

4547 South 250 West Murray, Utah 84107 Office: 801-568-7761 Cell: 801-755-7535

A6.1B.11E TB L1 b			paintcout.co					ı
Attr.: MAKK-HUBER Project: SOMMET BANC, \$300 Marsac Ave, Park City, Utah 84060 Date: \$2/62/023 Plan set date 11-18-23, pricing good for 6 months We hereby submit an estimate for painting as follows: Page Digitater Item	Proposal submitted to:	ASPEN GROUP				l		
Project SOMMET BLANC, 9300 Marsac Ave, Park City, Utah 84060	•							
Date: 19/56/2023 Pals et date 11-18-29, pricing good for 6 months Pals et date 11-18-29, pricing good								
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ABLCOLOTE P1	A2.2BC.11 T B TO C CONN						157.00	
AG.1.COL T.C. P.1							3.666.00	
A6.1C.11 RCP, TC. L1	A6.1C.01 C TC P1	•	718.94	FT			•	
A6.1C.11 RCP, TC L1	A6.1C.01 C TC P1	·	1	EA			•	
AG.1C.11 RCP, TC. L1		11' walls prime and two finish coats	555.13	FT				
A6.1C.11 RCP, TC 11 9' pnt walls prime and finish 701.32 FT \$ 4,419.00 A6.1C.11 RCP, TC 11 Finish pnt gyp ceiling same as adjacent walls 2559.1 SQFT \$ 2,560.00 A2.2C.12 TC 12 PNT 9' WALLS X' For upper floors 440.67 FT \$ 19,434.00 A2.2C.12 TC 12 PNT 9' WALLS X' For upper floors 440.67 FT \$ 19,434.00 A2.2C.12 TC 12 PNT 9' WALLS X' For upper floors 1070.2 SQFT \$ 7,492.00 A6.1.8.01 RCP TB basemerP proper floors 1070.2 SQFT \$ 7,492.00 A6.1.8.01 RCP TB basemerP proper floors 1070 prime and finish 295.62 FT \$ 1,863.00 A6.1.8.01 RCP TB basemerP proper to walls prime and finish 295.62 FT \$ 1,863.00 A6.1.8.01 RCP TB basemerP nt 11' walls A6.1.8.01 RCP TB basemerP nt 11' walls Prime and floor of WC \$ 393.33 SQFT \$ 393.00 A6.1.8.03 RCP TB basemerP nt 10' proper to installation of WC \$ 393.33 SQFT \$ 393.00 A6.1.8.03 RCP TB basemerP nt Cyp ceiling prior to installation of WC \$ 393.33 SQFT \$ 393.00 A6.1.8.03 RCP TB basemerP nt Cyp ceiling prior to installation of WC \$ 393.33 SQFT \$ 393.00 A6.1.8.03 RCP TB basemerP nt Cyp ceiling prior to installation of WC \$ 393.33 SQFT \$ 393.00 A6.1.8.03 RCP TB basemerP nt Cyp ceiling prior to installation of WC \$ 393.33 SQFT \$ 393.00 A6.1.8.03 RCP TB basemerP nt Cyp ceiling prior to installation of WC \$ 393.33 SQFT \$ 393.00 A6.1.8.03 RCP TB basemerP nt Cyp ceiling prior to installation of WC \$ 393.33 SQFT \$ 393.00 A6.1.8.03 RCP TB basemerP nt Cyp ceiling prior to installation of WC \$ 393.33 SQFT \$ 130.00 A6.1.8.03 RCP TB ARKING 1 11' walls primer and two finish coats \$ 74.66 FT \$ 575.00 A6.1.8.03 RCP TB ARKING 1 11' walls prime and two finish coats \$ 74.66 FT \$ 575.00 A6.1.8.02 RCP Arking 2 A11' walls prime and two finish coats \$ 590.2 FT \$ 1,084.00 A6.1.8.02 RCP Arking 2 A11' walls prime and two finish coats \$ 471.01 FT \$ 3,627.00 A6.1.8.02 RCP Arking 2 A11' walls prime and two finish coats \$ 471.01 FT \$ 3,627.00 A6.1.8.02 RCP Arking 2 A11' walls prime and two finish coats \$ 470.01 FT \$ 3,647.00 A6.1.8.02 RCP Arking 2 A12' walls prime and finis		·	2960.9	SQ FT			•	
AS.1C.11 RCP, TC L1 AS.1C.12 TC L2 PNT 9' WALLS X7 for upper floors A2.2C.12 TC L2 PNT GYP CELLING X7 for upper floors A2.2C.12 TC L2 PNT GYP CELLING X7 for upper floors A5.1.8.01 RCP TB basemer Pnt gyp celling same color and material as walls A5.1.8.01 RCP TB basemer Pnt gyp celling same color and material as walls A5.1.8.01 RCP TB basemer Pnt gyp celling same color and material as walls A5.1.8.01 RCP TB basemer Pnt gyp celling same color and material as walls A5.1.8.01 RCP TB basemer Pnt gyp celling same color and material as walls A5.1.8.01 RCP TB basemer Pnt 11' walls A6.1.8.01 RCP TB basemer Pnt 11' walls grame and walls A6.1.8.01 RCP TB basemer Pnt 11' walls grame and walls A6.1.8.01 RCP TB basemer Pnt 11' walls grame and walls A6.1.8.01 RCP TB basemer Pnt 11' walls grame and walls A6.1.8.01 RCP TB basemer Pnt 11' walls grame and walls A6.1.8.01 RCP TB basemer Pnt 11' walls grame and walls A6.1.8.01 RCP TB walls pnt Pnt you celling grame and walls A6.1.8.01 RCP TB walls pnt Pnt you celling same color and material as walls A6.1.8.01 RCP TB walls pnt Pnt you celling same color and material as walls A6.1.8.01 RCP TB pnt Walls pnt Pnt you celling same drow finish coats A6.1.8.01 RCP TB pnt Walls pnt Pnt Yalls pnt Pnt Yalls pnt Pnt Yalls Pnt							•	
A2.2C.12 TC L2 PRT 9' WALLS X 7 for upper floors	,	•					•	
A2.2E.12 TC.12							•	
A6.1.B.01 RCP TB basemer Pint gyp ceiling same color and material as walls 2307.3 SCFT \$ 1,863.00 A6.1.B.01 RCP TB basemer 9' pmt valls prime and finish 295.62 FT \$ 1,863.00 A6.1.B.01 RCP TB basemer 10' pmt valls 127.42 FT \$ 892.00 A6.1.B.01 RCP TB basemer Pint fyp ceiling prior to installation of WC 936.33 SCFT \$ 3,555.00 A6.1.B.03 RCP TB basemer Pint gyp ceiling prior to installation of WC 936.33 SCFT \$ 3,555.00 A6.1.B.03 RCP TB basemer Pint gyp ceiling prior to installation of WC 936.33 SCFT \$ 330.00 A6.1.B.03 RCP TB basemer Pint gyp ceiling game color and material as walls 129.1 SCFT \$ 130.00 A6.1.B.03 RCP TB PARKING 1 11' walls primer and two finish coats 74.66 FT \$ 1,168.00 A6.1.B.03 RCP TB PARKING 1 11' walls primer and two finish coats 74.66 FT \$ 575.00 A6.1.B.03 RCP TB PARKING 1 11' walls prime and two finish coats 74.66 FT \$ 960.00 A6.1.B.03 RCP TB parking 2 11' walls prime and two finish coats 59.02 FT \$ 455.00 A6.1.B.03 RCP TB parking 2 11' walls prime and two finish coats 59.02 FT \$ 455.00 A6.1.B.02 RCP parking 2 11' walls prime and two finish coats 471.01 FT \$ 3,627.00 A6.1.B.02 RCP parking 2 11' walls prime and two finish coats 471.01 FT \$ 3,627.00 A6.1.B.02 RCP parking 2 11' walls prime and two finish coats 471.01 FT \$ 3,416.00 A6.1.B.02 RCP parking 2 11' walls prime and two finish coats 471.01 FT \$ 3,416.00 A6.1.B.02 RCP parking 2 11' walls prime and two finish coats 205.69 FT \$ 3,416.00 A6.1.B.02 RCP parking 2 11' walls prime and two finish coats 205.69 FT \$ 3,416.00 A6.1.B.02 RCP parking 2 11' walls prime and two finish coats 205.69 FT \$ 3,416.00 A6.1.B.02 RCP parking 2 11' walls prime and two finish coats 205.69 FT \$ 3,416.00 A6.1.B.03 RCPT 9 Prime the gyp ceiling same color and material as walls 339.8 SCFT \$ 3,416.00 A6.1.B.02 RCP parking 2 11' walls prime and finish 52.33 FT \$		* *	1070.2	SQ FT			•	
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A6.1.B.01 RCP TB basemer Pnt 11' walls Pnt typ celling prior to installation of WC 936.33 SQ, FT \$ 937.00 A6.1.B.031 TB PARKING 1 1' walls primer 265.44 FT \$ 1,100.00 A6.1.B.032 TB PARKING 1 1' walls primer 265.44 FT \$ 1,100.00 A6.1.B.032 TB PARKING 1 1' walls primer 265.44 FT \$ 1,168.00 A6.1.B.032 TB PARKING 1 1' walls primer 265.44 FT \$ 1,168.00 A6.1.B.032 TB PARKING 1 1' walls prime and two finish coats 74.66 FT \$ 960.00 A6.1.B.032 TB PARKING 1 1' walls prime and two finish coats 74.66 FT \$ 960.00 A6.1.B.0.12 Parking 1' walls prime and two finish coats 59.02 FT \$ 455.00 A6.1.B.0.12 DTB parking 2 A11' walls primer and two finish coats 471.01 FT \$ 3,627.00 A6.1.B.0.20 TB parking 2 A11' walls primer and two finish coats 471.01 FT \$ 3,627.00 A6.1.B.0.20 TB parking 2 A Gyp celling 130.08 SQ.FT \$ 1,084.00 A6.1.B.0.20 TB parking 2 A Gyp celling 130.08 SQ.FT \$ 3,416.00 A6.1.B.0.20 TB parking 2 B 1' walls primer and two finish coats 205.69 FT \$ 3,416.00 A6.1.B.0.20 TB parking 2 B 1' walls prime and two finish coats 205.69 FT \$ 3,416.00 A6.1.B.0.20 TB parking 2 B 1' walls prime and two finish coats 205.69 FT \$ 3,416.00 A6.1.B.1.10 TB L1 a Pnt gyp celling same color and material as walls 1399.8 SQ.FT \$ 1,584.00 A6.1.B.1.10 TB L1 a Pnt 12' walls Pnt the gyp cellings which are to have wood installed 3640.1 SQ.FT \$ 2,860.00 A6.1.B.1.10 TB L1 a Pnt 12' walls Pnt gyp cellings which are to have wood installed 2447 SQ.FT \$ 3,679.00 A6.1.B.1.11 TB L1 b Prime the gyp cellings which are to have wood installed 2447 SQ.FT \$ 979.00 A6.1.B.1.12 TB L1 b Prime the gyp cellings which are to have wood installed 2447 SQ.FT \$ 979.00 A6.1.B.1.11 TB L1 b Pnt gyp cellings which are to have wood installed 2447 SQ.FT \$ 979.00 A6.1.B.1.11 TB L1 b Pnt gyp cellings which are to have wood installed 815.98 SQ.FT \$ 1,928.00 A6.1.B.1.B.11 T							•	
A6.1B.01 RCP TB basemer Pnt Gyp ceiling prior to installation of WC 936.33 SQ FT \$ 937.00 A6.1B.03E TB PARKING 1 Pnt gyp ceiling same color and material as walls 129.1 SQ FT \$ 130.00 A6.1B.03E TB PARKING 1 It' walls prime and two finish coats 74.66 FT \$ 1,168.00 A6.1B.03E TB PARKING 1 It' walls prime and two finish coats 74.66 FT \$ 575.00 A6.1AB.1C L2 Parking It' walls prime and two finish coats 59.02 FT \$ 455.00 A6.1AB.1C L2 Parking It' walls prime and two finish coats 59.02 FT \$ 455.00 A6.1AB.02D TB parking2 A It' walls prime and two finish coats 471.01 FT \$ 3,627.00 A6.1AB.02D TB parking2 A Pop ceiling 130.08 SQ FT \$ 3,627.00 A6.1B.02D TB parking2 A Pop ceiling 130.08 SQ FT \$ 3,627.00 A6.1B.02D TB parking2 B It' walls prime and two finish coats 471.01 FT \$ 3,627.00 A6.1B.02D TB parking2 B It' walls prime and two finish coats 471.01 FT \$ 3,416.00 A6.1B.02D TB parking2 B It' walls prime and two finish coats 205.69 FT \$ 3,416.00 A6.1B.02D TB parking2 B It' walls prime and two finish coats 205.69 FT \$ 3,416.00 A6.1B.1D TB L1 a Pnt gyp ceiling same color and material as walls 3399.8 SQ FT \$ 1,457.00 A6.1B.11D TB L1 a Pnt 15' walls 521.76 FT \$ 5,479.00 A6.1B.11D TB L1 a Pnt 15' walls 521.76 FT \$ 5,479.00 A6.1B.11D TB L1 a Pnt 10' walls, prime and finish 52.33 FT \$ 367.00 A6.1B.11D TB L1 a Pnt 19' walls prime and finish 52.33 FT \$ 367.00 A6.1B.11E TB L1 b Pnt we gyp ceiling same color and material as walls 327.7 SQ FT \$ 1,328.00 A6.1B.11E TB L1 b Pnt we gyp ceiling same color and material as walls 52.76 FT \$ 979.00 A6.1B.11E TB L1 b Pnt walls prime and finish 14.71 FT \$ 900.00 A6.1B.11E TB L1 b Pnt walls prime and finish 14.71 FT \$ 979.00 A6.1B.11E TB L1 b Pnt walls prime and finish 14.71 FT \$ 979.00 A6.1B.11E TB L1 b Pnt walls prime and finish 14.71 FT \$ 799.00 A6.1B.11E TB L1 b Pnt walls		·	461.61	FT			3,555.00	
A6.1B.03E TB PARKING 1	A6.1.B.01 RCP TB basemer	Pnt Gyp ceiling prior to installation of WC	936.33	SQ FT			•	
A6.1B.03E TB PARKING 1 11' walls primer A6.1B.03E TB PARKING 1 11' walls prime and two finish coats A6.1B.03E TB PARKING 1 11' walls prime and two finish coats A6.1B.01C 12 Parking A6.1AB.01C 12 Parking A6.1AB.01C 12 Parking A6.11B.02D TB parking 2 A11' walls prime and two finish coats A6.1.1B.02D TB parking 2 A11' walls prime and two finish coats A6.1.1B.02D TB parking 2 A11' walls prime and two finish coats A6.1.1B.02D TB parking 2 A11' walls prime and two finish coats A6.1.1B.02D TB parking 2 A11' walls prime and two finish coats A6.1.1B.02D TB parking 2 A11' walls prime and two finish coats A6.1.1B.02D TB parking 2 A11' walls prime and two finish coats A6.1B.02D TB parking 2 B1' walls prime and two finish coats A6.1B.02E TB parking 2 B1' walls prime and two finish coats A6.1B.02E TB parking 2 B1' walls prime and two finish coats A6.1B.02D TB L1 a Prime the gyp ceiling same color and material as walls A6.1B.02D TB L1 a Prime the gyp ceilings which are to have wood installed A6.1B.01D TB L1 a Prime the gyp ceilings which are to have wood installed A6.1B.11D TB L1 a Prime the gyp ceilings walls A6.1B.11D TB L1 a Prime the gyp ceilings walls A6.1B.11D TB L1 a Prime the gyp ceilings walls A6.1B.11D TB L1 a Prime the gyp ceilings walls A6.1B.11D TB L1 a Prime the gyp ceilings walls A6.1B.11D TB L1 a Prime the gyp ceilings walls A6.1B.11D TB L1 a Prime the gyp ceilings walls A6.1B.11D TB L1 a Prime the gyp ceilings walls A6.1B.11D TB L1 a Prime the gyp ceilings walls A6.1B.11D TB L1 a Prime the gyp ceilings walls A6.1B.11D TB L1 a Prime the gyp ceilings walls A6.1B.11D TB L1 b Prime the gyp ceilings walls A6.1B.11D TB L1 b Prime the gyp ceilings walls A6.1B.11D TB L1 b Prime the gyp ceilings walls A6.1B.11D TB L1 b Prime the gyp ceilings walls A6.1B.11D TB L1 b Prime the gyp ceilings walls A6.1B.11D TB L1 b Prime the gyp ceilings walls A6.1B.11D TB L1 b Prime the gyp ceilings walls A6.1B.11D TB L1 b Prime the gyp ceilings walls A6.1B.11D TB L1 b Prime the gyp ceilings walls A6.1B.11D TB L1 b Prime the gyp ceilings								
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A6.1AB.1C L2 Parking 11' walls primer							•	
A6.1AB.1C L2 Parking			218.13	FT			960.00	
A6.1.1B.02D TB parking2 A 11' walls primer A6.1.1B.02D TB parking2 A 11' walls prime and two finish coats A6.1.1B.02D TB parking2 A 11' walls prime and two finish coats A6.1.1B.02D TB parking2 A 11' walls prime and two finish coats A6.1.1B.02D TB parking2 A 11' walls prime and two finish coats A6.1.1B.02D TB parking2 B 11' walls primer A6.1.1B.02D TB parking2 B 11' walls primer A6.1.1B.02D TB parking2 B 11' walls prime and two finish coats A6.1.1B.11 TB 11 a Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 a Prime the gyp ceilings which are to have wood installed A6.1.1B.11 TB 11 a Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 a Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 a Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 a Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 b Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 b Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 b Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 b Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 b Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 b Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 b Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 b Prime the gyp ceiling shich are to have wood installed A6.1.1B.11 TB 11 b Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 b Prime the gyp ceiling same color and material as walls A6.1.1B.11 TB 11 b Prime the gyp ceiling shich are to have wood installed A6.1.1B.11 TB 11 b Prime the gyp ceilings which are to have wood installed A6.1.1B.11 TB 11 b Prime the gyp ceilings which are to have wood installed A7.2.1 TB 12 Prime the gyp ceilings which are to have wood installed A7.2.1 TB 12 Prime the gyp ceilings which are to have wood installed A7.2.1 TB 12 Prime the gyp		•	59.02	FT			455.00	
A6.1.1B.02D TB parking2 A 11' walls prime and two finish coats A6.1.1B.02D TB parking2 A Gyp ceiling A6.1.B.02D TB parking2 B 11' walls prime and two finish coats A6.1B.02E TB parking2 B 11' walls prime and two finish coats A6.1B.02E TB parking2 B 11' walls prime and two finish coats A6.1B.01D TB L1 a Pnt gyp ceiling same color and material as walls A6.1B.11D TB L1 a Prime the gyp ceilings which are to have wood installed A6.1B.11D TB L1 a Pnt 15' walls A6.1B.11D TB L1 a Pnt 15' walls A6.1B.11D TB L1 a Pnt 15' walls A6.1B.11D TB L1 a Pnt 10' walls, prime and finish A6.1B.11D TB L1 a Pnt 10' walls, prime and finish A6.1B.11D TB L1 a Pnt 10' walls, prime and finish A6.1B.11E TB L1 b Pnt gyp ceiling same color and material as walls A6.1B.11E TB L1 b Prime the gyp ceilings which are to have wood installed A6.1B.11E TB L1 b Pnt 15' walls A6.1B.11E TB L1 b Pnt 10' walls, prime and finish A6.1B.11E TB L1 b Pnt 10' walls, prime and finish A6.1B.11E TB L1 b Pnt 10' walls, prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and two finish coats A6.1B.11E TB L1 b Pnt 10' walls prime and two finish coats A6.1B.11E TB L1 b Pnt 10' walls prime and two finish coats A6.1B.11E TB L1 b Pnt 10' walls prime and two finish								
A6.1.18.02D TB parking2 A Gyp ceiling A6.1.18.02E TB parking2 B 11' walls primer A6.18.02E TB parking2 B 11' walls prime and two finish coats A6.18.11D TB L1 a Pnt gyp ceiling same color and material as walls A6.18.11D TB L1 a Pnt 12' walls A6.18.11D TB L1 a Pnt 19' walls, prime and finish A6.18.11D TB L1 a Pnt 19' walls, prime and finish A6.18.11E TB L1 b Pnt gyp ceiling same color and material as walls A6.18.11E TB L1 b Pnt gyp ceiling same color and material as walls A6.18.11E TB L1 b Pnt 15' walls A6.18.11E TB L1 b Pnt 15' walls A6.18.11E TB L1 b Pnt 15' walls A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls, prime and finish A6.18.11E TB L1 b Pnt 10' walls prime and finish A6.18.11E TB L1 b Pnt 10' walls prime and finish A6.18.11E TB L1 b Pnt 10' walls prime and finish A6.18.11E TB L1 b Pnt 11' walls prime and finish A6.18.11E TB L1 b Pnt 10' walls prime and finish A6.18.11E TB L1 b Pnt 10' walls prime and finish A6.18.11E TB L1 b Pnt 10' walls prime and finish A6.18.11E TB L1 b Pnt 10' walls prime and finish A6.18.11E TB L1 b Pnt 10' walls prime and finish A6.18.10 TB P1 D Pnt ypp ceilings which are to have wood installed A6.18.10 TB V V V V V V V V V V V V V V V V V V								
A6.1B.02E TB parking2 B 11' walls primer A6.1B.02E TB parking2 B 11' walls prime and two finish coats A6.1B.01D TB L1 a Pnt gyp ceiling same color and material as walls A6.1B.11D TB L1 a Pnt 15' walls A6.1B.11D TB L1 a Pnt 10' walls, prime and finish A6.1B.11D TB L1 a Pnt 10' walls, prime and finish A6.1B.11D TB L1 a Pnt 10' walls, prime and finish A6.1B.11D TB L1 a Pnt 10' walls, prime and finish A6.1B.11D TB L1 a Pnt 10' walls, prime and finish A6.1B.11D TB L1 a Pnt 10' walls, prime and finish A6.1B.11E TB L1 b Pnt gyp ceiling same color and material as walls A6.1B.11E TB L1 b Pnt walls prime and finish A6.1B.11E TB L1 b Pnt 15' walls A6.1B.11E TB L1 b Pnt 15' walls A6.1B.11E TB L1 b Pnt 10' walls prime and finish A6.1B.11E TB L1 b Pnt 10' walls prime and woo finish coats A6.1B.11E TB L1 b Pnt 10' walls prime and woo			130.08	SQ FT			•	
A6.1B.11D TB L1 a Pnt gyp ceiling same color and material as walls 1399.8 SQ.FT \$ 1,400.00 A6.1B.11D TB L1 a Pnt gyp ceiling same color and material as walls 1399.8 SQ.FT \$ 1,400.00 A6.1B.11D TB L1 a Prime the gyp ceilings which are to have wood installed 3640.1 SQ.FT \$ 1,407.00 A6.1B.11D TB L1 a Pnt 15' walls \$ 521.76 FT \$ 5,479.00 A6.1B.11D TB L1 a Pnt 12' walls \$ 340.42 FT \$ 5,479.00 A6.1B.11D TB L1 a Pnt 10' walls, prime and finish \$ 52.33 FT \$ \$ 367.00 A6.1B.11E TB L1 b Pnt gyp ceiling same color and material as walls \$ 1327.7 SQ.FT \$ 367.00 A6.1B.11E TB L1 b Prime the gyp ceilings which are to have wood installed 2447 SQ.FT \$ 979.00 A6.1B.11E TB L1 b Pnt 15' walls \$ 214.32 FT \$ 979.00 A6.1B.11E TB L1 b Pnt 10' walls, prime and finish \$ 113.19 FT \$ 900.00 A6.1B.11E TB L1 b Pnt 10' walls, prime and finish \$ 113.19 FT \$ 793.00 A6.1B.11E TB L1 b Pnt gyp ceiling same color and material as walls \$ 214.32 FT \$ 799.00 A6.1B.11E TB L1 b Pnt gyp ceiling same color and material as walls \$ 214.32 FT \$ 979.00 A6.1B.11E TB L1 b Pnt 10' walls, prime and finish \$ 113.19 FT \$ 799.00 A6.1B.11E TB L1 b Pnt gyp ceiling same color and material as walls \$ 224.5 SQ.FT \$ 979.00 A6.1B.03D TB P1 D Pnt gyp ceiling same color and material as walls \$ 222.61 SQ.FT \$ 1,928.00 A6.1B.03D TB P1 D 9' pnt walls prime and two finish coats \$ 142.41 FT \$ \$ 735.00 A6.1B.03D TB P1 D 9' pnt walls prime and two finish coats \$ 142.41 FT \$ \$ 359.00 A6.1B.03D TB P1 D 9' pnt walls prime and finish \$ 140.13 FT \$ \$ 359.00 A2.2B.12 TB L2 Prime the gyp ceilings which are to have wood installed \$ 895.08 SQ.FT \$ 359.00 A2.2B.13 TB L3 Prime the gyp ceilings which are to have wood installed \$ 829.86 SQ.FT \$ 327.00 A2.2B.15 TB L5 Prime the gyp ceilings which are to have wood installed \$ 829.86 SQ.FT \$ 332.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed \$ 836.80 SQ.FT \$ 332.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed \$ 836.80 SQ.FT \$ 336.00			776.22	FT			3,416.00	
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A6.1B.11D TB L1 a		·	1399.8	SQ FT			•	
A6.1B.11D TB L1 a Pnt 15' walls	A6.1B.11D TB L1 a		3640.1	SQ FT			1,457.00	
A6.1B.11D TB L1 a	A6.1B.11D TB L1 a		521.76	FT		\$		
A6.1B.11D TB L1 a Pnt 10' walls, prime and finish	A6.1B.11D TB L1 a	Pnt 12' walls	340.42	FT			2,860.00	
A6.1B.11E TB L1 b Prime the gyp ceiling same color and material as walls 1327.7 SQ FT \$ 1,328.00 A6.1B.11E TB L1 b Prime the gyp ceilings which are to have wood installed 2447 SQ FT \$ 979.00 A6.1B.11E TB L1 b 9' pnt walls prime and finish 142.71 FT \$ 900.00 A6.1B.11E TB L1 b Pnt 15' walls 22,251.00 A6.1B.11E TB L1 b Pnt 10' walls, prime and finish 113.19 FT \$ 793.00 A6.1B.11E TB L1 b 13' walls pnt 87.75 FT \$ 799.00 A6.1B.11E TB L1 b Pnt gyp ceiling prior to installation of WC 1927.4 SQ FT \$ 799.00 A6.1B.03D TB P1 D Pnt gyp ceiling same color and material as walls 222.61 SQ FT \$ 1,928.00 A6.1B.03D TB P1 D 11' walls prime and two finish coats 142.41 FT \$ 1,097.00 A6.1B.03D TB P1 D 9' pnt walls prime and finish 140.13 FT \$ 883.00 A2.2B.12 TB L2 Prime the gyp ceilings which are to have wood installed 895.08 SQ FT \$ 327.00 A2.2B.13 TB L3 Prime the gyp ceilings which are to have wood installed 829.86 SQ FT \$ 327.00 A2.2B.15 TB L5 Prime the gyp ceilings which are to have wood installed 816.62 SQ FT \$ 332.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00 A3.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00 A3.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00 A3.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00 A3.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00 A3.2B.16 TB L6 Prime the gyp ce	A6.1B.11D TB L1 a	Pnt 10' walls, prime and finish	52.33	FT			367.00	
A6.1B.11E TB L1 b	A6.1B.11E TB L1 b						1,328.00	
A6.1B.11E TB L1 b Pnt 15' walls 214.32 FT \$ 2,251.00 A6.1B.11E TB L1 b Pnt 10' walls, prime and finish 113.19 FT \$ 793.00 A6.1B.11E TB L1 b 13' walls pnt 87.75 FT \$ 799.00 A6.1B.11E TB L1 b Pnt gyp ceiling prior to installation of WC 1927.4 SQ FT \$ 1,928.00 A6.1B.03D TB P1 D Pnt gyp ceiling same color and material as walls 222.61 SQ FT \$ 223.00 A6.1B.03D TB P1 D 11' walls primer 167.01 FT \$ 735.00 A6.1B.03D TB P1 D 11' walls prime and two finish coats 142.41 FT \$ 1,097.00 A6.1B.03D TB P1 D 9' pnt walls prime and finish 140.13 FT \$ 883.00 A2.2B.12 TB L2 Prime the gyp ceilings which are to have wood installed 895.08 SQ FT \$ 359.00 A2.2B.13 TB L3 Prime the gyp ceilings which are to have wood installed 815.98 SQ FT \$ 327.00 A2.2B.14 TB L4 Prime the gyp ceilings which are to have wood installed 816.62 SQ FT \$ 327.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 816.62 SQ FT \$ 336.00	A6.1B.11E TB L1 b	Prime the gyp ceilings which are to have wood installed					979.00	
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A6.1B.11E TB L1 b 13' walls pnt 87.75 FT \$ 799.00 A6.1B.11E TB L1 b Pnt gyp ceiling prior to installation of WC 1927.4 SQ FT \$ 1,928.00 A6.1B.03D TB P1 D Pnt gyp ceiling same color and material as walls 222.61 SQ FT \$ 223.00 A6.1B.03D TB P1 D 11' walls primer 167.01 FT \$ 735.00 A6.1B.03D TB P1 D 11' walls prime and two finish coats 142.41 FT \$ 1,097.00 A6.1B.03D TB P1 D 9' pnt walls prime and finish 140.13 FT \$ 883.00 A2.2B.12 TB L2 Prime the gyp ceilings which are to have wood installed 895.08 SQ FT \$ 359.00 A2.2B.13 TB L3 Prime the gyp ceilings which are to have wood installed 815.98 SQ FT \$ 327.00 A2.2B.14 TB L4 Prime the gyp ceilings which are to have wood installed 829.86 SQ FT \$ 332.00 A2.2B.15 TB L5 Prime the gyp ceilings which are to have wood installed 816.62 SQ FT \$ 327.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00	A6.1B.11E TB L1 b	Pnt 10' walls, prime and finish	113.19	FT				
A6.1B.11E TB L1 b Pnt gyp ceiling prior to installation of WC 1927.4 SQ FT \$ 1,928.00 A6.1B.03D TB P1 D Pnt gyp ceiling same color and material as walls 222.61 SQ FT \$ 223.00 A6.1B.03D TB P1 D 11' walls primer 167.01 FT \$ 735.00 A6.1B.03D TB P1 D 11' walls prime and two finish coats 142.41 FT \$ 1,097.00 A6.1B.03D TB P1 D 9' pnt walls prime and finish 140.13 FT \$ 883.00 A2.2B.12 TB L2 Prime the gyp ceilings which are to have wood installed 895.08 SQ FT \$ 359.00 A2.2B.13 TB L3 Prime the gyp ceilings which are to have wood installed 815.98 SQ FT \$ 327.00 A2.2B.14 TB L4 Prime the gyp ceilings which are to have wood installed 829.86 SQ FT \$ 332.00 A2.2B.15 TB L5 Prime the gyp ceilings which are to have wood installed 816.62 SQ FT \$ 327.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00	A6.1B.11E TB L1 b	13' walls pnt	87.75	FT			799.00	
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A6.1B.03D TB P1 D 11' walls primer 167.01 FT \$ 735.00 A6.1B.03D TB P1 D 11' walls prime and two finish coats 142.41 FT \$ 1,097.00 A6.1B.03D TB P1 D 9' pnt walls prime and finish 140.13 FT \$ 883.00 A2.2B.12 TB L2 Prime the gyp ceilings which are to have wood installed 895.08 SQ FT \$ 359.00 A2.2B.13 TB L3 Prime the gyp ceilings which are to have wood installed 815.98 SQ FT \$ 327.00 A2.2B.14 TB L4 Prime the gyp ceilings which are to have wood installed 829.86 SQ FT \$ 332.00 A2.2B.15 TB L5 Prime the gyp ceilings which are to have wood installed 816.62 SQ FT \$ 327.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00							•	
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A2.2B.13 TB L3 Prime the gyp ceilings which are to have wood installed 815.98 SQ FT A2.2B.14 TB L4 Prime the gyp ceilings which are to have wood installed 829.86 SQ FT A2.2B.15 TB L5 Prime the gyp ceilings which are to have wood installed 816.62 SQ FT A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 327.00 \$ 327	A2.2B.12 TB L2	Prime the gyp ceilings which are to have wood installed	895.08	SQ FT			359.00	-
A2.2B.14 TB L4 Prime the gyp ceilings which are to have wood installed 829.86 SQ FT \$ 332.00 A2.2B.15 TB L5 Prime the gyp ceilings which are to have wood installed 816.62 SQ FT \$ 327.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00	A2.2B.13 TB L3		815.98	SQ FT			327.00	
A2.2B.15 TB L5 Prime the gyp ceilings which are to have wood installed 816.62 SQ FT \$ 327.00 A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00	A2.2B.14 TB L4						332.00	
A2.2B.16 TB L6 Prime the gyp ceilings which are to have wood installed 838.18 SQ FT \$ 336.00								
	A2.2B.16 TB L6						336.00	-
	A6.1A.01A TA Basement						491.00	

