

**REVISION REFERENCE** 

**ENLARGED PLAN** 

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ROOM IDENTIFICATION SYMBOL

REVISION NUMBER

SYMBOLS

SECTION NUMBER

- SHEET NUMBER

ELEVATION NUMBER

ELEVATION NUMBER

INTERIOR ELEVATION REFERENCE

**EXTERIOR ELEVATION REFERENCE** 

DOOR/SHUTTER SYMBOL

PAINT COLOR

151 DOOR NUMBER

F11 REFERENCE NUMBER



## **BEST BUY #0276**

PENTAGON CENTRE 1201 S. HAYES ST. (STE B.) **ARLINGTON, VA 22202** 

### **BUILDING CODE DATA**

#### CODES ANALYSIS:

- I. APPLICABLE CODES:
- A. BUILDING CODE 2015 VIRGINIA CONSTRUCTION CODE MECHANICAL CODE - 2015 VIRGINIA MECHANICAL CODE
- PLUMBING CODE 2015 VIRGINIA PLUMBING CODE ELECTRIC CODE - 2014 NFPA NATIONAL ELECTRICAL CODE
- ENERGY CODE 2015 ICC INTERNATIONAL ENERGY CONSERVATION CODE FIRE SAFETY CODE - 2015 VIRGINIA STATEWIDE FIRE PREVENTION CODE
- II. OCCUPANCY TYPE A. PRIMARY GROUP 'M' MERCANTILE
- III. CONSTRUCTION TYPE A. CONSTRUCTION TYPE II-B, FULLY SPRINKLERED (EXISTING) B. STRUCTURAL FIRE RATINGS (EXISTING - NOT TO BE DISTURBED)
- IV. FIRE SUPPRESSION SYSTEM A. FULLY SPRINKLERED (VCC 903.2.7) EXISTING TO BE MODIFIED IN NEW OFFICE AREAS
- V. BUILDING HEIGHT & AREA (EXISTING)
- A. HEIGHT/AREA 1. BUILDING HEIGHT - EXISTING TO REMAIN UNCHANGED
- 2. EXISTING SQUARE FOOTAGE: 39,622 SF (EXISTING)
- VI. OCCUPANT LOAD (VCC 1004.1.2) A. SALES SPACE -
- (1) PERSON PER 60 SF; 33,055 SF / 60 SF = 551 PERSONS B. STORAGE / STACK / SHIPPING:
- (1) PERSON PER 300 SF; 2,736 SF / 300 SF = 10 PERSONS C. OFFICES / RESTROOMS / CORRIDORS / VESTIBULE:
- (1) PERSON PER 100 SF; 2,996 SF / 100 SF = 30 PERSONS D. INSTALL BAY:
- (1) PERSON PER 100 SF; 835 SF / 100 SF = 9 PERSONS E. TOTAL OCCUPANTS = 600 OCCUPANTS

- A. NUMBER OF EXITS REQUIRED & PROVIDED (VCC TABLE 1006.3.1): 3 REQ'D (3) PROVIDED FROM SALES
- (2) PROVIDED FROM RECEIVING B. EGRESS WIDTH REQUIRED: (IBC 1005.3.2)
- 1. SALES/OFFICES: (551+30) X 0.15 = 87.15" 2. STORAGE/STACK/SHIPPING: 10 X 0.15 = 1.5"
- C. EGRESS WIDTH PROVIDED: 1. SALES/OFFICES: 68" + 34" + 34"= 136"
- 2. STORAGE/STACK/SHIPPING: 34" + 34" = 68"

#### VIII. ARRANGEMENTS OF EXITS

- A. 250'-0" MAXIMUM TRAVEL DISTANCE TO AN EXIT (VCC TABLE 1017.2) B. AT LEAST (2) EXITS SHALL BE PLACED A DISTANCE APART EQUAL TO, BUT NOT LESS THAN (1/3) OF THE LENGTH OF THE MAXIMUM OVERALL DIAGONAL
- DIMENSION OF THE AREA BEING SERVED. (VCC 1007.1.1) C. 75' MAXIMUM COMMON PATH OF TRAVEL (VCC TABLE 1006.2.1)
- IX. OTHER LIFE SAFETY CONSIDERATIONS A. CORRIDOR WIDTH: 44" MIN (VCC 1020.2)
- B. DEAD END CORRIDOR: 50'-0" MAX (VCC 1020.4 EXCEPTION 2) C. EXIT DOOR WIDTH: 32"
- D. INTERIOR FINISHES: CLASS III- WALLS, CLASS II- CEILINGS E. INTERIOR FLOOR COVERINGS: FINISHED MUST COMPLY WITH DOC FF-1
- F. FIRE PROTECTION: FULLY SPRINKLERED
- X. PLUMBING FIXTURE ANALYSIS (VCC TABLE 2902.1) A. BUILDING OCCUPANCY FOR PLUMBING CALCULATIONS
- 1. OCCUPANT LOAD A. 600 OCCUPANTS (FROM CALCULATIONS IN SECTION VI)
- B. (300) MALE, (300) FEMALE (50/50 RATIO) 2. MINIMUM FACILITIES REQUIRED
- A. MALE (300 OCCUPANTS)
- (1) LAVATORY REQUIRED: (2) PROVIDED (1) - WATER CLOSET REQUIRED: (2) PROVIDED
- (0) URINAL REQUIRED: (1) PROVIDED B. WOMEN - (300 OCCUPANTS)
- (1) LAVATORY REQUIRED: (2) PROVIDED (1) - WATER CLOSETS REQUIRED: (2) PROVIDED C. DRINKING FOUNTAINS
- (1) DRINKING FOUNTAINS REQUIRED: (2) PROVIDED (1 HCAP ACCESSIBLE)
- D. (1) SERVICE SINK REQUIRED: (1) EXISTING

