

## **GENERAL NOTES:**

- A. EXTERIOR DIMENSIONS ARE TO FACE OF MASONRY. INTERIOR DIMENSIONS ARE TO FINISH.
  B. OVERALL DIMENSIONS TO EXTERIOR WALLS ARE THE SAME AS TO THE OUTSIDE
- FACE OF FOUNDATION WALL BELOW.
- C. ALL ANGLED WALLS ARE AT 90° UNLESS NOTED OTHERWISE. D. FIRE EXTINGUISHER, SHALL COMPLY WITH APPLICABLE BUILDING CODES
- AND LOCAL RESTRICTIONS.
- E. ELEVATION OF DRIVE—THROUGH LANE 2" (MAXIMUM) BELOW FINISH FLOOR ELEVATION. DRIVE—THROUGH LANE AT SAME ELEVATION AS FINISH FLOOR IS PREFERRED. REFERENCE DETAIL #5, SHEET A—1.1
- F. DESIGNER NOTE: WHEN UTILIZING A DIFFERENT EXTERIOR WALL CONSTRUCTION, HOLD INTERIOR DIMENSIONS.
- G. FOR DOOR AND WINDOW TYPES, REFER TO SHEET A-10.

## **○ KEYED NOTES:**

- SELF-SERVE DRINKS AND CONDIMENT STAND. REFER TO SHEET EQ-1.
- STEEL BOLLARD REFER TO SHEET S-1. ELECTRIC SERVICE. REFER TO ELECTRICAL DRAWINGS.
- 4. SERVICE COUNTER PARTITION BY G.C. REFER TO DETAILS ON SHEET E-4 FOR ADDITIONAL INFORMATION. COORDINATE COUNTER TOP/FINISHES INSTALLATION RESPONSIBILITIES WITH THE DECOR SUPPLIER. MAXIMUM COUNTER HEIGHT = 32"
- 5. CORNER GUARDS REFER TO DETAIL #4, SHEET A—1.1. 5. MENU BOARD BULKHEAD ABOVE. REFER TO DETAIL 1, SHEET A—4
- 7. INTERIOR WALK-IN BOX WITH FLOOR ON CONCRETE SLAB. VERIFY SIZE WITH
- MANUFACTURER.
- 8. PROVIDE ADDITIONAL BLOCKING IN WALLS BEHIND URINAL SCREEN AND BEHIND PLUMBING FIXTURES FOR SUPPORT OF WATER LINES (TYPICAL).
- NOT USED
- 10. LINE OF CANOPY ABOVE. 11. SUBSTRATE PANELS:

12. ELECTRICAL PANELS

- KITCHEN CREW RESTROOMS
- 5/8" USG "DUROCK" PANELS AT FINISH FLOOR TO 24" A.F.F. 5/8" WATER RESISTANT GYPSUM BOARD FROM 24" A.F.F. TO 6" ABOVE FINISHED
- PROVIDE ALTERNATE BID OF 5/8" USG "FIBEROCK" PANELS IN LIEU OF
- DUROCK. DINING ROOM - CORRIDOR
- 5/8" TYPE USG "SHEETROCK" TYPE "X" GYPSUM WALL BOARD. FINISH: CORONADO PAINT - LIGHT ORANGE PEEL APPLIED WITH CORONADO AIR ASSIST TIP (Z-122KD) OR EQUAL
- 13. PROVIDE 10"x10" FINISHED OPENING THROUGH WALL CENTERED AT 13" A.F.F. FOR
- ROUTING OF UTILITIES. 14. CAN WASH - DUROCK SUBSTRATE ON ALL THREE SIDES, FLOOR TO CEILING. 15. OFFICE WINDOW — REFERENCE SHEET A-10.

- 16. 4" DEEP FURR-OUT ELEMENT (FINISH WIDTH SHOWN) AT TOWER. REFER TO WALL SECTIONS. PROVIDE 12" DEEP CONCRETE CURB (4" A.F.F.) AND FRAMING AS REQUIRED FOR FINISH DIMENSION REQUIRMENTS.
- 17. TILE FLOOR (REFERENCE SPECIFICATIONS ON ID SHEETS.
- 18. DRIVE-THROUGH SLIDING WINDOW.
- 19. ++++++ INDICATES 5/8" PLYWOOD BACKING ON WALLS FOR EQUIPMENT AS INDICATED ON PLAN OR SHELF SUPPORT FROM 48" A.F.F. TO 96" A.F.F., BEHIND 3-COMPARTMENT SINK AND PREP SINK AND ON BULKHEAD AT MENU BOARD WALL FROM 6'-8" A.F.F. TO BOTTOM OF ROOF TRUSSES.
- 20. COUNTER TOP REFERENCE DETAIL #6, A-1.1.
- 21. 4" CONCRETE WALK BETWEEN DRIVE—THROUGH BUMP—OUTS 22. — // INDICATES 3"x12" SUBWAY TILE. REFER TO SHEET ID-1/ID-1.1. REMAINING BACK OF HOUSE WALLS TO BE FINISHED IN FIBERGLASS REINFORCED PANELS, FRP-1(REFER TO APPLICABLE INTERIOR FINISH SCHEDULE). 23. 2x8 STUD WALL. REFER TO INTERIOR FINISH SCHEDULE.

24. NOT USED.

Issued: BKC Approval 10/29/202 1/21/202 Permit Set Bid Set 1/24/2022 3/14/202 Construction Set Date Revisions: 2/8/202 Addendum #1 PROJECT ARCHITECT/ENGINEER

PROJECT LEAD

DATE

Copyright ©2022 APD Engineering & Architecture, LLC

PROJECT DESIGNER

Drawing Alteration

t is a violation of law for any person, unless acting under the direction o licensed Architect, Professional Engineer, Landscape Architect, or Land Surveyor to alter any item on this document in any way. Any licensee who alters this document is required by law to affix his or her seal and t add the notation "Altered By" followed by his or her signature and the specific description of the alteration or revisio

DO NOT SCALE PLANS

Copying, Printing, Software and other processes required to produce these prints can stretch or shrink the actual paper or layout. Therefore, scaling of this drawing may be inaccurate. Contact APD E&A with any need for additional dimensions or clarifications.





Burger King Inc. Store #

322 Pottstown Ave

Pennsburg, PA 18073

Montgomery County

Project Name & Location:

Floor Plan

Drawing Name:

Project No. Date: 11/8/2021

21-0327 Type:ROC-2502T

Drawn By: ICP

Drawing No. Scale: As Noted |