

#### HISTORIC PRESERVATION COMMISSION

Marc Elrich County Executive Robert K. Sutton Chairman

Date: August 2, 2021

#### **MEMORANDUM**

| TO:      | Mitra Pedoeem  |
|----------|--|
|          | Department of Permitting Services                        |
| FROM:    | Dan Bruechert  |
|          | Historic Preservation Section                            |
|          | Maryland-National Capital Park & Planning Commission     |
| SUBJECT: | Historic Area Work Permit #958656 - Rear Dormer Addition |

The Montgomery County Historic Preservation Commission (HPC) has reviewed the attached application for a Historic Area Work Permit (HAWP). This application was <u>Approved</u> by historic preservation staff.

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: Andrea & Dennis Hidalgo

(Address: 9904 Capitol View Ave., Silver Spring

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 Dan Bruechert at 301.563.3400 or dan.bruechert@montgomeryplanning.org to schedule a follow-up site visit.



#### LOCATION MAP **PROJECT INFO:** DISTURBED AREA: 0 SF **GROSS SF:** 552.50 SF LOT SIZE: 7,500 SF Frankai Scarlet CO NUMBER OF STORIES ABOVE GRADE: EXISTING: 1 1/2 STORIES PROPOSED: 1 1/2 STORIES **BASEMENT: YES** 1ST FL: YES 2ND FL: YES **INDEX** $\mathsf{PROPOSED} = 19.0'$ **EXISTING BLDG HT** = 19.0' 9904 Capitol View Ave, T1 Silver Spring, MD 20910 **STRUCTURAL FRAMING SYSTEM:** WOOD STUDS AT WALLS ABOVE T2 GRADE, CMU AT FOUNDATION/BEARING WALLS (8" THK, 8' HT) S D1.1 0 **USE GROUP**: R-3 **ZONE:** R-3 A1.1 SQUARE: XXX LOT: XXX A2.1 LOT SIZE: XXX A3.1 101to SPRINKLERED: NO S0.1 View AV **SMOKE DETECTORS:** HARDWIRED S1.1 pbell Dr **GAS FUEL:** YES (CO DETECTORS PROVIDED) S2.1 Google FIRE RATING: 0 M0.1 **EXISTING UNITS:** 1 **PROPOSED UNITS:** 1 M1.1 **CONSTRUCTION TYPE:** V-A E1.1 **INSULATION: BUILDING CODES EXT. WALLS:** R20 INT + R5 CONT EXT 2014 NATIONAL ELECTRIC CODE **FLOOR:** R30 INTERNATIONAL RESIDENTIAL CODE 2018 **CEILING**: R49 INTERNATIONAL ENERGY CONSERVATION CODE 2018 FIRE ALARM PROTECTION NFPA72 2013 INTERNATIONAL FUEL GAS CODE 2018 LOCAL DESIGN LOAD CRITIA MECHANICAL CODE 2018 WIND SPEED: 115 MPH 2018 PLUMBING CODE FROST DEPTH: 30in. **EARTHQUAKE:** AT SHORT PERIODS / 0.16 AT 1 SEC PERIOD / .053 LIFE-SAFETY NFPA1 & 101/2013 SEISMIC DESIGN: B

**FLOOD HAZARDS**: 3/5/1990 WINTER DESIGN: 15 D/F ; 9 D/C AIR FREEZING: LESS THAN 1500 D/F; 815 D/F MEAN ANNUAL TEMP: 50 D/F; 10 D/F

WEATHERING FOR CONCRETE: SEVERE

**TERMITE**: MODERATE TO HEAVY

ICE SHEILD UNDERLAYMENT: YES

**DECAY:** SLIGHT TO MODERATE

# THE HIDALGO RESIDENCE

# **9904 CAPITOL VIEW AVENUE SILVER SPRING MARYLAND 20910**

**RESIDENTIAL SPRINKLER NFPA13D/2010** 

# SCOPE OF WORK

1. TWO NEW DORMERS AT REAR ATTIC LEVEL TO EXPAND **EXISTING BEDROOMS 2**. NEW POWDER ROOM AT EXISTING ATTIC LEVEL **3.** MISC - INSTALL EGRESS WINDOWS, INSTALL NEW FLOORING, INSTALL NEW ELECTRICAL

**COVER SHEET GENERAL NOTES** DEMOLITION PLANS **FLOOR PLANS ELEVATIONS** SCHEDULES STRUCTURAL NOTES STRUCTURAL PLANS SECTION CUTS AND DETAILS MECHANICAL NOTES HVAC PLAN AND NOTES ELECTRICAL PLAN AND NOTES

> APPROVED Montgomery County Historic Preservation Commission RAME L. MATTIS

REVIEWED

By Dan.Bruechert at 11:36 am, Aug 02, 2021

| The Hildago Residence  | 9904 Capitol View Ave<br>Silver Spring MD 20910   |
|--|---|
|  | Cover Sheet   |
| ritten dimensions<br>ave precedence<br>ractor shall verify<br>ensions and conc<br>e must be notified<br>dimensions<br>n by | on these drawings shall<br>over scale dimensions.<br>and be responsible for all<br>ditions on the job and this<br>I of any variations from the<br>and conditions.<br>Date<br>06.14.21 |
| ked by   | Date  |
| ©CC  | PYRIGHT   |
|  |   |
| T  | <b>1</b>  |
|  |   |

approval stamps area

0739 Tucker St #260 Beltsville MD 20705 301.579.4563

## **GRAPHIC SYMBOLS**





**REVISION INDICATOR** 

| ABBREVIATIO | NS                        |           |
|-------------|---------------------------|-----------|
| Α           |                           | н         |
| AB          | Anchor Bolt               | Н         |
| ADD         | Addendrum                 | HDW       |
| ADJ         | Adjacent                  | HDR       |
| AFF         | Above Finished Floor      | HORIZ     |
| AGGR        | Aggregate                 | HP        |
| ALUM        | Aluminum                  | HR        |
| ALT         | Alternate                 | ΗΤ        |
| ANOD        | Anodized                  | HWD       |
| APPROX      | Approximate               |           |
| ARCH        | Architectural             | 1         |
|             |                           |           |
| В           |                           |           |
|             | Blocking                  |           |
| BM          | Bench Mark                |           |
| B.M.        | Board                     | INCOL     |
| BE          | Backface                  |           |
| BI          | Building Lino             | J         |
| BLDG        | Beam                      |           |
| BM          | Bearing                   | K         |
| BRG         | Building Restriction Line |           |
|             | Bottom                    | L         |
| BTM         | Between                   | LDGR      |
|             | Detween                   | LG        |
|             |                           | LOC       |
| •           |                           | I P       |
|             |                           | <br>LSL   |
| CEM         | Cement                    |           |
| CIP         | Cast In Place             |           |
| CJ          | Control Joint             | LVVC      |
| CNJT        | CONSTuction Joint         |           |
| CL          | Center Line               | Μ         |
| CLG         | Ceiling                   | MANUF     |
| CLR         | Clear                     | MAS       |
| CMU         | Concrete Masonry Unit     | MATI      |
| COL         | Column                    | MAX       |
| CONC        | Concrete                  | MDO       |
| CONN        | Connection                | MDF       |
| CONST       | CONSTuction               | MECH      |
| CONT        | Continuous                | MEMB      |
| COORD       | Coordinate                | MEP       |
| CORR        | Corrugated                | MEG       |
| CR          | Cold Rolled               | MII       |
| CSK         | Countersunk               |           |
| CTD         | Centered                  | MISC      |
| CTR         | Center                    | MO        |
|             |                           |           |
| D           |                           |           |
|             | Dopth                     |           |
|             | Deptil                    | NI        |
| OTLO        | Detail                    | <u>IN</u> |
|             | Detail                    | N/A       |
|             | Diameter                  | NEC       |
| DIM         | Dimension                 | NIC       |
|             |                           | NOM       |
|             |                           | NTS       |
| DS          | Down Spout                | NWC       |
| DWGS        | Drawings                  |           |
| DWLS        | Dowels                    | 0         |
|             |                           |           |
| E           |                           |           |
| EA          | Each                      |           |
| EJ          | Expansion Joint           |           |
| EL          | Elevation                 | O.D.      |
| ELEV        | Elevation                 |           |
| EMBDMT      | Embedment                 | OPNG      |
| EOS         | Edge of Slab              | OPP       |
| EPOXY'D     | Epoxyed                   | _         |
| EQ          | Equal                     | Ρ         |
| EQUIP       | Equipment                 | PERF      |
| EW          | Each Wat                  | P.L.      |
| EXIST       | Existing                  | PL        |
| EXP BI T    | Expansion Bolt            | PLYWD     |
| FXT         | Exterior                  | PR        |
|             | Existing to remain        | PREFAB    |
|             |                           | PREP      |
| _           |                           | PSF       |
| F           |                           | PSI       |
| FD          | Floor Drain               | PT        |
| FDN         | Foundation                | PTD       |

FF

FHC

FIN

FLR

F.R.

FΤ

FTG

FV

GA

GB

GEN

GI

GLS

GMU

GND

GSM

GYP BD

GR

GALV

Finish Floor Fire Hose Cabinet Finish Floor Fire Rated Foot Footing Field Verify

Gauge Galvanized Grade Beam General Galvanized Iron Glass Glazed Masonry Unit Ground Grade Galvinized Sheet Metal Gypsum Board

High Hardware Header Horizontal High Point Hour Height Hardwood

International Building Code Inside Diameter Information Insulation

Ledger Long Location Low Point Laminated Strand Lumber Light Lightweight Concrete

Manufacturer Masonry Material Maximum Medium Density Overlay Medium Density Fiber Mechanical Membrane Mechanical, Electircal and Plumbing Manufacturer Thickness Minimum Miscellaneous Masonry Opening Modified

Not Available/Applicable Necessary Not in Contract Nominal Not to Scale Normal Weight Concrete

Metal

Over All On Center Outside Diam. **Overflow Drain Opposite Hand** Opening Opposite

Perforated **Property Line** Plate Plywood Pair Prefabricated Prepare Pounds per Square Foot Pounds per Square Inch Point Painted

Pressured Treated

Riser Radius Reflected Ceiling Plan Roof Drain Reference Refurbish Reinforcing Relocate/Relocated Require Recessed Fire Valve Cabinet Rough Opening

Sound Attenuation Board Schedule Section Square Feet Sheating Sheet Similar Sistered Structural Opening Slab on Grade Specification SSquare Stainless Steel Solid Surface STAGGER'D Staggered Standard Stiffener Stirrup Sound Transmission Class Steel Structural Symmetrical System

S.A.B.

SECT

SHT'G

SHT

SIM

SP

SOG

SPEC

SQ

S.S.

SSF

STD

STIDD

STIR

STC

STL

SYM

SYS

STRUCT

TAPER'D

ΤВ

T&B

T&G

THK

THRU

TJI'S

ΤO

TOB

TOC

TOCB

TOG

TOM

TOS

TP

TR

ΤW

TYP

U/C

U/G

U.L.

U.N.O.

UP, NS

VAR

VERT

V.I.F.

W

W/

W

WP

WD

WF

WL

WP

WP0

WP1

W.R.

