APPENDIX #1

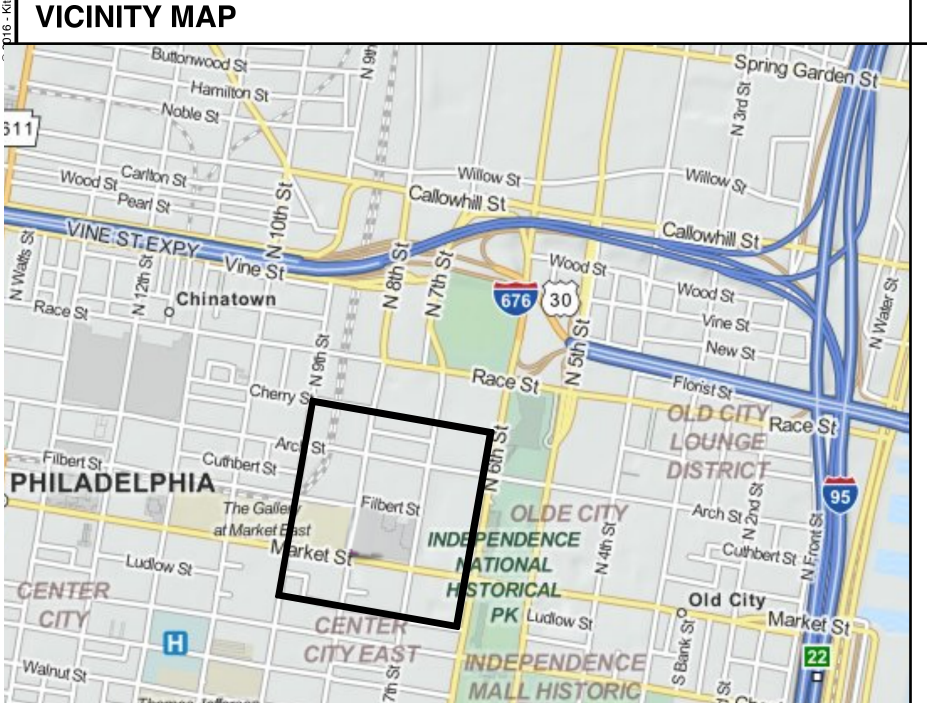
Drawings

CS	Coversheet
MD1	7 th Floor Unisex Restroom
MD2	7 th Floor Interlocking Doors
MD3	10th Floor Interlocking Doors @ Lobby
MD4	11th Floor Interlocking Doors
MD5	10th Floor Demo Plan
MD6	10th Floor Proposed Plan

(Drawings posted separately)

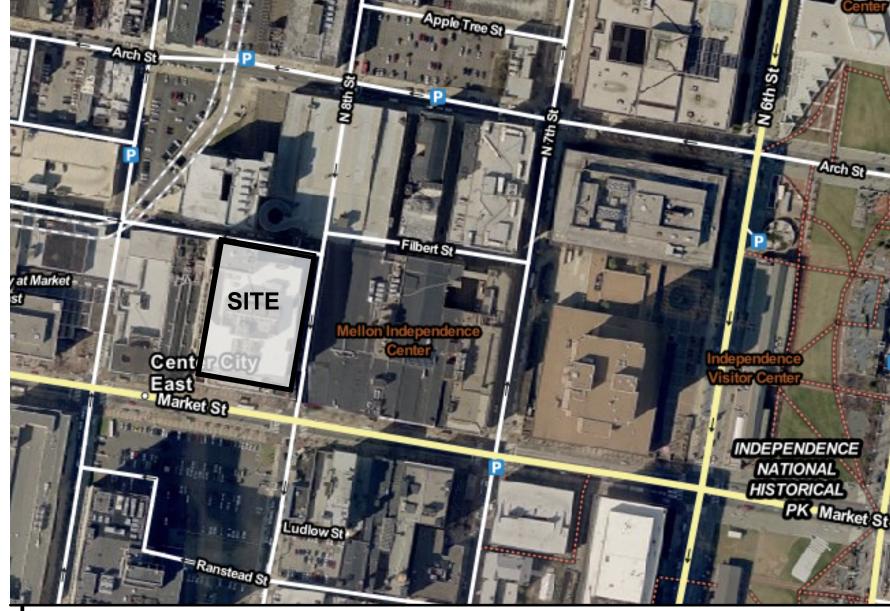
801 MARKET STREET PHILADELPHIA, PA 19107





LOCATION MAP

Thomas Jefferson



PROJECT TEAM

COMMUNITY BEHAVIORAL HEATH 801 MARKET STREET, 7TH FLOOR PHILADELPHIA, PA 19107 (215) 413--3100 CONTACT: PETER BEZRUCIK

ELECTRICAL ENGINEER:

ARCHITECT & INTERIOR DESIGNER: KITCHEN & ASSOCIATES 756 HADDON AVE.

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CONTACT: STEPHEN F. FINKELMAN, PE, LEED AP, CEM (PRINCIPAL) **HVAC ENGINEER:**

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CODE DATA

APLICABLE CODES AND REGULATIONS:

PENNSYLVANIA UNIFORM CONSTRUCTION CODE, ACT 45:

PHILADELPHIA MECHANICAL CODE, 2018 INTERNATIONAL MECHANICAL CODE

- PHILADELPHIA ENERGY CONSERVATION CODE, 2018 INTERNATIONAL ENERGY CONSERVATION CODE

- PHILADELPHIA FIRE CODE, 2018 PHILADELPHIA FIRE CODE - PHILADELPHIA FUEL GAS CODE, 2018 INTERNATIONAL FUEL GAS CODE - PHILADELPHIA PLUMBING CODE, 2018 INTERNATIONAL PLUMBING CODE

PROJECT DESCRIPTION:

AREAS OF WORK INCLUDE RECONFIGURATION OF EXISTING RESTROOMS ON THE 7TH FLOOR, ADDITION OF INTERLOCKING ENTRY VESTIBULES ON 7TH, 10TH & 11TH FLOORS, & RECONFIGURATION OF COMMUNITY BEHAVIORAL HEALTH OFFICE SPACE LOCATED ON THE 10TH FLOOR. THE EXISTING BUILDIN HAS A TOTAL OF 14 FLOORS FULLY SPRINKLERED WITH STEEL FRAMING CONCRETE AND MASONRY CONSTRUCTION. THE REMAINING FLOORS ARE OCCUPIED BY EXISTING TENANTS AND ARE NOT PART OF THE PROJECT SCOPI OF WORK. THE SCOPE OF WORK FALLS UNDER THE ALTERATION WORK OF TH EXISTING BUILDING CODE 2018. THE EXISTING USE IN AREAS OF WORK IS BUSINESS (B) CBH OFFICES. THE PROPOSED USE GROUP IS BUSINESS (B)

DESCRIPTION OF WORK:

ALTERATION - LEVEL 1:

INCLUDES THE REMOVAL AND REPLACEMNT OR THE COVERING OF EXISTING MATERIALS, ELEVENTS, EQUPMENT OR FIXGTURED USING NEW MATERIALS, ELEMENTS, EQUIPMENT OR FIXTURES THAT SERVE THE SAME PURPOSE. MUST COMPLY WITH CHAPTER 7

702: INTERIOR FINISHES MUST COMPLY WITH IBC- CHAPTER 8

ALTERATION - LEVEL 2 :

INLCLUDE THE RECONFIGURATION OF SPACE, THE ADDITION OR ELIMINATION OF ANY DOOR OR WINDOW, RECONFIGURATION OR EXTENSION OF ANY SYSTEM, OR THE INSTALLATION OF ANY ADDITIONAL EQUIPMENT. MUST COMPLY WITH CHAPTER 7 AND 8.

801.3: NEW ELEMENTS MUST COMPLY WITH IBC EXCEPTION: DEADEND CORRIDOR SHALL COMPLY WITH 805.6 = MINIMUM CEILING HEIGHT = 7'-0"

803.1.1 CORRIDOR RATINGS: WITH NFPA13 SYSTEM THROUGHOUT THE STORY, CORRIDOR RATING PERMITTED TO BE REDUCED PER IBC; WITH COVERAGE FOR THE STAIRWAY LANDINGS SERVING THE FLOOR AND INTERMEDIATE LANDINGS BELOW.

803.2 SPRINKLER REQUIRED IN HIGH RISE BUILDING

803.3 STANDPIPES: WHERE THE WORK AREA INCLUDES EXITS OR CORRIDORS SHARED BY MORE THAN ONE TENANT AND IS LOCATED MORE THAN 50' ABOVE OR BELOW THE LOWEST LEVEL OF FIRE DEPARTMENT ACESS, A STANDPIPE SYSTEM SHALL BE PROVIDED. (EXISTING STANDPIPE SYSTEM EXISTS)

805.3.1 NUMBER OF EXITS – PER IBC CODE

805.4.1.1 EGRESS DOORS: 2 DOORS REQUIRED TRAVEL DISTANCE EXCEEDS 75' AND MORE THAN 50 OCCUPANTS

805.4.2: EGRESS DOORS SERVING AN OCCUPANCY LOAD OF 50 OR GREATER SHALL SWING IN THE DIRECTION OF EXIT TRAVEL

805.5 OPENINGS IN CORRIDOR WALLS: EXCEPTION: WHEN CORRIDORS ARE NOT REQUIRED TO BE RATED PER

805.6 DEAD END CORRIDORS: 70' WITH NFPA 13 THROUGHOUT ENTIRE BUILDING (EXISTING 50' WITH NFPA 13 THROUGHOUT ENTIRE BUILDING (NEWLY CONSTRUCTED CORRIDOR)

809 PLUMBING

809.1 MINIMUM FIXTURES:WHERE THE OCCUPANCY LOAD OF THE STORY IS INCREASED BY MORE THAN 20%, PLUMBING FIXTURES FOR THE STORY SHALL BE PER IPC BASED ON INCREASED OCCUPANT LOAD. (OCCUPANCY LOAD OF PROPOSED SPACE IS NOT INCREASING)

810 ENERGY CONSERVATION ALTERATIONS SHALL CONFIRM TO IECC AS THEY RELATE TO NEW CONSTRUCTION ONLY.

FIRE PROTECTION SYSTEMS		
REQUIRED	PROVIDED	
YES	YES	
	YES YES YES	

FIRE PROTECTION SYSTEMS LISTED ABOVE ARE EXISTING TO REMAIN AND WILL BE ALTERED/EXTENDED PER SCOPE OF WORK

SUPANT LOAD			
FLOOR: TING B-USE	(OCCUPANCY 1/150SF @ 60,691GSF)	405	
FLOOR: TING B-USE	(OCCUPANCY 1/150SF @ 61,529 GSF)	411	

299

EGRESS REQUIREMENTS (PER IBC 2018) 3 EXITS REQUIRED WITH OCCUPANT LOAD OF 501 TO 1,000 4 EXITS REQUIERD WITH OCCUPANT LOAD OF 1,001 OR GREATER

EXISTING B-USE (OCCUPANCY 1/150SF @ 44,755 GSF)

EXISTING A3-USE (OCCUPANCY CAPED @ 350)

ALL OCCUPANT LOADS ARE EXISTING, WITH NO CHANGE OF USE. OCCUPANT LOAD PER FLOOR IS LESS THAN 1,000 AND THERE ARE 4 EXISTING EXITS PER FLOOR THAT ARE TO REMAIN AS IS.

TABLE 1006.2.1 COMMON PATH OF TRAVEL = 100' WITH NFPA 13

TABLE 1017.2 : EXIT ACCESS TRAVEL DISTANCE B USE WITH NFPA 13 SYTEM = 300'

TABLE 1020.1 CORRIDOR RATING A & B USE (OCCUPANCY) WITH NFPA 13 SYSTEM = 0 FIRE RATED CORRIDOR 1020.2 MINMUM CORRIDOR WIDTH = 44"

PLUMBING CODE REQUIREMENTS (PER PHILADELPHIA PLUMBING CODE.) 10TH & 11TH FLOOR TENANT, USE, AND OCCUPANT LOAD ARE EXISTING TO REMAIN UN-CHANGED. PLUMBING FIXTURE COUNTS REMAIN THE SAME. (REFERENCE EBC SECTION 710.1)

SECTION 404 ACCESSIBLE PLUMBING FACILITIES: REQUIRED PER IBC.

IBC 1109.2 TOILET AND BATHING FACILITIES EACH TOILET ROOM AND BATHING ROOM SHALL BE ACCESSIBLE. EXCEPTION:WHERE MULTIPLE SINGLE-USER TOILET ROOMS ARE CLUSTERED AT A SINGLE LOCATION AT LEAST 50% BUT NOT LESS THAN 1 ROOM FOR EACH USE AT EACH CLUSTER SHALL BE ACCESSIBLE.

NOTE: PER PLUMBING CODE FOR B USE: SHOWERS ARE NOT REQUIRED PER TABLE403.1

	MEN		WOMEN		UNISEX	
	REQUIRED	PROVIDED	REQUIRED	PROVIDED	REQUIRED	PROVIDED
WATER CLOSETS	5	5	5	9	-	6
URINALS	-	4				
LAVATORIES	4	8	4	8	-	4-6
WATER FOUNTAIN					5	6 WF*
MOP SINK				,	1/FLOOR	1/FLOOR

* WF = WATER FOUNTAIN WC = WATER COOLER

7TH FLOOR OCCUPANT LOAD AND USE ARE EXISTING TO REMAIN. ALL RESTROOMS ON THIS FLOOR SERVE A SINGLE TENANT. THE EXISTING MEN'S AND WOMEN'S RESTROOMS PROVIDED IN THE BUILDING CORE EXCEED THE REQUIRED FIXTURE COUNT FOR MEN AND WOMEN. THE ADDITIONAL RESTROOMS WITHIN THE TENANT SPACE ARE BEING CONVERTED TO UNISEX RESTROOMS. THE UNISEX RESTROOMS DO NOT CONTRIBUTE TO THE REQUIRED FIXTURE COUNT, THEY ARE ABOVE AND BEYOND WHAT IS REQUIRED.

PLAN NORTH		NON-LOAD BEARING WALL
		LOAD BEARING WALL
# DRAWING TITL	A.P.	ACCESS PANEL
DRAWING NUMBER		WINDOW UNIT
ELEVATION NUMBER SHEET ON WHICH ELEVATION APPEARS Dr SECTION NUMBER		HINGED DOOR
Sht SHEET ON WHICH SECTION APPEARS		BI-FOLD DOOR
Dr DETAIL NUMBER Sht SHEET ON WHICH DETAIL APPEARS		SLIDING DOOR
DETAIL NUMBER SHEET ON WHICH ELEVATIONS APPEAR	LETTER F.E.C.	WALL MOUNTED FIRE EXTINGUISHER RECESSED CABINET FIRE EXTINGUISHER
ROOM NAME 102 ROOM NUMBER	○ ^{DS}	DOWNSPOUT AREA DRAIN
PARTITION TYPE	CPT VINYL	FLOOR FINISH TRANSITION DESIGNATI
# WINDOW DESIGNATIO ### DOOR DESIGNATION	ON C	INTERNATIONAL SYMBOL OF ACCESSIBILITY
ABBREVIATION	LIST	
@ - AT A/C - AIR CONDITIONING ABV - ABOVE A.F.F ABOVE FINISHED FLOOR	INC - I JAN J	HOT WATER HEATER NCLUDING JANITOR JUNCTION BOX

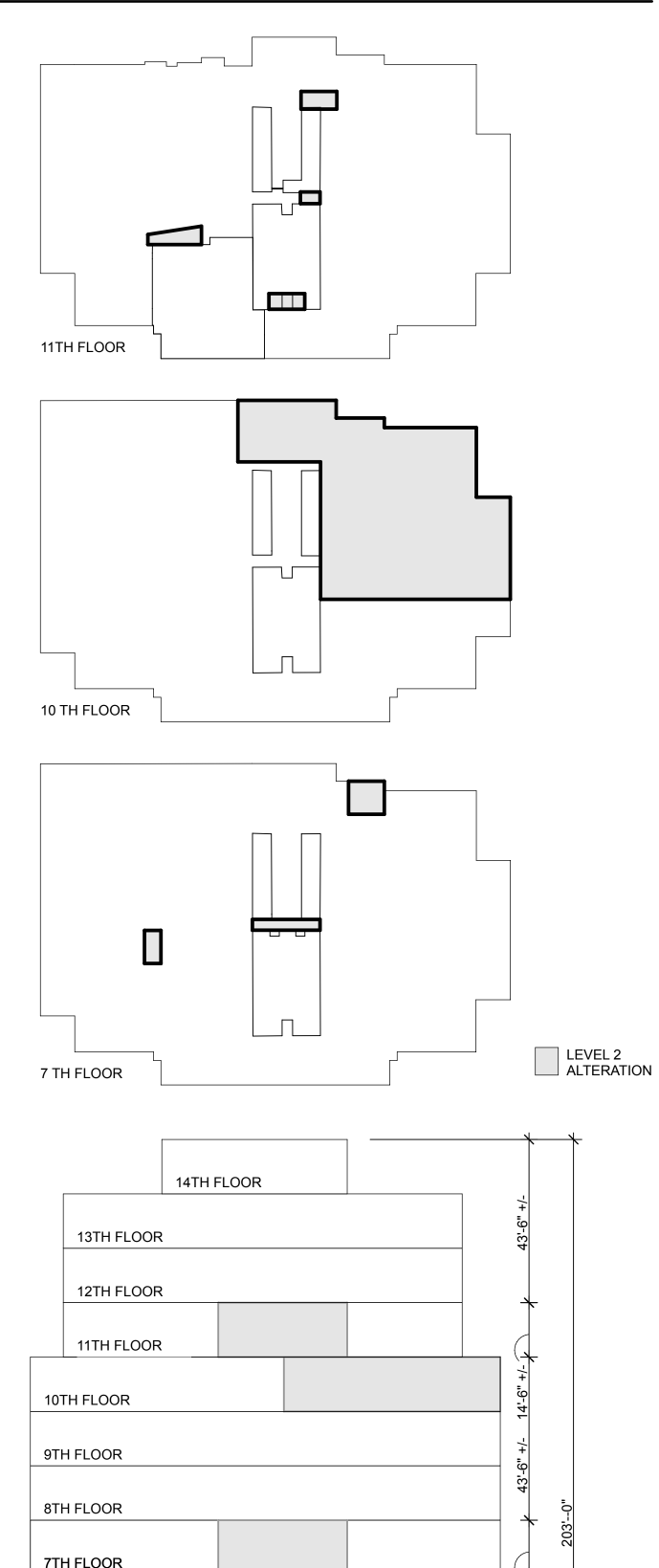
ARCHITECTURAL LEGEND

_			
@ A/C	- AT - AIR CONDITIONING		- HOT WATER HEATER - INCLUDING
A/C ABV A.F.F.	- ABOVE		- JANITOR
A.F.F.	- ABOVE FINISHED FLOOR	JB	- JUNCTION BOX
ALT.	- ALTERNATE		- JANITOR CLOSET
ADJ. ALUM.	- ADJUSTABLE		- JOIST
ALUM. A.P.	- ALUMINUM - ACCESS PANEL		- JOINT - LAVATORY
AUX	- AUXILLIARY		- LINOLEUM
BLDG	- BUILDING		- MATERIAL
BR	- BEDROOM	MAX	- MAXIMUM
<u>C</u>	- CENTERLINE		- MEDICINE CABINET
CAB	- CABINET		- MANUFACTURER
CFM C.J.	- CUBIC FEET PER MINUTE - CONTROL JOINT		- MECHANICAL - MINIMUM
CLG	- CEILING		- MISCELLANEOUS
C.M.U.	- CONCRETE MASONRY UNIT	M.O. MTD.	- MASONRY OPENING
C.O.	- CLEANOUT	MTD.	- MOUNTED
COL.	- COLUMN		- METAL
CONC. CONT.	- CONCRETE - CONTINUOUS	N.I.C. N.T.S.	- NOT IN CONTRACT - NOT TO SCALE
COORD	- COORDINATE		- ON CENTER
CPT	- CARPET	O.H.	- OVERHANG
C.T.	- CERAMIC TILE	OPT.	- OPTIONAL
D _	- DRYER		- ORIENTED STRAND BOAF
D.F.	- DRINKING FOUNTAIN		- PROPERTY LINE
DIA DH	- DIAMETER - DOUBLE HUNG		- PLASTIC LAMINATE - PLYWOOD
DN	- DOWN		- POLE MOUNTED
DWG	- DRAWING		- PRESSURE TREATED
R	- DOOR		- PAINTED
ΞA	- EACH		- QUANTITY
Ē.F. Ē.J.	- EXHAUST FAN - EXPANSION JOINT		- RADIUS, RISER - RETURN AIR
.J. LEV	- ELEVATION		- REFLECTED CEILING PLA
LEC	- ELECTRICAL	RD	- ROOF DRAIN
Q	- EQUAL	REF	- REFRIGERATOR
TC.	- ET CETERA		- REINFORCED
VIQ I	- EXISTING - EXPOSED		- ROOM
XP XT	- EXPOSED - EXTINGUISHER, EXTERIOR	R.O. RWC	ROUGH OPENINGRAINWATER COLLECTOR
Λ1	- FAN		- SANITARY
ACP	- FIRE ALARM CONTROL PANEL	S.C.	- SEALED CONCRETE
.C.	- FOOT CANDLE	S.F.	- SQUARE FEET
FNDN	- FOUNDATION		- SINGLE HUNG
F.D. F.F.	- FLOOR DRAIN, FIRE DAMPER - FINISHED FLOOR		- SPECIFICATIONS - SERVICE
.г. . Е.	- FIRE EXTINGUISHER		- SYMBOLS
FIN	- FINISHED	TEMP	- TEMPERATURE, TEMPORA
FLEX.	- FLEXIBLE	T.O.P.	- TOP OF PLATE
FL.	- FLOOR		- TYPICAL
FTG	- FOOTING		VERTICALVINYL COMPOSITION TILE
GALV. G.D.	- GALVANIZED - GARBAGE DISPOSAL	VCT V.I.F.	- VINYL COMPOSITION TILE - VERIFY IN FIELD
G.D. GFCI	- GROUND FAULT CIRCUIT INTERRUPTER		- VENT THROUGH ROOF
GFI	- GROUND FAULT INTERRUPTER		- WATER, WASHER
GSF	- GROSS SQUARE FOOTAGE	WC	- WATER CLOSET
3WB	- GYPSUM WALL BOARD	WD	- WOOD
1	- HIGH		- WATER HEATER
HB HC	- HOSE BIBB - HANDICAPPED		- WALL MOUNTED - WATER PROOF
ID	- HANDICAPPED - HEADER		- WELDED WIRE FABRIC
IDW	- HARD WOOD		- STORAGE
HORIZ	- HORIZONTAL		- UNLESS NOTED OTHERW
I R	- HOUR		- WALK IN CLOSET
ΗT	- HEIGHT		

USE AND OCCUPANCY CLASSIFICATION:			
	CURRENT USE	PROPOSED USE	
1ST -6TH FLOORS	BUSINESS USE (B) NOT IN SCOPE	N.I.C	
7TH FLOOR	BUSINESS USE (B)	BUSINESS USE (B)	
8TH-9TH FLOORS	BUSINESS USE (B) NOT IN SCOPE	N.I.C	
10TH FLOOR	BUSINESS USE (B)	BUSINESS USE (B)	
11TH FLOOR	BUSINESS USE (B) ACCESSORY (A-3) N.I.C.	BUSINESS USE (B) ACCESSORY (A-3) N.I.C	
12TH-14TH FLOORS	BUSINESS USE (B) NOT IN SCOPE	N.I.C.	

LISE AND OCCUDANCY OF ASSISTEMATION.

