ABBREVIATIONS

FBGL.

FIN.

FL.

FLR.

FND.

FRT.

FTG.

FUR.

G.C.

G.D.

G.O.

GA.

GALV.

GND.

GR.

GT.

H.B.

H.C.

H.M.

H.P.

HD.

HDCP.

HDW.

HDWD.

HN.R.

HORIZ

HR.

HT

I.D.

INFO.

INSUL

INT.

JAN.

JST.

KIT.

L.L.H

L.P.

LAM.

LBR.

LKR.

LKR.

LOC.

M.B.

M.B.

M.O.

M.T.

MAS

MATL

MAX.

MECH

MEMB

MEZZ.

MFG.

MFR.

MH

MIN.

MISC

MTD.

MTL.

MULL

MW.

N.I.C.

N.T.S.

NEG.

NOM

O.D.

O.H.

OFCI

OH.

OPP

P.B.

P.LAM.

LAMINATED

OPNG

NO. or #

MACH

M.D.F.

LT.

JT.

H.V.A.C.

GYP.BD

GL

G.M.B

FR

FT.

FLUOR.

P.S.F.

PC.

PL.

PNL.

PR.

PT.

Q

Q.T.

QTR.

QZ

R

R.A.

R.B.

R.D.

R.F.

R.O.

R.R.

R.T.

RB.T

REF.

RM.

S.A.

S.D.

S.V.

S/V

SH.

SIM.

SQ.

ST.

T.B.

T.P.

T.S.

ΤV

UL

UR.

RE

ACOUSTIC CEILING TILE A.C.T. A.D. AREA DRAIN A.F.F. ABOVE FINISH FLOOR A.W.P. ACOUSTICAL WALL PANEL FLASH. AC. DR. ACCESS DOOR AC. PL. ACCESS PANEL ACCESS. ACCESSIBLE ADJ. ADJUSTABLE AGG. AGGREGATE ALT. ALTERNATE or ALTERNATIVE ALUM. ALUMINUM ANOD. ANODIZED APPROX. APPROXIMATE(LY) ARCH. **ARCHITECTURAL or ARCHITECT** G.B. ASPH. **ASPHAL1** ATTN. ATTENTION B.F.F **BELOW FINISH FLOOR** B.O. BOTTOM OF B.O.C. BOTTOM OF CONCRETE or CURB GAL. B.O.F. BOTTOM OF FOOTING B.U.R. **BUILT UP ROOFING** BD. BOARD **BUILDING LINE** BLDG. BUILDING BLK. BLOCK BLKG. **BLOCKING** BM BEAM BOTT BOTTOM BRICK BRG. **BEARING** CATCH BASIN C.B C.F. CUBIC FEET C.G. CORNER GUARD C.J. CONTROL JOINT C.M.P. CORRUGATED METAL PIPE C.M.U. CONCRETE MASONRY UNIT C.O. CLEAN OUT C.T. CERAMIC TILE C.T.B. CERAMIC TILE BASE C.Y. CUBIC YAR CAB.(S) CABINET(S CEMENT CEM. CFCI CONTRACTOR FUNISHED CONTRACTOR INSTALLED CHAIR RAIL CH.R. CENTER LINE CL or CLG. CEILING CLO. CLOSET CLR. COLUMN CONC. CONCRETE CONF. CONFERENCE CONN. CONNECTION CONST. CONSTRUCTION L.F. CONT. CONTINUOUS or CONTINUE CONTR. CONTRACTOR CPT. CARPET L.L.V. CPT.T. CARPET TILE CR.R **CRASH RAIL** CSK. COUNTERSINK OR COUNTERSUNK LAV. DEEP or DEPTH D.S. DOWNSPOUT D.T DRAIN TILE DBL. DOUBLE DEG. DEGREE DET. DETAIL DIA. DIAMETER DIAG. DIAGONA DIFF. DIFFUSER DIM. DIMENSION DISP DISPENSEF DN. DOWN DR. DOOR DWG.(S) DRAWING(S DWL.(S) DOWELS(S) DWR. DRAWER EACH FACE E.F. E.I.F.S. EXTERIOR INSULATION FINISH SYSTEM EXPANSION JOINT E.J. E.M. ENTRY MAT E.P. ELECTRICAL PANEL E.W. EACH WAY E.W.C. ELECTRIC WATER COOLER EACH EA. FI. ELEVATION ELECTRIC or ELECTRICAL ELEC. ENCL. ENCLOSURE ENGR. **ENGINEER** EP.F. **EPOXY FLOORING** EQ. EQUAL EQUIP. **EQUIPMENT** EXH. **EXHAUST** EXIST. EXISTING O.A. EXPOSED O.C. EXP. EXP. AGG. EXPOSED AGGREGATE EXP. STR. EXPOSED STRUCTURE EXT. EXTERIOR F.& I. FURNISH & INSTALL OFF. **F**.A. FIRE ALARM FLUID APPLIED WATERPROOFING OFOI **8** F.A.WP. F.D. FLOOR DRAIN F.E. FIRE EXTINGUISHER F.E.C. FIRE EXTINGUISHER CABINET F.O.C. FACE OF CONCRETE F.P. FIRE PROTECTION F.R.P. FIBERGLASS REINFORCED PANEL P.F.T. FIBERGLASS REINFORCED F.R.P. PLASTIC FABRIC FAB.

FIBERGLASS FINISH FIN. FLR. **FINISH FLOOR** FLOW LINE FLASHING FLOOR FLUORESCENT FOUNDATION FRAME FIRE RETARDANT FEET or FOOT FOOTING FURRING GRAB BAR GENERAL CONTRACTOR GRID GLASS MARKER BOARD **GLASS OPENING** GAUGE GALLON GALVANIZED GLASS GROUND GRADE GROUT **GYPSUM BOARD** HIGH HOSE BIBB HOLLOW CORE HOLLOW METAL HIGH POINT HEATING, VENTILATING AND AIR CONDITIONING HEAD HANDICAP HARDWARE HARDWOOD HANDRAIL HORIZONTAL HOUR HEIGHT INISIDE DIAMETER INCH INFORMATION INSULATION INTERIOR JANITOR CLOSET JOIST JOINT KITCHEN LINEAR FEET or LINEAR FOOT LONG LEG HORIZONTAL LONG LEG VERTICAL LOW POINT LAMINATE or LAMINATED LAVATORY LUMBER LOCKER LOCKER LOCATION LIGHT MOP BASIN MOP BASIN MEDIUM DENSITY FIBERBOARD MASONRY OPENING METAL TRIM MACHINE MASONRY MATERIAL MAXIMUM MECHANICAL MEMBRANE MEZZANINE MANUFACTURING MANUFACTURER or MANUFACTURED MANHOLE MINIMUM MISCELLANEOUS MOUNTED METAL MULLION MILLWORK NOT IN CONTRACT NOT TO SCALE NEGATIVE NUMBER NOMINAL OVERALL or OUTSIDE AIR ON CENTER OUTSIDE DIAMETER **OPPOSITE HAND** OVER OWNER FURNISHED CONTRACTOR INSTALLED OFFICE OWNER FURNISHED OWNER INSTALLED OVERHEAD OPENING OPPOSITE PORCELAIN TILE BASE PORCELAIN FLOOR TILE PLASTIC LAMINATE or PLASTIC

P.S.I. POUNDS PER SQUARE INCH P.T.D. PAPER TOWEL DISPENSER P.T.R. PAPER TOWEL RECEPTACLE P.V.C. POLYVINYLCHLORIDE P.W.T. PORCELAIN WALL TILE PARTICAL PART. PARTN. PARTITION PIECE PERIM. PERIMETER PLATE or PROPERTY LINE PLAS. PLASTER PLUMBING PLBG. PLYWOOD PLYWD. PANEL PO.T. PORCELAIN TILE POL. POLISHED PORTABLE PORT. PAIR PRCST. PRECAST PREFAB. PREFABRICATED PREFIN. PREFINISHED PROP. PROPERTY PAINT or PAINTED PT.E. EPOXY PAINT QUARRY TILE QUARRY TILE BASE Q.T.B. QUARTER QUARTZ SURFACE ΥD. RISER **RETURN AIR** RUBBER BASE R.C.P. REINFORCED CONCRETE PIPE ROOF DRAIN RUBBER FLOORING **ROUGH OPENING** RESTROOM **RESILIENT TILE** RAD. RADIUS RB.S.T RUBBER STAIR TREAD RUBBER TILE **REFER TO** REFERENCE REFRIGERATOR REFR. REINF. **REINFORCE**, **REINFORCED** or REINFORCING REQ'D. REQUIRED REV. **REVISION or REVISED** ROOM RND. ROUND SUPPLY AIR SOUND ATTENUATION BLANKETS S.A.B. S.CONC. SEALED CONCRETE SMOKE DETECTOR STATIC DISSIPATIVE TILE S.D.T. S.N.R. SANITARY NAPKIN RECEPTACLE S.P.M.R. SINGLE-PLY MEMBRANE ROOF(ING) S.S.M. SOLID SURFACE MATERIA SOUND TRANSMISSION S.T.C. COEFFICIENT SHEET VINYL STAIN & VARNISH SAN. SANITARY SCHED SCHEDULE SECT SECTION SHELF SHOWER SHR. SHEET SHT. SIMILAR TO SOAP DISPENSER SP.D. SPEC. SPECIFICATION(S) SQAURE SQUARE FEET SQ.FT. STAIN ST.STL STAINLESS STEEL STD. **STANDARD** STL. STEEL STORAGE STOR. STRUCT. STRUCTURE or STRUCTURAL **SUSPENDED** SUSP. TREAD T.& B. **TOP & BOTTOM** T.& G. **TONGUE & GROOVE** TACK BOARD T.O. TOP OF TOP OF CONCRETE or CURB T.O.C. TOP OF MASONRY Т.О.М. T.O.P. TOP OF PANEL or PAVING T.O.S. TOP OF STEEL TOP OF WALL T.O.W. **TOILET PARTITION** TRANSITION STRIP T.T.D. TOILET TISSUES DISPENSER TIME CLOCK TELE. TELEPHONE TEMP. **TEMPERED or TEMPORARY** THK. THICK THRU. THROUGH TRANSFORMER TRANS. TELEVISION TYP. TYPICAL U.N.O. UNLESS NOTED OTHERWISE UNDERCOUNTER REFRIGERATOR U.REFR. U.S.D. UNDERSIDE OF DECK UNDERWRITERS LABORATORY UNFIN. UNFINISHED URINAL UTIL. UTILITIES

POUNDS PER SQUARE FOOT	V	
POUNDS PER SQUARE INCH	V.	VINYL
PAPER TOWEL DISPENSER	V.B.	VINYL BASE
PAPER TOWEL RECEPTACLE	V.C.T.	VINYL COMPOSITION TILE
POLYVINYLCHLORIDE	V.S.R.	VINYL STAIR RISERS
PORCELAIN WALL TILE	V.S.T.	VINYL STAIR TREADS
PARTICAL	V.T.	VINYL TILE
PARTITION	V.T.S.	VINYL TRANSITION STRIPS
PIECE	VERT.	VERTICAL
PERIMETER	VEST.	VESTIBULE
PLATE or PROPERTY LINE	W	
PLASTER	W.	WIDE or WIDTH
PLUMBING	W.B.	WHITE BOARD
PLYWOOD	W.C.	WATER CLOSET
PANEL	W.F.	WOOD FLOORING
PORCELAIN TILE	W.GL.	WIRE GLASS
POLISHED	W.H.	WATER HEATER
PORTABLE	W.P.	WORKING POINT
PAIR	W.T.	WINDOW TREATMENT
PRECAST	W.W.F.	WELDED WIRE FABRIC
PREFABRICATED	W/	WITH
PREFINISHED	W/O	WITHOUT
PROPERTY	WD.	WOOD
PAINT or PAINTED	WD.B.	WOOD BASE
EPOXY PAINT	WIN.	WINDOW
	WSCOT.	WAINSCOT
QUARRY TILE	WT.	WEIGHT
QUARRY TILE BASE	Υ	
QUARTER	Y.D.	YARD DRAIN
QUARTZ SURFACE	Y.H.	YARD HYDRANT
	YD.	YARD

ARCHITEC	TURAL GRAPHIC SYMBOLS
ROOM NAME	ROOM NUMBER & NAME
BAY 01	SERVICE BAY TAG
Ref AD101 Ref	EXTERIOR ELEVATION REFERENCE
A101 SIM	DETAIL / CALLOUT REFERENCE
0	COLUMN CENTER LINE
0	EXISTING COLUMN CENTER LINE
·	REFERENCE NUMBER OF DRAWING
	DRAWING TITLE
	EW NAME
A101 SCALE	1/8" = 1'-0"
	SHEET NUMBER OF DRAWING
A3-02A A3-02A Match line Match line	MATCH LINE REFERENCE
P1a PT-1	PARTITION TYPE
? -	KEYED NOTE SYMBOL
#	LIFT TAG
EQXXX	FURNITURE, FIXTURES, EQUIPMENT
(1t)	GLAZED OPENING REFERENCE
	DRAWING REVISION
VCT-1 CPT-1 TS-1	FLOOR MATERIAL REFERENCE

MATERIALS LEGEND

EARTH

CONCRETE

- A
222221

SAND CONCRETE MASONRY UNIT BRICK **RIGID INSULATION** GRAVEL

BATT INSULATION ROUGH LUMBER

WOOD BLOCKING

GENERAL NOTES

EXISTING CONDITIONS ARE BASED ON INFORMATION OBTAINED FROM EXISTING DRAWINGS AND FIELD SURVEY AND SHALL NOT BE CONSTRUED AS "AS-BUILT." THE CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO CONSTRUCTION

- ALL DIMENSIONS ARE FINISHED DIMENSIONS TO FACE OF GYP. 2 BOARD, CMU WALLS, ETC. UNLESS NOTED OTHERWISE
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS IN FIELD AND NOTIFY ARCHITECT AND OWNER OF ALL DISCREPANCIES PRIOR TO COMMENCING WORK.
- CONTRACTOR SHALL VERIFY AND BECOME FAMILIAR W/ ALL EXISTING CONDITIONS.
- THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS INCLUDING THE BUILDING AND MAINTENANCE OF (DUST TIGHT PARTITIONS, DAILY VACUUMING, MOPPING, FLOOR MATS AND PROVISIONS OF CLEAN FLOOR MATS AT PROJECT ENTRANCES) TO PREVENT THE INFILTRATION OF DIRT AND DUST FROM THE CONSTRUCTION AREAS INTO THE OWNER OCCUPIED AREA.
- PATCH ALL FINISHES DISTURBED BY THE WORK AND WHERE UNFINISHED SURFACES HAVE BEEN EXPOSED BY DEMOLITION, PATCHING MUST MATCH ADJACENT MATERIALS, COLORS AND FINISHES.
- RESTORE OR REPLACE ALL EXISTING FINISHES DAMAGED BY WORK UNDER THIS CONTRACT.
- CHIP, GRIND AND / OR FILL EXISTING FLOOR SLABS AS REQUIRED TO PROVIDE SMOOTH LEVEL SURFACE SUITABLE FOR APPLICATIONS OF FINISH FLOOR MATERIALS, LEVEL ALL FLOORS TO WITHIN 1/8" PER FOOT TOLERANCE MAX., INCLUDING FLOOR LEVEL DIFFERENCES THAT OCCUR BETWEEN PARTITIONS SHOWN TO BE REMOVED.
- FILL ALL DEPRESSED AREAS AND HOLES IN EXISTING CONCRETE 9 SLABS WITH FIRE RATED NON-SHRINKING CEMENTITIOUS FILL.
- 10. PATCH / REPAIR FLOOR SUBSTRATE WHERE PARTITIONS, FLOOR OR FINISHES HAVE BEEN REMOVED.
- 11. PATCH / REPAIR FLOORS, BASES AND WALLS TO PROVIDE AN EVEN SUBSTRATE SUITABLE FOR APPLICATIONS OF SCHEDULED FINISHES AND AS REQUIRED BY FINISH MATERIAL MANUFACTURER.
- 12. PATCH / REPAIR ALL GAPS, HOLES, ETC. IN ALL CORRIDOR WALLS, ABOVE CEILING TO ACHIEVE A SMOKE BARRIER.
- PLUG HOLES THROUGH FLOOR SLABS WHERE PIPES OR DUCTS HAVE BEEN REMOVED WITH FIRE RATED NON-SHRINKING GROUT, FINISH FLUSH WITH EXISTING FLOOR SLAB AND TROWEL SMOOTH. SEE MECHANICAL, PLUMBING, ELECTRICAL, AND FIRE PROTECTION DRAWINGS FOR REMOVAL OF EXISTING PIPES, CONDUITS AND DUCTS
- 14. ALL PENETRATIONS IN GYPSUM BOARD PARTITIONS SHALL BE SEALED WITH ACOUSTICAL SEALANT OR FIRE RATED ASSEMBLIES WHERE REQUIRED BY THE DRAWINGS ON BOTH SIDES OF PARTITIONS.
- 15. ALL NEW OPENINGS THROUGH EXISTING MASONRY WALL/PARTITIONS SHALL BE REINFORCED WITH STEEL ANGLES AS REQUIRED. VERIFY LINTEL SIZE WITH ARCHITECT AND / OR STRUCTURAL ENGINEER.
- 16. PROVIDE DOGLEG OFFSET IN PARTITIONS WHERE EXISTING AND / OR NEW EQUIPMENT, DUCTWORK, PIPES, ETC OCCUR TO PERMIT CONSTRUCTION OF A CONTINUOUS PARTITION TO STRUCTURE ABOVE.
- 17. PIPE AND COLUMN FURRING SHALL BE HELD AS CLOSE TO THE PIPING AND / OR COLUMNS AS POSSIBLE, UNLESS OTHERWISE NOTED. VERIFY CONDITIONS WITH ARCHITECT.
- 18. UNLESS OTHERWISE NOTED, ALL PARTITIONS, DOORS AND DOOR FRAMES IN SCHEDULED ROOMS SHALL BE CLEANED, PRIMED AND PAINTED. INCL. GRILLS, LOUVERS AND VENTS. PROTECT AND/OR REMOVE AND REINSTALL EXISTING DOOR HARDWARE PRIOR TO PAINTING.
- 19. WITHIN THE PROJECT LIMITS/AREA OF WORK, PAINT ALL PLASTER, GYPSUM BOARD SURFACES, CONCRETE, CONCRETE MASONRY UNITS, STEEL, ETC. - UNLESS OTHER FINISHES ARE SCHEDULED
- 20. WITHIN THE PROJECT LIMITS, PAINT ALL EXPOSED NEW AND EXISTING PIPING, CONDUIT, WIREMOLD, ELECTRICAL PANELS, DUCTWORK EQUIPMENT ACCESS PANELS, HANGER SUPPORTS, UNISTRUT ETC -TO MATCH WALL FINISHES, UNLESS OTHERWISE NOTED. DO NOT PAINT OVER "UL", "FM", OR SIMILAR LABELS, INCLUDING MECHANICAL AND ELECTRICAL NAME PLATES.
- 21. SEE MECHANICAL DRAWINGS FOR DUCT PENETRATIONS THRU PARTITIONS AND PROVIDE REQUIRED OPENINGS. SUCH OPENINGS SHALL BE FRAMED WITH STUD TRACK AND METAL TRIM. CAULK PERIMETER AFTER INSULATION OF DUCT WORK ON BOTH SIDES OR PARTITION. PROVIDE FIRE RATED SEALANT AT ALL RATED PARTITIONS ON BOTH SIDES.
- 22. ALL PENETRATIONS TO BE 2-HR FIRE-RATED PER USPS MPF SPECIFICATION, SECTION 3.6.
- 23. ALL FIXTURES & MECHANICAL SYSTEMS WITHIN LIFT CLEARANCE AREAS KEYNOTED AS 160 ON SHEET AD150 SHALL BE RELOCATED ABOVE 16' - 3" A.F.F.
- 24. CONTRACTOR TO VERIFY INSTALLATION SEQUENCE/PREPARE SITE FOR INSTALLATION OF OWNER INSTALLED LIFT PRIOR TO INSTALLATION OF FLOORING.
- 25. WITHIN THE PROJECT LIMITS/AREA OF WORK, PAINT ALL EXISTING BOLLARDS SAFETY YELLOW TO COMPLY WITH USPS STANDARDS. CONTRACTOR TO FIELD VERIFY QUANTITY
- 26. CONTRACTOR TO CONFIRM EXISTING CONDITIONS ALLOW ADEQUATE CLEARANCE FOR NEW LIFT(S) PRIOR TO LIFT INSTALLATION: CONTRACTOR TO NOTIFY ARCHITECT AND OWNER OF ANY CONFLICTS PRIOR TO COMMENCING WORK.
- 27. EGRESS PATHS MUST REMAIN CLEAR OF OBSTRUCTION AT ALL TIMES TO ENSURE SAFE EMERGENCY EXIT. ANY EXISTING EQUIPMENT OR FURNITURE WITHIN THE PATH OF TRAVEL MUST BE RELOCATED OR REMOVED. CONTRACTOR TO WORK WITH OWNER AS NEEDED TO DETERMINE RELOCATION AREA.

<u>/5</u>

SHEET INDEX SHEET NUMBER SHEET NAME GENERAL G001 COVER SHEET G002 GENERAL INFORMATION G003 LIFE SAFETY PLAN CIVIL C001 GENERAL NOTES CD100 **EXISTING CONDITIONS AND DEMOLITION PLAN** C200 PROPOSED CONDITIONS C500 DETAILS I C501 DETAILS II ARCHITECTURAL A001 SCHEDULES **OVERALL FIRST FLOOR & MEZZANINE DEMOLITION PLAN** AD100 AD150 **OVERALL FIRST FLOOR & MEZZANINE DEMOLITION REFLECTED** CEILING PLAN OVERALL PROPOSED FIRST FLOOR & MEZZ. FLOOR PLAN A100 A150 OVERALL PROPOSED FIRST FLOOR & MEZZ. FLOOR PLAN A200 **EXTERIOR ELEVATIONS** A500 DETAILS ELECTRICAL E001 ELECTRICAL GENERAL INFORMATION ES100 ELECTRICAL SITE PLAN

ELECTRICAL DEMOLITION PLAN

ELECTRICAL ONE-LINE DIAGRAM

ELECTRICAL SCHEDULES

ELECTRICAL DETAILS

ELECTRICAL DETAILS

ELECTRICAL POWER & LIGHTING PLANS

ED100

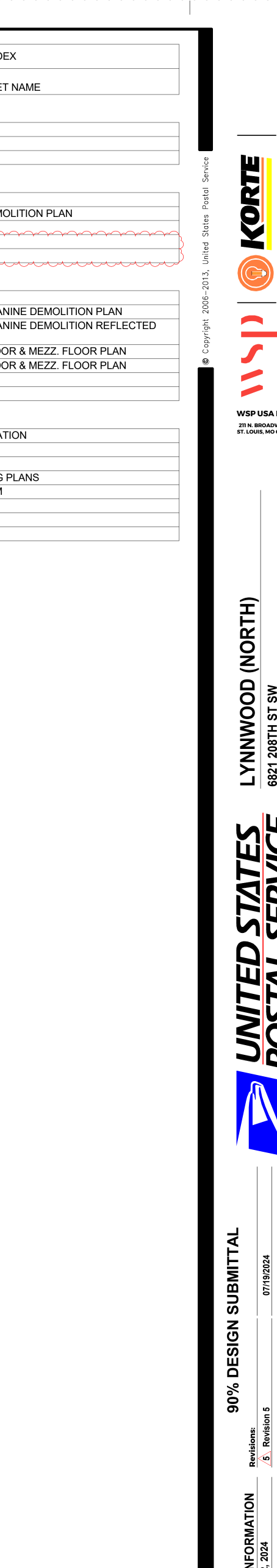
E100

E400

E401

E500

E501

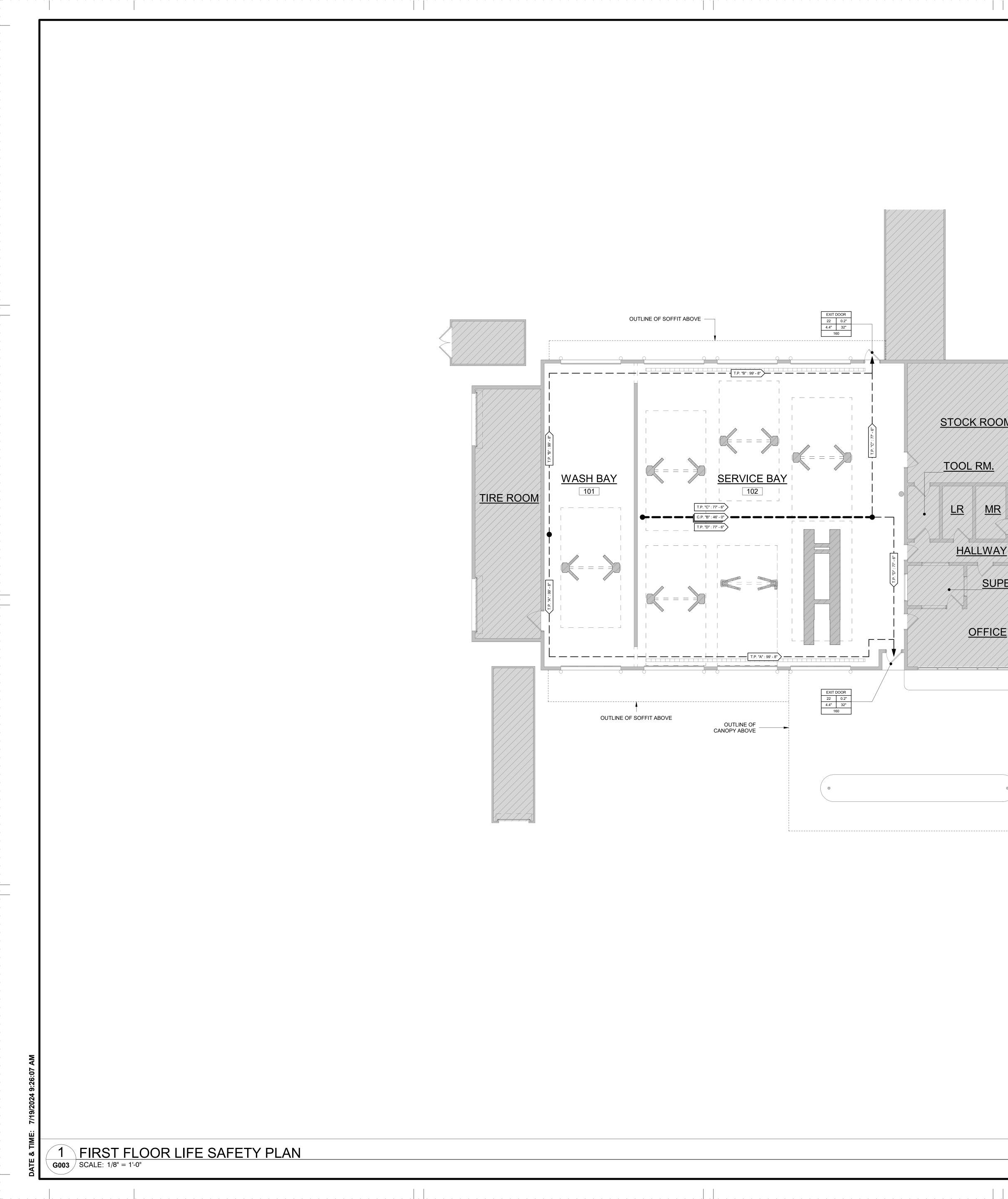




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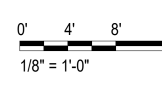
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									CENEDAL NOTES
									GENERAL NOTES
OM R PER. C	DEE.								
								<u>/</u>	 5 2023 USPS HANDBOOK AS-503 - STANDA DESIGN CRITERIA 2021 INTERNATIONAL BUILDING CODE 2021 INTERNATIONAL EXISTING BUILDING DEGEND NOT IN SCOPE COMMON PATH OF TRAVEL EXIT ACCESS PATH OF TRAVEL
				EGRES	SS ANALY	ŕsis			EXIT IDENTIFICATION SYMBOL OCCUPANT LOAD ATTRIBUTED TO EXIT EXIT DOOR 9 0.15" WIDTH PER O 0.00 FARTOR 0.20" UNSPRIM 24 OPENING WIDTH OPENING WIDTH OPENING CAPACITY OPENING CAPACITY DESTINATION SYMBOL OPENING CAPACITY OPENING CAPACITY DESTINATION SYMBOL OPENING CAPACITY DESTINATION SYMBOL OPENING CAPACITY DESTINATION SYMBOL OPENING CAPACITY OPENING CAPACITY DESTINATION SYMBOL OPENING CAPACITY DESTINATION SYMBOL OPENING CAPACITY
	ROOM NUMBER	ROOM NAME	OCCUPANCY	(NO SPRI OCCUPANT LOAD OF SPACE	NKLERS IN AREA OF WOF MAX. OCCUPANT LOAD OF SPACE FOR (1) EXIT	EGRESS TRAVEL	MAXIMUM COMMON PATH OF EGRESS TRAVEL DISTANCE	MAXIMUM EXIT ACCESS TRAVEL DISTANCE	T.P. 'X'' : 50' - 0"
	101 102 MAXIMUM COI MAXIMUM EXI	WASH BAY SERVICE BAY MMON PATH OF EGRESS TR T ACCESS TRAVEL DISTANC	F1 F1 AVEL DISTANCE (F1 E (F1): 200 FT UNSP	1,094 SF/100 = 11 3,217 SF/100 = 33): 75 FT UNSPRINKLERE RINKLERED / 250 FT SP	49 49 ED / 100 FT SPRINKLERED PRINKLERED	99" - 8" / 77' - 6" / 46' - 0"	75 FT 75 FT	200 FT 200 FT	0' 4' 8'

	•
PLAN N	NORTH





TOTAL PATH OF EXIT ACCESS TRAVEL DISTANCE

16'

Jan

G003 Scale: AS NOTE



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					ROO	M FINISH SO	CHEDULE-	1ST FLOOR						
				WALLS CEILING										
				NOF	NORTH EAST		SOUTH WEST			ST				
О.	ROOM NAME	FLOOR MATERIAL	FLOOR FINISH	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH	REMARK
D1	WASH BAY	CONC.	EPOXY	EXIST.	P-1	EXIST.	P-1	EXIST.	P-1	EXIST.	P-1	EXIST.	EXIST. TO REMAIN	1
01						EXIST.	P-1	EXIST.	P-1	EXIST.	P-1	EXIST.	EXIST. TO REMAIN	

	LIFT SCHEDULE							
SERVICE	EXISTI	NG LIFT	NEW LIFT					
BAY	LIFT	CAPACITY	LIFT	LIFT	CAPACITY			
NUMBER	TYPES	LB	NUMBER	TYPES	LB	REMARKS		

REFINISHED DOOR SCHEDULE								
	DO	OR	FRA	ME				
NO.	MATERIAL	FINISH	MATERIAL	FINISH	REMARKS			
101	EXIST.	P-6	EXIST.	P-6	(1,2&4			
102	EXIST.	P-6	EXIST.	P-6	1,2&4			
103	EXIST.	P-6	EXIST.	P-6	1,2&4			
104	EXIST.	P-6	EXIST.	P-6	1,2&4			
105	EXIST.	P-6	EXIST.	P-6	(1,2&4)			
106	EXIST.	P-6	EXIST.	P-6	1,2&4			
107	EXIST.	P-6	EXIST.	P-6	1,2&4			
108	EXIST.	P-6	EXIST.	P-6	(1,2&4			

<u>ROOM FINISH</u> <u>GENERAL NOTES</u>

1. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

ROOM FINISH SCHEDULE <u>REMARKS</u>

1. PRESSURE CLEAN/GRIND EXISTING FLOOR AND WALL SURFACE, PATCH & REPAIR CHIPPED & CRACKED SURFACE, PREP FLOOR TO RECEIVE FLOOR FINISH AS REQUIRED PER MANUFACTURER.

DOOR SCHEDULE REMARKS

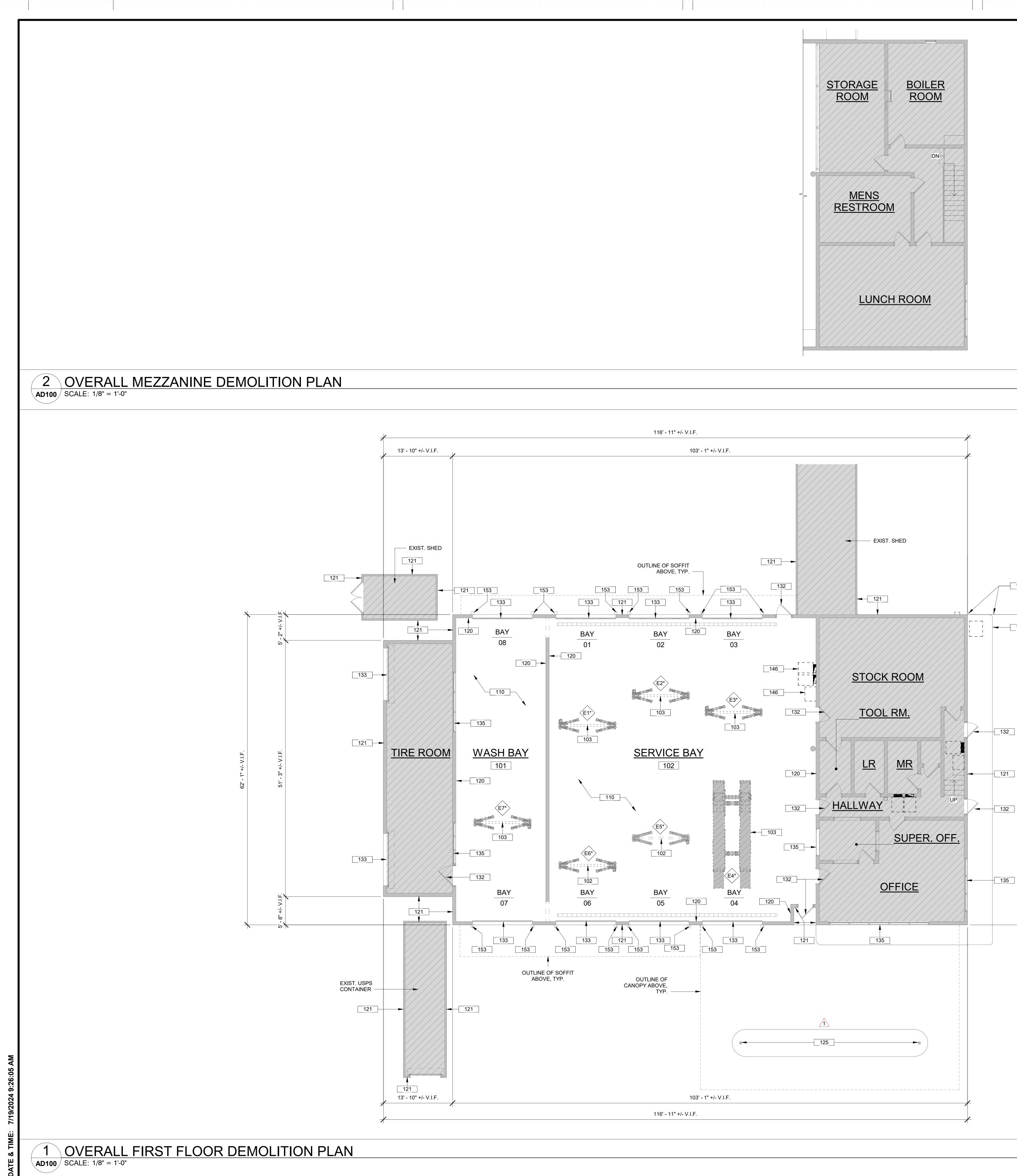
- 1. CONTRACTOR TO FIELD VERIFY EXISTING OPENING DIMENSIONS.
- 2. REFER TO SPECIFICATION FOR ADDITIONAL INFORMATION.
- 3. CONTRACTOR TO FIELD VERIFY SURROUNDING AREAS OF DOOR OPENING, RETROFIT/RELOCATE EXISTING UTILITIES/DEVICE ASSEMBLIES AS REQUIRED FOR PROPER INSTALLATION & OPERATION OF NEW DOOR.
- 4. PAINT BOTH SIDES AND EDGES OF ALL EXISTING HOLLOW METAL DOORS WITH P-6 PER USPS STANDARDS.

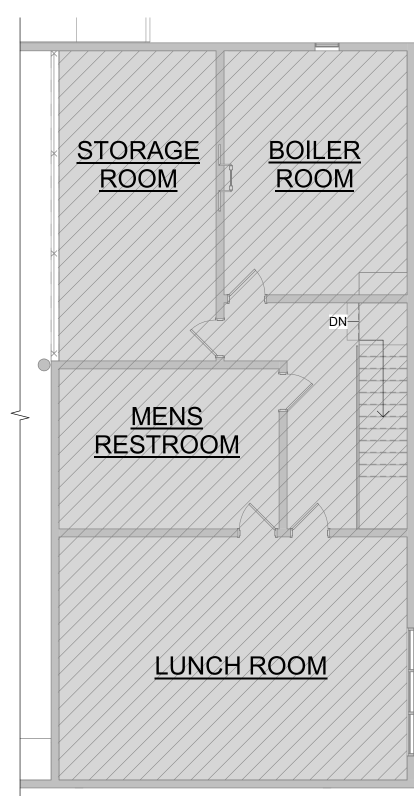
LIFT SCHEDULE REMARKS

- 1. REFER TO SPECIFICATION FOR LIFT MODEL INFORMATION.
- 2. REFER TO SHEET A500 FOR LIFT DETAILS.









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			EMO GENERAL NOTES
			MS BELOW APPLY TO DASHED LINES AS INDICATED C MOLITION PLAN UNLESS OTHERWISE NOTED.
		} } } } }	THE BUILDING AREAS ADJACENT TO THE AREA OF CONSTRUCTION WILL REMAIN OCCUPIED THROUGI CONSTRUCTION. THE CONTRACTOR SHALL TAKE E PRECAUTION FOR THE SAFETY AND PROTECTION (PERSONS IN THE BUILDING UNDER CONSTRUCTION DURATION OF THE PROJECT.
))2.))	EXISTING CONDITIONS ARE BASED ON INFORMATIC OBTAINED FROM EXISTING DRAWINGS AND FIELD S AND SHALL NOT BE CONSTRUED AS "AS-BUILT." TH CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO CONSTRUCTION.
		3 .	IN THE EVENT THAT QUESTIONABLE ENVIRONMENT MATERIALS ARE SUSPECTED OR IDENTIFIED BY TH CONTRACTOR, THE OWNER'S REPRESENTATIVE SH NOTIFIED IMMEDIATELY TO DETERMINE THE EXTEN MATERIAL AND THE COURSE OF ACTION.
		4 .	ALL MECHANICAL, ELECTRICAL, PLUMBING, AND FIR PROTECTION ELEMENTS WITHIN THE AREA OF DEM THAT ARE TO BE REMOVED, SHALL BE CUT AND CA AND MADE SAFE BY A SUBCONTRACTOR TRADESM APPROPRIATE TO THE SCOPE PRIOR TO DEMOLITIC REMOVAL WORK OCCURRING BY THE DEMOLITION SUBCONTRACTOR.
	5	〉 〕 5 . 〉 〉 〉	ALL DASHED PARTITIONS, WALL FURRING, SURFAC APPLIED MATERIALS OR FINISHES (I.E. WALL COVE WOOD PANELING, ETC.) PIPE AND CHASE FURRING INTERIOR SPACES AND AT PERIMETER WALLS SHA REMOVED FULL HEIGHT INCLUDING DOORS AND FF ETC. WITHIN THE PARTITIONS.
		6 .	REQUIREMENTS OF STRUCTURAL WORK: DO NOT O STRUCTURAL WORK IN A MANNER RESULTING IN A REDUCTION OF LOAD-CARRYING CAPACITY OF LOAD/DEFLECTION RATIO.
		7 .	OPERATIONAL AND SAFETY LIMITATIONS: DO NOT O OPERATIONAL ELEMENTS AND SAFETY-RELATED COMPONENTS IN A MANNER RESULTING IN A REDU CAPACITIES TO PERFORM IN A MANNER INTENDED RESULTING IN A DECREASED OPERATIONAL LIFE, INCREASED MAINTENANCE, OR DECREASED SAFET
))8.)))	VISUAL REQUIREMENTS: DO NOT CUT WORK WHIC EXPOSED ON THE EXTERIOR OR EXPOSED IN OCCU SPACES OF THE BUILDING IN A ANNER RESULTING REDUCTION OF VISUAL QUALITIES OR RESULTING I SUBSTANTIAL EVIDENCE OF THE DEMOLITION WOF JUDGED BY THE ARCHITECT TO BE CUT AND PATCH VISUALLY UNSATISFACTORY MANNER.
		∑9. ∑ ∑	LOADING: DO NOT SUPERIMPOSE LOADS AT ANY PUDON EXISTING STRUCTURE BEYOND DESIGN CAP INCLUDING LOADS ATTRIBUTABLE TO MATERIALS, CONSTRUCTION EQUIPMENT, DEMOLITION OPERAT SHORING AND BRACING.
		} }10. }	
		} ≻11. } }	
		} }12. }	
		} } } } }	
		Ľ	KEYNOTES LEGEND - DEMO
		ARK 102 103	DESCRIPTION EXISTING LIFT TO REMAIN. NOT IN CONTRACT (N.I.C.) EXISTING LIFT TO BE REPLACED/INSTALLED BY OTHERS (N.I.C.). REPAIR FLOOR AS REQUIRED. CONTRACTOR TO VERIFY SEQUE CONSTRUCTION.
		110	EXISTING FLOOR FINISH TO BE REMOVED; CLEAN AND PREP EX CONCRETE SUBSTRATE FOR NEW FLOOR FINISH. PATCH AND R SURFACE AS REQUIRED. PRESSURE WASH/CLEAN EXISTING TR DRAINS AND COVER PLATES AS REQUIRED. PREPARE EXISTING CIRCLUATION AREAS TO RECEIVE NEW FINISH. PREPARE INTERIOR WALL SURFACES AND ASSOCIATED EXISTIN
		121	TO RECEIVE NEW FINISH; CLEAN, PREP, AND PATCH/REPAIR AS CONTRACTOR TO VERIFY LOUVER QUANTITY. POWER WASH EXTERIOR WALL SURFACES; PREPARE EXISTING
<u>_1</u>	\ \	125	RECEIVE NEW FINISH; CLEAN, PREP, AND PATCH/REPAIR AS RE CONTRACTOR TO VERIFY QUANTITY OF LOUVERS. PRESSURE WASH/CLEAN EXISTING CANOPY STRUCTURE; PATC SURFACE AS REQUIRED.
		132	PREPARE EXISTING DOOR AND FRAME TO RECEIVE NEW FINISH PREP, AND PRIME AS REQUIRED; TYP.
		133 135	WASH/CLEAN INTERIOR AND EXTERIOR OF EXISTING OVERHEA DOOR AND FRAME ASSEMBLY; TYP. WASH/CLEAN INTERIOR AND EXTERIOR OF EXISTING WINDOW A
			ASSEMBLY; TYP. EXISTING ELECTRICAL EQUIPMENT; REFER TO ELECTRICAL DRA
		146	SCOPE.

NOT IN SCOPE

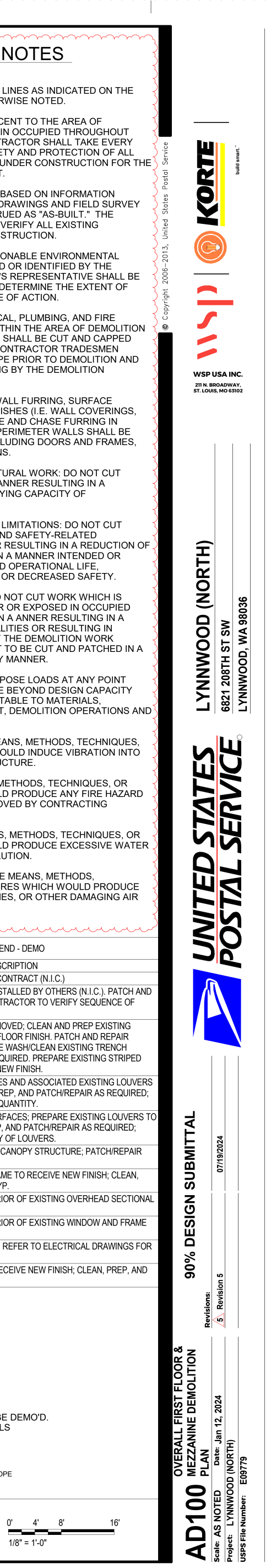
-- INDICATES ELEMENTS TO BE DEMO'D. SEE KEYNOTES FOR DETAILS

LIFT TAG

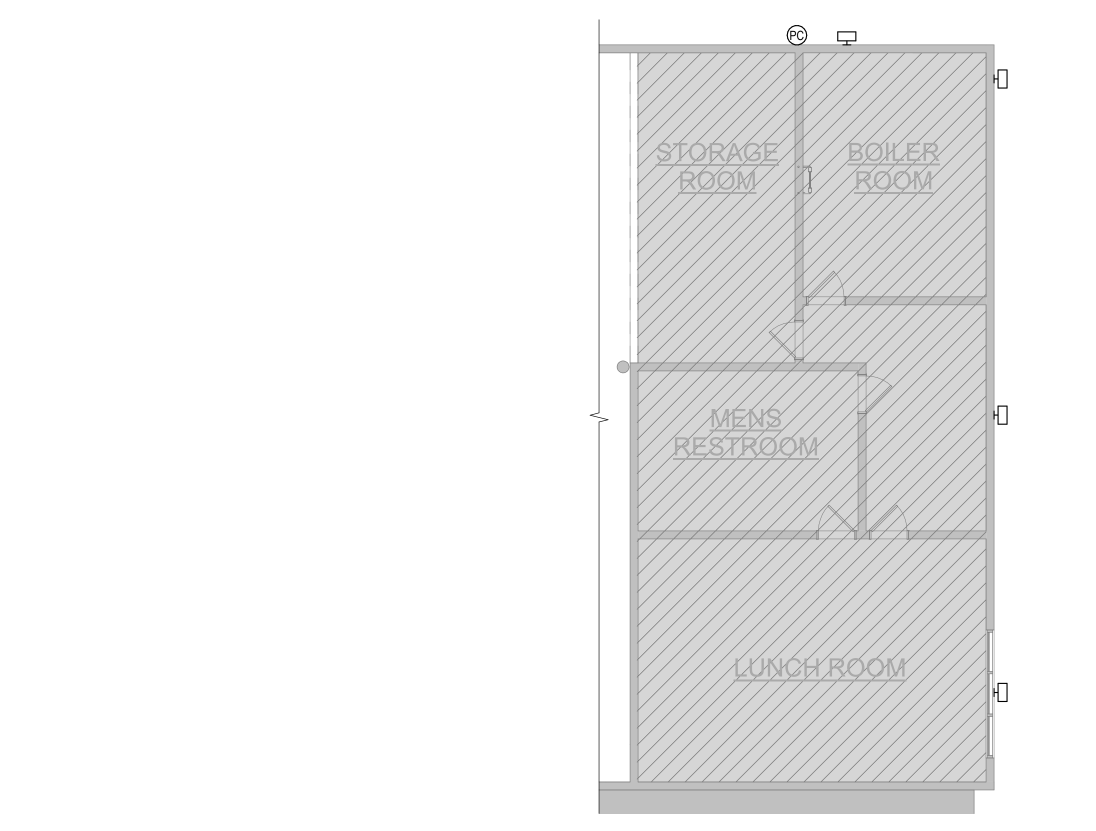
E# INDICATES EXISTING LIFTS #* INDICATES LIFTS NOT IN SCOPE

PLAN NORTH

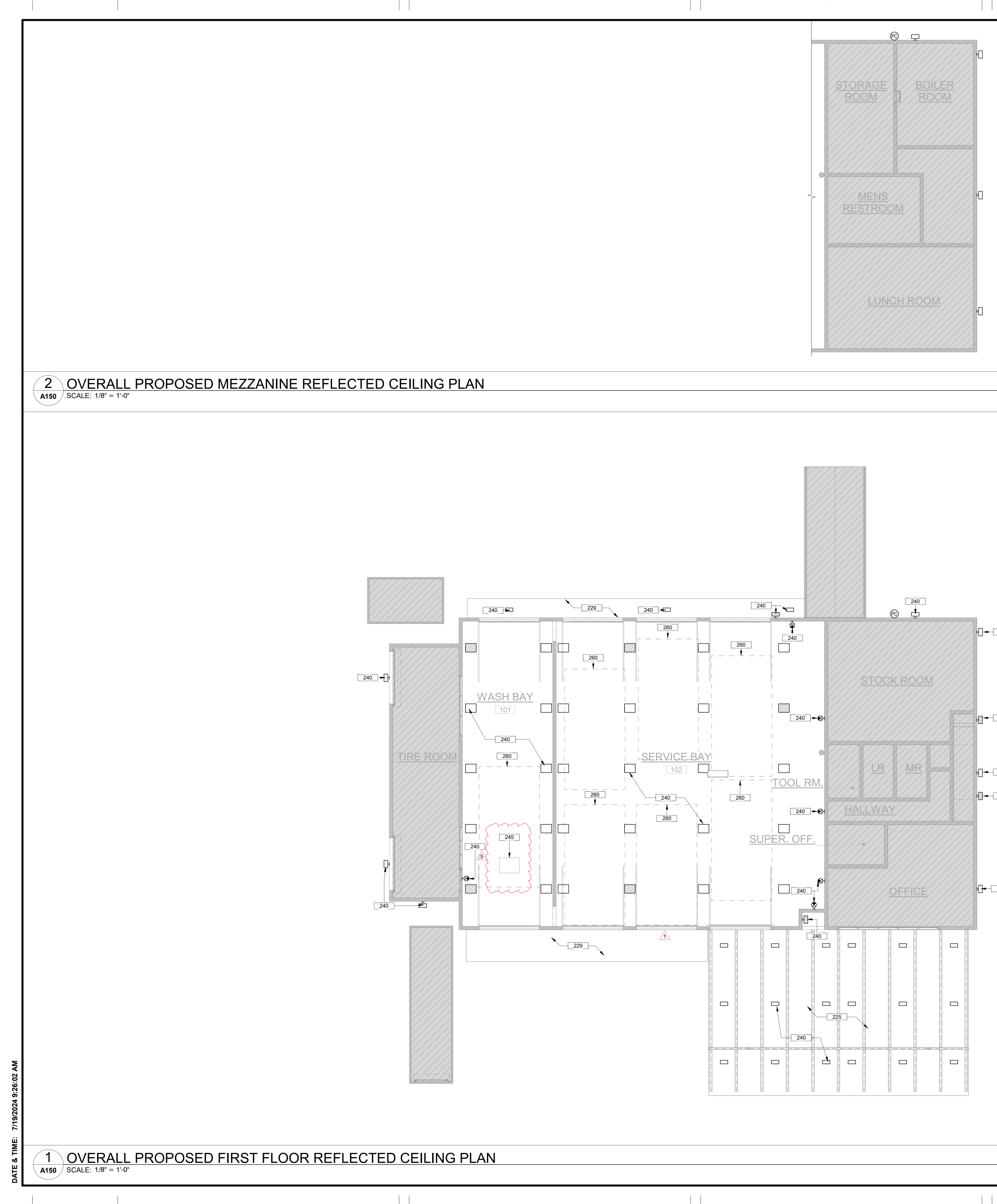
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	DEMO GENERAL NOTES	
	ITEMS BELOW APPLY TO DASHED LINES AS INDICATED ON THE DEMOLITION PLAN UNLESS OTHERWISE NOTED.	
	1. THE BUILDING AREAS ADJACENT TO THE AREA OF CONSTRUCTION WILL REMAIN OCCUPIED THROUGHOUT CONSTRUCTION. THE CONTRACTOR SHALL TAKE EVERY PRECAUTION FOR THE SAFETY AND PROTECTION OF ALL PERSONS IN THE BUILDING UNDER CONSTRUCTION FOR THE DURATION OF THE PROJECT.	
	2. EXISTING CONDITIONS ARE BASED ON INFORMATION OBTAINED FROM EXISTING DRAWINGS AND FIELD SURVEY AND SHALL NOT BE CONSTRUED AS "AS-BUILT." THE CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO CONSTRUCTION.	, United States Pos
	MATERIALS ARE SUSPECTED OR IDENTIFIED BY THE CONTRACTOR, THE OWNER'S REPRESENTATIVE SHALL BE	pyright 2006–2013,
	\langle 4. ALL MECHANICAL, ELECTRICAL, PLUMBING, AND FIRE \langle	WSP USA INC.
	 ALL DASHED PARTITIONS, WALL FURRING, SURFACE APPLIED MATERIALS OR FINISHES (I.E. WALL COVERINGS, WOOD PANELING, ETC.) PIPE AND CHASE FURRING IN INTERIOR SPACES AND AT PERIMETER WALLS SHALL BE REMOVED FULL HEIGHT INCLUDING DOORS AND FRAMES, ETC. WITHIN THE PARTITIONS. 	211 N. BROADWAY, ST. LOUIS, MO 63102
	6. REQUIREMENTS OF STRUCTURAL WORK: DO NOT CUT STRUCTURAL WORK IN A MANNER RESULTING IN A REDUCTION OF LOAD-CARRYING CAPACITY OF LOAD/DEFLECTION RATIO.	
	7. OPERATIONAL AND SAFETY LIMITATIONS: DO NOT CUT OPERATIONAL ELEMENTS AND SAFETY-RELATED COMPONENTS IN A MANNER RESULTING IN A REDUCTION OF CAPACITIES TO PERFORM IN A MANNER INTENDED OR RESULTING IN A DECREASED OPERATIONAL LIFE, INCREASED MAINTENANCE, OR DECREASED SAFETY.	(NORTH)
	8. VISUAL REQUIREMENTS: DO NOT CUT WORK WHICH IS EXPOSED ON THE EXTERIOR OR EXPOSED IN OCCUPIED SPACES OF THE BUILDING IN A ANNER RESULTING IN A REDUCTION OF VISUAL QUALITIES OR RESULTING IN SUBSTANTIAL EVIDENCE OF THE DEMOLITION WORK JUDGED BY THE ARCHITECT TO BE CUT AND PATCHED IN A VISUALLY UNSATISFACTORY MANNER.	OOD (ST SW , WA 980:
	9. LOADING: DO NOT SUPERIMPOSE LOADS AT ANY POINT UPON EXISTING STRUCTURE BEYOND DESIGN CAPACITY INCLUDING LOADS ATTRIBUTABLE TO MATERIALS, CONSTRUCTION EQUIPMENT, DEMOLITION OPERATIONS AND SHORING AND BRACING.	LYNNW 6821 208TH 3 LYNNWOOD
	10. VIBRATION: DO NOT USE MEANS, METHODS, TECHNIQUES, OR PROCEDURES WHICH WOULD INDUCE VIBRATION INTO ANY ELEMENT OF THE STRUCTURE.	ΝЦ
	11. FIRE: DO NOT USE MEANS, METHODS, TECHNIQUES, OR PROCEDURES WHICH WOULD PRODUCE ANY FIRE HAZARD UNLESS OTHERWISE APPROVED BY CONTRACTING OFFICER.	
	12. WATER: DO NOT USE MEANS, METHODS, TECHNIQUES, OR PROCEDURES WHICH WOULD PRODUCE EXCESSIVE WATER RUN-OFF, AND WATER POLLUTION.	S S
	13. AIR POLLUTION: DO NOT USE MEANS, METHODS, TECHNIQUES, OR PROCEDURES WHICH WOULD PRODUCE UNCONTROLLED DUST, FUMES, OR OTHER DAMAGING AIR POLLUTION.	STAL
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	KEYNOTES LEGEND - DEMO MARK DESCRIPTION 125 PRESSURE WASH/CLEAN EXISTING CANOPY STRUCTURE; PATCH/REPAIR	
	120 Integeorde withing each of the printed of the	
	140 EXISTING LIGHT FIXTURES/ELECTRICAL EQUIPMENT AND ALL RELATED HARDWARE TO BE REMOVED. CONTRACTOR TO VERIFY EXISTING FIXTURE QUANTITY. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL	
Ę	INFORMATION 145 EXISTING HVAC EQUIPMENT TO BE RELOCATED TO ACCOMMODATE LIFT CLEARANCE @ >16'-3".	
5	160 ALL UTILITIES, FIXTURES, MECHANICAL SYSTEMS OR ANY OBSTRUCTIONS WITHIN LIFT SERVICE AREAS SHALL BE RELOCATED ABOVE 16'-3" A.F.F.	UBMITTAL 07/19/2024
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	LEGEND	
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	INDICATES ELEMENTS TO BE DEMOLISHED. SEE KEYNOTES FOR DETAILS	150 MEZZANI REFLECT NOTED Date: Jar LYNNWOOD (NORTH) Number: E09779
	0' 4' 8' 16'	D150 AS NOTED Et: LYNNWOG File Number:
	PLAN NORTH	AD scale: AS Project: L USPS File N

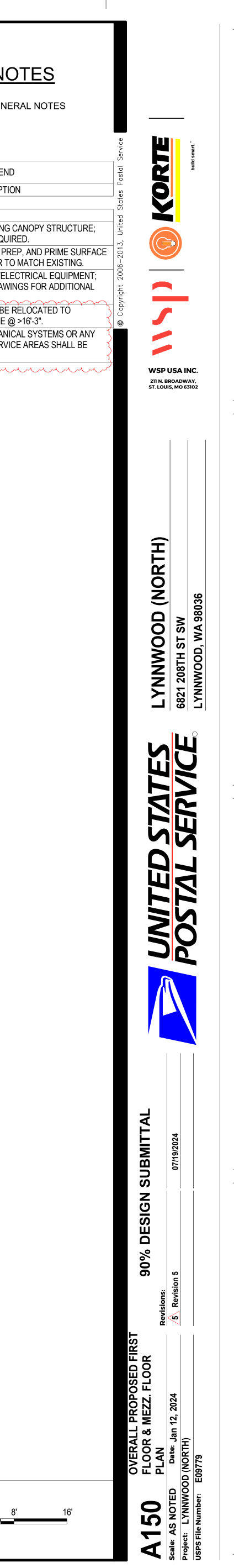


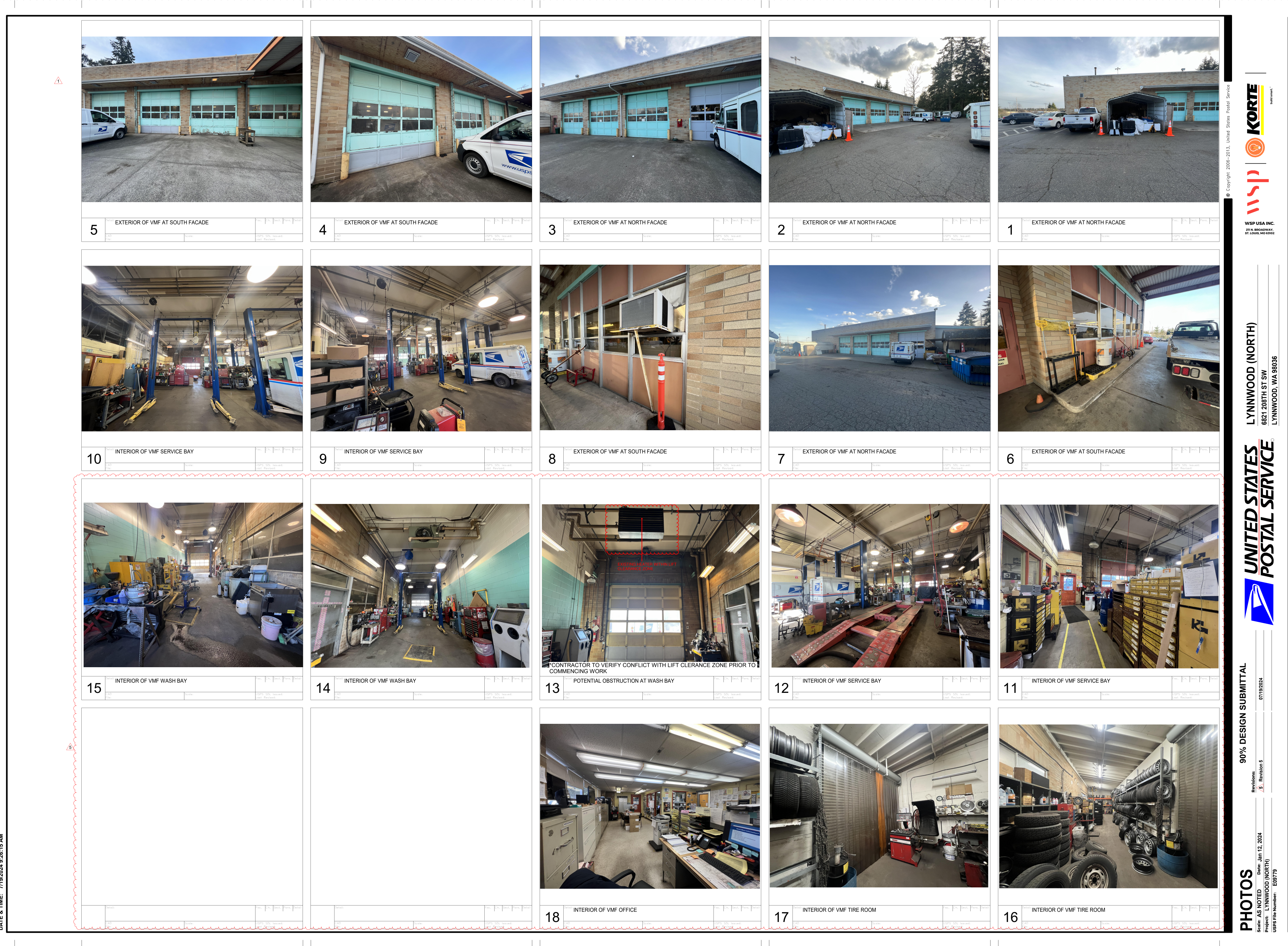
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		MARK	KEYNOTES LEGEN DESCRIPTI
	<u>1</u>	225 229 240 245 260	PRESSURE WASH/CLEAN EXISTING PATCH/REPAIR SURFACE AS REQU PAINT EXISTING SOFFIT; CLEAN, PF TO RECEIVE NEW FINISH; COLOR T NEW LIGHT FIXTURE ASSEMBLY/EL TYP. REFER TO ELECTRICAL DRAW INFORMATION. EXISTING HVAC EQUIPMENT TO BE ACCOMMODATE LIFT CLEARANCE O ALL UTILITIES, FIXTURES, MECHAN OBSTRUCTIONS WITHIN LIFT SERV RELOCATED ABOVE 16'-3" A.F.F.
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