Proposal submitted to	ASPEN GROUP	4547 South 250 W Murray, Utah 8410 Office: 801-568-7 Cell: 801-755-753 craig@paintcout.c	07 761 5				
	: MARK HUBER						
Project	SOMMET BLANC						
· · · · · · · · · · · · · · · · · · ·	: 5/26/2023				—		
	We hereby submit an estimate for painting as follows	<u>:</u>			<u> </u>		
Page	Digitizer Item	Total	Units	Color	-	Item Price	
	MISC COMMON AREA AND BOH						
A6.1A.21 CORE	Prime the gyp ceilings which are to have wood installe	-d 414.26	SQ FT	1	\$	145.00	
	Prime the gyp ceilings which are to have wood installe		SQ FT		\$	157.00	
A6.1C.01 C TC P1	11' walls primer	833.13			\$	3,666.00	
A6.1C.01 C TC P1	11' walls prime and two finish coats	718.94			\$	5,536.00	
A6.1C.01 C TC P1	21' column		EA		\$	225.00	
A6.1C.11 RCP, TC L1	11' walls prime and two finish coats	555.13			\$	4,275.00	
A6.1C.11 RCP, TC L1	Prime the gyp ceilings which are to have wood installe		SQ FT		ې \$	4,275.00	
A6.1C.11 RCP, TC L1	9' pnt walls prime and finish	701.32			ې \$	4,419.00	
A6.1C.11 RCP, TC L1	Finish pnt gyp ceiling same as adjacent walls		SQ FT			4,419.00 2,560.00	
A6.1C.11 RCP, TC L1 A2.2C.12 TC L2	PNT 9' WALLS X 7 for upper floors	440.67			\$ \$	2,560.00	
A2.2C.12 TC L2	PNT 9 WALLS X 7 for upper floors		SQ FT			7,492.00	
					\$ ¢		
	r Pnt gyp ceiling same color and material as walls		SQ FT		\$ ¢	2,308.00	
	r9' pnt walls prime and finish	295.62			\$	1,863.00	
A6.1.B.01 RCP TB baseme	•	127.42			\$	892.00	
A6.1.B.01 RCP TB baseme		461.61			\$	3,555.00	
	r Pnt Gyp ceiling prior to installation of WC		SQ FT		\$	937.00	
	Pnt gyp ceiling same color and material as walls		SQ FT		\$	130.00	
A6.1B.03E TB PARKING 1		265.44			\$	1,168.00	-
	11' walls prime and two finish coats	74.66			\$	575.00	
A6.1AB.1C L2 Parking	11' walls primer	218.13			\$	960.00	
A6.1AB.1C L2 Parking	11' walls prime and two finish coats	59.02			\$	455.00	
A6.1.1B.02D TB parking2		246.34			\$	1,084.00	
	11' walls prime and two finish coats	471.01			\$	3,627.00	
A6.1.1B.02D TB parking2			SQ FT		\$	131.00	
A6.1B.02E TB parking2 B	11' walls primer	776.22			\$	3,416.00	
A6.1B.02E TB parking2 B	11' walls prime and two finish coats	205.69			\$	1,584.00	
A6.1B.11D TB L1 a	Pnt gyp ceiling same color and material as walls		SQ FT		\$	1,400.00	
A6.1B.11D TB L1 a	Prime the gyp ceilings which are to have wood installe		SQ FT		\$	1,457.00	
A6.1B.11D TB L1 a	Pnt 15' walls	521.76			\$	5,479.00	
A6.1B.11D TB L1 a	Pnt 12' walls	340.42			\$	2,860.00	
A6.1B.11D TB L1 a	Pnt 10' walls, prime and finish	52.33			\$	367.00	
A6.1B.11E TB L1 b	Pnt gyp ceiling same color and material as walls		' SQ FT		\$	1,328.00	
A6.1B.11E TB L1 b	Prime the gyp ceilings which are to have wood installe	ed 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	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		SQ FT		\$	223.00	
A6.1B.03D TB P1 D	11' walls primer	167.01			\$	735.00	
