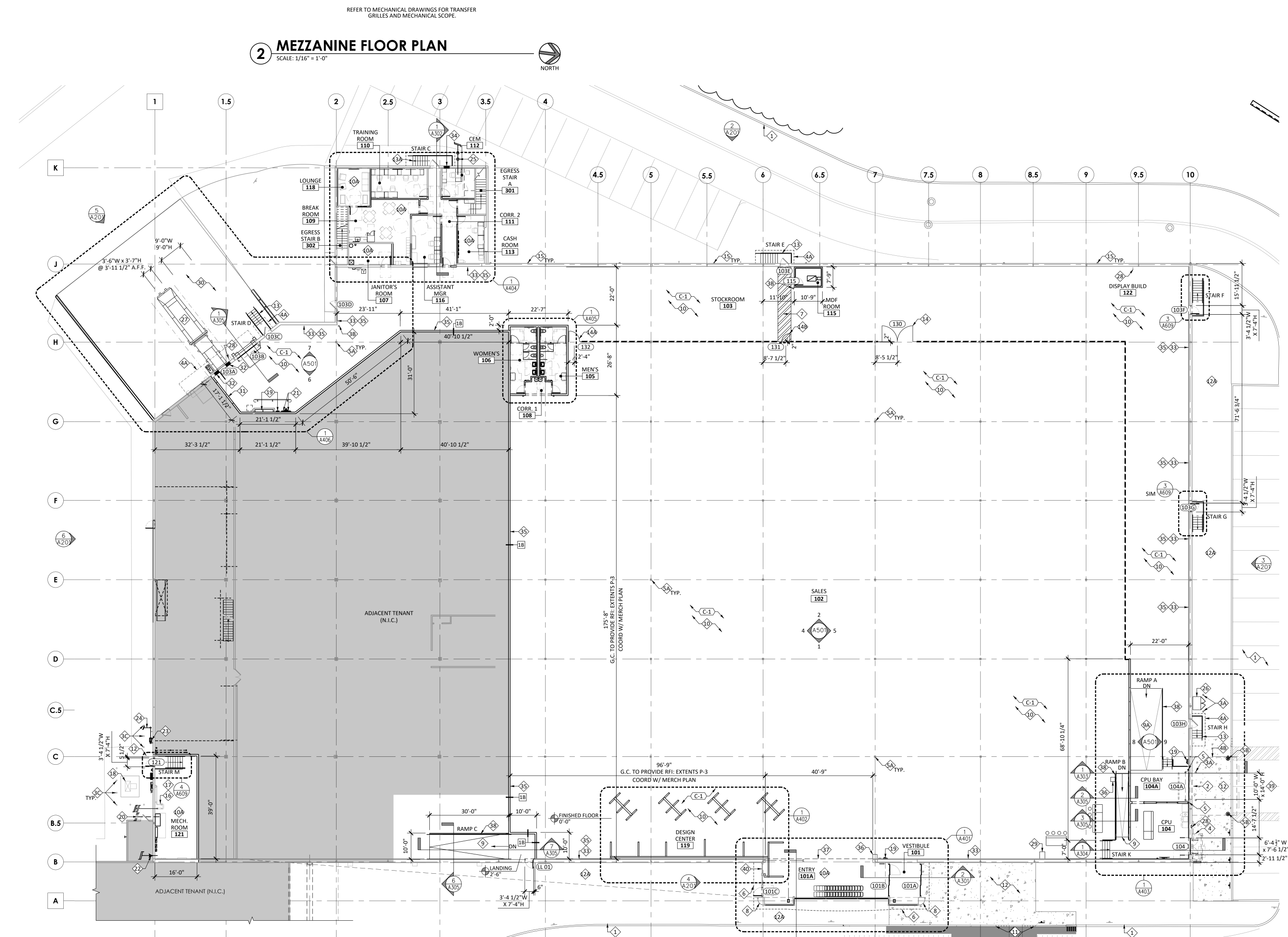
SCALE 1/4"=1'

ROOM NAME ROOM IDENTIFIER XXX (XX)DOOR IDENTIFIER



(2.5)

STAIR **302**

FLOOR PLAN
SCALE: 1/16" = 1'-0"

