St. Paul Episcopal Church Interior Renovation

RAD, R

REF

REINF

REQD

RES

RA

RH RM

SCHED

SECT

STM

SPECD

STD

STA

STOR

THK

TBD

T & G

WWF

THRSLD

STRUCT.

SUSP. CLC

A 201 ALLISON ST, NW Wahsington, DC 20011

EAST

ELEVATION

ELEVATOR

ENGINEER

EXHAUST

EXISTING

EXTERIOR

FAHRENHEIT

EQUAL

BD

CAB

CAT

CL

CT

 CL

COL

CO

CONC

CONT

CJ

CF

DET

CFPM

EXPANSION

EXPANSION JOINT

FEET PER MINUTE

FIRE EXTINGUISHER

GALLONS PER MINUTE

GYPSUM WALL BOARD

GROUNDED FAULT

GENERAL CONTRACTOR GC

FLUOURESCENT

GAUGE

GALLON

GALVANIZED

INTERRUPT

HANDICAPPED

HARDWOOD

HOLLOW METAL

HOT WATER HEATER

HORIZONTAL

HORSEPOWER

INFORMATION

INTERIOR

DRAWING NAME

SECTION REFERENCE

DETAIL REFERENCE

ELEVATION REFERENCE

WALL TYPE INDICATOR

ROOM NAME / NUMBER

DOOR NUMBER

CENTER LINE

BREAK LINE

INSIDE DIAMETER

JANITOR'S CLOSET

JUNCTION BOX

INSULATED, INSULATION INSUL

HARDWARE

HEIGHT

ELECTRIC, ELECTRICAL

EMERGENCY POWER

ELECTRIC WATR COOLER EWC

ELECTRIC WATER HEATER EWH

EMPTY CONDUIT

LAMINATED

LAVATORY

LEFT HAND

LINEAR FEET

MAINTENANCE

MASONRY

MECHANICAL

MEZZANINE

MISCELLANEOUS

NOT IN CONTRACT

NOT APPLICABLE

MINIMUM

MOUNTED

MULLION

NUMBER

OFFICE

ON CENTER

OPENING

OPPOSITE

OUNCE

OVERALL

PAINTED

PANEL

OVERHEAD

PLUMBING

PLYWOOD

PREFABRICATED

PREFINISHED

PRELIMINARY

QUARRY TILE

DUPLEX RECEPTACLE

DUPLEX RECEPTACLE

GFI DUPLEX RECEPTACLE

QUADRUPLEX RECEPTACLE

FLUSH MOUNTED RECEPTACLE

DUPLEX RECEPTACLE

MAINTAIN HT (X)"