WWF

W/O

TOSTL

SISTER'D

SF

SCHED

Tread Tapered Towel Bar Top and Bottom Tongue and Groove Thick Through Trus Joist I Joist Top of Top of Beam Top of Concrete Top of Curb Top of Footing Top of Mullion Top of Slab Top of Steel Toilet Paper Holder Towel Ring Top of Wall Typical

Under Counter Underground Underwriters Laboratory Unless Noted Otherwise Unprotected, Non Sprinklered

Varies Vertical Verify In Field

With Without Width Waterproof(ing) Wood Wide Flange Wind Load Work Point Work Point Point of Origin Work Point - Numbered Weather/Water Resistant Welded Wire Fabric

## **GENERAL NOTES**

- 1. ALL WORK IS TO BE DONE IN CONFORMANCE WITH ALL APPLICABLE CODES AND REGULATIONS.
- 2. CONTRACTOR SHALL CONFORM TO ALL O.S.H.A. REQUIREMENTS

- 6. UTILITIES: COORDINATE AND PROVIDE AS PER DRAWINGS.
- 7. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS/ VENDOR DATA SUBMITTAL SCHEDULE TO DESIGNER FOR DESIGNER.
- 8. CONTRACTOR SHALL NOT SCALE DRAWINGS AND DISCREPANCIES BETWEEN EXISTING CONDITIONS AND
- 10. ALL MANUFACTURED ITEMS SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S WRITTEN INSTRUCTIONS.
- CONTRACTOR SHALL BE GIVEN TO THE OCCUPANT.

- APPROVED CONTRACT DOCUMENTS.
- 17. All CONCRETE DETAILS AND CONSTRUCTION ARE TO COMPLY WITH LATEST A.C.I. CODE AND LOCAL CODES
- WITH ALL APPLICABLE CODES AND STANDARDS.
- EXTERIOR AREAS AND SURFACES.
- BID DUE DATE. SUBMIT TWO (2) COPIES OF REQUEST FOR SUBSTITUTION.
- MANUFACTURER'S GUARANTEES WHICH MAY BE LONGER.
- USED ON ALL OUTSIDE CORNERS WHERE APPLICABLE.
- 24. THE GENERAL CONTRACTOR SHALL BEAR FULL RESPONSIBILITY AND COSTS FOR THE FOLLOWING: A. PERMITS, LICENSES, INSPECTIONS AND FEES (ALL IMPACT FEES). B. TEMPORARY POWER AND UTILITIES.
- C. TRASH REMOVAL.
- D. LIABILITY AND WORKMEN'S COMPENSATION INSURANCE, ETC. E. AND OTHER ITEMS INDICATED IN SPECIFICATIONS. F. SHORING
- DUCTS AND CRUBS.
- PIPES AND DUCTS ARE INCLUDED IN THE WORK.

### FOUNDATION NOTES

- FOOTINGS AND FOUNDATION WALLS.
- **BUILDING FOUNDATIONS/ TREES/ ETC.**

REF REFURB REINF RELOC

P.T.

RAD

RCP

RD

RO

REBAR

REQD RFVC

3. CONTRACTOR TO VISIT SITE AND COMPLETELY FAMILIARIZE HIMSELF WITH EXISTING CONDITIONS PRIOR TO EXECUTION OF ANY CONSTRUCTION, CONTACT DESIGNER PRIOR TO EXECUTING ANY WORK IN QUESTION. 4. CHECK ALL DIMENSIONS ON JOB AND FULLY VERIFY PRIOR TO EXECUTION. ALL WORK TO BE FULLY EXECUTED IN ACCORDANCE WITH ALL GOVERNING CODES AND REGULATIONS. ALL ELEVATIONS GIVEN ARE APPROXIMATE AND ARE GIVEN FOR "RELATIONAL" PURPOSES. CONTRACTOR SHALL ESTABLISH EXACT LEVELS PRIOR TO START OF WORK AND NOTIFY DESIGNER OF ANY SIGNIFICANT DISCREPANCIES. CONTRACTOR TO PROVIDE SHOP DRAWINGS, COLOR SCHEDULES AND SELECTIONS FOR APPROVAL BY DESIGNER PRIOR TO EXECUTION. DEMOLITION: TO BE PROVIDED BY CONTRACTOR AS REQUIRED. COMPLETELY REMOVE ALL TRASH FROM SITE.

REVIEW AND APPROVAL WITHIN THIRTY (30) DAYS FROM COMMENCEMENT OF WORK. SUBMIT TWO (2) COPIES TO

DRAWINGS SHALL BE REPORTED TO DESIGNER FOR CLARIFICATION PRIOR TO COMMENCEMENT OF WORK 9. CONTRACTOR SHALL BE RESPONSIBLE FOR THE INCLUSION OF ALL WORK NECESSARY FOR A COMPLETE INSTALLATION WHETHER SUCH WORK IS OR IS NOT INDICATED ON THE DRAWINGS OR IN THE SPECIFICATIONS.

11. WARRANTIES, GUARANTEES AND MANUFACTURER'S INSTRUCTIONS ON EQUIPMENT FURNISHED AND INSTALLED BY THE

12. CONTRACTOR SHALL PROVIDE PROTECTION ON A DAILY BASIS FOR ALL WORK THAT PENETRATES THE EXISTING ROOF MATERIAL. CONTRACTOR MAY COVER ALL WORK UNTIL WATER/WEATHER PROOF UNTIL COMPLETION OF CONSTRUCTION. 13. ALL WOOD FRAMING EXPOSED TO THE WEATHER SHALL BE PRESSURE TREATED IN ACCORDANCE WITH AWPA. 14. IN AREAS WHERE THE DRAWINGS DO NOT ADDRESS METHODOLOGY, THE CONTRACTOR SHALL BE BOUND TO PERFORM IN STRICT COMPLIANCE WITH MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS. 15. IN THE EVENT CERTAIN FEATURES OF THE CONSTRUCTION ARE NOT FULLY SHOWN ON THE DRAWINGS, THEIR CONSTRUCTION SHALL BE OF THE SAME CHARACTER AS FOR SIMILAR CONDITIONS THAT ARE SHOWN OR NOTED.

16. THE DESIGNER WILL NOT BE RESPONSIBLE FOR AND WILL NOT HAVE CONTROL OVER CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, PROCEDURES, OR FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK. THE DESIGNER WILL NOT BE RESPONSIBLE FOR THE FAILURE OF THE CLIENT OR HIS CONTRACTORS, SUBCONTRACTORS, OR ANYONE PERFORMING ANY OF THE WORK, TO CARRY OUT THE WORK IN ACCORDANCE WITH THE

18. APPROVAL OF THESE DRAWINGS BY GOVERNING AUTHORITIES DOES NOT RELEASE THE CONTRACTOR FROM COMPLYING

19. ALL NOTES ON THIS DRAWING APPLY FOR THE ENTIRE PROJECT WHETHER OR NOT REPEATED ON OTHER DRAWINGS. 20. WHERE NEW WORK IS TO BE DONE. CARE SHALL BE TAKEN TO PROTECT ALL EXISTING ADJACENT SURFACES AND AREAS FROM DAMAGE. ANY AREAS DAMAGED DURING CONSTRUCTION OR DEMOLITION SHALL BE RESTORED TO THEIR ORIGINAL CONDITION AT NO ADDITIONAL COST TO THE CLIENT. THIS APPLIES PARTICULARLY TO ADJACENT SPACES, ROOF, AND OTHER

21. THE OWNER WILL CONSIDER FORMAL REQUESTS FROM THE CONTRACTOR FOR SUBSTITUTION OF PRODUCTS, MATERIAL OR MANUFACTURERS. THESE REQUESTS SHALL ACCOMPANY BUT NOT BE INCLUDED IN THE BASE BID ON THE SPECIFIED

22. ONLY NEW, FIRST CLASS MATERIALS WILL BE USED (EXCEPT AS NOTED). ALL WORK AND EQUIPMENT SHALL BE WARRANTED BY THE CONTRACTOR FOR A MINIMUM OF ONE YEAR FROM THE DATE OF FINAL ACCEPTANCE EXCEPT FOR

23. ALL GYPSUM BOARD SHALL BE TAPED, SPACKLED AND SANDED SMOOTH PRIOR TO FINISHING, METAL BEADING SHALL BE

25. ALL PENETRATIONS THROUGH EXISTING ROOF SHALL BE SEALED IN PITCH POCKETS AT PIPING, CONDUIT, ETC.; FLASH

26. REMOVAL, DISPOSAL, ALTERATION AND RELOCATION OF EXISTING MECHANICAL AND ELECTRICAL EQUIPMENT, CONDUITS,

1. THE CONTRACTOR SHALL FIELD ASSES AND DETERMINE THE METHOD FOR EXCAVATION SHORING AND FORMING NEW

2. THE EXCAVATION CONTRACTOR WILL USE ALL NECESSARY PRECAUTIONS WHEN EXCAVATINGAT OR NEAR EXISTING

APPROVED Montgomery County Historic Preservation Commission

Me h\_ / VM

REVIEWED By Dan.Bruechert at 11:36 am, Aug 02, 2021

approval stamps area BEUNSON DESIGNS CREATIVE IDEAS FOR YOUR LIVING SPACES 10739 Tucker St #260 Beltsville MD 20705 301.579.4563  $\mathbf{O}$ C 60 esid 2  $\sim$  $\cap$ N bu 0 ag prir σ S Ī 904 δ g ati Ð Note Ð Abb a e D ns ō σ Ö Written dimensions on these drawings shall have precedence over scale dimensions. Contractor shall verify and be responsible for all dimensions and conditions on the job and this office must be notified of any variations from the dimensions and conditions Date Drawn by LB 06.14.21 Date Checked by © COPYRIGHT **T2** 





# APPROVED Montgomery County **Historic Preservation Commission**

REVIEWED By Dan.Bruechert at 11:36 am, Aug 02, 2021

MORE DTLS

## **GENERAL DEMOLITION NOTES**

B. BUILDING AND SITE WILL BE CONTINUED OPERATIONS DURING DEMOLITION AND REMODELING PHASES. OTHER ITEMS ARE INTENDED TO REMAIN IN PLACE. E. DEMOLITION SHALL INCLUDE, BUT IS NOT LIMITED TO, THE TIMES IDENTIFIED. THE AS LISTED HERE-IN.

F. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DEMOLITION AND REMOVAL OF ALL EXISTING BUILDING COMPONENTS, MATERIALS, EQUIPMENT, AND APPURTENANCES AS REQUIRED TO BUILD, ERECT, INSTALL, OR ACCOMODATE ALL NEW CONSTRUCTION, WITH THE CONTRACTING OFFICE HAVING FIRST RIGHT OF REFUSAL ON ALL REMOVED ITEMS. G. ITEMS NOTED TO BE REMOVED AND SALVAGED OR REINSTALLED SHALL BE CAREFULLY REMOVED BY THE CONTRACTOR WITHOUT DAMAGE AND STORED OR REINSTALLED ON THE SITE AS DIRECTED. REMOVED AND SALVAGED ITEMS SHALL REMAIN THE PROPERTY OF THE OWNER. H. IN THE EVENT THE CONTRACTOR ENCOUNTERS ON THE SITE MATERIAL REASONABLE BELIEVED TO BE ASBESTOS, LEAD-BASED PAINT, OR ANY HAZARDOUS MATERIAL WHICH HAS NOT BEEN RENDERED HARMLESS, THE CONTRACTOR SHALL IMMEDIATELY REPORT THE CONDITION TO THE OWNER AND PROPER ABATEMENT SHALL BE DONE. I. THE CONTRACTOR IS RESPONSIBLE FOR THE ERECTION, MAINTENANCE AND REMOVAL OF ALL CONSTRUCTION ASSISTANCE DEVICES SUCH AS SCAFFOLDING AND BARRIERS.

## **DEMOLITION LEGEND**

ITEMS TO REMAIN AS IS



A. CONTRACTOR TO VERIFY IN FIELD EXISTING CONDITIONS. ANY DEFIATION FROM THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE DESIGNER/ENGINEER IMMEDIATELY.

C. THE DEMOLITION PLAN AND EXISTING CONDITIONS SHOWN ARE APPROXIMATE. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND INCLUDE IN THEIR BID. ITEMS WHICH ARE INTENDED TO BE REMOVED, RELOCATED, OR SALVAGED ARE SHOWN AS DIAGONAL LINES. ALL

D. COORDINATE DEMOLITION AND REPAIRS, PROVIDE TEMPORARY ROOFING AS REQUIRED. DO NOT LEAVE ANY AREAS EXPOSED TO ELEMENTS, WITHOUT TEMPORARY ROOFING.