GENERAL NOTES

- A. SEE STRUCTURAL DRAWINGS FOR TYPICAL CONCRETE SLAB JOINT LOCATIONS, REINFORCING, AND DETAILS.
- PROVIDE ALL NECESSARY F.R.T. WOOD BLOCKING OR METAL STUD BLOCKING FOR ALL
- WALL SUPPORTED DEVICES, I.E. ACCESSORIES, PANELS, EQUIPMENT, ETC. PER THE DEVICE MANUFACTURER'S RECOMMENDATIONS. . THE LOCATIONS OF ALL UTILITY DROPS INCLUDING FIRE, ELECTRICAL, PLUMBING, ETC.
- MUST BE WITHIN 18" OF THE HINGE SIDE OF DOOR OPENINGS. NO LOCATIONS OF UTILITY DROPS WILL BE ACCEPTED OUTSIDE OF THESE AREAS BEFORE RACK SYSTEM
- D. ALL FLOOR PLANS ARE DIMENSIONS FROM FACE OF GYP. BD TO FACE OF GYP. BD. U.N.O.
- E. 4" OFFSET WHERE DOORS ARE LOCATED AGAINST PERPENDICULAR WALL, U.N.O. G.C. TO COORDINATE WITH A900 AND SEND RFI TO THE ARCHITECT FOR THE EXTENTS
- OF P-3 PRIOR TO PAINTING SALES AREA WALLS. G. ANY ITEM LABELED EXISTING TO REMAIN IS TO BE INSPECTED BY G.C. AND PATCHED AND REPAIRED TO LIKE NEW CONDITION COORDINATED WITH F&D CPM. PREPARE TO
- H. CONCRETE LIGHT POLES TO BE PAINTED TO MATCH P-9
- I. G.C. TO PROVIDE ALL WALL PENETRATIONS FOR ALL UTILITIES & ALL TRADES
- J. PATCH AND REPAIR EXISTING WALLS, TYPICAL THROUGHOUT

THE G.C. MUST VERIFY THROUGH RFI FINAL FIXTURE PLAN BEFORE BUILDING INTERIOR PARTITIONS

KEYNOTES

SEXISTING BOLLARDS TO REMAIN.

NEW DOOR

- 1> PARKING LOT PAVING, CURBS, WHEEL STOPS, ETC. SEE CIVIL DRAWINGS FOR ADDITIONAL INFORMATION
- 2 DASHED LINE INDICATES BUILDING SIGNAGE ABOVE SEE SHEET A201 AND
- ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION 3A ALL INTERIOR CUSTOMER FACING BOLLARDS TO BE 6"CONCRETE FILLED PIPE
- BOLLARDS AND RECEIVE PLASTIC COVER PER DETAIL 2&3/A604
- $\stackrel{\checkmark}{3}$ ALL NON-CUSTOMER FACING BOLLARDS TO BE 6"CONCRETE FILLED PIPE BOLLARDS PAINTED P-10. PER SIM DETAIL 2&3/A604
- 4 DASHED LINE INDICATES PRE-FINISHED METAL CANOPY ABOVE SEE A201 & A202
- FOR ADDITIONAL INFORMATION
- $\langle 4
 angle$ existing metal hood above. Scrape all loose paint, prep and prime all SIDES AND SOFFIT. PAINT **P-8 AMAZING GREY.** SEE SPECS.
- ⟨4B⟩ DASHED LINE INDICATES METAL CANOPY ABOVE SEE A201 & A202 FOR ADDITIONAL INFORMATION - SEE STRUCTURAL DWGS.
- $\langle 5 \rangle$ STEEL COLUMN SEE STRUCTURAL DRAWINGS, & SEE 3/A501 FOR PAINT SCHEDULE
- \diamondsuit Existing steel column See 3/A501 for paint schedule
- 5 Steel column with 16" dia X 42"H concrete pier see structural dwgs. $\langle 6 \rangle$ dashed line of existing soffit above to remain. See A401 for further INFORMATION.
- ⟨7⟩ 5'-0" WIDE EGRESS AISLE TO BE PAINTED SAFETY YELLOW ON CONCRETE SLAB SEE
- (8) EXISTING PIERS TO BE PAINTED P-9. SEE A201 AND A202.
- $\langle 9 \rangle$ concrete ramp at 1:12 slope see structural drawings.
- ♦♦ CONCRETE RAMP AT 6.6% SLOPE SEE STRUCTURAL DRAWINGS.
- (10) CONCRETE SLAB SEE A801 FOR FINISHES AND STRUCTURAL DRAWINGS FOR
- ADDITIONAL INFORMATION (O) CONCRETE FLOOR SLAB TO REMAIN IN OFFICE AREA, VESTIBULE, ENTRY AND
- MECHANICAL ROOM. (11) FLUSH CURB - SEE CIVIL DRAWINGS FOR ADDITIONAL INFORMATION
- $|2\rangle$ CONCRETE SIDEWALK WITH MEDIUM BROOM FINISH TO MATCH ADJACENT. SLOPE
- ADDITIONAL INFORMATION (2) EXISTING CONCRETE SIDEWALK, PATCH AND REPAIR DAMAGED AREAS AND CRACKS

1/4" PER FOOT AWAY FROM BUILDING - SEE CIVIL AND STRUCTURAL DRAWINGS FOR

- (3) EXISTING METAL STAIR, GUARDRAIL AND HANDRAILS. SCRAPE ALL LOOSE PAINT, PREP, PRIME AND PAINT TO MATCH ADJACENT WALL - SEE A201 AND SPECS.
- (3) EXISTING CONCRETE STAIR. SCRAPE GUARDRAIL AND HANDRAILS OF ALL LOOSE
- PAINT, PREP, PRIME AND PAINT TO MATCH ADJACENT WALL SEE A201 AND SPECS. $\langle 14 \rangle$ stockroom gate - coordinate location with final merchandise fixture PLAN AND FLOOR AND DECOR C.P.M - SEE 13/A606 FOR ADDITIONAL INFORMATION
- 44 48" GATE SEE A802.
- 43 36" GATE WITH PANIC HARDWARE SEE A802. $\stackrel{\frown}{1}$ EXISTING DOWN SPOUT, PROTECT AS REQUIRED.
- 6 FIRE RISERS PROVIDE BACK FLOW PREVENTION AS REQUIRED BY THE AUTHORITY HAVING JURISDICTION - SEE CIVIL DRAWINGS FOR EXTERIOR CONTINUATION AND FIRE PROTECTION DRAWINGS FOR INTERIOR CONTINUATION
- $| \rightarrow \rangle$ domestic water provide back flow prevention as required by the AUTHORITY HAVING JURISDICTION - SEE CIVIL DRAWINGS FOR EXTERIOR CONTINUATION AND PLUMBING DRAWINGS FOR INTERIOR CONTINUATION
- (19) ELECTRICAL AND FIRE ALARM EQUIPMENT SEE ELECTRICAL AND FA DRAWINGS FOR

(18) EXISTING TRANSFORMER - SEE CIVIL AND ELECTRICAL DRAWINGS FOR ADDITIONAL

- ADDITIONAL INFORMATION $\Diamond \Diamond$ ELECTRICAL SERVICE ENTRANCE - SEE CIVIL DRAWINGS FOR EXTERIOR
- CONTINUATION AND ELECTRICAL DRAWINGS FOR INTERIOR CONTINUATION ♦ TELE/DATA DEMARC - SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION
- 2♦ TELE/DATA SERVICE ENTRANCE SEE CIVIL DRAWINGS FOR EXTERIOR CONTINUATION
- AND ELECTRICAL DRAWINGS FOR INTERIOR CONTINUATION 23 GAS METER - SEE PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION
- GAS SERVICE ENTRANCE SEE CIVIL DRAWINGS FOR EXTERIOR CONTINUATION AND PLUMBING DRAWINGS FOR INTERIOR CONTINUATION
- \lozenge Sanitary sewer service entrance see civil drawings for exterior CONTINUATION AND PLUMBING DRAWINGS FOR INTERIOR CONTINUATION 26 PROPANE STORAGE CABINET
- 2 Trash compactor See 1/A403 for additional information
- \lozenge IDF CABINET SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION
- ⟨3⟩ EXISTING CONCRETE TRUCK PAD
- 3
 ightharpoonup 10'-0" x 10'-0" Temporary opening to allow the USE of Adjacent Loading DURING MERCHANDISING. OPENING WILL BE SEALED AS PART OF THE DEMISING PARTITION PRIOR TO CERTIFICATE OF OCCUPANCY.
- $raket{3}{\gg}$ masonry infill to match existing to accommodate F&D compactor door. 33 INSTALL METAL STUDS AND \S " GYP. BD UP TO 2'-0" ABOVE FINISHED SLAB TO ALIGN WITH EXISTING GYP. WALL. TAPE, PRIME AND PREPARE FOR PAINT IN AREAS THAT WILL NOT RECEIVE PLYWOOD. PATCH ANY HOLES IN EXISTING GYP. BD.
- COORDINATE WITH MERCHANDISE PLAN. 3 Masonry infill to match adjacent construction.
- \mathfrak{F} APPLY $\frac{1}{2}$ " F.R. PLYWOOD TO 12FT HT. FILL AND PATCH ANY HOLES IN EXISTING GYP. BD ABOVE AND PREPARE FOR PAINT. SEE A501 FOR MORE INFORMATION. 36 CREDIT KIOSK
- $\stackrel{\textstyle <}{\scriptstyle >}$ DASHED LINE OF GYP. BD SOFFIT ABOVE AT 12'-0" AFF. SEE A501.
- ⟨38⟩ 42" HT GUARDRAIL SEE A403.
- ③② CUT NEW 10'-0" W x 14'-0" H MASONRY OPENING FROM TOP OF CPU BAY FINISHED FLOOR. SEE STRUCTURAL DWGS. COORDINATE WITH CIVIL. $4 \lozenge$ APPPLY SECURITY FILM - MILKY CRYSTAL (SH2MLCRX) BY 3M. PROVIDE SUBMITTAL
- FOR APPROVAL. $\langle 4 \rangle$ roof ladder see detail at A603. Coordinate location W/ roof joists.
- $\langle\!4
 angle$ concrete landing at 2'-6" aff, vif w/ sidewalk elevation. See structural

2500 WINDY RIDGE PARKWAY, SE

ATLANTA, GA 30339

33 Walt Whitman Road, Suite 300A

Telephone 631 683 5588 Fax 631 683 5591 A.V. SCHWAN & ASSOCIATES

CONSULTING STRUCTURAL ENGINEERS

Huntington Station, NY 11746







D DYNAMIC ENGINEERING PHONE: (856) 334-2000

-PROJECT-

5901 ROUTE 42 TURNERSVILLE, NJ 08012

-ISSUE-

ISSUE DATE: STORE NUMBER: 65,000 SF JOB NUMBER: 023133 2019 Q2 PROTOTYPE:

50% REVIEW SET 75% REVIEW SET 100% CDs / ISSUED FOR PERMIT

18176 92-08-2024

FLOOR PLAN

CHECKED: