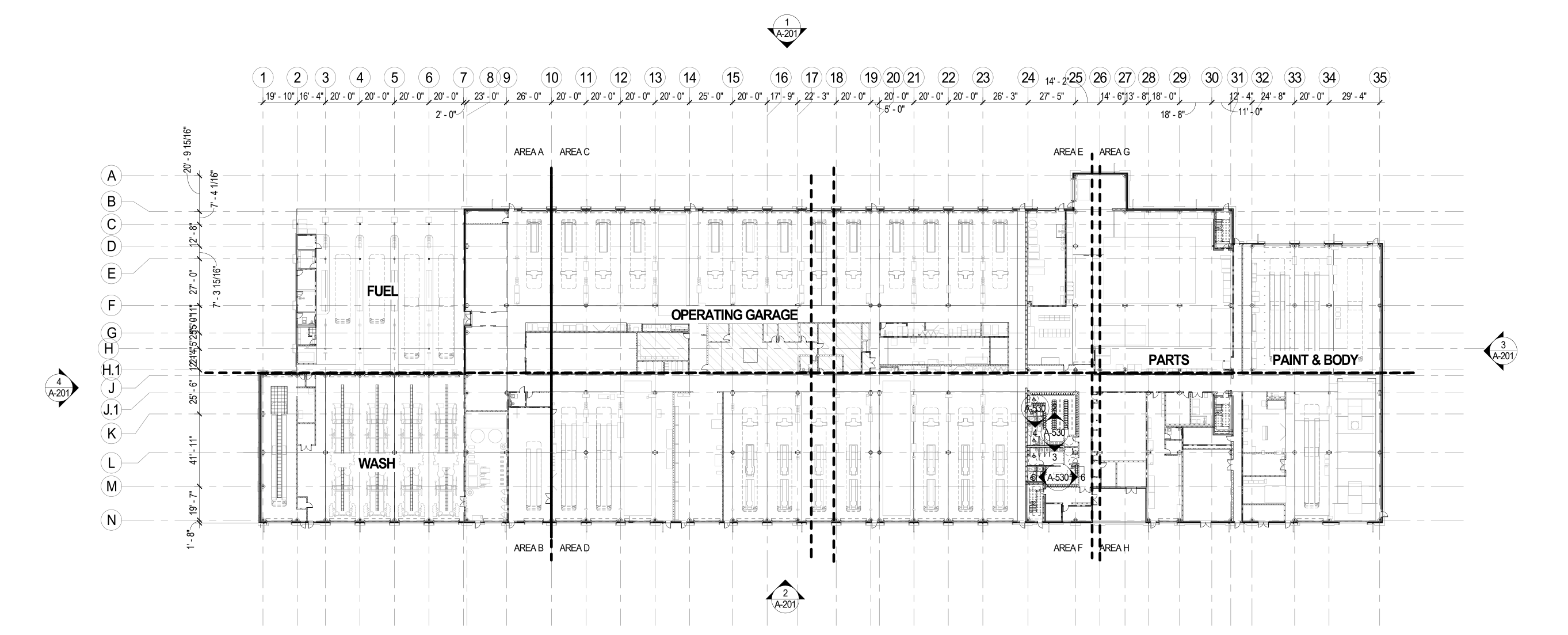


\_\_ DATE: <u>00-00-00</u>

AS101

AS SHOWN

\_\_ DATE: <u>00-00-00</u>



1 LEVEL 1 - COMPREHENSIVE PLAN
SCALE: 1/32" = 1'-0"

AREA 1 AREA 3 AREA 5 AREA 7

AREA 2 AREA 4 AREA 6 AREA 8

KEY PLAN

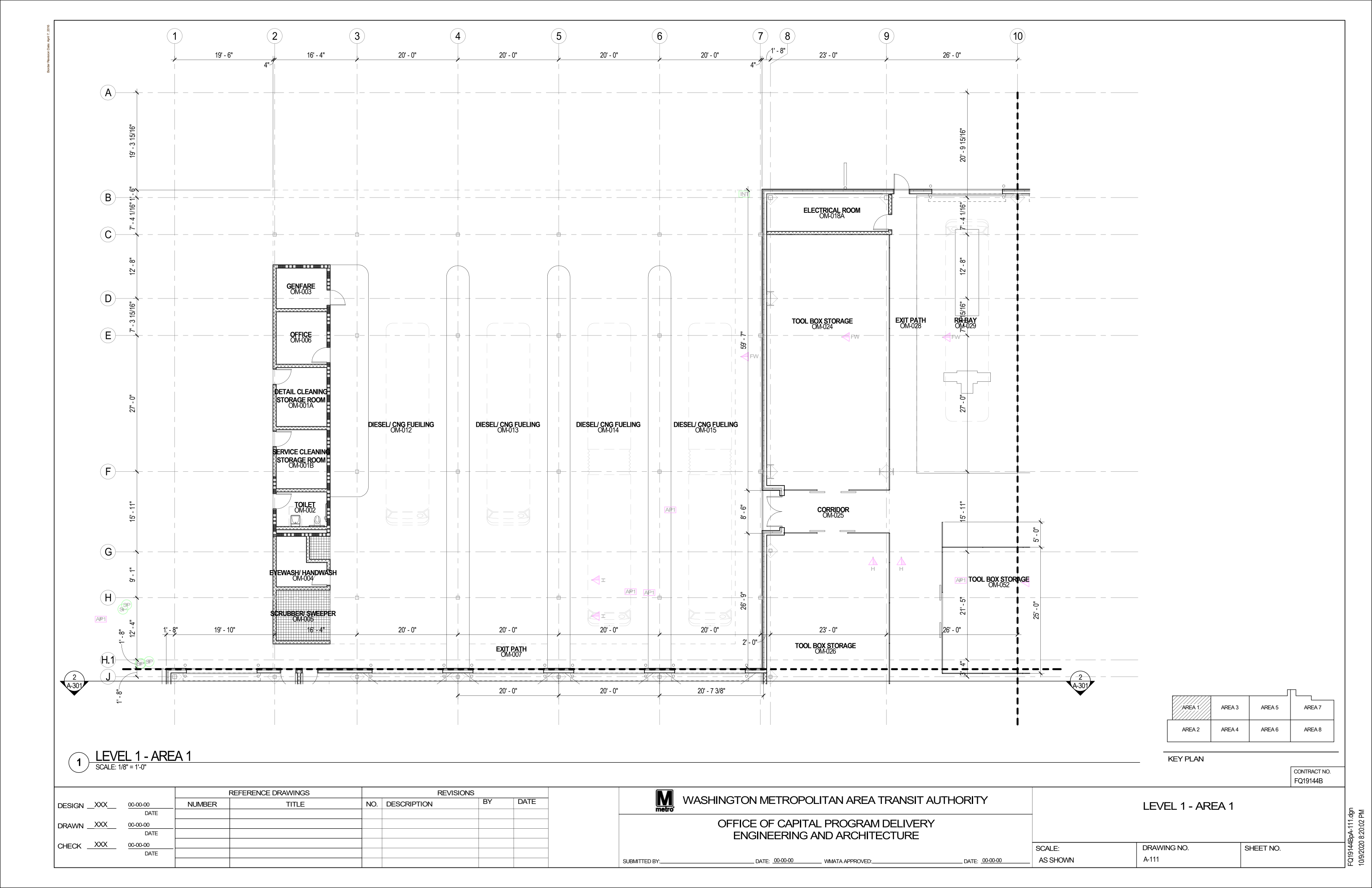
CONTRACT NO. FQ19144B

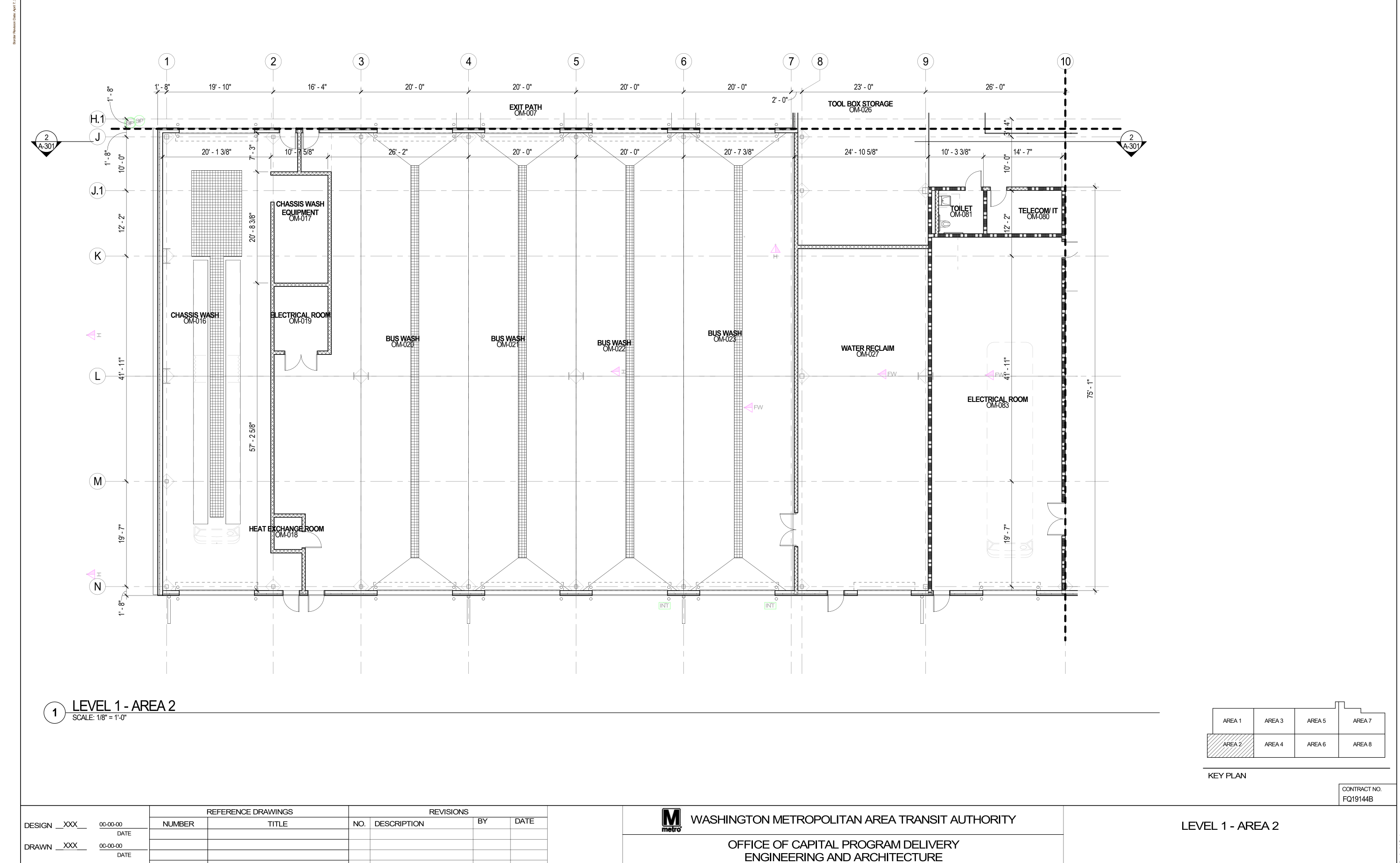
		F	REFERENCE DRAWINGS	REVISIONS		
DESIGN _XXX	00-00-00	NUMBER	TITLE	NO. DESCRIPTION	BY	DATE
	DATE					
DRAWN XXX	00-00-00					
	DATE					
CHECK XXX	00-00-00					
	DATE					

M metro	WASHINGTON METROPOLITAN AREA TRANSIT AUT	HORITY	
	OFFICE OF CAPITAL PROGRAM DELIVERY ENGINEERING AND ARCHITECTURE		
			SCALE:
BMITTED BY:	DATE: 00-00-00 WMATA APPROVED:	DATE: <u>00-00-00</u>	AS SHOWN

LEVEL 1 - COMPREHENSIVE PLAN

DRAWING NO. SHEET NO.
A-110





CHECK XXX

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DATE

FQ19144BpA-112.dgn 10/9/2020 8:20:04 PM

SHEET NO.

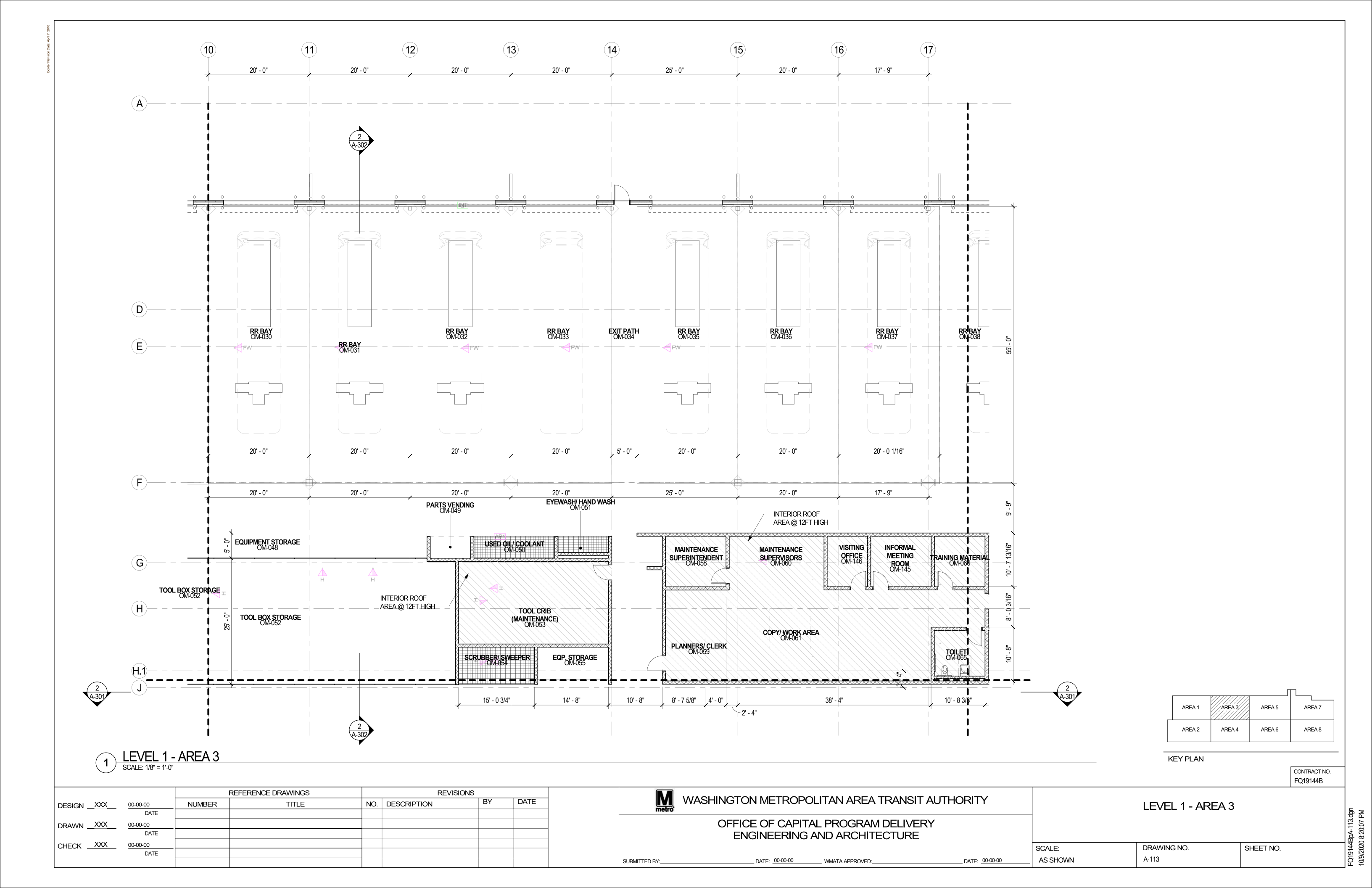
SCALE:

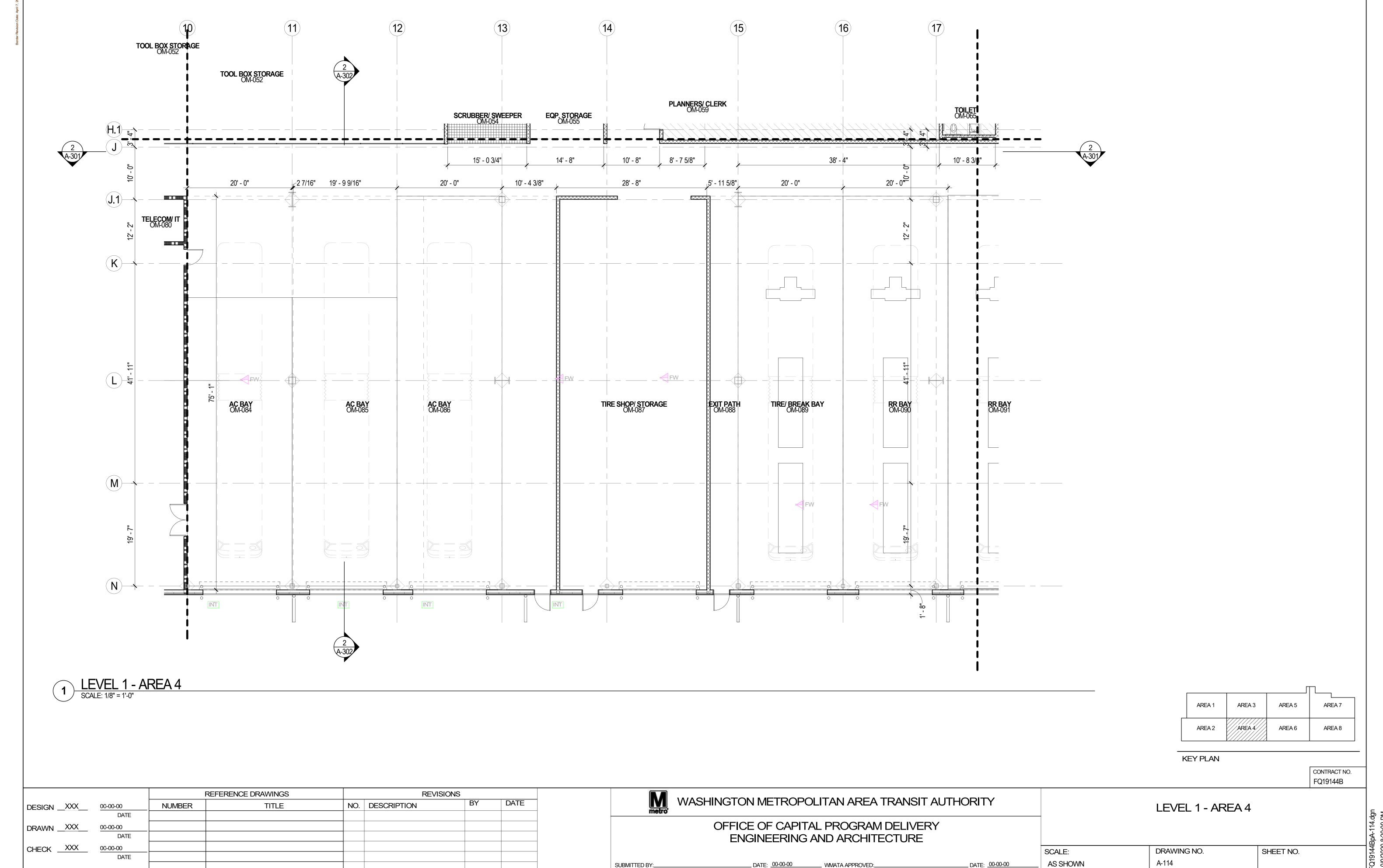
\_\_ DATE: <u>00-00-00</u>

AS SHOWN

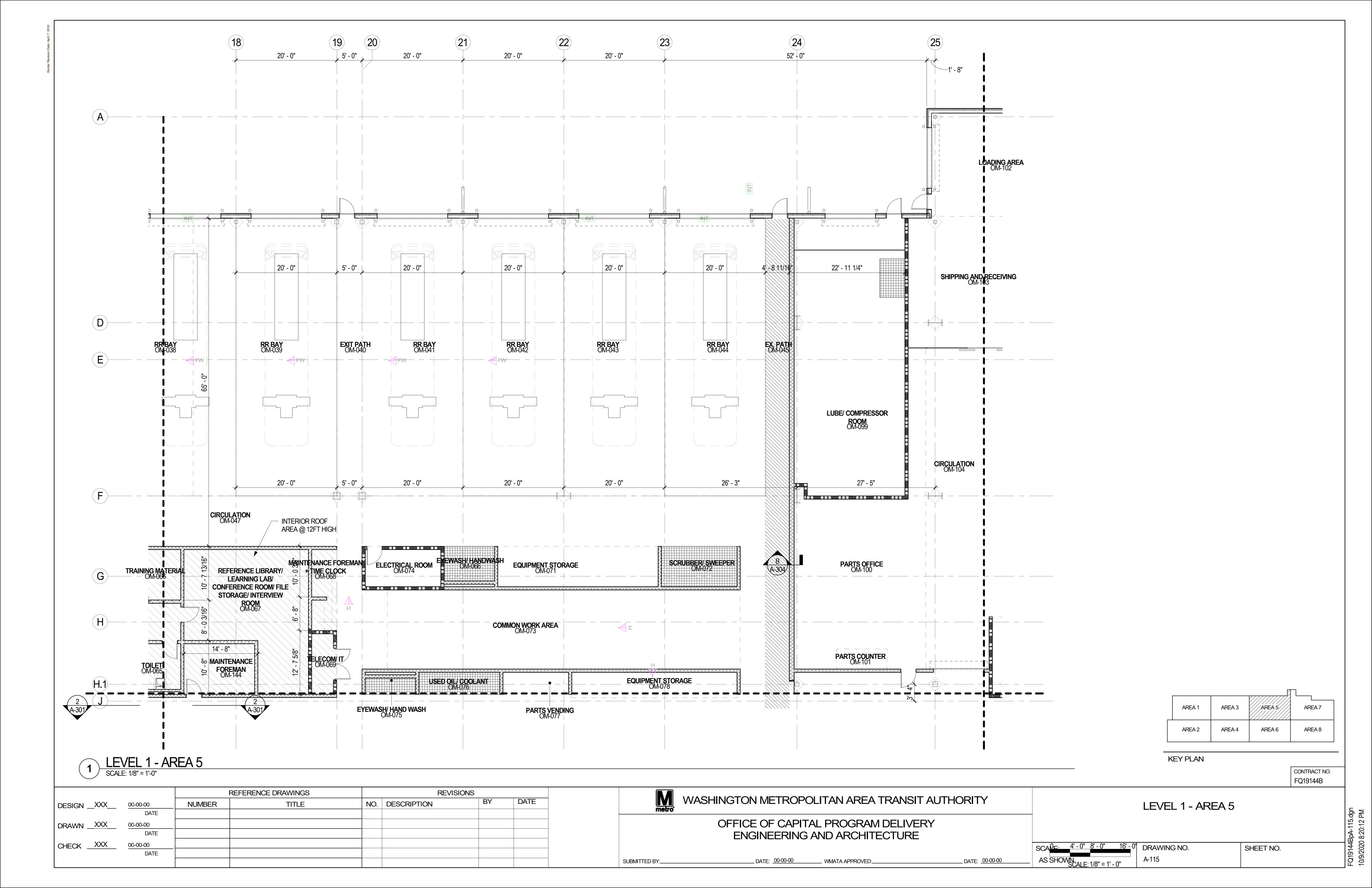
DRAWING NO.