FIRE PROTECTION SYSTEM(S): DRAWINGS BY CERTIFIED FIRE SUPPRESSION AND/OR FIRE ALARM CONTRACTOR(S) SHALL BE SUBMITTED FOR REVIEW, AND SEPARATE PERMITS ARE REQUIRED.

#### **ACTIVE FIRE SAFETY FEATURES:**

 FIRE SPRINKLER SYSTEM FIRE ALARM SYSTEM SMOKE DETECTION SYSTEM

**ELEVATION MARKER OR** 

GRID OR COLUMN

WORK/CONTROL

#### EXIT LIGHTS EMERGENCY LIGHTING

# PROJECT TEAM STRUCTURAL ENGINEER MEP ENGINEER

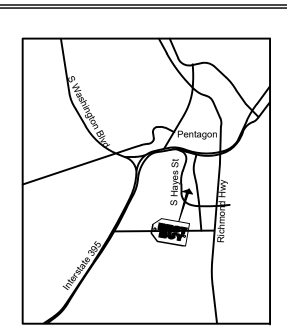
#### 3. THE CONTRACTOR IS RESPONSIBLE FOR ALL CONSTRUCTION SAFETY AND SHALL PERFORM ALL WORK IN ACCORDANCE WITH STATE AND/OR FEDERAL SAFETY REQUIREMENTS

