

2 TOWER A/B - LEVEL 1 LOBBY ELECTRICAL POWER PLAN SCALE: 1/8" = 1'-0"



1 TOWER A/B - PARKING LEVEL 2 LOBBY ELECTRICAL POWER PLAN SCALE: 1/8" = 1'-0"

#> <u>NUMBERED NOTES:</u>

1 SUPPLY AND INSTALL SURFACE MOUNTED JUNCTION BOX COMPLETE WITH 2#8 + 1#10G WIRING IN 3/4"C SURFACE MOUNTED CONDUIT FOR EV CAR CHARGER. EXACT LOCATION AND MOUNTING HEIGHT ARE TO BE COORDINATED WITH EV CAR CHARGER SUPPLIER PRIOR TO CONSTRUCTION.



N 0 2' 4' 6' 8' 16' 24'

D • σ Z N C BLAN ve (B2 E 84060 projeci. SOMMET | 9300 Marsac Av Park City, Utah (<u>S</u> ASPEN GROUP Aspen Group USA, LLC PO Box 980022 Park City, Utah 84098 Pool Consultant Cloward H20 2696 N University Ave, Suite 290 Provo, UT 84604 <u>Landscape Architect</u> **EPG Design** 6949 South High Tech Drive, Suite 100 Midvale, Utah 84047 Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT <u>Code Consultant</u> Holmes 600 1st Avenue, Suite 200A Seattle, WA 98104 <u>Fire Protection Engineer</u> **Jensen Hughes** One Research Drive, Suite 305C Westborough, MA 01581 <u>Vertical Transportation Consulatant</u> **Lerch Bates** 19515 North Creek Parkway, Suite 304 Bothell, WA 98011 <u>Structural Engineer</u> **Magnusson Klemencic Associates** 1301 5th Ave, Suite 3200 Seattle, WA 98101 Lighting Designer 1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219 Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103 Accessibility Consultant Studio Pacifica 2144 Westlake Ave N, Suite F Seattle, WA 98109 <u>MEP Engineer</u> WSP USA 1001 Fourth Ave., Suite 3100 Seattle, WA 98154 principal architect project manager_____ drawn by_____ ----checked by <u>Checker</u> job no. date 11/18/2022 revisions: _____ ----------_____ _____ no. date by ISSUE FOR CONSTRUCTION 11/18/2022 ELECTRICAL POWER PLANS TOWER AB LOBBY E2.2AB.11