VOICE/DATA

TRACK LIGHTING

EXHAUSTFAN

EXIT LIGHT

DEDICATED

PERSONAL COMPUTER PC

PLASTIC LAMINATE

POLYVINYL CHLORIDE

METAL

MANUFACTURER

LONG LEG HORIZONTAL LLH

LONG LEG VERTICAL

MASONRY OPENING

LENGTH

LIBRARY

EM

EXH

EXIST

EXP

EXP J1

EXT

FLUOR

GAL

GPM

GALV

HDW

HGT

HDWD

HORIZ

ENGR

RADIUS

REFRIGERATOR

REINFORCING

REQUIRED

RESILIENT

ROOM

MAINT

MFR

MO

MAX

MECH

MED

MEZZ

MISC

MUL

NTS

N/A

OC

OPNG

OPP

OZ

OA

ОН

PLYWD

PREFAB

PREFIN

PRELIM

QT

#, NO

RETURN AIR

RIGHT HAND

SCHEDULE

SPECIFICATION

SECTION

SIMILAR

SPECIFIED

STANDARD

STANDARD PIPE

STAINLESS STEEL

SQUARE

STATION

STORAGE

STRUCTURAL

TELEPHONE

THRESHOLD

TYPICAL

WALLBOARD

WINDOW

WITHOUT

WELDED WIRE FABRIC

SUSPENDED CEILING

THICK OR THICKNESS

TO BE DETERMINED

TONGUE & GROOVE

UNDERWRITER LABORATORY UL

VINYL COMPOSITION TILE VCT

2'-0" X 2'-0" AIR DIFFUSER

2'-0" X 4'-0", FLUORESCENT LIGH

2'-0" X 2'-0" FLUORESCENT LIGHT

RECESSED DOWNLIGHT

RECESSED WALL WASHER

EMERGENCY BATTERY UNIT

EXISTING DOOR/ FRAME

TO BE REMOVED

NEW DOOR/FRAME

PENDANT LIGHT

SWITCH

ROUGH OPENING

SOUND TRANSMISSION

ABBREVIATIONS

ABOVE FINISHED FLOOR

AIR CONDITIONING

AIR HANDLING UNIT

ALTERNATE CURRENT

AIR HANDLING

ACOUSTIC

ADJUSTABLE

ALTERNATE

ALUMINUM

ANCHOR BOL

AMPERES

ARCHITECT

AVERAGE

BEAM

BOARD

CABINET

CATALOG

CENTERLINE

CERAMIC TIL CLOSET

COLUMN

COMPANY

CONCRETE

CONFERENCE

CONTINUOUS

COORDINATE

CORRIDOR

DEDICATED

DIAGONAL

DIMENSION

DISHWASHER

DRINKING FOUNTAIN

DIAMETER

DRAWING

D SYMBOLS

Dwg Name

#

DETAIL

DOOR DOWN

DEPARTMENT

CUBIC FEET

CONTROL JOINT

CUBIC FEET PER MINUTE

CONCRETE MASONRY UNITS CMU

CEILING



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Contractor

St. Paul **Episcopal Church**

201 Allison Street, NW Wahsington, DC 20011

NO. DATE REVISION

PRINT DATE, TIME & FILE NAME.

13038 131121 Construction drawing.vwx

PROJECT # 13038

Cover Sheet

A0000

11:15:46 AM

LIST OF DRAWINGS

ARCHITECTURAL DRAWINGS

A0000 COVER SHEET

allison street nv

A0001 GENERAL NOTES

A0011 CONSTRUCTION PLAN AND DETAILS.

A0021 RCP AND DETAILS.

SCOPE OF WORK IN

BASEMENT LEVEL. —

LOCATION

201 ALLISON ST, NW

Wahsington, DC 20011

DC Law 8-36 District of Columbia Environmental Policy Act of 1989

SITE PLAN

LOCATION

CODE ANALYSIS

SCOPE OF WORK

relocated in the class room.

2006 International Plumbing Code

2006 International Residential Code

DCMR Title 11 - Zoning Regulations

Green Building Act of 2006

PROVIDED ALLOWED

44,500 SF

2006 International Property Maintenance Code

HT. ALLOWED

PER 504.2

PROVIDED | IBC SECTION

TABLE 503

IBC SECTION

TABLE 601.1

2006 International Existing Building Code

This project is located at 201 ALLISON ST, NW Washington, DC 20011. The project

room inorder to create a small conference room, office, and class room. The service

room adjacent to the multipurpose room will be modified by moving a wall between

the two rooms towards the multipurpose room. New base cabinets will be installed

at two locations. The cabinets will be located in the service room and multipurpose

room where there was an existing millwork. The new 6' cabinet in the service room

will be installed where the existing sink was located. The new sink will be connected

to the existing plumbing line. Four existing electrical receptacles will be relocated

from the demo wall to the new partition. New interior windows (6 windows) will be

reconfigured or relocated to comply with code. One mechanical diffuser will be

installed on the service room south and west wall. Sprinkler head will be

consistes of adding permanent glazed room dividers in an existing multi purpose

CODE REVIEW

DCMR 12 DC Construction Codes Supplement (2008) 2005 National Electric Code 2006 International Building Code 2006 International Energy Conservation Code 2006 International Fire Prevention Code

2006 International Fuel Gas Code

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ARCHITECT:

Suite 240

COMPUTATION FOR ALLOWABLE FLOOR AREAS PER USE GROUP

2006 International Mechanical Code CONSTRUCTION TYPE III-B

AREA/ REA ALLOW AREA ALLOWED Total AREA JSE GROUP Table 503 | PER 506.2 ALLOWED PER 506.3* 9,500 SF | 16,625 SF GROUP A-III 19,000 SF 45,125 SF FIRE RESISTANCE RATING OF BUILDING ELEMENTS TYPE III-B STRUCTURAL FRAME 0 HR

including columns, girders, trusses. BEARING WALLS EXTERIOR 2 HR 0 HR INTERIOR NON BEARING WALLS & PARTITIONS EXTERIOR 0 HR NON BEARING WALLS & PARTITIONS 0 HR INTERIOR FLOOR CONSTRUCTION including supporting beams and joists 0 HR

ROOF CONSTRUCTION including supporting beams and joists TOTAL AREA OF RENOVATION

OCCUPANT LOAD IBC 2006 OCCUPANCY 1/100 SF GROSS 911 SF Assembly with seat 973 1/15 net 314 SF 1/20 net

EGRESS WIDTH IBC 2006

WIDTH (PER 1004.12) (IBC/NFPA) ASSEMBLY 81 OCC. 0.20 IN. 44

OCCUPANT LOAD WIDTH/OCCUPANT MIN. REQ

96" 480 OCC.

TABLE 1004.1.2 FLOOR AREA (SQ FT) FLR AREA (SF)/OCCUPANT **TOTAL** 65

TABLE 1005.1 TABLE 1005.1 PROVIDED WIDTH

0 HR

2,888 SQ FT

EGRSS CAPACITY

Bussiness

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SHEET NOTE NUMBER