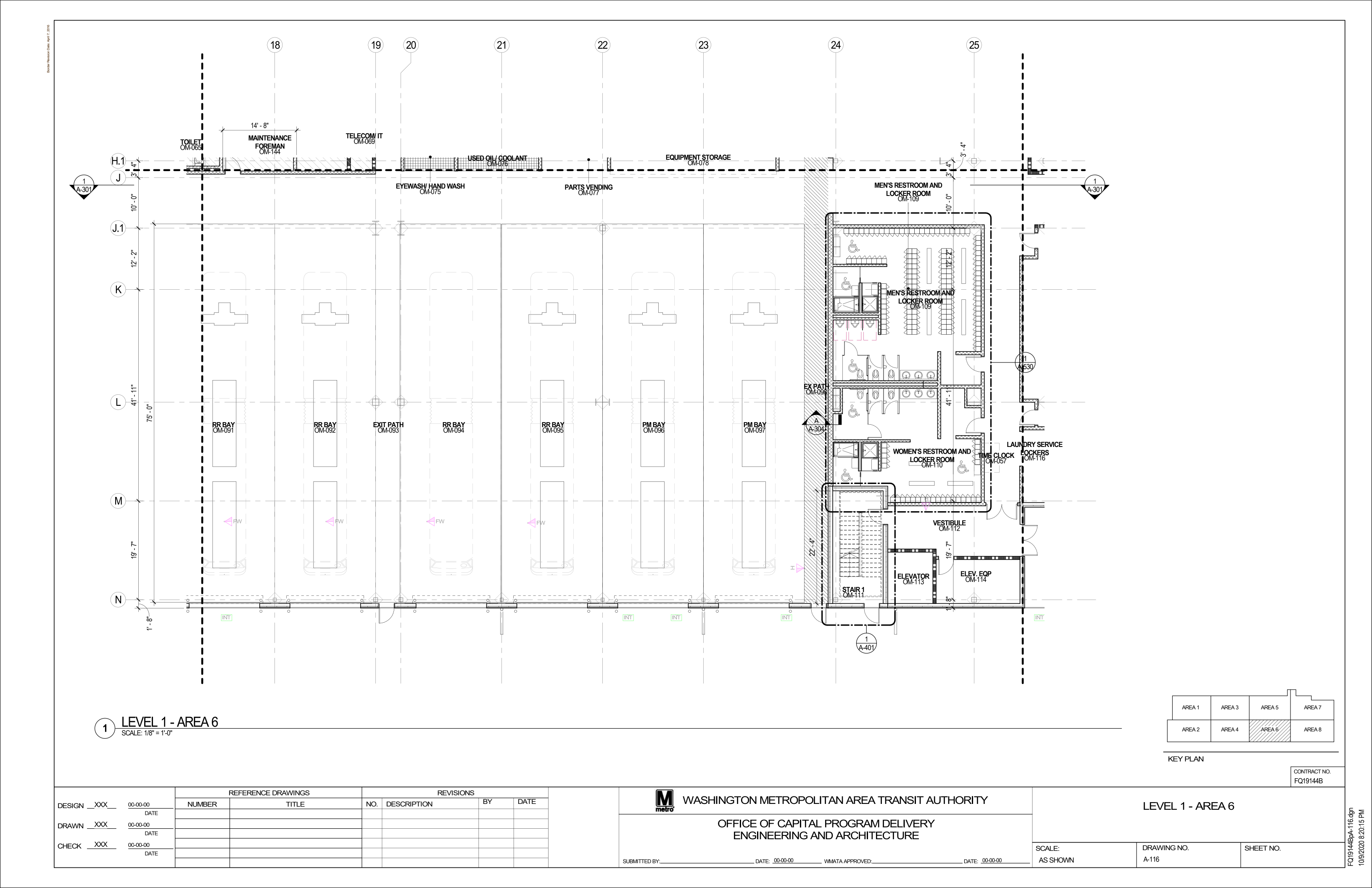
A-112

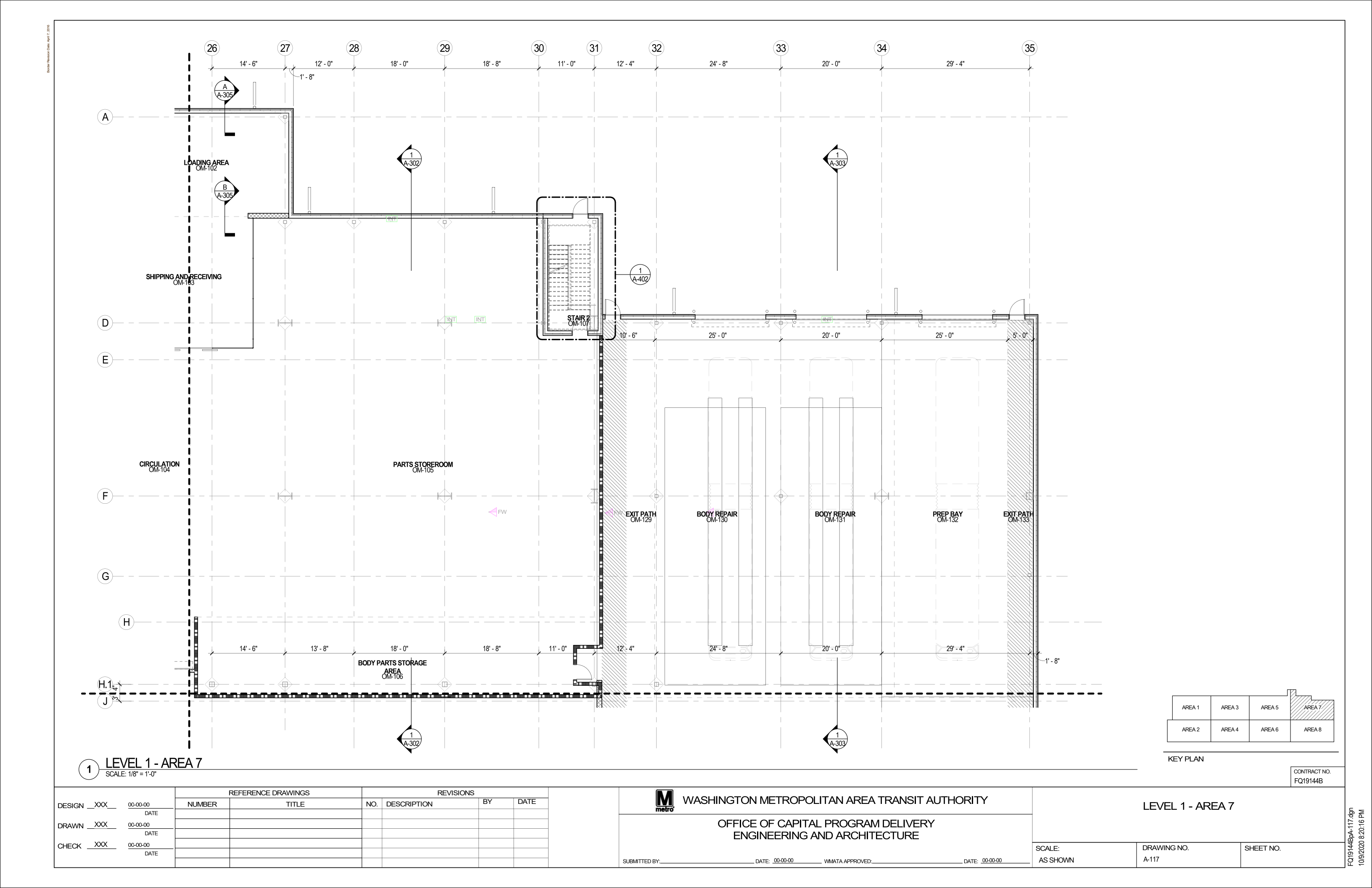


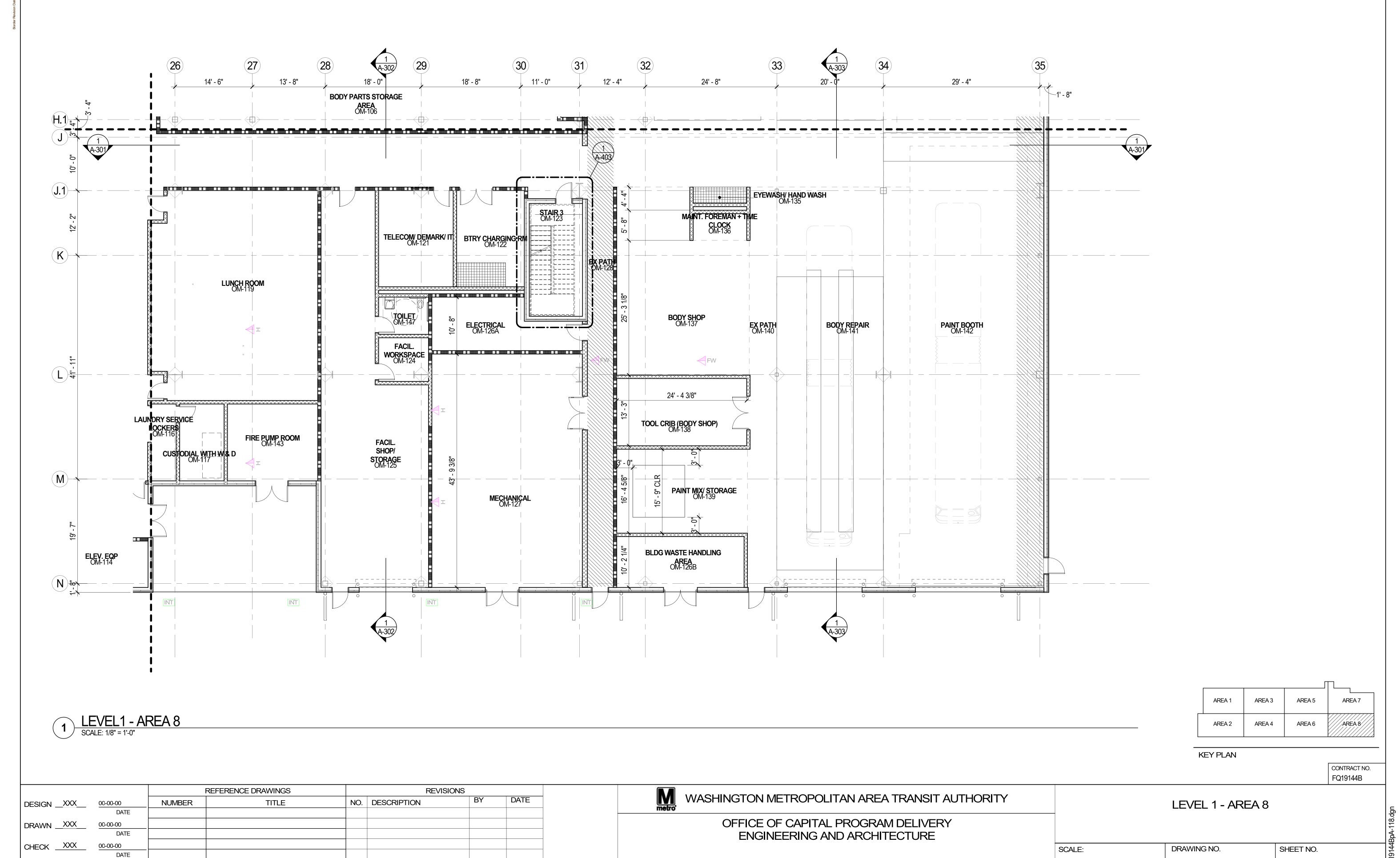


\_\_ DATE: <u>00-00-00</u>







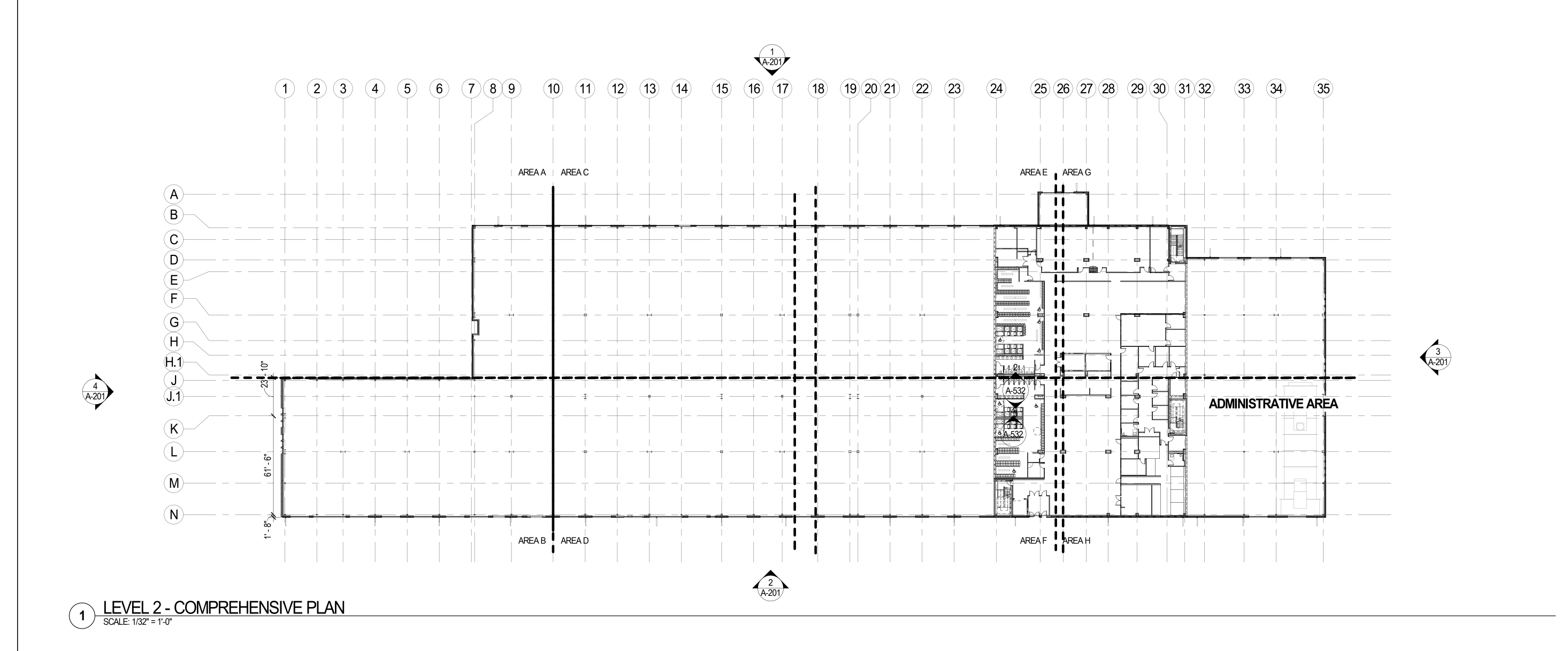


\_\_ DATE: <u>00-00-00</u>

AS SHOWN

\_\_ DATE: <u>00-00-00</u>

A-118

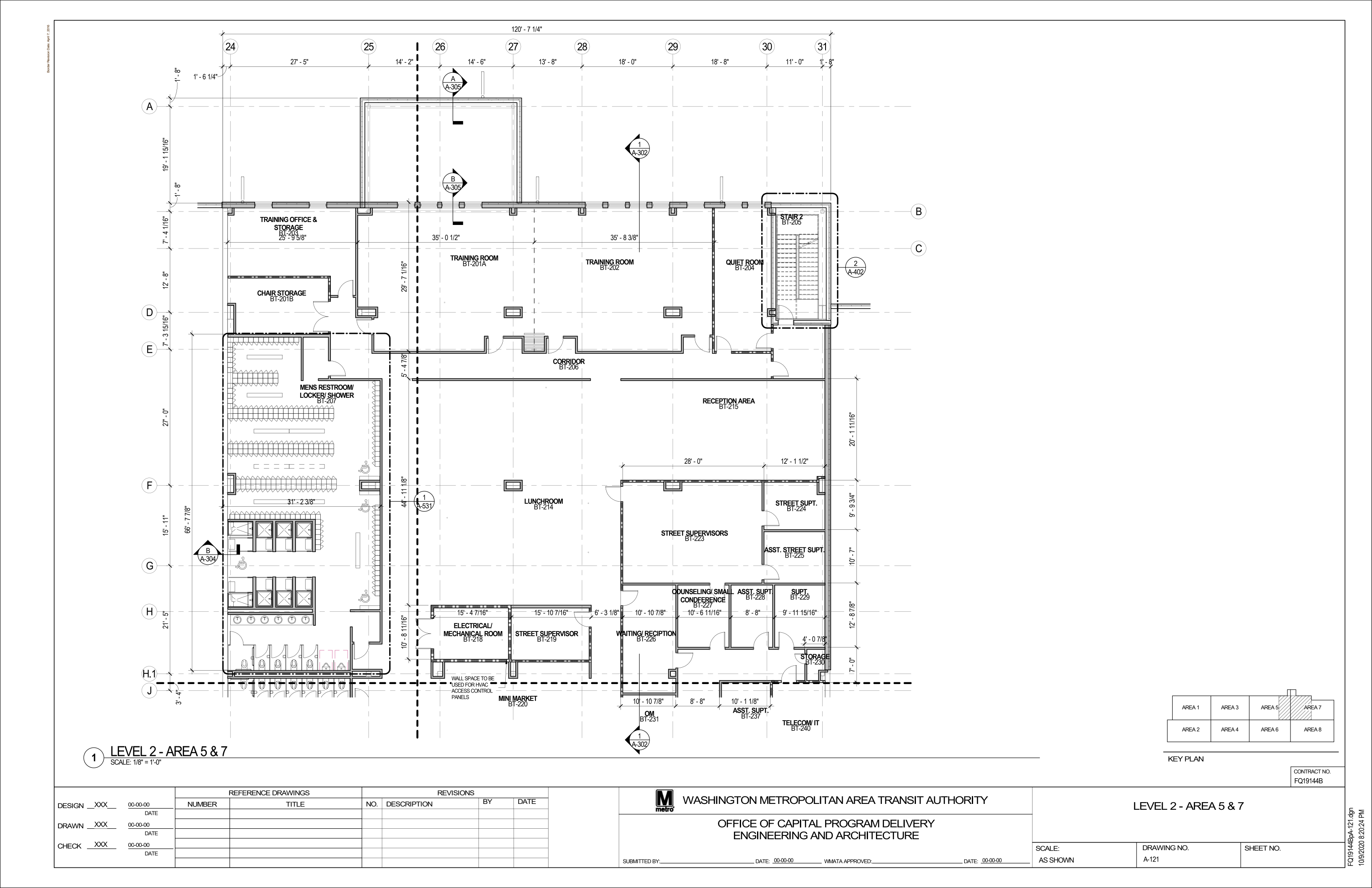


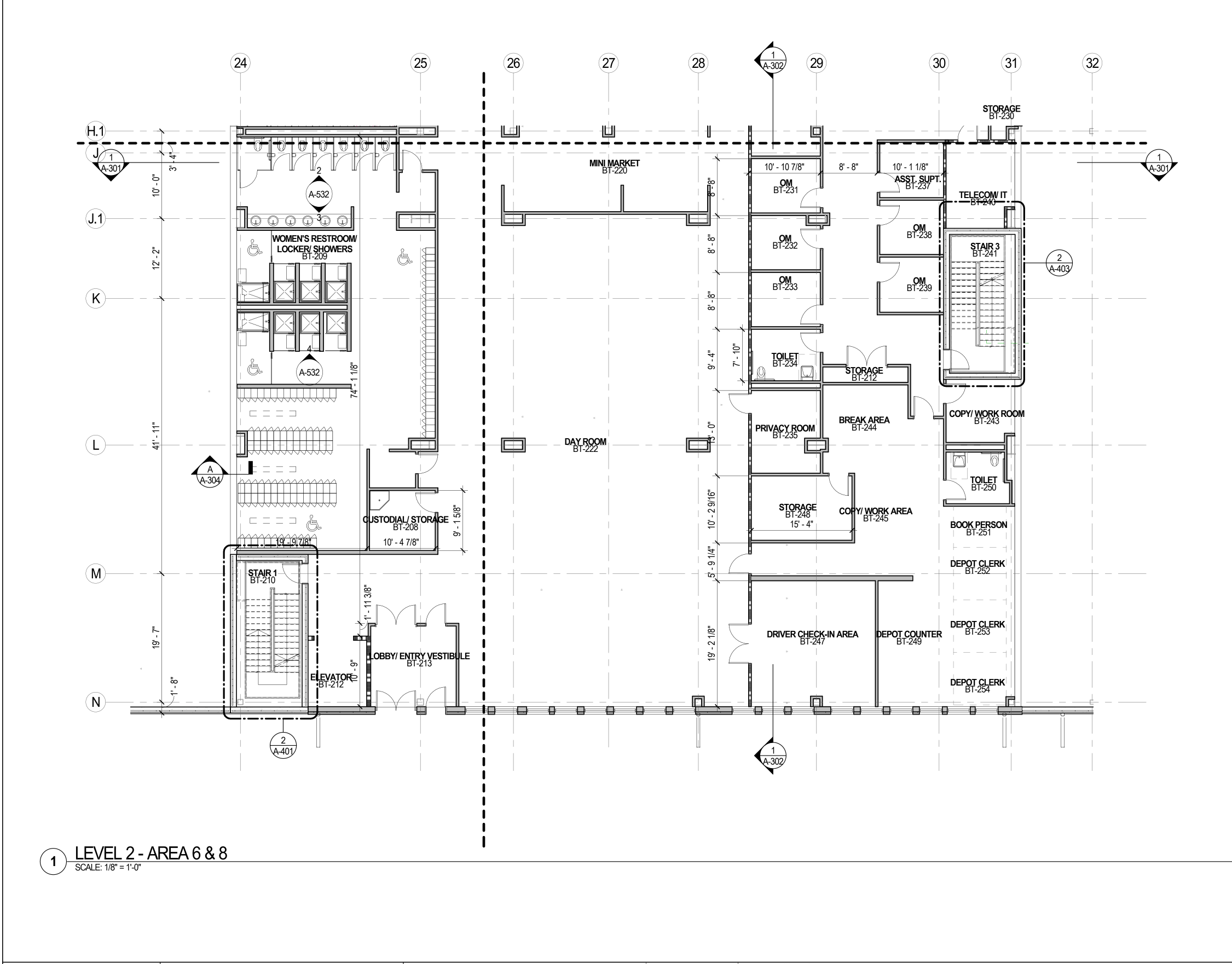
AREA 1 AREA 3 AREA 5 AREA 8 AREA 6 AREA 2 AREA 4

KEY PLAN

CONTRACT NO. FQ19144B

		REFE	ERENCE DRAWINGS	REVI	ISIONS					
DESIGN _XXX_	00-00-00	NUMBER	TITLE	NO. DESCRIPTION	BY	DATE	WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY		LEVEL 2 - COMPREHENSI	IVE PLAN
	DATE						megro			
DRAWN _XXX	00-00-00						OFFICE OF CAPITAL PROGRAM DELIVERY			
	DATE						ENGINEERING AND ARCHITECTURE			
HECK XXX	00-00-00							SCALE:	DRAWING NO.	SHEET NO.
HECK								_ AS SHOWN	A-120	OFFICE FINO.
CHECK XXX	DATE									





AREA 1 AREA 3 AREA 5 AREA 7

AREA 2 AREA 4 AREA 6 AREA 8

KEY PLAN

CONTRACT NO. FQ19144B

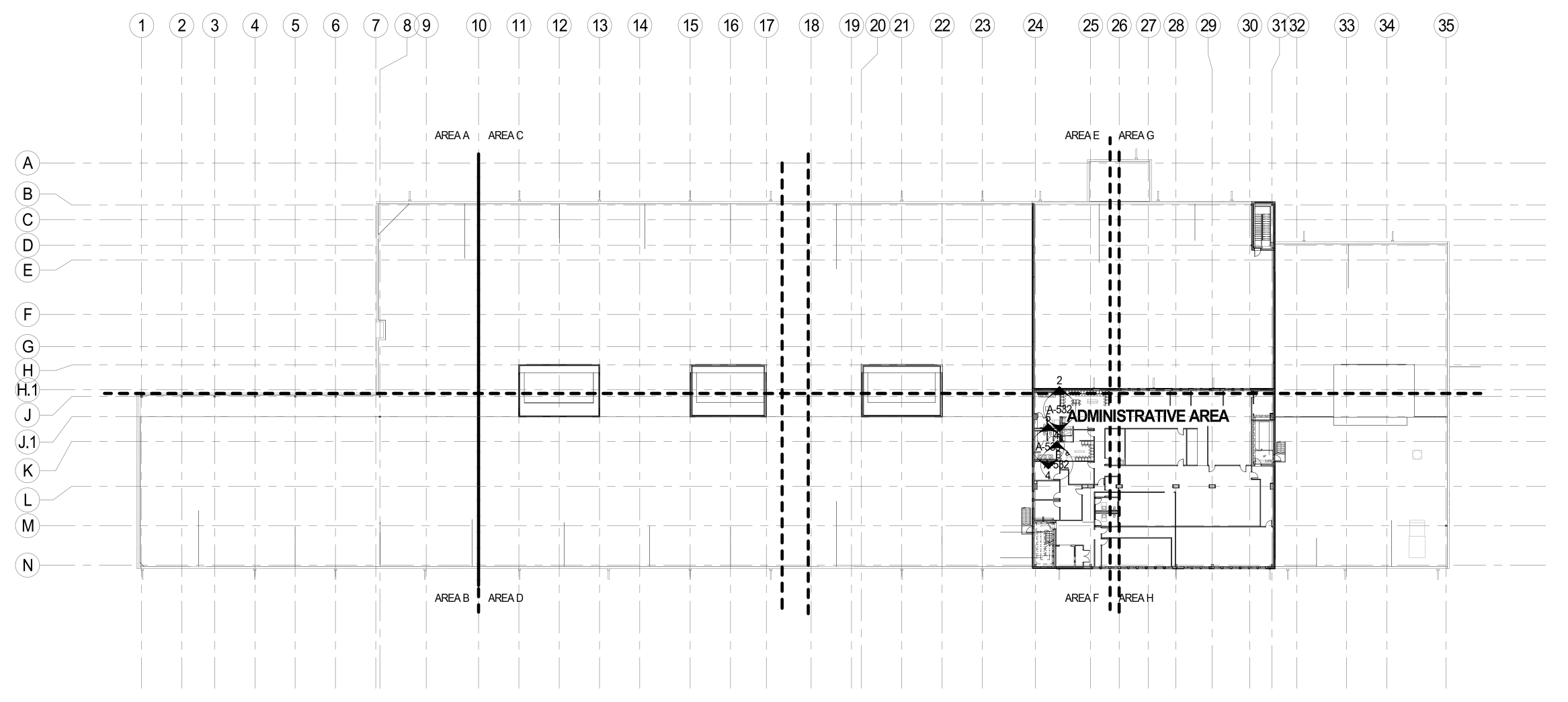
		REFERENCE DRAWINGS		REVISIONS			
DESIGN _XXX_	00-00-00	NUMBER	TITLE	NO.	DESCRIPTION	BY	DATE
	DATE						
DRAWN _XXX_	00-00-00						
	DATE						
CHECK XXX	00-00-00						
	DATE						

M metro	WASHINGTON METROPOLITAN AREA TRANSIT AUTH	HORITY	
	OFFICE OF CAPITAL PROGRAM DELIVERY ENGINEERING AND ARCHITECTURE		
			SCALE
SUBMITTED BY:	DATE: 00-00-00 WMATA APPROVED:	DATE: <u>00-00-00</u>	_ AS SH

LEVEL 2 - AREA 6 & 8

LE: DRAWING NO. SHEET NO.
SHOWN A-122

FQ19144BpA-122.dgn 10/9/2020 8:20:27 PM



1 LEVEL 3 - COMPREHENSIVE PLAN
SCALE: 1/32" = 1'-0"

AREA 1 AREA 3 AREA 5 AREA 7

AREA 2 AREA 4 AREA 6 AREA 8

KEY PLAN

CONTRACT NO. FQ19144B

		REFERENCE DRAWINGS		REVISIONS			
DESIGN _XXX_	00-00-00	NUMBER	TITLE	NO.	DESCRIPTION	BY	DATE
	DATE						
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	DATE						
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	DATE						

	Metro	WASHINGTON METROPO	DLITAN AREA TRAN	SIT AUTHORITY	
		00_ 0. 0,	AL PROGRAM DELI' AND ARCHITECTUR	<del></del>	
					SCAL
SU	BMITTED BY:	DATE: 00-00-00	WMATA APPROVED:	DATE: <u>00-00-00</u>	_ ASS

LEVEL 3 - COMPREHENSIVE PLAN

CALE: DRAWING NO. SHEET NO.
A-130

CONFERENCE ROOM TP-303

1 LEVEL 3 - AREA 6 & 8 SCALE: 1/8" = 1'-0"

			_
AREA 1 AR	EA 3 AREA	A 5	AREA 7
AREA 2 AR	EA 4 AREA	A 6	AREA 8

KEY PLAN

CONTRACT NO. FQ19144B

		REFERENCE DRAWINGS REVISIONS					
DESIGN _XXX_	00-00-00	NUMBER	TITLE	NO.	DESCRIPTION	BY	DATE
	DATE						
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	DATE						
CHECK XXX	00-00-00						
	DATE						

LOBI

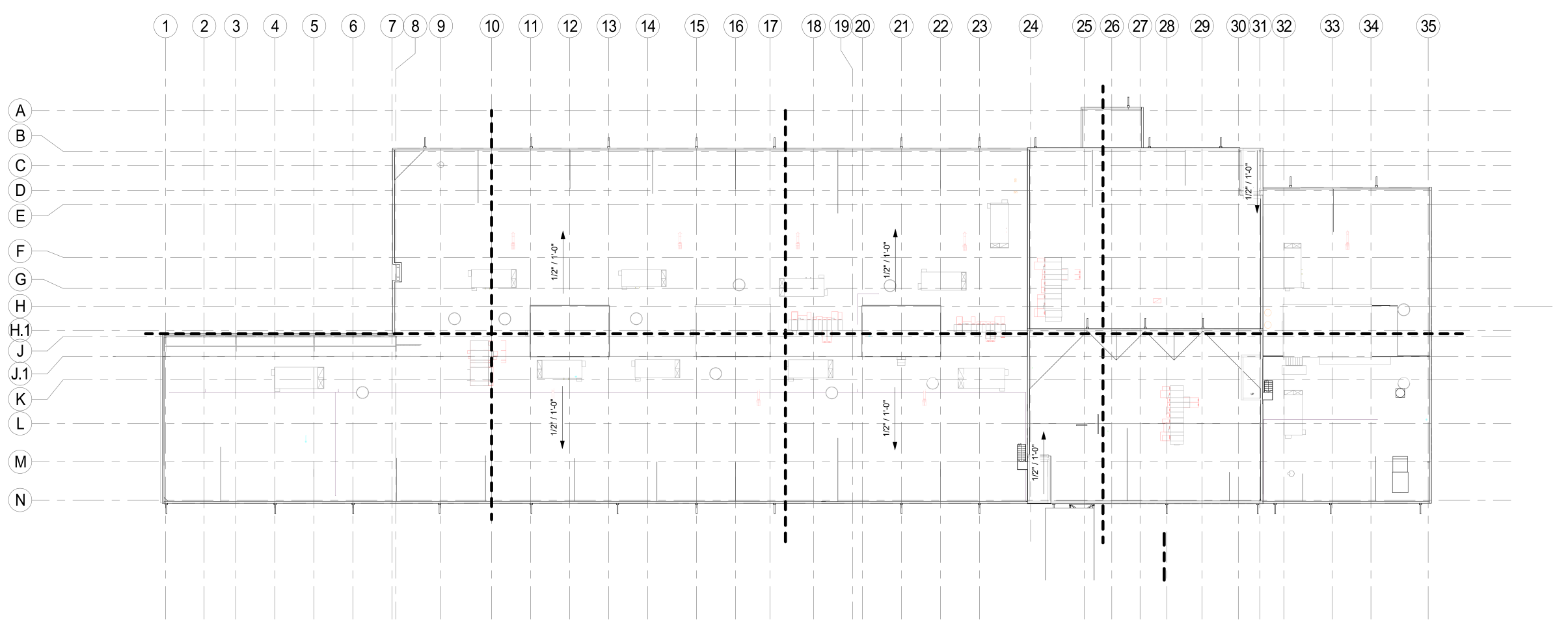
8' - 10 5/8"