A6.1A.01A TA Basement Pnt 9' walls A6.1A.01A TA Basement Pnt 10' walls A6.1A.01A TA Basement Pnt 10' walls A6.1A.01A TA Basement Pnt gyp ceiling same color and material as walls A6.1A.01A TA Basement Prime the gyp ceilings which are to have wood installed A6.1A.01B Pnt 9' walls A6.1A.01B Pnt 10' walls A6.1A.01B Pnt gyp ceiling same color and material as walls A6.1A.01B Pnt gyp ceiling same color and material as walls A6.1A.01B Pnt gyp ceiling same color and material as walls A6.1A.01B Prime the gyp ceilings which are to have wood installed A6.1A.01B Prime the gyp ceilings which are to have wood installed A6.1.1AB.2C, a-b LOBBY Unit A gyp ceilings pnt to match the walls A6.1.1AB.2C, a-b LOBBY Pnt beams (over intumescent by others) A6.1.1AB.2C, a-b LOBBY Pnt intumescent coated metal columns A6.1.1AB.2C, a-b LOBBY Pnt intumescent coated metal columns A6.1.1AB.2C, a-b LOBBY 10' pnt walls prime and finish A6.1.1AB.2C, a-b LOBBY 12' pnt walls A6.1AB.2C, a-b LOBBY 12' pnt walls A	
A6.1A.01A TA Basement Pnt gyp ceiling same color and material as walls A6.1A.01A TA Basement Prime the gyp ceilings which are to have wood installed A6.1A.01B Pnt 9' walls A6.1A.01B Pnt 10' walls A6.1A.01B Pnt gyp ceiling same color and material as walls A6.1A.01B Pnt gyp ceiling same color and material as walls A6.1A.01B Pnt gyp ceiling same color and material as walls A6.1A.01B Prime the gyp ceilings which are to have wood installed A6.1A.01B Prime the gyp ceilings pnt to match the walls A6.1.1AB.2C, a-b LOBBY Unit A gyp ceilings pnt to match the walls A6.1.1AB.2C, a-b LOBBY Prime the gyp ceilings which are to have wood installed A6.1.1AB.2C, a-b LOBBY Prime the gyp ceilings which are to have wood installed A6.1.1AB.2C, a-b LOBBY Prime the gyp ceilings which are to have wood installed A6.1.1AB.2C, a-b LOBBY Pnt intumescent coated metal columns A6.1.1AB.2C, a-b LOBBY Pnt walls prime and finish A6.1.1AB.2C, a-b LOBBY 10' pnt walls prime and finish A6.1.1AB.2C, a-b LOBBY 12' pnt walls A6.1.1AB.2C, a-b LOBBY 133.46 SQ FT \$ 1,345.00	
A6.1A.01A TA Basement Prime the gyp ceilings which are to have wood installed 3360.8 SQ FT \$ 1,345.00 A6.1A.01B Pnt 9' walls 273.28 FT \$ 1,722.00 A6.1A.01B Pnt 10' walls 556.24 FT \$ 3,894.00 A6.1A.01B Pnt gyp ceiling same color and material as walls 3161.7 SQ FT \$ 3,162.00 A6.1A.01B Prime the gyp ceilings which are to have wood installed 3314.9 SQ FT \$ 1,326.00 A6.1.1AB.2C, a-b LOBBY Unit A gyp ceilings pnt to match the walls 568.36 SQ FT \$ 569.00 A6.1.1AB.2C, a-b LOBBY Pnt beams (over intumescent by others) 87.91 FT \$ 374.00 A6.1.1AB.2C, a-b LOBBY Prime the gyp ceilings which are to have wood installed 3346.5 SQ FT \$ 1,339.00 A6.1.1AB.2C, a-b LOBBY Pnt intumescent coated metal columns 8 EA \$ 1,320.00 A6.1.1AB.2C, a-b LOBBY 9' pnt walls prime and finish 133.66 FT \$ 843.00 A6.1.1AB.2C, a-b LOBBY 10' pnt walls 37.14 FT \$ 2,053.00 A6.1.1AB.2C, a-b LOBBY 12' pnt walls 244.3 FT \$ 2,053.00 A6.1A.02A TA P2 Pnt gyp ceiling same color and material as walls 133.46 SQ FT \$ 134.00	
A6.1A.01B Pnt 9' walls 273.28 FT \$ 1,722.00 A6.1A.01B Pnt 10' walls 556.24 FT \$ 3,894.00 A6.1A.01B Pnt gyp ceiling same color and material as walls 3161.7 SQ FT \$ 3,162.00 A6.1A.01B Prime the gyp ceilings which are to have wood installed 3314.9 SQ FT \$ 1,326.00 A6.1.1AB.2C, a-b LOBBY Unit A gyp ceilings pnt to match the walls 568.36 SQ FT \$ 569.00 A6.1.1AB.2C, a-b LOBBY Pnt beams (over intumescent by others) 87.91 FT \$ 374.00 A6.1.1AB.2C, a-b LOBBY Prime the gyp ceilings which are to have wood installed 3346.5 SQ FT \$ 1,339.00 A6.1.1AB.2C, a-b LOBBY Pnt intumescent coated metal columns 8 EA \$ 1,320.00 A6.1.1AB.2C, a-b LOBBY 9' pnt walls prime and finish 133.66 FT \$ 843.00 A6.1.1AB.2C, a-b LOBBY 10' pnt walls 37.14 FT \$ 260.00 A6.1.1AB.2C, a-b LOBBY 12' pnt walls 244.3 FT \$ 2,053.00 A6.1A.02A TA P2 Pnt gyp ceiling same color and material as walls 133.46 SQ FT \$ 134.00	
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A6.1.1AB.2C, a-b LOBBY Unit A gyp ceilings pnt to match the walls 568.36 SQ FT \$ 569.00 A6.1.1AB.2C, a-b LOBBY Pnt beams (over intumescent by others) 87.91 FT \$ 374.00 A6.1.1AB.2C, a-b LOBBY Prime the gyp ceilings which are to have wood installed 3346.5 SQ FT \$ 1,339.00 A6.1.1AB.2C, a-b LOBBY Pnt intumescent coated metal columns 8 EA \$ 1,320.00 A6.1.1AB.2C, a-b LOBBY 9' pnt walls prime and finish 133.66 FT \$ 843.00 A6.1.1AB.2C, a-b LOBBY 10' pnt walls 37.14 FT \$ 260.00 A6.1.1AB.2C, a-b LOBBY 12' pnt walls 244.3 FT \$ 2,053.00 A6.1A.02A TA P2 Pnt gyp ceiling same color and material as walls 133.46 SQ FT \$ 134.00	
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A6.1.1AB.2C, a-b LOBBY 12' pnt walls 244.3 FT \$ 2,053.00 A6.1A.02A TA P2 Pnt gyp ceiling same color and material as walls 133.46 SQ FT \$ 134.00	
A6.1A.02A TA P2 Pnt gyp ceiling same color and material as walls 133.46 SQ FT \$ 134.00	
A6.1A.02A 1A P2 11 walls primer 530.92 F1 5 2,337.00	
A6.1A.02A TA P2	
A6.1A.02B Pnt gyp ceiling same color and material as walls 169.52 SQ FT \$ 170.00	4
A6.1A.02B 11' walls primer 364.65 FT \$ 1,605.00	
A6.1A.02B 11' walls prime and two finish coats 437.42 FT \$ 3,369.00	
A6.1A TA L1 Pnt gyp ceiling same color and material as walls 1549.1 SQ FT \$ 1,550.00	
A6.1A TA L1	
A6.1A TA L1 Pnt 9' walls 271.21 FT \$ 1,709.00	
A6.1A TA L1 Pnt gyp ceiling above WC 188.26 SQ FT \$ 189.00	
A6.1A TA L1 Spa area gyp ceiling, same color and material as walls 470.9 SQ FT \$ 471.00	
A6.1A TA L1 Prime the gyp ceilings which are to have wood installed 1071.1 SQ FT \$ 429.00	
A6.1A.11B Pnt 9' walls PT - 4 564.58 FT \$ 3,811.00	
A6.1A.11B BOH 13' walls 64.85 FT \$ 591.00	
A6.1A.11B Fitness BOH, 9' walls, pnt walls 584.01 FT \$ 3,680.00	
A6.1A.11B Fitness BOH gyp ceilng, same color and material as walls 1182.6 SQ FT \$ 1,183.00	
A6.1A.11B Spa area gyp ceiling, same color and material as walls 1379.2 SQ FT \$ 1,380.00	
A6.1A.11B Prime the gyp ceilings which are to have wood installed 2767.7 SQ FT \$ 1,108.00	
A2.2A.12 TA L2 Prime the gyp ceilings which are to have wood installed 914.31 SQ FT \$ 366.00	
A2.2A.13 TC L3 Prime the gyp ceilings which are to have wood installed 864.64 SQ FT \$ 346.00	
A2.2A.14 TA L4 Prime the gyp ceilings which are to have wood installed 864.72 SQ FT \$ 346.00	
A2.2A.15 TA L5 Prime the gyp ceilings which are to have wood installed 428.96 SQ FT \$ 172.00	
A7.1B.32 Ave wall perimeter X 90' X 10 (all stairs combined) 57.14 FT \$ 64,283.00	
A7.1B.33 Stair structure ave X 10 (Water bourne Alkyd Urethane) 179.61 FT \$ 188,591.00	
A7.1B.33 Concrete soffit in stairs X 10 41.92 FT \$ 1,677.00	
Lift fee \$ 1,225.00	
Primer for WC \$ 21,292.00	\$432,748.00
S -	
TOTAL OF SUITES \$ -	
Includes trim at windows with sun shades A9.31- 5, 8 & 11 \$ -	4
As listed below \$ 518,401.00	\$518,401.00
\$ -	
EXTERIOR METAL \$ -	
Guardrails; base price includes a spot prime over \$ -	
manufactures primer with Macropoxy and two finish coats \$ -	
of Waterbased Acrolon 100 two component.	
\$ -	
	-
Soffit, finished with two coats Sher-Cryl \$ -	
\$ -	
Top side of canopies finished with Acrolon 100 Polyurethane \$ -	
Bottom side of canopy, DTM revised \$ 325,057.00	\$325,057.45
See breakdown below \$ -	
\$ -	
Mechanical fencing on roof \$ -	
	<u> </u>
A3.A1 Exterior MECHANICAL FENCING ON ROOF (interior and exterior 81.93 FT \$ 2,950.00	
A3.A2 MECHANICAL FENCING ON ROOF 163.87 FT \$ 5,900.00	
A3.A3 MECHANICAL FENCING ON ROOF 40.9 FT \$ 1,473.00	
A3.B1 MECHANICAL FENCING ON ROOF 109.69 FT \$ 3,949.00	

A3.B2	MECHANICAL FENCING ON ROOF	81.14	FT	\$	2,922.00	
A3.C1	MECHANICAL FENCING ON ROOF	55.46		\$	1,997.00	
A3.C2	MECHANICAL FENCING ON ROOF	51.09		\$	1,840.00	
A3.02	WESTARIOAE FERGING ON NOOT	31.03		\$	1,040.00	\$21,031.00
				Y		721,031.00
			Total Pr	aco Bid Ć	1,297,237.00	
ALTEDNIATEC.			TOTAL	ise biu ş	1,297,237.00	
ALTERNATES;	Ol walls sawiidan MC Manils Harry!	110.72	ГТ	ċ	F 771 00	
A6.1A.21 CORE	9' walls corriidor WC, Manila Hemp"	118.73		\$	5,771.00	
	10' walls corridor WC, "Manila Hemp"	110.13		\$	5,948.00	
	11' walls, corridor WC, Manila Hemp	357.93		\$	21,262.00	
	9' walls corriidor WC, Manila Hemp"	300.73		\$	14,616.00	
	9' walls corriidor WC, Manila Hemp"	51.79		\$	2,517.00	
	9' walls corriidor WC, Manila Hemp"	51.36		\$	2,497.00	
A6.1C.01 C TC P1	9' walls corriidor WC, Manila Hemp"	146.48	FT	\$	7,119.00	
A6.1C.01 C TC P1	21' walls corridor WC Mamila Hemp	78.17	FT	\$	8,865.00	
A6.1B.02E TB parking2 B	9' walls corriidor WC, Manila Hemp"	51.68	FT	\$	2,512.00	
A6.1B.11D TB L1 a	10' Wall corridor WC Manila Hemp	41.22	FT	\$	2,226.00	
A6.1B.11E TB L1 b	10' Wall corridor WC Manila Hemp	598.4	FT	\$	32,314.00	
A6.1B.03D TB P1 D	9' walls corriidor WC, Manila Hemp"	51.76		\$	2,516.00	
A2.2B.12 TB L2	9' walls corriidor WC, Manila Hemp"	258.82		\$	12,579.00	
A2.2B.13 TB L3	9' walls corriidor WC, Manila Hemp"	235.71		\$	11,456.00	
A2.2B.14 TB L4	9' walls corridor WC, Manila Hemp"	236.71		\$	11,505.00	
A2.2B.14 TB L4 A2.2B.15 TB L5	9' walls corridor WC, Manila Hemp"	230.71		\$	11,524.00	
A2.2B.16 TB L6						
	9' walls corriidor WC, Manila Hemp"	236.65		\$	11,502.00	
	Pnt 11' walls, WC, Bowling, TBD	11.22		\$	667.00	
	9' walls Bowling area, WC, TBD	275.65		\$	13,397.00	
A6.1A.01B	Pnt 11' walls, WC, Bowling, TBD	269.54		\$	16,011.00	
A6.1A.01B	9' walls corriidor WC, Manila Hemp"	48.78		\$	2,371.00	
A6.1A.01B	9' walls Bowling area, WC, TBD	37.68		\$	1,832.00	
A6.1.1AB.2C, a-b LOBBY	9' walls corriidor WC, Manila Hemp"	70.5	FT	\$	3,427.00	
A6.1A TA L1	9' walls corriidor WC, Manila Hemp"	241.46		\$	11,735.00	
A6.1A TA L1	9' walls, Treatment Rooms, WC "Seaside Linen"	55.71	FT	\$	2,708.00	
A6.1A TA L1	10' walls corridor WC, "Manila Hemp"	65.48	FT	\$	3,536.00	
A6.1A.11B	9' walls corriidor WC, Manila Hemp"	297.73	FT	\$	14,470.00	
A6.1A.11B	9' walls, Treatment Rooms, WC "Seaside Linen"	63.97	FT	\$	3,109.00	
A6.1A.11B	10' walls corridor WC, "Manila Hemp"	31.13	FT	\$	1,682.00	
A2.2A.12 TA L2	10' walls corridor WC, "Manila Hemp"	258.26		\$	13,947.00	
A2.2A.13 TC L3	10' walls corridor WC, "Manila Hemp"	236.14		\$	12,752.00	
A2.2A.14 TA L4	10' walls corridor WC, "Manila Hemp"	235.86		\$	12,737.00	
A2.2A.15 TA L5	10' walls corridor WC, "Manila Hemp"	117.64		Ś	6,353.00	
A2.2A.13 TA L3	10 Walls Corridor WC, Wallia Hellip	117.04	<u> </u>	Ţ	0,333.00	
	WC total					\$287,463.00
	Exclusions;					
EXCLUSIONS;	Staining of wood paneling					
	Staining wood doors and trim					
	Finishing of wood ceilings					
	Intumescent paint					
	Wood base not painted					
	Nothing on roof					
	Nothing on parkiong columns					
	Finishing of doors of any kind is not included					
	Shelving is not to pnt					
	Heat is not provided by us					
	Nothing on sun shades					
deviations from above specif the estimate. All agreements Our workers are fully covered	be as specified. All work to be completed in a workmanlike manner ications involving extra costs will be executed only upon written ord contingent upon strikes, accidents or delays beyond our control. Od by Workers Compensation Insurance. In the event legal action is indeed for attorney fees and legal costs, as well as 1.5% per month in	ders, and will beco wner to carry fire nstituted to enfor	ome an extr and any ot ce payment	ra charge ov her necessa t of the amo	rer and above ry insurance. ount due, a	
Craig Fisher						
801.755.7535						
001./33./333						

16.2.1	Suites	20			_		0 "
A6.2.A	UNIT A, 9' WALLS	992.94			\$	•	9 units
A6.2.A	Unit A gyp ceilings pnt to match the walls	1317.8		_	\$	1,318.00	
A6.2.A	Prime the gyp ceilings which are to have wood installed	1246.7			\$	561.00	
A6.2.A	Metal trim, pnt to match mullions A9.31 - 11	53.74	FT		\$	511.00	677.044.00
					\$	8,646.00	\$77,814.00
A6.2.B	Unit B 9' walls	882.93	FT		\$	5,563.00	8 units
A6.2.B	Unit B gyp ceilings pnt material same a adjacent walls	1303	SQ FT		\$	1,303.00	
A6.2.B	Prime the gyp ceilings which are to have wood installed	1211.2	SQ FT		\$	485.00	
A6.2.B	Metal trim, pnt to match mullions A9.31 - 11	59.4	FT		\$	565.00	
					\$	7,916.00	\$63,328.00
A6.2.C	Unit C 9' walls	989.48	FT		\$	6,234.00	4 units
A6.2.C	Unit C gyp ceilings, same material as adjacent walls	1113.2			\$	1,114.00	
A6.2.C	Prime the gyp ceilings which are to have wood installed	1338.4			\$	536.00	
A6.2.C	Metal trim, pnt to match mullions A9.31 - 11	45.69			\$	435.00	
					\$	8,319.00	\$33,276.00
A6 2 D	Unit D 9' walls	865.46	ГТ		ć	F 4F2 00	3 units
A6.2.D A6.2.D					\$	•	o units
A6.2.D A6.2.D	Unit D, gyp ceilings, same material as adjacent walls Prime the gyp ceilings which are to have wood installed	1009.3 1297.1			\$ \$	1,010.00 519.00	
A6.2.D A6.2.D	Metal trim, pnt to match mullions A9.31 - 11	41.88			\$ \$	398.00	
A0.2.D	ivietai tiiii, piit to materi muiions A3.51 - 11	41.00	ΓI		\$ \$	7,380.00	\$22,140.00
A6.2.E	Unit E, 9' walls	1007.7			\$	•	4 units
A6.2.E	Unit E,gyp ceiling, same material as adjacent walls	1502.2			\$	1,503.00	
A6.2.E	Prime the gyp ceilings which are to have wood installed	1497.8			\$	600.00	
A6.2.E	Metal trim, pnt to match mullions A9.31 - 11	76.77	FT		\$	730.00	626 720 00
					\$	9,182.00	\$36,728.00
A6.2F	Unit F, 9' walls	1079.7	FT		\$	6,802.00	3 units
A6.2F	Unit F, gyp ceiling, same material as adjacent walls	1565.2	SQ FT		\$	1,566.00	
A6.2F	Prime the gyp ceilings which are to have wood installed	1451.9	SQ FT		\$	581.00	
A6.2F	Metal trim, pnt to match mullions A9.31 - 11	74.54	FT		\$	709.00	620.074.00
					\$	9,658.00	\$28,974.00
A6.2.G	Unit G, 10' ave walls	1001.7	FT		\$	7,012.00	1 unit
A6.2.G	Unit G, gyp ceiling material the same as adjacent walls	1346.7	SQ FT		\$	1,347.00	
A6.2.G	Prime the gyp ceilings which are to have wood installed	1468.2	SQ FT		\$	588.00	
A6.2.G	Metal trim, pnt to match mullions A9.31 - 11	75.94	FT		\$	722.00	
				-	\$	9,669.00	\$9,669.00
A6.2.H	Unit H, average 11' walls	1231	FT		\$	9,479.00	1 unit
A6.2.H	Unit H, gyp ceiling same material as adjacent walls	1733.6	SQ FT		\$	1,734.00	
A6.2.H	Pnt beams (over intumescent by others)	47.07	FT		\$	565.00	
A6.2.H	Prime the gyp ceilings which are to have wood installed	2043.6	SQ FT		\$	818.00	
A6.2.H	Metal trim, pnt to match mullions A9.31 - 11	100.25	FT		\$	953.00	
					\$	13,549.00	\$13,549.00
A6.2.1	Unit I, 12' walls	1584	FT		\$	13,306.00	1 unit
A6.2.1	Pnt beams (over intumescent by others)	57.8			\$	694.00	
A6.2.1	Unit I, gyp ceiling same material as adjacent walls	2044.2	SQ FT		\$	2,045.00	
A6.2.1	Prime the gyp ceilings which are to have wood installed		SQ FT		\$	1,222.00	
A6.2.1	Metal trim, pnt to match mullions A9.31 - 11	143.68			\$	1,365.00	
A6.2 J	Pnt beams (over intumescent by others)	50.4	FT		\$	605.00	
					\$	19,237.00	\$19,237.00
A6.2 J	Unit J, 12' walls	1479.2	FT		\$	12,426.00	1 unit
A6.2 J	Unit J, gyp ceiling, same finish as adjacent walls		SQ FT		\$	1,845.00	
A6.2 J	Area above windows that comes down to ceiling A8.92 - 6	109.84			\$	1,044.00	
A6.2 J	Prime the gyp ceilings which are to have wood installed	2252.5			\$	902.00	
A6.2.K	Pnt beams (over intumescent by others)	64.84			\$	779.00	
					\$	16,996.00	\$16,996.00

