PROPOSE TOR'S O Ń

LOCATION: 208 MAIN OWNER: DR. RUPINDER SING STREET, **GAITHE** RBURG MD



2

VICINITY MAP
SCALE: NOT TO SCALE

Booth St Veterinary Hospital Booth Mews 0 THIS SITE Chipotle Mexican Grill Ð 0 Market S

SCOPE OF WORK:

1. DEMO EXISTING INTERIOR PARTITION AND INSTALL NEW PARTITION.
2. INSTALL NEW PARTITION.
3. RECONFIGURE EXISTING LIGHTING FIXTURES AND ADD NEW FIXTURES AND POWER OUTLETS.
4. REMOVE EXISTING FLOOR FINISH AND REPLACE WITH NEW FLOOR FINISH.

LIFE SAFETY NOTES:

1. LOCKS, LATCHES AND SPECAIL LOCKING ARRANGEMENTS MUST COMPLY WITH S 7.2.2.0F NFPA 101.

MULTIPLE LOCKS OR LATCHES ON DOOR MUST BE OPERABLE FROM THE EGRESS SIDE WITH NO MORE THOU ONE RELEASING ACTION. LOCKS WHEN PROVIDED, MUST BE OPERABLE FROM THE EGRESS SIDE WITHOUT REQUIRING THE USE OF KEY, TOOL, OR SPECIAL KNOWLDEGE. DOOR INTERLOCKS, IF PROVIDED, ARE NO ALLOWED TO IMPEDE EGRESS.

2. SCOPE LIMITED TO FIRST FLOOR FOR MEDICAL OFFICES AND ANCILLARY SPACES IN THE BASEMENT.

3. INSTALL KNOX BOX AT FRONT ENTRANCE,

4. DEMOLITION AND CONSTRUCTION SHALL BE ACCORDING TO NFPA 241.

5. FIRE AND SMOKE RESISTANT CONSTRUCTION FOR WALL AND CEILING/FLOOR ASSEMBLIES SHALL BE

6. MAINTAINED AS ORIGINALLY DESIGNED AND APPROVED.

7. PROVIDE PORTABLE FIRE EXTINGUISHER ACCORDING TO NFPA 10.

8. VERIFY PROPER EMERGENCY EGRESS LIGHTING IN BOTH STAIRWELLS.

9. STAIRWELLS TO BE BE FREE AND CLEAR OF STORAGE. S 7.2.2.0F NFPA 101.
S SIDE WITH NO MORE THAN
IE EGRESS SIDE WITHOUT
(S, IF PROVIDED , ARE NOT

GENERAL CONSTRUCTION NOTES:

 \triangleright

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE RULES AND REGULATIONS OF ALL APPLICABLE FEDERAL, STATE AND MUNICIPAL CODES.

ALL CONSTRUCTION CHANGES SHALL BE MARKED IN RED ON THE DRAWINGS FOR USE IN FUTURE AS BUILT DRAWING PREPARATION.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR GENERAL CONSTRUCTION PROCEDURES AND JOB SITE SAFETY AND ENSURE COMPLIANCE WITH ALL APPLICABLE CODES AND CONSTRUCTION STANDARDS.

WRITTEN DIMENSION SHALL TAKE PRECEDENCE OVER SCALED DIMENSIONS.

THE CONTRACTOR SHALL INSURE COMPETENT WORKERS SKILLED IN DEEMED SUBSTANDARD TO THE OVER CORRECTED BY THE CONTRACTOR. THAT THAT ALL WORK IS PERFORMED BY IN THEIR PARTICULAR TRADE. WORKMANSHIP OWNER SHALL BE REJECTED AND SHALL BE

THE CONTRACTOR SHALL NOTIFY AND OR CONDITIONS THAT EXIST THE OWNER OF ANY HAZARDOUS AT THE PROJECT SITE. MATERIALS

ALL PENETRATIONS OF EXISTING FIRE RATED ASSEMBLIES (FLOOR WALLS AND CEILINGS) SHALL BE PATCHED AND FIRE STOPPED WITH APPROVED MATERIALS IN ACCORDANCE WITH NFPA AND WITH UL STANDARDS.

ALL OPENINGS RECEIVING DOOR TO TOP OF PARTITION AT EACH FRAMES SHALL RECEIVE DBL STUDS SIDE OF OPENING. FLOOR 🗥

ENERGY CONSERV /ATION NOTES:

ALL NEW WORK SHALL CONFORM TO THE 2015 INTERNATIONAL ENERGY CONSERVATION CODE AND TO THE APPROPRIATE ASHRAE STANDARD 90—LATEST EDITION.