Stamped 11/16/22 Expires 3/31/23

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SHEET NOTES: EF DRAWINGS ARE INTENDED TO SHOW GENERAL ARRANGEMENT, DESIGN, AND EXTENT OF Α. ightarrow MPH-P1B1/ 43 WORK AND ARE DIAGRAMMATIC. DRAWINGS ARE NOT INTENDED TO SHOW EXACT **B-B-3** LOCATIONS EXCEPT WHERE DIMENSIONS ARE SHOWN. ELECTRICAL WORK IS SHOWN ON PLANS USING STANDARD INDUSTRY SYMBOLS. BEFORE ORDERING MATERIALS OR DOING WORK, VERIFY MEASUREMENTS PERTAINING THERETO AND ASSUME RESPONSIBILITY ELEV INTERCOM THEREFOR. ANY SUBSTANTIAL DIFFERENCES BETWEEN DRAWINGS AND CONDITIONS IN 120V/15A THE FIELD SHALL BE SUBMITTED TO THE CONSTRUCTION MANAGER FOR CONSIDERATION - SEISMIC SENSOR BEFORE PROCEEDING WITH WORK. DEVICE T4 ELEV REMOTE WORK PERFORMED INCLUDES LABOR, MATERIALS, AND EQUIPMENT REQUIRED TO INSTALL Β. CONTROL RM A COMPLETE ELECTRICAL SYSTEM AS INDICATED ON THESE DRAWINGS AND AS SPECIFIED. REFER TO ELECTRICAL CONNECTION SCHEDULE FOR CONDUIT, WIRING, COPD, DISCONNECT REQUIREMENTS. ┌┶┶┶╨ VERIFY EQUIPMENT SIZES AND POWER REQUIREMENTS FOR EQUIPMENT PROVIDED BY D. 23-23-OTHERS. ELECTRICAL CONDUITS IN FINISHED SPACES SHALL BE CONCEALED. COORDINATE WITH 88888 OTHER TRADES AND USE CHASES AND CEILING SPACES.LOCATIONS OF ELECTRICAL ELP-F JUNCTION BOXES IN FINISHED SPACES SHALL BE APPROVED BY ARCHITECT PRIOR TO ROUGH-IN. 3 TOWER B - T4 ELEVATOR REMOTE CONTROL ROOM SCALE: 1/4" = 1'-0" REFER TO MECHANICAL AND PLUMBING PLANS FOR EXACT LOCATION OF HVAC/PLUMBING F. EQUIPMENT. PROVIDE CONDUIT, WIRE AND J-BOXES FOR CIRCUITING SHOWN. QUANTITY AND SIZES OF G. J-BOXES TO BE DETERMINED BY CONTRACTOR. CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIR OF ANY ELECTRICAL CIRCUITS Η. AFFECTED BY CONSTRUCTION. SUCH CIRCUITS WILL BE REPAIRED IMMEDIATELY. THERE WILL BE NO DISRUPTION OF SERVICE OUTSIDE OF CONSTRUCTION ZONE/ AREA. PROVIDE TAMPER PROOF RECEPTACLES IN RESIDENTIAL UNITS AND ALL COMMON AREAS AS PER NEC 406.12. FIRE PUMP CONTROLLER, DISCONNECT, METER FP - FIRE PUMP VALVE LP-BB1/ 3 1/2HP 208V/3PH ELP-BB1/ 8,10,12 ´ FCU AHU **B-B-1** DTV LP-BB1/ 38 ´JP ` LP-BB1/ 2 ELP-BB1/ 2,4,6 JP 3HP 1 208V/3PH UH PROJECTOR LP-BB1/ 16 U LP-BB1/ 13 FSD _ ELP-BB1/ 42 _____ DOMESTIC WATER SERVICEFSD CONTROL BOX LP-BB1/ 18 3 ELEV REMOTE CONTROL RM ELP-BB1/ 42 LIMITED COMMON IICP AREA LP-BB1/ 20 LP-BB1/22 (B004) | <5> (**M**)___ LP-BB1/ 39,41 GFCI / FSD NOTE FOR GFI MODULE TO ELP-BB1/ 1 0 E ADJACEN LP-BB1/ 1 CIRCULATION M 0 P N Q R



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NUMBERED NOTES:

- DUPLEX RECEPTACLE TO BE INSTALLED IN THE ELEVATOR PIT. COORDINATE EXACT LOCATION WITH ELEVAT 1 ELECTRICAL CONTRACTOR TO SUPPLY AND INSTALL 15A/1P 120VAC POWER CONNECTION TO WATER TANK M
- COORDINATE EXACT LOCATION WITH FIRE SUPPRESSION CONTRACTOR. FAN COIL INDOOR UNIT DENOTED IS PART OF A SPLIT SYSTEM AND IS TO BE POWERED BY THE OUTDOOR UI CONTRACTOR IS TO SUPPLY AND INSTALL THE WIRING AND CONDUITS BETWEEN THE OUTDOOR UNIT AND THE PART OF THIS SCOPE OF WORK. REFER TO THE EQUIPMENT CONNECTION SCHEDULE FOR ADDITIONAL REQU
- PROVIDE GFI PROTECTION IN SUMP PUMP CIRCUIT PER NEC. PROTECTION MAY BE INTEGRAL TO CIRCUIT BR MODULE MOUNTED ADJACENT TO PIT RECEPTACLE. 5 COORDINATE EXACT LOCATION WITH GOLF SIMULATOR INSTALLER PRIOR TO CONSTRUCTION.



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ATOR CONTRACTOR. MONITORING PANEL. JNIT. ELECTRICAL THE INDOOR UNIT AS QUIREMENT. REAKER, OR MAY BE				Olsouth Jackson St, Suite 600 Seattle, Washington 98104 USA +1 206 624 5670 olsonkundig.com	project: SOMMET BLANC 9300 Marsac Ave (B2 East Parcel) Park City, Utah 84060
				ASPEI Aspen Group PO Box 98 Park City, Uta	N GROUP USA, LLC 30022 ah 84098
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				Pool Consultant	
21				Cloward H20 2696 N University Ave, S Provo, UT 84604 Landscape Architect EPG Design 6949 South High Tech D Midvale, Utah 84047 Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT	Suite 290 rive, Suite 100
20				<u>Code Consultant</u> Holmes 600 1st Avenue, Suite 20 Seattle, WA 98104 <u>Fire Protection Engineer</u> Jensen Hughes One Research Drive, Su Westborough, MA 01581	00A ite 305C
				Vertical Transportation C Lerch Bates 19515 North Creek Parky Bothell, WA 98011 Structural Engineer	<u>consulatant</u> way, Suite 304
— – — 18				Magnusson Klemencic 1301 5th Ave, Suite 3200 Seattle, WA 98101 Lighting Designer O- 1319 SE MLK Blvd, Suite Bertland Oregan 07210	Associates
— – — 17				Building Envelope Consu RDH 2101 N 34th St Seattle, WA 98103	<u>ultant</u>
16				Accessibility Consultant Studio Pacifica 2144 Westlake Ave N, S Seattle, WA 98109 <u>MEP Engineer</u> WSP USA 1001 Fourth Ave., Suite 3 Seattle, WA 98154	uite F 3100
— – — 15				principal architect project manager drawn by	
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¹ TOWER B - LEVEL B1 ELECTRICAL POWER SCALE: 1/8" = 1'-0"



1 TOWER B - PARKING LEVEL 2 ELECTRICAL POWER SCALE: 1/8" = 1'-0"

WORK AND ARE DIAGRAMMATIC. DRAWINGS ARE NOT INTENDED TO SHOW EXACT LOCATIONS EXCEPT WHERE DIMENSIONS ARE SHOWN. ELECTRICAL WORK IS SHOWN ON PLANS USING STANDARD INDUSTRY SYMBOLS. BEFORE ORDERING MATERIALS OR DOING WORK, VERIFY MEASUREMENTS PERTAINING THERETO AND ASSUME RESPONSIBILITY THEREFOR. ANY SUBSTANTIAL DIFFERENCES BETWEEN DRAWINGS AND CONDITIONS IN BEFORE PROCEEDING WITH WORK. DISCONNECT REQUIREMENTS. OTHERS.

SHEET NOTES:

- THE FIELD SHALL BE SUBMITTED TO THE CONSTRUCTION MANAGER FOR CONSIDERATION WORK PERFORMED INCLUDES LABOR, MATERIALS, AND EQUIPMENT REQUIRED TO INSTALL A COMPLETE ELECTRICAL SYSTEM AS INDICATED ON THESE DRAWINGS AND AS SPECIFIED. REFER TO ELECTRICAL CONNECTION SCHEDULE FOR CONDUIT, WIRING, COPD, VERIFY EQUIPMENT SIZES AND POWER REQUIREMENTS FOR EQUIPMENT PROVIDED BY
- ELECTRICAL CONDUITS IN FINISHED SPACES SHALL BE CONCEALED. COORDINATE WITH OTHER TRADES AND USE CHASES AND CEILING SPACES.LOCATIONS OF ELECTRICAL
- JUNCTION BOXES IN FINISHED SPACES SHALL BE APPROVED BY ARCHITECT PRIOR TO ROUGH-IN.
- F.
- REFER TO MECHANICAL AND PLUMBING PLANS FOR EXACT LOCATION OF HVAC/PLUMBING EQUIPMENT.
- PROVIDE CONDUIT, WIRE AND J-BOXES FOR CIRCUITING SHOWN. QUANTITY AND SIZES OF H.
- CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIR OF ANY ELECTRICAL CIRCUITS
- J-BOXES TO BE DETERMINED BY CONTRACTOR. AFFECTED BY CONSTRUCTION. SUCH CIRCUITS WILL BE REPAIRED IMMEDIATELY. THERE WILL BE NO DISRUPTION OF SERVICE OUTSIDE OF CONSTRUCTION ZONE/ AREA.
- PROVIDE TAMPER PROOF RECEPTACLES IN RESIDENTIAL UNITS AND ALL COMMON AREAS

- AS PER NEC 406.12.

DRAWINGS ARE INTENDED TO SHOW GENERAL ARRANGEMENT, DESIGN, AND EXTENT OF

<u>NUMBERED NOTES:</u>

- SUPPLY AND INSTALL SURFACE MOUNTED JUNCTION BOX COMPLETE WITH 2#8 + 1#10G WIRING IN 3/4"C SURFACE MOUNTED 1 CONDUIT FOR EV CAR CHARGER. EXACT LOCATION AND MOUNTING HEIGHT ARE TO BE COORDINATED WITH EV CAR CHARGER SUPPLIER PRIOR TO CONSTRUCTION. 2 FAN COIL INDOOR UNIT DENOTED IS PART OF A SPLIT SYSTEM AND IS TO BE POWERED BY THE OUTDOOR UNIT. ELECTRICAL CONTRACTOR IS TO SUPPLY AND INSTALL THE WIRING AND CONDUITS BETWEEN THE OUTDOOR UNIT AND THE INDOOR UNIT AS
- PART OF THIS SCOPE OF WORK. REFER TO THE EQUIPMENT CONNECTION SCHEDULE FOR ADDITIONAL REQUIREMENT. PANEL 'H1' AND ALL ELECTRICAL EQUIPMENT DOWNSTREAM ARE DEDICATED FOR POOL EQUIPMENT AND ARE TO BE SUPPLIED AND INSTALLED BY POOL ELECTRICAL SUBCONTRACTOR. ELECTRICAL CONTRACTOR IS TO SUPPLY AND INSTALL FEEDERS FROM 277/480V SOURCE FOR POOL ELECTRICAL SUBCONTRACTOR'S USE. REFER TO THE ELECTRICAL ONE-LINE DIAGRAM ON DRAWING E5.01AB FOR FEEDER REQUIREMENTS.

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SHEET NOTES:

A. DRAWINGS ARE INTENDED TO SHOW GENERAL ARRANGEMENT, DESIGN, AND EXTENT OF WORK AND ARE DIAGRAMMATIC. DRAWINGS ARE NOT INTENDED TO SHOW EXACT LOCATIONS EXCEPT WHERE DIMENSIONS ARE SHOWN. ELECTRICAL WORK IS SHOWN ON PLANS USING STANDARD INDUSTRY SYMBOLS. BEFORE ORDERING MATERIALS OR DOING WORK, VERIFY MEASUREMENTS PERTAINING THERETO AND ASSUME RESPONSIBILITY THEREFOR. ANY SUBSTANTIAL DIFFERENCES BETWEEN DRAWINGS AND CONDITIONS IN THE FIELD SHALL BE SUBMITTED TO THE CONSTRUCTION MANAGER FOR CONSIDERATION WORK PERFORMED INCLUDES LABOR, MATERIALS, AND EQUIPMENT REQUIRED TO INSTALL A COMPLETE ELECTRICAL SYSTEM AS INDICATED ON THESE DRAWINGS AND AS SPECIFIED. REFER TO ELECTRICAL CONNECTION SCHEDULE FOR CONDUIT, WIRING, COPD, VERIFY EQUIPMENT SIZES AND POWER REQUIREMENTS FOR EQUIPMENT PROVIDED BY

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PROVIDE CONDUIT, WIRE AND J-BOXES FOR CIRCUITING SHOWN. QUANTITY AND SIZES OF J-BOXES TO BE DETERMINED BY CONTRACTOR. CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIR OF ANY ELECTRICAL CIRCUITS AFFECTED BY CONSTRUCTION. SUCH CIRCUITS WILL BE REPAIRED IMMEDIATELY. THERE WILL BE NO DISRUPTION OF SERVICE OUTSIDE OF CONSTRUCTION ZONE/ AREA. PROVIDE TAMPER PROOF RECEPTACLES IN RESIDENTIAL UNITS AND ALL COMMON AREAS

