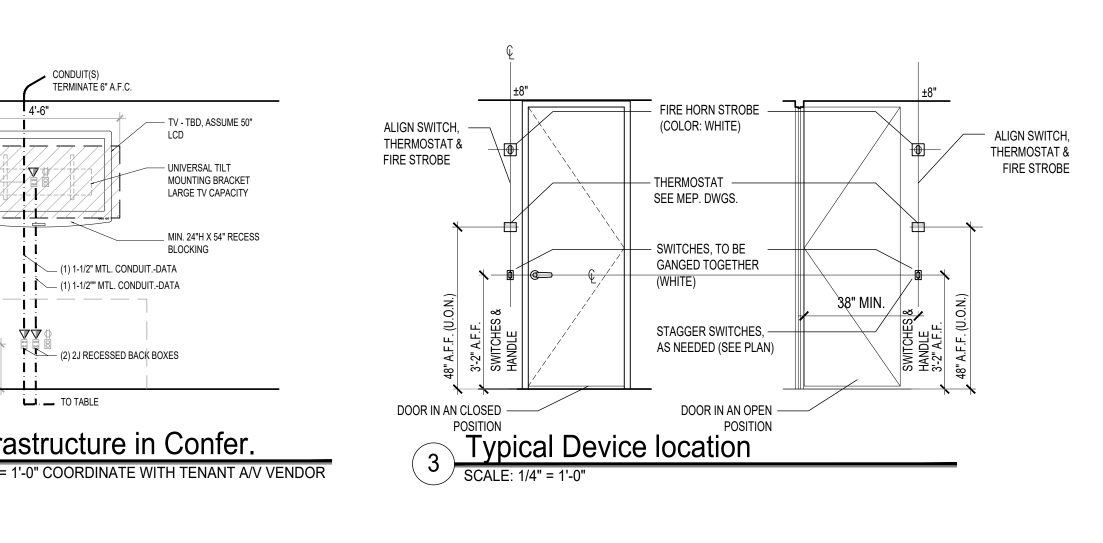




		EQ	UIPMENT	/APPLI	ANCE S	SCHED	ULE	
LABEL	APPLIANCE	MANUFACTURER	MODEL	DIMENSION			FINISH	REMARKS
				WIDTH	HEIGHT	DEPTH		
S-1	SINK	KOHLER	RIVERBY	25"	5 7/8"	22"	STAINLESS STEEL	
F-1	FAUCET WITH ANGLED SPOUT	BRIZO	LITZE	5 9/16" O.C.	14 5/8" O.C.	8 7/8" O.C.	MATTE BLACK/ LUXE GOLD	
REF	REFRIGERATOR WITH ICEMAKER	SUB-ZERO	BI-36S-0	36"			LAMINATE BY LAB DESIGNS UNCHANTED WOOD WS347 VSA	PROVIDE WATER LINE FOR ICE MAKER
MW	MICROWAVE	BOSCH	800 SERIES 24" DRAWER HMD8451UC	23 7/8"	16 5/16"	23 3/8"	STAINLESS STEEL	
СМ	COFFEE MAKER	TBD					TBD	PROVIDE WATER LINE 240 V - 60 HZ 2300W
SPECIFICA MILLWORK	JBCONTRACTOR TO COORD TIONS AND FINAL POWER I ER/ ELECTRICIAN TO COOF REFER TO POWER/DATA	REQUIREMENTS, ETC RDINATE ELECTRICAL	. PRIOR TO MILLW REQUIREMENTS, E	ORK DRAWING TC. PRIOR TO	SUBMITTAL. MILLWORK D			