CONTRACTOR SHALL COORDINATE ALLREQUIRED RENOVATION AND NEW CONSTRUCTION WITH THE EXISTING BUILDING TO IDENTIFY THE TOTAL EXTENT OF THE DEMOLITION REQUIRED AND

ITEMS TO BE COMPLETELY DEMOLISHED

approval stamps area BEUNSON DESIGNS CREATIVE IDEAS FOR YOUR LIVING SPACES 10739 Tucker St #260 Beltsville MD 20705 301.579.4563 ധ Ave 0910 Residen ≥ 2 Vie MD 0 Spring Hildago Capito 9904 Silver The no emolit Roof Plan, Plan emolition Attic Written dimensions on these drawings shall have precedence over scale dimensions. Contractor shall verify and be responsible for all dimensions and conditions on the job and this office must be notified of any variations from the dimensions and conditions. Date Drawn by LB 06.14.21 Date Checked by © COPYRIGHT D1.1

#### **GENERAL NOTES:**

STUD MEASUREMENTS ARE FROM UNFINISHED MATERIAL TO UNFINISHED MATERIAL.
 COORDINATE ALL FINISH MATERIALS AND ALL FINAL PRODUCTS WITH OWNER.

 ALL MEASUREMENTS NEED TO BE VERIFIED IN FIELD.
 UNLESS OTHERWISE NOTED, ALL DETAILS, SECTIONS AND NOTES SHOWN ON THE DRAWINGS ARE INTENDED TO BE TYPICAL AND SHALL APPLY TO SIMILAR CONDITIONS ELSEWHERE

5. ALL OMISSIONS OR CONFLICTS BETWEEN THE VARIOUS ELEMENTS OF THE DRAWINGS AND OR SPECIFICATIONS SHALL BE BROUGHT TO THE ATTENTION OF THE DESIGNER BEFORE PROCEEDING WITH ANY WORK INVOLVED

6. THE CONTRACTOR SHALL VERIFY ALL JOB SITE CONDITIONS AND RELATED DIMENSIONS PRIOR TO CONSTRUCTION

7. COMPLIANCE WITH CODES AND ORDINANCES GOVERNING THE WORK SHALL BE MADE AND ENFORCED BY THE GENERAL CONTRACTOR

8. MANUFACTURER'S SPECIFICATIONS FOR INSTALLATION OF MATERIALS SHALL BE FOLLOWED

9. NO WORK OR ORDERING OF MATERIAL MAY BE STARTED UNTIL ALL DIMENSIONS AND MEASUREMENTS WHICH MAY BE FOUND INDICATED ON DRAWINGS HAVE BEEN VERIFIED.

10. NO PLANS SHALL BE SCALED; DIMENSIONS SHALL BE USED

11. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ADEQUATELY BRACING AND PROTECTING ALL WORK DURING CONSTRUCTION AGAINST DAMAGE, BREAKAGE, COLLAPSE, DISTORTION AND MISALIGNMENT ACCORDING TO APPLICABLE CODES AND STANDARDS

 THE CONTRACTOR SHALL REPAIR AND RESTORE TO ITS ORIGINAL CONDITION ALL WORK AND ITEMS DAMAGED AS A RESULT OF BUILDING OPERATIONS AND SHALL LEAVE THE WORK COMPLETED TO THE TRUE INTENT OF THE DRAWINGS AND SPECIFICATIONS AND THE SATISFACTION OF THE DESIGNER AND OWNER.13. ANY DISTURBANCE OR DAMAGE TO THE EXISTING BUILDING OR UTILITIES RESULTING EITHER DIRECTLY OR INDIRECTLY FROM THE OPERATION OF THESE DRAWINGS SHALL BE PROMPTLY REPAIRED, RESTORED OR REPLACED TO THE SATISFACTION OF THE DESIGNER AT NO ADDITIONAL COST TO THE OWNER
 ALL TRANSITIONS OF NEW WORK TO EXISTING (WALLS, FLOORS AND CEILINGS) WORK SHALL BE CAREFULLY EXECUTED. EXISTING CONSTRUCTION SHALL BE REPAIRED AS NEEDED AND PATCHED TO MATCH FINISHES OF ADJACENT SURFACES
 THE CONTRACTOR SHALL COORDINATE THE WORK WITH MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS FOR ALL NECESSARY OPENINGS AND PENETRATIONS THROUGH WALLS, CEILINGS AND FLOORS





16. ALL EXPOSED PIPES, CONDUITS OR DUCTS IN FINISHED AREAS, WHETHER SHOWN ON DRAWINGS OR NOT, SHALL BE FURRED OUT WITH GYP BD

17. ALL PLUMBING, ELECTRICAL AND MECHANICAL WORK WHICH SHALL BE ABANDONED FOR PROPOSED CONSTRUCTION WORK SHALL BE CUT BACK, REROUTED, CAPPED AND SAFED OFF

18. ALL MATERIALS AND CONSTRUCTION TO BE INCORPORATED IN THE WORK SHALL BE IN STRICT ACCORDANCE WITH THE LATEST EDITION OF THE ASTM SPECIFICATIONS APPLICABLE AND SHALL CONFORM TO THE STANDARDS AND RECOMMENDATIONS OF THE VARIOUS TRADE INSTITUTES (A.C.I., A.I.S.C., ETC)

 $\frac{\text{Roof Plan}}{1/4"} = 1'-0"$ 

## WALL LEGEND

EXISTING WALL TO REMAIN

NEW PARTION WALL

APPROVED Montgomery County Historic Preservation Commission

**REVIEWED** By Dan.Bruechert at 11:36 am, Aug 02, 2021

> 2. A1.1





1. A2.1



| Right | Sid | e Elevation |  |
|-------|-----|-------------|--|
| 1/4"  | =   | 1'-0"       |  |











## FINISH SCHEDULE

| DESIGNATION       | FLOOR    | WALL | BASE | CEILING | REMARKS      |
|-------------------|----------|------|------|---------|--------------|
| PWDR              | CERAMIC  | WR   | РВ   | WR      | GLOSSY PAINT |
| HALL/CLO(S)       | HARDWOOD | PDW  | РВ   | PDW     |              |
| BEDROOMS, BED CLO | HARDWOOD | PDW  | PB   | PDW     |              |
|                   |          |      |      |         |              |
|                   |          |      |      |         |              |

PDW - PAINTED DRYWALL WR - WATER RESISTANT GYP BD PB - PAINTED BASEBOARD

## WINDOW SCHEDULE

|      |      | CAT. NO. | U-FACTOR | FRA      | AME      | TYPE     | INFORMATION             |  |
|------|------|----------|----------|----------|----------|----------|-------------------------|--|
| SYM. | QTY. |          |          | W        | Н        |          |                         |  |
| A    | 5    |          | .30      | 1-10 1/2 | 1-10 1/2 | AWNING   |                         |  |
| В    | 2    |          | .30      | 2-2 1/2  | 3-7 1/2  | CASEMENT | REPLACEMENT WINDOW, VIF |  |
|      |      |          |          |          |          |          |                         |  |
|      |      |          |          |          |          |          |                         |  |

1. WINDOWS SPECIFIED ARE BY: CONSULT W/OWNERS

2. WINDOWS ARE: ALUM, LOW "E" COATING W/ARGON GAS UNLESS OTHERWISE NOTED

3. PROVIDE ALL THE NECESSARY HARDWARE, WEATHER STRIPPING, TRIM PIECES, ETC. 4. PROVIDE SCREENS FOR ALL OPERABLE WINDOWS. COLOR TO BE SELECTED BY OWNER.

5. REFER TO PLANS AND ELEVATIONS FOR WINDOW LOCATIONS. VERIFY SIZES AND QUANTITES.

6. APPLY FOAM BACKER ROD AND CAULK TO EXTERIOR PERIMITER OF TRIM AT SIDING JOINT.

## 

| 000        | JOOR SCHEDULE |       |               |                                 |          |                  |          |                  |      |      |      |               |
|------------|---------------|-------|---------------|---------------------------------|----------|------------------|----------|------------------|------|------|------|---------------|
|            | DOOR          |       | FRAME DETAILS |                                 | .S       |                  |          |                  |      |      |      |               |
| DOOR<br>NO | TYPE          | HGT   | WIDTH         | THICK                           | MATERIAL | FINISH/<br>COLOR | MATERIAL | FINISH/<br>COLOR | HEAD | JAMB | QT.Y | REMARKS       |
| 1          |               | 6'-8" | 2'-6"         | 1 <sup>3</sup> / <sub>8</sub> " | WOOD     | PAINTED          | WOOD     | PAINTED          |      |      | 1    | INTERIOR DOOR |
| 2          |               | 6'-8" | 2'-0"         | 1 <sup>3</sup> / <sub>8</sub> " | WOOD     | PAINTED          | WOOD     | PAINTED          |      |      | 1    | INTERIOR DOOR |
|            |               |       |               |                                 |          |                  |          |                  |      |      |      |               |

NOTES:

1. Check drawings for swing directions and locations. 2. All door hardware "TO BE SELECTED BY OWNER" unless otherwised noted

3. Exterior doors are by "Weathershield". Verify with manufacturer prior to install

4. Shop drawings to be submitted to Designer for approval. 5. Rated doors to have compatible equal rated frames.

## TABLE R303.1.3(1) DEFAULT GLAZED FENESTRATION *U*-FACTORS

|                          | SINGLE | DOUBLE | SKYLIGHT |        |  |
|--------------------------|--------|--------|----------|--------|--|
|                          | PANE   | PANE   | Single   | Double |  |
| Metal                    | 1.20   | 0.80   | 2.00     | 1.30   |  |
| Metal with Thermal Break | 1.10   | 0.65   | 1.90     | 1.10   |  |
| Nonmetal or Metal Clad   | 0.95   | 0.55   | 1.75     | 1.05   |  |
| Glazed Block             |        | 0.     | 60       |        |  |

# TABLE R303.1.3(2) DEFAULT DOOR *U*-FACTORS

DOOR TYPE

Uninsulated Metal

Insulated Metal

Wood

Insulated, nonmetal edge, max 45% glazing, any glazing double pane



Seal air barrier at edges

ATTIC HATCH DOOR DETAIL

| U-FACTOR |  |
|----------|--|
| 1.20     |  |
| 0.60     |  |
| 0.50     |  |
| 0.35     |  |

NOTE

a baffle shall be installed adjacent to soffit and eave vents. Baffles shall maintain an opening equal or greater than the size of the vent. The baffle shall extend over the top of the attic insulation. The baffle shall be permitted to be any solid material.

Figure 5. Insulate and air seal the kneewall itself, as shown, or along the roof line (Source: DOE 2000a).

APPROVED Montgomery County Historic Preservation Commission

REVIEWED By Dan.Bruechert at 11:36 am, Aug 02, 2021

|   | AIR BARRIER AND INSULATION INSTALLAT   | ION  |
|---|--|--|
| COMPONENT   | AIR BARRIER CRITERIA   | INSULATION INSTALLATION CRITERIA   |
| General requirements                                    | A continuous six-sided air barrier shall be installed in the<br>building envelope.<br>The exterior thermal envelope contains a continuous air<br>barrier.<br>Breaks or joints in the air barrier shall be sealed.  | Air-permeable insulation shall not be used as a<br>sealing material. All ceiling, wall, floor and slab<br>insulation shall achieve Grade I installation per the<br>RESNET Standards or, alternatively, Grade II for<br>surfaces that contain a layer of continuous, air<br>impermeable insulation > R5.  |
| Ceiling/attic   | The air barrier in any dropped ceiling/soffit shall be<br>aligned with the insulation and any gaps in the air barrier<br>shall be sealed.<br>Access openings, drop down stairs or knee wall doors to<br>unconditioned attic spaces shall be sealed.                        | The insulation in any dropped ceiling/soffit shall be aligned with the air barrier.  |
| Walls   | The junction of the foundation and sill plate shall be<br>sealed.<br>The junction of the top plate and the top of exterior walls<br>shall be sealed.<br>Knee walls shall be sealed.  | Cavities within corners and headers of frame walls<br>shall be insulated by completely filling the cavity<br>with a material having a thermal resistance of not<br>less than R-3 per inch.<br>Exterior thermal envelope insulation for framed<br>walls shall be installed in substantial contact and<br>continuous alignment with the air barrier.   |
| Windows, skylights and doors                            | The space between window/door jambs and framing, and<br>skylights and framing shall be sealed. Doors adjacent to<br>unconditioned space or ambient conditions shall be made<br>substantially air-tight with weather stripping or<br>equivalent gasket.                     | Continuous exterior insulation shall continue over<br>window and door headers.<br>Skylight and window chases through unconditioned<br>attic space must be insulated to exterior wall values<br>per table 402.1.2.  |
| Rim joists  | Rim joists shall include continuous air barrier.   | Rim joists shall be insulated per Table 402.1.2.   |
| Floors (including above garage and cantilevered floors) | The air barrier shall be installed at any exposed edge of insulation.  | Floor framing cavity insulation shall be installed to<br>maintain permanent contact with the underside of<br>subfloor decking, or floor framing cavity insulation<br>shall be permitted to be in contact with the top side of<br>sheathing, or continuous insulation installed on the<br>underside of floor framing and extends from the<br>bottom to the top of all perimeter floor framing<br>members. |
| Crawl space walls                                       | Exposed earth in unvented crawl spaces shall be covered<br>with a Class I vapor retarder with<br>overlapping joints taped.   | Where provided instead of floor insulation,<br>insulation shall be permanently attached to the<br>crawlspace walls.  |
| Shafts, penetrations                                    | Duct shafts, utility penetrations, and flue shafts opening<br>to exterior or unconditioned space shall be sealed.  | Duct shafts or chases next to exterior or unconditioned space shall be insulated.  |
| Narrow cavities   |  | Batts in narrow cavities shall be cut to fit, or narrow<br>cavities shall be filled by insulation that on<br>installation readily conforms to the available cavity<br>space.   |
| Garage separation                                       | Air sealing shall be provided between the garage and conditioned spaces.   | Walls next to unconditioned garage space shall be insulated.   |
| Recessed lighting                                       | Recessed light fixtures installed in the building thermal envelope shall be sealed to the drywall.   | Recessed light fixtures installed in the building thermal envelope shall be air tight and IC rated.  |
| Plumbing and wiring                                     | Seal any plumbing or wiring that penetrates the building envelope.   | Batt insulation shall be cut neatly to fit around wiring<br>and plumbing in exterior walls, or insulation that on<br>installation readily conforms to available space shall<br>extend behind piping and wiring.  |
| Shower/tub on exterior wall                             | The air barrier installed at exterior walls adjacent to<br>showers and tubs shall separate them from the showers<br>and tubs.  | Exterior walls adjacent to showers and tubs shall be insulated.  |
| Electrical/phone box on exterior walls                  | The air barrier shall be installed behind electrical or<br>communication boxes or air-sealed boxes shall be<br>installed.  |  |
| Common wall separating dwelling units                   | Air barrier is installed in common wall between dwelling units.  |  |
| HVAC register boots                                     | HVAC register boots that penetrate building thermal envelope shall be sealed to the subfloor or drywall.   |  |
| Concealed sprinklers                                    | When required to be sealed, concealed fire sprinklers<br>shall only be sealed in a manner that is recommended by<br>the manufacturer. Caulking or other adhesive sealants<br>shall not be used to fill voids between fire sprinkler cover<br>plates and walls or ceilings. |  |
| Fireplace   | An air barrier shall be installed on fireplace walls.  |  |
| a. In addition, inspection of log walls shall           | be in accordance with the provisions of ICC-400.   |  |

### **INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT<sup>a</sup>**

| Fenestration U-Factor <sup>b</sup>    | 0.30 <i>U</i> -Factor                                |  |  |  |  |
|---------------------------------------|--|--|--|--|--|
| Skylight <sup>b</sup> U-Factor        | 0.55 U-Factor  |  |  |  |  |
| Glazed Fenestration SHGC <sup>b</sup> | 0.40 Solar Heat Gain Coefficient (SHGC)              |  |  |  |  |
| Ceiling                               | R-49   |  |  |  |  |
|                                       | R-19 in cavity + R-5 continuous on the exterior,     |  |  |  |  |
| Wood Frame Wall and Rim Joists        | or R-13 in cavity + R-10 continuous on the exterior, |  |  |  |  |
|                                       | or R-15 continuous                                   |  |  |  |  |
| Magg Walls                            | R-15 continuous on the exterior,                     |  |  |  |  |
|                                       | or R-20 continuous on the interior                   |  |  |  |  |
| Frame Floor                           | R-25 + R-5 continuous                                |  |  |  |  |
| Elevated Slab                         | R-15 continuous                                      |  |  |  |  |
|                                       | R-19 cavity + R-5 continuous on the exterior,        |  |  |  |  |
| Basement Wall                         | or R-13 in cavity + R-10 continuous on the exterior, |  |  |  |  |
|                                       | or R-15 continuous                                   |  |  |  |  |
| Slab on Grade <sup>d</sup>            | R-10 perimeter insulation for a depth of 2 ft.       |  |  |  |  |
|                                       | R-19 cavity + R-5 continuous on the exterior,        |  |  |  |  |
| Conditioned Crawlspace Wall           | or R-13 in cavity + R-10 continuous on the exterior, |  |  |  |  |
|                                       | or R-15 continuous                                   |  |  |  |  |
|                                       |  |  |  |  |  |

For SI: 1 foot = 304.8 mm.

a. *R*-values are minimums. *U*-factors and SHGC are maximums. When insulation is installed in a cavity which is less than the label or design thickness of the insulation, the installed *R*-value of the insulation shall not be less than the *R*-value specified in the table. b. The fenestration U-factor column excludes skylights. The SHGC column applies to all glazed fenestration.

c. The second *R*-value applies when more than half the insulation is on the interior of the mass wall.

d. R-5 shall be added to the required slab edge *R*-values for heated slab.

|   | TA<br>MAXIMUM ALLO              |
|---|---------------------------------|
|   | New construction                |
| Single family detached, two family attached (duplex), townhouses, flats | 3 ACH50                         |
| Dwelling units in Multifamily buildings 3 stories and less              | .30 CFM50/SF encl<br>or 3 ACH50 |

# TABLE R402.4.1.1

### TABLE R402.1.2

ABLE R402.4.1.2 OWED AIR LEAKAGE RATES

| Level 3 Alteration affecting 80% or more of the aggregate work of the building (Gut Rehabilitation) |
|---|
| 3 ACH50   |
| .30 CFM50/SF enclosure area of each unit<br>or 3 ACH50  |
|   |



#### **GENERAL NOTES**

A) DESIGN LOADS FOR NEW WORK

- 1) FLOOR LIVE LOADS
- A) BEDROOM

B) LIVING AREAS

C) UNHABITABLE ATTICS WITHOUT STORAGE

D) UNHABITABLE ATTICS WITHOUT STORAGE

2) ROOF SNOW LOAD

A) Pg = 30 PSF

B) Pf = 18.9 ;MIN PER DCMR = 30 PSF

- C) EXPOSURE = B
- D) Ce = 0.9

E) I = 1.0 F) Ct = 1.0

G) IN ADDITION TO THE FLAT ROOF SNOW LOAD STATED ABOVE, A SNOWLOAD PROVISION FOR DRAFTING SNOW AND SLOPED ROOF HAS BEEN PROVIDED IN ACCORDANCE WITH THE REQUIREMENTS OF THE INTERNATIONAL RESIDENTIAL CODE 2018, SECTION 1608.7

= 30 PSF

= 40 PSF

= 10 PSF

= 20 PSF

3) WIND LOAD

| A) BASIC WIND SPEED (3-SECON | D GUST) , V | = | 115 MPH |
|------------------------------|-------------|---|---------|
| B) IMPORTANCE FACTOR         | = 1.0       |   |         |
| C) EXPOSURE                  | = B         |   |         |
| D) BUILDING CATEGORY         | =           |   |         |

- BRACED WALL PANEL CONSTRUCTION: WSP AND CS-WSP CONTINUOUS SHEATING STRUCTURAL WOOD PANEL PER THE REQUIREMENTS OF THE 2017 INTERNATIONAL RESIDENTIAL CODE SECTION R602.10 5) IMPOSED CONSTRUCTION LOADS IN EXCESS OF STATED DESIGN LOADS MUST BE APPROVED BY THE STRUCTURAL
- ENGINEER PRIOR TO THE IMPOSTION OF SUCH LOADS.
- 6) THE STRUCTURE IS DESIGNED IN ACCORDANCE WITH THE INTERNATIONAL RESIDENTIAL CODE/2018

#### <u>B) GENERAL</u>

- 1) THE GENERAL CONTRACTOR AND SUB-CONTRACTORS SHALL DETERMINE THE SCOPE OF THE STRUCTURAL WORK FROM THE CONTRACT DOCUMENTS TAKEN AS A WHOLE. THE STRUCTURAL DRAWINGS SHALL NOT BE CONSIDERED SEPARATE FOR PURPOSES OF BIDDING THE STRUCTURAL WORK. DUE CONSIDERATION SHALL BE GIVEN TO THE OTHER STRUCTURAL WORK OR WORK RELATED TO THE STRUCTURE, INCLUDING NECESSARY COORDINATION DESCRIBED OR IMPLIED BY THE ARCHITECTURAL, ELECTRIC, PLUMBING AND MECHANICAL DRAWINGS.
- 2) SCALES NOTED ON THE DRAWINGS ARE FOR GENERAL INFORMATION ONLY. NO DIMENSIONAL INFORMATION SHALL BE OBTAINED BY DIRECT SCALING OF THE DRAWING.
- 3) DETAILS, SECTIONS AND NOTES SHOWN ON THESE DRAWINGS ARE INTENDED TO BE TYPICAL AND SHALL APPLY TO SIMILAR CONDITIONS ELSEWHERE UNLESS OTHERWISE SHOWN OR NOTED.
- 4) THE GENERAL CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF ALL RESULTING REVISIONS TO THE STRUCTUAL SYSTEM AS A RESULT OF ACCEPTANCE OF CONTRACTOR PROPOSED ALTERNATIVES OR SUBSTITUTIONS.
- 5) THE GENERAL CONTRACTOR (OR CONSTRUCTION MANAGER) SHALL SUBMIT SHOP DRAWINGS FOR ALL STRUCTURAL ELEMENTS SHOWN ON THE CONTRACT DOCUMENTS FOR APPROVAL. THE STRUCTURAL ENGINEER WILL NOT BE RESPONSIBLE FOR THE STRUCTURAL CERTIFICATION AND DESIGN OF THE PROJECT IF THE GENERAL CONTRACTOR FAILS TO OBTAIN APPROVAL OF THE SHOP DRAWINGS. SHOP DRAWINGS ARE REVIEWED AS A CONVENIENCE TO THE GENERAL CONTRACTOR AND ARE NOT A CONTRACT DOCUMENT. THE GENERAL CONTRACTOR SHALL STATE ON THE SHOP DRAWINGS THAT CONTRACT DOCUMENT REQUIREMENTS HAVE BEEN MET AND THAT ALL DIMENSIONS, CONDITIONS AND QUANTITIES HAVE BEEN REVIEWED AND VERIFIED AS SHOWN AND/OR CORRECTED ON THE SHOP DRAWINGS.
- 6) THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING TEMPORARY BRACING AND SHORING, AS REQUIRED, TO ENSURE VERTICAL AND LATERAL STABILITY OF THE ENTIRE STRUCTURE OR PORTION THEREOF DURING CONSTRUCTION.
- 7) ANY REQUIRED TEMPORARY SHORING SHALL BE IN CONFORMANCE WITH OSHA REGULATIONS. UNBRACED EXCAVATIONS SHALL BE SLOPED NO GREATER THAN (1.5) HORIZONTAL TO (1) VERTICAL
- 8) TEMPORARY BRACING SHALL BE PROVIDED FOR ALL WALLS SUBJECT TO UNBALANCED BACKFILL. BRACE WALL PLUMB UNTIL STABILIZING ELEMENT ABOVE IS IN PLACE.
- 9) ALL WALLS ARE DESIGNED AS LATERALLY BRACED BY THE FLOOR SYSTEMS. CONTRACTOR SHALL ENSURE THAT WALLS ARE ADEQUATELY BRACED DURING CONSTRUCTION.
- 10) INFORMATION SHOWN REGARDING EXISTING CONDITIONS HAS BEEN OBTAINED BY LIMITED VISUAL OBSERVATIONS. AREAS NOT VISIBLE HAVE BEEN ASSUMED TYPICAL WITH OBSERVED EXISTING CONDITIONS.
- 11.) THE CONTRACTOR SHALL MEASURE AND PROVIDE ALL DIMENSIONS, ELEVATIONS AND CONDITIONS AT THE JOB SITE PRIOR TO CONSTRUCTION AND THE SUBMISSION OF SHOP DRAWINGS AND SHALL NOTIFY THE ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES. VERIFICATIONS AND NOTIFICATION SHALL PROCEED PRIOR TO THE START OF WORK SO THAT ANY NECESSARY CHANGES CAN BE MADE WITHOUT DELAYING THE PROJECT SCHEDULE.

#### C) DEMOLITION

- 1) ALL WORK SHALL BE IN GENERAL COMPLIANCE WITH THE INTERNATIONAL RESIDENTIAL CODE/2018 2) FURNISH ALL LABOR AND MATERIAL NECESSARY TO PERFORM THE DEMOLITION WORK IN A COMPLETED MANNER SUCH THAT NEW WORK
- CAN BE INSTALLED WITH MINIMUM PREPARATION.
- 3) CONTRACTOR SHALL INCLUDE IN THE SCOPE OF WORK ALL ASPECTS OF REQUIRED DEMOLITION, SHORING OF EXISTING STRUCTURE, STAGING THE REPAIR TASKS AND SCHEDULING THE WORK IN A MANNER APPROVED BY THE BUILDING MANAGEMENT, CLEAN UP AFTER PORTIONS OF WORK ARE PERFORMED AND CLEAN UP AFTER THE ENTIRE REPAIR IS COMPLETED.
- 4) CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL TEMPORARY SHORING AND BRACING REQUIRED FOR DEMOLITION OPERATIONS. CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN OF AND PROCEDURES FOR THE REQUIRED TEMPORARY SHORING. TEMPORARY SHORING SHALL BE IN CONFORMANCE WITH OSHA REGULATIONS.
- 5) THE CONTRACTOR SHALL TAKE PRECAUTIONS TO PREVENT DAMAGE OF THE EXISTING STRUCTURE. IN THE EVENT OF DAMAGE, CONTRACTOR SHALL PROVIDE TEMPORARY SHORING AND CONTRACT THE STUCTURAL ENGINEER FOR ASSESSMENT OF THE DAMAGE.
- 6) SCHEDULE ALL WORK IN A CAREFUL MANNER WITH ALL NECESSARY CONSIDERATION FOR THE HOME OWNER. ANY DAMAGE TO PERSON OR PROPERTY AS A RESULT OF DEMOLITION AND RELATED WORK SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

#### **H) STRUCTURAL STEEL**

1) STRUCTURAL STEEL ROLLED SHAPES AND PLATES SHALL CONFORM TO ASTM A36.

- 2) ALL PIPE COLUMNS SHALL CONFORM TO ASTM A53 TYPES E OR S, GRADE B, STANDARD PIPE TO BE UNLESS NOTED OTHERWISE. ALL ANCHOR BOLTS SHALL BE ASTM A307 UNLESS OTHERWISE NOTED.
- 4) ALL WORK SHALL COMPLY WITH THE AISC ASD (NINTH EDITION) CODE "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES" EXCEPT THAT PARAGRAPH 4.2.1 SHALL BE DELETED.
- 5) STRUCTURAL STEEL SHOP DRAWINGS SHALL BE SUPERVISED BY A PROFESSIONAL ENGINEER REGISTERED IN THE DISTRICT OF COLUMBIA AND SHALL INCLUDE DETAILS OF CUTS, CONNECTIONS, HOLES, AND OTHER PERTINENT DATA INDICATE WELDS BY STANDARD AWS 2.1 SYMBOLS SHOWING SIZE, LENGTH AND TYPE OF EACH WELD, SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT FOR APPROVAL. 6) NO FABRICATIONS SHALL PROCEED PRIOR TO SHOP DRAWINGS APPROVAL
- NO OPENINGS IN BEAMS OR COLUMNS ARE PERMITTED WITHOUT ENGINEER'S WRITTEN APPROVAL 8) SPLICING OF STRUCTURAL STEEL MEMBERS WHERE NOT DETAILED ON THE CONTRACT DOCUMENTS IF PROHIBITED WITHOUT PRIOR
- APPROVAL OF THE STRUCTURAL ENGINEER AS TO LOCATION, TYPE OF SPLICE AND CONNECTION TO BE MADE. 9) THE CONTRACTOR SHALL NOTIFY THE STRUCTURAL ENGINEER OF ANY MISFABRICATED STRUCTURAL STEEL PRIOR TO ERECTION OF SAME.
- 10) ONE 1.5 MIL COAT OF SHOP PAINT SHALL BE APPLIED TO ALL STRUCTURAL STEEL WITH THE EXCEPTION OF AREAS TO BE WELDED.
- 11) STRUCTURAL STEEL CAST INTO OR IN CONTACT WITH CONCRETE SHALL NOT BE PAINTED. 12) PROVIDE A MINIMUM BEARING LENGTH OF 6 INCHES FOR ALL BEAMS SUPPORTED ON MASONRY
- 13) PROVIDE STANDARD AISC ANGLE WALL ANCHORS FOR STEEL BEAMS SUPPORTED IN MASONRY POCKETS.
- OF 5000 PSI. PREGROUTING OF BASE PLATES WILL NOT BE PERMITTED.

| HEADER SPAN & NUMBER JACK STUDS |              |                |  |  |  |  |
|---------------------------------|--------------|----------------|--|--|--|--|
| SIZE                            | SPAN (FT-IN) | ND. JACK STUDS |  |  |  |  |
| 2-2X4                           | 3-1          | 1              |  |  |  |  |
| 2-2X6                           | 4-6          | 1              |  |  |  |  |
| 2-2X8                           | 5-9          | 1              |  |  |  |  |
| 2-2X10                          | 7-0          | 2              |  |  |  |  |
| 2-2X12                          | 8-1          | 2              |  |  |  |  |
| 3-2X8                           | 7-2          | 1              |  |  |  |  |
| 3-2X10                          | 8-9          | 1              |  |  |  |  |
| 3-2X12                          | 10-2         | 2              |  |  |  |  |
| 4-2X8                           | 9-0          | 1              |  |  |  |  |
| 4-2X10                          | 10-1         | 1              |  |  |  |  |
| 4-2X12                          | 11-9         | 1              |  |  |  |  |

| ND. DF FULL-HEIGHT STUDS @ EA. | END OF HEADER IN EXTERIOR WALL |
|--------------------------------|--------------------------------|
| HEADER SPAN (FT.)              | MAX. STUD SPACING (16 IN.)     |
| LESS THAN/EQUAL TO 3           | 1 STUD                         |
| 4                              | 2 STUDS                        |
| 8                              | 3 STUDS                        |
| 12                             | 5 STUDS                        |
| 16                             | 6 STUDS                        |

14) GROUT SHALL BE NON-SHRINKABLE, NON-METALLIC CONFORMING TO ASTM C827, AND SHALL HAVE A SPECIFIED COMPRESSIVE STRENGTH AT 28 DAYS



APPROVED Montgomery County **Historic Preservation Commission** REVIEWED By Dan.Bruechert at 11:36 am, Aug 02, 2021

## <u>NOTES</u>

L

1. BRACED WALL PANEL, CS-WSP: EXTERIOR SHEATHING SHALL BE NAILED WITH 8D NAILS AT 6" OC EDGES, 12" OC FIELD. SHEATHING EDGES SHALL BE BLOCKED. STRUCTURAL PANEL SHEATHING SHALL BE USED ON ALL SHEATHABLE AREAS OF THE BRACED WALL LINE.

2. WALL SHEATHING SHALL BE MIN 1/2" STRUCTURAL GRADE PLYWOOD



| Wind | Bra | acing Plan | 1.   |
|------|-----|------------|------|
| 1/4" | =   | 1'-0"      | S1.1 |





Section Cut 1/4" = 1'-0"



Section Cut 1/4" = 1'-0"















## GENERAL MECHANICAL NOTES

- A. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST ISSUE 2017 IRC & IMC CODE, NFPA REGULATIONS, LOCAL FIRE MARSHAL'S OFFICE, REGULATIONS OF LOCAL AUTHORITIES HAVING JURISDICTION AND THE OWNERS INSURANCE UNDERWRITER.
- B. FURNISH AND INSTALL ALL LABOR, MATERIAL, AND EQUIPMENT AND SERVICES NECESSARY FOR COMPLETE AND SAFE INSTALLATION OF THE MECHANICAL SYSTEM(S) INDICATED ON THE DRAWINGS AND NOTED IN THE SPECIFICATIONS HEREINAFTER.
- C. MECHANICAL DRAWINGS ARE CONSIDERED DIAGRAMMATIC AND INDICATE GENERAL ARRANGEMENT OF WORK AND SYSTEMS. REFER TO ARCHITECTURAL DRAWINGS TO VERIFY LOCATION OF EQUIPMENT, ETC. CONTRACTOR SHALL EXAMINE ALL DRAWINGS RELATED TO THIS AND OTHER TRADES, AND SHALL BE FULLY INFORMED AS TO THE EXTENT OF THIS CONTRACT AND INCLUDED WORK ON PLANS IN OTHER TRADES.
- D. QUALITY OF MATERIALS SHALL BE NEW, BEST OF THEIR RESPECTIVE KIND, FREE FROM DEFECTS AND LISTED BY ARI OR APPROPRIATE TESTING AGENCY.
- E. SUBMIT THREE (3) COPIES OF SHOP DRAWINGS FOR ALL NEW EQUIPMENT AND MATERIALS. OBTAIN APPROVAL BEFORE EQUIPMENT IS ORDERED, BUILT, OR INSTALLED.
- F. PERFORM TESTS AS NOTED AND/OR REQUIRED, IN PRESENCE OF THE OWNER'S REPRESENTATIVE. PROVIDE ALL REQUIRED LABOR AND MATERIAL. REPAIR OR REPLACE DEFECTIVE WORK AS DIRECTED.
- G. THE CONTRACTOR AGREES THAT HE AND HIS SUBCONTRACTORS WILL PROVIDE AND MAINTAIN A SAFE PLACE TO WORK AND WILL COMPLY WITH ALL LAWS AND REGULATIONS OF ANY GOVERNMENTAL AUTHORITIES HAVING JURISDICTION THEREOF. THE CONTRACTOR AGREES TO HOLD HARMLESS, THE ENGINEER AND OWNER FROM ANY LIABILITY, LOSS, DAMAGE OR EXPENSE, ARISING FROM A FAILURE OR ALLEGED FAILURE ON THE PART OF THE CONTRACTOR, OR SUBCONTRACTORS TO PROVIDE AND MAINTAIN A SAFE PLACE TO WORK OR TO COMPLY WITH LAWS AND REGULATIONS OF GOVERNMENTAL AUTHORITIES HAVING JURISDICTION THEREOF.
- H. THE CONTRACTOR SHALL SUPPLY TO THE OWNER RELEVANT DRAWINGS, MANUALS AND A WRITTEN NARRATIVE OF SYSTEMS OPERATION AS A CONDITION OF COMPLETION OF WORK AND PRIOR TO FINAL PAYMENT.