DRAWING LIST	Date: 12-3
Dhawing List	Job #:
	Drawn:
ARCHITECTURAL / MEP:	Mngr: GS
	Revision
CS - COVER SHEET MD1 7TH FLOOR UNISEX RESTROOM	
MD2 7TH FLOOR INTERLOCKING DOORS	
MD3 10TH FLOOR INTERLOCKING DOORS	
MD4 11TH FLOOR INTERLOCKING DOORS MD5 10TH FLOOR EXISTING PLAN	
MD6 10TH FLOOR PROPOSED PLAN	
AREA OF WORK	
ATILA OT WOTTK	
	13070 CBH



6TH FLOOR

5TH FLOOR

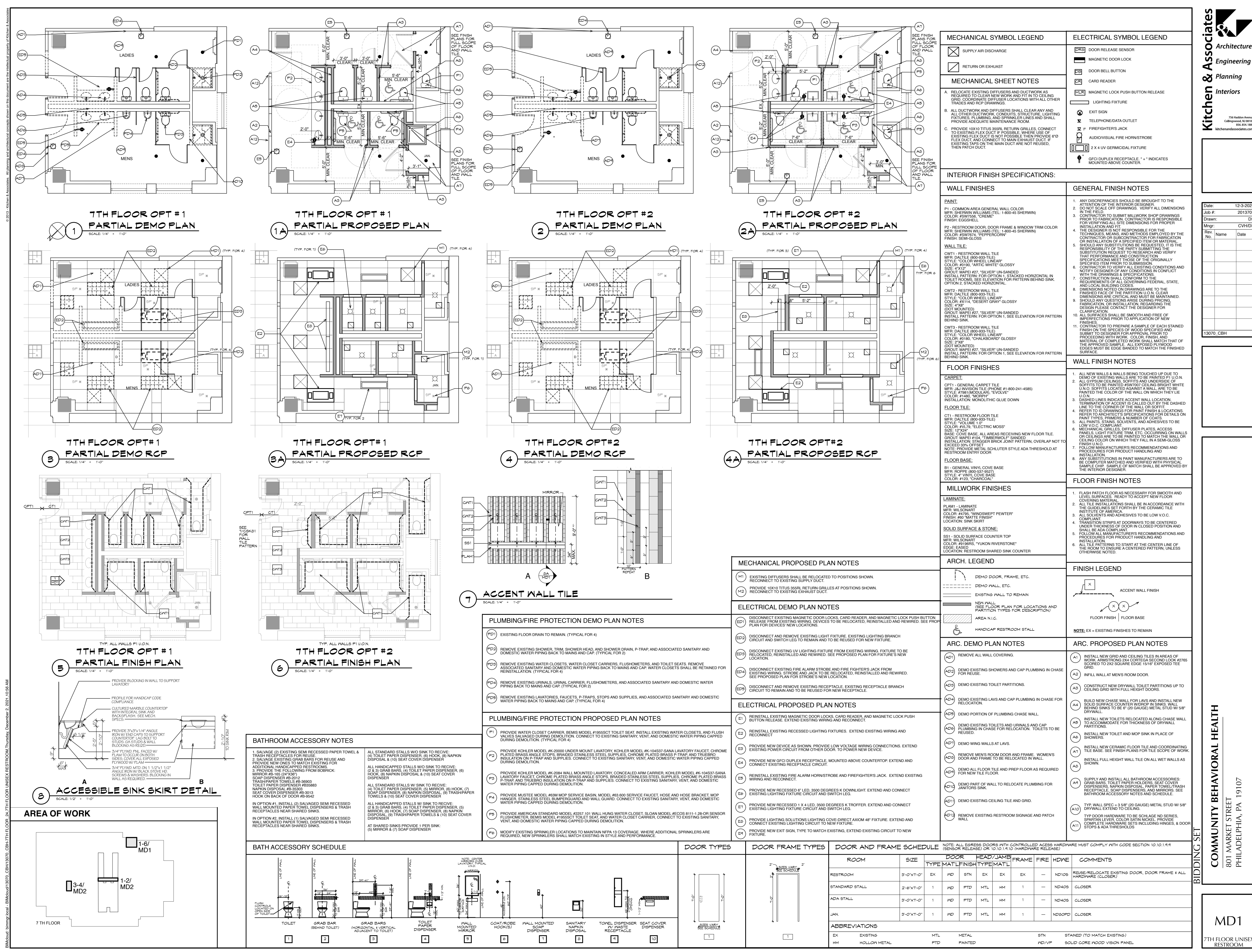
4TH FLOOR

3RD FLOOR

2ND FLOOR

1ST FLOOR

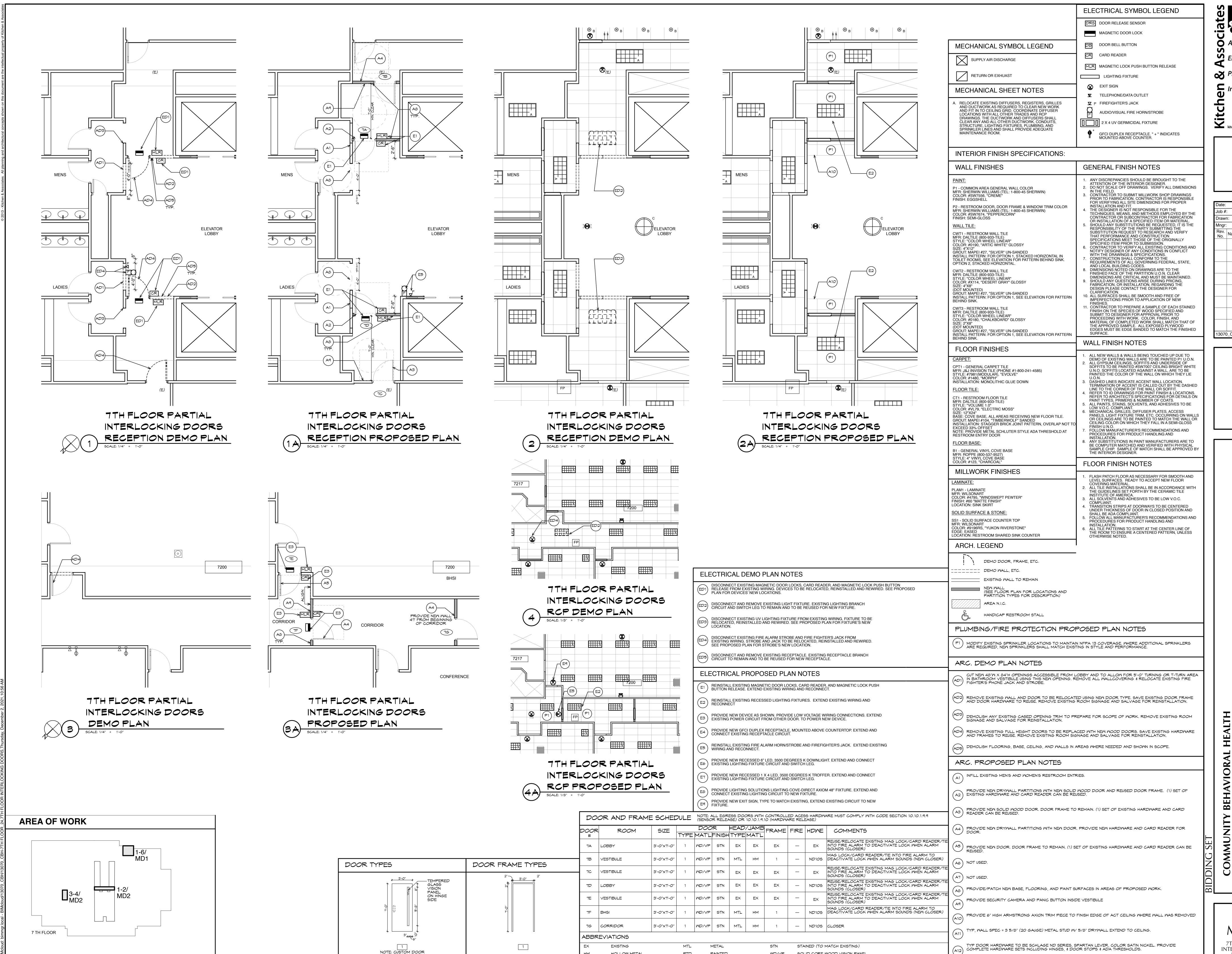
COVER SHEET



Architecture S Engineering

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201370



PTD

HOLLOW METAL

PAINTED

MD/VP SOLID CORE WOOD VISION PANEL

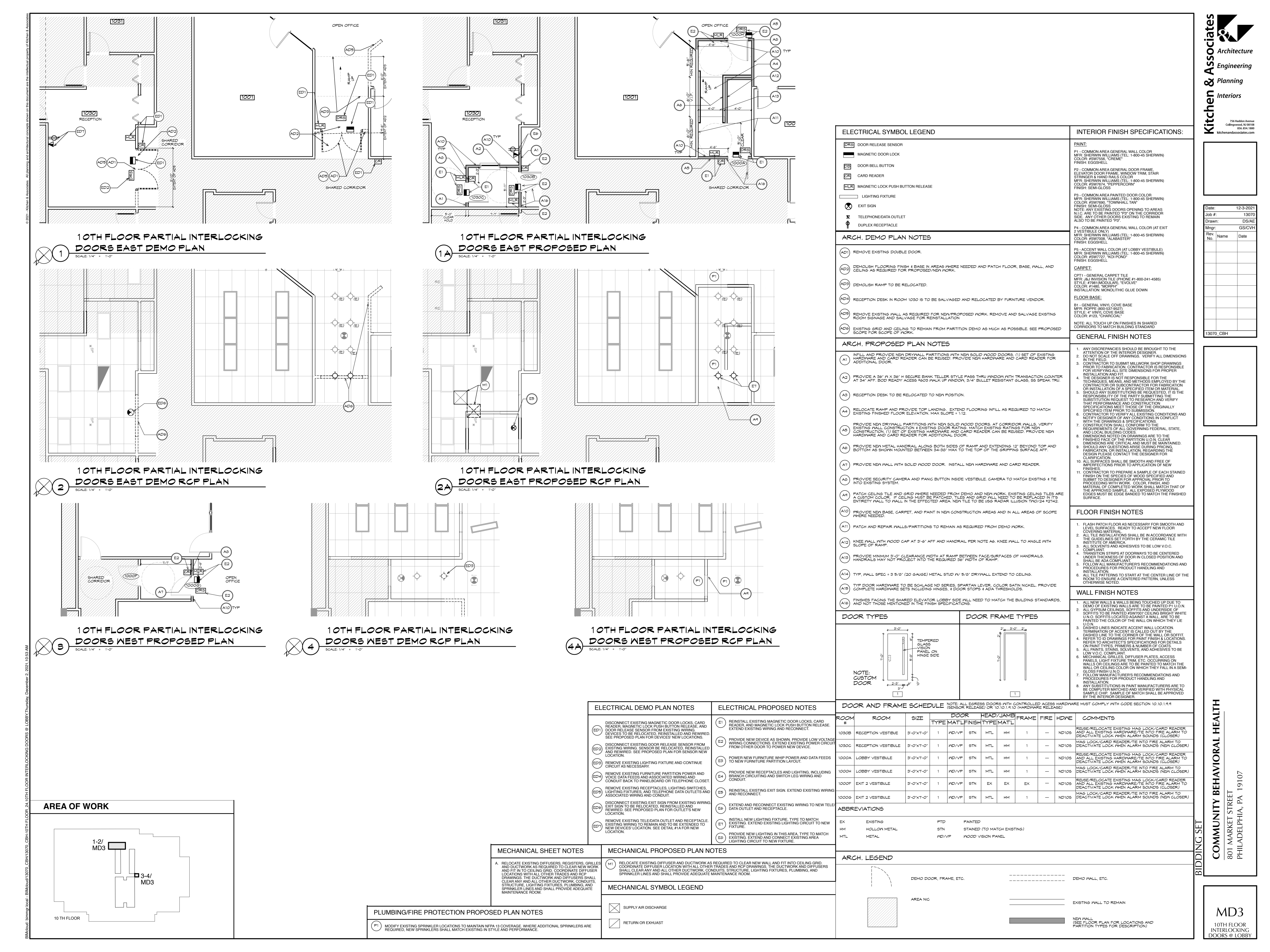
Architecture S Engineering **Planning Interiors**

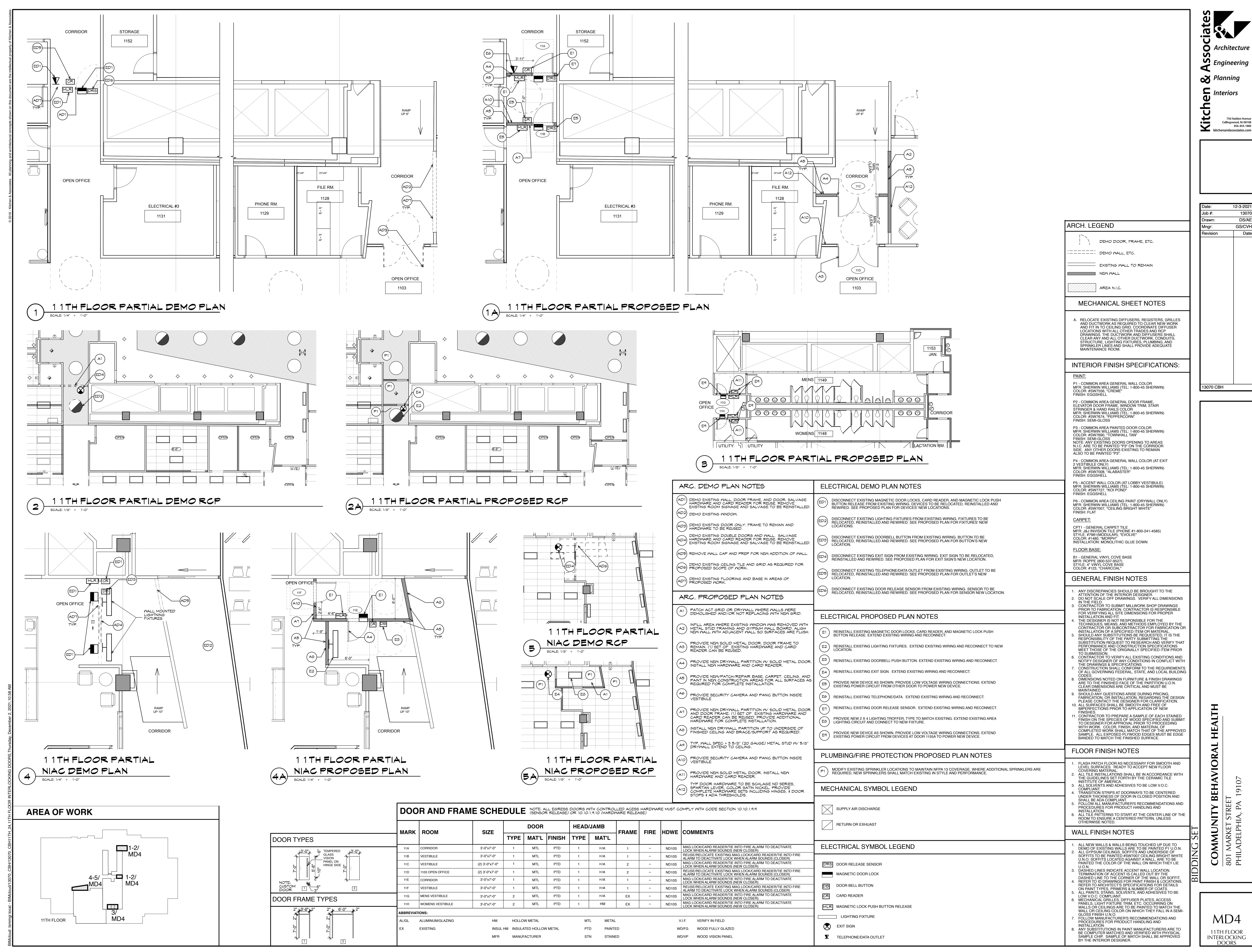
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Name

COMMU

MD2 7TH FLOOR INTERLOCKING DOORS





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11TH FLOOR INTERLOCKING DOORS



MECHANICAL SHEET NOTES

. RELOCATE EXISTING DIFFUSERS, REGISTERS, GRILLES AND DUCTWORK AS REQUIRED TO CLEAR NEW WORK
AND FIT IN TO CEILING GRID. COORDINATE DIFFUSER
LOCATIONS WITH ALL OTHER TRADES AND RCP
DRAWINGS. THE DUCTWORK AND DIFFUSERS SHALL
CLEAR ANY AND ALL OTHER DUCTWORK, CONDUITS,
STRUCTURE, LIGHTING FIXTURES, PLUMBING, AND
SPRINKLER LINES AND SHALL PROVIDE ADEQUATE
MAINTENANCE ROOM MAINTENANCE ROOM.

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Planning

Interiors

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Date

Name

ARC. NOTES

SEE MD3 FOR INTERLOCKING DOOR CONSTRUCTION.

BREAK DOWN AND DISPOSE OF EXISTING OPEN OFFICE WORKSTATIONS.

DEMO EXISTING FLOORING AND BASE IN ALL AREAS OF PHASE 1 & PHASE 3. EXISTING FLOORING AND BASE IN PHASE 2 TO REMAIN AND BE PATCHED AS NECESSARY.

REMOVE EXISTING ROOM SINAGE IN AREAS BEING DEMOLISHED FOR SALVAGE. RETURN TO OWNER FOR REUSE.