A6.1B.03D TB P1 D	11' walls prime and two finish coats	142.41			\$	1,097.00	
A6.1B.03D TB P1 D	9' pnt walls prime and finish	140.13			\$	883.00	
A2.2B.12 TB L2	Prime the gyp ceilings which are to have wood installe		SQ FT		\$	359.00	
A2.2B.13 TB L3	Prime the gyp ceilings which are to have wood installe		SQ FT		\$	327.00	
A2.2B.14 TB L4	Prime the gyp ceilings which are to have wood installe		SQ FT		\$	332.00	
A2.2B.15 TB L5	Prime the gyp ceilings which are to have wood installe		SQ FT		\$	327.00	<u></u>
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A6.1A.02A TA P211' walls printA6.1A.02BPnt gyp ceilintA6.1A.02B11' walls printA6.1A.02B11' walls printA6.1A.1AL1Pnt gyp ceilintA6.1ATAL1Pnt g' wallsA6.1ATAL1Prime the gypA6.1ATAL1Prime the gypA6.1A.11BFitness BOHA6.1A.11BFitness BOHA6.1A.11BFitness BOHA6.1A.11BSpa area gypA6.1A.11BPrime the gyA2.2A.12 TAL2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA7.1B.32Ave wall perA7.1B.33Concrete softLift feePrimer for WA7.1B.33Concrete softLift feePrimer for WA5 listed belowAs listed belowA6 listed belowAs listed below	me and two finish coats ng same color and material as walls mer me and two finish coats ng same color and material as walls PT - 4 ng above WC ceiling, same color and material as walls	483.93 169.52 364.65 437.42 1549.1 145.8 271.21 188.26	FT SQ FT FT SQ FT FT	\$ \$	3,727.00	
A6.1A.02BPnt gyp ceilinA6.1A.02B11' walls printA6.1A.02B11' walls printA6.1A.02B11' walls printA6.1ATAL1Pnt gyp ceilinA6.1ATAL1Pnt 9' wallsA6.1ATAL1Pnt 9' wallsA6.1ATAL1Pnt 9' wallsA6.1ATAL1Pnt gyp ceilinA6.1ATAL1Pnt gyp ceilinA6.1ATAL1Prime the gypA6.1ATAL1Prime the gypA6.1A.11BPnt 9' walls IA6.1A.11BFitness BOHA6.1A.11BFitness BOHA6.1A.11BSpa area gypA6.1A.11BSpa area gypA6.1A.11BPrime the gyA2.2A.12 TAL2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA7.1B.32Ave wall perA7.1B.33Concrete sofLift feePrimer for WA7.1B.33Concrete sofLift feePrimer for WA5 listed belowAs listed belowA5 listed belowAs listed belowA5 listed belowAs listed below	ng same color and material as walls mer me and two finish coats ng same color and material as walls PT - 4 ng above WC ceiling, same color and material as walls	169.52 364.65 437.42 1549.1 145.8 271.21 188.26	SQ FT FT FT SQ FT FT	\$	· ·	
A6.1A.02B11' walls printA6.1A.02B11' walls printA6.1A.02B11' walls printA6.1ATAL1Pnt gyp ceilintA6.1ATAL1Pnt gyp ceilintA6.1ATAL1Pnt gyp ceilintA6.1ATAL1Pnt gyp ceilintA6.1ATAL1Pnt gyp ceilintA6.1ATAL1Prime the gypA6.1ATAL1Prime the gypA6.1A.11BPnt 9' walls fA6.1A.11BFitness BOHA6.1A.11BFitness BOHA6.1A.11BA6.1A.11BA6.1A.11BSpa area gypA6.1A.11BPrime the gyA2.2A.12 TAL2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA7.1B.32Ave wall perA7.1B.33Stair structuA7.1B.33Concrete softLift feePrimer for WA7.1B.33Concrete softLift feeStair structuA5 listed belowAs listed belowAs listed belowAs listed below	mer me and two finish coats ng same color and material as walls PT - 4 ng above WC ceiling, same color and material as walls	364.65 437.42 1549.1 145.8 271.21 188.26	FT FT SQ FT FT		170.00	