ACCESSIBLE CE 28. WHERE ELECTR SWITCHES, ETC. CONTRACTOR -THE MILLWORK 29. PROVIDE NEW TI

REQUIRED BY M 30. G.C. TO INCLUDE ELECTRICAL J-B

31. EXISTING LIGHT BEING RE-USED

32. ALL EXISTING LIC NEW SWITCHES

33. ALL EXISTING A ADA HEIGHT AS 34. LOW VOLTAGE ( SECURITY VEND CONSTRUCTION

SEPARATE C NEW SEPARATE CIRCU A.F.F.. (U.O.N..) SUBSC

D REF BLDG. STD. 20 A' ⊕<sup>CM</sup>BLDG. STD 20 AM MW BLDG. STD. 20 AN
COPY BLDG. STD. 20 AN

 $\oplus^{\mathsf{IT}}$  BLDG. STD. 20 AI

HWT BLDG. STD. 20 AM

T&E PLAN KE 1 NEW WALL MTD. STUB UP FOR DA CONNECTIONS/E

FUNISHED BY TE 2 TELECOMMUNIC/ FURNISH AND INS

3 G.C. TO F&I META CONDUIT RUN TO CONTINUES TO (1) 1-1/4" CONDU (1) 1-1/4" CONDU PÓWER CONDUI

		LEGEND				
E & ELECTRIC NOTES ELECTRICAL AND COMMUNICATION OUTLETS NOT BEING RE-USED ARE ED & WALL PATCHED.	SYMBOL DESCRIPTION					
TOR IS TO VISIT THE SITE AND PLAN HOW WORK IS TO BE D PRIOR TO SUBMITTING BID. UPON AWARDING OF CONTRACT. ANY						
DSTS TO ACHIEVE END RESULTS WILL BE CONTRACTOR'S 'Y.	$\langle 1 \rangle$	INDICATES AREA OR ROOM NUMBER				
TRACTOR TO VERIFY, PRIOR TO SUBMISSION OF ESTIMATES, EXISTING POWER IN THE SPACE AND THAT IT WILL SATISFACTORILY WITH SUFFICIENT POWER ACCORDING TO LOCAL CODE. ANY		BASE BUILDING WALL & COLUMNS TO REMAIN				
OBLEMS TO BE REPORTED TO ARCHITECT & ENGINEER IMMEDIATELY. TRACTOR SHALL INCLUDE AND COORDINATE ALL ELECTRICAL WORK		NEW WALL MOUNTED VOICE/DATA J-BOX WITH 1" DIA STUB UP TO 6"				
FIRE PROTECTION SYSTEM. ACTOR SHALL CONNECT, DISCONNECT AND PROVIDE NECESSARY RUNS TO CONFORM WITH THE PLANS AND SPECIFICATIONS.	Ŵ	ABOVE FINISH CEILING, PROVIDE BLANK COVER PLATE. NEW WALL MOUNTED VOICE J-BOX WITH 3/4" DIA STUB UP TO 6" ABOVE FINISH CEILING FOR SINGLE WALL MOUNTED TELEPHONE.				
CONTRACTOR SHALL PROVIDE AS BASE CONTRACT ALL CHOPPING, ING AND PATCHING FOR ALL CHASES AS REQUIRED IN THE FLOORS,	ф.	NEW WALL MOUNTED ELECTRICAL DUPLEX OUTLET				
E NO CHOPPING OR CORING INTO EXISTING CORE WALLS -		NEW WALL MOUNTED DUPLEX ELEC. OUTLET (GROUND FAULT INTERRUPTER) 44" A.F.F. U.O.N.				
EPTION. SHOULD RECESSED OUTLETS, STROBES OR LIGHT REQUIRED AT THESE LOCATIONS, THE EXISTING CORE WALL MUST IT TO ACCOMMODATED ELECTRICAL DEVICE. ARE TO BE MOUNTED 15" A.F.F. VERTICALLY (U.O.N.)	⇔ GFI	NEW WALL MOUNTED ELECTRICAL QUAD OUTLET - (1) REGULAR DUPLEX OUTLET AND (1) COMPUTER DUPLEX OUTLET-GRAY (MAX 3 DUPLEX ON CIRCUIT) INSULATED GROUND.				
DEVICES ARE TO BE FULLY RECESSED WITH WHITE FINISH. ANEL IS TO BE FULLY RECESSED. SEE ENGINEERING DRAWINGS.	$\bigcirc$	NEW WALL MOUNTED 20 AMP SEPARATE CIRCUIT. SEE SCHEDULE, THIS SHEET.				
