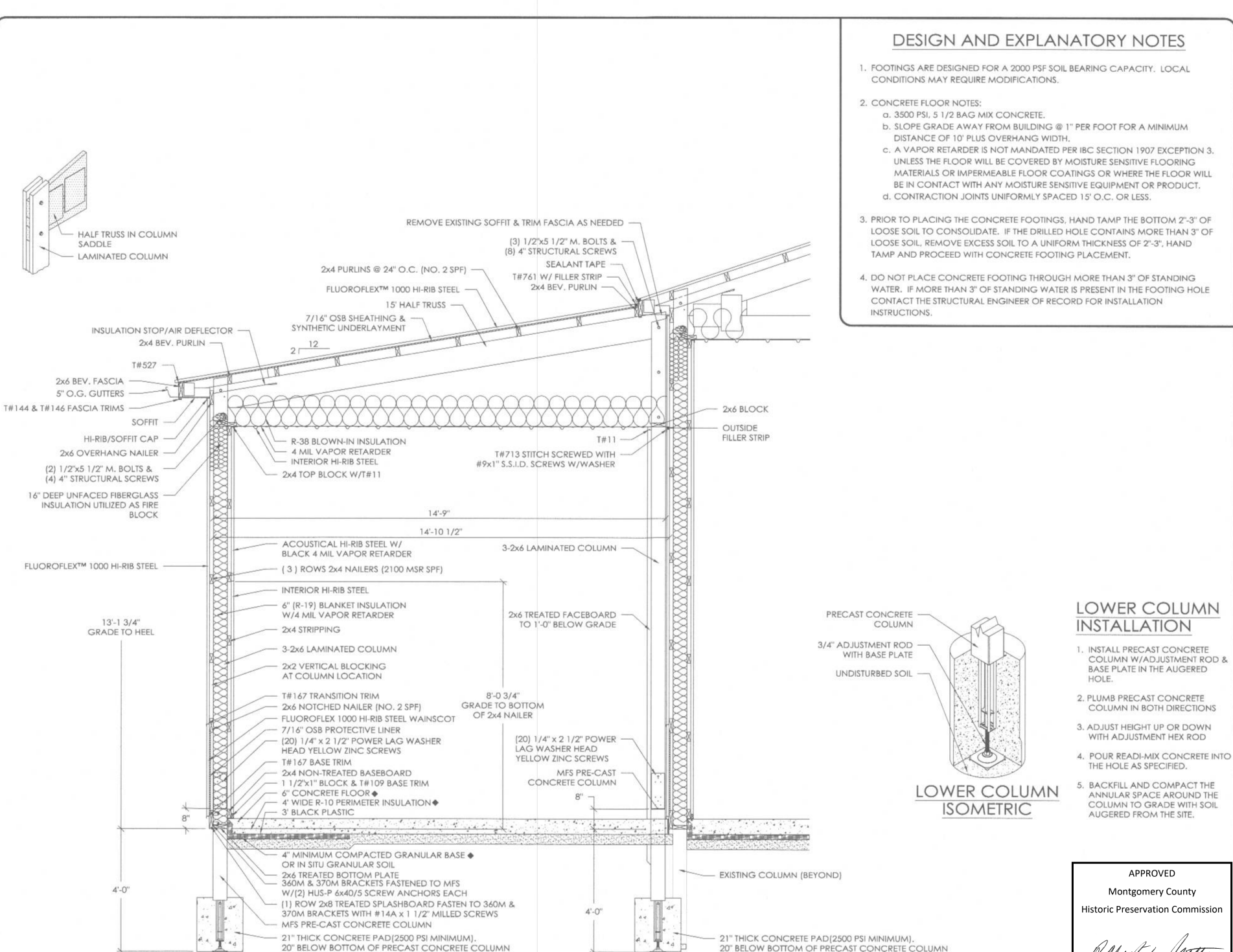
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SCALE: AS NOTED SHEET NO: S2 \$4



18"Ø

AROUND EXPOSED REBAR CAGE AND 3/4"x14"

LOWER COLUMN IN ONE OPERATION.