**GENERAL NOTES** 

1. THESE DRAWINGS ARE THE PROPERTY OF BEST BUY STORES, L.P. NO CHANGES TO THESE DOCUMENTS, EITHER IN WHOLE OR

- IN PART, MAY BE MADE WITHOUT THE KNOWLEDGE AND WRITTEN CONSENT OF THE INDIVIDUAL WHOSE NAME AND SIGNATURE 2. WORK SHALL BE COMPLETED IN ACCORDANCE WITH ALL APPLICABLE CODE REQUIREMENTS AND ALL STATE AND FEDERALLY MANDATED REQUIREMENTS IN EFFECT AT THE TIME OF SUBMISSION FOR BUILDING PERMITS.
- 4. GENERAL CONTRACTOR TO THOROUGHLY REVIEW THESE DRAWINGS, VISIT THE SITE, VERIFY ALL DIMENSIONS BEFORE SUBMITTING A BID, AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES 5. ITEMS INDICATED AS N.I.C. ON PLANS MAY REQUIRE SEPARATE SUBMITTALS, APPROVALS AND PERMITS.
- EXTERIOR TENANT SIGNAGE INSTALL & PERMIT BY BBY. G.C. TO COORDINATE WITH BBY SIGN VENDOR 7. FOLLOWING ITEMS INCLUDED TO BE DEFERRED SUBMITTAL:
- 7.b. SECURITY AND FIRE ALARM SYSTEMS 1. ALL DEFERRED SUBMITTALS SHALL FIRST BE SUBMITTED TO PROJECT ARCHITECT FOR REVIEW AND COORDINATION.
- 9. ALL EXISTING PUBLIC UTILITY PARKING, CROSS ACCESS, ELECTRIC EASEMENTS, ETC. SHALL BE CONFIRMED AND MAINTAINED
- 10. VERIFY MINIMUM SLOPE TO DRAIN AS INDICATED ON THE DRAWINGS PRIOR TO THE START OF CONSTRUCTION. NOTIFY TH
- 11. VERIFY IN FIELD, ELEVATIONS, FLOW LINES, EXISTING CONDITIONS, AND POINTS OF CONNECTION WITH SITE IMPROVEMENTS PRIOR TO THE START OF CONSTRUCTION. ANY DISCREPANCIES ARE TO BE CALLED TO THE ATTENTION OF THE ARCHITECT AND CIVIL ENGINEER BEFORE PROCEEDING WITH ANY WORK.
- 12. PROVIDE POSITIVE DRAINAGE OF SURFACE WATER AWAY FROM ALL BUILDINGS WITHOUT PONDING OF WATER ADJACENT TO
- BUILDINGS OR ON PAVEMENTS. DRAINAGE OF PAVED AND LANDSCAPED AREAS TO BE A MINIMUM OF 1%, UNLESS OTHERWISE NOTED. MAXIMUM CROSS SLOPE AT ALL WALKS SHALL BE 2% FOR DISABLED ACCESS.
- 13. ALL EARTH WORK TO BE PERFORMED UNDER THE OBSERVATION OF THE SOILS ENGINEER IN ACCORDANCE WITH RECOMMENDATIONS OF THE SOILS REPORT TO ASSURE PROPER SITE PREPARATION, SELECTION OF SATISFACTORY FILL MATERIALS, AND PLACEMENT AND COMPACTION OF THE FILLS.
- 14. REPAIR EXISTING PUBLIC FACILITIES DAMAGED DURING THE COURSE OF CONSTRUCTION TO THE SATISFACTION OF
- 15. ALL BUILDING HEIGHTS AND ELEVATIONS SHALL BE MEASURED FROM FINISH FLOOR UNLESS OTHERWISE NOTED
- 16. ENSURE ALL FINISH MATERIALS WILL BE FLUSH WITH ADJACENT SURFACES AND JOINTS. (EXCEPT WHERE INDICATED
- 17. ALL EXPOSED FLASHING AND EXPOSED METAL TO MATCH ADJACENT FINISH.
- 18. PRIOR TO THE ISSUANCE OF A BUILDING PERMIT ALL APPLICABLE FEES SHALL BE PAID. THESE FEES SHALL INCLUDE, BUT NOT BE LIMITED TO, THOSE FEES REQUIRED BY CITY ORDINANCES SUCH AS TRAFFIC IMPACT FEES, NOISE FEES, PUBLIC FACILITIES
- FEES, FIRE IMPACT FEES, AND REGIONAL TRANSPORTATION IMPACT FEES. 19. DURING CONSTRUCTION, ACCESS SHALL BE PROVIDED TO ALL AREAS OF THE SITE COMPLETELY AROUND STRUCTURES. THE ACCESS ROAD SHALL BE 20 FEET WIDE COMPACTED 95% PAVED ROADWAY OR EQUIVALENT. EXCEPTIONS TO BE VERIFIED BY
- 20. PROVIDE CONTAINER FOR ALL CONSTRUCTION DEBRIS. TRASH AND MATERIALS ON-SITE UNTIL DISPOSAL OFF-SITE CAN BE
- ARRANGED. REFER TO SPECIFICATION: GREEN BUILDING PROJECT REQUIREMENTS. COORDINATE W/ BBY CPM FOR SITE SPECIFIC 21. ELECTRICAL PANELS, FIRE EXTINGUISHER CABINETS, ETC. LOCATED IN RATED PARTITIONS SHALL BE BACKED WITH GYP. BD.
- AS REQUIRED TO MAINTAIN RATING. CONTRACTOR TO VERIFY WALL THICKNESS REQUIRED FOR ALL ELECTRICAL PANELS, FIRE
- 22. PROVIDE DOUBLE STUDS, BLOCKING, BRACING AND BACK-UP PLATES WHERE REQUIRED TO SUPPORT EQUIPMENT, MISCELLANEOUS ITEMS,(I.E., TYPICAL CASEWORK, CABINETS, GRAB BARS, TOILET ACCESSORIES, FIXTURES, SIGNS, HAND RAILING, ETC.) ALL WOOD BLOCKING TO F.R.T.
- 23. ALL COLUMN LINES INDICATED ON PLANS WILL HAVE COLUMN LINE INDICATOR BUBBLES INDICATED ON THEM. THESE BUBBLES ARE FOR REFERENCE ONLY. THE COLUMNS ARE NUMBERED ON THE STRUCTURAL DRAWINGS
- 24. DO NOT SCALE DRAWINGS. IF DIMENSIONS ARE IN QUESTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING CLARIFICATION FROM THE OWNER'S REPRESENTATIVE BEFORE CONTINUING WITH CONSTRUCTION. 25. CONTRACTOR SHALL VERIFY ALL EQUIPMENT LOCATIONS AND DIMENSIONS AND REQUIRED CLEARANCES OF ALL EQUIPMENT (REFER TO DRAWINGS, SPECIFICATIONS, AND EQUIPMENT MANUALS & CUT SHEETS).
- 26. ALL SYMBOLS, ABBREVIATIONS, AND NOTES MARKED "TYPICAL" OR "TYP." SHALL APPLY IN ALL SIMILAR CIRCUMSTANCES, 27. G.C. IS RESPONSIBLE FOR COORDINATION BETWEEN FIXTURE VENDOR, ELECTRICIAN & BBY FOR RELOCATION OF FIXTURES FROM EXISTING BUILDING TO NEW LOCATION AFTER DATE OF POSSESSION.
- 28. EACH CONTRACTOR SHALL LEAVE THE SITE IN A NEAT, CLEAN AND ORDERLY CONDITION UPON THE COMPLETION OF HIS WORK ON A DAILY BASIS. ALL WASTE, RUBBISH AND EXCESS MATERIALS SHALL BE REMOVED FROM THE SITE PROMPTLY. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVAL AND DISPOSAL OF ALL TRASH, INCLUDING OWNER-FURNISHED ITEMS AND TRASH GENERATED BY OWNER'S CONTRACTORS FOR THE DURATION OF THE PROJECT.

#### VICINITY MAP



OWNER / LANDLORD CONTACT:	ARCHITECT MJM ARCHITECTS 712 4TH AVE S NASHVILLE, TN 37210 P. 615-244-8170  CONTACT: DOUG CANTRELL E. D.CANTRELL@MJMARCH.COM	MEP ENGINEER  DUNHAM MECHANICAL + ELECTRICAL CONSULTING ENGINEERINGS 50 SOUTH SIXTH STREET, SUITE 1100 MINNEAPOLIS, MINNESOTA 55402 P: 602-465-7550 CONTACT: BETSY REED (MECH) E: BETSY.REED@DUNHAMENG.COM TROY ROLPH (ELEC) E. TROY.ROLPH@DUNHAMENG.COM	STRUCTURAL ENGINEER AST 7301 OHMS LANE, SUITE 215 EDINA, MN T: 952-854-9302  CONTACT: ELIZABETH LARSEN E: ELARSEN@ASTENG.COM	AHJ CITY OF ARLINGTON 2100 CLARENDON BLVD SUITE 1000 (10TH FLOOR) ARLINGTON, VA 22201 P. 703-228-3800
BEST BUY BEST BUY 7601 PENN AVE S. RICHFIELD, MN 55423  ARCHITECTURAL CONTACT: SARAH ST. LOUIS E. SARAH.ST.LOUIS@BESTBUY.COM  CONSTRUCTION CONTACT: NICOLE ALLEN E. NICOLE.ALLEN3@BESTBUY.COM	GENERAL CONTRACTOR T.B.D.			

#### PROJECT DESCRIPTION

- NO EXTERIOR WORK INCLUDED. NO CHANGES TO LIFE SAFETY OR EXITING.
- RESTROOM REMODEL TO PROVIDE ADA CLEARANCES AND FINISHES.
- INTERIOR FLOOR PLAN SHUFFLE TO NEW INTERIOR LAYOUT. NEW BREAKROOM AND STOCK ROOM. UPDATE FIXTURE AND FINISHES ON INTERIOR.

## **ABBREVIATIONS**

A		LP	LOW POINT
ACT	ACOUSTICAL CEILING TILE	L.P.	LOSS PREVENTION
ADJ	ADJACENT	LTWT	LIGHT
ADMIN	ADMINISTRATION		
AFF	ABOVE FINISHED FLOOR	М	I
AFG AGG	ABOVE FINISHED GRADE AGGREGATE	MAINT MAS	MAINTENANCE/ MAINTAIN MASONRY
AGG	AUTHORITY HAVING	MAT	MATERIAL
AL	JURISDICTION ALUMINUM	MAX	MAXIMUM
ALT	ALTERNATE/ALTERATION	MDC	MAGNOLIA DESIGN CENTER
ANOD	ANODIZED	MECH MEMB	MECHANICAL MEMBRANE
45011	APPROXIMATE	MHT	MAGNOLIA HOME THEATER
ARCH ASPH	ARCHITECT/ARCHITECTURAL  ASPHALT	MI	MUSICAL INSTRUMENT
AVE	AVENUE	MP	METAL PANEL ENTRY MATT CARPET TILE
В		MT MTL	METAL
BBY	BEST BUY STORES L.P.	MEZZ	MEZZANINE
BC	BOTTOM OF CURB	MFR	MANUFACTURER
BD	BOARD	MIR MO	MIRROR MASONRY OPENING
BLDG	BUILDING		INAGONITY OF ENING
BLKG BLVD	BLOCKING BOULEVARD	N	I
ВО	BOTTOM OF	N NIC	NRTH NOT IN CONTRACT
BRG	BEARING	NO/#	NOT IN CONTRACT NUMBER
BTWN	BETWEEN	NOM	NOMINAL
С		NSO	NEW STORE OPENING
CJ	CONTROL JOINT	NTS	NOT TO SCALE
CLG	CENTER LINE CEILING	0	
CLKG	CAULKING	OC	ON-CENTER
CMU	CONCRETE MASONRY UNITS	OFC OPNG	OVERFLOW DRAIN OPENING
CO	CLEAN OUT	OPP	OPPOSITE
COL	COLUMN	Р	
CONT	CONTINUOUS	P	PECAST
COORD	COORDINATE	PERF	PERFORATED
CTR	CENTER	PH	PHASE
D		PL	PLASTIC LAMINATE
db	DECIBEL	PLYW	PANEL
DEPT	DEPARTMENT	PP	PUSH PLATE
DET DF	DETAIL DRINKING FOUNTAIN	PR	PAIR
DIA	DIAMETER/DIAGONAL	PT PREFAB	PRESSURE TREATED PREFABRICATED
DIM	DIMENSION	PTN	PARTITION
DSP	DOWNSPOUT	PVMT	PAVEMENT
DWG	DRAWING	Q	
E		QTR	QUARTER
EA	EACH	R	
EIFS	EXTERIOR INSULATION &	RAD	RADIUS
	FINISH SYSTEM		Ī
EJ	EXPANSION JOINT	RB	RUBBER-BASE
EJ EL		RCP	REFLECTED CEILING PLAN
EL ELEC	EXPANSION JOINT ELECTRICAL	RCP RD	REFLECTED CEILING PLAN ROOF DRAIN
EL ELEC EMERG	EXPANSION JOINT ELEVATION	RCP	REFLECTED CEILING PLAN
ELEC EMERG EP	EXPANSION JOINT  ELEVATION  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL	RCP RD RECEP RECEPT RECT	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR
EL ELEC EMERG	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL	RCP RD RECEP RECEPT RECT REINF	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED
EL ELEC EMERG EP EQ EXST (E)	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN	RCP RD RECEP RECEPT RECT	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR
EL ELEC EMERG EP EQ EXST (E) EXT	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL	RCP RD RECEP RECEPT RECT REINF REQD	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED
EL ELEC EMERG EP EQ EXST (E)	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM
EL ELEC EMERG EP EQ EXST (E) EXT	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN	RCP RD RECEP RECEPT RECT REINF REQD RES REV	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION
EL ELEC EMERG EP EQ EXST (E) EXT	EXPANSION JOINT  ELEVATION  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED	RCP RD RECEP RECT REINF REQD RES REV RM RO	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING
EL ELEC EMERG EP EQ EXST (E) EXT F FCIC FD FDC	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR FLOOR DRAIN  DIRE DEPARTMENT	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY
EL ELEC EMERG EP EQ EXST (E) EXT F FCIC	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR  FLOOR DRAIN	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW RWL	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY
EL ELEC EMERG EP EQ EXST (E) EXT F FCIC FD FDC FDN	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW RWL	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER
EL ELEC EMERG EP EQ EXST (E) EXT  F  FCIC FD FDC FDN FE FEC FIN	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER  FIRE EXTINGUISHER CABINET  FINISH	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE
EL ELEC EMERG EP EQ EXST (E) EXT  F FCIC FD FDC FDN FE FEC FIN FL	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER  FIRE EXTINGUISHER CABINET  FINISH  FLOOR	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION
EL ELEC EMERG EP EQ EXST (E) EXT  F FCIC FD FDC FDN FE FEC FIN FL	EXPANSION JOINT  ELEVATION  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR  FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL RESEARCH CORP	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE
EL ELEC EMERG EP EQ EXST (E) EXT  F  FCIC FDC FDN FE FEC FIN FL FM FO	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR  FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL  RESEARCH CORP  FACE OF	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET
EL ELEC EMERG EP EQ EXST (E) EXT  F FCIC FD FDC FDN FE FEC FIN FL	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR  FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL RESEARCH CORP  FACE OF  FURNISHED BY OWNER, INSTALLED BY CONTRACTOR	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SPECIFICATION SQUARE
EL ELEC EMERG EP EQ EXST (E) EXT  F  FCIC FDC FDN FE FEC FIN FL FM FO	EXPANSION JOINT  ELECATION  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR  FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL  RESEARCH CORP  FACE OF  FURNISHED BY OWNER,	RCP RD RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ SS	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SPECIFICATION SQUARE SERVICE SINK
EL ELEC EMERG EP EQ EXST (E)  F FCIC FDC FDN FE FEC FIN FL FM FO FOIC	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR  FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL  RESEARCH CORP  FACE OF  FURNISHED BY OWNER,  INSTALLED BY CONTRACTOR  FURNISHED BY OWNER,  FURNISHED BY OWNER,	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SPECIFICATION SQUARE
EL ELEC EMERG EP EQ EXST (E) FCIC FD FDC FDN FE FEC FIN FL FM FO FOIC FOIC FOIC FOIC FOIC FOIC FOIT	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL RESEARCH CORP  FACE OF  FURNISHED BY OWNER, INSTALLED BY OWNER, INSTALLED BY OWNER FIRE RETARDANT TREATED  FOOT OR FEET	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ SS SST	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SPECIFICATION SQUARE SERVICE SINK STAINLESS STEEL
EL ELEC EMERG EP EQ EXST (E)  FCIC FD FDC FDN FE FEC FIN FL FM FO FOIC FOIC FOIC FOIC FOIC FOIC	EXPANSION JOINT  ELECATION  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR  FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL RESEARCH CORP  FACE OF  FURNISHED BY OWNER, INSTALLED BY OWNER, INSTALLED BY OWNER	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ SS SST ST STD STL	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SPECIFICATION SQUARE SERVICE SINK STAINLESS STEEL STONE STANDARD STEEL
EL ELEC EMERG EP EQ EXST (E)  F F FCIC FDC FDN FE FEC FIN FL FM FO FOIC FOIC FOIC FOIC FOIC FTIT FTIT	EXPANSION JOINT  ELEVATION  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL RESEARCH CORP FACE OF  FURNISHED BY OWNER, INSTALLED BY OWNER, INSTALLED BY OWNER FINSTALLED BY OWNER FIRE RETARDANT TREATED  FOOT OR FEET  FOOTING	RCP RD RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ SSS SST ST STD	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SHEET SPECIFICATION SQUARE SERVICE SINK STAINLESS STEEL STONE STANDARD
EL ELEC EMERG EP EQ EXST (E) FCIC FDC FDN FE FEC FIN FL FM FO FOIC FOIC FOIC FOIC FOIC FOIC FOIC F	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR  FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL  RESEARCH CORP  FACE OF  FURNISHED BY OWNER,  INSTALLED BY CONTRACTOR  FURNISHED BY OWNER,  INSTALLED BY OWNER,  INSTALLED BY OWNER,  INSTALLED BY OWNER  FIRE RETARDANT TREATED  FOOT OR FEET  FOOTING  FURNIACE/FURNISH	RCP RD RECEP RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ SS SST ST STD STL STOR	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SHEET SPECIFICATION SQUARE SERVICE SINK STAINLESS STEEL STONE STERL STORAGE
EL ELEC EMERG EP EQ EXST (E)  F F FCIC FD FDC FDN FE FEC FIN FL FM FO FOIC FOIC FOIC FOIC FOIC FOIC FOIC F	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR  FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL  RESEARCH CORP  FACE OF  FURNISHED BY OWNER,  INSTALLED BY CONTRACTOR  FURNISHED BY OWNER,  INSTALLED BY OWNER,  INSTALLED BY OWNER,  INSTALLED BY OWNER  FIRE RETARDANT TREATED  FOOT OR FEET  FOOTING  FURNIACE/FURNISH	RCP RD RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ SS SST ST STD STL STOR RD RECEPT REC	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SHEET SPECIFICATION SQUARE SERVICE SINK STAINLESS STEEL STONE STANDARD STEEL STORAGE SURFACE
EL ELEC EMERG EP EQ EXST (E)  F F FCIC FD FDC FDN FE FEC FIN FL FM FO FOIC FOIC FOIC FOIC FOIC FOIC FOIC F	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR  FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL RESEARCH CORP  FACE OF  FURNISHED BY OWNER, INSTALLED BY CONTRACTOR  FURNISHED BY OWNER, INSTALLED BY OWNER INSTALLED BY OWNER INSTALLED BY OWNER FIRE RETARDANT TREATED  FOOT OR FEET FOOTING  FURNISHEG  FURNISHEG  FURNISHED  FOOT OR FEET  FOOTING  FURNIACE/FURNISH  FURRING	RCP RD RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ SS SST ST STD STL STOR SUSP	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SHEET SPECIFICATION SQUARE SERVICE SINK STAINLESS STEEL STONE STEEL STORAGE SUSPENDED
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EL ELEC EMERG EP EQ EXST (E) FCIC FD FDC FDN FE FEC FIN FL FM FO FOIC FOIC FOIC FOIR FURR FT FTG FURR FURR GA GALV	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR  FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL RESEARCH CORP  FACE OF  FURNISHED BY OWNER, INSTALLED BY CONTRACTOR  FURNISHED BY OWNER, INSTALLED BY OWNER FIRE RETARDANT TREATED  FOOT OR FEET  FOOTING  FURNACE/FURNISH  FURRING  GAUGE  GAUGE  GAUGE  GALVANIZED	RCP RD RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ SST ST STD STL STOR SUSP SYM T TEL TEMP THK	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SHEET SPECIFICATION SQUARE SERVICE SINK STAINLESS STEEL STONE STANDARD STEEL STORAGE SUSPENDED SYMMETRICAL
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EL ELEC EMERG EP EQ EXST (E)  FCIC FD FDC FDN FE FEC FIN FL FOIC FOIC FOIC FOIC FOIC FOIC FOIC GAL GAL GAL GAL GHE GYP	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL RESEARCH CORP  FACE OF  FURNISHED BY OWNER, INSTALLED BY OWNER, INSTALLED BY OWNER FIRE RETARDANT TREATED  FOOT OR FEET  FOOTING  FURNISHED  GAUGE  GAUGE  GALVANIZED  GRAB BAR	RCP RD RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ SST ST STD STL STOR SURF SUSP SYM T TEL TEMP THK THR	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SHEET SPECIFICATION SQUARE SERVICE SINK STAINLESS STEEL STONE STANDARD STEEL STORAGE SUSPENDED SYMMETRICAL
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EL ELEC EMERG EP EQ EXST (E) F F FCIC FDC FDN FE FEC FIN FCI FOIC FOIC FOIC FOIC FOIC GA GA GALV GB GYP H	EXPANSION JOINT  ELECTRICAL  EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER CABINET  FINISH  FLOOR  FROM/ FACTORY MUTUAL RESEARCH CORP  FACE OF  FURNISHED BY OWNER, INSTALLED BY CONTRACTOR  FURNISHED BY OWNER, INSTALLED BY OWNER FIRE RETARDANT TREATED  FOOT OR FEET FOOTING  FURNACE/FURNISH  FURRING  GAUGE  GALVANIZED  GRAB BAR  GYPSUM  HIGH	RCP RD RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ SST ST STD STL STOR SURF SUSP SYM T TEL TEMP THK THR TO TOIL TOIL TOIL	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SHEET SPECIFICATION SQUARE SERVICE SINK STAINLESS STEEL STONE STANDARD STEEL STORAGE SUSPENDED SYMMETRICAL  TELEPHONE TEMPORARY THICK THRESHOLD TOP OF TOILET
EL ELEC EMERG EQ EXST (E) F FCIC FDC FDN FE FEC FIN FO FOIC FOIC FOIC FOIC FOIC FOIC FOIC F	EXPANSION JOINT  ELECTRICAL EMERGENCY  ELECTRICAL PANELBOARD/ END PANEL  EQUAL  EXISTING TO REMAIN  EXTERIOR  FURNISHED AND INSTALLED BY CONTRACTOR FLOOR DRAIN  DIRE DEPARTMENT  FOUNDATION  FIRE EXTINGUISHER CABINET  FINISH FLOOR  FROM/ FACTORY MUTUAL RESEARCH CORP  FACE OF  FURNISHED BY OWNER, INSTALLED BY CONTRACTOR  FURNISHED BY OWNER, INSTALLED BY OWNER FIRE RETARDANT TREATED  FOOT OR FEET  FOOTING FURNACE/FURNISH  FURRING  GAUGE  GALVANIZED  GRAB BAR  GYPSUM  HIGH  HOSE BIB  HANDICAPPED/HOLLOW-CORE WOOD  HOLLOW METAL	RCP RD RECEPT RECT REINF REQD RES REV RM RO ROW RWL S SAN SC SCD SECT SF SHT SPEC SQ SST ST STD STL STOR SURF SUSP SYM T TEL TEMP THK TO TOIL TOL	REFLECTED CEILING PLAN ROOF DRAIN RECEPTION RECEPTACLE RECTANGULAR REINFORCED REQUIRED RESILIENT REVISION ROOM ROUGH OPENING RIGHT OF WAY RAINWATER LEADER  SANITARY SOLID CORE SCHEDULE SECTION SQUARE FEET SHEET SPECIFICATION SQUARE SERVICE SINK STAINLESS STEEL STONE STANDARD STEEL STORAGE SUSPENDED SYMMETRICAL  TELEPHONE TEMPORARY THICK THRESHOLD TOP OF TOILET TOLERANCE
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LUMBING

ELECTRICAL

ENLARGED PLUMBING PLANS & RISERS

APPLE MOBILITY & SAMSUNG PINBALL

VERIZON VENDOR PAD & AT&T VENDOR PAD

PANELBOARD SCHEDULES & SERVICE RISER DIAGRAM

ELECTRICAL LIGHTING PLAN

ELECTRICAL POWER PLAN

ENLARGED POWER PLAN

ELECTRICAL SPECIFICATIONS

ELECTRICAL DETAILS

# **ARCHITECTURE** PLANNING INTERIORS MJM# 20001

INDEX TO SHEETS DRAWING DESCRIPTION | X | X | ARCHITECTURAL CONSTRUCTION FLOOR PLAN FINISH FLOOR PLAN VENDOR FINISH PLAN & DETAILS REFLECTED CEILING PLAN **INTERIOR ELEVATIONS** ENLARGED RESTROOM PLAN AND ELEVATIONS ENLARGED RESTROOM ELEVATIONS ENLARGED HUB & OFFICE PLANS AND ELEVATIONS 9.0 DOOR SCHEDULES & DETAILS INTERIOR DETAILS | X | ARCHITECTURAL SPECIFICATIONS SP1.0 ARCHITECTURAL SPECIFICATIONS SP1.1 ARCHITECTURAL SPECIFICATIONS ASP1.2 ARCHITECTURAL SPECIFICATIONS ASP1.3 ARCHITECTURAL SPECIFICATIONS SP1.4 ARCHITECTURAL SPECIFICATIONS ASP1.5 ARCHITECTURAL SPECIFICATIONS SP1.6 ARCHITECTURAL SPECIFICATIONS SP1.7 ARCHITECTURAL SPECIFICATIONS SP1.8 ARCHITECTURAL SPECIFICATIONS ASP1.9 ARCHITECTURAL SPECIFICATIONS FIXTURE PLANS FIXTURE PLAN FIXTURE SIGN PLAN BEST BUY SYSTEM PLAN FIXTURE EXTENSION & WIREWAY PLAN & DETAILS FIXTURE EXTENSION DETAILS STRUCTURAL X 00 MENU BOARD DISPLAY - SECTIONS AND DETAILS MECHANICAL MECHANICAL SCHEDULES HVAC FLOOR PLAN ENLARGED HVAC PLANS, SCHEDULES, AND ELEVATIONS MECHANICAL SPECIFICATIONS MECHANICAL SPECIFICATIONS



**CONSULTANT** 

SEAL



1201 S HAYES ST, STE B

ARLINGTON, VA 22202

X

||BEST BUY CONCEPT 45K C17.1

PROTOTYPE CURRENT THRU 08/27/19

33,055 SF

SQUARE FOOTAGE CALCULATIONS

2,996 SF

2,736 SF

ssue Date:

835 SF

39,622 SF

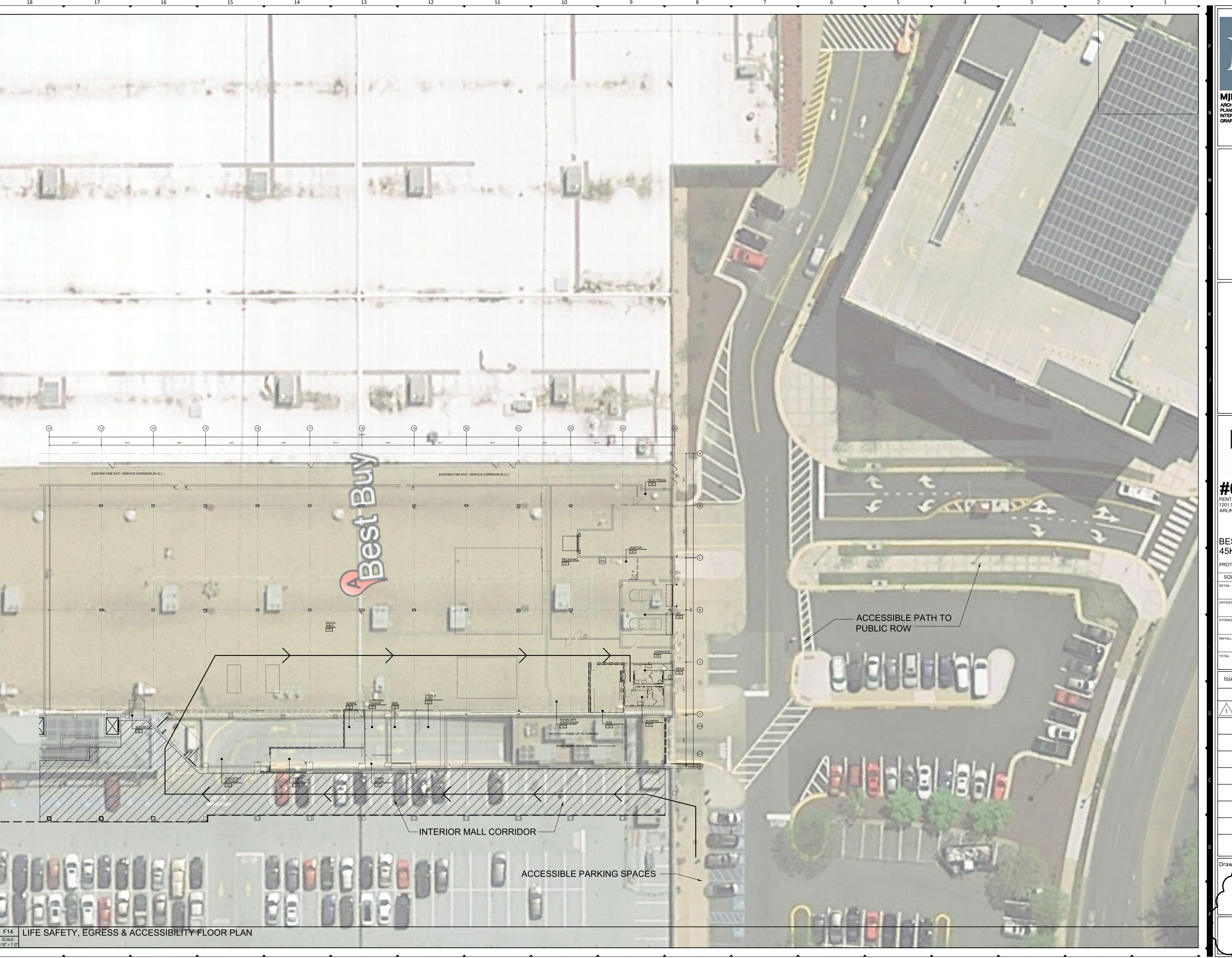
02/13/2020

REVISION INFORMATION

ADDENDUM #1 02/21/20

Drawing

**COVER SHEET** 



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MJM ARCHITECTS

ARCHITECTURE 712 4TH
PLANNING NASHVILL
INTERIORS (p) 6

MJM# 20001

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BEST BUY CONCEPT 45K C17.1

ROTOTYPE CURRENT THRU 08/27/1

SQUARE FOOTAGE CALCULATIONS

33,055 SF

2,996 SF 2,736 SF

835 SF 39,622 SF

sue Date: 02/13/2020

REVISION INFORMATION

ADDENDUM #1
02/21/20

LIFE SAFETY &
ACCESSIBILITY
SITE PLAN

A0.1b