### II. DUCT, PIPE, & EQUIPMENT INSTALLATION NOTES

- FURNISH AND INSTALL NEW DUCTWORK AS SHOWN ON THE DRAWINGS (DIMENSIONS SHOWN ARE CLEAR INSIDE DIMENSION OF DUCT). ALL DUCTWORK SHALL BE GALVANIZED SHEET METAL CONSTRUCTED IN ACCORDANCE WITH THE 1985 EDITION OF THE SMACNA HVAC DUCT CONSTRUCTION STANDARDS, METAL AND FLEXIBLE (SDCS), THE ASHRAE GUIDE AND DATA "HANDBOOK OF FUNDAMENTALS" (LATEST EDITION) AND NFPA 90A "STANDARD FOR THE INSTALLATION OF AIR CONDITIONING AND VENTILATING SYSTEMS" (LATEST EDITION). DUCTWORK SHALL BE SUITABLE FOR PRESSURES UP TO 2" WG AT VELOCITIES UP TO 2500 FPM.
- PROVIDE REQUIRED SUPPORTS AND HANGERS FOR DUCTWORK, PIPING AND EQUIPMENT, SUCH THAT LOADING WILL NOT EXCEED ALLOWABLE LOADING OF STRUCTURE. SUBMITTAL OF A BID SHALL BE DEEMED A REPRESENTATION THAT THE CONTRACTOR SUBMITTING SUCH BID HAS ASCERTAINED ALLOWABLE LOADINGS AND HAS INCLUDED IN HIS ESTIMATES, THE COSTS ASSOCIATED IN FURNISHING REQUIRED SUPPORTS. ALL DUCTWORK, PIPING AND EQUIPMENT SUPPORTS SHALL BE INDEPENDENT OF THE CEILING SUPPORT SYSTEM.
- CAREFULLY CHECK THE DOCUMENTS TO ASCERTAIN THE REQUIREMENTS OF ANY MATERIALS OR EQUIPMENT BEING FURNISHED OR FURNISHED AND INSTALLED AND PROVIDE THE PROPER INSTALLATION OR CONNECTIONS INCLUDING CONTROLS.
- PROVIDE 1" ACOUSTIC LINING IN THE MAIN SA & RA DUCTS TO 10 FT OF THE AIR D– HANDLER.
- INSTALL EXTERNAL DUCTWRAP INSULATION WITH VAPOR BARRIER ON ALL SUPPLY AND Е-RETURN DUCT THAT IS NOT LINED AS SHOWN IN INUSLATION SCHEDULE.
- PROVIDE AND INSTALL FLEX CONNECTIONS BETWEEN ALL AIR HANDLERS / AIR FANS AND F-THE DUCT WORK.
- REFRIGERANT PIPES SHALL BE COPPER TYPE-L FOR REFRIGERATION APPLICATIONS. CONNECTIONS SHALL BE EITHER COMPRESSION OR SWEAT TYPE. INSULATE REFRIGERANT SUCTION WITH RUBATEX R-1800RS, ARMSTRONG TYPE II OR APPROVED EQUAL CLOSED CELL INSULATION SIZED IN ACCORDANCE WITH MANUFACTURES RECOMMENDATION. SEAL ALL BUTT JOINTS USING THE MANUFACTURER'S RECOMMENDED ADHESIVE. THE INSULATION, WHERE EXPOSED TO THE OUTDOORS, SHALL BE FINISHED WITH TWO COATS OF MANUFACTURER'S FINISH COATING, VINYL-LACQUER COATING OR APPROVED EQUAL.
- CONDENSATE PIPING SHALL BE PVC OR COPPER TYPE L.
- FURNISH AND INSTALL PREMOLDED FIBERGLASS PIPE INSULATION/VAPOR BARRIER ON ALL PIPING LISTED BELOW.

#### INSULATION THICKNESS <u>PIPING TYPE</u> A/C CONDENSATE 1/2"

- VOLUME DAMPERS: PROVIDE ADJUSTABLE DAMPERS AT ALL DUCTWORK JUNCTIONS ON J– LOW PRESSURE SUPPLY DUCTWORK.
- FLEXIBLE DUCT: FLEX DUCT SHALL BE INSULATED TYPE CLASSIFIED AS CLASS 1 AIR K-DUCT IN ACCORDANCE WITH UL 7181, MAXIMUM 10 FEET IN LENGTH. PROVIDE SPIN-IN DUCT TAP WITH VOLUME DAMPER FOR EACH FLEX DUCT. PROVIDE RIGID ROUND DUCT ON LENGTH OF RUNS OVER 10 FEET.
- COORDINATION: COORDINATE WITH OTHER DISCIPLINES (INCLUDING PLUMBING, ELECTRICAL, L-CIVIL/SITE, STRUCTURAL, AND ARCHITECTURAL) FOR AVAILABLE SPACE, SEQUENCE OF INSTALLATION, AND INSTALLATION REQUIREMENTS PRIOR TO COMMENCING CONSTRUCTION, ADVISE THE ARCHITECT OF ANY CHANGES IN THE CONTRACT DOCUMENTS THAT MAY BE REQUIRED FOR WORK COMPLETION. VERIFY ADEQUATE CLEARANCES REGARDING DUCTWORK, PLUMBING, HVAC PIPING, AND ELECTRICAL PRIOR TO FABRICATION.
- SIZES: WHEN PIPE OR DUCT SIZE IS NOT INDICATED, SIZE THAT SECTION EQUAL TO THE ADJACENT UPSTREAM SIZE, UNLESS OTHERWISE APPROVED BY THE THE ENGINEER, DUCT RUNOUTS SHALL BE MINIMALLY SIZED ACCORDING TO NECK SIZE OF THE RESPECTIVE DIFFUSER.
- CONTRACTOR SHALL INSPECT ALL DUCT WORK, FITTINGS, INSULATION AND VAPOR BARRIER N-FOR DEFECTS OR LEAKAGE AND SEAL, CAP, REINSULATE, AND TAPE OVER AS REQUIRED TO PROVIDE REASONABLY WELL SEALED DUCT SYSTEM WITH APPROPRIATE INSULATION AND VAPOR BARRIER.
- ALL PRESSURIZED PIPING SHALL BE LEAK TESTED PRIOR TO ENCLOSURE OR COVER-UP. 0-PIPING SHALL BE LEAK TESTED FOR 24 HOURS UNDER A HYDROSTATIC PRESSURE OF 150% OF THE SYSTEM DESIGN WORKING PRESSURE. CARE SHALL BE TAKEN TO PROTECT ANY EQUIPMENT WHICH MAY BE DAMAGED BY HYDROSTATIC TESTING.
- ALL SYSTEMS AND EQUIPMENT INSTALLED ON THE PROJECT SHALL BE BALANCED AND/OR P-ADJUSTED TO PROVIDE PROPER OPERATION OR FUNCTION IN ACCORDANCE WITH THE DRAWINGS, SPECIFICATIONS, AND MANUFACTURER'S RECOMMENDATIONS. ALL TEMPERATURE CONTROL, AIR AND WATER BALANCING SHALL BE PERFORMED BY THE INSTALLING CONTRACTOR. ALL TEST AND BALANCE RESULTS SHALL BE DOCUMENTED WITH A COPY SUBMITTED TO THE OWNER FOR RECORD.

## MECHANICAL ABBREVIATIONS AND SYMBOLS

| HU<br>MB         | AIR HANDLING UNIT<br>AMBIENT                                      | $\boxtimes$     | SUPPLY AIR DIFFUSER  |
|------------------|---|-----------------|--|
| LDG              | BUILDING  |                 | RETURN AIR OR EXHAUST GRILL  |
| TU               | BRITISH THERMAL UNIT  | $\rightarrow$   | FLEXIBLE DUCT  |
| FM<br>A<br>FF    | DIAMETER<br>DIFFUSER  |                 | FLEXIBLE DUCT CONNECTION   |
| N                | DOWN  |                 | SUPPLY OR OUTSIDE AIR DUCT UP  |
| WG<br>A          | EXHAUST AIR   |                 | SUPPLY OR OUTSIDE AIR DUCT DOWN  |
| -                | EXHAUST FAN   |                 | RETURN, OR EXHAUST AIR DUCT UP   |
| wн<br>K<br>A     | ELECTRIC WALL HEATER<br>EXISTING<br>EXHAUST AIR                   |                 | RETURN OR EXHAUST AIR DUCT DOWN  |
| EX               | FAHRENHEII, FAN<br>FLEXIBLE                                       | (1)             | DRAWING NOTE REFERENCE   |
| r<br>P           | FOOT, FEET<br>HORSE POWER   | ab              | MECHANICAL EQUIPMENT REFERENCE, 'a'<br>DENOTES TYPE, 'b' DENOTES NUMBER                            |
| VAC<br>7         | HEATING<br>HEATING, VENTILATING, AND AIR<br>CONDITIONING<br>HERTZ | a b             | AIR DISTRIBUTION DEVICE REFERENCE,'a'<br>DENOTES TYPE, 'b' DENOTES CFM,<br>'c/d' DENOTES NECK SIZE |
|                  | INCH  |                 |  |
| W                | KILOWATT  |                 | DUCT SMOKE DETECTOR  |
|                  | MAXIMUM   | L               | VOLUME DAMPER  |
| BH<br>ECH        | MECHANICAL  | 47              | SPIN-IN FITTING  |
| TS<br>A          | NOT TO SCALE<br>OUTSIDE AIR                                       | M               | MOTORIZED CONTROL DAMPER   |
| E RA<br>H        | OPEN END RETURN<br>PHASE  | ()              | THERMOSTAT OR ROOM TEMPERATURE SENSOR  |
| A<br>PM<br>A     | RETURN AIR<br>REVOLUTIONS PER MINUTE<br>SUPPLY AIR                |                 | CO2 SENSOR   |
| P<br>FR<br>EF    | STATIC PRESSURE<br>TRANSFER AIR<br>TOILET EXHAUST FAN             | $\bigcirc$      | CONNECT TO EXISTING  |
| ot<br>Stat<br>YP | TOTAL<br>THERMOSTAT<br>TYPICAL                                    | <u>ل</u> ـــــز | EXISTING DUCT  |
| D<br>'/          | VOLUME DAMPER<br>WATT, WIDTH<br>WITH                              | ₹ <u></u>       | NEW DUCT   |
| 70               | WITHOUT   |                 |  |





| DUCT CONSTRUCTION SPECIFIED GAGE THICKNESS AND REINFORCEMENT |  |   |                      |  |                  |                 |                        |
|--|--|---|----------------------|--|------------------|-----------------|------------------------|
|  |  | -   | FRANSVE              | ERSE REINFORG                          | CING (1)         |                 |                        |
| DIMENSION  | SHEET                                    | MINIMUM   |                      |  | AT JOINT         | ſS              |                        |
| OF<br>LONGEST<br>SIDE<br>(INCHES)                            | METAL<br>GAUGE<br>(ALL<br>FOUR<br>SIDES) | REINFORCING<br>ANGLE SIZE<br>AND MAXIMUM<br>LONGITUDINAL<br>SPACING<br>BETWEEN<br>TRANSVERSE<br>JOINT &/OR<br>INTERMEDIATE<br>REINFORCING | MIN<br>H<br>(INCHES) | DRIVE<br>SLIP<br>OC<br>PLAIN<br>S SLIP | HEMMED<br>S SLIP | PLAIN<br>S SLIP | REINFORCED<br>BAR SLIP |
| UP THRU 12   | 26                                       | NONE REQUIRED   | 1                    | 26                                     | 26               | 26              | 24                     |
| 13–18  | 24                                       | NONE REQUIRED   | 1                    | 24                                     | 24               | 24              | 24                     |
| 19–30  | 24                                       | 1"x1"x1/8" @ 60"  | 1                    | _                                      | 24               | 24              | 24                     |
| 31-36  | 22                                       | 1"x1"x1/8" @ 60"  | 1                    | _                                      | _                | 22              | 22                     |

(1) TRANSVERSE REINFORCING SIZE IS DETERMINED BY DIMENSION OF SIDE TO WHICH ANGLE IS APPLIED. (2) LONGITUDINAL JOINTS TO BE PITTSBURG OR SNAP LOCK TYPE.

