## **GENERAL NOTES**

### GENERAL REQUIREMENTS:

- A DRAWINGS THE DRAWINGS ARE INTENDED TO DESCRIBE THE OVERALL SCOPE OF WORK CONTRACTORS SHALL FIELD VERIFY EXISTING CONDITIONS AND ALERT ARCHITECT TO ANY UNFORESEEN CONSTRUCTION DIFFICULTIES BEFORE BEGINNING WORK. IN-FIELD REVISION: SHALL NOT OCCUR WITHOUT ARCHITECT'S APPROVAL
- PRE-CONSTRUCTION MEETING. PRIOR TO ANY CONSTRUCTION OR DEVELOPMENT ACTIVITY, THE CONTRACTOR SHALL SCHEDULE, WITH OWNERS APPROVAL, A PRE-CONSTRUCTION MEETING WITH THE LOCAL BUILDING DEPT. OR LOCAL PUBLIC WORKS DEPT. VERIFY WHICH AGENCY WOULD BE INVOLVED. THE CONTRACTOR SHALL PROVIDE LOCAL INSPECTOR WITH 24 HOURS NOTICE PRIOR TO INSPECTION
- . C. TYPICAL WALL SECTIONS, FINISHES, AND DETAILS ARE NOT INDICATED EVERYWHERE THEY OCCUR ON PLANS, ELEVATIONS AND SECTIONS. REFER TO DETAILED DRAWINGS. CONTRACTOR TO PROVIDE AS IF DRAWN IN FULL.
- D. CODES / PERMITS / REGULATIONS. ALL EXTERIOR SIGNAGE MUST BE SUBMITTED AND REVIEWED UNDER SEPARATE PERMIT APPLICATION.

CONTRACTOR SHALL OBTAIN AND PAY FOR ALL PERMITS NECESSARY OTHER THAN THE BUILDING PERMIT. CONTRACTOR SHALL ALSO PAY FOR ALL OTHER CHARGES, FEES OR COSTS CHARGED BY THE BUILDING AND CONSTRUCTION DEPARTMENTS, UTILITY AGENCIES OR PRIVATE COMPANIES WHICH REQUIRE SUCH COSTS FOR OR PRIOR TO INSTALLATIONS.

NOTHING IN THE DRAWINGS SHALL BE CONSTRUCTED TO PERMIT AN INSTALLATION IN VIOLATION OF APPLICABLE CODES AND/OR RESTRICTIONS. SHOULD ANY CHANGE IN THE DRAWINGS BE NECESSARY IN ORDER TO COMPLY WITH APPLICABLE CODES AND/OR REQUIREMENTS, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT AT ONCE AND CEASE WORK. ALL PARTS PERFORMED UNDER THIS CONTRACT SHALL BE IN FULL ACCORDANCE WITH THE LATEST RULES, REGULATIONS, RESTRICTIONS, REQUIREMENTS AND CODES.

- AMENDED BY GOVERNING CITY & ALL JURISDICTION BUILES AND REGULATIONS
- DIMENSIONS ARE SHOWN TO FACE OF MASONRY OR CENTERLINE OF OPENING, UNLESS DETAILED OTHERWISE ON DRAWINGS

DO NOT SCALE DRAWINGS. THE CONTRACTOR SHALL USE DIMENSIONS SHOWN ON THE DRAWINGS AND ACTUAL FIELD MEASUREMENTS. NOTIFY THE ARCHITECT IF ANY DISCREPANCIES ARE FOUND.

THE CONTRACTOR SHALL VERIFY ALL ROUGH-IN DIMENSIONS FOR THE EQUIPMENT FURNISHED AND INSTALLED BY HIMSELF/HERSELF OR

THE CONTRACTOR SHALL CONSULT THE PLANS OF ALL TRADES FOR OPENINGS THROUGH SLABS, WALLS, CEILINGS AND ROOFS.

- SHOP DRAWINGS REVIEW. PROVIDE SHOP DRAWINGS FOR THE ARCHITECTS/OWNERS AND AS REQUIRED BY THE CITY PRIOR TO
- CONTRACTOR TO FRAME OPENINGS IN WALLS, CEILINGS AND FLOORS FOR H.V.A.C. AND OTHER MECHANICAL OR ELECTRICAL WORK WHERE REQUIRED AND NOT OTHERWISE SHOWN ON THE PLANS.
- H. COMPLY WITH APPLICABLE REGULATIONS FOR BARRIER-FREE FACILITIES INCLUDING:
  - MAXIMUM THRESHOLD HEIGHT TO BE ONE HALF INCH (1/2") ALONG ACCESSIBLE ROUTE OF TRAVEL.
  - 2). STAIR NOSINGS TO BE FLUSH, SLIP RESISTANT AND ROUNDED TO RADIUS OF ONE HALF INCH (1/2")MAXIMUM

### DOORS/WINDOWS

A. GLAZING. PROVIDE GLAZING PER CITY CODES

INSULATED UNITS SHALL BE CLASS 40 GLAZING WITH LOW ARGON GAS

GLAZING IN LOCATIONS SUBJECT TO HUMAN IMPACT SUCH AS PANES IN DOORS, GLAZING WITHIN A 24" ARC OF A DOOR OPENING, GLAZING WITHIN 18" OF THE FLOOR (AND IS OVER 9 SQ. FT. PER PANEL) SHALL BE TEMPERED GLASS OR LAMINATED SAFETY GLASS PER

GLAZING U-VALUE (AMMA TESTED) U-40 MAXIMUM.

### FIRE PROTECTION

- A. GC TO EXTEND THE EXISTING AUTOMATIC FIRE SPRINKLER SYSTEM AS REQUIRED. GET SYSTEM DESIGN APPROVED BY GOVERNING CITY'S BUILDING DEPARTMENT AND FIRE DEPARTMENT PRIOR TO INSTALLATION (IF APPLICABLE)
- B. PROVIDE FIRE EXTINGUISHERS AS REQUIRED BY INTERNATIONAL BUILDING CODE AND LOCATE PER FIRE MARSHAL'S DIRECTION. 1 FIRE EXTINGUISHER PER 3,000 S.F. OF BUILDING AREA WITHIN 75'-0" TRAVEL DISTANCE BETWEEN EXTINGUISHERS
- MAINTAIN STRUCTURAL AND FIRE RESISTIVE INTEGRITY AT EXTERIOR AND RATED INTERIOR WALL PENETRATIONS FOR ELECTRICAL MECHANICAL, PLUMBING AND COMMUNICATIONS CONDUITS, PIPED AND SIMILAR SYSTEMS PER CITY'S CODE.

### THERMAL/MOISTURE PROTECTION:

IN FLAME S

A. OPENINGS. ALL OPENINGS TO BE CAULKED, SEALED OR WEATHER-STRIPPED.

ALL FLASHING AND ARCHITECTURAL SHEET METAL TO BE 24 GAUGE GALVANIZED STEEL, FACTORY PRIMED AND FIELD PAINTED. 10'-0" LENGTHS, PER SMACNA MANUAL UNLESS OTHERWISE NOTED.

- B. CAULKING AND SEALANTS, USE PRIMERS AS REQUIRED BY MANUFACTURED, BACKING RODS OR TAPE AS RECOMMENDED BY WANUFACTURER. BACKING RODS OR TAPE AS RECOMMENDED BY MANUFACTURER. BACKING RODS OR TAPE AS RECOMMENDED BY MANUFACTURER. USE POLYURETHANE SEALANTS AT CONCRETE FLOOR AND SIDEWALK JOINTS. ALL OTHER LOCATIONS USE POLYSULFIDE OR SILICONE.
- C. VAPOR BARRIERS. CONTINUOUS APPROVED VAPOR BARRIERS SHALL BE INSTALLED ON THE HEATED SIDE OF ALL THERMAL INSULATION
- D. INSULATION. PROVIDE INSULATION PER LOCAL CODE, COMPONENT PERFORMANCE APPROACH

# GENERAL NOTES:

- PRIOR TO DEMOLITION, VERIFY IN FIELD EXISTING WALLS AND IF ANY STRUCTURAL COLUMNS EXIST.
- 2. CONTRACTOR TO MAINTAIN PROPER LIGHTING, SANITATION AND VENTILATION AT ALL TIMES
- 3. ALL WORK MUST BE APPROVED BY BUILDING INSPECTOR PRIOR TO COVER
- 4. IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO MAINTAIN A WATER
- 5 ALL WORK TO BE PERFORMED TO CODE BY LICENSE CONTRACTORS PERFORM THEIR SPE RADE ONLY
- ALL DESIGN, DRAWINGS, AND DETAILS REPRESENT COMPLETE WORK IN PLACE. AND SHALL NOT BE RESPONSIBLE FOR CONSTRUCTION.
- L DIMENSIONS, SUMAS 5" INTERIOR WALL REFERS TO GYPSUM INTERIOR PARTITIONS NOTED ON PLANS MAY BE SHOWN AS M BOARD EACH OVER 3-5/8" STUDS. STU
- IN EITHER AN ENCLOSED AREA OR HAULED AWAY DAILY, AND DISPOSED OF LEGALLY OFF-SITE
- 9 EXTERIOR SIGNAGE IS NOT PART XCEPT ELECTRICAL ROUGH-IN AND BLOCKING. SIGN CONTRACTOR SHALL MAKE SEPARATE SUBM
- ROOF DECK AS POSSIBLE AND ALL DUCTWORK AS CLOSE TO ROOF AS ND DUCTWORK SHALL BE PAINTED UNLESS NOTED. ALL PIPING CONDUIT SHALL BE EL OR PERPENDICULAR TO ROOF FRAMING MEMBERS
- ALL DIMEN THE FIELD PRIOR TO CONSTRUCTION AND COORDINATE WITH ARCHITECT ANY CONFLICTS WITH THE PLANS

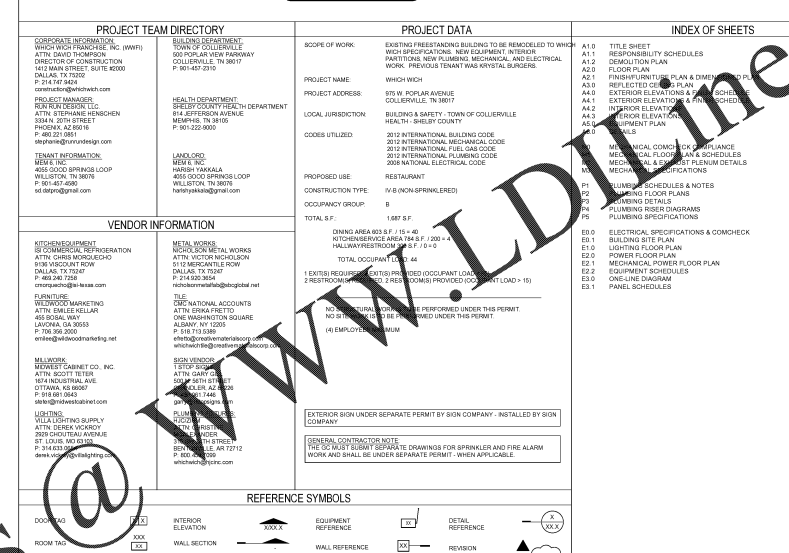
ATION OF FINISH MATERIALS USED ON INTERIOR WALLS AND CEILING SHALL NOT EXCEED THAT SET

- CUTTING, AND DRILLING WITH THE CARE USE OF THE SMALLEST TOOLS SO AS TO NOT DAMAGE THE
- 14. TO SAW CUT AT EXISTING RESTROOM LOCATION, USE SAWS AND COREDRILLS. DO NOT USE JACKHAMMER UNDER ANY CIRCUMSTANCES.
- 15. GC TO COORDINATE FIRE ALARM INSTALL WITH LANDLORD, IF REQUIRED BY CITY

# A TENANT IMPROVEMENT FOR



**STORE #785** 975 W. POPLAR AVENUE COLLIERVILLE, TN 38017



PLASTIC LAMINATE

REINFORCING BAR

PLYWOOD

RISER, RADIUS

ROOM, ROOMS

SECTION

STORAGE

STRUCTURAL

SUSPENDED

TRENCH DRAIN

THRESHOLD

TYPICAL UNFINISHED

VERTICAL

WOOD

WINDOW WATERPROOF

SHEET VINYL STAINLESS STEEL TELEPHONE MOUNTING BOARD

VINYL COMPOSITION TILE

VINYL SAFETY TILE

WATER CLOSET

SHEET

ROUGH OPENING

SPECIFICATIONS

SQUARE FEET

SATIN AND VARNISH

PLYWD

REBAR REF REV

RM, RMS

S& V

SC SCHED SEC SHT

SPECS SF ST

STOR STRUCT

SUSP SV SS TB TD THRESH TYP UNFIN UR VCT VERT

VST W WC WD

WDW

SUSP

**ABBREVIATIONS** 

FURNISHED BY OWNER

FINISH OPENING

GAUGE

GALVANIZED

HOLLOW METAL

HOT WATER HOT WATER HEATER

MASONRY OPENING

MULLION NOT APPLICABLE NOT IN THIS CONTRACT

HOT WATER TANK

HORIZONTAL

HEIGHT

LAVATORY

MATERIAL MAXIMUM

METAL MINIMUM

NUMBER

NOMINAL

NOT TO SCALE

ON CENTER OUTSIDE DIMENSION

INSTALLED BY CONTRACTOR

FIBERGLASS REINFORCED

PANELS FIRE RETARDANT TREATED

GLASS GYPSUM WALLBOARD HARDWARE

FOIC

GALV

GL
GWB
HDWE
HM
HOR
HT
HW
HWH
LAV
LT
MAX
MTL
MIN
MO
MUL
NIC
NO
NOM
NTS
OC
OD
PT

ACOUSTICAL CLG. PANEL

ACOUSTICAL CLG. TILE

ALUMINUM

ALLIMINUM

BUILDING

BRICK

BLOCKING

CENTER LINE

CONCRETE

CONTINUOUS COLD WATER

DRINKING FOUNTAIN

CEILING

DETAIL

DOOR

DIAMETER

DOWNSPOUT

DRAWING

EACH ELEVATION

EXISTING

EXTERIOR

FOUNDATION

FLOOR DRAIN

ARCHITECTURA

CONCRETE BLOCK

CERAMIC TILE
CUBIC FEET PER MINUTE

ALLIM

ARCH AVG BLDG

BLKG

CMU CT CFM

CONC

CONT CW DTL DF

DN DR DS

OR EX

EXT FDN FIN FD

FL

STORE #785 975 W. POPLAR AVENUE COLLIERVILLE, TN 38017

PROJECT NAME AND LOCATION

# DRAWING REVISIONS SUBMITTAL DAT

SHEET NAME:

TITLE SHEET

ect no: 17-085 A1.0

VICINITY MAP -PROJECT LOCATION