ALL INSULATIONS MATERIALS SHALL BE AT THE EXACT TYPE AND THICKNESS AS INDICATED ON THE DRAWINGS AND SHALL BE INSTALLED IN COMPLETE COMPLIANCE WITH THE MANUFACTURER'S RECOMMENDATION. NO CHANGE OF INSULATION TYPE OR THICKNESS WILL BE PERMITTED WITHOUT FIRST OBTAINING THE WRITTEN PERMISSION OF THE ARCHITECT AND THE BUILDING INSPECTOR.

ALL JOINTS AROUND THE WINDOWS AND DOOR FRAMES, BETWEEN WALL CAVITIES AND WINDOW OR DOOR FRAMES, BETWEEN WALLS AND FOUNDATIONS, BETWEEN WALLS AND ROOF, AT PENETRATIONS ENVELOP SHALL BE FULLY CAULKED, GASKETED, WEATHER STRIPPED OR OTHERWISE SEALED, BOTH INSIDE AND OUT.

ELEC ELEV EQUIP ESFR

EIFS

EXTERIOR INSULATION & FINISH SYSTEM EXPANSION JOINT ELECTRICAL ELEVATION

DIA

DOWNSPROUT DRAWINGS DIAMETER

ETR EWC EXIST EXP

EXPANSION EXTERIOR

P/PTD PART PEAC

PAINTED
PARTITION
PRECAST EXPOSED
AGGREGATE CONCRETE
PAINT GRADE
PENTHOUSE

AND AT POUND

EQUIPMENT
EARLY SUPRESSION
FAST RESPONSE
EXISTING TO REMAIN
EMERGENCY WHITE(LIGHT)
ELEC WATER COOLER
EXISTING

OC OPNG OPP

OPENING OPPOSITE

WPW WDW

WATERPROOFING

ON CENTER OVER HEAD

NOMINAL NOT TO SCALE

₩ ₩ ₩ ₩

WIDE
WATER CLOSET
WOOD (DOOR SCHEDULE)
WINDOW DIMENSION
(WINDOW SCHEDULE/SECTIONS)
WINDOW

NOT APPLICABLE
NOT IN CONTRACT
NUMBER

VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD

MOISTURE RESISTANT

PROTECTION

PLYWD POL PR PROJ

PLYWOOD POLISHED PAIR PROJECT

FLUSH
FLOOR DRAIN
FACTORY FINISH
FULL GLASS
FINISH
FIXTURE

DBL DET DF DIM DN DS DWG(S)

DRINKING FOUNTAIN DIMENSION

MECH MECH MEMB MFR MIL MIN MISC MSL MTD

MEMBRANE MANUFACTURER MILLIMETER MINIMUM

MISCELLANEOUS MEAN SEA LEVEL MOUNTED

UR UNO

UNLESS NOTED OTHERWISE URINAL

TYPICAL

MAXIMUM MECHANICAL

TBD TEXT THK TOB TPH (TS)TOS TSBE

TREAD
TO BE DETERMINED
TEXTURE
THICK

TOP OF BLOCKING
TOILET PAPER HOLDER
TOP OF SLAB
TOP OF STRUCTURE OR SLAB
BUIDLING ELEVATION
(REFERENCED FROM ZERO)

CEM
CG
CCU
CCONC
CCOND
CONST
CONT

CONTINUOUS CERAMIC TILE

CONCRETE CONDITION CONSTRUCTION

₽₽₽

LAVATORY LONG

LOW POINT

JB/JBE

JOINT JOIST BEARING/ELEV

STRUCT SUSP

STRUCTURE SUSPENDED

STD

SPECIFICATIONS
'L)STAINLESS STEEL
SOUND TRANSMISSION
COEFFICIENT
STANDARD

CEMENT
CORNER GUARD
CENTER LINE
CEILING
CONCRETE MASONRY UNIT
COLUMN

INCL INSUL INSUL

INCLUDED INFORMATION INSULATION INTERIOR

BD BE BLDG BM BOT BRK BTWN BUR

BETWEEN
BUILT UP ROOFING

BRICK

воттом

BEARING ELEVATION BUILDING BEAM

HC HDW HM HORZ HT

HOLLOW CORE
HARDWARE
HOLLOW METAL
HORIZONTAL
HIGH POINT

市GHT

SC SCH SG SECT SHT SPEC'S SS (ST STL) STC

SOLID CORE SCHEDULE STAIN GRADE SECTION SHEET

BASE BOARD

AFF (AL)ALUM ANOD

ABOVE FINISHED FLOOR ALUMINUM

GALV GC GEN GEN GR GWB

GAUGE
GALVANIZED
GENERAL CONTRACTOR
GENERAL
GLASS

ANNODIZED ABOVE TOP OF SLAB

GYPSUM WALLBOARD

RISER
ROLLING COIL
REINFORCED
REQUIRED
ROLLING GRILL
RAIN LEADER
ROUGH OPENING
ROOF TOP UNIT
REQUIRED WIDTH

ACOUS ACT

ACOUSTICAL
ACOUSTICAL CLG TILE
ADDITION

ABBREVIATIONS:

GENERAL

ALL SURFACES SC
PROPERLY PREPAR
PAINT ON SURFACE

OF THE PROPERTY PREPAR

OF THE PROPERTY PRE TOUCHED-UP RAL FINISH NOTES:

ACES SCHEDULED TO BE PAINTED SHALL BE CLEAN AND PREPARED SMOOTH AND FLUSH. ALL EXISTING PRIME SURFACES NOT SCHEDULED TO BE PAINTED SHALL BE

USE PAINTS SPECIFICALLY PRODUCED FOR SURFACE ON WHICH THEY ARE TO BE APPLIED. SHOULD PAINT BE INCOMPATIBLE WITH THE SURFACE ON WHICH IT IS TO BE APPLIED, THE CONTRACTOR WILL NOTIFY THE ARCHITECT PRIOR TO PROCEEDING WITH SUCH WORK

ALL PAINTS AND FINISHES SHAL MANUFACTURERS SPECIFICATION L BE INSTALLED IN ACCORDANCE WITH AND INSTRUCTIONS.

THE CONTRACTOR SHALL PROTECT INSTALLED FINISHES ON FLOORS, WALLS, AND CEILING AGAINST POSSIBLE DAMAGE DURING CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIR OR REPLACEMENT OF ANY MATERIALS OR FINISHES DAMAGED.

CODE ANALYSIS:

ALL WORK SHALL CONFORM TO FOLLOWING;

- 2015 INTERNATIONAL BUILDING CODE

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- 2. 2015 INTERNATIONAL MECHANICAL CODE WITH AMENDMENTS
 3. 2012 INTERNATIONAL FUEL GAS CODE
 4. 2015 INTERNATIONAL ENERGY CONSERVATION CODE
 5. 2013 NFPA 72 NATIONAL FIRE ALARM AND SIGNALING CODE
 6. 2014 NFPA 70 NATIONAL ELECTRIC CODE
 7. COMAR 05.02.02 ADAAG & FHAG
 8. NFPA 1 & 101/2015
 9. WSSC PLUMBING CODE

BUILDING ANALYSIS:
CONSTRUCTION TYPE :EXISTING 5B
BUILDING USE GROUP :M/B/R MIXED USE (EXISTING)
TOTAL BUILDING AREA: 5,768 SF

PROPOSED INTERIOR ALTERATION COVERS ONLY THE GROUND FLOOR AND BASEMENT OF THIS BUILDING, 2 STORIES AREA=1,618 SF

BUILDING PROTECTION:
FULLY SPRINKLERED (EXISTING)
BUILDING STORIES: 3 STORY + BASEMENT

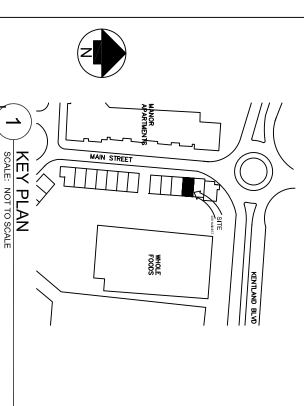
FIRE PARTITION: (TABLE 508.4 IBC)
TENANT SEPARATION 1 HR
EGRESS: (CHAPTER 10)
LENGTH OF EXIT TRAVEL (1016.2 IBC)
WITH SPRINKLER:
FOR <30 OCCUPANCY LOAD-75' ALLOWED
30' PROVIDED
OCCUPANT LOAD: (TABLE 1004.1.1 IBC)
1,618 SF(BUSINESS) GROSS SF/OCC.=16.18 OCC.

EGRESS WIDTH: (TABLE 1005.1 IBC)
TOTAL NUMBER OF OCCUPANTS=18 OCC
16.18 OCC. X 0.3=0.48" REQUIRED
=64" PROVIDED
EXIT PER OCCUPANT LOAD: (TABLE 1006.3
NUMBER OF EXIT 1-500 = 2 REQUIRED PROVIDED

AD: (TABLE 1006.3.1 IBC)

D =2 REQUIRED

2 PROVIDED



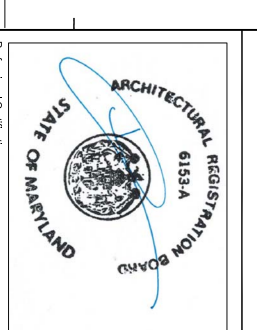
)			2	,	ITEM	FE
			\triangleright		_	Proj
			REV.1-C.O.G.COMMENTS 11.15.18	PERMIT	DESCRIPTION	FE Project Number:
			11.15.18	10.15.18	DATE	18-012

Project/Location:

DOCTOR'S OFFICE Gaithersburg MD 208 Main Street PROPOSED

Owner:

DR. RUPINDER SINGH



Professional Certification:
I 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, license number 6153, expiration date 09.16.20

Sheet Title:

COVER SHEET

Sheet Number:

