FINISHED WOOD

ROUGH WOOD

PLASTER, GYPSUM

BATT INSULATION

RIGID INSULATION

ROOM NUMBER

DOOR NUMBER

DESIGNATION

REVISION NUMBER

PARTITION TYPE

EXISTING WORK

EXISTING WORK

TO BE REMOVED

TO REMAIN

MATCH LINES

- - - - HIDDEN LINES

HPL

HR

VIF

WD

WR

PROJECT LIMIT LINES

OR PROPERTY LINES

REMOVAL LINES

AREA OF WORK

Hollow Metal

Hour

Hardware

Insulation

Maximum

Minimum

Number

Not to Scale

Verify in Field

Water Resistant

Wood

Not in Contract

Metal

Junction Box

High Pressure Laminate

REMOVE WOOD TRIM

FROM EXISTING WALL

CONCRETE MASONRY

MARBLE, STONE

GRAVEL FILL

CONCRETE

BRICK MASONRY

PLYWOOD

BUILDING SECTION

REFERENCE NO.

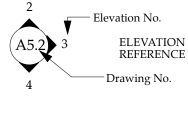
SYMBOLS LEGEND 6A-100

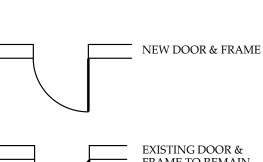
SectionNo. REFERENCE NO. Drawing No.

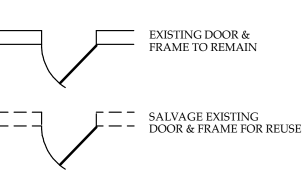
Drawing No

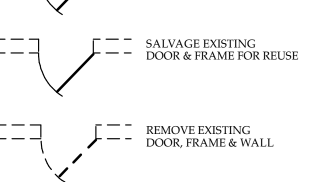
Detail No. DETAIL. REFERENCE

– Drawing No Elevation No.









AFF

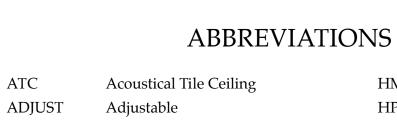
GL

GWB

Glass

Gypsum Wallboard

5/8" Type X Gypsum Wallboard



Above Finish Floor

ALUM Aluminum CPT **INSUL** Carpet CAB Cabinet MAX CLCloset CT MIN Ceramic Tile CLG MTL Ceiling **CONT** NIC Continuous COTR Contract Officer's Tech'l Representative NO CMU Concrete Masonry Unit NTS DF OC **Drinking Fountain** Down OH

On Center DN Opposite Hand DWG Drawing **PLAM** Plastic Laminate **ELEC** Electrical Paint EQ **PWD** Equal Plywood **EQUIP** Stainless Steel Equipment EXG TBD Existing To Be Determined Tempered FEC Fire Extinguisher Cabinet Temp FFE Finish Floor Elevation TYP Typical GA UON Unless Otherwise Noted Gauge GC VCT General Contractor Vinyl Composition Tile

GENERAL NOTES

- 1. All contractors doing work on site shall have a Business License from the State of West
- 2. Locating Openings: Unless otherwise dimensioned, center doors and framed openings
- 3. Schedule: The Contractor shall prepare a construction schedule prior to the start of the job which will be reviewed at each progress payment request.
- 4. Fire Safety:
- a)All materials stored at construction area, and/or in any area of the building, are to be secured in a locked area. Access to such areas is to be controlled by Owner and General
- b)All materials to be stored in an orderly fashion. c)All flammable materials to be kept tightly sealed in their respective manufacturer's
- containers. Such materials are to be kept away from heat. d)All flammable materials to be used and stored in an adequately ventilated space.