ROOM #1002 DEMO WALL & DOOR. PULL BACK WIRING TO SOURCE. SALVAGE DOOR & FRAME W/ HARDWARE FOR REUSE. ROOM #1011 REMOVE DOOR AND FRAME, SALVAGE FOR RELOCATION. PATCH OLD

DEMO ROOM #1113, #1114, #1115 & #1116. PULL BACK WIRING TO SOURCE. SALVAGE DOOR & FRAME W/ HARDWARE FOR REUSE. ROOM #1027 REMOVE DOOR AND FRAME,

SALVAGE FOR RELOCATION. PATCH OLD OPENING. ROOM #1025 DEMO CORRIDOR (SOUTH)
DEMISING WALL & ADJACENT SUITE ENTRY WALL
W/ DOOR. SALVAGE DOOR & FRAME W/
HARDWARE FOR REUSE.

ROOM # 1021 & 1023 DEMO DEMISING WALL. REMOVE DOOR AND FRAME, SALVAGE FOR REUSE/RELOCATION. PATCH OLD OPENINGS.

ROOM #1029 DEMO OPEN OFFICE (SOUTH) DEMISING WALL. SALVAGE DOOR & FRAME W/ HARDWARE FOR REUSE.

DEMO ROOM #1017, #1018, #1019A & #1019B. PULL BACK WIRING TO SOURCE. SALVAGE DOOR & FRAME W/ HARDWARE FOR REUSE.

ELECTRICAL DEMO PLAN NOTES

DISCONNECT EXISTING MAGNETIC DOOR LOCKS, CARD READER, MAGNETIC LOCK PUSH BUTTON RELEASE, AND DOOR RELEASE SENSOR FROM EXISTING WIRING. DEVICES TO BE RELOCATED, REINSTALLED AND REWIRED. SEE PROPOSED PLAN FOR DEVICES' NEW LOCATIONS.

DISCONNECT EXISTING DOOR RELEASE SENSOR FROM ED2

DISCONNECT EXISTING DOOR RELEASE SENSOR FROM
EXISTING WIRING. SENSOR BE RELOCATED, REINSTALLED
AND REWIRED. SEE PROPOSED PLAN FOR SENSOR NEW REMOVE EXISTING LIGHTING FIXTURE AND CONTINUE CIRCUIT AS NECESSARY.

REMOVE EXISTING FURNITURE PARTITION POWER AND VOICE DATA FEEDS AND ASSOCIATED WIRING AND CONDUIT BACK TO PANELBOARD OR TELEPHONE CLOSET.

REMOVE EXISTING RECEPTACLES, LIGHTING SWITCHES, LIGHTING FIXTURES, AND TELEPHONE DATA OUTLETS AND ASSOCIATED WIRING AND CONDUIT.

DISCONNECT EXISTING EXIT SIGN FROM EXISTING WIRING EXIT SIGN TO BE RELOCATED, REINSTALLED AND REWIRED. SEE PROPOSED PLAN FOR OUTLET'S NEW

REMOVE EXISTING TELE/DATA OUTLET AND RECEPTACLE. EXISTING WIRING TO REMAIN AND TO BE EXTENDED TO NEW DEVICES' LOCATION. SEE DETAIL #1A FOR NEW LOCATION.

ELECTRICAL PROPOSED NOTES

REINSTALL EXISTING MAGNETIC DOOR LOCKS, CARD READER, AND MAGNETIC LOCK PUSH BUTTON RELEASE. EXTEND EXISTING WIRING AND RECONNECT.

PROVIDE NEW DEVICE AS SHOWN. PROVIDE LOW VOLTAG WIRING CONNECTIONS. EXTEND EXISTING POWER CIRCUIT FROM OTHER DOOR TO POWER NEW DEVICE.

POWER NEW FURNITURE WHIP POWER AND DATA FEEDS TO NEW FURNITURE PARTITION LAYOUT.

PROVIDE NEW RECEPTACLES AND LIGHTING, INCLUDING BRANCH CIRCUITING AND SWITCH LEG WIRING AND CONDUIT.

REINSTALL EXISTING EXIT SIGN. EXTEND EXISTING WIRING AND RECONNECT.

EXTEND AND RECONNECT EXISTING WIRING TO NEW TELE/DATA OUTLET AND RECEPTACLE.

INSTALL NEW LIGHTING FIXTURE, TYPE TO MATCH EXISTING. EXTEND EXISTING LIGHTING CIRCUIT TO NEW FIXTURE.

PROVIDE NEW LIGHTING IN THIS AREA, TYPE TO MATCH EXISTING. EXTEND AND CONNECT EXISTING AREA LIGHTING CIRCUIT TO NEW FIXTURE.

MECHANICAL SYMBOL LEGEND SUPPLY AIR DISCHARGE RETURN OR EXHUAST ELECTRICAL SYMBOL LEGEND DRS DOOR RELEASE SENSOR MAGNETIC DOOR LOCK

DB DOOR BELL BUTTON

CR CARD READER

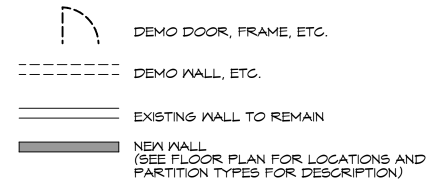
MLR MAGNETIC LOCK PUSH BUTTON RELEASE

_____ LIGHTING FIXTURE EXIT SIGN

▼ TELEPHONE/DATA OUTLET

DUPLEX RECEPTACLE

ARCH LEGEND



AREA NIC

MD5 10TH FLOOR DEMO

PLAN

BEHAVIOR

10 TH FLOOR

AREA OF WORK



(P1) MODIFY EXISTING SPRINKLER LOCATIONS TO MAINTAIN NFPA 13 COVERAGE. WHERE ADDITIONAL SPRINKLERS ARE

REQUIRED, NEW SPRINKLERS SHALL MATCH EXISTING IN STYLE AND PERFORMANCE.

BEH, COMMUNIT

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SAMPLE CHIP. SAMPLE OF MATCH SHALL BE APPROVED

10TH FLOOR

PROPOSED PLAN

BE COMPUTER MATCHED AND VERIFIED WITH PHYSICAL

BY THE INTERIOR DESIGNER.

NEM WALL (SEE FLOOR PLAN FOR LOCATIONS AND

PARTITION TYPES FOR DESCRIPTION)