1 DUPLEX RECEPTACLE TO BE INSTALLED IN THE ELEVATOR PIT. COORDINATE EXACT LOCATION WITH ELEVATOR COORDINATE EQUIPMENT LAYOUT WITH ELEVATOR PROVIDER PRIOR TO ROUGH IN. PROVIDE ALL CODE-REQUIRED CLEARANCES AROUND EQUIPMENT. COMMUNICATIONS RACK IS TO BE SUPPLIED BY OTHERS AND INSTALLED BY ELECTRICAL CONTRACTORS AS FAN COIL INDOOR UNIT DENOTED IS PART OF A SPLIT SYSTEM AND IS TO BE POWERED BY THE OUTDOOR UNIT. ELECTRICAL CONTRACTOR IS TO SUPPLY AND INSTALL THE WIRING AND CONDUITS BETWEEN THE OUTDOOR UNIT AND THE INDOOR UNIT AS PART OF THIS SCOPE OF WORK. REFER TO THE EQUIPMENT CONNECTION SCHEDULE FOR ADDITIONAL REQUIREMENT. PROVIDE CONDUIT, BOXES, AND WIRING AS REQUIRED BY MANUFACTURER FOR DOOR CONTROLS. HEAT TRACE IS TO BE SUPPLIED AND INSTALLED FOR ALL HYDRONIC PIPING IN THE AREA NOTED. REFER TO MECHANICAL DRAWINGS FOR QUANTITY AND EXACT LOCATION OF HYDRONIC PIPING. HEAT TRACE CIRCUITS SHALL BE FED FROM A GFEP-TYPE BREAKER.











SHEET NOTES:

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DRAWINGS ARE INTENDED TO SHOW GENERAL ARRANGEMENT, DESIGN, AND EXTENT OF

1 TOWER B - LEVEL 1 ELECTRICAL POWER SCALE: 1/8" = 1'-0"

<u>NUMBERED NOTES:</u>

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NUMBERED NOTES: GENERATOR REMOTE FUEL FILLS ACKAGE, AND BE INSTALLED BY ONTRACTOR TO CONSTRUCTION	STATION IS TO BE SUPPL MECHANICAL CONTRAC N.	IED BY ELECTRICAL CONT TOR. ELECTRICAL CONTR	TRACTOR AS PART OF THE GENE ACTOR TO COORDINATE WITH M	RATOR ECHANICAL				Olsouth Jackson St, Suite 600 Seattle, Washington 98104 USA +1 206 624 5670 olsonkundig.com	project: SOMMET BLANC 9300 Marsac Ave (B2 East Parcel) Park City, Utah 84060
								ASPER Aspen Group U PO Box 98 Park City, Uta	I GROUP JSA, LLC 0022 h 84098
	 		 	23					
	GENERA			22				Pool Consultant	
-1B1/8	FILL STA	P1B1/4		21				Cloward H20 2696 N University Ave, S Provo, UT 84604 <u>Landscape Architect</u> EPG Design 6949 South High Tech Dr	uite 290 ive, Suite 100
GUEST TOILETS S VESTIBULE	AC, GFI							Midvale, Utah 84047 <u>Specifications Writer</u> Friday Group 88 Mainelli Road Middlebury, VT	
B115 TOILET TOILET LP-1B1/ 10 FI GFI GFI GFI GFI GFI GFI GFI				20				<u>Code Consultant</u> Holmes 600 1st Avenue, Suite 20 Seattle, WA 98104 <u>Fire Protection Engineer</u>	0A
LP-1B1/ 6 LOBBY B07 B-1-10 B-1-10 B-1-10 B-1-10 B-1-10 CE B-1-10 B-1-10 CE B-1-10 CE B-1-10 CE B-1-10 CE CE B07 CE CE CE CE CE CE CE CE CE CE CE CE CE		2.1B1/ 6	LP-1B1/ 42	10				Jensen Hughes One Research Drive, Suit Westborough, MA 01581 <u>Vertical Transportation Co</u> Lerch Bates 19515 North Creek Parkw	te 305C <u>onsulatant</u> /av. Suite 304
ELP-P1B1/4 FSD B-1-2				19				Bothell, WA 98011 <u>Structural Engineer</u> Magnusson Klemencic A 1301 5th Ave, Suite 3200 Seattle, WA 98101	Associates
VESTIBULE B120				(18)				<u>Lighting Designer</u> O- 1319 SE MLK Blvd, Suite Portland, Oregon 97219	210
	T			17				Building Envelope Consul RDH 2101 N 34th St Seattle, WA 98103 Accessibility Consultant	<u>ltant</u>
LP-1B1/ 16,18				16				Studio Pacifica 2144 Westlake Ave N, Su Seattle, WA 98109 MEP Engineer WSP USA 1001 Fourth Ave., Suite 3	uite F
								Seattle, WA 98154	
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SHEET NOTES:

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1 TOWER B - LEVEL 2 ELECTRICAL POWER SCALE: 1/8" = 1'-0"

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WUMBERED NOTES:

BRANCH CIRCUITS IN EACH DWELLING UNIT SHALL SUPPLY ONLY LOADS WITHIN THAT DWELLING UNIT OR LOADS ASSOCATED 1 ONLY WITH THAT DWELLING UNIT. FEEDERS TO A DWELLING UNIT SHALL NOT ENTER AND BE ROUTED THOUGH ANOTHER DWELLING UNIT. ELECTRICAL CONTRACTOR TO UTILIZE THE ELECTRICAL SHAFTS LOCATED ON THE EAST CORE AND WEST CORE TO ROUTE FEEDERS TO THE

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1 TOWER B - LEVEL 3 ELECTRICAL POWER SCALE: 1/8" = 1'-0"

FEEDERS TO A DWELLING UNIT SHALL NOT ENTER AND BE ROUTED THOUGH ANOTHER DWELLING UNIT. ELECTRICAL CONTRACTOR TO UTILIZE THE ELECTRICAL SHAFTS LOCATED ON THE EAST CORE AND WEST COR

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DS RE			Olson Kundig 159 South Jackson St, Suite 600 Seattle, Washington 98104 USA +1 206 624 5670 olsonkundig.com	project: SOMMET BLANC 9300 Marsac Ave (B2 East Parcel) Park City, Utah 84060
			ASPER Aspen Group U PO Box 98 Park City, Uta	N GROUP JSA, LLC 0022 h 84098
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22			<u>Pool Consultant</u> Cloward H20	
21			2696 N University Ave, Si Provo, UT 84604 <u>Landscape Architect</u> EPG Design 6949 South High Tech Dr Midvale, Utah 84047 <u>Specifications Writer</u> Friday Group 88 Mainelli Road Middahawar VT	uite 290 ive, Suite 100
20			Code Consultant Holmes 600 1st Avenue, Suite 200 Seattle, WA 98104 <u>Fire Protection Engineer</u> Jensen Hughes	0A
— – — 19			One Research Drive, Suit Westborough, MA 01581 <u>Vertical Transportation Co</u> Lerch Bates 19515 North Creek Parkw Bothell, WA 98011	ie 305C <u>onsulatant</u> /ay, Suite 304
— – — (18)			Structural Engineer Magnusson Klemencic A 1301 5th Ave, Suite 3200 Seattle, WA 98101 Lighting Designer	Associates
			0- 1319 SE MLK Blvd, Suite Portland, Oregon 97219 Building Envelope Consul RDH 2101 N 34th St	210 I <u>tant</u>
			Seattle, WA 98103 Accessibility Consultant Studio Pacifica 2144 Westlake Ave N, Su Seattle, WA 98109	iite F
— – — 16			<u>MEP Engineer</u> WSP USA 1001 Fourth Ave., Suite 3 Seattle, WA 98154	100
15			principal architect project manager drawn by	
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TOWER B - LVL 3 ELECTRICAL POWER PLAN E2.2B.13

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INUMBERED NOTES:

FEEDERS TO A DWELLING UNIT SHALL NOT ENTER AND BE ROUTED THOUGH ANOTHER DWELLING UNIT. ELECTRICAL CONTRACTOR TO UTILIZE THE ELECTRICAL SHAFTS LOCATED ON THE EAST CORE AND WEST COR

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		ASPER Aspen Group U PO Box 98 Park City, Utal	N GROUP JSA, LLC 0022 h 84098	
23	_			
22		<u>Pool Consultant</u> Cloward H20 2696 N University Ave. Si	uite 290	
21		Provo, UT 84604 <u>Landscape Architect</u> EPG Design 6949 South High Tech Dri Midvale, Utah 84047 <u>Specifications Writer</u> Friday Group 88 Mainelli Road Middlebury, VT	ive, Suite 100	
20		<u>Code Consultant</u> Holmes 600 1st Avenue, Suite 200 Seattle, WA 98104 <u>Fire Protection Engineer</u> Jensen Hughes One Research Drive, Suit Westborough, MA 01581	0A re 305C	
— – — (19)		<u>Vertical Transportation Co</u> Lerch Bates 19515 North Creek Parkw Bothell, WA 98011 <u>Structural Engineer</u>	onsulatant vay, Suite 304	
— - — 18		Magnusson Klemencic A 1301 5th Ave, Suite 3200 Seattle, WA 98101 <u>Lighting Designer</u> O- 1319 SE MLK Blvd, Suite Portland, Oregon 97219	Associates 210	
— – — 17		Building Envelope Consul RDH 2101 N 34th St Seattle, WA 98103 <u>Accessibility Consultant</u>	i <u>tant</u>	
— – — 16		Studio Pacifica 2144 Westlake Ave N, Su Seattle, WA 98109 <u>MEP Engineer</u> WSP USA 1001 Fourth Ave., Suite 3 Seattle, WA 98154	iite F 100	
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TOWER B - LVL 4 ELECTRICAL POWER PLAN



1 TOWER B - LEVEL 5 ELECTRICAL POWER SCALE: 1/8" = 1'-0"

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NUMBERED NOTES:

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		Olson kundig 159 South Jackson St, Suite 600 Seattle, Washington 98104 USA +1 206 624 5670 olsonkundig.com	project: SOMMET BLANC 9300 Marsac Ave (B2 East Parcel) Park City, Utah 84060	
23		ASPE Aspen Group PO Box S Park City, U	N GROUP USA, LLC 980022 tah 84098	
(22)				
21		Pool ConsultantCloward H202696 N University Ave,Provo, UT 84604Landscape ArchitectEPG Design6949 South High TechMidvale, Utah 84047Specifications WriterFriday Group88 Mainelli RoadMiddle Mainelli Road	, Suite 290 Drive, Suite 100	
20		Middlebury, VT <u>Code Consultant</u> Holmes 600 1st Avenue, Suite Seattle, WA 98104	200A	
(19)		<u>Jensen Hughes</u> One Research Drive, S Westborough, MA 0154 <u>Vertical Transportation</u> Lerch Bates 19515 North Creek Par	er Suite 305C 81 <u>Consulatant</u> rkway, Suite 304	
		Bothell, WA 98011 <u>Structural Engineer</u> Magnusson Klemenci 1301 5th Ave, Suite 32 Seattle, WA 98101	ic Associates 00	
18		<u>Lighting Designer</u> O- 1319 SE MLK Blvd, Su Portland, Oregon 9721 Building Envelope Con	iite 210 9 <u>sultant</u>	
17		RDH 2101 N 34th St Seattle, WA 98103 Accessibility Consultan Studio Pacifica	<u>.t</u>	
16		2144 Westlake Ave N, Seattle, WA 98109 <u>MEP Engineer</u> WSP USA 1001 Fourth Ave., Suite Seattle, WA 98154	Suite F e 3100	
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SHEET NOTES:

1 TOWER B - LEVEL 7 ELECTRICAL POWER SCALE: 1/8" = 1'-0"

WUMBERED NOTES:





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1 TOWER B - ROOF ELECTRICAL POWER SCALE: 1/8" = 1'-0"

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