## GRILL









| EXTERIOR DESIGN C           | ONDITIONS |
|-----------------------------|-----------|
| CONDITION                   | VALUE     |
| WINTER DESIGN DRY-BULB (*F) | 10        |
| SUMMER DESIGN DRY-BULB ('F) | 95        |
| SUMMER DESIGN WET-BULB ('F) | 76        |
| DEGREE DAY HEATING          | 4500      |
| DEGREE DAY COOLING          | 1200      |
|                             |           |

1. DESIGN VALUES INDICATED ARE GENERALLY ACCEPTABLE NORTHEN VIRGINIA AND WASHINGTON DC AREA.

| DUC          | CT INSULATION SCH          | EDULE              |
|--------------|----------------------------|--------------------|
| SERVICE      | LOCATION                   | MINIMUM<br>R-VALUE |
| SUPPLY AIR   | UNCONDITIONED              | 8                  |
| RETURN AIR   | ATTIC OR                   | 6                  |
| TRANSFER AIR | OUTSIDE OF                 | 6                  |
| OUTDOOR AIR  | BUILDING                   | 6                  |
| SUPPLY AIR   | UNCONDITIONED              | 6                  |
| RETURN AIR   | SPACES INCLUDING           | 3.5                |
| TRANSFER AIR | BASEMENTS, CRAWL SPACES,   | 3.5                |
| OUTDOOR AIR  | GARAGES AND ABOVE CEILINGS | 3.5                |

VALUES ARE BASED ON 2012 IECC REQUIREMENTS, 4500 HEATING DEGREE DAY TYPICAL FOR NORTHERN VIRGINIA, AND WASHINGTON DC AREA AND GENERAL GOOD PRACTICE.

UNCONDITIONED SPACES REFERS TO SPACES THAT SEPARATE CONDITIONED SPACE FROM OUTSIDE I.E. VENTILATED CRAWL SPACES; FRAMED CAVITIES WITHIN EXTERIOR WALLS; OR CEILING ASSEMBLIES SEPARATING CONDITIONED FLOOR SPACE FROM UNCONDITIONED ATTIC.

3. WHERE REQUIRED AS SPECIFIED IN NOTES OR DRAWINGS DUCT LINER SHALL BE INSTALL OF EQUAL VALUE TO REQUIRED INSULATION R-VALUE OR SO THAT THE COMBINED R-VALUE OF DUCT LINER PLUS INSULATION MEETS OR EXCEEDS VALUES INDICATED ABOVE.

| NSULATION FOR HOT WATER PIP |
|-----------------------------|
| LOWING:                     |
| 1. PIPING LARGER THAN 3/4-  |
| 2. PIPING SERVING MORE TH   |
| 3. PIPING FROM THE WATER    |
| 4. PIPING LOCATED OUTSIDE   |
| 5. PIPING FROM THE WATER    |
| 6. PIPING LOCATED UNDER /   |
| 7. BURIED PIPING.           |
| 8. SUPPLY AND RETURN PIP    |
| SYSTEMS.                    |
|                             |

GIVEN IN TABLE 403.4.2.









3. TOILET EXHAUST FANS WITH A RATED FLOOR/CEILING ASSMEMBLY SHALL BE WALL MOUNTED OR UNDER CEILING MOUNTED AND SHALL HAVE A FIRE DAMPER INSTALLED IN THE DISCHARGE DUCT AT EACH PENETRATION OF A RATED FLOOR/CEILING/WALL ASSEMBLY

4. ENSURE THAT TOILET ROOM DOORS ARE UNDERCUT ONE INCH TO ALLOW FOR MAKEUP AIR FOR THE EXHAUST.

5. FIRE DAMPERS SHALL BE INSTALLED AT ALL DUCT PENETRATIONS OF FIRE RATED WALLS. FIRE DAMPERS ARE NOT REQUIRED AT PENTRATIONS OF FLOORS FOR DUCTING ENCLOSED IN FIRE RATED CHASES

7. THE CONDENSING UNIT SHALL BE INSTALLED ON PRECAST CONCRETE OR COMPOSITION PAD SUPPLIED BY THE MECHANICAL CONSTRACTOR.

8. CONSULT WITH HVAC UNIT MANUFACTURER FOR INSTALLATION **REQUIREMENTS PRIOR TO INSTALL.** 

9. PROGRAMMABLE THERMOSTAT. WHERE THE PRIMARY HEATING SYSTEM IS A FORCED-AIR FURNACE, AT LEAST ONE THERMOSTAT PER DWELLING UNIT SHALL BE CAPABLE OF CONTROLLING THE HEATING AND COOLING SYSTEM ON A DAILY SCHEDULE TO MAINTAIN DIFFERENT TEMPERATURE SET POINTS AT DIFFERENT TIMES OF THE DAY. THIS THERMOSTAT SHALL INCLUDE THE CAPABILITY TO SET BACK OR TEMPORARILY OPERATE THE SYSTEM TO MAINTAIN ZONE TEMPERATURES DOWN TO 55°F (13°C) OR UP TO 85°F (29°C). THE THERMOSTAT SHALL INITIALLY BE PROGRAMMED WITH A HEATING TEMPERATURE SET POINT NO HIGHER THAN 70°F (21°C) AND A COOLING TEMPERATURE SET POINT NO LOWER THAN 78°F (26°C).

REQUEST.

11. SEALING. DUCT SEALING - DUCTS, AIR HANDLERS, AND FILTER BOXES SEALED PER IRC/IMC AND TESTED - ROUGH-IN OR POST-CONSTRUCTION TESTING MUST DEMONSTRATE ≤ 4 CFM/100 SF, OR 4% CFA25. SEALED AIR HANDLER -MANUFACTURER'S DESIGNATION OF (MAX) 2% OF DESIGN AIRFLOW RATE

12. AUTOMATIC DAMPERS ARE INSTALLED IN ALL AIR INTAKES AND EXHAUSTS VENTS PER IMC AND IRC CODE

**TESTING NOTES** 

official.

## **LEGEND**

FLOOR REGISTAR

 $\bullet$ EXHAUST FAN

## **MECHANICAL NOTES:**

1. THE DRAWINGS CONVEY THE GENERAL INTENT OF THE DESIGN. CONTRACTOR SHALL EXAMINE THE SIDE AND ALL DRAWINGS BEFORE PROCEEDING WITH THE LAYOUT AND INSTALLATION OF WORK. THE CONTRACTOR IS RESPONSIBLE FOR ASCERTAINING THE EXISTING CONDITIONS, LOCATIONS, RUNS, SIZES, MATERIALS, SLOPES, ETC.

2. ARRANGE THE WORK ESSENTIALLY AS SHOWN, EXACT LAYOUT TO BE MADE ON THE JOB TO SUIT ACTUAL CONDITIONS. CONFER AND COOPERATE WITH OTHER TRADES ON THE JOS SO ALL WORK WILL BE INSTALLED IN PROPER RELATIONSHIP. PRECISE LOCATION OF PARTS TO COORINDATE WITH OTHER WORK IS THE RESPONSIBILITY OF THE CONTTRACTOR

6. ALL FIRE DAMPERS SHALL BE ACCESSIBLE. PROVIDE ACCESS DOORS IN DUCTS AND ADJACENT FINISHES AS NEEDED.

10. THIS PROJECT IS REQUIRED TO SUBMIT AT FINAL INSPECTION A DUCT LEAKAGE TEST SHOWING A PASSING RATING OF <= 8 CFM PER 100 SQUARE FEET CONDITIONED FLOOR AREA AT A PRESSURE OF 25 PASCAL. A WRITTEN REPORT OF THE RESULTS OF THE TEST SHALL BE SIGNED BY THE PARTY CONDUCTING THE TEST AND PROVIDED TO THE CODE OFFICIAL UPON

1.A duct leakage test showing a passing rating of <= 8 CFM per 100 square feet conditioned floor area at a Pressure of 25 Pascal. A written report of the results of the test shall be signed by the party conducting the test and provided to the code