	1					1
A6.2.K	Unit K, 12' walls	1464.6	СТ	\$	12,303.00	1 unit
A6.2.K A6.2.K	Unit K, 12 walls Unit K, gyp ceiling same as adjacent walls				2,162.00	1 unit
			SQ FT	\$	•	
A6.2.K	Area above windows that comes down to ceiling A8.92 - 6	118.68		\$	1,128.00	
A6.2.K	Prime the gyp ceilings which are to have wood installed	2299.3	SQFI	\$	920.00	Ć4.C E4.2 00
				\$	16,513.00	\$16,513.00
A6.2.L	Hoit I O' walle	1161.7	ГТ	خ 🖢	7 210 00	1 unit
	Unit L, 9' walls			\$	7,319.00	1 unit
A6.2.L	Unit L, gyp ceilings same finish as adjacent walls	1749.2	-	\$	1,750.00	
A6.2.L	Prime the gyp ceilings which are to have wood installed	1838.7		\$	736.00	
A6.2.L	Metal trim, pnt to match mullions A9.31 - 11	71.61		\$	681.00	
A6.2.L	Pnt intumescent coated metal columns	1	EA	\$	115.00	640 604 00
				\$	10,601.00	\$10,601.00
AC 2 N4	Linta NA Ol	1205.5	F.T.	Ļ	0.602.00	Cit-
A6.2.M	Unit M 9' walls	1365.5		\$		6 units
A6.2.M	Unit M, gyp ceiling same as adjacent walls	2143.1		\$	2,144.00	
A6.2.M	Prime the gyp ceilings which are to have wood installed	1848.9		\$	740.00	
A6.2.M	Metal trim, pnt to match mullions A9.31 - 11	51.14		\$	486.00	
A6.2.M	Pnt intumescent coated metal columns	1	EA	\$	115.00	4=0=0000
				\$	12,088.00	\$72,528.00
A6.2.N	Unit N, 9' walls	1330.4		\$	8,382.00	5 units
A6.2.N	Unit N, gyp ceiling same as walls	2128.8		\$	2,129.00	
A6.2.N	Prime the gyp ceilings which are to have wood installed	1826.3		\$	731.00	
A6.2.N	Metal trim, pnt to match mullions A9.31 - 11	51.31		\$	488.00	
A6.2.N	Pnt intumescent coated metal columns		EA	\$	115.00	
A6.2.O	Pnt beams (over intumescent by others)	96.68	FT	\$	1,161.00	
				\$	13,006.00	\$65,030.00
A6.2.O	Unit O, 12' walls	1523.7	FT	\$	12,800.00	1 units
A6.2.O	Pnt columns	11	EA	\$	1,265.00	
A6.2.O	Unit O, gyp ceilings same as walls	2150.6	SQ FT	\$	2,151.00	
A6.2.O	Prime the gyp ceilings which are to have wood installed	2644.1	SQ FT	\$	1,058.00	
A6.2.O	Metal trim, pnt to match mullions A9.31 - 11	146.92	FT	\$	1,396.00	
				\$	18,670.00	\$18,670.00
A6.2.P	Unit P, 9' walls	471.94	FT	\$	2,974.00	1 units
A6.2.P	Unit P, gyp ceilings same as walls	1462.4	SQ FT	\$	1,463.00	
A6.2.P	Metal trim, pnt to match mullions A9.31 - 11	23.43	FT	\$	223.00	
				\$	4,660.00	\$4,660.00
A6.2.Q	Unit Q, 9' walls?	246.26	FT	\$	1,552.00	1 units
A6.2.Q	Unit Q, gyp ceiling same as walls	345.18	SQ FT	\$	346.00	
A6.2.Q	Prime the gyp ceilings which are to have wood installed	435.68		\$	175.00	
A6.2.Q	Metal trim, pnt to match mullions A9.31 - 11	12.01		\$	115.00	
				\$	2,188.00	\$2,188.00
A6.2.R	Unit R, 9' walls	180.28	FT	\$	1,136.00	4 units
A6.2.R	Unit R, gyp ceiling same as walls	430.47		\$	431.00	
A6.2.R	Metal trim, pnt to match mullions A9.31 - 11	6.02		\$	58.00	
	7,			\$	1,625.00	\$6,500.00
	Total for the painting of gyp walls and ceiling as listed.			\$	-	\$518,401.00
	Includes trim at windows with sun shades A9.31- 5, 8 & 11			7		7020,102.00
	metades tilli at villagits with sail shades 75.51 3, 0 & 11					
-						
	EXTERIOR (Revised)			ċ		
TA 1.2	` '	05.70	ГТ	\$	-	
TA L2	Balcony Guardrail, from provide scaffolding	85.78		\$	5,576.00	
TA L2	Soffit below canopies of balconys does not paint	672.13		\$	-	
TA L3	Balcony Guardrail, from provide scaffolding	201.73		\$	13,113.00	
TA L3	Soffit below canopies of balconys does not paint	1263.7		\$	-	
TA L3	Pnt soffit and roof of this metal eve	257.14		\$	3,858.00	
TA L4	Balcony Guardrail, from provide scaffolding	207.29	IFT	\$	13,474.00	1

TA 1.4	C-ff:h-l-l	1472 F CO FT	ć		1
TA L4	Soffit below canopies of balconys does not paint	1172.5 SQ FT	\$	704.00	
TA L4	Pnt soffit and roof of this metal eve	46.87 SQ FT	\$	704.00	
TA L5	Balcony Guardrail, from provide scaffolding	273.35 FT	\$	17,768.00	
TA L5	Soffit below canopies of balconys does not paint	2502.5 SQ FT	\$	-	
TA L5	Pnt soffit and roof of this metal eve	227.71 SQ FT	\$	3,416.00	
TA L6	Balcony Guardrail, from provide scaffolding	255.95 FT	\$	16,637.00	
TA L6	Soffit below canopies of balconys does not paint	2718.9 SQ FT	\$	-	
TA L6	Pnt soffit portion (only, top is covered with PDM) of canopies from		\$	2,721.00	
TA L6	Pnt soffit and roof of this metal eve	37.6 SQ FT	\$	564.00	
TA ROOF	Balcony Guardrail, from provide scaffolding	239.62 FT	\$	15,575.00	
TA ROOF	Soffit below canopies of balconys does not paint	8724.8 SQ FT	\$	-	
TA ROOF	Pnt soffit portion (only, top is covered with PDM) of canopies from	1429.7 SQ FT	\$	11,438.00	
TA ROOF	Pnt soffit and roof of this metal eve	41.59 SQ FT	\$	623.85	
TB L2	Balcony Guardrail, from provide scaffolding	113.4 FT	\$	7,371.00	
TB L2	Soffit below canopies of balconys does not paint	851.28 SQ FT	\$	-	
TB L3	Balcony Guardrail, from provide scaffolding	27.02 FT	\$	1,756.30	
TB L4	Balcony Guardrail, from provide scaffolding	170.72 FT	\$	11,097.00	
TB L4	Soffit below canopies of balconys does not paint	1017.3 SQ FT	\$	-	
TB L5	Balcony Guardrail, from provide scaffolding	240.01 FT	\$	15,601.00	
TB L5	Soffit below canopies of balconys does not paint	1218.8 SQ FT	\$	-	
TB L5	Pnt soffit and roof of this metal eve	291.13 SQ FT	\$	4,366.95	
TB L6	Balcony Guardrail, from provide scaffolding	171.34 FT	\$	11,138.00	
TB L6	Soffit below canopies of balconys does not paint	996.87 SQ FT	\$	-	
TB L7	Balcony Guardrail, from provide scaffolding	275.88 FT	\$	17,932.20	
TB L7	Pnt soffit and roof of this metal eve	244.12 SQ FT	\$	3,662.00	
TB ROOF	Balcony Guardrail, from provide scaffolding	470.15 FT	\$	30,560.00	
TB ROOF	Soffit below canopies of balconys does not paint	10406 SQ FT	\$	-	
TB ROOF	Pnt soffit and roof of this metal eve	242.43 SQ FT	\$	3,637.00	
TC L2	Balcony Guardrail, from provide scaffolding	43.02 FT	\$	2,796.30	
TC L2	Soffit below canopies of balconys does not paint	567.72 SQ FT	\$	-	
TC L3	Balcony Guardrail, from provide scaffolding	129.31 FT	\$	8,406.00	
TC L3	Soffit below canopies of balconys does not paint	745.22 SQ FT	\$	-	
TC L3	Pnt soffit and roof of this metal eve	263.62 SQ FT	\$	3,955.00	
TC L4	Balcony Guardrail, from provide scaffolding	182.17 FT	\$	11,842.00	
TC L4	Soffit below canopies of balconys does not paint	1029.7 SQ FT	\$, -	
TC L4	Pnt soffit and roof of this metal eve	261.55 SQ FT	\$	3,924.00	
TC L5	Balcony Guardrail, from provide scaffolding	181.14 FT	\$	11,775.00	
TC L5	Soffit below canopies of balconys does not paint	1078.5 SQ FT	\$		
TC L5	Pnt soffit and roof of this metal eve	253.42 SQ FT	\$	3,802.00	
TC L6	Balcony Guardrail, from provide scaffolding	181.8 FT	\$	11,817.00	
TC L6	Soffit below canopies of balconys does not paint	1075.4 SQ FT	\$	-	
TC L6	Pnt soffit and roof of this metal eve	270.57 SQ FT	\$	4,059.00	
TC L7	Balcony Guardrail, from provide scaffolding	183.08 FT	\$	11,901.00	
TC L7	Soffit below canopies of balconys does not paint	1096.2 SQ FT	\$		
TC L7	Pnt soffit and roof of this metal eve	250.57 SQ FT	\$	3,759.00	
TC L8	Balcony Guardrail, from provide scaffolding	111.16 FT	۶ \$	7,226.00	
TC L8	Soffit below canopies of balconys does not paint	3231 SQ FT	\$ \$	7,220.00	
TC L8	Pnt soffit and roof of this metal eve	250.84 SQ FT	\$	3,763.00	
TC ROOF	Balcony Guardrail, from provide scaffolding	164.98 FT	\$ \$	10,723.70	
TC ROOF	Soffit below canopies of balconys does not paint	5379.4 SQ FT	\$ \$	10,723.70	
TC ROOF	Pnt soffit portion (only, top is covered with PDM) of canopies from	1287.6 SQ FT		- 10,301.00	
	Pnt soffit and roof of this metal eve		\$ ¢	-	¢22E 0E7 4E
TC ROOF	Phil Some and root of this metal eve	161.21 SQ FT	\$	2,418.15	\$325,057.45
Crain Fisher					
Craig Fisher					
801.755.7535					



The Paint Company

Craig Fisher

Estimating 4547 South 250 West Murray, Utah 84107

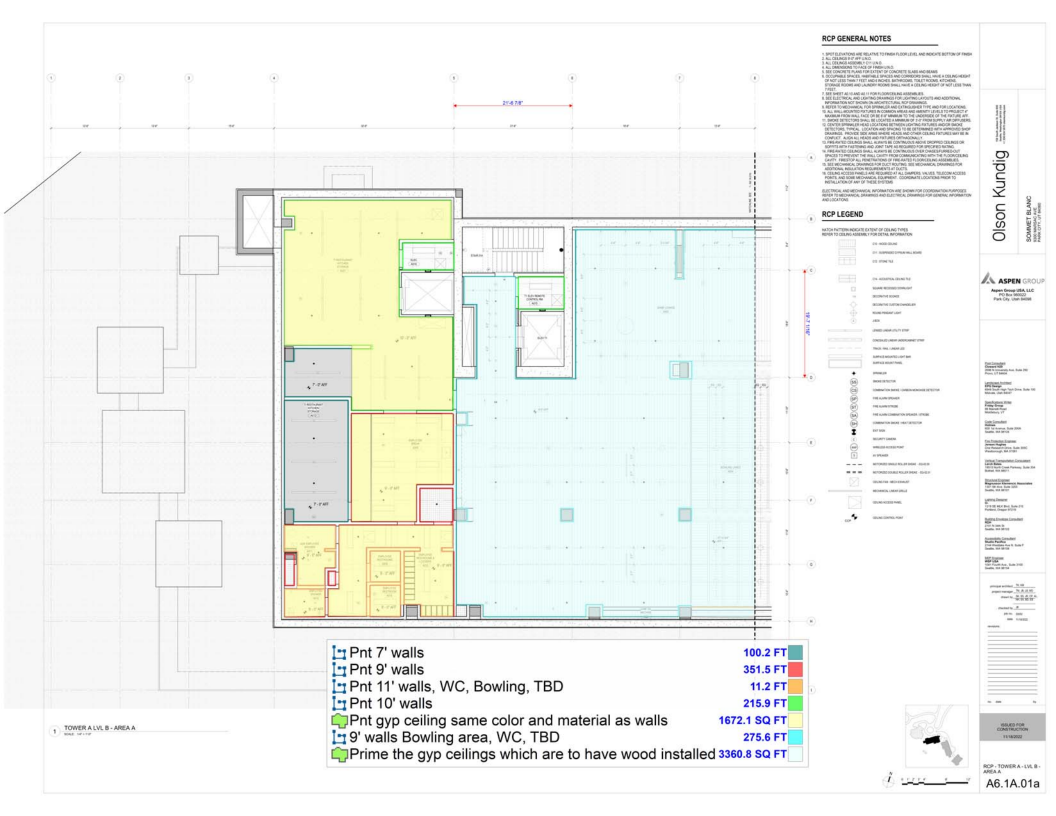
Office: 801-568-7761 Cell: 801-755-7535

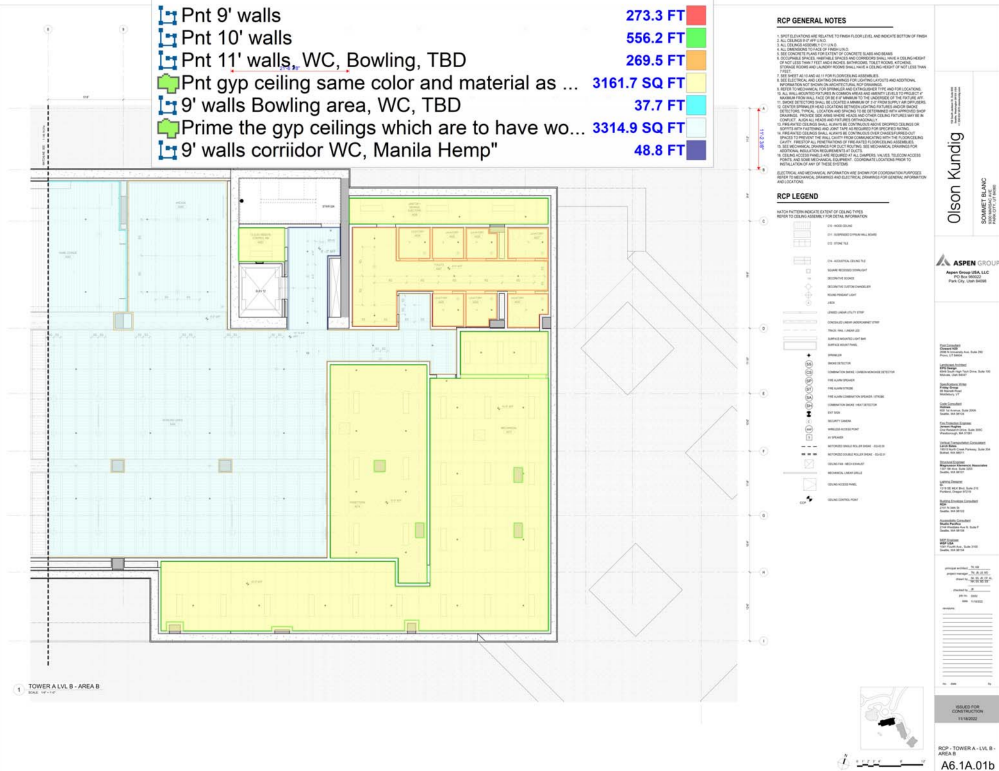
craig@paintcout.com

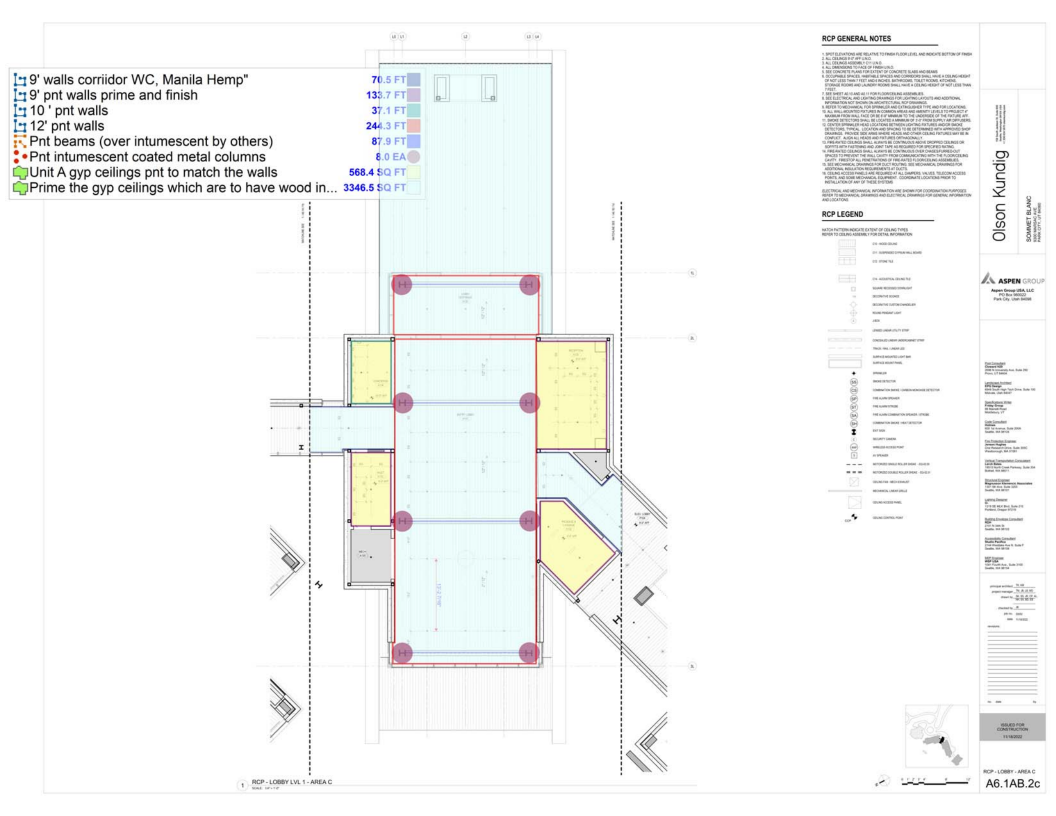
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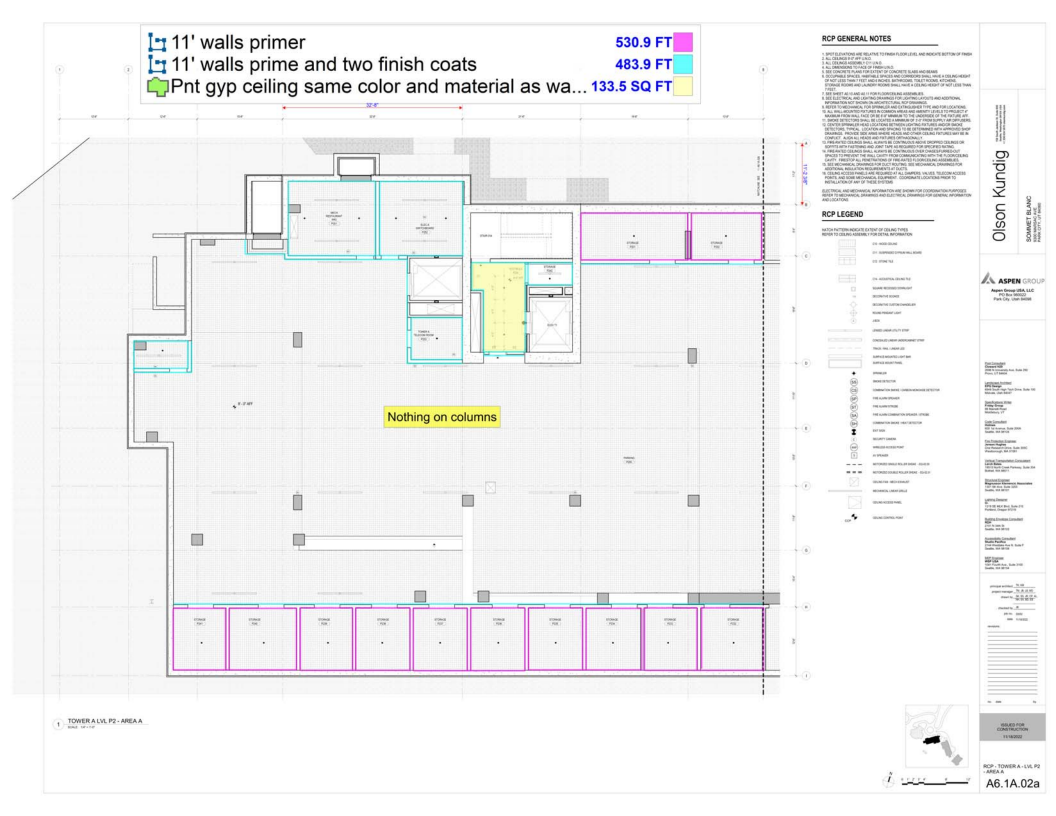
9300 MARSAC AVE PARK CITY, UT 84060

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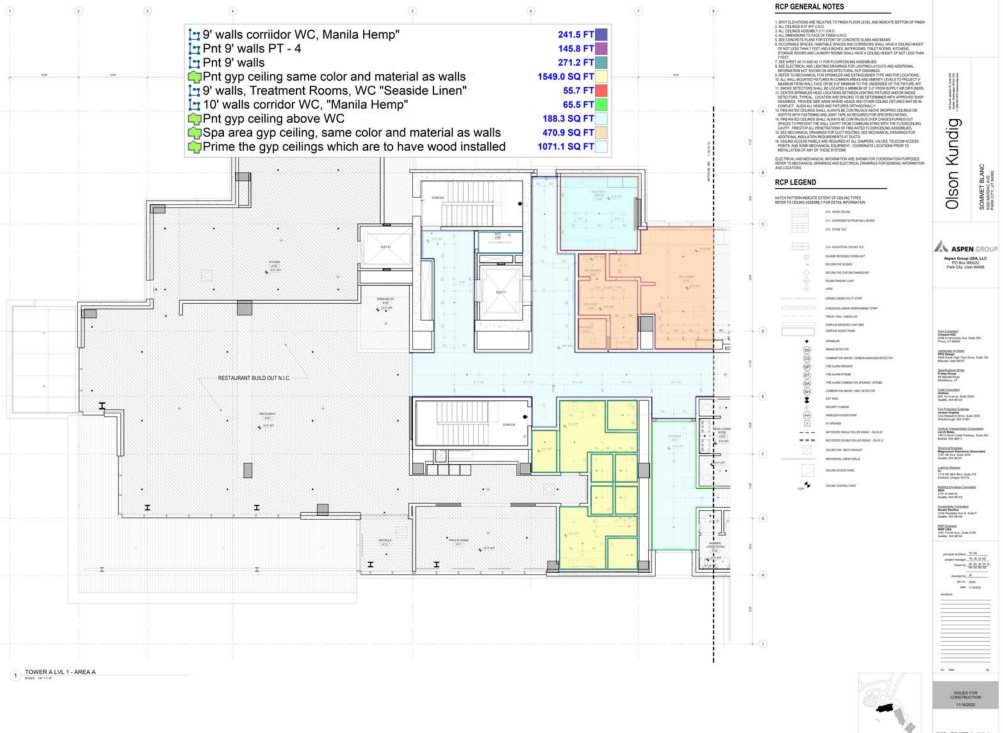


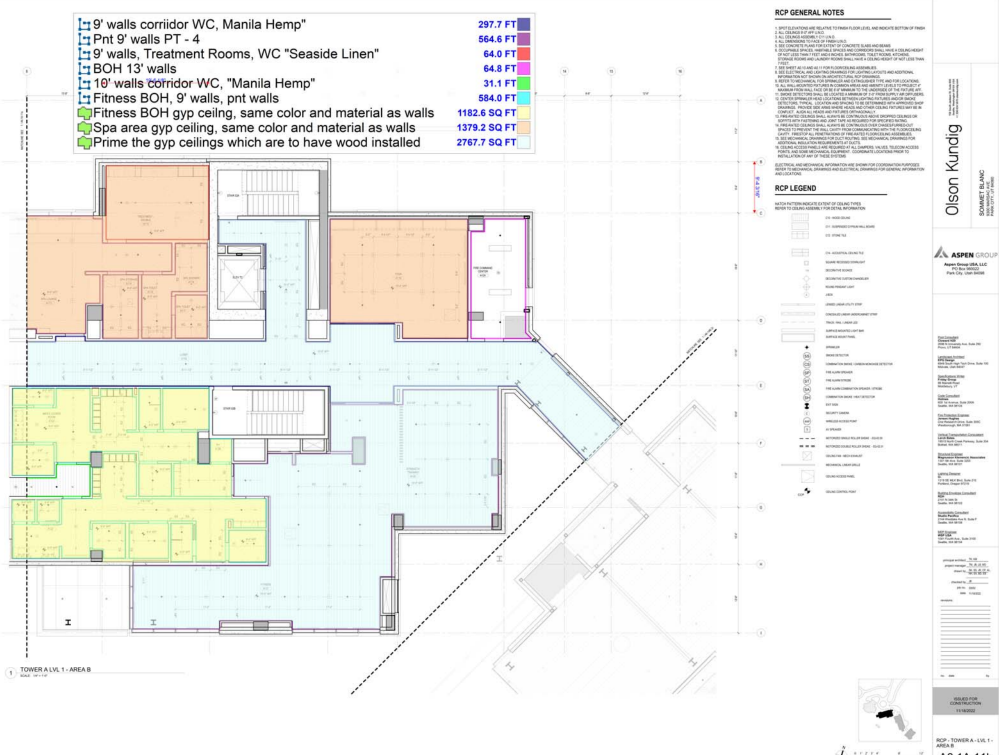




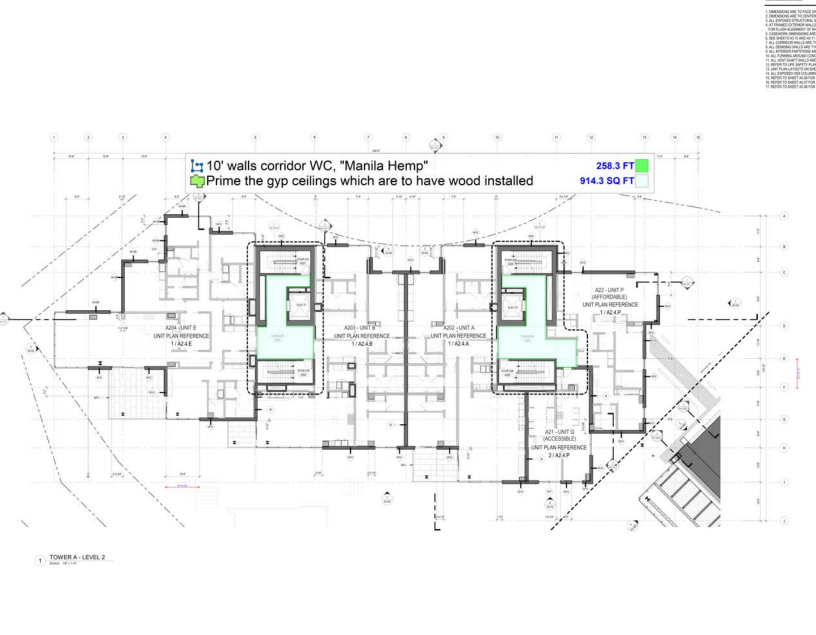








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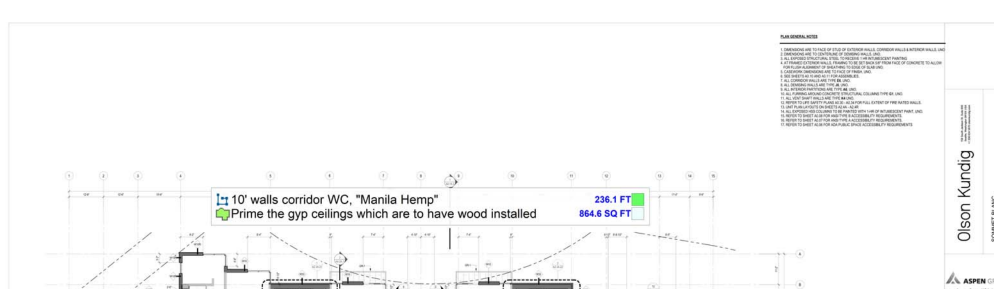
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Fluridand Chapper 97219



PLAN - TOWER A - LVL 2 A2.2A.12



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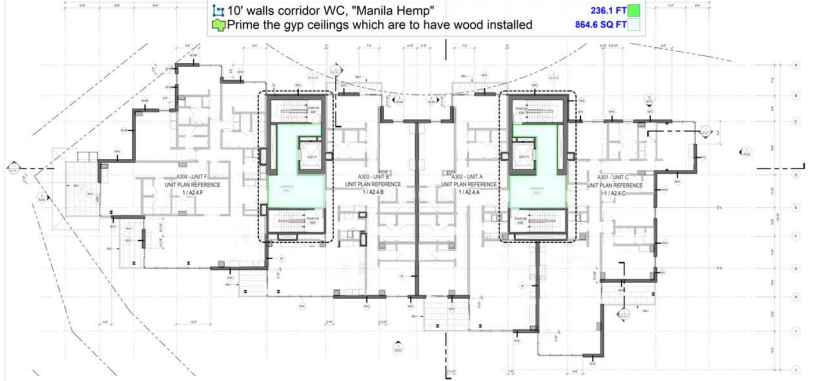
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Fluridand Chapper 97219



PLAN - TOWER A - LVL 3 A2.2A.13



1 TOWER A - LEVEL 3





NSIONS ARE TO FACE OF STUD OF EXTERIOR WALLS, CORRIDOR WALLS & INTERIOR WALLS

3. ALL EXPOSED STRUCTURAL STEEL TO RECEIVE 1 HR INTUMESCENT PAINTING

A AT FRAMED EXTERIOR WALLS, FRAMING TO BE SET BACK SIS* FROM FACE OF CONCRETE TO ALLO FOR BLUSH A JONAENT OF SHEATHING TO FOCE OF SLAB LING.

 CASEWORK DIMENSIONS ARE TO FACE OF FINISH. U B. SEE SHEETE AO. 10 AND AO. 11 FOR ASSEMBLIES.

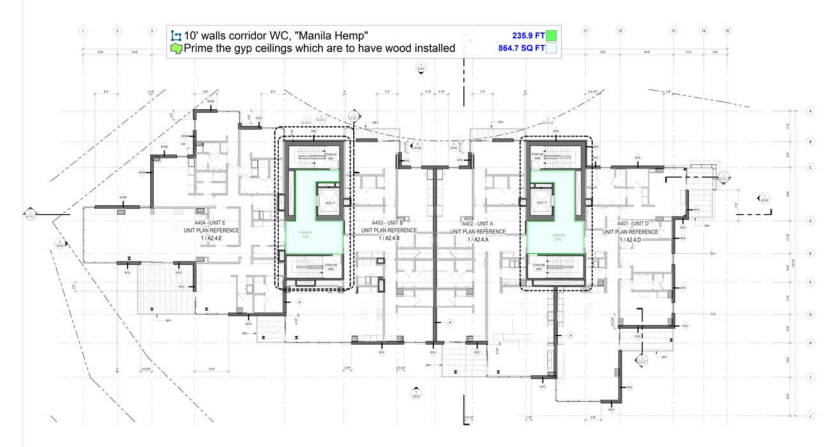
ALL CORRIDOR WALLS ARE TYPE BE UND.

ALL INTERIOR PARTITIONS ARE TYPE 44, UNO.
 ALL ELIBRING ARCHING CONCRETE STRUCTURAL COLUMNS TYPE 41 LINC

ALL VENT SHAFT WALLS ARE TYPE K4 UNO.

13. UNIT PLAN LAYOUTS ON SHEETS AZ AA - AZ AR

15. REFER TO SHEET ADDITION FOR ANSITYPE B ACCESSIBLITY REQUIREMENTS. 16. REFER TO SHEET ADDITION ANSITYPE A ACCESSIBLITY REQUIREMENTS.



1 TOWER A - LEVEL 4



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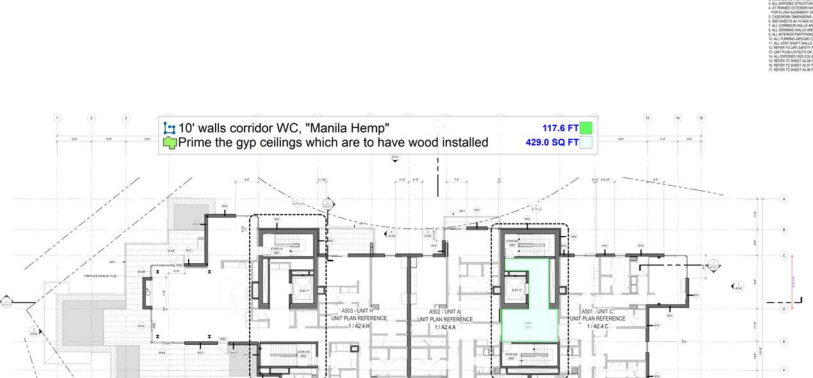
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1 TOWER A - LEVEL 5



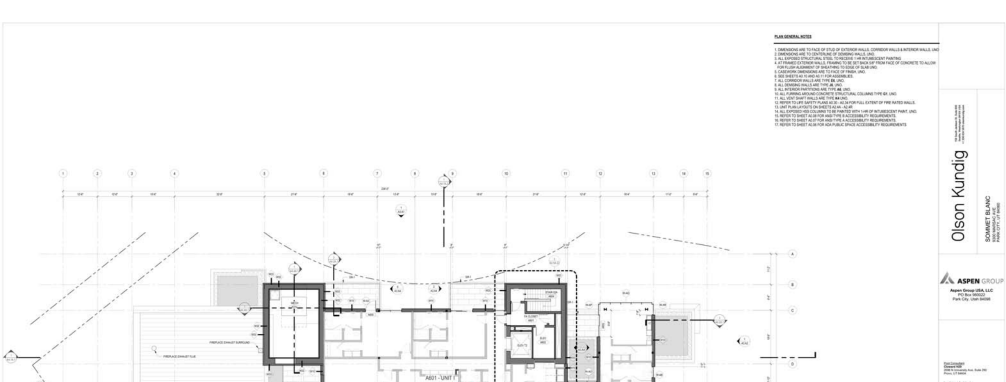
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PLAN GENERAL NOTES

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PLAN - TOWER A - LVL 5



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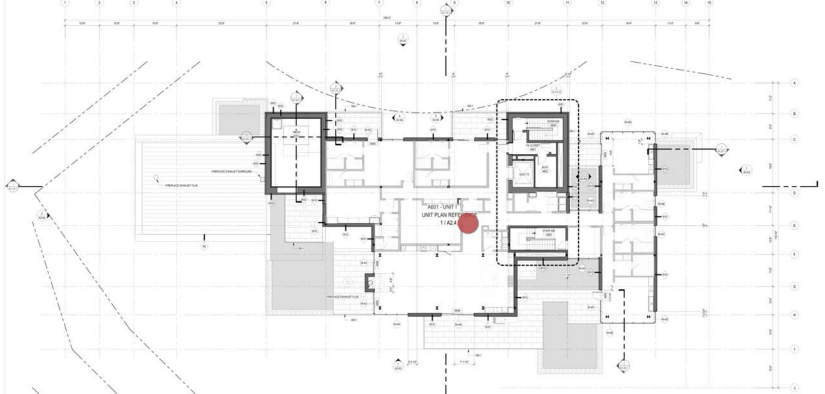
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1319 SE MCX Bind: Suite 210
Profiled, Oregon 97219

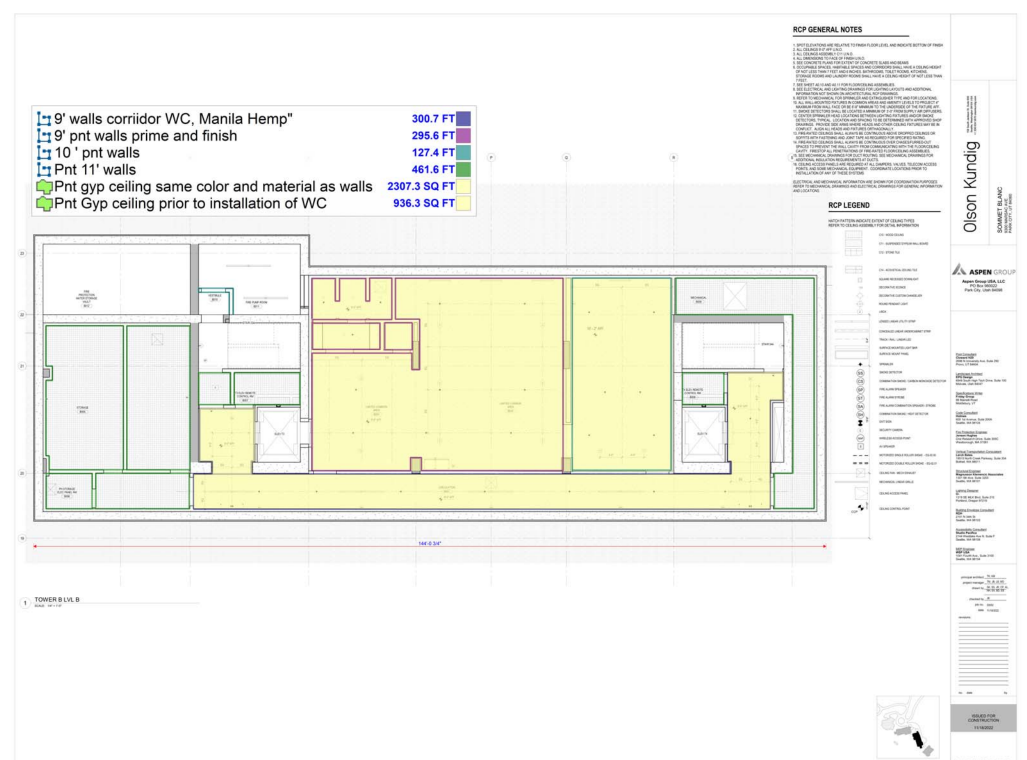
ISSUED FOR CONSTRUCTION

PLAN - TOWER A - LVL 6 A2.2A.16

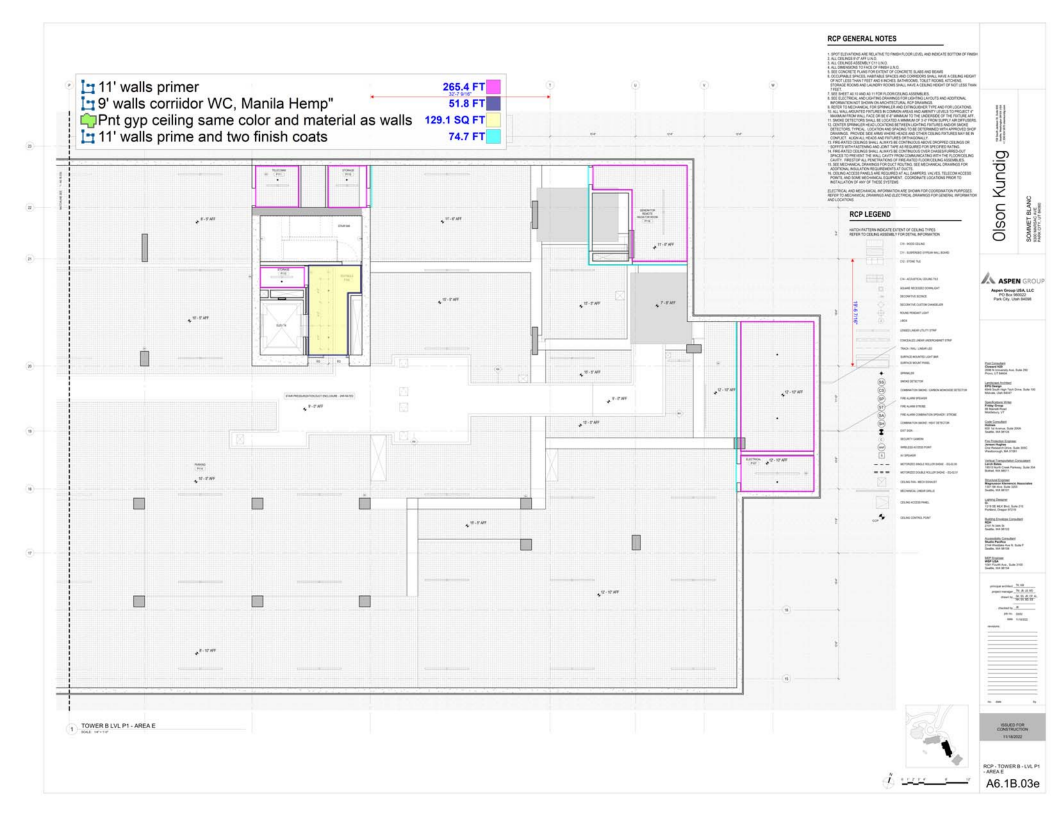


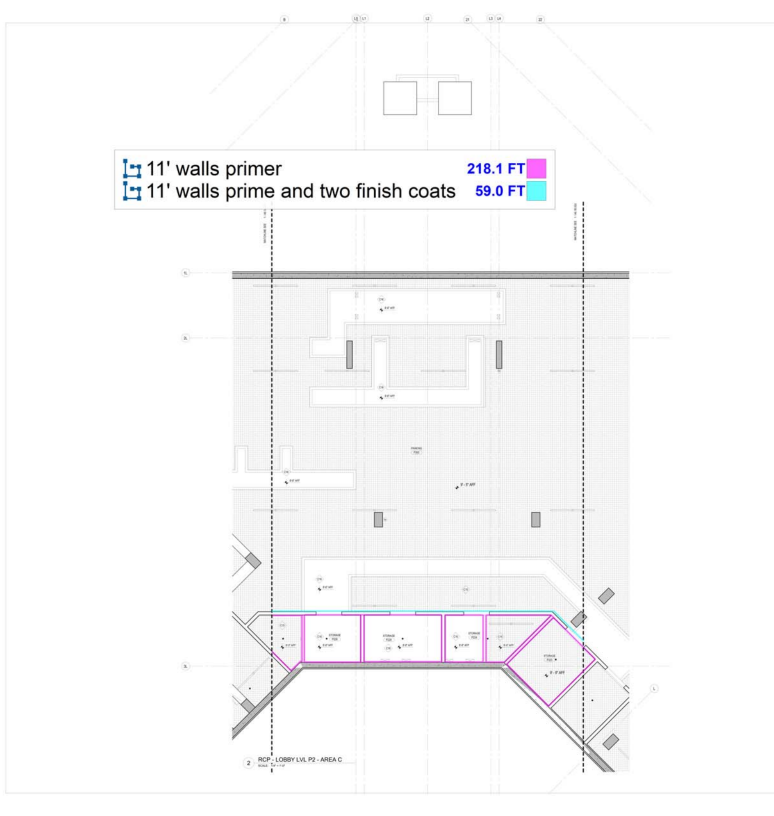


1 TOWER A - LEVEL 6



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RCP GENERAL NOTES

1. SPOT ELEVATIONS ARE RELATIVE TO FINISH FLOOR LEVEL AND INDICATE BOTTOM OF FINISH ALL OF BRIDGS FOR ASE LIND.

2 ALL CELINGS 9-4" AFF U.N.O.

A ALL DIMENSIONS TO FACE OF FINSH UNIO.
 SEE CONCRETE SLASS AND BEAMS
 OCCUPANIE SPACES HANDE FOR EXTENT OF CONCRETE SLASS AND BEAMS
 OCCUPANIE SPACES HANDEAUS FACES AND COSSIDIORS SHALL MAVE A CSE INS HEIGHT.

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8. SEE ELECTRICAL AND LIGHTING DRAWINGS FOR LIGHTING LAYOUTS AT MEDICAL TIME AND LIGHTING DRAWINGS FOR LIGHTING LAYOUTS AT

IS REFIELD TO MECHANICAL FOR BEPRINGER AND ESTIMAGEMENT THE AND FOR LOCATIONS IN ALL BRILL AND CONCIDENT PATES OF COMMON RESEAS AND ARREST LEVELS TO PROJECT IF IT AND ARREST LEVELS TO PROJECT IF IT IS AND EDIT TO THE STATE OF THE ARREST LEVELS TO THE STATE OF THE S

SPETION CLUC CARROLL SHALL ANNUAL DECONTROLL SHOULD SHOULD SHALL S

ADDITIONAL INSULATION REQUIREMENTS AT DUCTS.

III. CELINO ACCESS PAYALES ARE REQUIRED AT ALL DAMPERS, VALVES, TELECOM ACCE
POINTS, AND SOME MECHANICAL EQUIPMENT, COORDINATE LOCATIONS PROR TO
MENTAL LATRIC DE ANNO OF THESE SENTERS.

ELECTRICAL AND MECHANICAL INFORMATION ARE SHOWN FOR COORDINATION PURPOSES REFER TO MECHANICAL DRAWINGS AND ELECTRICAL DRAWINGS FOR GENERAL INFORMATI HID COCATORIS

RCP LEGEND

HATCH PATTERN INDICATE EXTENT OF CELLING TYP

CONSIDERATION

OF SUPPLIES

OF ADDRESS OF SUPPLIES

OF ADDRESS OF SUPPLIES

SOURCE SUPPLIES





Olson Kundig

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ASPEN GROUP
Aspen Group USA LLC
PO Box 980022
Park City, Usah M098

Committee's and 1920 N. Ultransportly Anni. State 290 v. 177 Service

EPG Design stars South Figur Tout Drive, Stute 100 Michigan, Utars 96/97 Specifications, William

88 Marrell Floor Modebury, VT Code Comunicati

> re Protection Engineer ensem Hughes ner Research Drive, Suite 300C (authorized, MA 0168)

ersh Selen 9515 North Cheek Flyrkmay, Suite 304 lotted, WA 98011

nahari Engineri gausson Rhemerica Associates o'i fili Ave. Suite 2000 attes, WA MITST

1319 SE MCX Bird, Suite 2115 Fortierd, Chapen 97219 ByRD01 Environ Computers

South RA (610) Acceptable Scendisco Studio Pacifica

WSP USA 1001 Fourth Ave., Suite 3100 Swatte, 104 95134

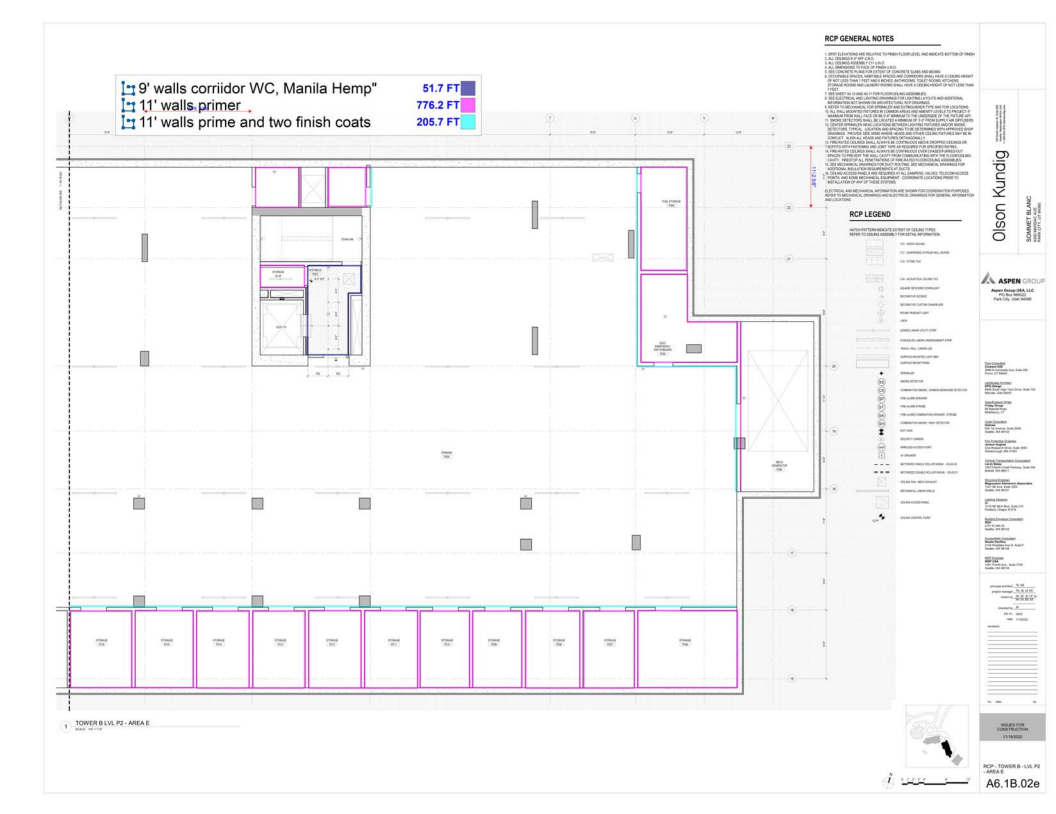
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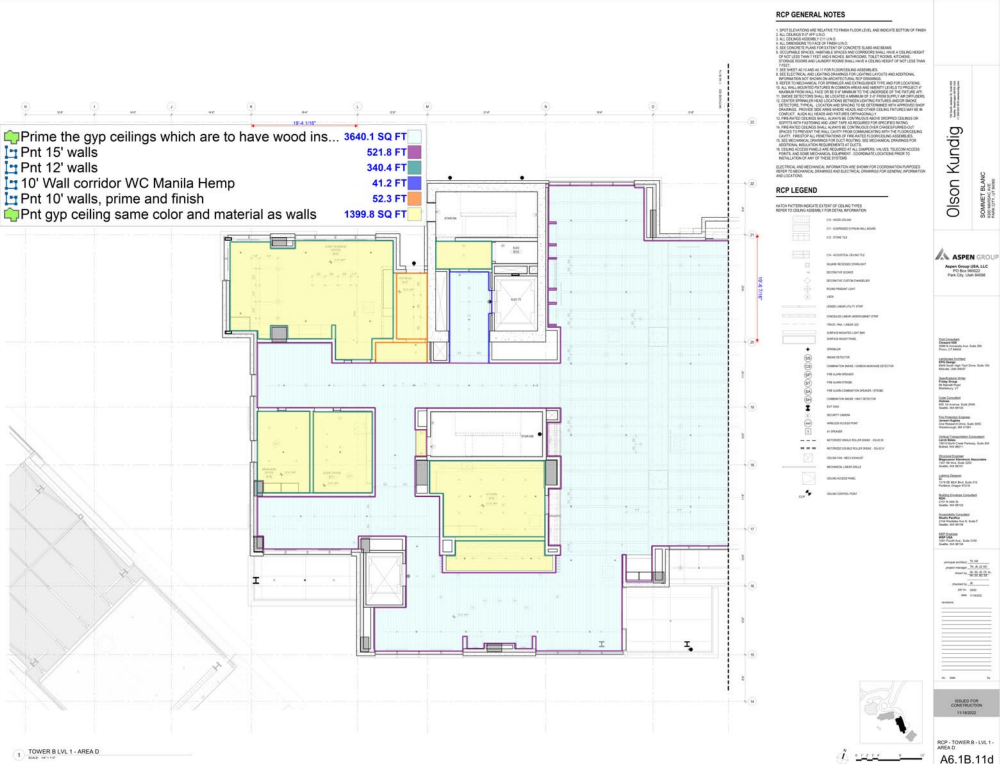


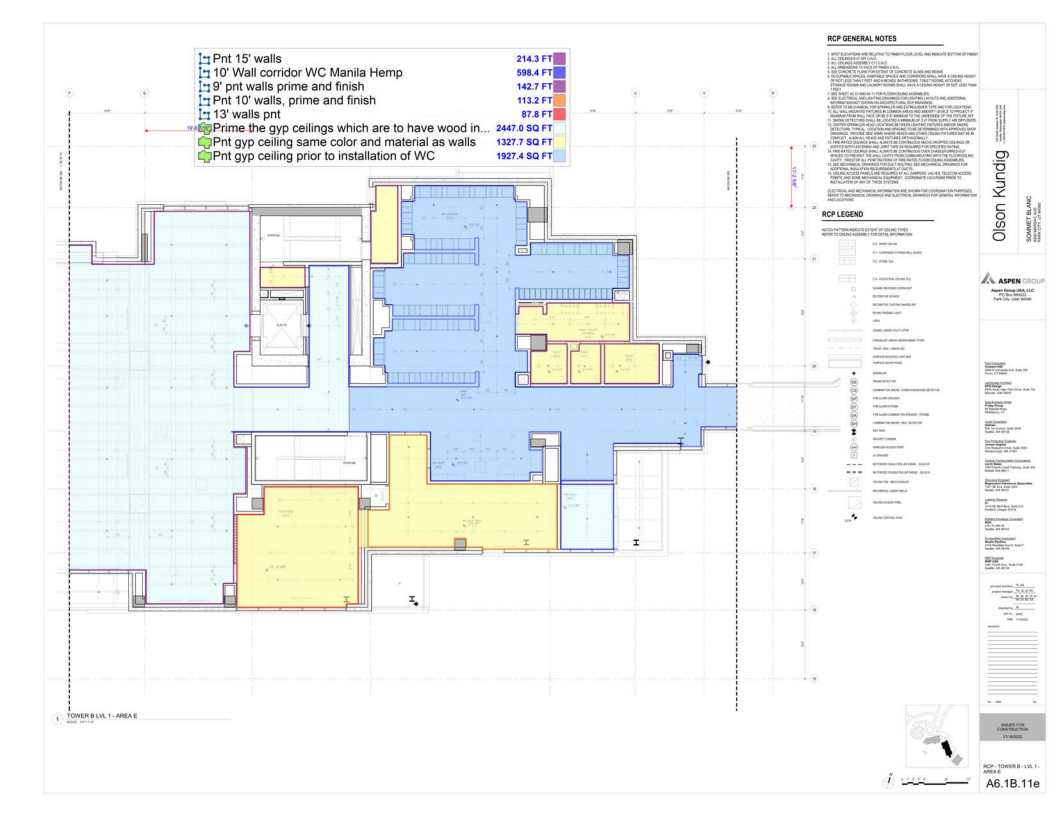
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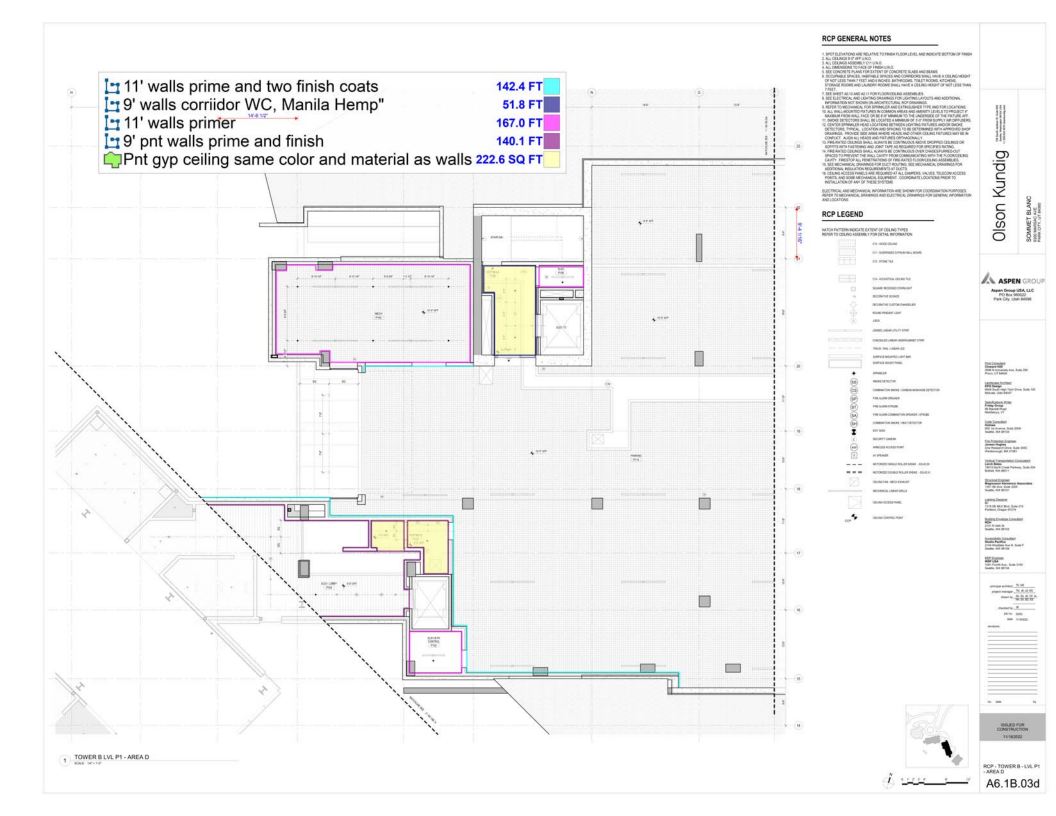
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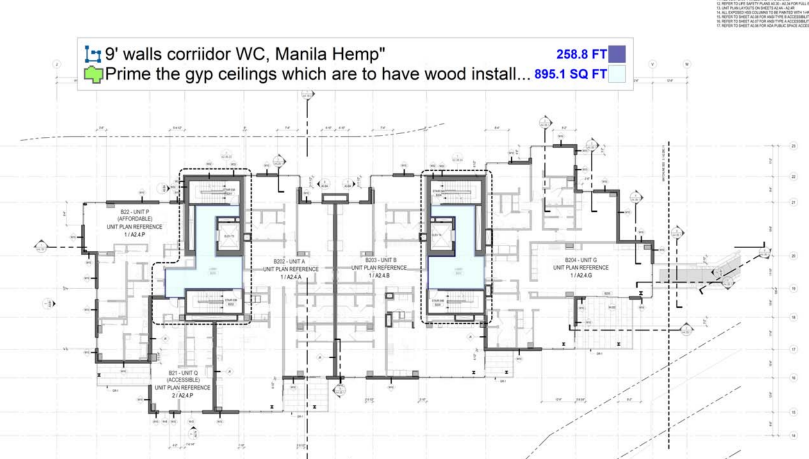












1 TOWER B - LEVEL 2



Olson Kundig

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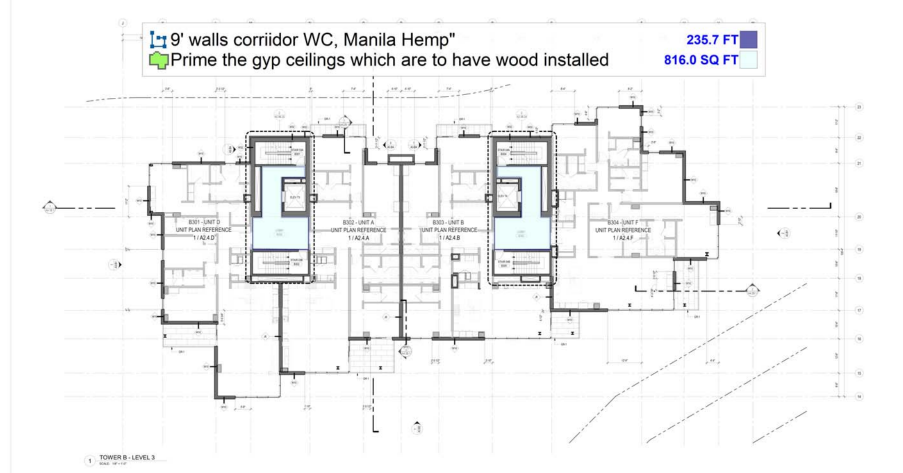


PLAN - TOWER B - LVL 2 A2.2B.12













ASPEN GROUP



PLAN - TOWER B - LVL 3 A2.2B.13

SOMMET BLANC

PO Box 980022 Park City, Utah 84098

ASPEN GROUP

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Sole-Simulant Moneya 600 tol Avenue, Subs 2009

Fire Protection Engineer James Hughes One Research Drive, Suite 2000

Central Transportation Consumers Levels Retrie 19515 North Creak Parkening State Boared, WA 98011

> maked Engineer legislation Elemental Associates 201 Str. Ave. Suite 2000 watte, MA 88101

O. 1319 SE MCX Block Study 210 Partitions, Chapter 97219

Building Envelope Computer RCH 2101 N July St Smaller, SNA 96103

South NA 95'02 Australity Committed Studio Pacifica

MSP Engrand MSP USA 1001 Fourth Ave., Suite 2100

proper architect 19, 664
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direct by SK 15, 65, 67
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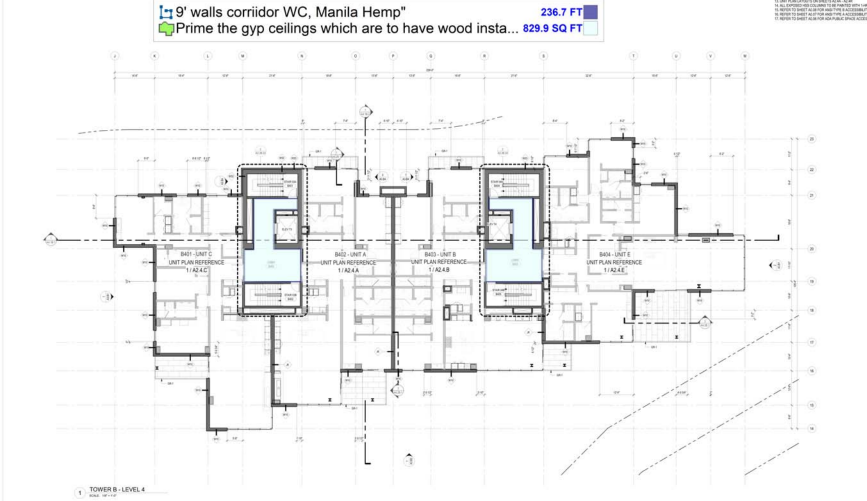
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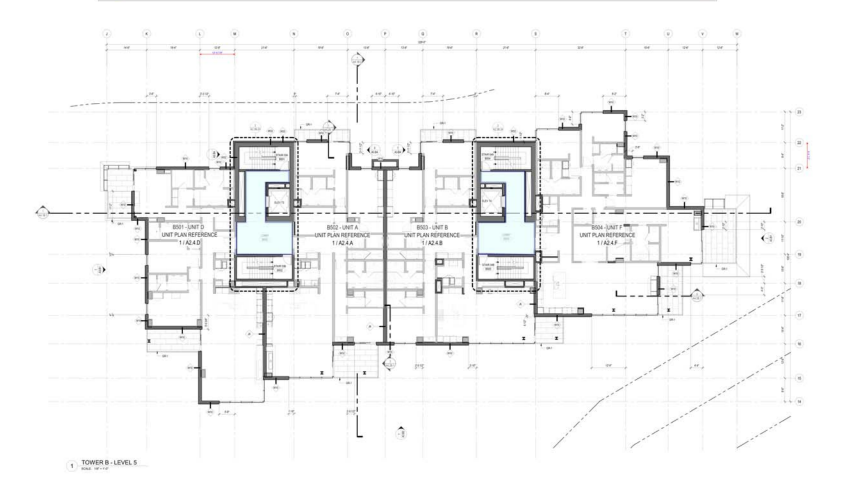
A2.2B.14





237.1 FT 816.6 SQ FT

PLAN GENERAL NOTES

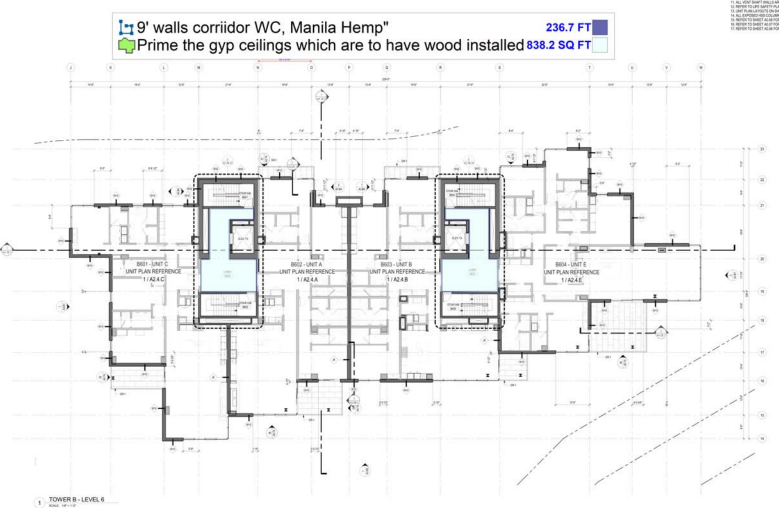




PLAN - TOWER B - LVL 5 A2.2B.15

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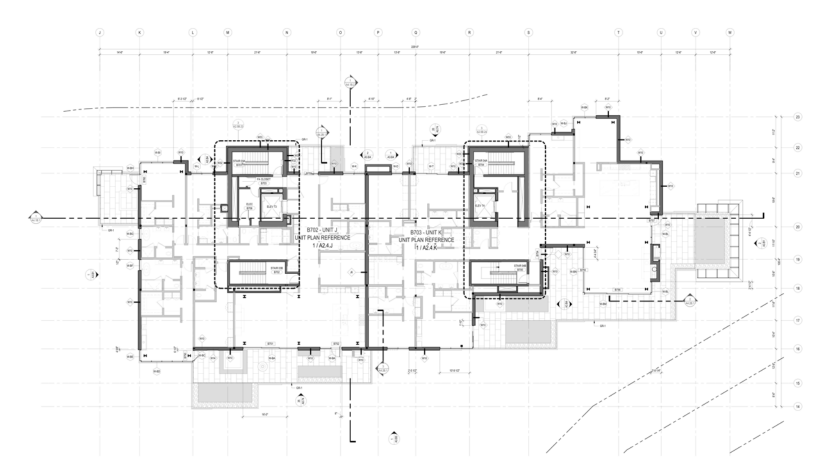


PLAN - TOWER B - LVL 6 A2.2B.16





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1 TOWER B - LEVEL 7



PLAN - TOWER B - LVL 7 A2.2B.17



Olson Kundig

ASPEN GROUP Aspen Group USA, LLC PO Box 980022 Park City, Utah 84098

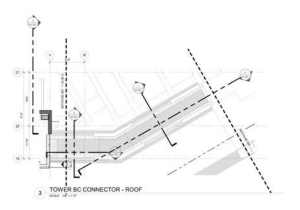
Lighting Designer O-1319 SE MLX Blvd. Suite 210 Portland, Oregon 97219

Building Envelope Con RCH 2101 N 34th St Seattle, WA 98103

principal architect TK, KM
project manager TM, JB, UE, WD
drawn by SK, SS, JR, CP, Nc,
NY, EX, SD, EB

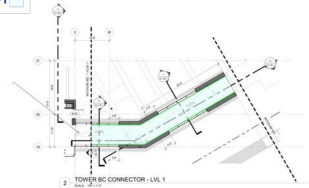
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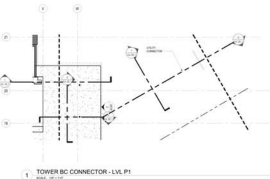
PLAN GENERAL NOTES



110.1 FT

110.1 FT walls corridor WC, "Manila Hemp"
Prime the gyp ceilings which are to have wood instal... 390.5 SQ FT









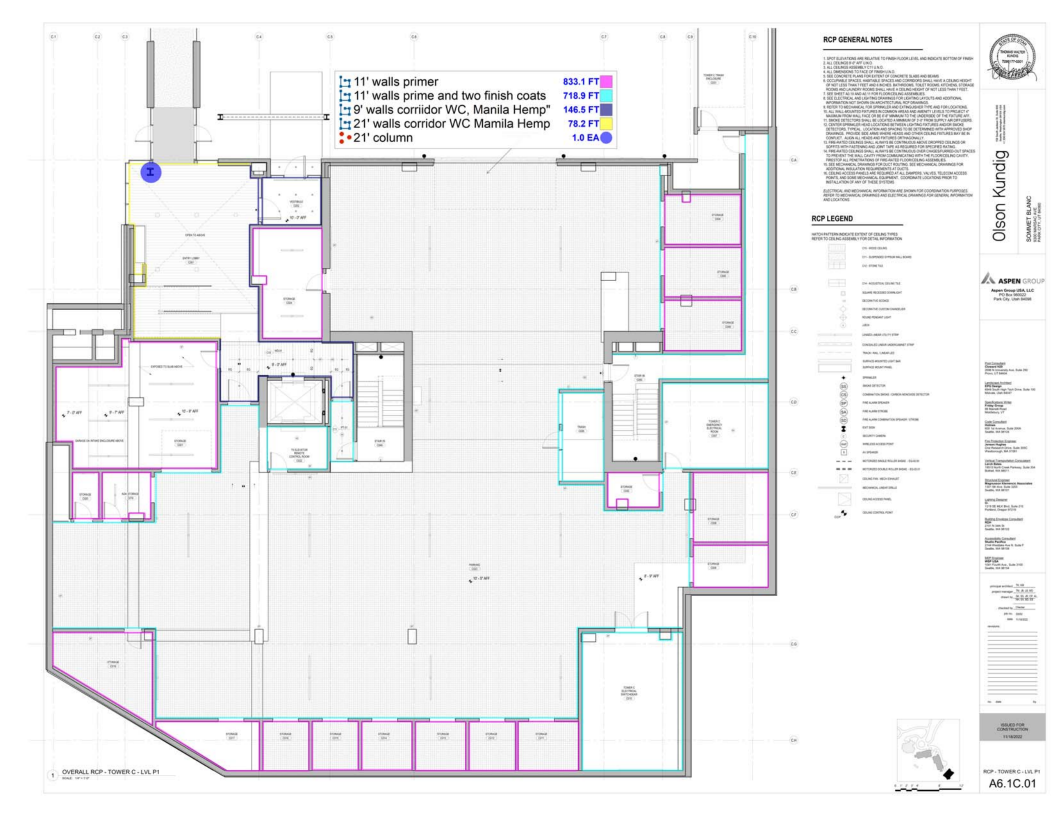
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PLAN - TOWER BC CONNECTOR

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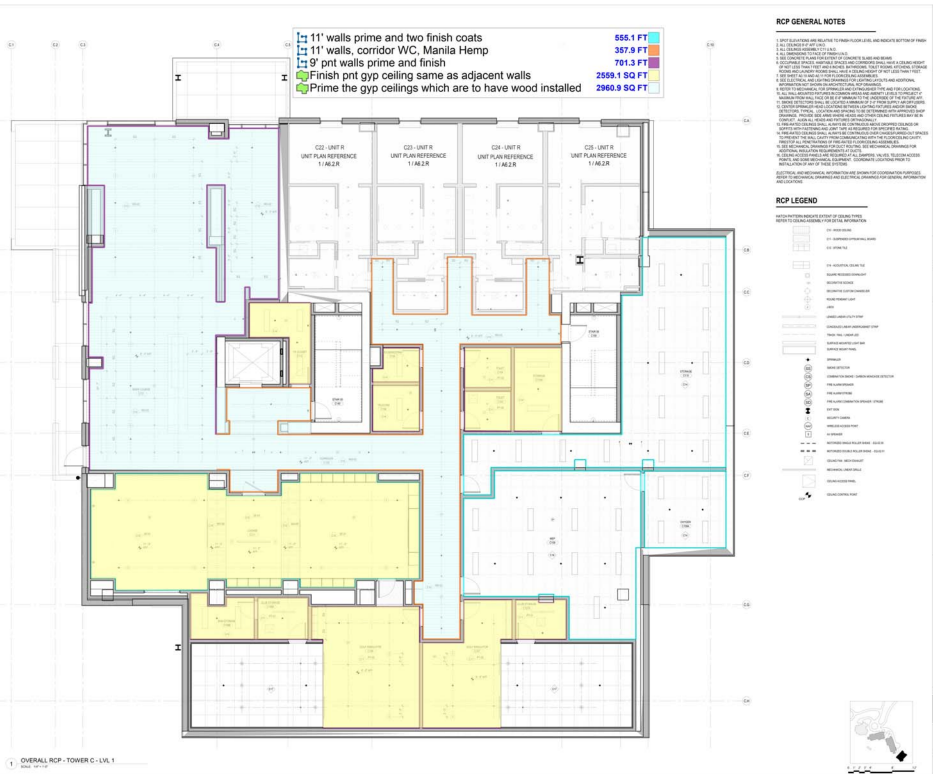




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Fire Protection Engineer Jensen Hughes One Research Drive, Suite 30

> of Elementation Consumers States North Creek Perkening State 304 d, WA 98011

und Enginer usson Elemence Associates Sti Ave. Suite 1200 e. WA MITST

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Engineer USA Fourth Ave., Suite \$100

project architect TK, SM project recording TK, SM pt. SE project recording TK, SM pt. SE project recording TK, SM pt. SE project recording TK, SM pt. SM pt.

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ASPEN GROUP
Aspen Group USA, LLC
PO Box 980022
Park City, Usin 84098

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600 1st Avenue, Suite 2009 Seatle, MA SECOL

Che Research Divine, Suite 2000 Washinzungh, MA 07081

Boahard Engreen

1301 Sh Ave. Suite 3250 Swatte. WA MITST

Building Envelope Computers' ROM 2101 N. Jan. St.

Acceptable Committee Studio Pacifica

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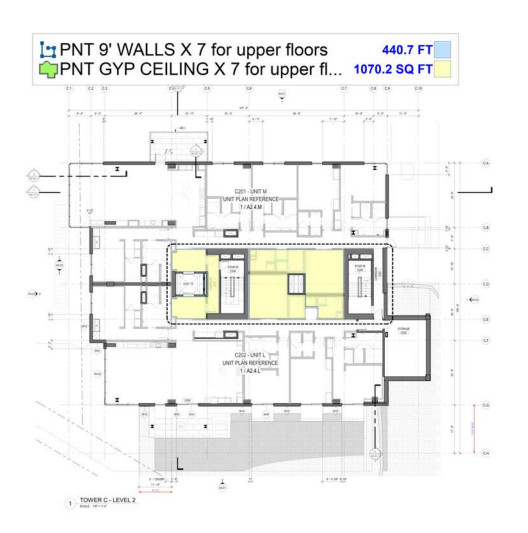




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PO Box 980022
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Seattle, MA SECON Era Protection Economic

One Research Drive, Suite 2000 Westcoungs, MA 07081

Stocked Engineer

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Register Resource
301 Sh Ave. Suite 2000
Inatile. VA MITST

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controller, Cornelled Autho Pacifica 144 Hestilate Ave N. Bulle F India, MA SH108

WSP USA 1001 Fourth Ave., Suite 3100 Seattle, 16A 98154

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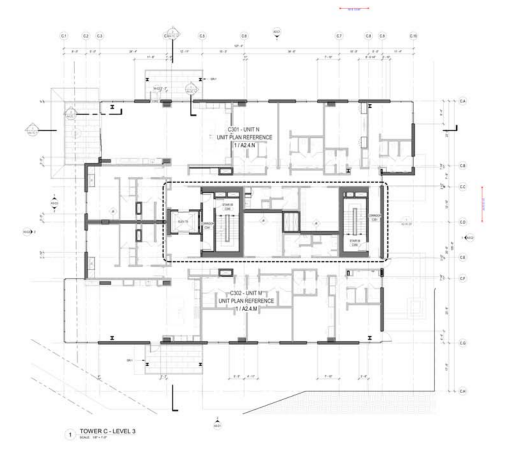
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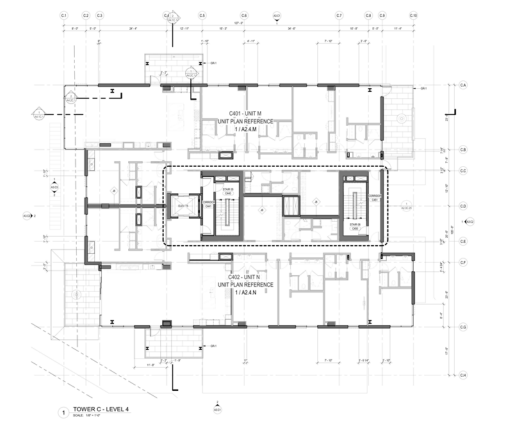
principal architect TK.KM
project manager TM, JB, UE WD
drawn by SK, SS, JR, CP, N,
NY, EX, BD, EB





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PLAN - TOWER C - LVL 4 A2.2C.14



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principal architect TK, KM

project manager TM, JB, LB, MD

drawn by SK, SS, JR, CP, M,

TM, EK, SD, EB



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PLAN - TOWER C - LVL 5



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1 TOWER C - LEVEL 6

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PLAN - TOWER C - LVL 6 A2.2C.16

1 TOWER C - LEVEL 7

PLAN GENERAL NOTES



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Building Envelope Co REN 2101 N Selh St Seattle, WA 98103

principal architect TK, KM

project manager TM, JB, LB, MD

drawn by SK, SS, JR, CP, M,

TM, EK, SD, EB



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PO Boy 900022

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EPG Design 6949 South High Tech Drive, Suite 100 Michalle, Utah 84047

Friday Group 88 Mainelli Road Middlebury, VT

> 0 1st Avenue, Suite 200A. ustle, WA 98104

Jones Hughes
Drive, Suite 305C
Westborough, MA 01581

9015 North Creek Parkway, Suite 304 lithelit, WA 98011 Bruchural Engineer

1301 5th Ave. Suite 3000 Seattle, WA 96101 Lighting Designer On 1319 SE MLX Bind, Suite 210 Portland, Onegon 97219

Building Envelope Consultan REH 2101 N 34th St Seattle, WA 95103

2101 N Sen St Seattle, WA 96103 Accessibility Consultent

Seattle, WA 98109 MEP Engineer WSP USA

principal architect TX, RM project manager TM, JE, UB, VD, drawn by JE, SE, JE, CO, L checked by Owner 100 no. 2002

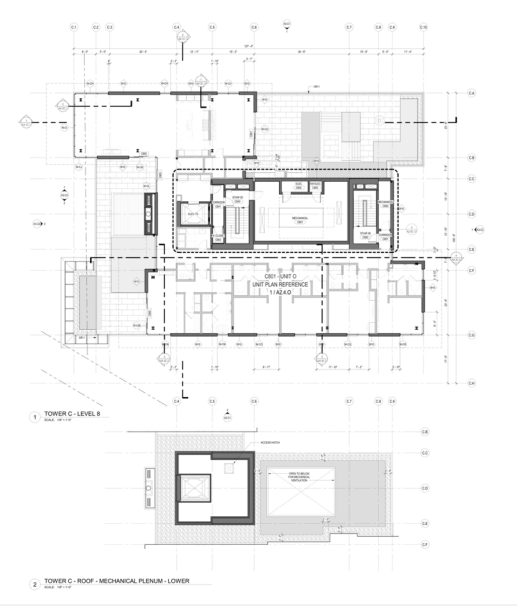
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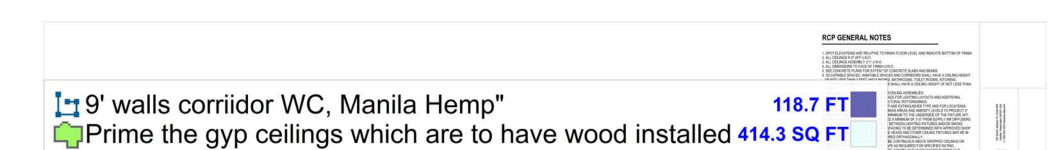


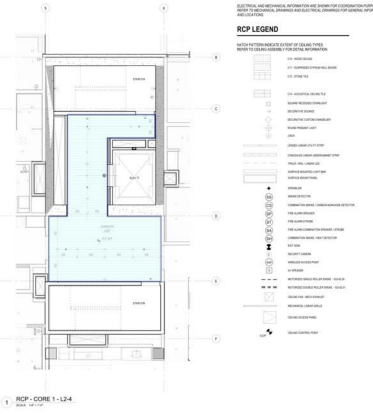
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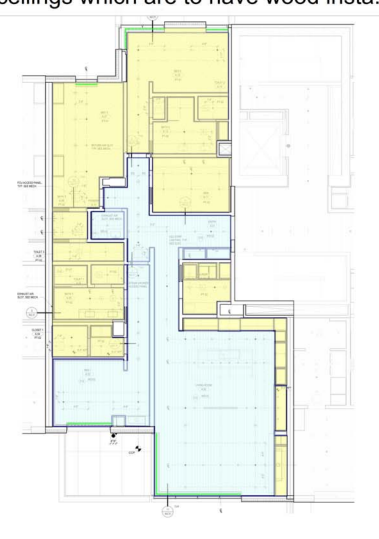






A6.1A.21

UNIT A, 9' WALLS Unit A gyp ceilings pnt to match the walls Metal trim, pnt to match mullions A9.31 - 11 Prime the gyp ceilings which are to have wood insta... 1246.7 SQ FT



1 RCP - TOWER A/B - UNIT A

RCP GENERAL NOTES

992.9 FT

53.7 FT

1317.8 SQ FT

RCP LEGEND

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RCP - TOWER AB - UNIT

A6.2.A

Unit B 9' walls

Unit B gyp ceilings pnt material same a adjacent walls

Metal trim, pnt to match mullions A9.31 - 11

Prime the gyp ceilings which are to have wood installed 1211.2 SQ FT



1 RCP - TOWER A/B - UNIT B

RCP GENERAL NOTES

- SPOT ELEVATIONS ARE RELATIVE TO FINISH FLOOR LEVEL AND INDICATE BOTTOM OF FIN 2. ALL CELINGS 9-0" AFF U.N.O.
- 3. ALL CELLINGS ASSEMBLY C11 U.N.O. 4. ALL DIMENSONS TO FACE OF FINISH U.N.O.
- 5. SEC CONCRETE PLANS FOR EXTENT OF CONCRETE SLABS AND BEAMS 6. OCCUPABLE SPACES, INSERTALE SPACES AND CORRODORS SHALL AND A CELING HEIGHT OF NOT LESS THAN FIELT AND 6 ROHES BATHROOMS, TOLET ACOMS, NITCHERE, STORAGE ROOMS AND LAUNCRY ROOMS SHALL HAVE A CELING HEIGHT OF NOT LESS THAN
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- 13. FRE-PATED CELINGS SHALL ALWAYS BE CONTINUOUS ASOVE DROPPED CELINGS OR SOFFITS WITH FASTERING AND JOINT TAPE AS REQUIRED FOR SPECFED HATING. 14. FRE-PATED CELINGS SHALL ALWAYS BE CONTINUOUS OVER CHASSISTEREDOUT SPACES TO PREVENT THE WALL CANTY FROM COMMUNICATION WITH THE FLOORICELING CANTY SERVICE ALL DESTRICTS AND SERVICE AND THE PATE OF THE PA
- ADDITIONAL RIGHLATION REQUIREMINS AT DUCTS.

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RCP LEGEND

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ASPEN GROUP

Aspen Group USA, LLC
PO Box 960022
Park City, Utah 84098

Date Committee Convent KID 2000 A Committee Annie State 290 Prince, LT debte Landingson Annies EPG Contige EPG Contige State South High York Drive, State 100 Millions, Ukan Selety

Stockstony, VT Code Somewhat 600 hat Avenue, Suite 2006 Seattle, MA SHOOL

James Hughes Cree Research Drive, Suite 300C Westernugh, NA 07081 Inches Timmschaler Consumer Lenth Sates

Stracked Engineer Magazasian Sanctistee 1301 Str. Suite Sales 3500 Smith, WA SKITT

Buston Envitore Corpulary Most 2101 N Jan St

Acceptable Consideral Studio Peoples 2144 Westless Ave N. Bulle F

WSP USA 1001 Fourth Ave., Suite 3100

principal architect. Til, tild project investiger. Til, Ali (A. 16. VIC) disease by ... See S. A. C.F. A. C.F.

9-94-8

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RCP - TOWER AB - UNIT





989.5 FT

1113.2 SQ FT

45.7 FT

LINGS ASSEMBLY C11 UNIO.

JENSIONS TO FACE OF FINISH UNIO.

JACKETE PLANS FOR EXTENT OF CONCRETE SLASS AND BEAMS

INCRETE PLANS FOR EXTENT OF CONCRETE SLASS AND BEAMS MALE SPACES, INJERTIALE SPACES, AND CORRODORS SHALL HAVE A CELING HEIG LESS THAN THEFT AND BICHES, BATHROOMS, TOLET ROOMS, INTOHERS, IS ROOMS AND LAUNCRY ROOMS SHALL HAVE A CELING HEIGHT OF NOT LESS TH

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16. CELLING ACCESS WAYNELS ARE REQUIRED AT ALL DAMPERS, VALVES, TELECOM ACCESS PROFITS, AND SOME MICHANICAL EQUIPMENT, COORDINATE LOCATIONS PROOF TO

ELECTRICAL AND MEDIANICAL INFORMATION ARE SHOWN FOR COORDINATION PURPOSES. REFER TO MEDIANICAL DRAWINGS AND ELECTRICAL DRAWINGS FOR GENERAL INFORMATIO AND LOCATIONS.

RCP LEGEND



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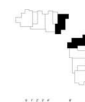
Unit C gyp ceilings, same material as adjacent walls

Prime the gyp ceilings which are to have wood install... 1338.4 SQ FT

Metal trim, pnt to match mullions A9.31 - 11

1 RCP - TOWER A/B - UNIT C

Unit C 9' walls



Olson Kundig

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Malman
600 fol Avenue, Suite 2006
Switte, SA 18YOF
Fire Protection Enginee
James Hughes
One Research Drive, Suite 200C

Lerch Stree 19513 North Creek Flykening, State 304 Science, WA SRC11 Strashard Engineer Magnusson Remember Associative 130150 Ave. State 305

CO. 13/19 SE MAX Bind: Suite 275 Floridand, Chapper 972/19 Building Ethnikon Computant RDH

Seethe, MA MATOR

MCP Engineer
WSP USA

principle services (% 154 principle services) (%



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RCP - TOWER AB - UNIT C

A6.2.C

Unit D 9' walls

Unit D, gyp ceilings, same material as adjacent walls

1 RCP - TOWER A/B - UNIT D

Metal trim, pnt to match mullions A9.31 - 11

Prime the gyp ceilings which are to have wood installed

865.5 FT 1009.3 SQ FT 41.9 FT 1297.1 SQ FT

RCP GENERAL NOTES

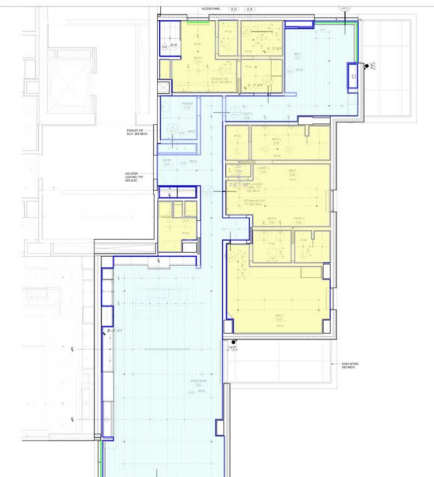




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RCP - TOWER AB - UNIT A6.2.D



Unit E, 9' walls 1007.7 FT Unit E,gyp ceiling, same material as adjacent walls 1502.2 SQ FT Metal trim, pnt to match mullions A9.31 - 11 76.8 FT Prime the gyp ceilings which are to have wood installed 1497.8 SQ FT



1 RCP - TOWER A/B - UNIT E

RCP GENERAL NOTES

RCP LEGEND



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RCP - TOWER AB - UNIT

A6.2.E

Unit F, 9' walls 1079.7 FT Unit F, gyp ceiling, same material as adjacent walls 1565.2 SQ FT Metal trim, pnt to match mullions A9.31 - 11 74.5 FT Prime the gyp ceilings which are to have wood install... 1451.9 SQ FT



1 RCP - TOWER A/B - UNIT F

RCP GENERAL NOTES

RCP LEGEND

RCP - TOWER AB - UNIT

A6.2.F



ASPEN GROUP

Unit G, 10' ave walls

Unit G, gyp ceiling material the same as adjacent walls

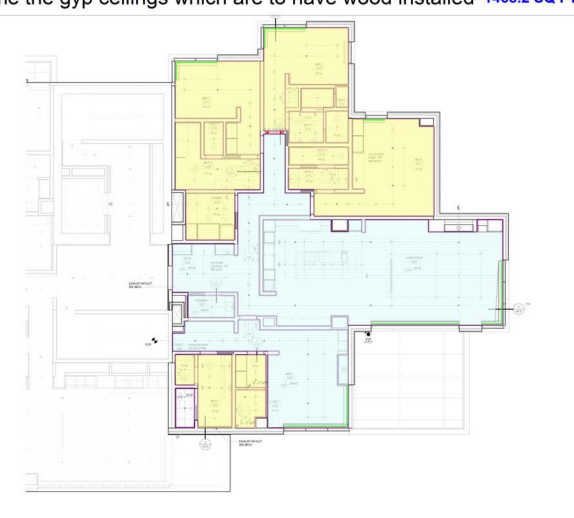
Metal trim, pnt to match mullions A9.31 - 11

Prime the gyp ceilings which are to have wood installed

1001.7 FT

1346.7 SQ FT

75.9 FT



1 RCP - TOWER A/B - UNIT G

RCP GENERAL NOTES

- 1. SPOT ELEVATIONS ARE RELATIVE TO FINISH FLOOR LEVEL AND INDICATE BUTTOM OF FINIS 2. ALL CELINGS 9-0" AFFUND.
- 3. ALL CELINGS ASSEMBLY C11 U.N.O.
- SEE CONCRETE PLANS FOR EXTENT OF CONCRETE SLASS AND BEAMS.
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- ADDITIONAL INSULATION REQUIREMENTS AT DUCTS.

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ELECTRICAL AND MECHANICAL INFORMATION ARE SHOWN FOR COORDINATION PURPOSE REFER TO MECHANICAL DRAWINGS AND ELECTRICAL DRAWINGS FOR GENERAL INFORMA-MICLOCATIONS.

RCP LEGEND

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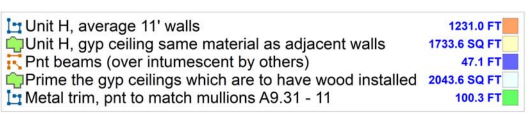
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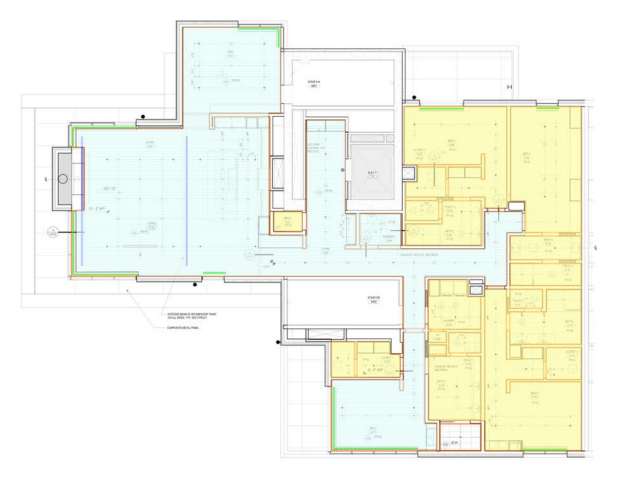
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A6.2.G





1 RCP - TOWER AB - UNIT H

RCP GENERAL NOTES

RCP LEGEND

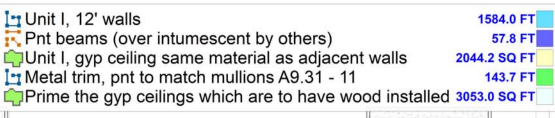


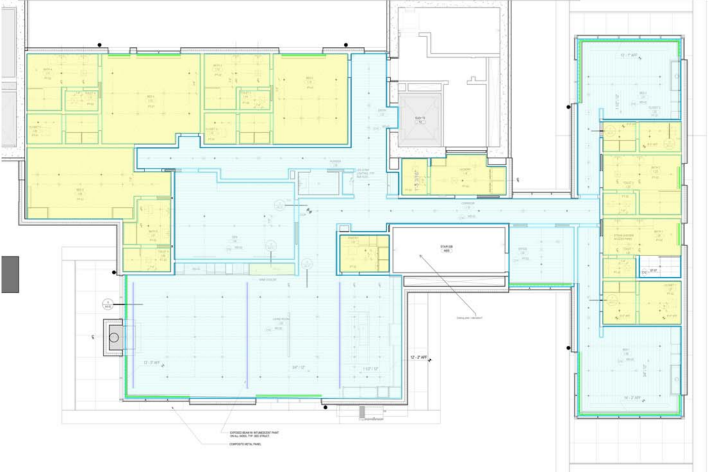
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Olson Kundig



RCP - TOWER AB - UNIT A6.2.H





T. SPOT ELEVATIONS ARE RELATIVE TO FINISH FLOOR LEVEL AND INDICATE BOTTOM OF FINISH Z. ALL CELENGS 9-47 AFF U.N.O.

3. ALL CEILINGS ASSEMBLY C11 U.N.O.

SEE CONCRETE PLANS FOR EXTENT OF CONCRETE SLASS AND SEAMS
 OCCUPABLE SPACES INABTURE E SPACES AND CORRIDORS SHALL HAVE A CELLING HOF NOT LESS THAN 7 FEET AND 6 INCHES, BATHROOMS, TOLET ROOMS, XITCHENS.

7. SEE SHEET ACTO AND AUTH FOR FLOORICELING ASSEMBLES.

8. RETER TO MCO-MAIGH, FOR SPRINGER AND EXTINGUISHER TYPE MAD FOR LOCATIONS OF ALL VINLA LAWARDS EXTERNIBE IN COMMON AREA, AND ARREST VEYEX ST OFFO, COST MAXIMUM FROM WALL FACE OR BY 6"2" MIRMAN TO THE UNDERSIDE OF THE EXTURE A 11. SMOOTE DESTITION OF SHALL BE LOCATED A MANIMUM OF 2" OF FROM SUMY Y ARE DISTURE ID. COSTITUTE (FROM LESS HACE) LOCATED A MANIMUM OF 2" OF FROM SUMY Y ARE DISTURE ID. COSTITUTE (FROM LESS HACE) LOCATED A MANIMUM OF 2" OF FROM SUMY Y ARE DISTURED.

CONVECT. AUGN ALL HEADS AND PRITURES ORTHANDOWALLY.

13. FRE-RATED DELINGS SHALL ALWAYS BE CONTINUOUS ABOVE DROPPED CELLINGS OF SOFFITS WITH FASTEWING AND JOINT TAPE AS REQUIRED FOR SPECIFED PATING. HE DROPPED CELTIFICATION OF THE STREAM OF

15. SEE MICHANICAL DRAWNOS FOR DUCT ROUTING, SIE MICHANICAL DRAWNOS FOR ADDITIONAL ROUGATION REQUIREMENTS AT DUCTS. CELING ACCESS PANELS ARE REQUIRED AT ALL DAMPERS, VALVES, TELECON ACCE POINTS, AND SOME MECHANICAL EQUIREMY. COORDINATE LOCATIONS PRIOR TO

ELECTRICAL AND MECHANICAL INFORMATION ARE SHOWN FOR COORDINATION PURPOS REFER TO MECHANICAL DRAWINGS AND ELECTRICAL DRAWINGS FOR GENERAL INFORMAND LOCATIONS.

RCP LEGEND

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CELING ACCESS PANEL

Olson Kundig

ASPEN GROUP
Aspen Group USA, LLC
PO Box 980022

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Specifications, William Frinkly Group III Marriell Floral Machinery, VT Gode Computers

Seattle, MA SECOL Eric Protection Explane Jensen Hugher Con Research Davie, Suite 2000

Contract Temporalists Consistent Level Batter 19515 Nation Perkening State 304 Science, WA 98011

COT SIGNAME, SURE 2000 Investig, SIA SETTET LADOUG DIRECTOR COTTO DE MOX BIND, SUME 2110

Busing Environ Consults RDH 2101 N Jan St Smalle, WA M102

Seatle, NA 95'03 Acceptable Consideral Studio Pecifica

MSP Engrane WSP USA 1001 Fourth Ave., Suite 310 Seattle, WA SETTIN

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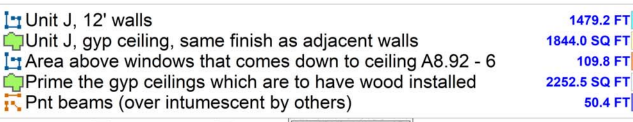
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RCP LEGEND

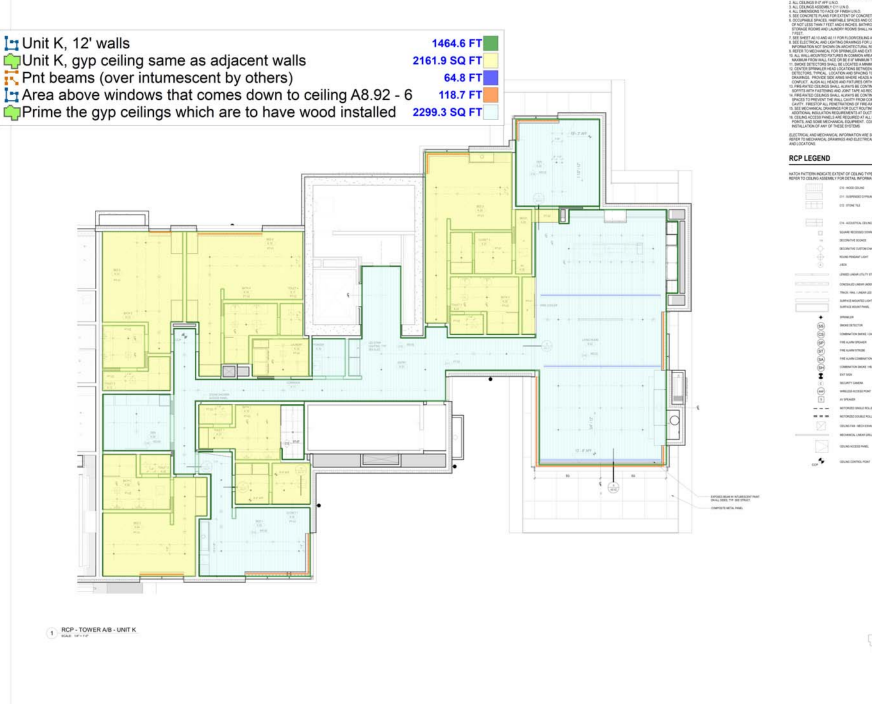
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RCP - TOWER AB - UNIT A6.2.J

1 RCP - TOWER A/B - UNIT J



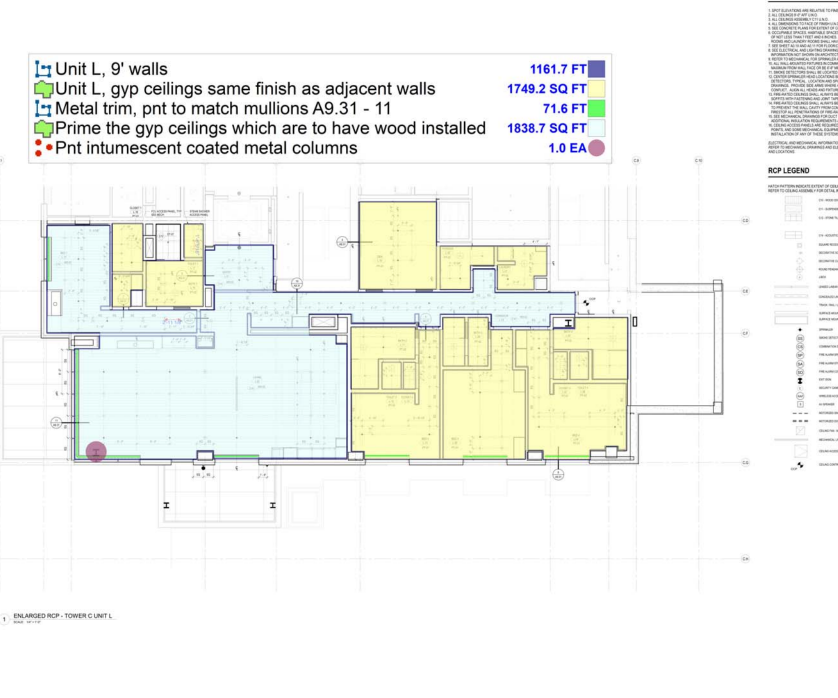


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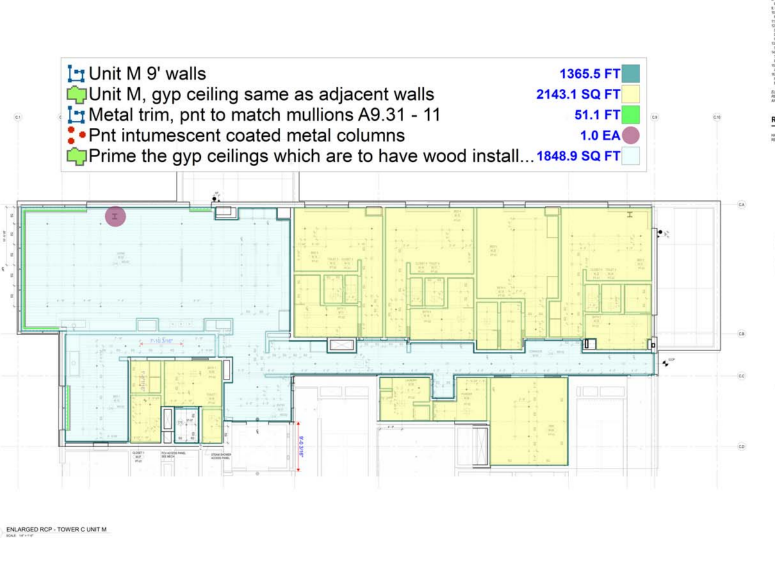


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RCP - TOWER C - UNIT

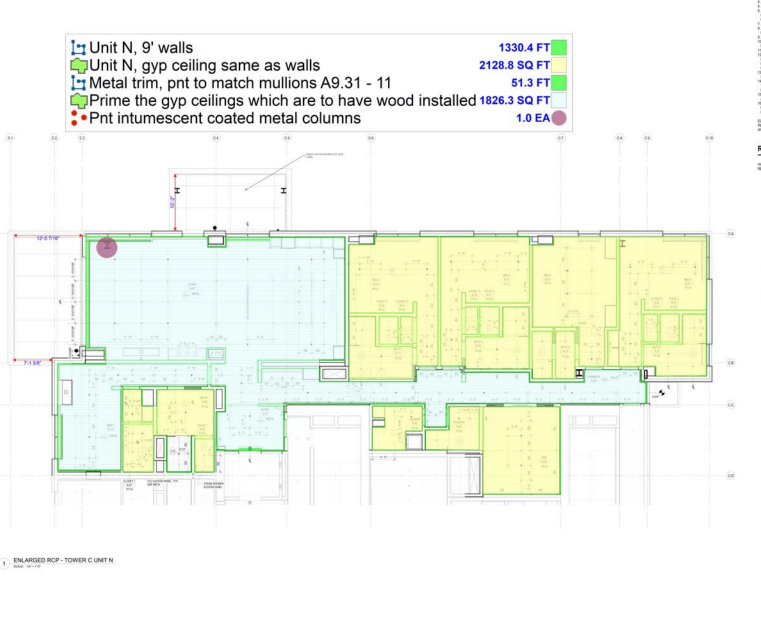
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RCP LEGEND

RCP - TOWER C - UNIT M A6.2.M





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- 3. ALL CELINGS ASSEMBLY C11 U.N.O.
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- SEE CONCRETE PLANS FOR EXTENT OF CONCRETE SLASS AND BEARS.
 E. OCCUPABLE SPACES. HABITABLE SPACES AND CORRIDORS SHALL HAVE A CELLING.
- OF NOT LESS THAN 7 FEET AND 6 INCHES, BATHROOMS, TOKET ROOMS, XITCHENS, STO ROOMS AND LAUNCRY ROOMS SHALL HAVE A CERING HEIGHT OF NOT LESS THAN 7 FEE
- SEE SHEET AC TO AND AC TI FOR FLOORICELING ASSEMBLES.
 SEE ELECTRICAL AND LIGHTING DRAWINGS FOR LIGHTING LAYOUTS AND ADDITION.
- II. REFER TO MEDIVANICAL FOR SPRINKLER AND EXTRUGUESHER THE AND FOR LOCATIONS TO ALL, WALL-MOUNTED FIXTURES IN COMMON AREAS AND AMENTY LEVELS TO PROJECT. MAXIMUM PROM WALL FACE OR BE 6-6" MINIMUM TO THE UNDERSOR OF THE FIXTURE AS MAXIMUM PROM WALL FACE OR BE 6-6" MINIMUM TO THE UNDERSOR OF THE FIXTURE AS MAXIMUM DISTRICTORS FAILS AND LOCATED A MINIMUM OF THE PROPERTIES.
- 11. MARKE DESCRIPTIONS SHALL BE LOCATED A MINIOR OF 3.7 FROM SOFT ARE DESCRIPTIONS.

 12. CENTER SHANLES HEAD LOCATIONS BETWEEN LIGHTING FOUTURES AND/OR SMOKE OF TECTORS, TYPICAL, LOCATION AND SPACING TO BE DETERMINED WITH APPROVED SOFT AND MARKET HEADS AND OTHER CENTRE OF FOUTURES MAY BE DEMANDED. PROVINGES SOFT AND MARKET HEADS AND OTHER CENTRE OF FOUTURES MAY BE
- SOFFITS HITH FASTERING AND JOINT TAPE AS REQUIRED FOR SPECFIED RATING. 14. FIRE RATED CELLINGS SHALL ALWAYS BE CONTINUOUS OVER CHASESFURRED-OUT SPA
- FIRE STOP ALL PENETRATIONS OF FIRE-HARTED FLORICELING ASSEMBLES.

 15. SEE MECHANICAL DRAWINGS FOR DUCT ROUTING, SEE MECHANICAL DRAWINGS FOR ADDITIONAL INSULATION REQUIREMENTS AT DUCTS.
- CELING ACCESS PARELS ARE REQUIRED AT ALL DAMPERS, VIALVES, TELECOM ACCES POINTS, AND SOME MEDIVANICAL EQUIPMENT, COORDINATE LOCATIONS PRIOR TO MEDITAL ADDRESS OF ANY OF TRADES SYSTEMS.

ELECTRICAL AND MECHANICAL INFORMATION ARE SHOWN FOR COORDINATION PURPOSES REFER TO MECHANICAL DRAWINGS AND ELECTRICAL DRAWINGS FOR GENERAL INFORMAT AND LOCATIONS.

RCP LEGEND

HATCH PATTERN INDICATE EXTENT OF CELLING TYPES



(c) SEGUIT CAMEN.

RECORDS OWNER WITTER BONE - 62-61

WASHINGS

DECHMON UNEM SPELLE COUNCINCESS PANEL

DELING CONTROL POINT

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ASPEN GROUP

Lendouse Architect EPG Design 6345 South Fign York Drive, State 100 Milrows, UAH 96147

Somifications William Friday Group III Mannell Floral Modelsory, YT

Seattle, MA SECOL Fire Protection Engineer Jorean Hughes One Research Drive, Suite 2000

Length States 19515 North Creak Parkening States 304 States and Shortes States of Engineer

1301 Str. Ave. Suite 1200 Invetto, WA SKYUT

Buston Environ Consultan REM 2101 N Jan St

2101 N Sen St Smalle, NA 96103 Assessible Consulted

Seattle, MA SM108 MEP Engineer WSP USA

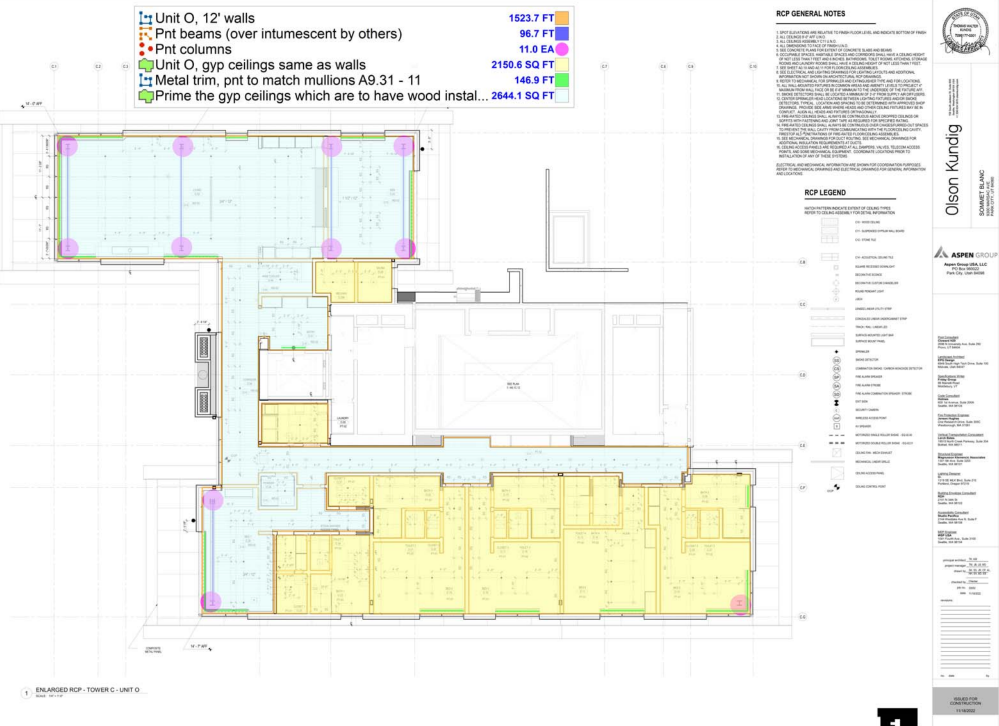
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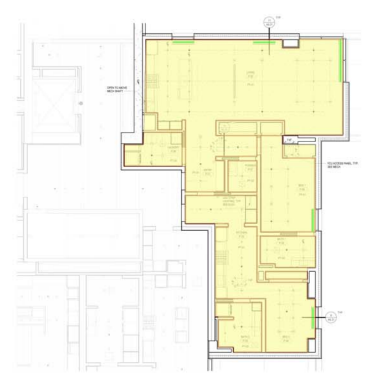
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RCP - TOWER C - UNIT O A6.2.0

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Unit P, 9' walls
                                         471.9 FT
Unit P, gyp ceilings same as walls 1462.4 SQ FT
Metal trim, pnt to match mullions A9.... 23.4 FT
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2 RCP - TOWER A/B - UNIT P

RCP GENERAL NOTES

RCP LEGEND

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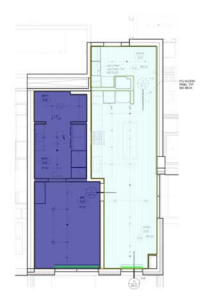
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RCP - TOWER AB - UNIT

A6.2.P

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Lunit Q, 9' walls?
                                    246.3 FT
Unit Q, gyp ceiling same as ... 345.2 SQ FT
Metal trim, pnt to match mullion... 12.0 FT
Prime the gyp ceilings which... 435.7 SQ FT
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1 RCP - TOWER A/B - UNIT Q

RCP LEGEND

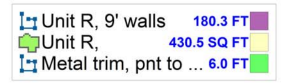
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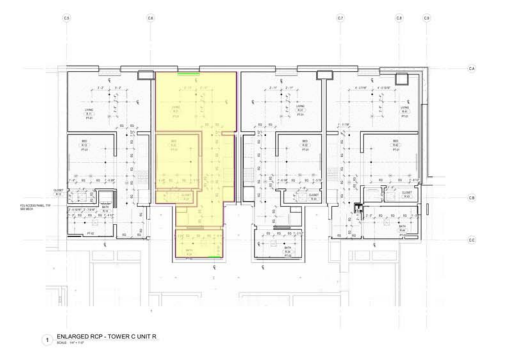
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RCP - TOWER AB - UNIT

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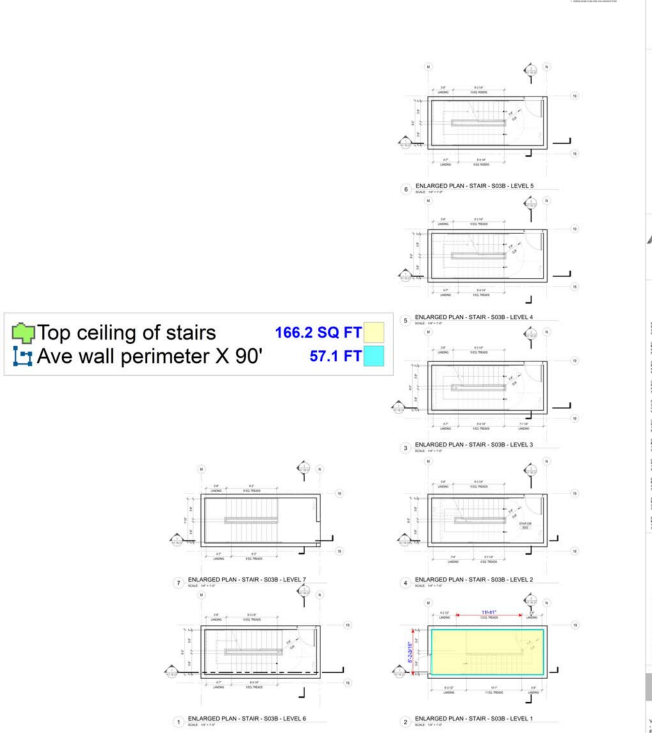


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RCP - TOWER C - UNIT R A6.2.R





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Post Committee Chromatel W20 2506 N Committee Anni. State 250 Propriy, UT 64604

EPG Design 6349 South-Year You's Drive, Stute 100 Millione, Utah S4547

Modebury, VT Code Somofant

Swatte, MA SKYCE Cre Protection Sciences

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Lench States 19515 North Chast Planking, Bulle 304 Bodnet, WA 98011 Stranking Engineer

1301 Sti Ave. Suite 2000 Sweller, MA 88/101

OL 1319 SE MCX Block Stute 215 Perfilient, Chapper 97219

POH 2101 N Jan St Smith, WA 95103

Consolistic Consolisted Audio Pacificia 144 Westpito Ave N. Bulle F eeths, MA MY08

WSP USA 1001 Fourth Ave., Suite 3100 Swatte, ISA 98154

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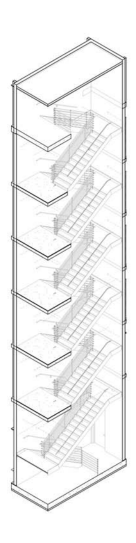
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VERTICAL CIRCULATION - STAIR S03B -ENLARGED PLANS

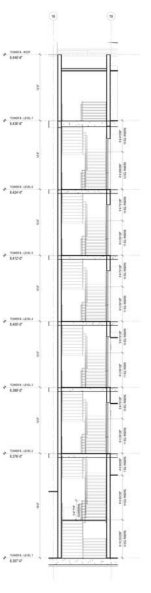
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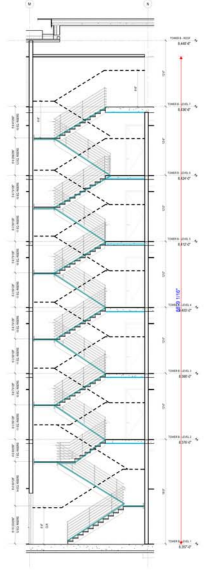
Stair structure ave Concrete soffit in stairs

179.6 FT 41.9 FT



3 STAIR AXON - S03B





2 ENLARGED SECTION 2 - STAIR - S03B

1 ENLARGED SECTION 1 - STAIR - S03B

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Aspen Group USA LLC
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Park Cey, Usin Moon

Past Committee Chromat WDD 2006 N (University Arek State 290) Proper, UT 54004 Landscape Architect EPIG Design SIANS South High York Dinne, State 100

Specifications, Winter Frieldy Group 88 Marrell Road Mondatury, VT Spots, Samuelant Mondatury

Swatte, MA SHOOL Fire Protection Engineer James Hughes One Research Drive, Suite 2000 Washinnungh, MA SHOE!

Certiful Transportation Consument Levels Rades 15515 North Creak Plantanag State 30 Bodfod, WA 98011

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MSP Listense WSP USA 1001 Fourth Ave., Suite 3100 Souths, ISA 98104

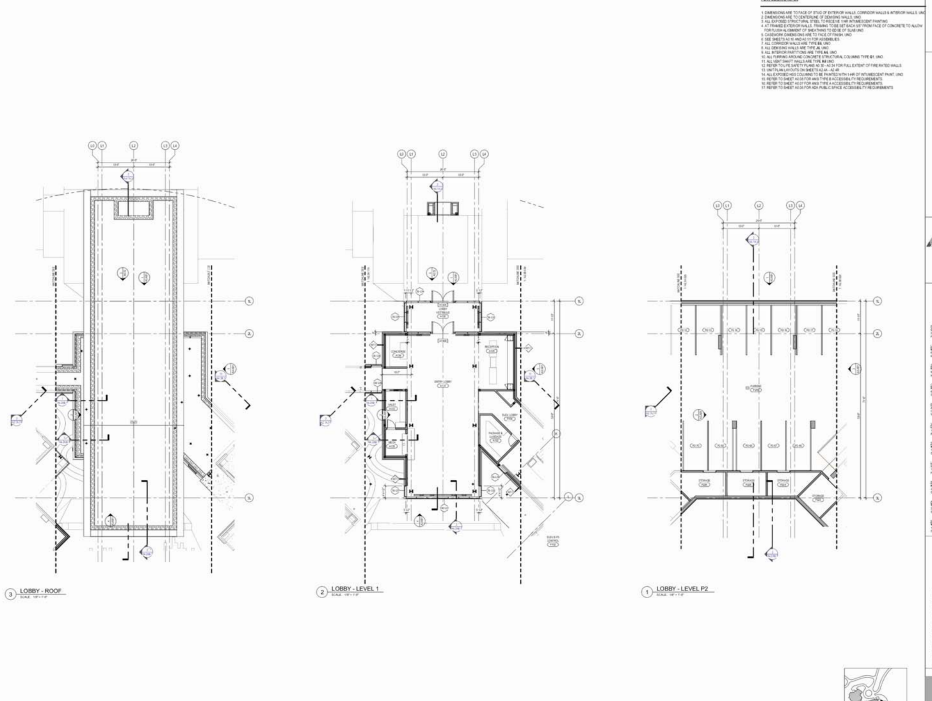
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VERTICAL CIRCULATION • STAIR S03B • ENLARGED SECTIONS

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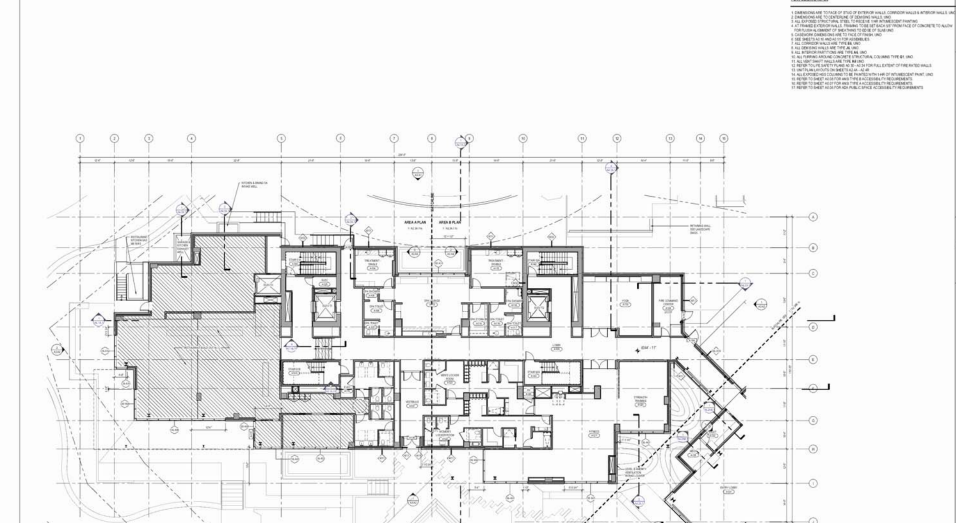
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MEP Engineer WEP USA 1901 Fourth Ave., Suite \$100 Spetia, 509,00154



PLAN - LOBBY A2.2AB.11





1 TOWER A - LEVEL 1



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PLAN GENERAL NOTES

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Park City, Utah 84098

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600 19 Avenue Suite 200A
Deaths, 104 90104
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Dre-Research Drive, Sule 8900 Westcough, MA 01681

Cerch States 105 15 North Creek Parloany, Suits 3 Suitsuit, 108 05011

Structural Engineer
Magicanation Sciencesiste Associate
1301 Str. Ave. Science 2000.
Seattle, 1014 30101

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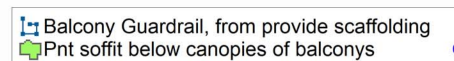
MEP Sygner WSP USA 1001 Fourth Ave. Suite 3100 Stantie, 1014 00154

procipal architect | Nr. 531 | procipal architect | Nr. 531 | M. 501 | M. 502 | M. 5

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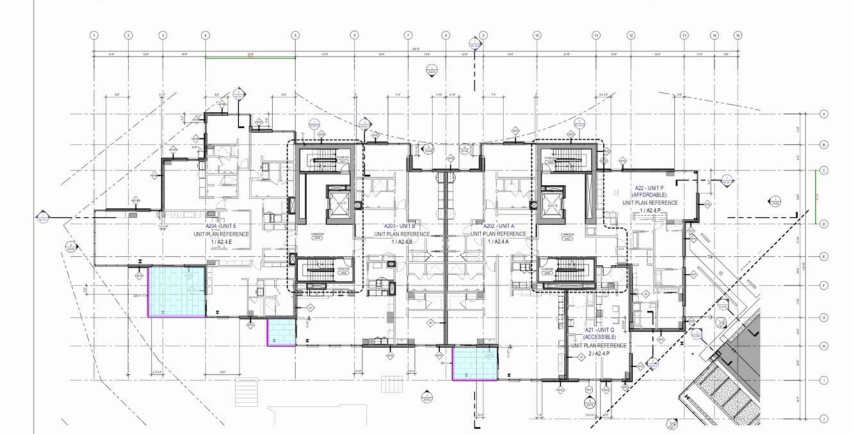
PLAN - TOWER A - LVL 1 A2.2A.11



85.8 FT 672.1 SQ FT

PLAN GENERAL NOTES

G ARIDING CONCRETE STRUCTURAL COLUMNS TYPE Q1, UND HAFT WALLS ARE TYPE K41/K0 IT SAFETY PLANS AS 20 - AS 34 FOR FULL EXTENT OF FIRE RATED WALLS JACOUTS ON SHEETS AS 44 - AS AR



1 TOWER A - LEVEL 2





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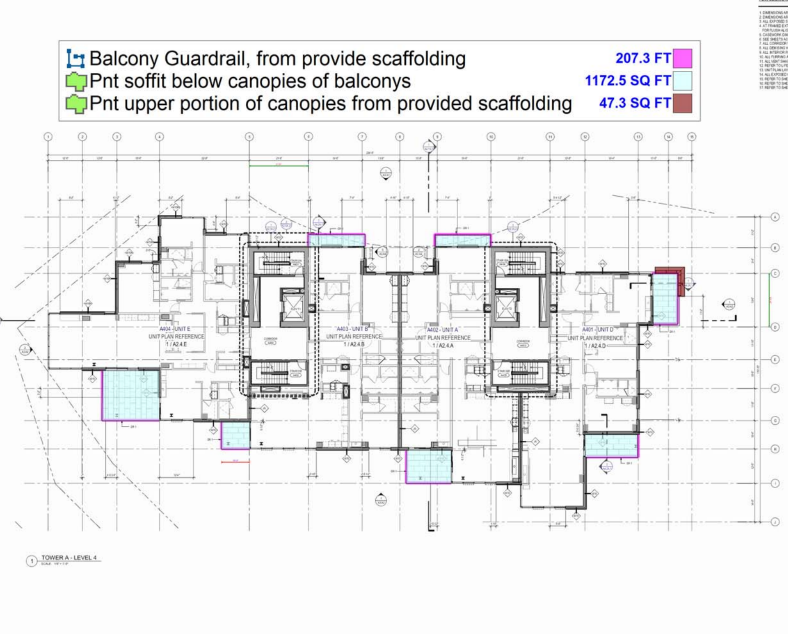
PLAN - TOWER A - LVL 2 A2.2A.12

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PLAN - TOWER A - LVL 3 A2.2A.13







CONCRETE STRUCTURAL COLUMNS TYPE Q1, UND IS ARE TYPE MALINO YPEARS AS 25 AS 34 FOR FULL EXTENT OF FIRE RATED WALLS IN SHEETS A2-44 - A2-48

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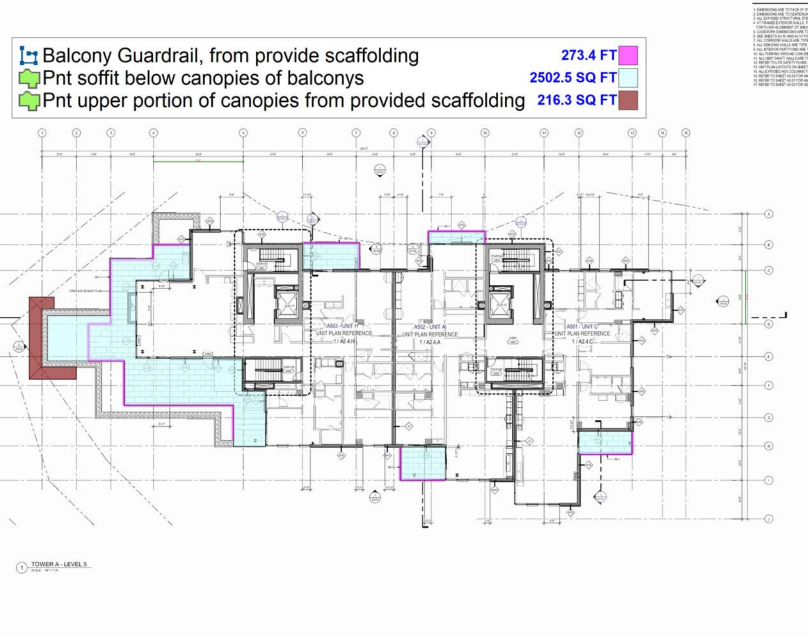
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PLAN - TOWER A - LVL 4 A2.2A.14









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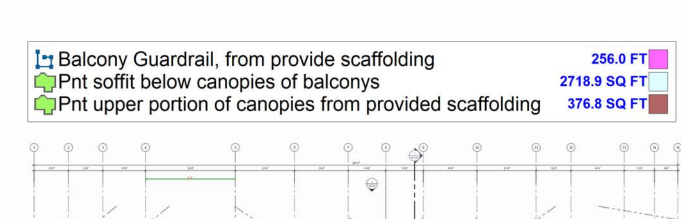
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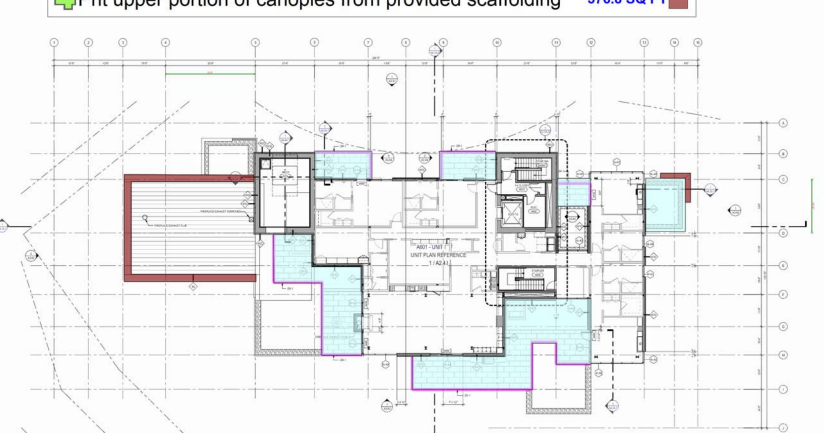
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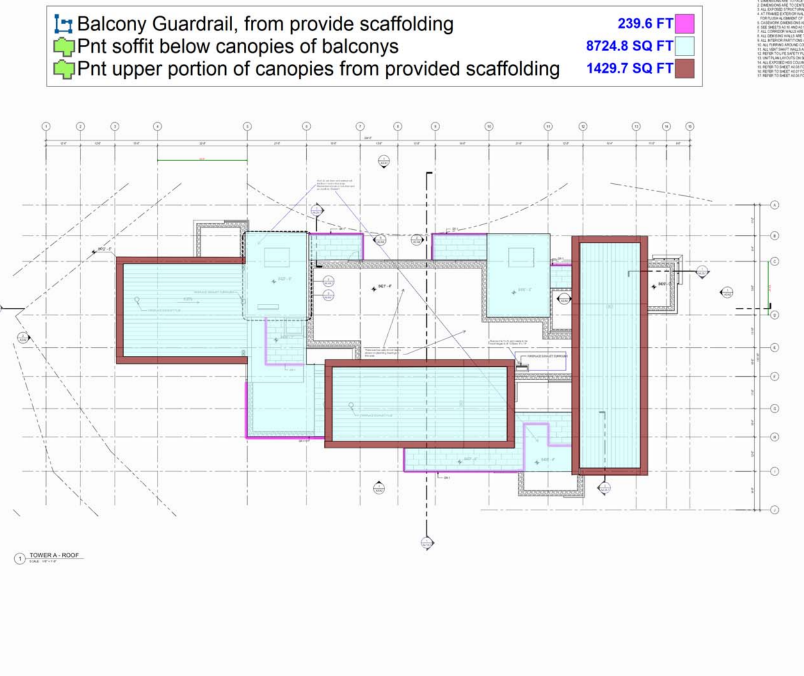
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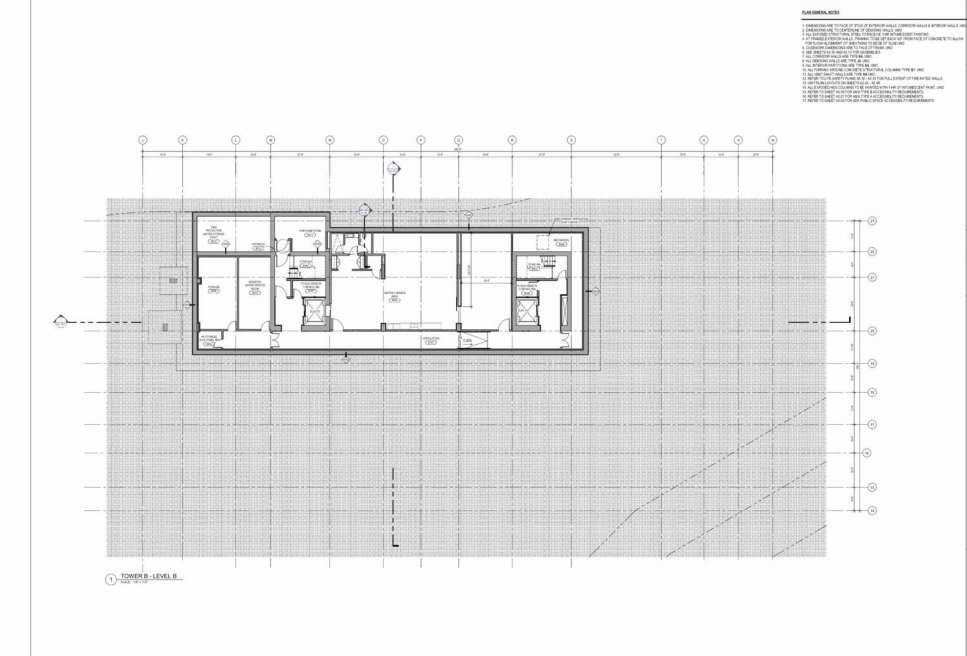
TOWER A - LEVEL 6



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PLAN - TOWER A - ROOF A2.2A.R







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> indicape Architect PG Design HIS South High Tech Drive State 10 cluste. Utah \$4047

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Code Consulted Fightee 600 Td Avenue, Subs 200A Swatte, 51A 00104

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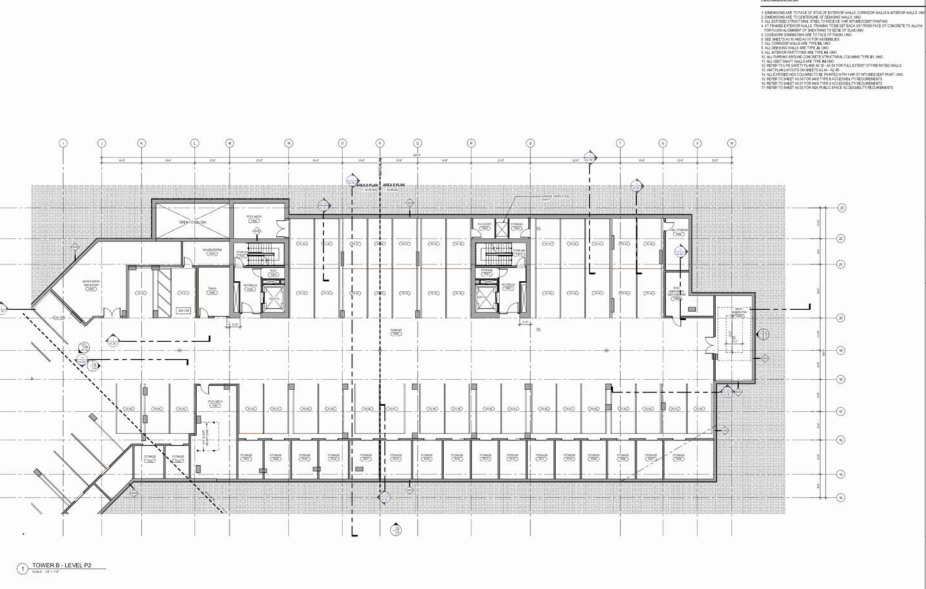
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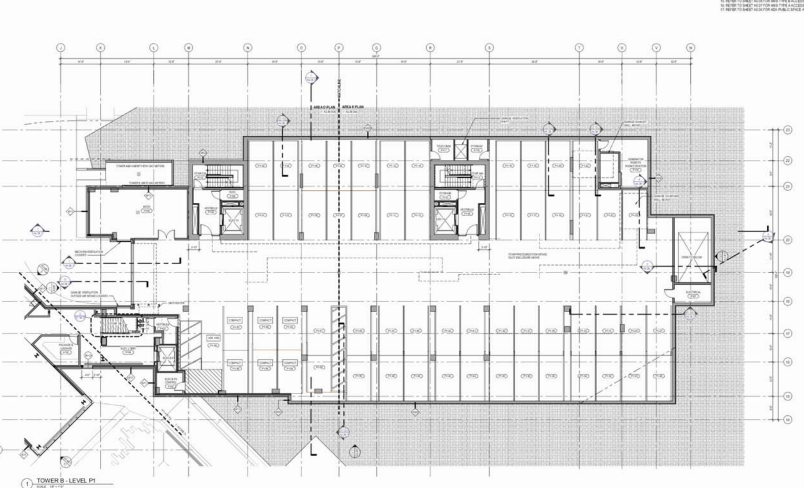
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PLAN - TOWER B - LVL







PLAN GENERAL NOTES

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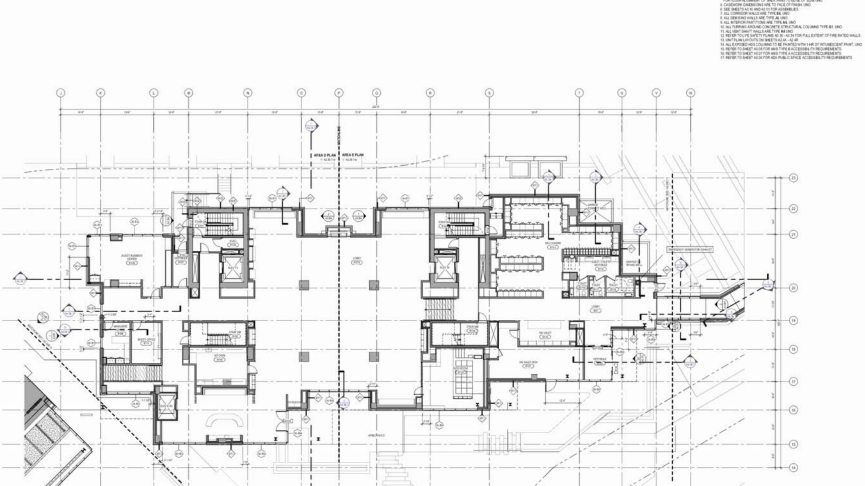
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PLAN - TOWER B - LVL



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1) TOWER B - LEVEL 1





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PLAN GENERAL NOTES

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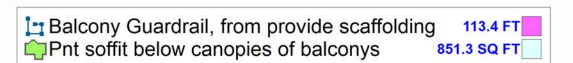
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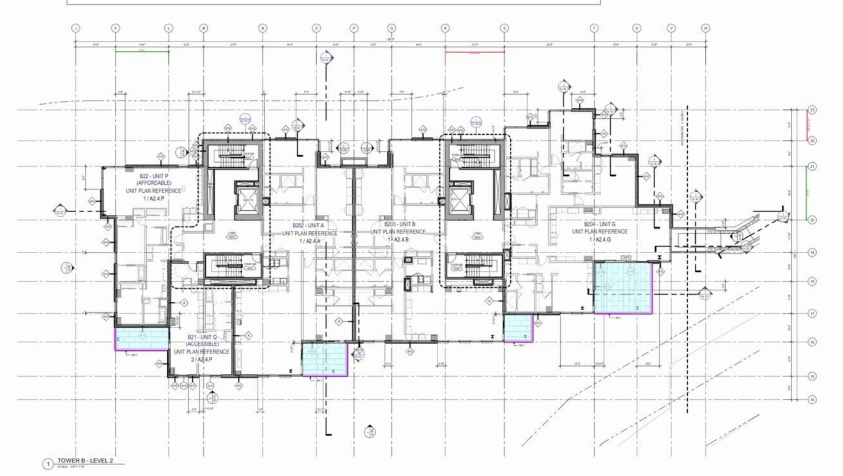
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PLAN - TOWER B - LVL 1 A2.2B.11











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PLAN - TOWER B - LVL 2 A2.2B.12







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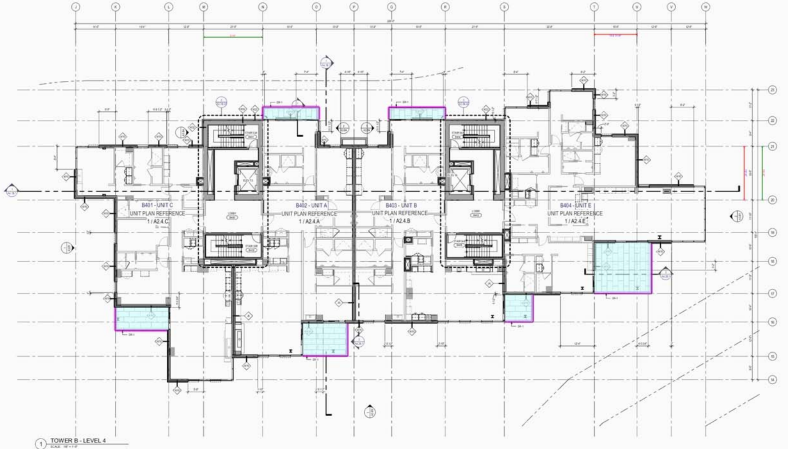
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PLAN - TOWER B - LVL 3









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Park Gly, Usan 64098

SOMMET BLANC 5000 MARSACAVE PARK CITY, UT 84000

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Amen Highes Die Research Dine Sule 3000 Westerough, MA 91681

Centh Balance 19515 North Creek Plantamy, Suite I Bushall, 108 09011

Maginason Kirmemir America 1301 Sh Ave. Solle 2000 Seattle, NA 90101

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Seattle, VA 90103 Scansolide Consulted Studie Pacifics

MEP STUDION WSP U.S. 1901 Fourth Ave., Suite \$100 Southe, 101 MITM

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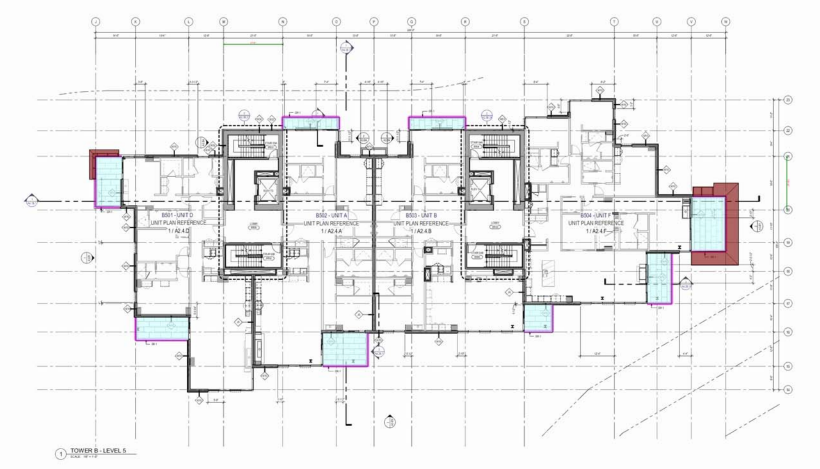


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240.0 FT

Longitudes are to race or structor extension walls correction walls carefold in the confidence of the confiden

291.8 SQ FT







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ASPEN GROUP
Aspen Group USA, LLC
PO Box 9806022
Park City, Usan 69098

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Colors Season S-1519 SE MLA Dvd. Sule 210 Plettend. Gregor 95219

2101 N 3491 St Deaths, VIA (6103)

Studio Pacifica 2144 Hospitale Ave N. Subs Seattle, 514 (6120)

WEP USA 1001 Fourth Ave., Suite 310 Smalle, 559, 00154

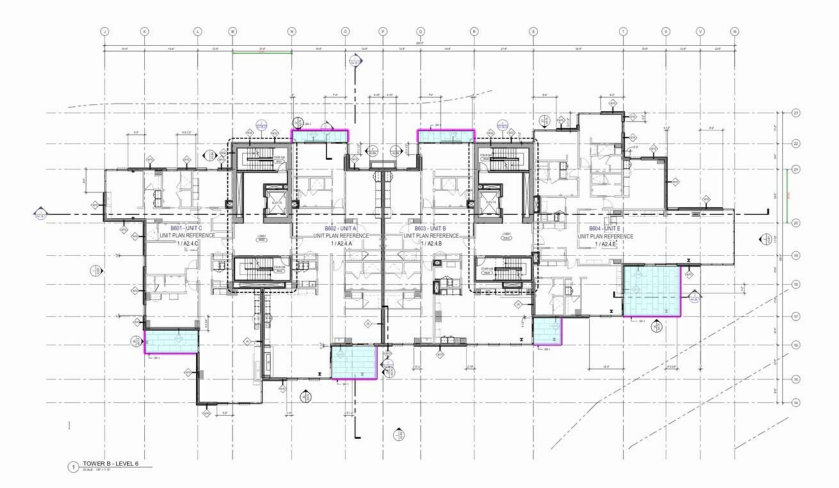


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🔄 Balcony Guardrail, from provide scaffolding 171.3 FT Pnt soffit below canopies of balconys 996.9 SQ FT

PLAN GENERAL NOTES

AROUND CONCRETE STRUCTURAL COLUMNS TYPE OR, UNIO HAFT WALLS ARE TIPE KALING PE SAFETY PLANS AS 25 - AS SHIDDRIFULL EXTENT OF FIRE RATED WALLS AYOUTS ON SHEETS AS 43 - AS 48







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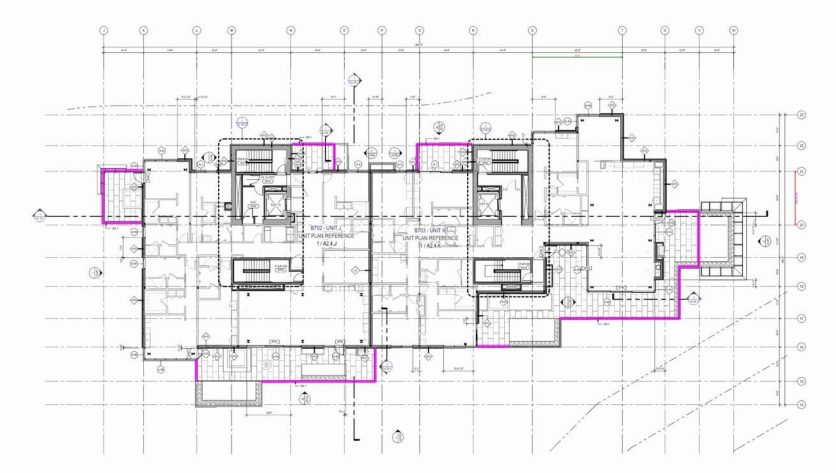
Part Consulted Cloward Mills 2006 N University Ave. Subs. 200 Wash, U.S. Miller



PLAN - TOWER B - LVL 6 A2.2B.16



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1) TOWER B - LEVEL 7





Manual Annual A Olson Kundig

ASPEN GROUP Aspen Group USA, LLC PO Box 980022 Park Gity, Utah 64098

SOMMET BLANC SODO MARGACAVE PARSE CITY, UT 84060

Post Googles Clowers #39 2006 N University Ave. Subs 200 Provin UT \$8604

Code Consideral Proteine 600 foll Avenue, Suite 200A Seattle, 16A 00104

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Building Envertion Con ROM 2101 N SAIR St Deaths, VEA (8103)

MEP Stupmer WSP USA 1901 Seath Ave., Sales 3100 Seatle, 101 Strike

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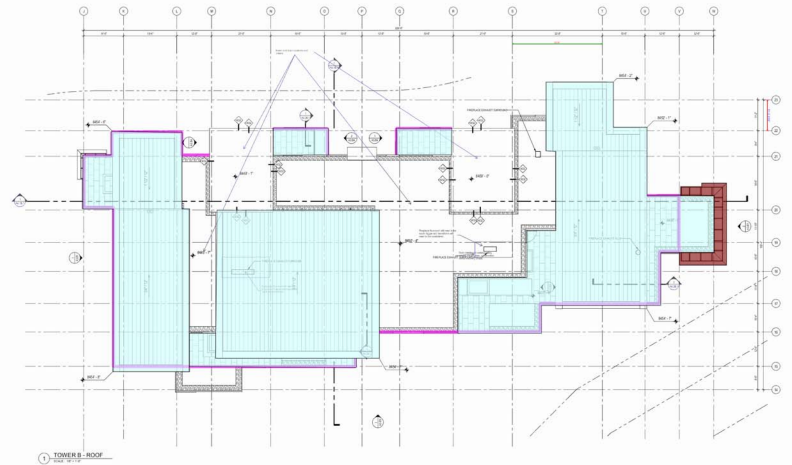


PLAN - TOWER B - LVL 7 A2.2B.17

470.2 FT

10405.5 SQ FT

240.5 SQ FT







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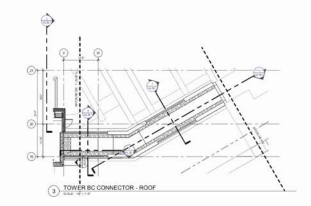
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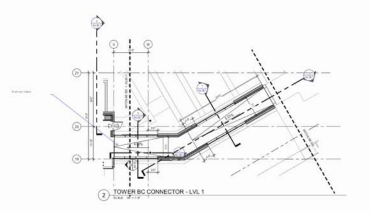


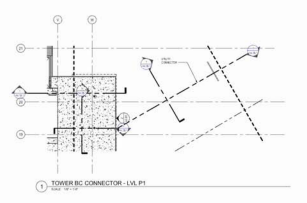
PLAN - TOWER B - ROOF A2.2B.R

PLAN GENERAL NOTES

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SOMMET BLANC 1000 MARSACAVE PARK CITY, UT MORO

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Building Envertope Con ROH 2101 N SAIR SE Deaths, VLA (6103)

MEP Strategy WSP USA 1901 Faunt Ave., Sales \$100 Smelle, 609 90154



PLAN - TOWER BC CONNECTOR

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SOMMET BLANC SODO MARGACAVE PARSE CITY, UT 84060



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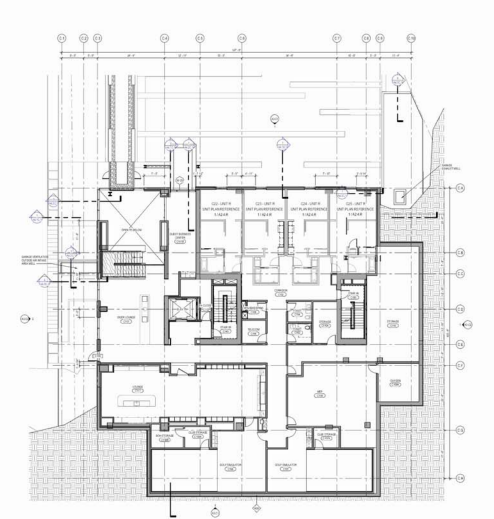


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PLAN - TOWER C - LVL

A2.2C.01





1 TOWER C - LEVEL 1

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ASPEN GROUP Aspen Group USA, LLC PO Box 980022 Park Gity, Utah 64098

Post Consulted Cloward MSD 2006 N University Ave. Sults 200 Phose. UT \$6604

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Building Streeting Con ROM 2101 N See St Deaths, VEX 90103

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DONSTRUCTION

PLAN - TOWER C - LVL 1 A2.2C.11

1 TOWER C - LEVEL 2

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PLAN - TOWER C - LVL 2 A2.2C.12



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Code Consulted Rollins 600 Tel Avenue, Sulte 2004 Seattle, Iris 00104

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Stratum Engineer
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1301 Str. Ave. Suite 2000

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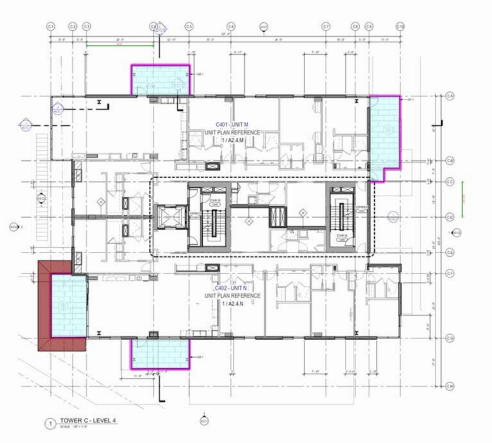


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Building Streeting Con ROM 2101 N See St Deaths, VEX 90103

MEP Business WEP USA 1001 Faunt Ave., Sales 2100 Seetle, 619 00154





PLAN - TOWER C - LVL 4 A2.2C.14



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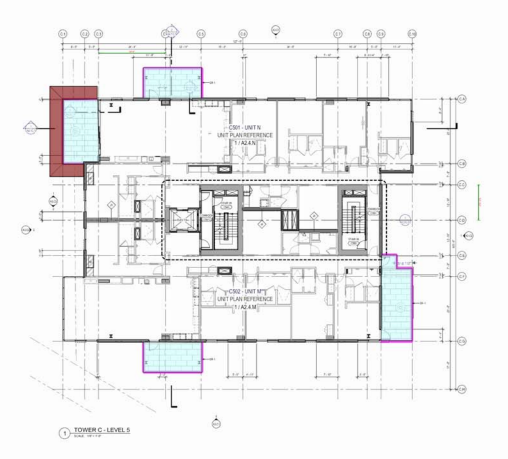
☐ Balcony Guardrail, from provide scaffolding ☐ Pnt soffit below canopies of balconys

1078.5 SQ FT

Pnt upper portion of canopies from provided scaffolding

253.1 SQ FT

181.1 FT





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JIPO LIOGIO

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Appen Group USA, LLC
PO Box 980/02
Pwx Gry, Utah, 64/08

Collision (Collision)

2000 N. University Ave. Subs 2000

Prince, U.E. Balle 2000

Constitution Architect

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1301 Str. Ave. 3100 2000 Swittle, 16X 00101

Building Envelope Consulters ROM 2101 N Seet St Deaths, UKA (6103)

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MEP Engineer WEP USA 1901 Faulth Ave., Suite \$190 Seatle, 103 SETM



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PLAN - TOWER C - LVL 5
A2.2C.15



1) TOWER C - LEVEL 6

181.8 FT

1075.4 SQ FT

257.5 SQ FT

(13) UNIT PLAN REFERENCE ٥





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PLAN - TOWER C - LVL 8 A2.2C.16



183.1 FT

1096.2 SQ FT

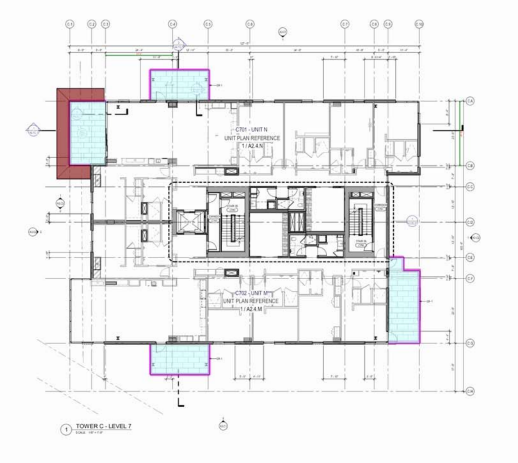


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PLAN - TOWER C - LVL 7 A2.2C.17





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ASPEN GROUP
Aspen Group USA, LLC
PO Box 980022
Park Gity, Utah 84098

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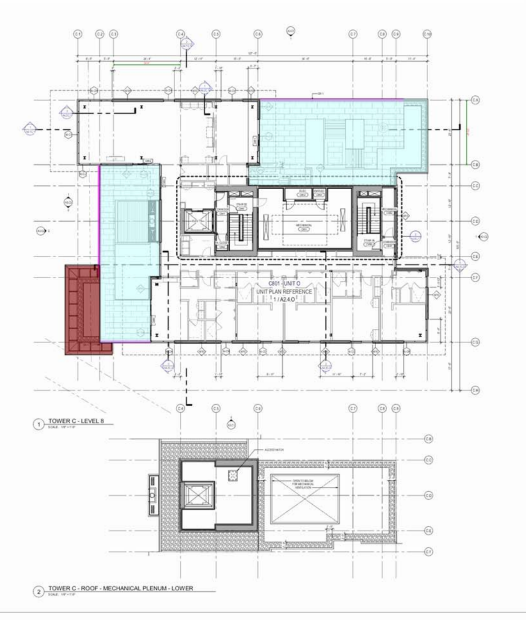
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PLAN-TOWER C-LVL8

☐ Balcony Guardrail, from provide scaffolding
☐ Pnt soffit below canopies of balconys
☐ Pnt upper portion of canopies from provided scaffolding
☐ 428.2 SQ FT ☐ 428.2 SQ FT ☐ 428.2 SQ FT ☐ 6 Pnt upper portion of canopies from provided scaffolding



TOWER C - ROOF - MECHANICAL PLENUM - UPPER



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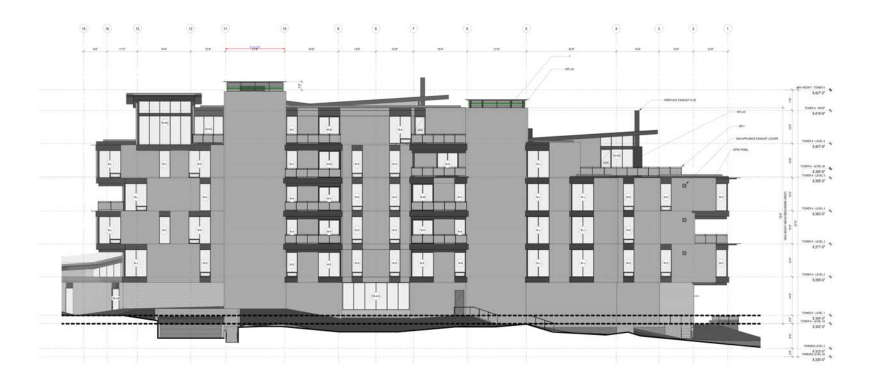


PLAN - TOWER C - ROOF A2.2C.R





MECHANICAL FENCING ON ROOF 81.9 FT



1 TOWER A - NORTH



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Swatte, MA Service

Fire Protection Systems
Javaness Hughes
Jonnation Drive, Suite 300C

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Scoted, WA SHOTT

Strandard Engineer
Magnussian Elemented Associative
1301 Str Ave. Suite 3300
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1719 SE MCX Sind, Suite 215
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WSP USA 1001 Fourth Ave., Suite \$100 Seating, 30A 981554

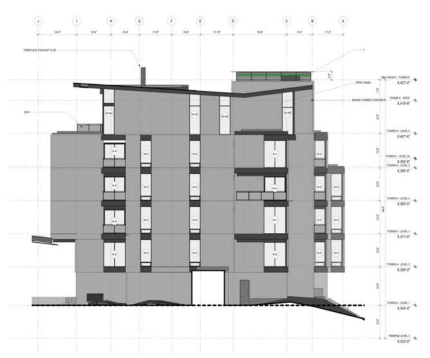
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ELEVATION - TOWER A-NORTH A3.A1



MECHANICAL FENCING ON RO... 163.9 FT





2 TOWER A - WEST

1 TOWER A - EAST



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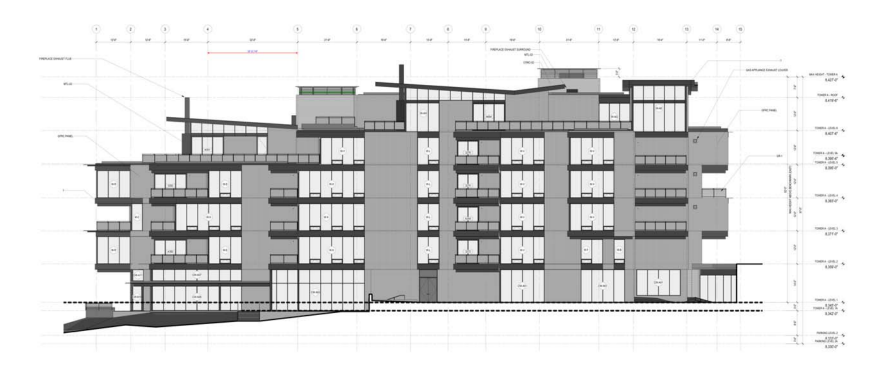
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ELEVATION - TOWER A-EAST - WEST



☐ MECHANICAL FENCING ON ROOF

40.9 FT



1 TOWER A - SOUTH

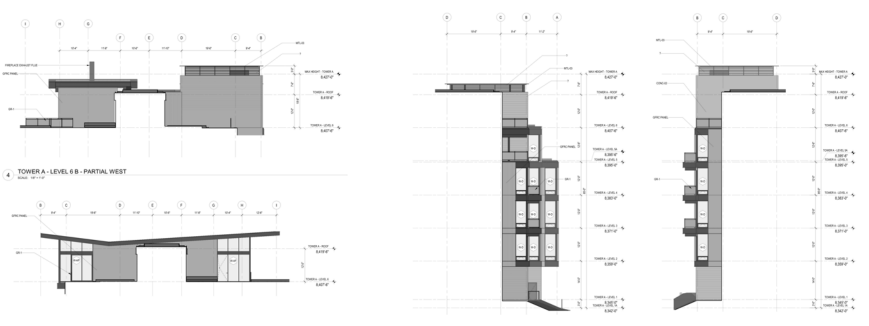
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ELEVATION - TOWER A -

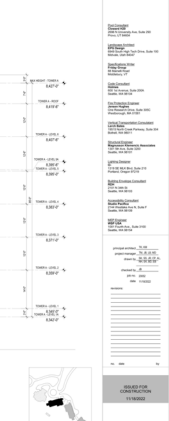
A3.A3





6 TOWER A - PARTIAL WEST

3 TOWER A - LEVEL 6 B - PARTIAL EAST



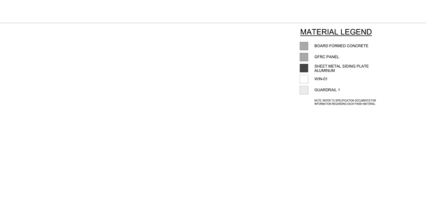
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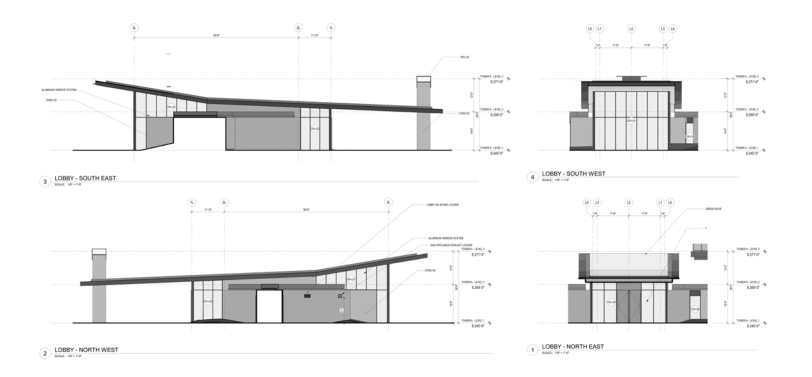
A3.A4

2 TOWER A - PARTIAL EAST

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Park City, Usen 840098

Park City, Usen 840098

Park Committee
Committ

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Situshest Engineer
Magnusson Klemencic Associates
1301 5th Ave. Suite 3000
Seattle, INA 98101
Lighting Designer
On State State

Lighting Designer
On
1319 SE MLX Blvd, Suite 210
Portland, Oregon 97219
Building Envelope Consultant

Building Envelope Consultant RDM 2101 N 34th St Sewttle, WA 98103 Accessibility Consultant

MEP Engineer WSP USA 1001 Fourth Ave., Suite 3100 Seattle, USA 96154

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ELEVATION - TOWER AB LOBBY

A3.AB1

MECHANICAL FENCING ON ROOF 109.7 FT





ELEVATION - TOWER B -NORTH - SOUTH

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1319 SE MCX Bind: State 215
Portland: Onegan 97219

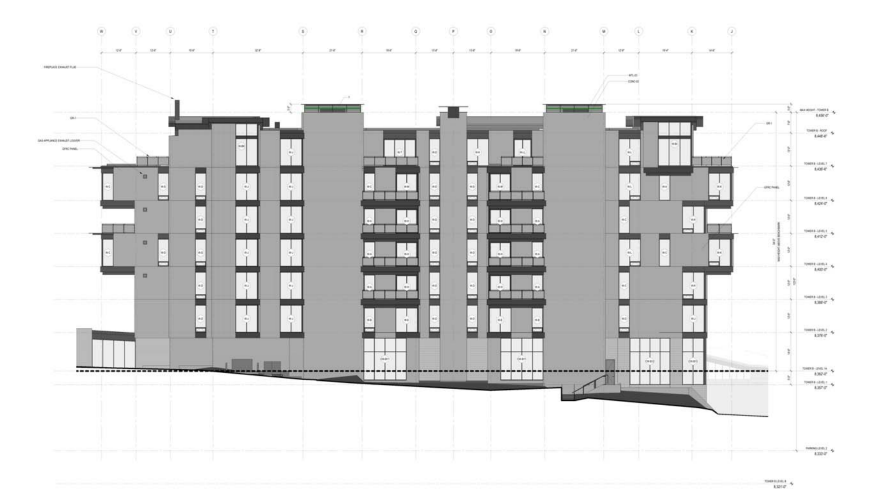
Building Envelope Co RCHI 2101 N Sen St Seatle, NA 95133

principal architect 19, 558 project manager 19, 45, 16, 90 direct by 56, 95, 95, 95, 95 NCDC 90, 93

A3.B1

I MECHANICAL FENCING ON RO... 81.1 FT ■





1 TOWER B - EAST

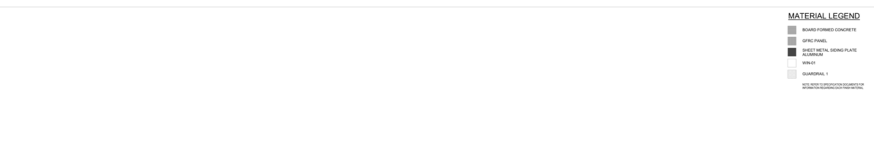
ELEVATION - TOWER B -A3.B2

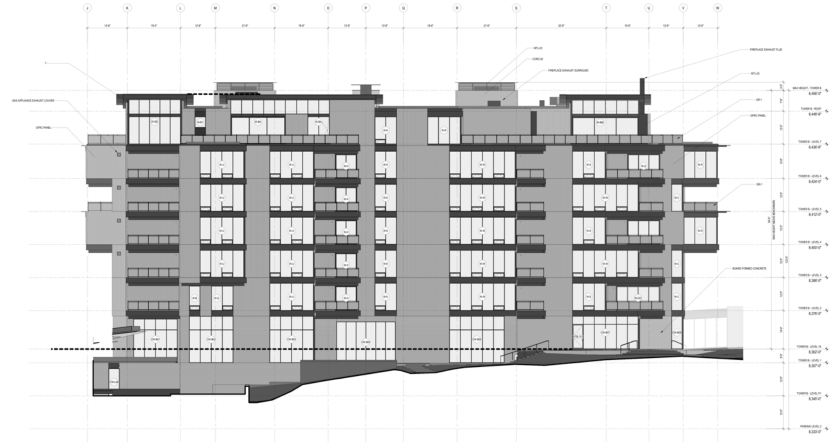
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Laptons Designer

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1 TOWER B - WEST



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11/18/2022

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Park City, Usah 84098

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Landscape Architect EPG Design 6949 South High Tech Drive, Suite 100 Michale, Utan 54047

Code Consultant Hollman 600 1st Avenue, Suite 200A Seattle, WA 98104

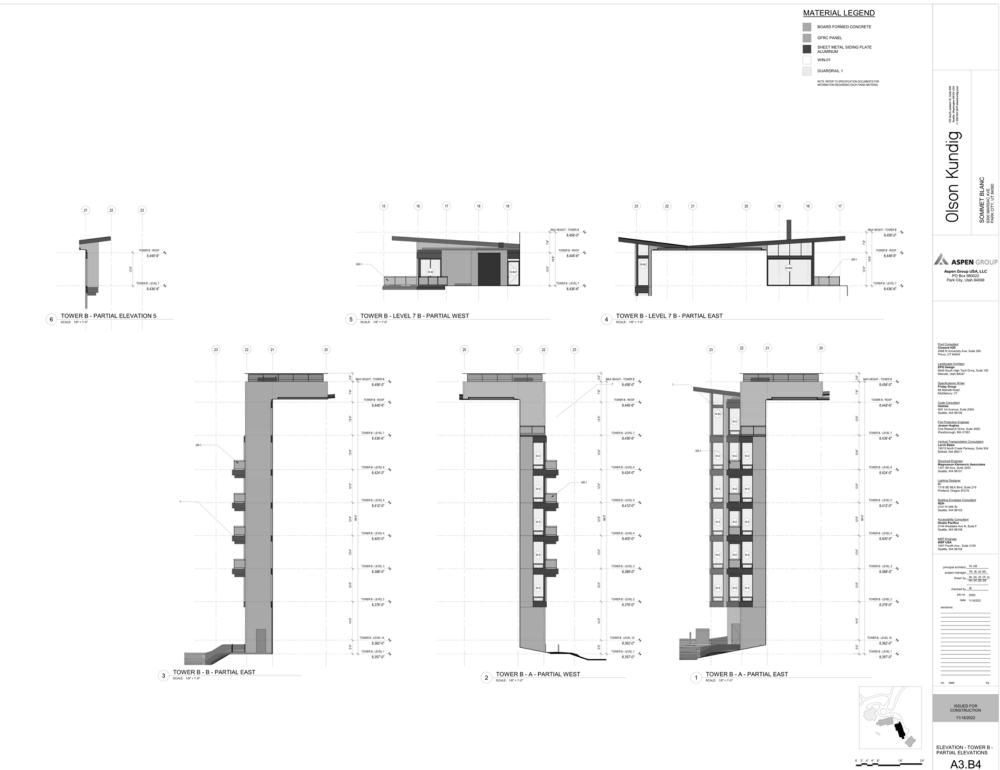
Lighting Designer O-1319 SE MLX Blvd. Suite 210 Portland, Oregon 97219

MEP Engineer WSP USA 1001 Fourth Ave., Suite 3100 Seattle, WA 98154

Building Envelope Core REN 2101 N 34th St Seattle, WA 98103

ELEVATION - TOWER B - WEST

A3.B3





MATERIAL LEGEND

ELEVATION - TOWER C -NORTH & SOUTH A3.C1





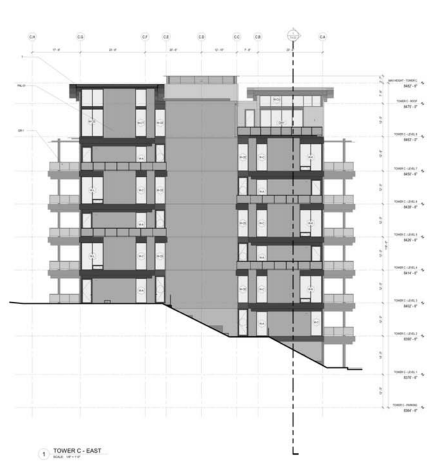
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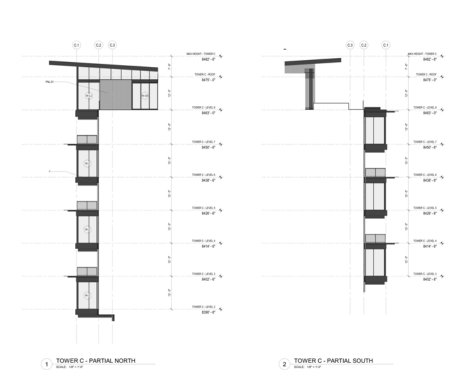
ELEVATION - TOWER C -A3.C2



MECHANICAL FENCING ON RO... 51.1 FT







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Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT

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Fire Protection Engineer Jensen Hughes One Research Drive, Suite 305C

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Building Envelope Consultant REM 2101 N Jein St Seattle, WA 98103

Southe, WA 98103 Accessibility Consultant Studio Pacifica

MEP Engineer WSP USA 1001 Fourth Ave., Suite 3100 Seattle, WA 98154

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ELEVATION - TOWER C-PARTIAL ELEVATIONS A3.C3