18"0

THREADED ROD WITH AN ADDITIONAL MINIMUM 1"

ABOVE BOTTOM OF PRECAST CONCRETE COLUMN.

PLACE CONCRETE BELOW AND ABOVE BOTTOM OF

SCALE: 1/2" = 1'-0"

SIDEWALL SECTION A

REPAIR CREWS

OFFICE:

JOB NO. 720-115754

GINEERING

K **ATTSTOWN**

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(5)



AROUND EXPOSED REBAR CAGE AND 3/4"x14"

LOWER COLUMN IN ONE OPERATION.

THREADED ROD WITH AN ADDITIONAL MINIMUM 1"

ABOVE BOTTOM OF PRECAST CONCRETE COLUMN.

PLACE CONCRETE BELOW AND ABOVE BOTTOM OF

By Dan.Bruechert at 11:33 am, Jan 09, 2024



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REVISED DATE:

REVISED DATE: REVISED DATE:

REVISED DATE: 6/20/2022

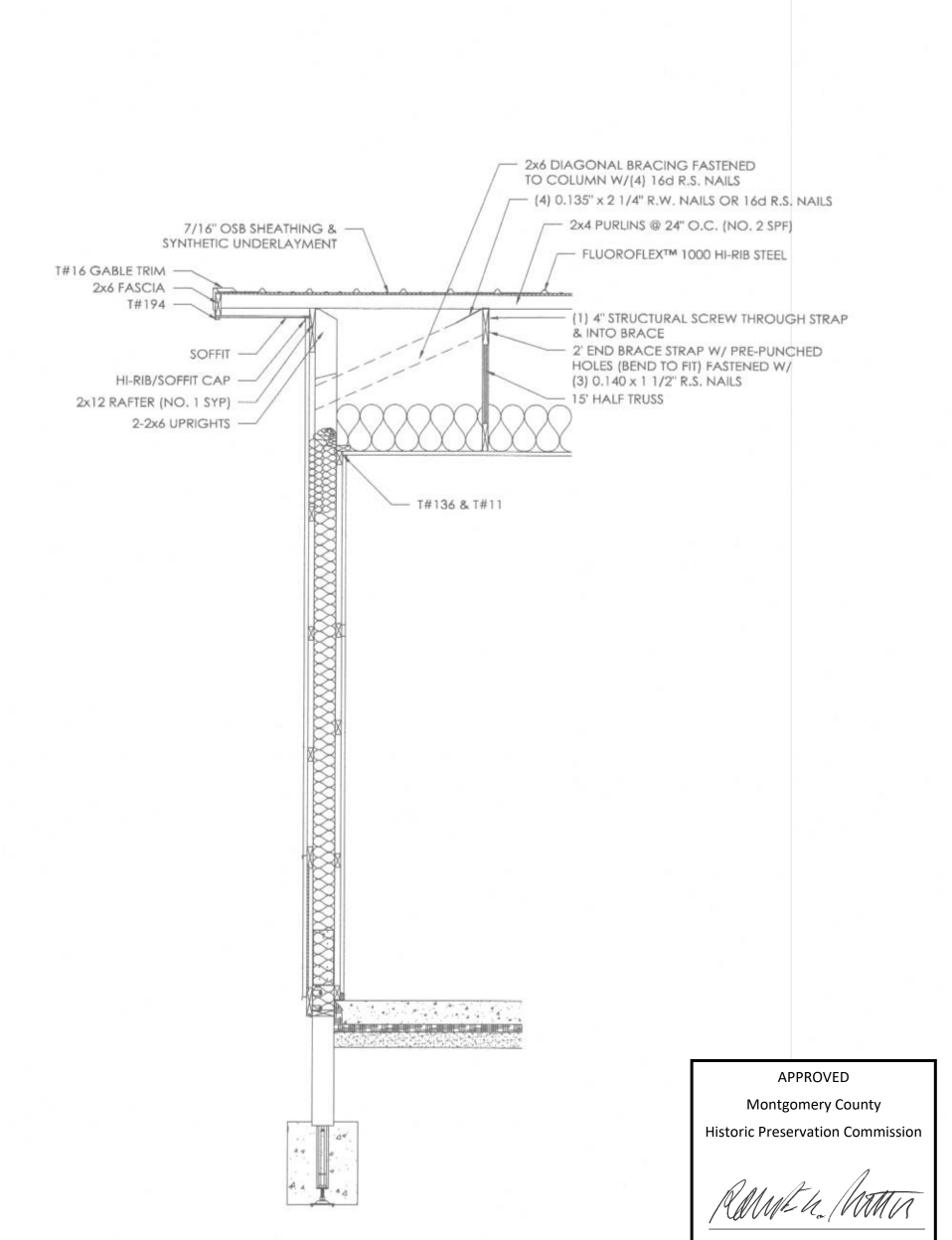
DATE:

8/20/2020

8/27/2020

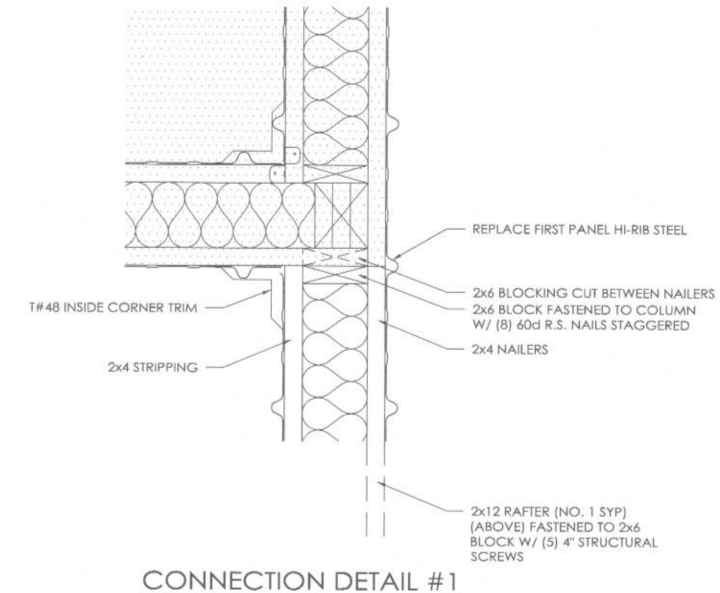
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\$3 \$4



ENDWALL SECTION B

SCALE: 1/2" = 1'-0"



HEADER NAILING SCHEDULE HEADER JAMB UPRIGHT MEMBER COLUMN EA. 2x12 NOTES:

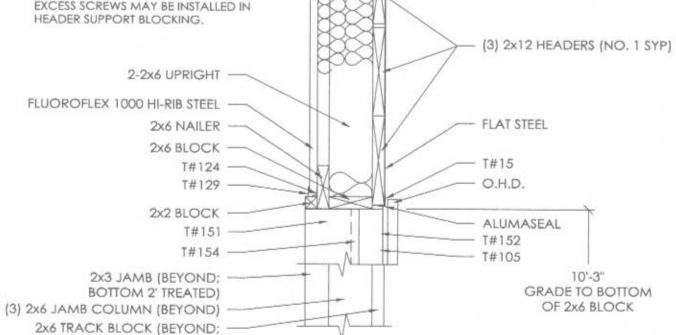
1. NUMBERS ABOVE ARE 4" STRUCTURAL

SCALE: 1/2" = 1'-0"

SCREWS REQUIRED PER CONNECTION.
2. PRE-DRILL HEADERS AS REQUIRED TO PREVENT SPLITTING.

3. IF NUMBER OF SCREWS REQUIRED FOR HEADER TO JAMB COLUMN CONNECTION IS EXCESSIVE TO CAUSE SPLITTING, THE EXCESS SCREWS MAY BE INSTALLED IN HEADER SUPPORT BLOCKING.

BOTTOM 2' TREATED)



OHD HEADER SECTION C SCALE: 1" = 1'-0"

REVIEWED

By Dan.Bruechert at 11:34 am, Jan 09, 2024



- 2x4 TOP BLOCK & T#11/136

REPAIR CREWS JOB NO.

720-115754

GROUP, GINEERING

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SCALE: AS NOTED SHEET NO: **S4**