APPROVED Montgomery County Historic Preservation Commission MATTA

REVIEWED By Dan.Bruechert at 11:37 am, Aug 02, 2021



## GENERAL NOTES

- APPLICABLE CODES AND STANDARDS: PERFORM ALL WORK IN ACCORDANCE TO THE FOLLOWING CODES AND STANDARDS: A. INTERNATIONAL BUILDING CODE 2017.
- B. NATIONAL ELECTRICAL CODE 2017.
- C. INTERNATIONAL ENERGY CODE 2017.D. NATIONAL FIRE PROTECTION AGENCY (NFPA 72).
- 2. ELECTRICAL CONTRACTOR SHALL VERIFY EXACT LOCATIONS AND MOUNTING HEIGHTS OF ALL ELECTRICAL EQUIPMENT WITH THE ARCHITECTURAL DRAWINGS.
- 3. ALL WORK SHALL BE ACCOMPLISHED WITHIN THE INTENT OF THE BASE BUILDING DRAWINGS AND GENERAL SPECIFICATIONS.
- 4. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION BETWEEN ALL TRADES PRIOR TO INSTALLATION. REPORT ANY DISCREPANCIES BETWEEN THE EXISTING EQUIPMENT AS INSTALLED AND INFORMATION AS SHOWN ON THE DRAWINGS, AS WELL AS NEW EQUIPMENT AS SPECIFIED W/ EQUIPMENT AS TO BE INSTALLED.
- 5. CONTRACTOR SHALL VISIT THE SITE PRIOR TO BID AND CONSTRUCTION TO VERIFY ALL EXISTING CONDITIONS, TELECOM AND UTILITY SERVICE. NO ADDITIONAL COST WILL BE ALLOWED AFTER THE BID.
- 6. EXISTING BASE BUILDING ELECTRICAL SYSTEMS ARE TO REMAIN EXCEPT WHERE MODIFICATIONS ARE REQUIRED AND AS SHOWN ON PLANS. MAINTAIN CONTINUITY OF EXISTING CIRCUITS.
- 7. ALL ELECTRICAL EQUIPMENT INCLUDING BUT NOT LIMITED TO CONDUIT, WIRE, BOXES, FITTINGS, SHALL BE NEW U.O.N. AND SHALL MEET NEMA STANDARD AND BEAR THE U.L. LABEL.
- 8. THE CONTRACTOR SHALL RESTORE ALL AREAS AND SYSTEMS DISTURBED BY HIS WORK TO THE SATISFACTION OF THE ARCHITECT AND ENGINEER.
- 9. ALL WORK AND MATERIAL SHALL BE GUARANTEED FREE FROM DEFECTS AND WORKMANSHIP FOR A PERIOD OF ONE YEAR, INCLUDING ALL REUSED EXISTING ELECTRICAL EQUIPMENT.
- 10. CIRCUIT CONTINUITY SHALL BE MAINTAINED FOR EXISTING ELECTRICAL EQUIPMENT TO REMAIN AND/OR BE RELOCATED.
- 11. CONDUIT RUNS ARE SHOWN SCHEMATICALLY, BUILDING CONDITIONS WILL DETERMINE THE ACTUAL CONDUITS RUN. CONDUITS SHALL BE CONCEALED, UNLESS OTHERWISE NOTED.
- 12. COLOR CODE AND IDENTIFY ALL WIRES IN PULL BOXES AND PANELS.
- 13. ITEMS TO BE REMOVED: UNLESS OTHERWISE NOTED, CONTRACTOR SHALL PERFORM THE FOLLOWING:
  - A. IF THE CONDUIT SERVING THE ITEM IS CONCEALED, THE CONTRACTOR SHALL REMOVE ALL CONDUCTORS, CUT CONDUIT BACK TO BELOW GRADE, FLOOR, OR ABOVE CEILING, AND PATCH TO MATCH EXISTING.
- B. IF THE CONDUIT SERVING THE ITEM IS EXPOSED, THE CONTRACTOR SHALL REMOVE CONDUIT AND CONDUCTORS BACK TO SOURCE.
- 14. ITEMS TO BE RELOCATED: UNLESS OTHERWISE NOTED, CONTRACTOR SHALL PERFORMED THE FOLLOWING:
  - A. IF THE CONDUIT SERVING THE ITEM OR FEEDING OTHER ITEMS IS CONCEALED, THE CONTRACTOR SHALL REMOVE ALL CONDUCTORS, CUT CONDUIT BACK TO BELOW GRADE, FLOOR, OR CEILING, AND RE-FEED THESE ITEMS WITH NEW CONDUIT AND WIRE AS SHOWN ON THE DRAWING.
  - B. IF THE CONDUIT SERVING THE ITEMS IS EXPOSED, THE CONTRACTOR SHALL REROUTE CONDUIT AND CONDUCTORS WHERE POSSIBLE OR RUN NEW CONDUIT AND CONDUCTORS AS MAY BE REQUIRED.
    C. IF AN ITEM IS TO BE REPLACED, THE CONTRACTOR SHALL RECONNECT ALL EXISTING CONNECTIONS.
- 15. EXACT LOCATION, MOUNTING HEIGHT, AND TYPE OF TERMINATION FROM JUNCTION BOXES, STUB-UPS, DISCONNECT SWITCHES, ETC. SHALL BE DETERMINED FROM ARCHITECTURAL DRAWINGS, SHOP DRAWINGS, EQUIPMENT CUTS OR DETAILS BEFORE CONDUIT ROUGH-IN.
- 16. PROVIDE SINGLE COMMON COVER PLATE IN ALL AREAS WHERE DEVICES ARE GANGED MORE THAN TWO IN GROUP TOGETHER.
- 17. THE CONTRACTOR SHALL NOT CORE DRILL CONCRETE SLABS WITHOUT THE KNOWLEDGE AND WRITTEN CONSENT OF THE STRUCTURAL ENGINEERS AND THE BUILDING ENGINEERS.
- 18. CONTRACTOR TO SCAN PROPOSED CORE DRILL LOCATIONS WITH GPR DEVICE TO PREVENT CUTTING THROUGH CONCEALED RE-BARS AND/OR CONDUIT IN SOLID CONCRETE FLOOR SLAB.
- 20. PROVIDE DISCONNECT SWITCHES/STARTERS IF NOT FURNISHED INTEGRAL WITH THE MECHANICAL EQUIPMENT. SIZE DISCONNECT SWITCH/STARTER AS RECOMMENDED BY EQUIPMENT MANUFACTURER.
- 21. FIELD VERIFY EXISTING FIRE ALARM CONTROL PANEL. IF REQUIRED PROVIDE ACCESSORIES TO ACCOMMODATE NEW DEVICES.
- 22. CONTRACTOR SHALL VERIFY ALL EQUIPMENT REQUIREMENTS BEFORE INSTALLING CONDUIT OR CONDUCTORS FROM POWER SOURCE TO EQUIPMENT TERMINATION.
- 23. ALL WIRE SIZES ARE BASED ON COPPER CONDUCTORS.
- 24. THE ELECTRICAL CONTRACTOR SHALL PROVIDE ALL WIRES NECESSARY FOR PROPER FUNCTION OF THE SYSTEM.
- 25. ALL WIRING SHALL BE INSTALLED IN CONDUIT. CONDUCTORS SHALL BE TYPE THHN OR THWN. MINIMUM WIRE SIZE SHALL BE #12 AWG. MINIMUM CONDUIT SIZE SHALL BE 3/4". THE USE OF TYPE AC CABLE IS PERMISSIBLE.
- 26. PANELBOARDS: PANELBOARDS SHALL BE INDICATED ON SCHEDULE, WITH BOLT-ON, BRANCH CIRCUIT BREAKERS AND COPPER BUSS OR MATCH BASE BUILDING DISTRIBUTION EQUIPMENT.
- 27. WALL PLATES:
  - A. MATERIAL FOR FINISHED SPACES: SMOOTH, HIGH-IMPACT THERMOPLASTIC.
- B. MATERIAL FOR UNFINISHED SPACES: SMOOTH, HIGH-IMPACT THERMOPLASTIC.
- C. MATERIAL FOR DAMP LOCATIONS: THERMOPLASTIC WITH SPRING-LOADED LIFT COVER, AND LISTED AND LABELED FOR USE IN "WET LOCATIONS."
- D. FINISH AS SELECTED BY ARCHITECT.
- 28. CONTRACTOR TO PROVIDE FURNISHED AS-BUILT DRAWINGS AND BUILDING OWNER'S MANUALS FOR ALL ELECTRIC POWER SYSTEM FOR RECORD.
- 29. INTERRUPTION OF EXISTING ELECTRIC SERVICE: NOTIFY THE BUILDING ENGINEERS OR OWNER AT LEAST 5 DAYS IN ADVANCE OF PROPOSED CUT-OFF ELECTRICAL SERVICE TO THE BUILDING.

- 1. INSTALLATION OF ALL WIRING AND CONDUITS SHALL CONFORM WITH LATEST EDITION OF THE NATIONAL ELECTRICAL CODE INCLUDING NFPA 96 AND LOCAL CODES.
- 2. CONDUIT RUNS ARE SHOWN DIAGRAMMATICALLY ONLY, AND SHALL BE INSTALLED IN A MANNER TO PREVENT CONFLICTS WITH EQUIPMENT AND STRUCTURAL CONDITIONS. EXPOSED CONDUITS SHALL BE INSTALLED PARALLEL TO THE BEAMS AND WALLS.
- 3. PROVIDE ALL REQUIRED PULL BOXES AND JUNCTION BOXES FOR INSTALLATION OF THE WIRING IN ACCORDANCE WITH THE CONTRACT SPECIFICATIONS THOUGH THE BOXES MAY NOT BE INDICATED ON THE DRAWINGS.
- 4. THE WIRING DIAGRAMS, QUANTITY AND SIZE OF WIRES AND CONDUITS ARE BASED UPON SELECTED STANDARD COMPONENTS OF ELECTRICAL EQUIPMENT. MODIFICATIONS REQUIRED BY THE LOCAL AUTHORITY HAVING JURISDICTION SHALL BE COORDINATED PRIOR TO COMMENCEMENT OF WORK.
- 5. PROVIDE ALL NECESSARY COMPONENTS REQUIRED FOR MAKING FINAL CONNECTIONS OF ALL EQUIPMENT INSTALLED OR MODIFIED AS PART OF THIS CONTRACT.
- 6. DRAWINGS ARE DIAGRAMMATIC. ACTUAL LOCATION OF EQUIPMENT TO BE DETERMINED IN THE FIELD. NEW EQUIPMENT SHALL FIT INTO EXISTING AVAILABLE SPACE. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE EQUIPMENT WHICH MEETS THE SPACE REQUIREMENT. RELOCATION OF EQUIPMENT TO FIT INTO EXISTING AVAILABLE SPACE SHALL BE ACCOMPLISHED AT NO ADDITIONAL COST TO THE OWNER.
- 7. ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT ARE BASED ON EQUIPMENT SPECIFIED. COORDINATE EXACT REQUIREMENTS WITH MECHANICAL SHOP DRAWINGS PRIOR TO ORDERING AND INSTALLING EQUIPMENT.
- 8. WHERE ELECTRICAL INSTALLATIONS DEPEND UPON WORK OF OTHER TRADES, THE ELECTRICAL CONTRACTOR SHALL ENSURE THAT NECESSARY INSTRUCTIONS, TEMPLATES, MATERIALS, ETC. ARE PROVIDED AND SUPERVISE THE WORK OF THE OTHER TRADES FOR QUALITY AND CODE COMPLIANCE.
- 9. OPENINGS AND PASSAGE OF CONDUITS OR WIREWAYS THROUGH FLOOR SLABS AND FIRE RATED WALLS OR PARTITIONS SHALL BE PROVIDED WITH UL LISTED FIRE RATED SLEEVING SYSTEMS AS MANUFACTURED BY PROSET SYSTEMS INC., OR APPROVED EQUAL.
- 10. ALL JUNCTION AND PULL BOXES SHALL BE LABELED WITH THEIR VOLTAGE AND USAGE.
- 11. CUT AND PATCH SLABS, CEILING, ROOF, FLOOR, WALL, ETC. AND OTHER SURFACES AS NECESSARY TO ACCOMPLISH CONSTRUCTION WORK UNDER THIS CONTRACT.
- 12. APPROXIMATE LOCATIONS ARE SHOWN FOR ALL CONDUITS AND CONDUIT PENETRATIONS. CONTRACTOR SHALL VERIFY LOCATION FOR ALL CONDUITS AND CONDUIT PENETRATIONS. ADJUST LOCATIONS AS REQUIRED.
- 13. MINIMUM WIRE SIZE SHALL BE #12 UON. MINIMUM CONDUIT SIZE SHALL BE 3/4" UON.
- 14. PROVIDE U.L APPROVED FIRE-STOPPING SYSTEM TO ALL RECESSED ELECTRICAL BOXES, PANEL, ETC. IN FIRE RATED WALLS AND CEILINGS.
- 15. PROVIDE U.L APPROVED FIRE-STOPPING SYSTEM TO ALL CONDUITS, CABLES, WIRING, SLEEVES, ETC. PENETRATION THROUGH FIRE RATED WALLS, CEILINGS AND FLOORS.

16. NOT LESS THAN 85% OF THE LAMPS IN PERMANENTLY INSTALLED LIGHTING FIXTURES SHALL BE HIGH-EFFICACY LAMPS OR NOT LESS THAN 85% OF THE PERMANENTLY INSTALLED LIGHTING FIXTURES SHALL CONTAIN ONLY HIGH EFFICACY LAMPS. HIGH EFFICACY LAMPS ARE EITHER LED, COMPACT FLUORESCENT LAMPS (CFLs), T-8 OR SMALLER DIAMETER LINEAR FLUORESCENT LAMPS, OR LAMPS WITH A MIN EFFICACY OF

- 1. 60 LUMENS PER WATT FOR LAMPS OVER 40 WATTS
- 2. 50 LUMENS PER WATT FOR LAMPS OVER 15 WATTS TO 40 WATTS 3. 40 LUMENS PER WATT FOR LAMPS 15 WATTS OR LESS

Montgomery County Historic Preservation Commission

APPROVED

**REVIEWED** By Dan.Bruechert at 11:37 am, Aug 02, 2021





1. E1.1



|                   | No. | Description Da | ate | N A /  |
|-------------------|-----|----------------|-----|--------|
| Hidalgo           |     |                |     |        |
|                   |     |                |     | Projec |
| 0004 Capital View |     |                |     | Date   |
| 9904 Capitol View |     |                |     | Drawr  |
|                   |     |                |     | Cneci  |