O RECEPTACLES ARE TO BE CENTERLINE OF A SINGLE RECEPTACLE RLINE BETWEEN PAIR OF RECEPTACLES. ACK OUTLET BOXES IN ADJOINING ROOMS SHALL BE STAGGERED.	$\mathbf{F}_{\mathbf{C}} \mathbf{V}_{\mathbf{C}} \mathbf{O}_{\mathbf{C}}$	NEW ELECTRICAL DEVICES LOCATE IN CONVECTOR ENCLOSURE KNOCK-OUT U.O.N., PROVIDE J-BOX & 1" DIA STUB UP TO 6" ABOVE FINISH CEILING.				
& VOICE/DATA PLATES SHALL BE LEVITON DECORA WHITE U.O.N. ONTRACTOR IS RESPONSIBLE FOR ALL WIRING & POWER REQ'MTS.		ELECTRIC J-BOX FOR FUTURE FURNITURE SYSTEM SUPPLY. (20A SERVICE/SC) F & I BLANK COVER OVER LIVE SERVICE. MOUNT 6" A.F.F.				
O VERIFY AMPERAGE & OUTLET REQUIREMENTS FOR ALL SEPARATE DEDICATED OUTLETS. AL WORK TO BE AS PER ALL APPLICABLE CODES, LOCAL LAWS &	V/D LOOK M	VOICE/DATA J-BOX FOR FUTURE FURNITURE SYSTEM WITH 1" DIA STUB-UP TO ABOVE CEILING. MOUNT 6" A.F.F. - ALL WIRES IN CEILING BELOW IS TO BE RUN IN APPROPRIATE SIZED MTL CONDUIT				
GENCIES. R ALL SPEAKER / STROBES ARE TO BE ABOVE LIGHT SWITCHES I MKDA PRIOR TO INSTALLATION.		NEW WALL MOUNTED CABLE TV OUTLET WITH 1" DIA STUB UP TO 6" STUB-UP TO ABOVE CEILING. MOUNT 6" A.F.F.(U.O.N.). G.C. TO F&I (1) COAX CABLE HOME BACK TO TELEPHONE CLOSET				
I OF ELECTRICAL OUTLETS AT PANTRY SEE ELEVATIONS ON A-XXX DE FOR CONNECTING FURNITURE SYSTEM TO NEW ELECTRICAL XPOSED WIRES, SEE ENGINEERING DWGS. ALL NOT INCLUDE LOOSE FURNITURE UNLESS OTHERWISE NOTED. DNTRACTOR SHALL INCLUDE RECEIVING AND HANDLING OF ELECTRICAL	FLOOR OUTLETS	ALL WIRES IN CEILING BELOW IS TO BE RUN IN APPROPRIATE SIZED MTL CONDUIT NEW FLUSH FLOOR MOUNTED ELECTRICAL QUAD OUTLET -EQUAL TO WIREMOLD WALKER RC9000. ALL WIRE IN CEILING BELOW IS TO BE RUN IN APPROPRIATE SIZED METAL CONDUIT				
CIATED WITH TENANT FURNITURE SYSTEMS. ELECTRICAL SHALL ALSO INCLUDE WITHIN THE SCOPE OF WORK THE HOOK UP OF NITURE VIA FURNITURE VENDOR SUPPLIED WHIPS AND INSTALLATION		FLUSH FLOOR MOUNTED VOICE POKE THROUGH W/ 1" CONDUIT STUB UP EQUAL TO WIREMOLD WALKER RC9000-AMD. ALL WIRE IN CEILING BELOW IS TO BE RUN IN APPROPRIATE SIZED METAL CONDUIT.				
ORS ELECTRICAL DEVICES WITHIN SYSTEMS FURNITURE, INCLUDING ED TO RECEPTACLE DEVICES AND TASK LIGHTING. RING TO THE A/C UNIT SHALL BE PLACED IN "EMT" CONDUIT.		NEW FURNITURE MOUNTED ELECTRICAL DEVICES & ASSEMBLIES COORDINATE W/ FURNITURE DEALER AND CLIENT FOR ALL REQUIREMENTS.				
E NO WIRING OF ANY KIND WITHIN THE EXISTING INDUCTION S SHOWN ON THIS DRAWING		FURNITURE MOUNTED DUPLEX POWER OUTLET.				
OICE/DATA WIRING SHALL BE PERMITTED. VOICE/DATA & ALL LOW LES IN CEILING PLENUM SHALL BE TEFLON COATED AND SUPPORTED		FURNITURE MOUNTED 20 AMP SEPARATE CIRCUIT				
REST ON SUSPENDED CEILING. AGE WIRING IN SUSPENDED CEILING PLENUM SHALL BE PLENUM		FURNITURE MOUNTED VOICE/DATA OUTLET.				
I COATED AND INDEPENDENTLY SUPPORTED. CLES TO BE GROUNDED AND TO RECEIVE STANDARD 3-PRONG PLUG, GE, AMPERAGE OR SPECIFIC NOTATION CALLS FOR A SPECIFIC		EXISTING DUPLEX OR QUAD OUTLETS TO REMAIN, G.C. TO CONFIRM ALL OUTLET ARE IN				
PTACLE. CLES TO BE SET FLUSH AND WIRING TO BE CONCEALED IN WALLS, NO EXPOSED TUBING OR MOLDING SHALL BE PERMITTED, U.O.N.	$(\mathbf{E}) = (\mathbf{E}) = \mathbf{E}$	PROPER WORKING ORDER, NOTIFY ARCHITECT/ CLIENT FOR DISCREPANCIES. ALL EXISTING OUTLETS COVER PLATE TO MATCH NEW. EXISTING VOICE/DATA OUTLETS TO REMAIN				
TRACTOR SHALL PROVIDE "MUD RING" AND DRAG LINES TO EACH JTLET, SECURITY J-BOX AND TO ANY OTHER EQUIPMENT THAT RE A CABLE FEED FROM OUTLET TO ABOVE SUSPENDED, EILING, U.O.N.						
RICAL WORK IS SPECIFIED IN CABINETWORK, ALL FIXTURES, C. SHALL BE FURNISHED AND INSTALLED BY THE ELECTRICAL - "CUT-OUTS" IN CABINETWORK FOR SAME SHALL BE FACILITATED BY K CONTRACTOR.						
THERMOSTAT(S) WHERE SHOWN ON PLANS AND AS MECHANICAL ENGINEER ON APPROVED SHOP DRAWINGS. DE PRICING FOR CONNECTING FURNITURE SYSTEM TO NEW BOXES - INCLUDING TASK LIGHTING.	DATE	ISSUED FOR REVIEW AND PRICING REVISIONS				
T SWITCHES, ELECTRICAL AND COMMUNICATION OUTLETS NOT D ARE TO BE SAFED OFF & REMOVED., PATCH OPENINGS. .IGHT SWITCHES THAT ARE TO REMAIN ARE TO BE REPLACED WITH S AND COVER PLATES						
AND NEW FIRE ALARM DEVICES AT ARE TO BE MOUNTED AT REQ'D S PER CODE. G.C. IS TO REMOVE AND RELOCATE IF REQ'D.						
CABLING BY OTHERS. G.C. TO ACCOMMODATE LOW VOLTAGE & IDORS DURING CONSTRUCTION & INCORPORATE INTO N SCHEDULE.	DESIG	<b>D KLEINBERG</b> <b>N ASSOCIATES, INC.</b> NEW YORK, NY 10010, TELE 212 532-9800 FAX 212 889-2180				
CIRCUIT NOTE: CUIT ELECTRICAL DUPLEX OUTLET(UON) TO BE MTD. AT 15" SCRIPT INDICATES CIRCUIT. SEE ENG. DWGS.	ARCHITECT OF RE	CORD: JOHN F. GIUSEFFI, ARCHITECT, PC. 902 BROADWAY, 17th FL. NEW YORK, NY. 212.532.9800				
AMP SEPARATE CIRCUIT FOR REFRIGERATOR.	project 809	Broadway New York, NY 10003				
MP SEPARATE CIRCUIT FOR COFFEE MAKER. 42" A.F.F. AMP SEPARATE CIRCUIT FOR MICROWAVE. V.I.F. HT.		TOLLIS ADVISORS				
AMP SEPARATE CIRCUIT FOR COPIER. AMP QUAD SEPARATE CIRCUIT FOR TELE.COM. PANEL, SEE ENG. DWG		8th Floor				
AMP QUAD SEPARATE CIRCUIT FOR HOT WATER TANK.	DRAWING TITLE					
EYED NOTES:	A	RCHITECTURAL ELECTRIC &				
D. FLAT PANEL TV -G.C. TO F&I (1) DUPLEX OUTLET, (1) BACK BOX & DATA, RECESSED PLYWOOD BLOCKING & ALL REQUIRED /DEVICES TO ENSURE PROPER WORKING ORDER. BRACKET 'ENANT, INSTALL BY G.C HEIGHT: T.B.D.	VOICE/DATA PLAN					
CATIONS GROUNDING BUSBAR - THE ELECTRICAL CONTRACTOR TO NSTALL GROUND BAR ON THE PLYWOOD IN ALL IT ROOMS.	SEAL & SIGNATUR	06.03.19				
TAL CONDUIT FROM TABLE LEG CHOPPED THROUGH SLAB WITH A TO J-BOXS (18" A.F.F) RECESSED IN WALL BEHIND CREDENZA,		PROJECT NUMBER 0387-4				
) CEILING PLEN. UIT - FOR DATA UIT - FOR A/V		WORKING DWG. BY AW/JC				
JIT, SEE BUILDING RULES & REG.S (DON'T STOP IN WALL)		DRAWING No. A-308.00				
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