LOBBY/ WAITING AREA TP-330

M metro	WASHINGTON METROPO	LITAN AREA TRANSIT A	UTHORITY	
	00_ 0. 0,,	AL PROGRAM DELIVERY AND ARCHITECTURE	•	
				SCALE
IDMITTED BV:	DATE: 00-00-00	MMATA ADDDOVED	DATE: 00-00-00	AS SH

LEVEL 3 - AREA 6 & 8

DRAWING NO. SHEET NO.
WN A-131



1 ROOF PLAN

AREA 1 AREA 3 AREA 5 AREA 7 AREA 8 AREA 8		///////////////////////////////////////		
AREA 2 AREA 4 AREA 6 AREA 8	AREA 1	AREA 3	AREA 5	AREA 7
	AREA 2	AREA 4	AREA 6	AREA 8
		<u>/////////////////////////////////////</u>	<u>///////X</u>	

KEY PLAN

CONTRACT NO. FQ19144B

		REFERENCE DRAWINGS		REVISIONS			
DESIGN _XXX	00-00-00	NUMBER	TITLE	NO.	DESCRIPTION	BY	DATE
	DATE						
DRAWN _XXX	00-00-00						
	DATE						
CHECK XXX	00-00-00						
	DATE						

WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY						
OFFICE OF CAPITAL PROGRAM DELIVERY ENGINEERING AND ARCHITECTURE						
	SCAL					
SUBMITTED BY:         DATE:         00-00-00         WMATA APPROVED:         DATE:         00-00-00	ASS					

ROOF PLAN

ALE: DRAWING NO. SHEET NO. SHOWN A-140

| FQ19144BpA-140.dgn 10/9/2020 8-20:34 PM

ACP ACOUSTICAL CEILING PANEL AF RESILIENT ATHLETIC FLOORING C CONCRETE CG CORNER GUARD	
AF RESILIENT ATHLETIC FLOORING C CONCRETE	
C CONCRETE	
0 0011011212	
CC CODNED CLIVDD	
CO CORNER GUARD	
CPT CARPET	
CR CHAIR RAIL	
CT CERAMIC TILE	
CTB CERAMIC TILE BASE	
EP EPOXY COATING	
GT GROUT	
N/A SIGNAGE	
P PAINT	
PL PLASTIC LAMINATE	
RB RUBBER BASE	
RT RESILENT TILE	
SD SOLID SURFACE	
SDT STATIC DISSIPATIVE TILE	
TP TOILET PARTITION	
TR MARBLE TRANSITION	
TZ PRECAST TERRAZZO	
VCT VINYL COMPOSITION TILE	
WC WALL COVERING	
WOM WALK OFF MAT	
WT WINDOW TREATMENT	

TR1 | MARBLE TRANSITION

TZ1 PRECAST TERRAZZO

WT1 WINDOW TREATMENT

WC1 WALLCOVERING

WOM1 | WALK OFF MAT

REFERENCE DRAWINGS

NUMBER

TITLE

DESIGN \_\_AM\_\_

DRAWN \_\_AD

CHECK Checker

00-00-00

00-00-00

DATE

VCT1 VINYL COMPOSITION TILE

TBD

TBD

TBD

TBD

CARNEGIE

MATS INC.

## **LEGEND - SIGNAGE**

TBD

TBD

TBD

TBD

REVISIONS

NO. DESCRIPTION

XOREL

ULTRA TRACK

WAYFINDING WILL HAVE ONE PRIMARY ACCENT COLOR INDICATED PER EACH LEVEL OF THE BUILDING. THE TONAL EQUIVALENT TO THE MAIN ACCENT COLOR IS USED IN BACK OF HOUSE AREAS WHILE THE TRUE COLOR WILL BE USED IN THE PUBLIC SPACES OF THE LEVEL. ADDITIONAL ACCENT COLORS ARE INTEGRATED INTO UPHOLSTERY AND GRAPHICS.

TBD

TBD

TBD

TBD

STRIE 6423, 809

ALUMINUM ALLOY, 6061-T6

	NOTES - INTERIOR FINISH		NOTES - GENERAL
1	SEE TECHNICAL SPECIFICATIONS & INTERIOR FINISH	1	SEE IN001 FOR INTERIOR FINISH AND SIGNAGE
_	DRAWINGS FOR INTERIOR FINISH INFORMATION.		DETAILED NOTES AND BASIS OF DESIGN.
2	SEE IN400 SERIES FOR ENLARGED PLANS, IN500 FOR INTERIOR DETAILS AND IN600 SERIES FOR INTERIOR	2	SEE IN100 SERIES FOR INTERIOR FINISH AND SIGNA PLANS.
	ROOM FINISH SCHEDULE AND INTERIOR MATERIAL &	3	SEE IN200 SERIES FOR INTERIOR FINISH ELEVATION
	COLOR SCHEDULE.	4	SEE IN400 SERIES FOR INTERIOR FINISH ENLARGED
3	INTERIOR ELEVATIONS SHOWN IN THE 'IN' SERIES ARE		PLANS.
	FOR FINISH LOCATIONS ONLY. REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONS AND	5	SEE IN500 SERIES FOR INTERIOR FINISH DETAILS.
	CONSTRUCTION INFORMATION.	6	SEE IN600 SERIES FOR INTERIOR FINISH ROOM
5	FLOORING TRANSITIONS ARE TO BE COORDINATED	7	SCHEDULES. SEE IG500 SERIES FOR SIGNAGE DETAILS.
	WITH SELECTED PRODUCTS AND INSTALL PER	8	SEE IG600 FOR SIGNAGE SCHEDULES.
	MANUFACTURER'S RECOMMENDATIONS. PROVIDE BARRIER FREE TRANSITIONS AT ALL FLOOR CHANGES.	9	SEE IF100 SERIES FOR INTERIOR FURNITURE PLANS
	SEE TRANSITION DETAILS, SHEET IN5##, FOR MORE		AND NOTES.
	INFORMATION.	10	
6	REFER TO ARCHITECTURAL PLANS FOR STANDARD MOUNTING HEIGHTS OF BATHROOM ACCESSORIES AND		NOTES - INTERIOR SIGNAGE
	FIXTURING. DIMENSIONS PROVIDED IN FINISH	1	REFER TO ABAAS REQUIREMENTS REGARDING SIGN MOUNTING HEIGHT, USE OF PICTOGRAMS, FINISH
	DRAWINGS ARE FOR FINISH EXTENTS ONLY.		CONTRAST.
8	EXTERIOR WINDOWS RECEIVE WINDOW TREATMENTS.	2	SIGN FINISHES, STYLES & COLORS ARE LOCATED
	SEE MATERIAL & COLOR SCHEDULE & FINISH SCHEDULES FOR MORE INFORMATION.		THE MATERIAL & COLOR SCHEDULE LOCATED IN T
9	METAL GRILLS, DIFFUSERS, PANEL BOXES AND	2	IN600 SERIES DRAWINGS.
•	REGISTERS LOCATED WITHIN OCCUPIED AREAS ARE	3	SIGNS ARE MOUNTED AS SHOWN ON THE SIGNAG DETAILS SHEETS IN THE IF500 SERIES.
	PAINTED TO MATCH THE ADJACENT WALL FINISH AS	4	SIGNS MOUNTED ON GLASS HAVE MATCHING VINY
10	NOTED ON THE FINISH SCHEDULES AND DRAWINGS. SEE SPECIFICATIONS SECTION 09 90 00 FOR PAINT		BACKING OF THE SAME SHAPE AS THE SIGN AND
10	SYSTEM REQUIREMENTS.	_	SHALL MATCH THE COLOR OF THE SIGN INSERT.
11	SEE ARCHITECTURAL DETAIL DRAWINGS FOR INTERIOR	5	SIGNS MOUNTED ON THE EXTERIOR MUST BE CONSTRUCTED OF DURABLE FACTORY-FINISHED
	CASEWORK & ADDITIONAL FINISH CONSTRUCTION		BAKED ENAMEL WITH REFLECTIVE SHEETING.
10	DETAILS. REFER TO INTERIOR FINISH DRAWINGS FOR ACCENT		FASTENERS SHALL BE CONCEALED AND RUST
12	WALL LOCATIONS / EXTENTS.	6	PROOF. PROVIDE REQUIRED MOUNTINGS / HANGING
13		ľ	MECHANISMS FOR SPECIFIED SIGNS PER
	RECEIVE WALL PROTECTION. SEE SPECIFICATIONS AND		MANUFACTURERS RECOMMENDATIONS FOR LOAD
	INTERIOR MATERIAL & COLOR SCHEDULE FOR FURTHER INFORMATION.	7	SURFACE APPLIED VINYL LETTERS OR GRAPHICS
14	RESTROOMS HAVE SOLID SURFACE COUNTERTOPS		THAT CAN BE RUBBED OFF OR DAMAGED AND EXPOSED PAPER INSERTS ARE PROHIBITED.
	WITH INTEGRAL SOLID SURFACE SINK, TYPICAL, UNO.	8	CONTRACTOR TO PROVIDE SOFTWARE, ADDITION
	SEE MATERIAL SCHEDULE FOR FURTHER INFORMATION. SEE PLUMBING DRAWINGS FOR	ľ	MESSAGE SLOTS FOR FUTURE INSERTS & ATTIC
	FIXTURES.		STOCK FOR SIGNS; COORDINATE WITH OWNER.
15	PAINTS ARE LOW OR NO VOC.	9	INTERIOR MODULAR SIGNS HAVE A STRUCTURAL I WITH COORDINATING RAIL JOINERS TO INCREASE
16	WINDOWS WIDER THAN 48" WILL REQUIRE MULTIPLE		SIGN HEIGHT IN FIELD, REMOVABLE COPY INSERT
	WINDOW TREATMENTS IN SECTIONS PER WINDOW. INDIVIDUAL WINDOW TREATMENTS DO NOT EXCEED 48"		INTERLOCKING END CAPS OR FRAME AND TRIM.
	IN WIDTH. BLIND DIVISION WILL BE AT WINDOW	10	FINAL ROOM NUMBERS AND NAMES ARE COORDINATED WITH OWNER.
	MULLIONS. PROVIDE PROPOSED LAYOUT PER WINDOW	11	EXTERIOR SIGNS CONFORM TO MANUFACTURER
	IN SHOP DRAWING SUBMITTAL. PROVIDE WINDOW HARDWARE, SUCH AS METAL HOLD DOWN BRACKETS		RECOMMENDATIONS FOR APPLICATION AND ARE
	AND METAL CORD CLEATS. SEE FINISH SCHEDULE FOR		APPROVED BY OWNER.
	LOCATIONS.	12	NUMERICAL REPRESENTATIONS ARE TO BE COORDINATED WITH OWNER.
17	EXTERIOR HOLLOW METAL DOORS AND/OR HOLLOW	13	CONTRACTOR PROVIDES ELEVATOR HOIST WALL
	METAL FRAMES ARE PAINTED IN A SEMI-GLOSS FINISH, SEE MATERIAL & COLOR SCHEDULE FOR PAINT COLOR.		LEVEL INDICATOR SIGNS, REQUIRED ON ELEVATO
18	INTERIOR HOLLOW METAL DOORS AND / OR HOLLOW	<b> </b>	JAMS.
	METAL FRAMES ARE PAINTED IN A SEMI-GLOSS FINISH,	14	CONTRACTOR PROVIDES FLAG SIGNS INDICATING DEFIBRILLATOR LOCATION, MOUNTED ABOVE EAC
04	SEE MATERIAL & COLOR SCHEDULE FOR PAINT COLOR.		DEFIBRILLATOR.
<b>2</b> 1	CONTROL JOINTS TO MATCH THE COLOR OF THE ADJACENT FLOORING MATERIAL.	15	CONTRACTOR PROVIDES FLAG SIGNS INDICATING
24	DIMENSIONS LOCATED FOR WALK-OFF ENTRANCE		FIRE EXTINGUISHER LOCATION, MOUNTED ABOVE
	MATS ARE FOR REFERENCE ONLY. DIMENSIONS MUST	16	EACH EXTINGUISHER. SEE TELECOMM & SECURITY DRAWINGS FOR DEV
	BE VERIFIED WITH STRUCTURAL FOUNDATION AND SLAB DRAWINGS; AND FIELD VERIFIED.	16	RELATED SIGNAGE.
25	FLOORING TO EXTEND BELOW BUILT IN CASEWORK.	17	DIRECTIONAL SIGNS TYPE _ & _ ARE DESIGN
_0	RECEPTION DESK AND UNDER VENDING MACHINES.		SUGGESTIONS ONLY. ALL INFORMATION, INCLUDIN
	SEE ENLARGED FLOORING PATTERN DETAILS, IN400		ROOM NAMES AND NUMBERS, DIRECTIONS, ETC; MUST BE COORDINATED IN FIELD WITH OWNER PR
00	SERIES, FOR DIMENSIONING.		TO ORDERING AND INSTALLATION. NOTIFY
∠0	WOOD GRAIN, LAMINATE AND WALL COVERING RUNS VERTICAL.		ARCHITECT OF RECORD OF ANY IN FIELD
27	SEE TECHNICAL SPECIFICATIONS AND MATERIAL &	10	IDENTIFICATION & NUMERICAL CHANGES.
	COLOR SCHEDULE FOR STAIR FINISHES.	18	THE BUILDING ID SIGN, TYPE _, SHALL INCLUDE SERVICE SPECIFIC APPROPRIATE BRANDING STYL
28	EXPOSED CEILINGS ARE PAINTED ENTIRELY; INCLUDING EXPOSED STRUCTURE, DECK, DUCTWORK, CONDUIT,		AND LOGOS. COORDINATE FINAL SIGN WITH OWNE

DATE

WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY

OFFICE OF CAPITAL PROGRAM DELIVERY **ENGINEERING AND ARCHITECTURE** 

INTERIOR FINISH AND SIGNAGE - DETAILED NOTES AND BASIS OF DESIGN

DRAWING NO. SHEET NO. IN001 **AS SHOWN** 

\_\_DATE: <u>00-00-00</u> \_ DATE: <u>00-00-00</u>

SCALE:

CONTRACT NO. FQ19144B

	ROOM	SCHEDULE	- 1ST FLOOR FINISH FLOORS	WALLS	CEILINGS	
NUMBER		BASE FINISH	FINISH	FINISH	FINISH	COMMENTS
	DETAIL CLEANING STORAGE ROOM	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	COMMENTS
OM-001B		INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-002	TOILET		CT1	CT2/CT4	*P11 OR ACP1	
OM-003	GENFARE	RB1	SDT1	P1	P11 EXPOSED	
OM-004	EYEWASH/ HANDWASH			P9	P11 EXPOSED	
OM-005	SCRUBBER/ SWEEPER			P9	P11 EXPOSED	
OM-006	OFFICE	RB1	RF1	P1	ACP1	
OM-007	EXIT PATH		C1	P9	P11 EXPOSED	
OM-012	DIESEL/ CNG FUEILING		CONCRETE SLOPED TO DRAINS	N/A	P11 EXPOSED	
OM-013	DIESEL/ CNG FUELING		CONCRETE SLOPED TO DRAINS	N/A	P11 EXPOSED	
OM-014	DIESEL/ CNG FUELING		CONCRETE SLOPED TO DRAINS	N/A	P11 EXPOSED	
OM-015	DIESEL/ CNG FUELING		CONCRETE SLOPED TO DRAINS	N/A	P11 EXPOSED	
OM-016	CHASSIS WASH	INTEGRAL NON-METALLIC HARDENER	C1	SS1/P9	P11 EXPOSED	
OM-017	CHASSIS WASH EQUIPMENT	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-018	HEAT EXCHANGE ROOM		SC1	P1	P11 EXPOSED	
	ELECTRICAL ROOM		SC1	P1	P11 EXPOSED	
	ELECTRICAL ROOM		SC1	P1	P11 EXPOSED	
OM-020	BUS WASH		C1	P9	P11 EXPOSED	
OM-021	BUS WASH		C1	P9	P11 EXPOSED	
	BUS WASH BUS WASH		C1 C1	P9	P11 EXPOSED P11 EXPOSED	
	TOOL BOX STORAGE		C1	P9 P9	P11 EXPOSED P11 EXPOSED	
OM-025	CORRIDOR		C1	P9 P9	P11 EXPOSED P11 EXPOSED	
OM-026	TOOL BOX STORAGE		C1	P9	P11 EXPOSED P11 EXPOSED	
OM-027	WATER RECLAIM	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED P11 EXPOSED	
OM-027	EXIT PATH	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-029	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-030	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-031	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-032	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-033	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-034	EXIT PATH	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-035	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-036	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-037	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-038	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-039	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-040	EXIT PATH	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-041	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-042	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-043	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-044	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-045	EX. PATH	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-047	CIRCULATION	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-048	EQUIPMENT STORAGE		<u>C1</u>	P9	P11 EXPOSED	
OM-049	PARTS VENDING		<u>C1</u>	P9	P11 EXPOSED	
OM-050	USED OIL/ COOLANT		<u>C1</u>	P9	P11 EXPOSED	
OM-051	EYEWASH/ HAND WASH		04	P9	P11 EXPOSED	
OM-052	TOOL COIR (MAINTENANCE)		C1	P9	P11 EXPOSED	
OM-053 OM-054	TOOL CRIB (MAINTENANCE) SCRUBBER/ SWEEPER		C1	P9	P11 EXPOSED	
	EQP. STORAGE		C1 	P9 P9	P11 EXPOSED P11 EXPOSED	
OM-057	TIME CLOCK		UI .	P9 P1	P11 EXPOSED P11 EXPOSED	
OM-058	MAINTENANCE SUPERINTENDENT	RB1	 RF1	P1	ACP1	
	PLANNERS/ CLERK	RB1	RF1	MODULAR PARTITIONS	ACP1	
OM-060	MAINTENANCE SUPERVISORS	RB1		P1	ACP1	
OM-061	COPY/ WORK AREA	RB1	RF1	P1	ACP1	
OM-065	TOILET	1.01	CT1	CT2/CT4	*P11 OR ACP1	
OM-066	TRAINING MATERIAL	RB1	 RF1	P1	ACP1	
OM-066	EYEWASH/ HANDWASH	RB1	RF1	P1	ACP1	
OM-067	REFERENCE LIBRARY/ LEARNING LAB/	RB1	RF1	P1	ACP1	
	CONFERENCE ROOM/ FILE STORAGE/					
	INTERVIEW ROOM					
OM-068	MAINTENANCE FOREMAN + TIME CLOCK			P1	P11 EXPOSED	
OM-069	TELECOM/ IT	RB1	SDT1	P1	P11 EXPOSED	
OM-071	EQUIPMENT STORAGE		<u>C1</u>	P9	P11 EXPOSED	
	SCRUBBER/ SWEEPER	INTEGRAL NOVINETALIZA	C1	P9	P11 EXPOSED	
	COMMON WORK AREA	INTEGRAL NON-METALLIC HARDENER	<u>C1</u>	P9	P11 EXPOSED	
	ELECTRICAL ROOM		SC1	P1	P11 EXPOSED	
	EYEWASH/ HAND WASH		04	P9	P11 EXPOSED	
OM-076	USED OIL/ COOLANT PARTS VENDING		C1	P9	P11 EXPOSED	
ON 4 077		1	C1	P9	P11 EXPOSED	
	EQUIPMENT STORAGE		C1	P9	P11 EXPOSED	

		SCHEDULE -	<b>1ST FLOOR FINISH</b>			
	ROOM		FLOORS	WALLS	CEILINGS	
NUMBER	NAME	BASE FINISH	FINISH	FINISH	FINISH	COMMENTS
OM-080	TELECOM/ IT	RB1	SDT1	P1	P11 EXPOSED	
OM-081	TOILET		CT1	CT2/CT4	*P11 OR ACP1	
OM-083	ELECTRICAL ROOM		SC1	P1	P11 EXPOSED	
OM-084	AC BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-085	AC BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-086	AC BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-087	TIRE SHOP/ STORAGE	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
	EXIT PATH	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
	TIRE/ BREAK BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-090		INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-092		INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
	EXIT PATH	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
	RR BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-095		INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-096		INTEGRAL NON-METALLIC HARDENER	<u>C1</u>	P9	P11 EXPOSED	
	PM BAY	INTEGRAL NON-METALLIC HARDENER	<u>C1</u>	P9	P11 EXPOSED	
OM-098		INTEGRAL NON-METALLIC HARDENER	<u>C1</u>	P9	P11 EXPOSED	
	LUBE/ COMPRESSOR ROOM	INTEGRAL NON-METALLIC HARDENER	<u>C1</u>	P9	P11 EXPOSED	
	PARTS OFFICE		C1	P1	ACP1	
OM-101	PARTS COUNTER		C1	P9	P11 EXPOSED	
OM-102	LOADING AREA		C1	P9	P11 EXPOSED	
OM-103	SHIPPING AND RECEIVING		C1	P9	P11 EXPOSED	
OM-104	CIRCULATION		C1	P9	P11 EXPOSED	
OM-105	PARTS STOREROOM		C1	P9	P11 EXPOSED	
OM-106	BODY PARTS STORAGE AREA		C1	P9	P11 EXPOSED	
OM-107	STAIR 2					
OM-109	MEN'S RESTROOM AND LOCKER ROOM		CT1	CT2/CT4	*P11 OR ACP1	
OM-110	WOMEN'S RESTROOM AND LOCKER ROOM		CT1	CT2/CT4	*P11 OR ACP1	
OM-111						
	VESTIBULE					
	ELEVATOR					
	ELEVATOR ELEV. EQP					
	LAUNDRY SERVICE LOCKERS		*CT1/SC1	CT2	*P11 OR ACP1	
	CUSTODIAL WITH W & D		*CT1/SC1	CT2	ACP1	
		RB1	RF1			
	LUNCH ROOM			P1	ACP1	
	TELECOM/ DEMARK/ IT	RB1	SDT1	P1	*P11 EXPOSED OR ACP1	
	BTRY CHARGING RM		C1	P9	P11 EXPOSED	
OM-123						
	FACIL. WORKSPACE		C1	P9	P11 EXPOSED	
	FACIL. SHOP/ STORAGE		C1	P9	P11 EXPOSED	
	ELECTRICAL		SC1	P1	P11 EXPOSED	
	BLDG WASTE HANDLING AREA					
	MECHANICAL		SC1	P1	P11 EXPOSED	
OM-128	EX PATH	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-129	EXIT PATH	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-130	BODY REPAIR	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
OM-131	BODY REPAIR	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
	PREP BAY	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
	EXIT PATH	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
	EYEWASH/ HAND WASH			P9	P11 EXPOSED	
	MAINT. FOREMAN + TIME CLOCK			P1	P11 EXPOSED	
	BODY SHOP		SC1	P9	P11 EXPOSED	
	TOOL CRIB (BODY SHOP)		C1	P9	P11 EXPOSED	
	PAINT MIX/ STORAGE		C1	P9	P11 EXPOSED	
OM-140		INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
	BODY REPAIR					
_		INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
	PAINT BOOTH	INTEGRAL NON-METALLIC HARDENER	C1	P9	P11 EXPOSED	
	FIRE PUMP ROOM					
	MAINTENANCE FOREMAN					
	INFORMAL MEETING ROOM					
	VISITING OFFICE					
01447	TOILET					

\_\_\_ DATE: <u>00-00-00</u>

			REFERENCE DRAWINGS			REVISIONS				
DESIGN _	AM	00-00-00	NUMBER	TITLE	NO.	DESCRIPTION	BY	DATE		
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_		DATE								
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5 <u>-</u> 5		DATE								

M metro	WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY
	OFFICE OF CAPITAL PROGRAM DELIVERY ENGINEERING AND ARCHITECTURE

\_ WMATA APPROVED:\_\_

\_\_DATE: <u>00-00-00</u>

SUBMITTED BY:\_\_\_

INTERIOR FINISH - 1ST FLOOR PLAN - ROOM SCHEDULE	ے ا
	b
	I —

SCALE: DRAWING NO. SHEET NO.

AS SHOWN IN601

I FQ19144BpIN601.dgn

CONTRACT NO. FQ19144B

ROOM	BASE	FLOORS	WALLS	CEILINGS	
NUMBER NAME	FINISH	FINISH	FINISH	FINISH	COMMENT
BT-201A TRAINING ROOM	RB1	CPT1	P1	ACP1	
BT-201B CHAIR STORAGE	RB1	CPT1	P1	ACP1	
BT-202 TRAINING ROOM	RB1	CPT1	P1	ACP1	
BT-203 TRAINING OFFICE & STORAGE	RB1	CPT1	P1	ACP1	
BT-204 QUIET ROOM	RB1	CPT1	P1	ACP1	
BT-205 STAIR 2					
BT-206 CORRIDOR					
BT-207 MENS RESTROOM/ LOCKER/ SHOWER		CT1	CT2/CT4	*P11 OR ACP1	
BT-208 CUSTODIAL/ STORAGE		*CT1/SC1	P1	ACP1	
BT-209 WOMEN'S RESTROOM/ LOCKER/ SHOWERS		CT1	CT2/CT4	*P11 OR ACP1	
BT-210 STAIR 1		011	312/311	1 11 01(710) 1	
BT-212 ELEVATOR					
BT-212 STORAGE	RB1	RF1	P1	ACP1	
BT-213 LOBBY/ ENTRY VESTIBULE	INDI	*RF1/TZ1/CPT1	P1	ACP1	
BT-214 LUNCHROOM	RB1	RF1	P1	ACP1	
BT-215 RECEPTION AREA	RB1	RF1	P1	ACP1	
BT-218 ELECTRICAL/ MECHANICAL ROOM	INDI	SC1	P1	P11 EXPOSED	
BT-219 STREET SUPERVISOR	RB1	CPT1	P1	ACP1	
BT-220 MINI MARKET	RB1	RF1	P1	ACP1	
BT-222 DAY ROOM	RB1	RF1	P1	ACP1	
BT-223 STREET SUPERVISORS	RB1	CPT1	P1	ACP1	
BT-224 STREET SUPT.	RB1	CPT1	P1	ACP1	
BT-225 ASST. STREET SUPT.	RB1	CPT1	P1	ACP1	
BT-226 WAITING/ RECIPTION	NDI	*RF1/TZ1/CPT1	P1	ACP1	
BT-227 COUNSELING/ SMALL CONDFERENCE	RB1	CPT1	P1	ACP1	
BT-228 ASST. SUPT.	RB1	CPT1	P1	ACP1	
BT-229 SUPT.	RB1	CPT1	P1	ACP1	
BT-230 STORAGE	RB1	RF1	P1	ACP1	
BT-231 OM	RB1	CPT1	P1	ACP1	
		CPT1	P1	ACP1	
BT-232 OM	RB1			-	
BT-233 OM	RB1	CPT1	P1	ACP1	
BT-234 TOILET	DD4	CT1	CT2/CT4	*P11 OR ACP1	
BT-235 PRIVACY ROOM	RB1	CP1	P1	ACP1	
BT-237 ASST. SUPT.	RB1	CPT1	P1	ACP1	
BT-238 OM	RB1	CPT1	P1	ACP1	
BT-239 OM	RB1	CPT1	P1	ACP1	
BT-240 TELECOM/ IT	RB1	SDT1	P1	P11 EXPOSED	
BT-241 STAIR 3	DD4	DE4	D4	A OD4	
BT-243 COPY/ WORK ROOM	RB1	RF1	P1	ACP1	
BT-244 BREAK AREA	RB1	RF1	P1	ACP1	
BT-245 COPY/ WORK AREA	RB1	RF1	P1	ACP1	
BT-247 DRIVER CHECK-IN AREA	RB1	RF1	P1	ACP1	
BT-248 STORAGE	RB1	RF1	P1	ACP1	
BT-249 DEPOT COUNTER	RB1	CPT1	P1	ACP1	
BT-250 TOILET	<b></b>	CT1	CT2/CT4	*P11 OR ACP1	
BT-251 BOOK PERSON	RB1	CPT1	MODULAR PARTITIONS	ACP1	
BT-252 DEPOT CLERK	RB1	CPT1	MODULAR PARTITIONS	ACP1	
BT-253 DEPOT CLERK	RB1	CPT1	MODULAR PARTITIONS	ACP1	
BT-254 DEPOT CLERK	RB1	CPT1	MODULAR PARTITIONS	ACP1	

SCHEDULE - 3RD FLOOR FINISH								
	ROOM	BASE	FLOORS	WALLS	CEILINGS			
NUMBER	NAME	FINISH	FINISH	FINISH	FINISH	COMMENTS		
TP-301	MENS RESTROOM/ LOCKER ROOM		CT1	CT2/CT4	*P11 OR ACP1			
TP-302	WOMEN'S RESTROOM/ LOCKER ROOM		CT1	CT2/CT4	*P11 OR ACP1			
TP-303	CONFERENCE ROOM	RB1	CPT1	P1	ACP1			
TP-304A	DIRECTOR	RB1	CPT1	P1	ACP1			
TP-304B	DIRECTOR	RB1	CPT1	P1	ACP1			
TP-304C	DIRECTOR	RB1	CPT1	P1	ACP1			
TP-305	ADMIN.	RB1	CPT1	P1	ACP1			
TP-306	CUSTODIAN		CT1	CT2	ACP1			
TP-306A	ELECTRICAL CLOSET		SC1	P1	P11 EXPOSED			
TP-307	SARGENT	RB1	CPT1	P1	ACP1			
TP-310	LIEUTENANT OFFICES	RB1	CPT1	P1	ACP1			
TP-311	CAPTAIN	RB1	CPT1	P1	ACP1			
TP-312	ROLL CALL	RB1	CPT1	P1	ACP1			
TP-313	TELECOM/ IT	RB1	SDT1	P1	P11 EXPOSED			
TP-314	STAIR 3							
TP-317	GUN CLEANING	RB1	RF1	P1	ACP1			
TP-318	BREAK ROOM	RB1	RF1	P1	ACP1			
TP-319	COPY/ WORK	RB1	RF1	P1	ACP1			
TP-322	OFFICERS	RB1	CPT1	P1	ACP1			
TP-325	WOMEN		CT1	CT2/CT4	*P11 OR ACP1			
TP-326	MEN		CT1	CT2/CT4	*P11 OR ACP1			
TP-327	SAFETY	RB1	CPT1	P1	ACP1			
TP-328	STAIR 2							
TP-329	ELEVATOR							
TP-330	LOBBY/ WAITING AREA		RF1/TZ1/WM1	P1	ACP1			
TP-331	WELLNESS	RB1	AF1	P1	ACP1			

CONTRACT NO. FQ19144B

		REFERENCE DRAWINGS			REVISI	ONS	
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CHECK Checker	00-00-00						
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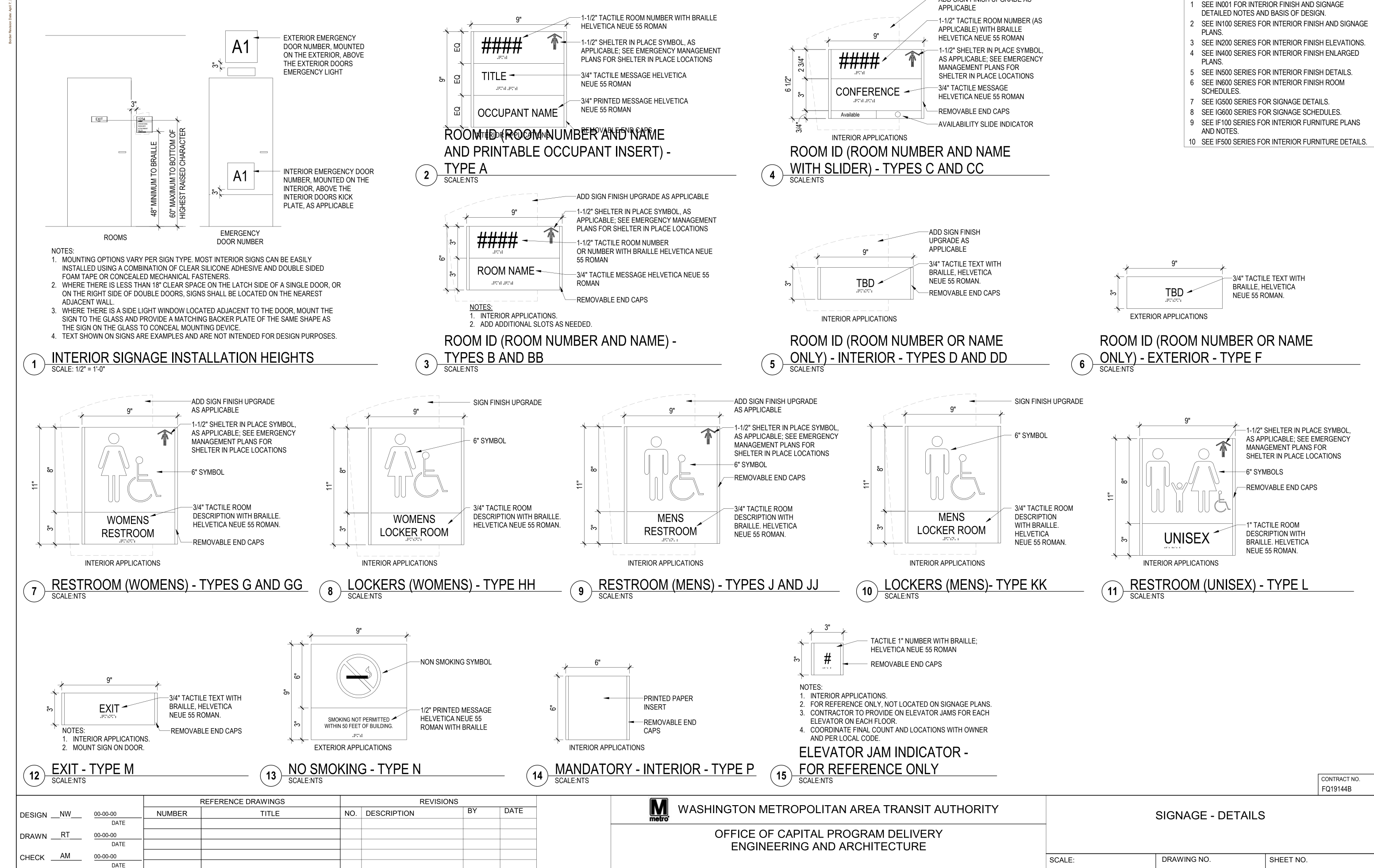
WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY

OFFICE OF CAPITAL PROGRAM DELIVERY ENGINEERING AND ARCHITECTURE

\_\_ DATE: <u>00-00-00</u>

INTERIOR FINISH - 2ND AND 3RD FLOOR PLAN - ROOM SCHEDULE

SCALE: DRAWING NO. SHEET NO. IN602



\_ DATE: <u>00-00-00</u>

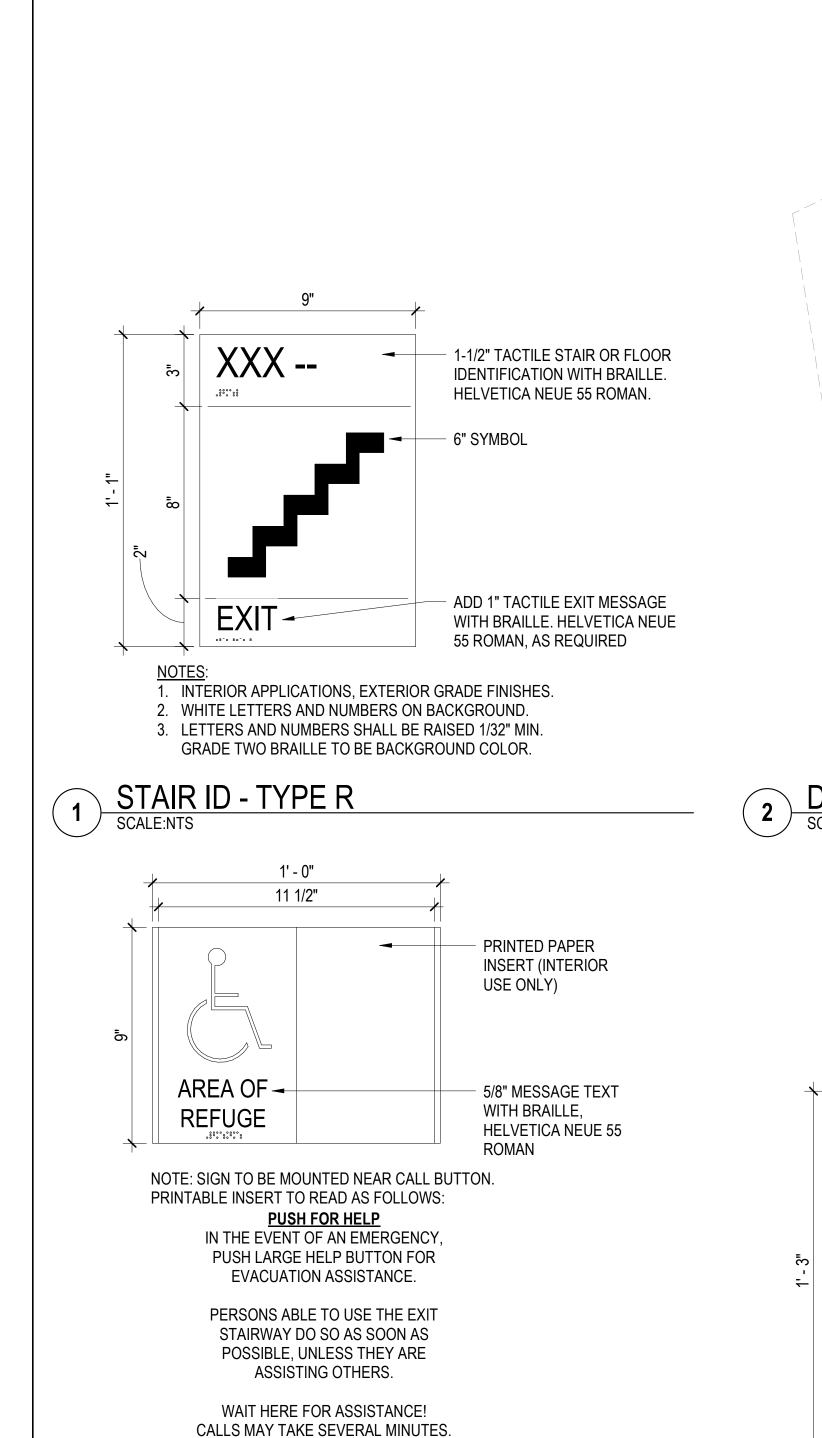
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NOTES - GENERAL

ADD SIGN FINISH UPGRADE AS

**AS SHOWN** 

\_ DATE: <u>00-00-00</u>

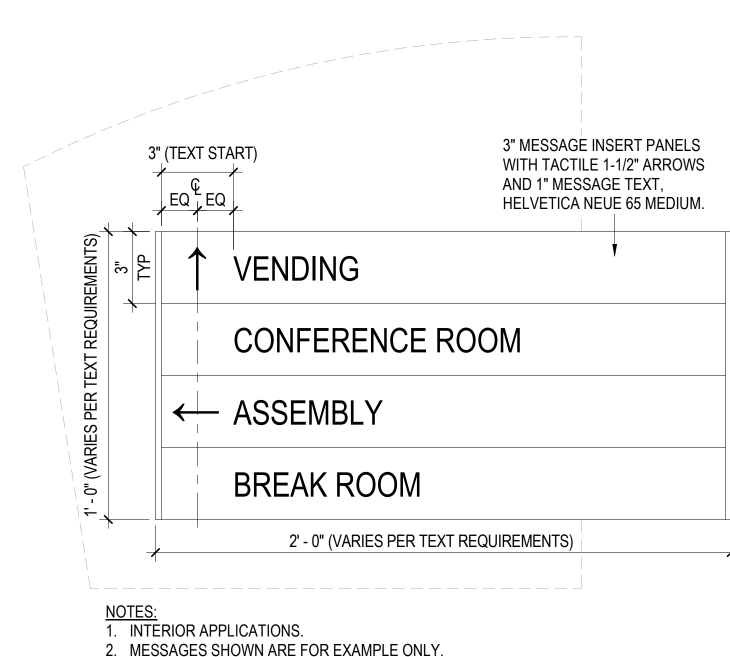


LOCATION:

SECOND FLOOR ELEVATOR LOBBY

SCALE:NTS

AREA OF REFUGE (CALL BUTTON) - TYPE V

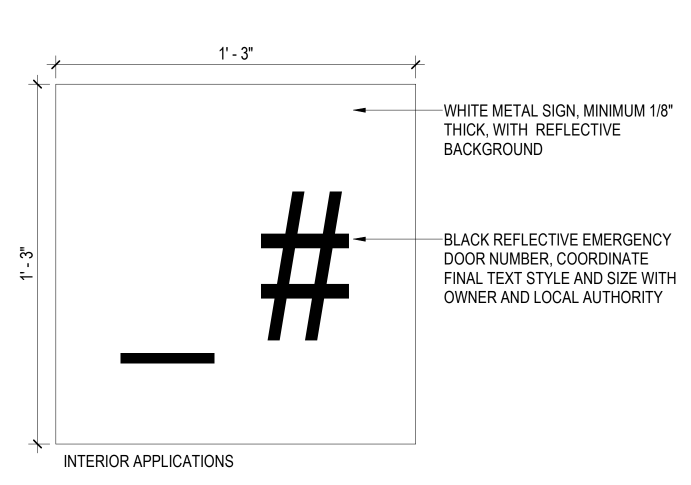


3. VERBIAGE IS DESIGN SUGGESTIONS ONLY. FINAL VERBIAGE TO BE CONFIRMED WITH

OWNER AND FIELD VERIFIED PRIOR TO ORDERING AND INSTALLATION.

4. ADD AND REMOVE PANELS AS NEEDED TO FIT EACH DIRECTIONAL

DIRECTIONAL - TYPES S AND SS
SCALE:NTS



6 EMERGENCY DOOR NUMBER - INTERIOR - TYPE X

1' - 0" 11 1/2" IN CASE OF FIRE, 5/8"MESSAGE TEXT, **HELVETICA NEUE 55** DO NOT USE ELEVATOR ROMAN. **USE EXIT STAIRS UNLESS** OTHERWISE INSTRUCTED You Are Here ← Exit Route REMOVABLE END CAPS REPLACEABLE **EVACUATION MAP** NOTE: 1. INTERIOR APPLICATIONS. 2. SEE LOBBY ELEVATIONS ON ARCHITECTURAL DRAWINGS FOR MOUNTING LOCATIONS. 3. SEE DETAILS ON IG500 SERIES FOR EGRESS MAPS.

3 ELEVATOR EGRESS - TYPES T AND TT

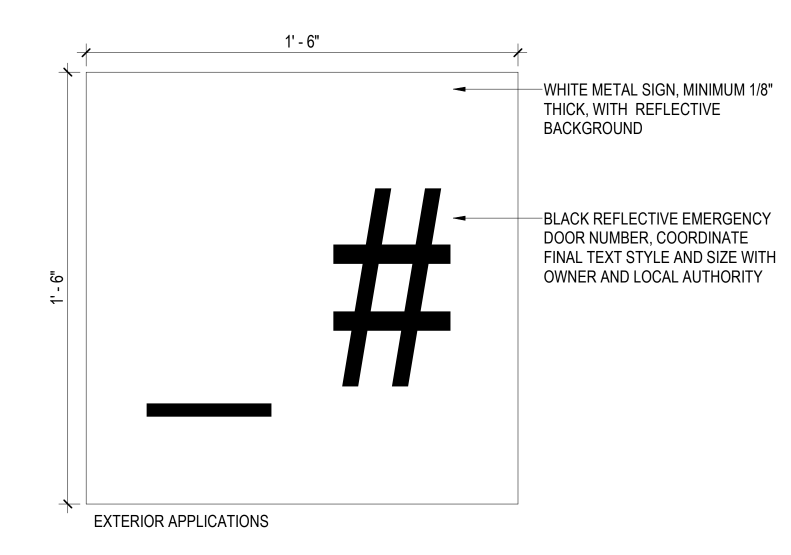
HUMAN FIGURE USING DRINKING FOUNTAIN

REMOVABLE END CAPS

3/4" PRINTED MESSAGE HELVETICA NEUE 55 ROMAN WITH BRAILLE

INTERIOR APPLICATIONS

DRINKING FOUNTAIN - TYPES U AND UU



7 EMERGENCY DOOR NUMBER - EXTERIOR - TYPE Y
SCALE:NTS



8 TYPE Z (BASIS OF DESIGN)
SCALE:NTS

CONTRACT NO.
FQ19144B

**NOTES - GENERAL** 

2 SEE IN100 SERIES FOR INTERIOR FINISH AND SIGNAGE

3 SEE IN200 SERIES FOR INTERIOR FINISH ELEVATIONS.
 4 SEE IN400 SERIES FOR INTERIOR FINISH ENLARGED

5 SEE IN500 SERIES FOR INTERIOR FINISH DETAILS.6 SEE IN600 SERIES FOR INTERIOR FINISH ROOM

9 SEE IF100 SERIES FOR INTERIOR FURNITURE PLANS

10 SEE IF500 SERIES FOR INTERIOR FURNITURE DETAILS.

7 SEE IG500 SERIES FOR SIGNAGE DETAILS.8 SEE IG600 SERIES FOR SIGNAGE SCHEDULES.

1 SEE IN001 FOR INTERIOR FINISH AND SIGNAGE DETAILED NOTES AND BASIS OF DESIGN.

PLANS.

PLANS.

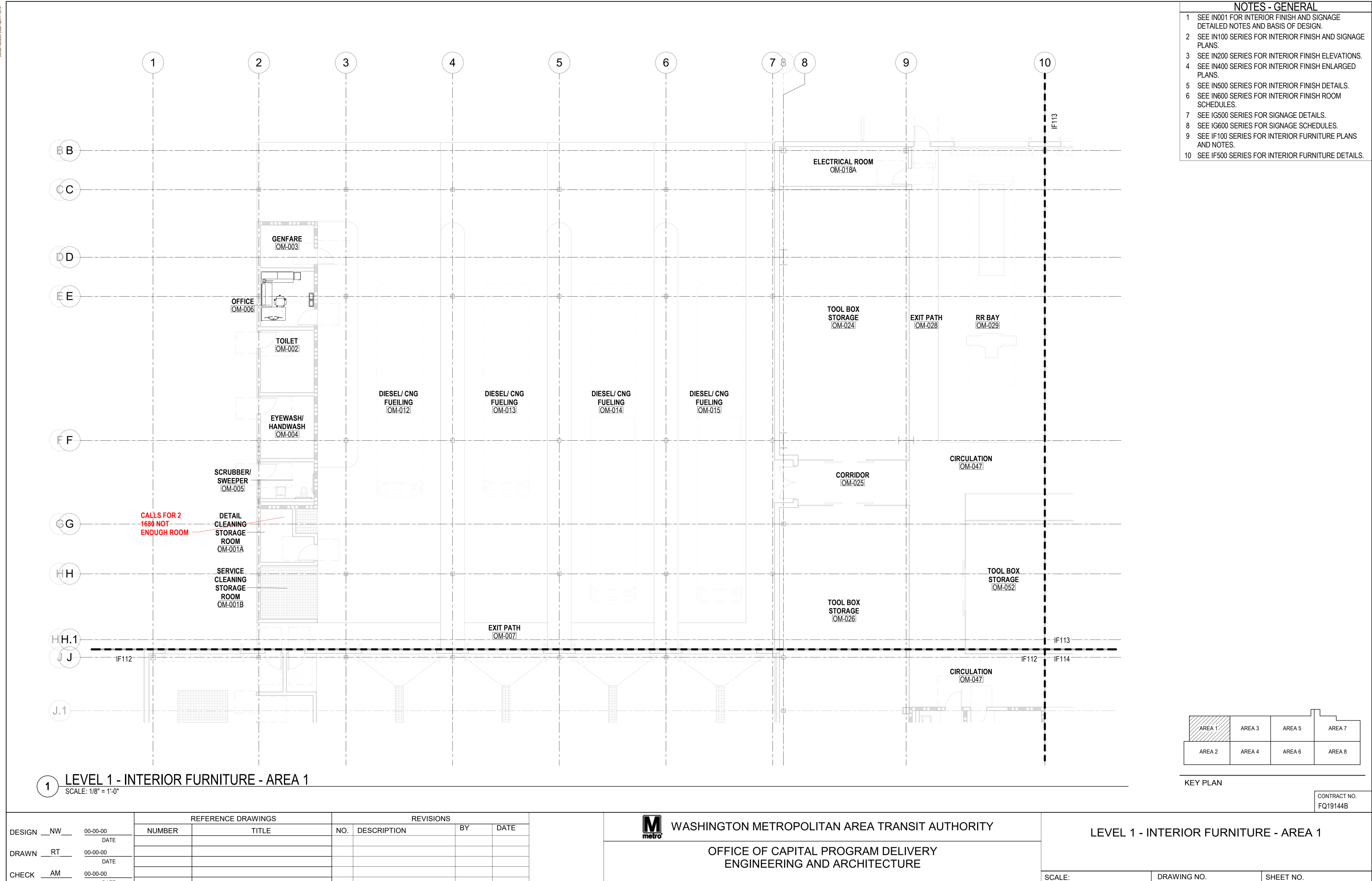
SCHEDULES.

AND NOTES.

REFERENCE DRAWINGS **REVISIONS** WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY DATE 00-00-00 TITLE NO. DESCRIPTION DESIGN \_\_NW\_\_ NUMBER DATE OFFICE OF CAPITAL PROGRAM DELIVERY DRAWN \_\_\_RT 00-00-00 **ENGINEERING AND ARCHITECTURE** 00-00-00 CHECK SCALE: DATE \_\_DATE: <u>00-00-00</u> \_ DATE: <u>00-00-00</u> SUBMITTED BY:\_ WMATA APPROVED:\_

SIGNAGE - DETAILS

SCALE: DRAWING NO. SHEET NO.
AS SHOWN IG502

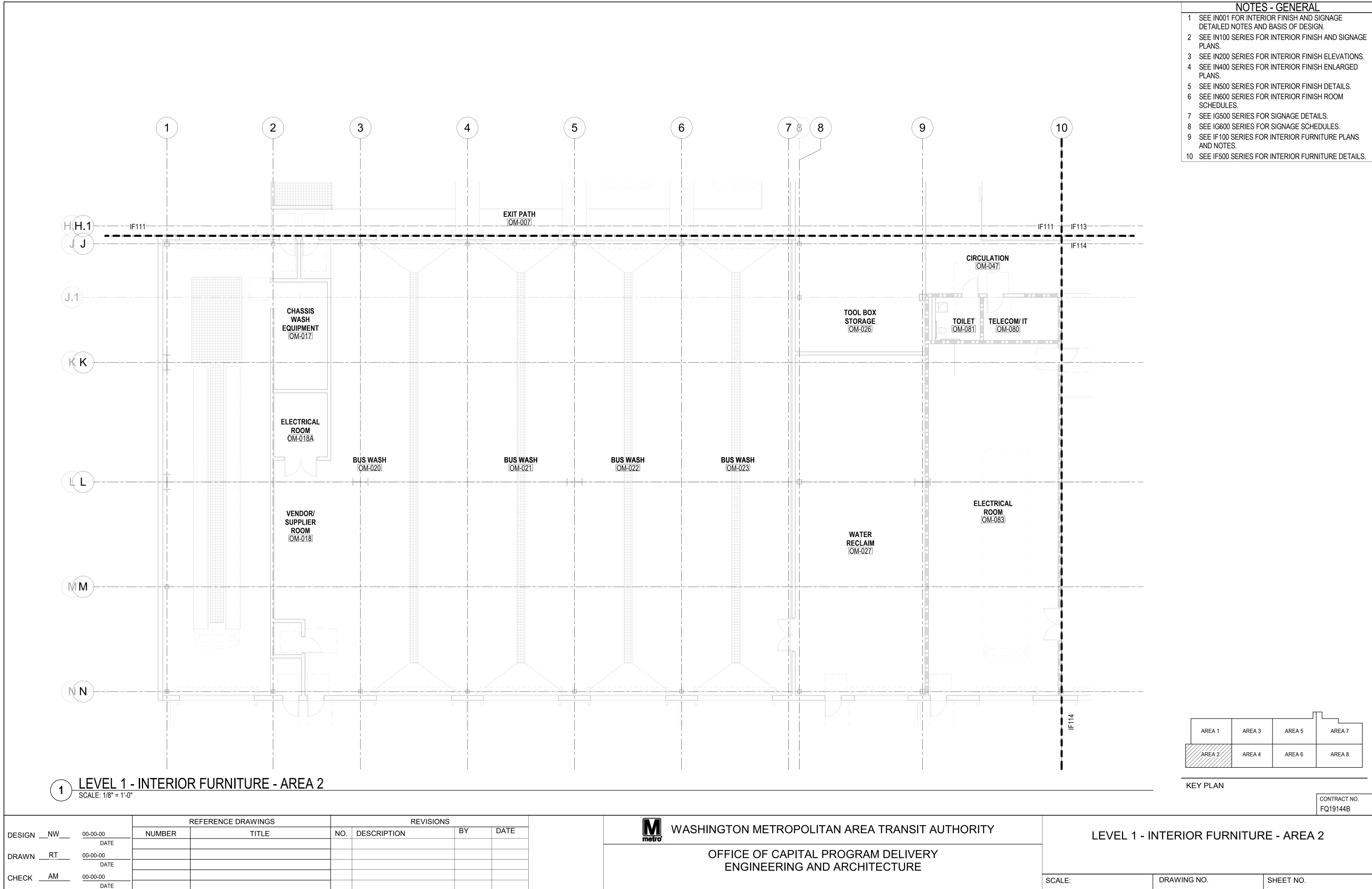


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IF111

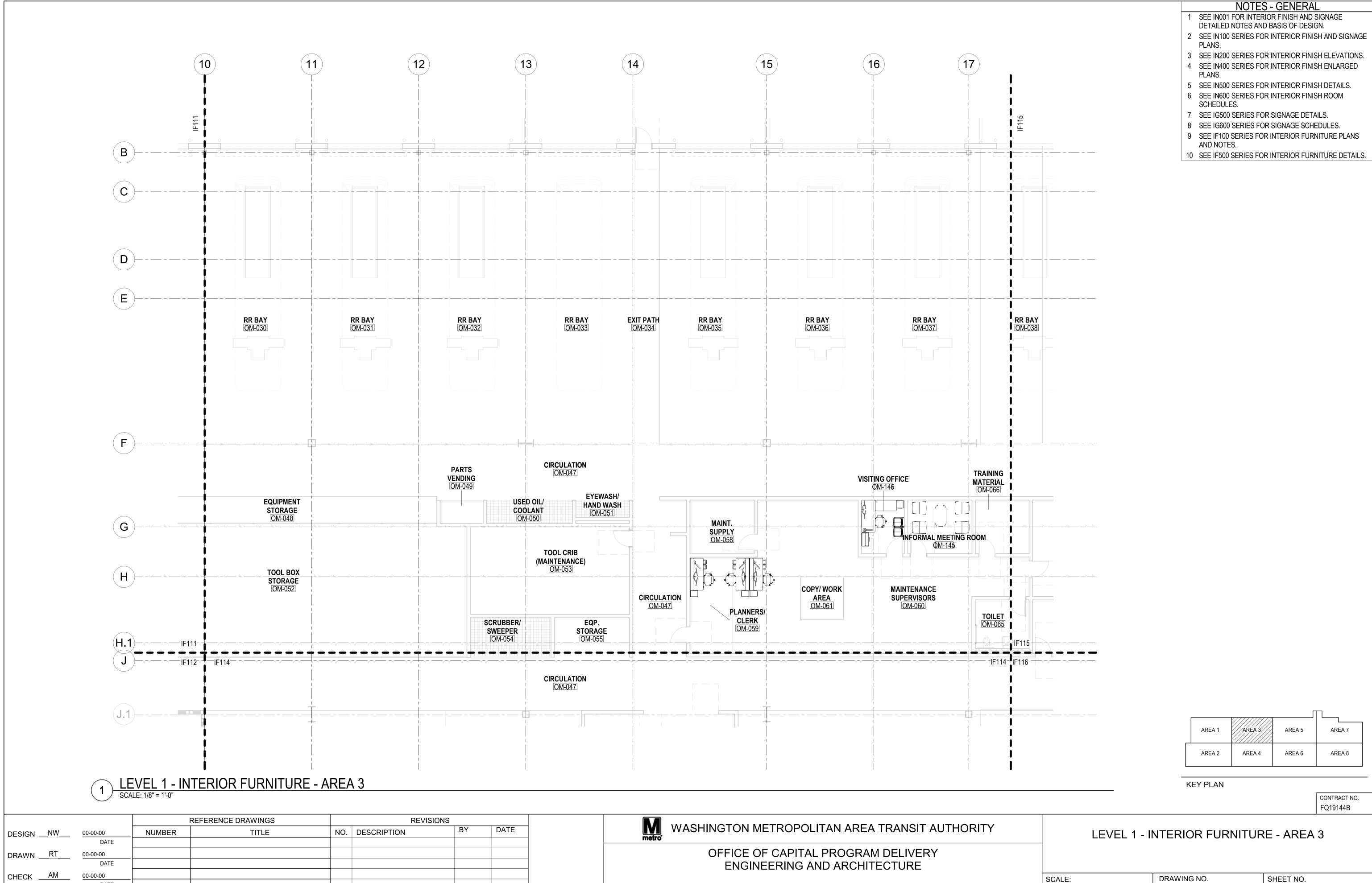
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IF112

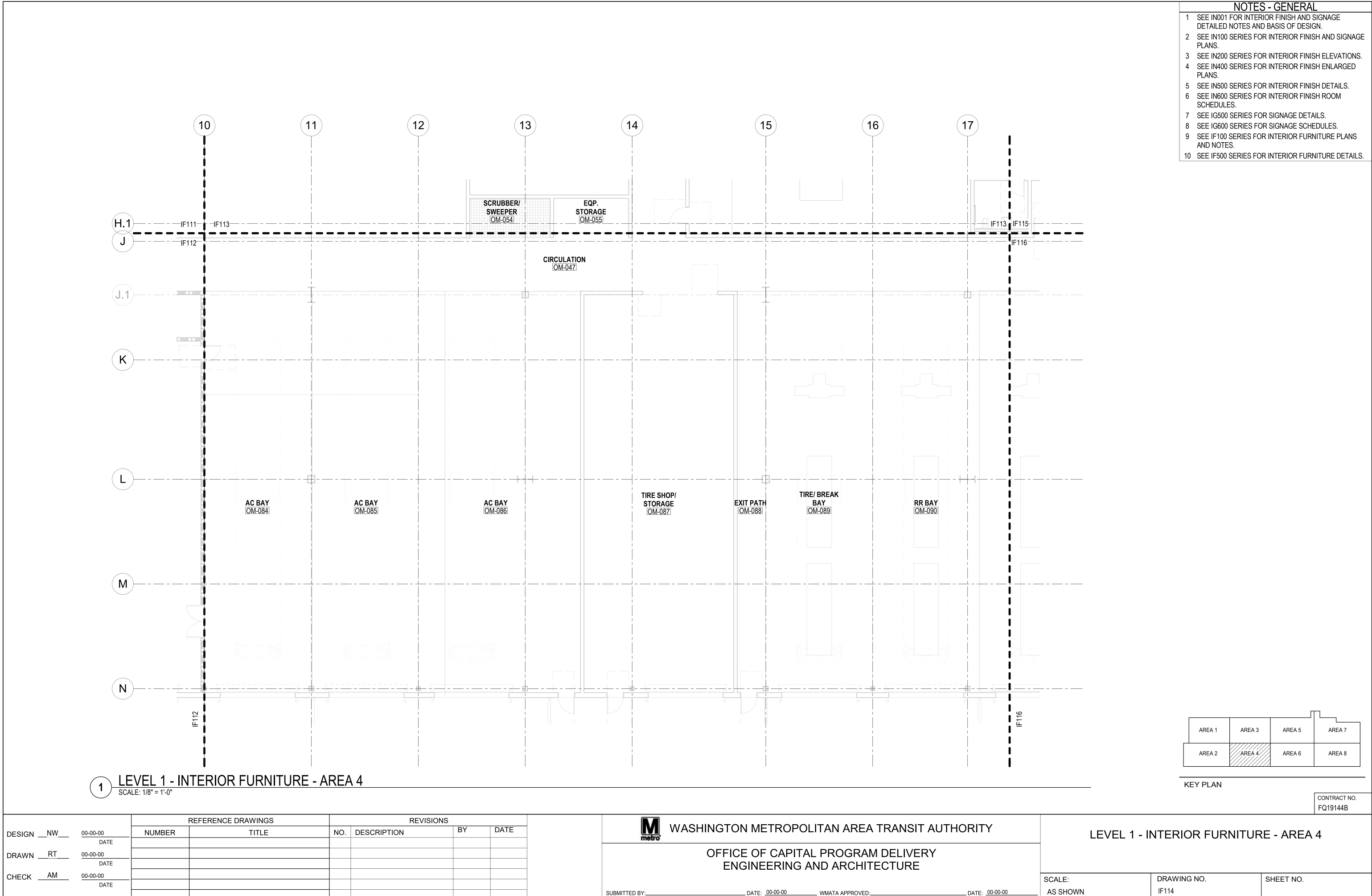
AS SHOWN



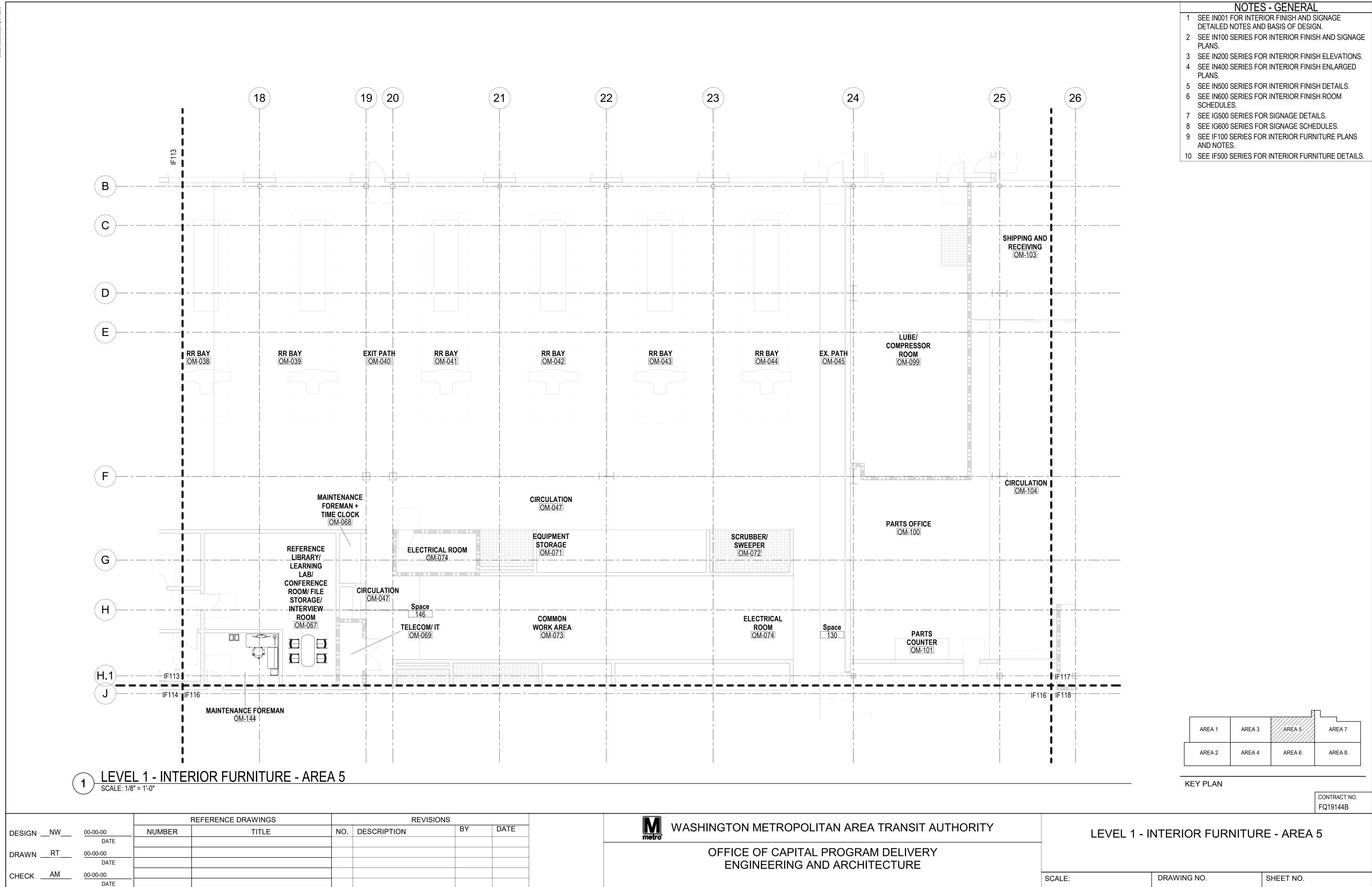
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IF113

AS SHOWN



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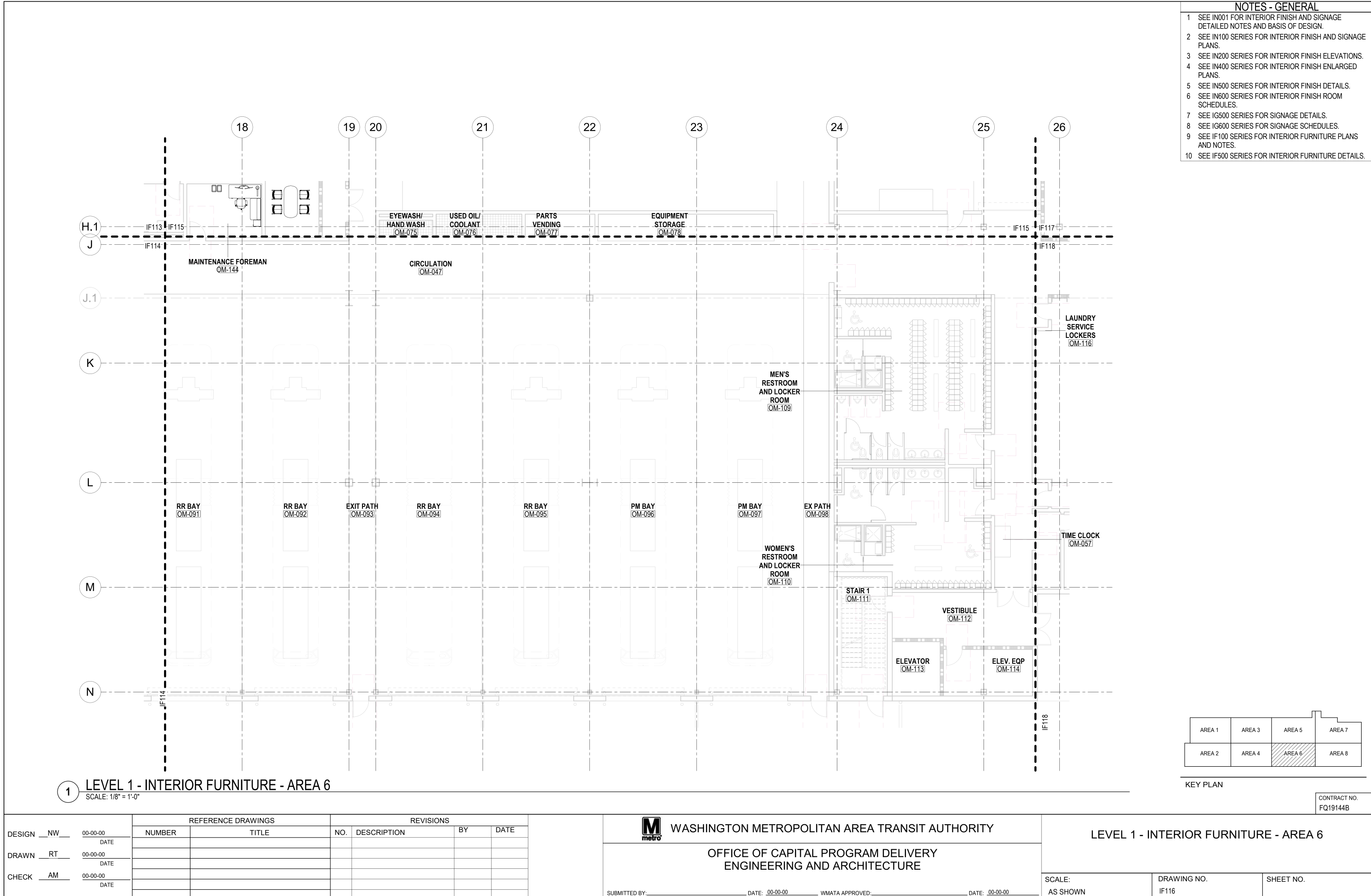


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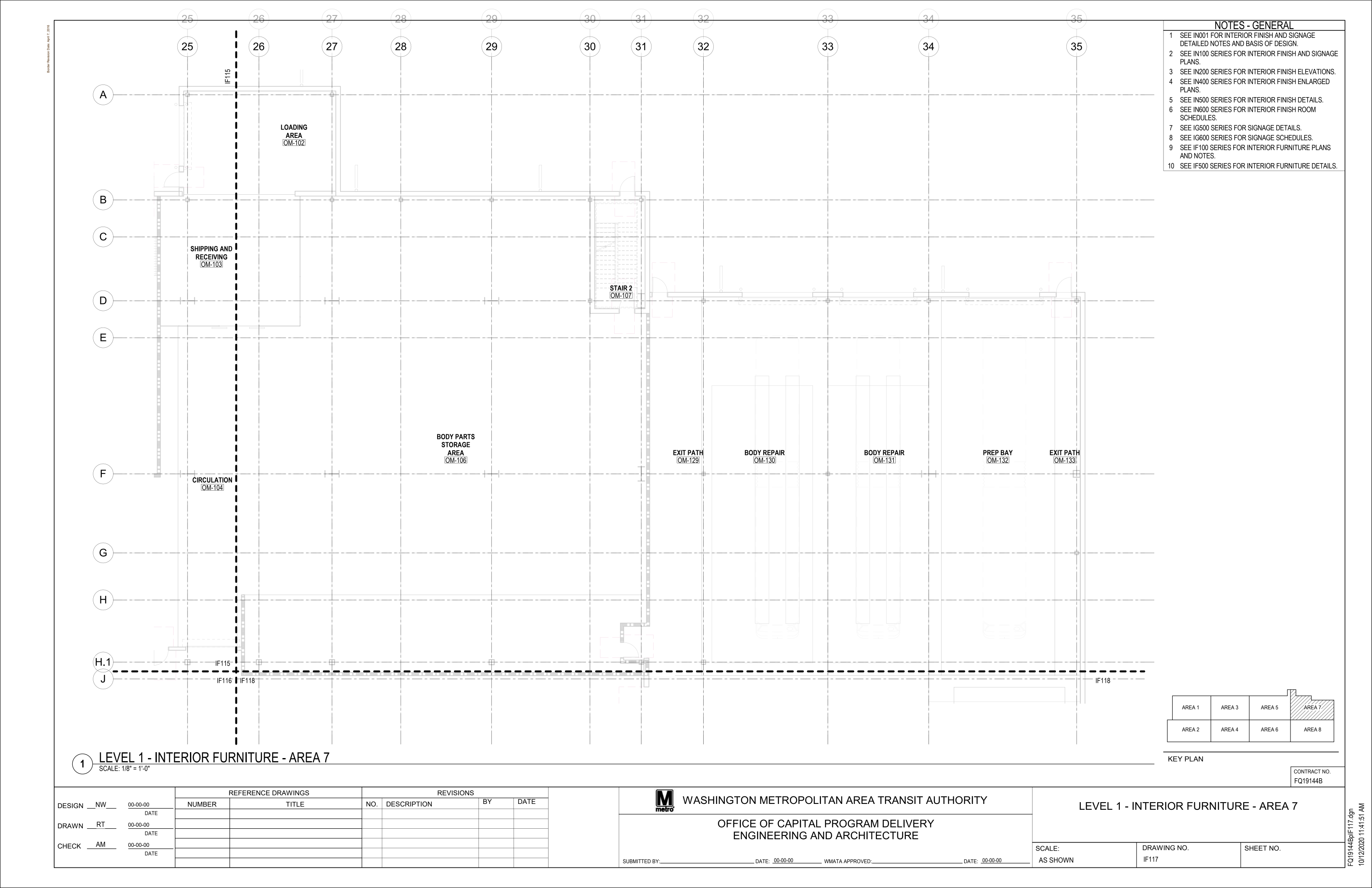
IF115

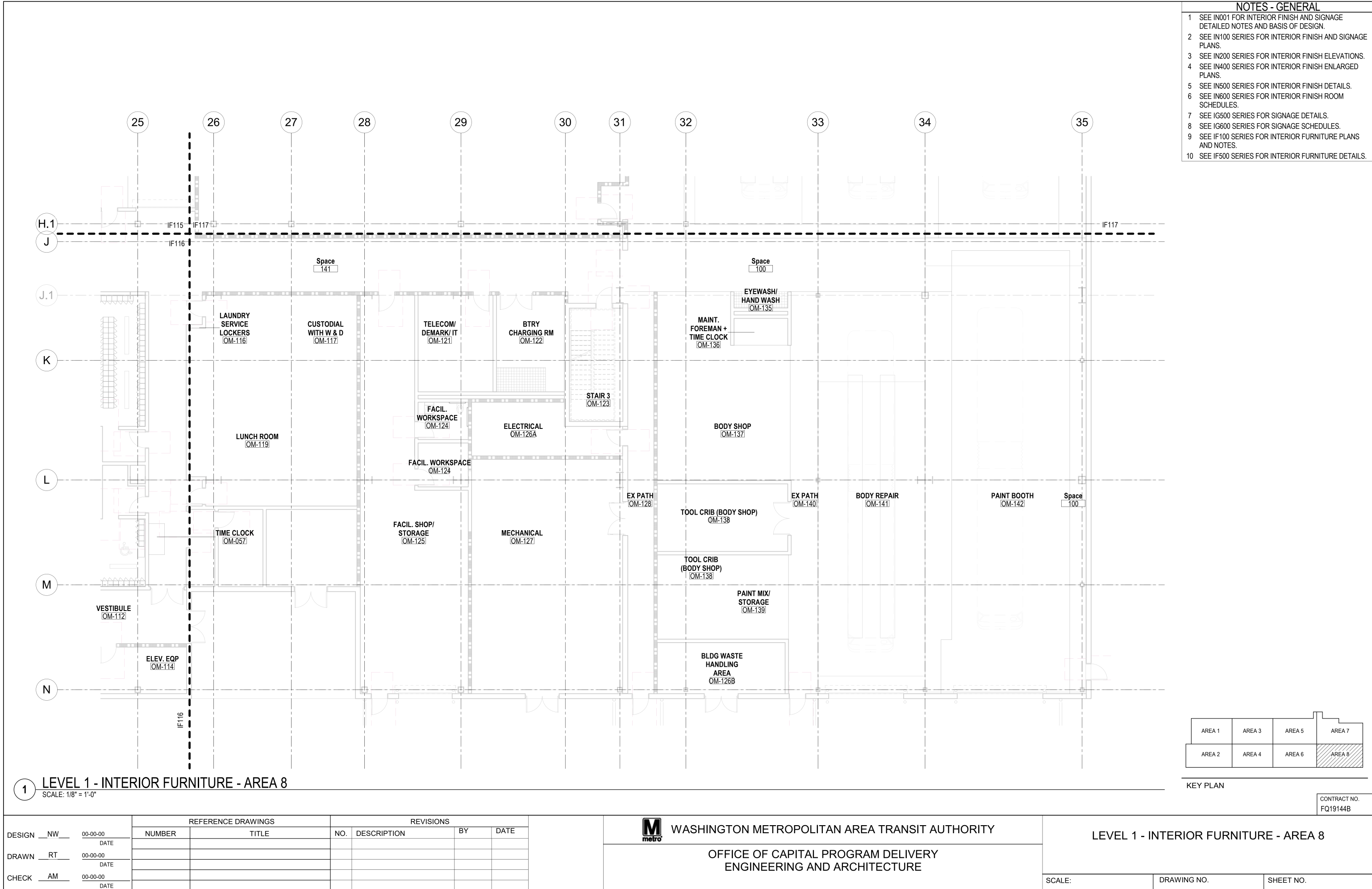
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\_\_ DATE: <u>00-00-00</u>



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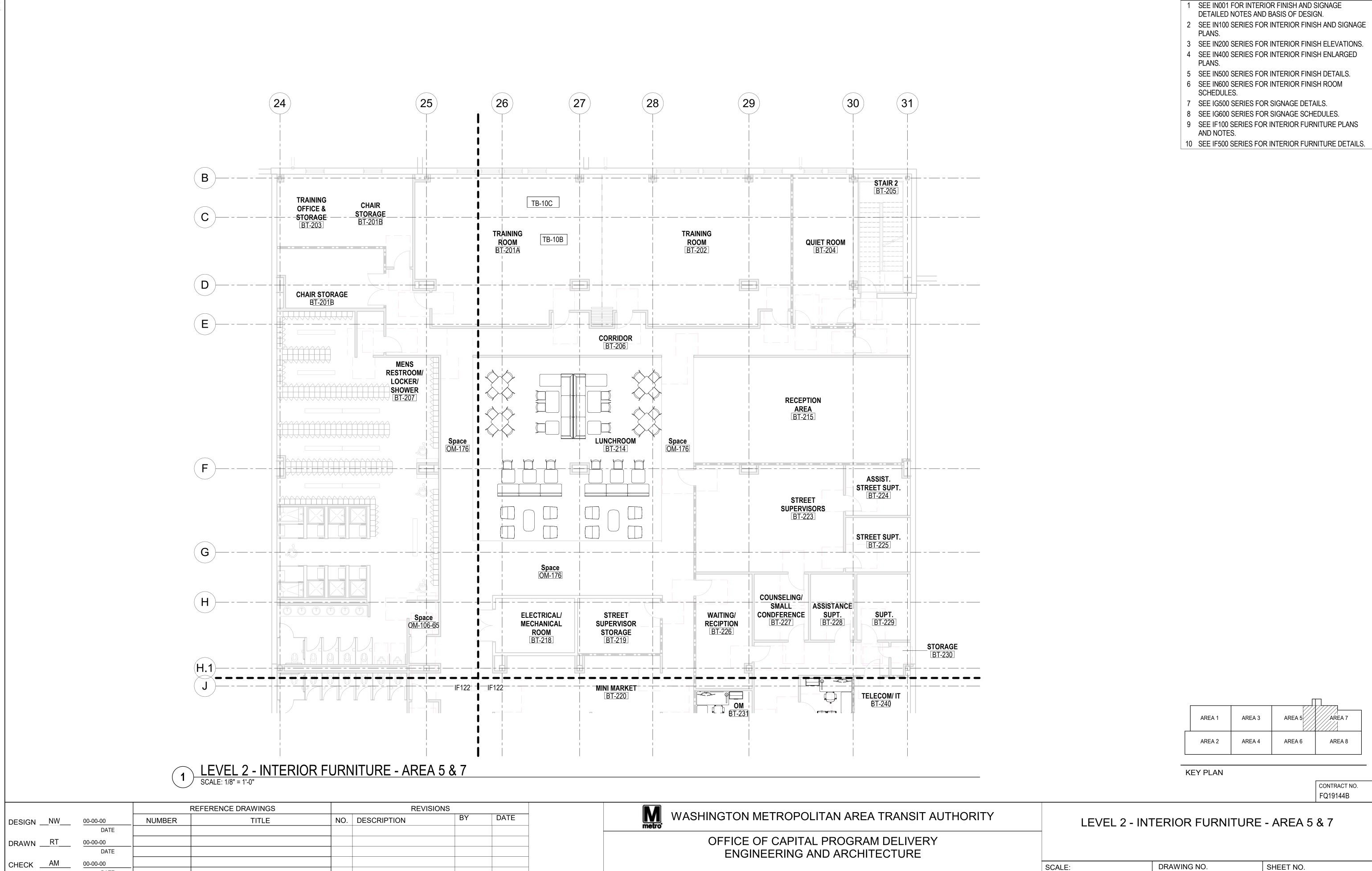


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IF118

AS SHOWN

\_\_ DATE: <u>00-00-00</u>



DATE

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IF121

**AS SHOWN** 

\_\_DATE: <u>00-00-00</u>

**NOTES - GENERAL** 

2 SEE IN100 SERIES FOR INTERIOR FINISH AND SIGNAGE PLANS. 3 SEE IN200 SERIES FOR INTERIOR FINISH ELEVATIONS. 4 SEE IN400 SERIES FOR INTERIOR FINISH ENLARGED PLANS. 5 SEE IN500 SERIES FOR INTERIOR FINISH DETAILS. 6 SEE IN600 SERIES FOR INTERIOR FINISH ROOM SCHEDULES. 7 SEE IG500 SERIES FOR SIGNAGE DETAILS. 8 SEE IG600 SERIES FOR SIGNAGE SCHEDULES. (30) (29) 28 (31 9 SEE IF100 SERIES FOR INTERIOR FURNITURE PLANS AND NOTES. 10 SEE IF500 SERIES FOR INTERIOR FURNITURE DETAILS. ELECTRICAL/ **WAITING/ MECHANICAL RECIPTION** BT-226 BT-218 STORAGE BT-230 (H.1 MINI MARKET BT-220 TELECOM/ IT BT-238 OPERATOR'S STAIR 3 BT-241 LOUNGE OM DD D BT-222 TOILET BT-234 STORAGE BT-212 WOMEN'S RESTROOM/ **COPY/ WORK** LOCKER/ PRIVACY ROOM BT-235 **SHOWERS** ROOM BT-209 BT-243 **BREAK AREA** TOILET BT-250 COPY/ WORK STORAGE BT-248 AREA BT-245 CUSTODIAL/ STORAGE BT-208 DRIVER DEPOT CLERK CHECK-IN AREA BT-247 DEPOT COUNTER BT-249 DEPOT CLERK ELEVATOR BT-212 **STAIR 1** BT-210 LOBBY/ ENTRY VESTIBULE BT-213 AREA 1 AREA 3 AREA 6 AREA 2 AREA 4 AREA 8 LEVEL 2 - INTERIOR FURNITURE - AREA 6 & 8

SCALE: 1/8" = 1'-0" **KEY PLAN** CONTRACT NO. FQ19144B REVISIONS REFERENCE DRAWINGS WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY DATE NO. DESCRIPTION DESIGN \_\_NW\_\_ TITLE NUMBER LEVEL 2 - INTERIOR FURNITURE - AREA 6 & 8 00-00-00 OFFICE OF CAPITAL PROGRAM DELIVERY DRAWN \_\_RT\_ **ENGINEERING AND ARCHITECTURE** 

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DATE

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IF122

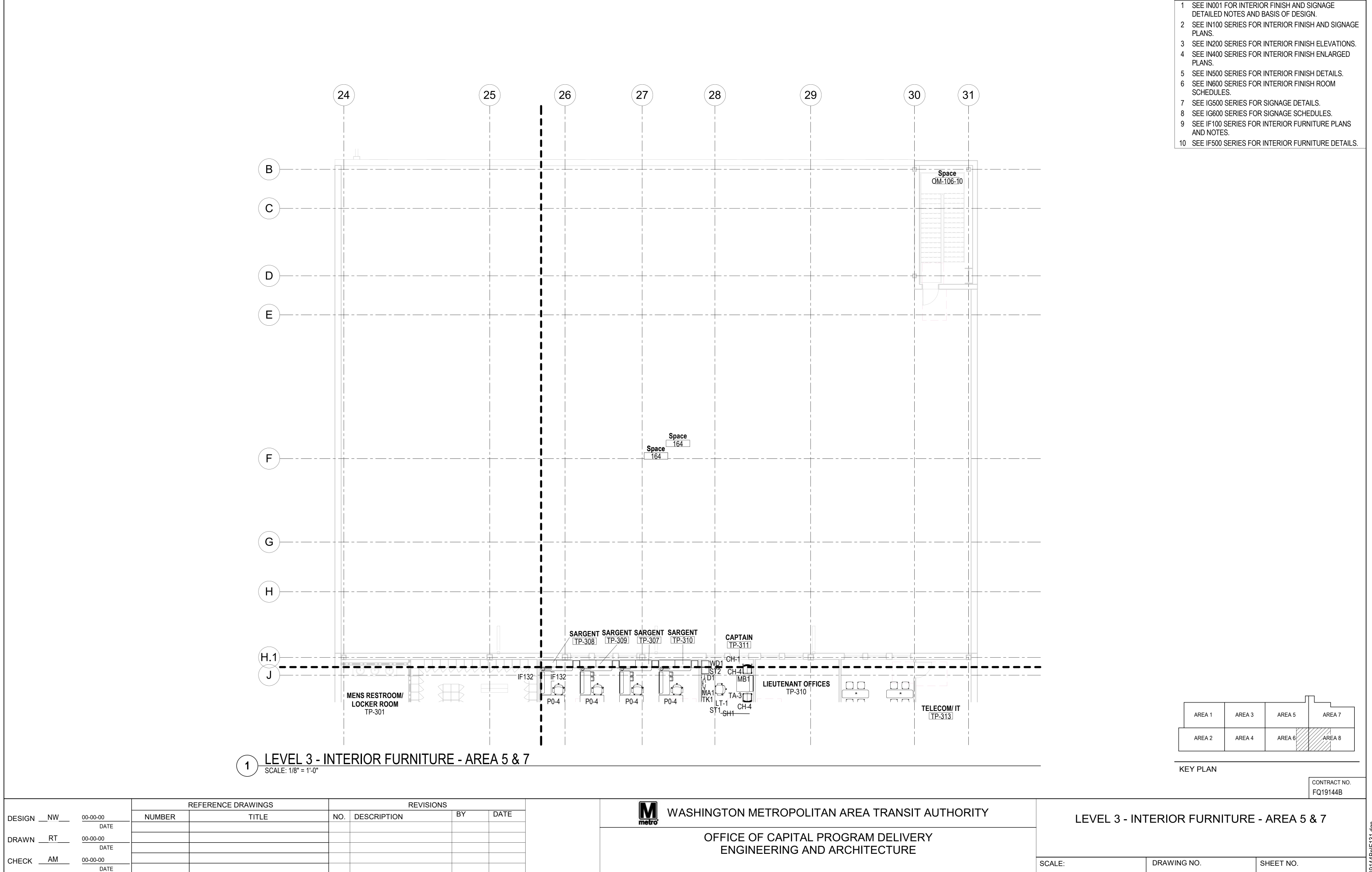
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\_ DATE: <u>00-00-00</u>

**AS SHOWN** 

**NOTES - GENERAL** 

1 SEE IN001 FOR INTERIOR FINISH AND SIGNAGE DETAILED NOTES AND BASIS OF DESIGN.

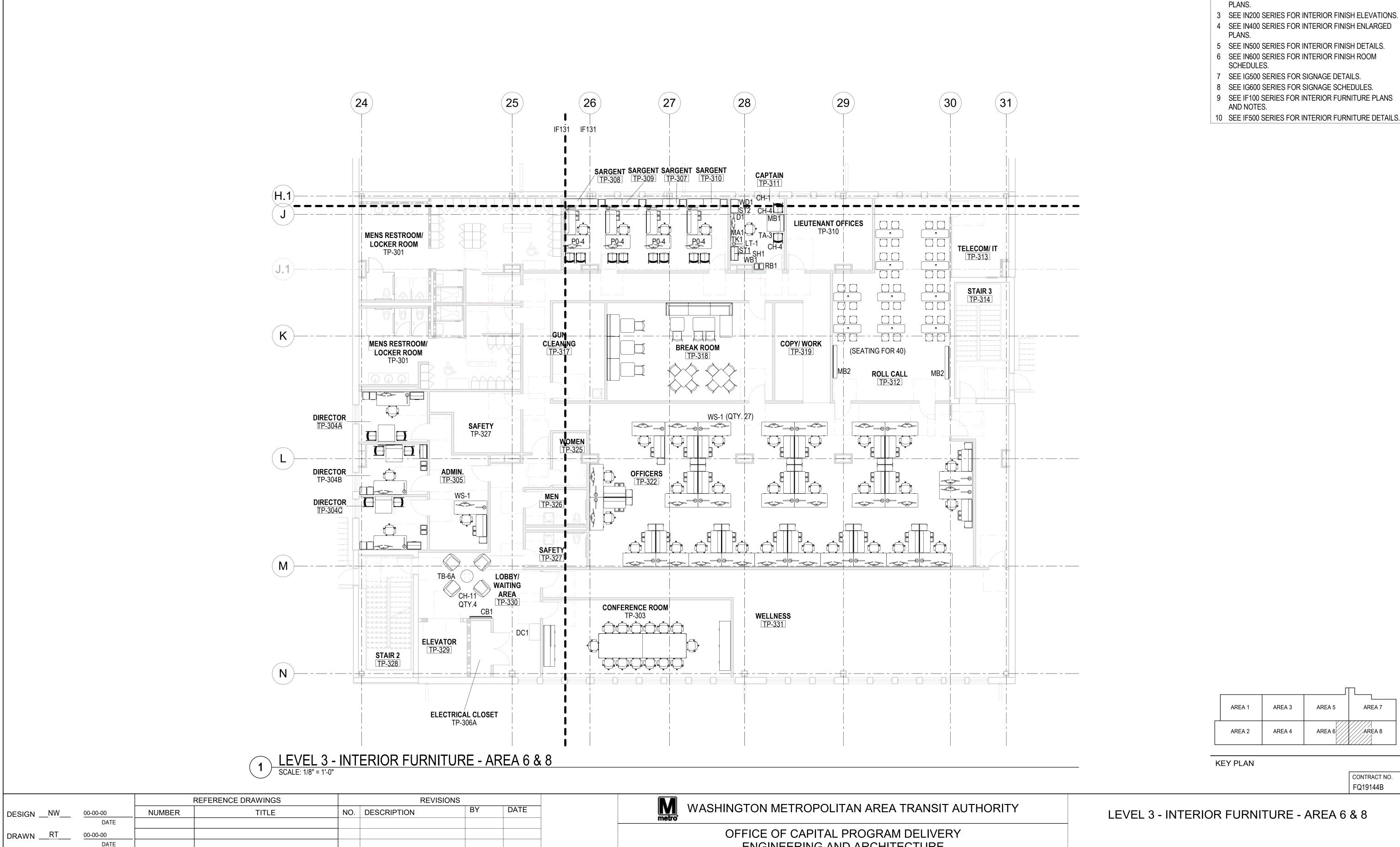


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IF131

AS SHOWN

NOTES - GENERAL



CHECK

00-00-00

DATE

NOTES - GENERAL

1 SEE IN001 FOR INTERIOR FINISH AND SIGNAGE DETAILED NOTES AND BASIS OF DESIGN.

2 SEE IN100 SERIES FOR INTERIOR FINISH AND SIGNAGE

OFFICE OF CAPITAL PROGRAM DELIVERY
ENGINEERING AND ARCHITECTURE

SCALE: DRAWING NO. SHEET NO.

DATE: 00-00-00 WMATA APPROVED: DATE: 00-00-00 AS SHOWN IF132