NOT USED 3/4" = 1'-0" **C**



TRUSS BRG. HT.

ELEV. 8'-4"
CEILING HEIGHT

MAKEUP AIR PLENUMS PER M3.0

SST HOOD HOUSING EXTEND 3" ABOVE CEILING, MIN.

TYPE 1 SST KITCHEN HOOD

- WIDE VERTICAL END PANEL

--- ELEV. 0'-0"
T.O. SLAB

WITH ADJUSTABLE LEGS

RE: MECH



Digitally signed by Harold Hutter DN: c=US, o=Unaffiliated, ou=A01410C000001734EB2BCCF 00000303, cn=Harold Hutter Date: 2022.03.31 15:20:37 -04'00'

HAROLD DANIEL HUTTER III FL. REG. AR98913 PLAN SET REVISIONS:

CONTRACT DATE: BUILDING TYPE: Kb 30-19 PLAN VERSION: 2018.A SITE NUMBER: **ENTITY NUMBER:** STORE NUMBER:

KFC 3615 W SILVER SPRINGS BLVD.

OCALA, FL

2019-304

LIS PROJECT;



WALL **SECTIONS**

REAR WALL SECTION AT COOLER 3/4" = 1'-0" A

BY OTHERS

ALUM. FLOOR PANEL PER F/A7.0

REAR WALL SECTION AT COOLER 3/4" = 1'-0" B

SEE STRUCTURAL DRAWINGS FOR

FOUNDATION AND SLAB DETAILS

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ROOF TRUSS PARAPET WALL

REFER TO STRUCT. DWGS. FOR

½" PLYWOOD SHEATHING over TRUSS PARAPET WALL.

FIBER CEMENT PANEL SYSTEM OVER ——

BATT INSULATION -

SEE WALL TYPES, A1.0

MTL BLOCKING AT CEILING (TYP.)

MTL BLOCKING @ 48" O.C. W/ A-A ——— BRACKET @ EACH END W/ (8) # 10

SCREWS TYP.

PROVIDE CONTINUOUS —

EXTERIOR SEALANT AT

TERMINATION POINTS

CONT. METAL FLASHING — TURNED UP BEHIND E.I.F.S.

FULL BRICK VENEER WITH —

CONT. METAL FLASHING — BELOW BRICK ROWLOCK

1" AIR SPACE. PROVIDE

COMMERCIAL GRADE

FLASHING

MASONRY BRICK TIES 16"

O.C. IN BOTH DIRECTIONS

CONTINUOUS ALUM.

PROVIDE WEEPS-

AT 36" O.C. **■**

SEE CIVIL DRAWINGS — SOLID GROUT FILL FILL —

BELOW FLASHING

WITH DRIP EDGE

BLUESKIN VP WATER RESISTIVE AIR

BARRIER MEMBRANE OVER 5/8"

DENSGLASS SHEATHING OVER 550S162-43 MTL STUDS AT 16" O.C.

SEE WALL TYPES, A1.0 —

SIZES, LOCATIONS AND PROFILES -

E.I.F.S. OVER AIR/MOISTURE BARRIER—

—— ½" PLYWOOD SHEATHING

NOTE 1. ROOF ANNOTATIONS RE: A5.0 AND A5.1

DURO-LAST ROOFING MEMBRANE

OVER PLYWOOD SHEATHING

SEE ROOF PLAN, SHEET A3.0

— R-25 ROOF INSULATION W/ CRICKETS

SST WALL PANEL EXTEND

18" ABOVE END OF HOOD

PANEL SECURED TO

- SST WALL PANEL AT HOOD

WALL, over 2x6 WOOD FRAMING SEE WALL TYPES, A1.0

GAS CHASE CUTOUT

STRUCT MECHANICALLY