5. Dust Control:

I-70

Berkeley

Springs

Winchest

Not To Scale

Hancock

Rt. 340

REGIONAL MAP

- a)Debris, dirt, and soot shall be kept to a minimum, and be confined to the immediate construction area. b)Debris, dirt and dust to be cleaned up and cleared from building periodically to avoid
- any excessive accumulation. c) Tape off and poly. doorways between work area and non work areas.
- 6. Furnish all labor, materials, appurtenances, equipment, and services necessary and required to complete all work so noted or depicted on the following drawings.
- 7. All interior partition dimensions are from stud to stud, unless noted otherwise.
- 8. Examine the conditions and preparations made for the performance of all work and notify the Architect in writing of conditions detrimental to the proper and timely completion of the work. Do not proceed with work until conditions are made satisfactory for performance of work.
- 9. Order all specified materials and fabricated items with sufficient lead time so as not to delay work in any manner.
- 10. Care should be taken to protect all site and construction conditions throughout the course of construction. Should any damage occur, the contractor shall restore to the prior
- 11. The Contractor shall make arrangements with the Architect to coordinate and direct connection of service so as not to delay the progress of the job.
- 12. Manufacturer's recommendations and installation instructions shall be adhered to for all materials used.
- 13. The Contractor shall not scale the drawings. In the event that a needed dimension is not clearly indicated, notify the Architect at once. Proceed with the affected work only upon receipt of explicit direction by the Architect.
- 14. The Contractor shall alert the Architect a minimum of 48 hours in advance of the following field inspections: The Architect shall verify floor layout of walls prior to their construction. The Architect shall verify framing installation prior to installation of wall board panels or block.
- 15. The Contractor shall collect all product warranties and relevant receipts on the project. The Contractor shall compile this information and turn it over to the Architect prior to final payment. All work shall be warrented by the Contractor for one year from the date of
- 16. Unless noted specifically that work is to be done by others or by the Owner, the Contractor shall provide and install all work shown or described in the Contract Documents.
- 17. All penetrations through fire and smoke rated construction shall be sealed. See mechanical drawings for locations of fire and smoke rated dampers.
- 18. Provide and maintain in a sanitary condition during the construction period adequate toilet facilities for use of all employees from beginning to end of work; install at an approved location to meet the requirements of the local health department. Equip temporary toilets with weatherproof enclosure doors. Shield toilets to insure privacy. Use of permanent plumbing fixtures within the building during construction will not be permitted.

Hagerstown

Rt. 340

Charles Town

PA

MD

Baltimore

Washington

Frederick

To Washington D.C.

ARCHITECTURAL

- A1.1 General Notes, Legend

- A3.1 Basement Construction Plan & Notes
- A3.2 First Floor Construction Plan & Notes
- A3.4 Balcony Level Construction Plan
- A3.5 Truss Level & Cupola Construction Plan
- A4.1 South Building Elevation
- A4.3 North Building Elevation
- A4.4 West Building Elevation
- A5.1 Building Sections

- A7.1 First Floor RCP Plan & Notes

- A8.3 Door Schedule & Details
- A9.1 Exterior Details

- L1.1 Site Layout and Paving Plan
- L1.2 Site Grading & Drainage Plan
- L1.3 Site Lighting Plan
- L2.1 Site Details

Cover Sheet

- A2.1 Basement Demolition Plan & Notes
- A2.2 First Floor Demolition Plan & Notes
- A2.3 Second Floor Demolition Plan & Notes
- A2.4 Balcony Level Demolition Plan
- A3.3 Second Floor Construction Plan & Notes

- A4.2 East Building Elevation

- A5.2 Building Sections
- A5.3 Building Sections
- A6.1 Interior Elevations
- A6.2 Interior Elevations
- A6.3 Interior Elevations
- A7.2 Second Floor RCP Plan & Notes
- A8.1 Finish Schedule & Partition Types
- A8.2 Window Schedule & Details

- A9.2 Interior Details
- A9.3 Interior Details

SITE/LANDSCAPING

STRUCTURAL

LIST OF DRAWINGS

- S2.1 Foundation Plan
- S2.3 Second Floor Framing Plan on First Floor Plan
- S2.5 Roof Framing Plan on Attic Plan
- S4.1 Typical Foundation & Wall Details
- S4.2 Typical Superstructure Details
- S4.3 Details
- S4.4 Details

- M1.2 Mechanical Schedules & Details
- M1.3 Mechanical Piping & Details
- M2.2 First Floor Mechanical Plan
- M2.4 Balcony Level Mechanical Plan
- M3.2 First Floor Level Condenser Water Piping Plan
- M3.4 Attic & Roof Level Condenser Water Piping Plan
- P2.2 First Floor Plumbing Plan
- P3.1 Basement Water Piping Plan
- P3.3 Second Floor Water Piping Plan
- E1.1 Basement Lighting Plan
- E1.3 Second Floor Lighting Plan
- E2.2 First Floor Power Plan
- E3.1 Electrical Details
- 1. General: Unless otherwise indicated, work shall be done in accordance with IBC 2012
- National Code and NFPA 101 Life Safety Code 2009.
- 3. The NFPA construction classification for the existing structure is Type III (200). The proposed renovation includes the installation of an NFPA 13 sprinkler system. First floor area is 4,500 sf and the second floor is 2,900 SF, both of which are less than the maximum
- 4. The NFPA Occupancy Classification for Charles Washington Hall is Group A Assembly, for the meeting hall on the second floor and the restaurant on the first floor. Other spaces

allowed area of 8,000 and 4,000 SF respectively according Appendix B of Title 87.

- 4. Two fire extinguishers and fire extinguisher boxes shall be provided per floor by the Owner
- 5. The Contractor shall secure permits from the City of Charles Town for the proposed work.

ADMINISTRATIVE NOTES

- 3. Applications for payment shall be submitted by the Contractor in triplicate at the end of the month. The retainage amount shall be 10% up until Substantial Completion, at which
- 4. Certified payrolls are required on this project.

Town 340 51

TOWN MAP Not To Scale

- S1.1 General Notes
- S1.2 Legend & Abbreviations
- S2.2 First Floor Framing Plan on Basement Plan
- S2.4 Balcony Level Framing Plan on Second Floor Plan
- S3.1 South Elevation

MECHANICAL, PLUMBING & ELECTRICAL

- M1.1 Mechanical Schedules & Details
- M2.1 Basement Mechanical Plan
- M2.3 Second Floor Mechanical Plan
- M3.1 Basement Level Condenser Water Piping Plan
- M3.3 Second Floor Level Condenser Water Piping Plan
- P1.1 Plumbing Schedules & Details
- P2.1 Basement Plumbing Plan
- P2.3 Second Floor Plumbing Plan
- P3.2 First Floor Water Piping Plan
- E1.2 First Floor Lighting Plan
- E2.1 Basement Power Plan
- E2.3 Second Floor Power Plan

LIFE SAFETY NOTES

- 2. The IBC construction classification for the existing two story structure is Type IIIB.
- on the first floor include use group Group M Merchantile.
- and installed by the Contractor where shown on the drawings.

- 1. State wage rates apply to this project.
- 2. Bid, performance, and labor & material bonds are required for this project.
- point the retainage may be reduced to 5% provided the project is on schedule.

NORTH (magnetic) Charles Washington Hall

Corner of George &

Washington Streets Charles Town, W.Va. For the

RENOVATIONS

City of Charles Town City of Ranson

Planning & Engineering (prime)

Hall Planning & Engineering, Inc 316 Williams Street

Landscape Architecture Stromberg/Garrigan & Assoc., Inc. 102 E. Main Street - The Penn Bldg

Somerset, PA 15501

Tallahassee, FL 32303

Historic Preservation & Architecture Landmarks SGA, LLC 102 E. Main Street - The Penn Bldg

Somerset, PA 15501

Structural Engineer R.L. Silman Associates 1053 31st Street NW

Washington D.C. 20007

Comfort Designs

620 Pennsylvania Avenue

Winchester, VA 22601

ARCHITECTSPLLC

220 WEST KING • MARTINSBURG, WEST VIRGINIA • 25401

Mech/Elect Engineer

GROVE & DALL'OLIO

OF WEST V, MATTHEW W. GROVE NO. 2616

General Notes, Legend, List of Drawings

Project Number 11105