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DIVISION 10 - SPECIALTIES
GENERAL SIGNAGE
A. FOR BUILDING, FREE-STANDING PYLON, AND GROUND AND DIRECTIONAL SIGNS:
       1. NEW STORES: WHITE WENDY'S LETTERS ON RED BACKGROUND, POLES AND
            HARDWARE PAINTED PPG "BRILLIANT RED."
       2. REMODEL STORES: NEW SIGN FACE, BODY REPAINTED PPG "BRILLIANT
   SIGNAGE INCLUDING MENU AND SPEAKER SIGNS SHALL BE FURNISHED BY OWNER
    AND INSTALLED BY LICENSED SIGN ERECTOR. SEE APPROVED SIGN
    MANUFACTURERS LIST.
   BUILDING SIGNS:
           COORDINATE BUILDING IDENTITY SIGNS WITH OWNERS REPRESENTATIVE.
        2. SIGNS TO BE PROVIDED AND INSTALLED BY MANUFACTURER FROM
            APPROVED SIGN MANUFACTURERS LIST.
   MENU BOARDS (INTERIOR AND EXTERIOR): SEE LISTING OF APPROVED SIGN
    MANUFACTURERS.

    BUILDINGS REQUIRE:

            a. ONE EXTERIOR BRONZE MENU BOARD WITH ORDER CONFIRMATION
                SYSTEM WITHIN SPEAKER PEDESTAL.
ROOM IDENTIFICATION SIGN
A. SIGN IS DESIGNED WITH CONTRASTING COLORS, RAISED LETTERS, AND GRADE II
   BRAILLE CONFORMING WITH THE AMERICANS WITH DISABILITIES ACT STANDARDS
   FOR ACCESSIBLE DESIGN.
RESTROOM IDENTIFICATION SIGN
   SIGN IS DESIGNED WITH CONTRASTING COLORS, RAISED LETTERS, AND GRADE II
    BRAILLE CONFORMING WITH THE AMERICANS WITH DISABILITIES ACT STANDARDS
    FOR ACCESSIBLE DESIGN. FURNISHED BY OWNER AND INSTALLED BY
   CONTRACTOR. SIGN IS MOUNTED ON WALL (LATCH SIDE OF DOOR) PER THE
    DRAWINGS.
PUBLIC RESTROOM ACCESSORIES
   TOILET ROOM ACCESSORIES TO BE PROVIDED AND INSTALLED BY THE GENERAL
   CONTRACTOR. SEE PROJECT DRAWINGS FOR ACCESSORY SPECIFICATION AND
   LOCATIONS.
WALL DECOR
   ARTWORK TO BE MOUNTED TO WALLS WITH CONCEALED SECURITY HARDWARE
   SUPPLIED WITH DECOR. REFER TO "MISCELLANEOUS-FINISH SCHEDULE"
    MISCELLANEOUS ITEMS: FURNISHINGS: VERIFY ALL MATERIALS AND FINISHES WITH
    THE FINISH SCHEDULE AND OWNER'S REPRESENTATIVE.
HEIGHT WARNING DEVICE
   HEIGHT WARNING DEVICES, IF USED ARE TO BE STEEL PIPE CONSTRUCTION WITH A
   SELF RETURNING 6' MIN. LENGTH HORIZONTAL WARNING BAR MOUNTED AT A
    HEIGHT AT OR BELOW THE HEIGHT OF ANY AWNINGS THEY ARE MEANT TO
    PROTECT. WARNING DEVICE SHALL BE EQUIPPED WITH A SIGN INDICATING THE
    SAFE VEHICLE HEIGHT.
    WARNING DEVICES SHOULD BE INSTALLED WHEREVER DRIVE-THRU
    AWNINGS ARE INSTALLED AND THERE IS NO OTHER MEANS OF WARNING THAT THE
    VEHICLE IS IN DANGER OF CONTACTING THOSE AWNINGS. VERIFY EXACT LOCATION
    OF WARNING DEVICES WITH OWNER PRIOR TO INSTALLATION.
   FOR APPROVED WARNING DEVICE MANUFACTURERS: SEE APPROVED SUPPLIERS
ORDER STATION CANOPY
   THE CANOPY SUPPLIER IS RESPONSIBLE FOR THE DESIGN, CONSTRUCTION AND
    MOUNTING DETAILS NECESSARY TO PROVIDE A SAFE AND STRUCTURALLY SOUND
    INSTALLATION FOR THE GEOGRAPHICAL LOCATION IN WHICH THE CANOPY IS
    INSTALLED. WIND LOADS SHOULD BE PER THE LOCAL BUILDING CODES. IF
    REQUESTED BY THE LOCAL BUILDING AUTHORITY, THE CANOPY SUPPLIER SHALL
    SHOW COMPLIANCE WITH THE BUILDING CODE BY SUPPLYING DETAILED DRAWINGS
    SIGNED AND SEALED BY AN ENGINEER REGISTERED IN THE STATE IN WHICH THE
    CANOPY IS BEING INSTALLED.
   THE CANOPY SUPPLIER WILL PROVIDE THERMOSTATICALLY CONTROLLED HEAT TRACE SNOW MELTING UNITS
    ON THE ORDER STATION CANOPY IN ASHRAE ZONES 4 AND HIGHER. SNOW HEAT TRACE UNITS ARE OPTIONAL IN
    ZONE 3. THE ARCHITECT OF RECORD AND ENGINEER OF RECORD ARE RESPONSIBLE FOR DETERMINING IF THE
    HEAT TRACE IS WARRANTED.
   APPROVED CANOPY MANUFACTURES: SEE APPROVED SUPPLIERS LISTS.
KITCHEN EQUIPMENT
A. KITCHEN EQUIPMENT SERVICEMAN WILL SET UP EQUIPMENT WITH GENERAL
    CONTRACTOR MAKING FINAL HOOK-UPS. (THIS WILL ALSO INCLUDE PURCHASED
    KITCHEN EQUIPMENT ITEMS).
HOOD FIRE SUPPRESSION SYSTEM AND PORTABLE FIRE EXTINGUISHERS
   HOOD FIRE SUPPRESSION SYSTEM SHALL BE AS PER SPECIFICATIONS AND
    DRAWINGS MANUFACTURED BY PYRO-CHEM OR ANSUL (NO SUBSTITUTES).
    SYSTEM SHALL BE FURNISHED AND INSTALLED BY HOOD MANUFACTURER UNLESS
    OTHERWISE INSTRUCTED BY OWNER (VERIFY WITH OWNER BEFORE
    CONSTRUCTION). PORTABLE EXTINGUISHERS SHALL BE FURNISHED BY GC
    AND SHALL BE INSTALLED AS DIRECTED BY LOCAL FIRE CONTROL
 FIRE EXTINGUISHER CABINETS
   FIRE EXTINGUISHER CABINET: CONSULT BUILDING MATERIAL CONSOLIDATOR
    REFER TO DRAWINGS FOR INSTALLATION LOCATION.
    BLOCKING: G.C. SHALL PROVIDE IN-WALL WOOD BLOCKING AS REQUIRED FOR
    INSTALLATION OF CABINET
    FINISH SPECIFICATIONS:
            DOOR STYLE: FULL GLAZING (STYLE F)
            DOOR GLAZING: CLEAR TEMPERED GLASS.
        3. CABINET FINISH: STANDARD CLEAR ANODIZED ALUMINUM
WALK-IN FREEZER/COOLER/DRY STORAGE (PRE-FABRICATED)
   PLACEMENT OF PRE-FABRICATED, WALK-IN FREEZER/COOLER/DRY STORAGE SHALL
   BE PART OF THIS CONTRACT. UNIT WILL BE SUPPLIED BY OWNER AND WILL BE
    SHIPPED DIRECT TO STORE LOCATION WITH ALL UNCRATING AND ERECTION
    COORDINATED BY GENERAL CONTRACTOR AND WALK-IN MANUFACTURER. UNIT
    WILL BE SHIPPED COMPLETE WITH HARDWARE AND INSTRUCTIONS.
    FLOOR IN FREEZER IS PREFABRICATED. FLOORING IN COOLER AND DRY STORAGE
    IS CERAMIC TILE WITH STAINLESS STEEL COVE BASE BY GENERAL CONTRACTOR.
    INSTALLATION OF REFRIGERATION TO BE COORDINATED BY GENERAL CONTRACTOR
    AND WALK-IN MANUFACTURER.
    GENERAL CONTRACTOR SCOPE OF WORK. REFER TO DRAWINGS
        ELECTRICAL CONNECTION OF WALK IN BOX LIGHTS AND CONDENSERS.
        INSTALL CONDENSATE DRAIN LINE FROM WALK IN BOX TO DESIGNATED FLOOR
        SECURITY SYSTEM CONDUITS FOR SECURITY ALARM IN COOLER / FREEZER.
    4. SUPPLY AND INSTALL COUNTER FLASHING FOR WALK IN BOX / BUILDING
 WALK-IN FREEZER/COOLER/DRY STORAGE (FIELD ERECTED)
   INSTALLATION OF FIELD ERECTED WALK-IN FREEZER/COOLER/DRY STORAGE IS NOT
    PART OF THIS CONTRACT. UNIT WILL BE SUPPLIED BY OWNER. WALK IN BOX
    SUPPLIER INSTALLS PANELS, REFRIGERATION SYSTEM, AND MEMBRANE ROOF.
    FLOOR IN FREEZER IS INSTALLED BY WALK IN BOX SUPPLIER. FLOORING IN COOLER
    AND DRY STORAGE IS CERAMIC TILE BY GENERAL CONTRACTOR. I SEE EQUIPMENT
    PLAN OF THE CONSTRUCTION DOCUMENTS.
    GENERAL CONTRACTOR SCOPE OF WORK. REFER TO DRAWINGS.
        PROVIDE AND INSTALL CONDUITS AND WIRING FOR LIGHTS
        CONNECT ELECTRICAL FOR REFRIGERATION SYSTEM
        INSTALL CONDUITS FOR SECURITY ALARM IN COOLER / FREEZER
        INSTALL CONDENSATE DRAIN LINE SYSTEM INSIDE WALK IN BOX TO DESIGNATED
        FLOOR SINK.
    5. SUPPLY AND INSTALL COUNTER FLASHING FOR WALK IN BOX / BUILDING
            INTERFACE
   TOTAL COMMUNICATION SYSTEM AS INDICATED ON DRAWINGS. SYSTEM SHALL BE
    AS MANUFACTURED BY H.M.E. SYSTEM SHALL BE FURNISHED AND INSTALLED BY
    OWNER. CONTRACTOR TO FURNISH CONDUIT, ELECTRICAL CONNECTION AND CO-
    ORDINATE INSTALLATION.
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SITE NUMBER: 05341

BUILDING TYPE: CG3480

ASSET TYPE: FREESTANDING

CLASSIFICATION: REFRESH LT

OWNER: STARBOARD

BASE VERSION: 2021 SPRING

UPGRADE CLASSIFICATION:

N/A

N/A
PROJECT YEAR: 2022
DESIGN TYPE: (2.0) UM BRIGHT
DRAWING RELEASE: 2021 SPRING

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PROJECT NUMBER: 21-128
DRAWN BY:

CHECKED BY



01/10/2022

SPECIFICATIONS

SPECIFICATIONS

SP3