

01 PHASE I - CONSTRUCTION PLAN

SHEET NOTES

(01) CUSTOM MILLWORK FRONT DESK (02) GORDON MULLION MATE END CAP & MULLION MATE SERIES 40 PARTITION GAP CLOSURE WITH FACTORY APPLIED GASKET. FIELD

NOTCH MULLION MATE TO STOREFRONT ASSEMBLY TO EXTEND TO THE GLASS. (03) LARSEN'S MANUFACTURING COMPANY FIRE EXTINGUISHER CABINET 2409-6R SOLID DOOR WITH 2-1/2 TRIM PROJECTION. RED VERTICAL LETTERING. PROVIDE A MULTI-PURPOSE ABC DRY CHEMICAL FIRE EXTINGUISHER.

(04) PROVIDE BLOCKING FOR WALL-MOUNTED TELEVISION (05) CANTILEVERED COUNTERTOP - PROVIDE

BRACKET 4'-0" O.C. (06) EXTEND THE EXISTING WALLS & GYPSUM BOARD ON THE EXPOSED SIDE TO THE ROOF DECK, SIMILAR TO WALL TYPE A3X. (07) ADJUST WALL THICKNESS TO CONCEAL THE

STRUCTURAL CROSS-BRACING IN THIS WALL.

"RAKKS" INSIDE-WALL-MOUNT EH SUPPORT

(08) FURR THE EXISTING WALL IN THIS LOCATION TO ALIGN WITH THE REMAINDER OF THE CORRIDOR WALL.

(09) PROVIDE 600S300-54 STUDS IN THE WALL IN THIS LOCATION BEHIND THE WALL-BRACED INSIDE & BETWEEN THE STUDS AT THE

SUPPORT STRUCTURE FOR THE BASKETBALL HOOP. PROVIDE 1-1/2" THICK WOOD BLOCKING ATTACHMENT POINTS.

10) DASHED LINE AT EXTERIOR WALLS INDICATES

GLAZING TO BE PROTECTED PER 16/A04.01.

**GENERAL NOTES** 

HELD 4" OFF OF ADJACENT WALL.

A DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. IN CASE OF CONFLICT, NOTIFY ARCHITECT PRIOR TO PARTITION INSTALLATION.

B ALL PARTITION TYPES TO BE A3 UNLESS NOTED OTHERWISE

C ALL DIMENSIONS AND ALIGNMENTS ARE TO FINISHED FACE OF WALL, INCLUDING FINISHED FACE OF MILLWORK PANELING WHERE OCCURS

E PROVIDE FIRE RETARDANT TREATED 3/4" PLYWOOD BLOCKING AS REQUIRED FOR : WALL HUNG MILLWORK, EQUIPMENT, WALL HUNG SCREEN DISPLAYS, ARTWORK AND PRIVATE OFFICE

FURNITURE OVERHEADS F LOCATE DOORS WITH CLOSERS NO LESS THAN 1'-6" K ALL FINISHES TO MEET NCSBC CHAPTER 8 TABLE TO EDGE OF DOOR FROM INTERSECTING PARTITION

ON PULL SIDE AND 1'-0" ON PUSH SIDE G PATCH / REPAIR AND PAINT EXTERIOR SOFFIT AT D DOORS NOT INTEGRAL TO GLAZING SYSTEM TO BE

BUILDING PERIMETER H PATCH / REPAIR AND PAINT PARAPET METAL COPING AT BUILDING PERIMETER

I SEE ELECTRICAL DRAWINGS FOR LIGHT FIXTURE SCHEDULE

J PROVIDE 5/8" MOLD RESISTIVE TILE BACKER AT ALL WALLS TO RECEIVE CERAMIC TILE

803.11 INTERIOR WALL AND CEILING REQUIREMENTS BY OCCUPANCY L REMOVE GYSPUM BOARD ON THE OCCUPIED SIDE OF EXISTING WALLS UP TO 4'-0" AFF & REPLACE WITH HIGH-IMPACT GYPSUM BOARD. FINISH THE WALLS PER THE FINISH SCHEDULE.

M PROVIDE 6 WALL MOUNTED SEMIRECESSED FIRE **EXTINGUISHER CABINETS** 

N PROVIDE MANUAL ROLLER SHADES AT ALL WINDOWS O PROVIDE ACROVYN V SERIES CORNER GUARDS UP

**LEGEND** 

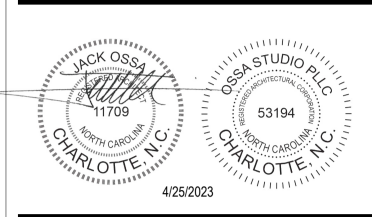
EXISTING PARTITION TO REMAIN

NEW NON - RATED PARTITION

= = = = = PARTITION TO DEMOLISH

TO 4'-0" AT ALL OUTSIDE CORNER WALLS P PROVIDE ROOF OPENINGS & EQUIPMENT CURBS FOR THE ROOF-TOP MECHANICAL EQUIPMENT PER 04/A03.01

1515 MOCKINGBIRD LANE SUITE 7127 CHARLOTTE NC 704.890.2053 WWW.OSSASTUDIO.COM



## PROJECT TEAM

ELECTRICAL, MECHANICAL AND FIRE PROTECTION ENGINEERING BARRET WOODYARD & ASSOCIATES 420 MINUET LANE CHARLOTTE, NC 28217 704.357.9333

STRUCTURAL ENGINEERING 101 N. TRYON ST SUITE 1400 CHARLOTTE, NC 704.334.7925

CIVIL ENGINEERING TIMMONS GROUP 610 EAST MOREHEAD ST SUITE 250 CHARLOTTE, NC 980.215.8072

GENERAL CONTRACTOR 901 BERRYHILL RD SUITE C CHARLOTE,NC 704.251.8421

## $\triangle$ Date Description

10/11/2022 ISSUED FOR CONSTRUCTION 3 12/23/2022 CYCLE 3 REVISIONS 4 1/10/2023 NOVEMBER REVISIONS 6 6/8/2023 JUNE REVISIONS

Project Name

Mission First. Every Individual, Every Day.®

13325 South Point Boulevard Charlotte, NC 28273

MELMARK CAROLINAS

Project Number 22016.00

Description

CONSTRUCTION PLAN

Scale As indicated

© 2023 Ossa Studio