A6.1A.02B11' walls printA6.1A. TAL1Pnt gyp ceilintA6.1ATAL1Pnt gyp ceilintA6.1ATAL1Pnt gyp ceilintA6.1ATAL1Pnt gyp ceilintA6.1ATAL1Pnt gyp ceilintA6.1ATAL1Pnt gyp ceilintA6.1ATAL1Prime the gypA6.1ATAL1Prime the gypA6.1A.11BPnt 9' walls fA6.1A.11BFitness BOHA6.1A.11BFitness BOHA6.1A.11BFitness BOHA6.1A.11BA6.1A.11BA6.1A.11BPrime the gypA2.2A.12 TAL2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA7.1B.32Ave wall perA7.1B.33Stair structutA7.1B.33Concrete sofLift feePrimer for WA7.1B.33Concrete sofLift feePrimer for WA5 listed belowAs listed belowA5 listed belowAs listed below	me and two finish coats ng same color and material as walls PT - 4 ng above WC ceiling, same color and material as walls	437.42 1549.1 145.8 271.21 188.26	FT SQ FT FT		1,605.00	
A6.1ATAL1Pnt gyp ceilinA6.1ATAL1Pnt 9' walls fA6.1ATAL1Pnt 9' walls fA6.1ATAL1Pnt gyp ceilinA6.1ATAL1Pnt gyp ceilinA6.1ATAL1Prime the gypA6.1ATAL1Prime the gypA6.1ATAL1Prime the gypA6.1ATAL1Prime the gypA6.1A.11BPnt 9' walls FA6.1A.11BFitness BOHA6.1A.11BFitness BOHA6.1A.11BSpa area gypA6.1A.11BPrime the gypA6.1A.11BPrime the gypA2.2A.12TAA2.2A.13TC L3Top ceiling onA7.1B.32Top ceiling onA7.1B.33Stair structuA7.1B.33Concrete sofnLift feePrimer for WA7.1B.33Concrete sofnGuardrails; bStair structuAs listed belowStair structuAsStair structuAs<	ng same color and material as walls PT - 4 ng above WC ceiling, same color and material as walls	1549.1 145.8 271.21 188.26	SQ FT FT	\$	3,369.00	
A6.1ATAL1Pnt 9' walls IA6.1ATAL1Pnt 9' wallsA6.1ATAL1Pnt gyp ceilinA6.1ATAL1Spa area gypA6.1ATAL1Prime the gyA6.1ATAL1Prime the gyA6.1A.11BPnt 9' walls IA6.1A.11BBOH 13' wallA6.1A.11BFitness BOHA6.1A.11BFitness BOHA6.1A.11BSpa area gypA6.1A.11BPrime the gyA2.2A.12 TAL2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA7.1B.32Top ceiling oA7.1B.33Stair structuA7.1B.33Concrete sofLift feePrimer for WA7.1B.33Concrete sofGuardrails; b	PT - 4 ng above WC ceiling, same color and material as walls	145.8 271.21 188.26	FT	\$	1,550.00	
A6.1ATAL1Pnt 9' wallsA6.1ATAL1Pnt gyp ceilinA6.1ATAL1Spa area gypA6.1ATAL1Prime the gyA6.1A.11BPnt 9' walls IA6.1A.11BBOH 13' wallA6.1A.11BFitness BOH,A6.1A.11BFitness BOHA6.1A.11BSpa area gypA6.1A.11BPrime the gyA6.1A.11BPrime the gyA6.1A.11BPrime the gyA2.2A.12 TAL2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.15 TA L5Prime the gyA7.1B.32Ave wall perA7.1B.33Stair structuA7.1B.33Concrete sofLift feePrimer for WA7.1B.33Concrete sofGuardrails; bStair strict the solution of the	ng above WC ceiling, same color and material as walls	271.21 188.26		\$	985.00	
A6.1ATAL1Pnt gyp ceilinA6.1ATAL1Spa area gypA6.1ATAL1Prime the gyA6.1A.11BPnt 9' walls fA6.1A.11BBOH 13' walA6.1A.11BFitness BOH,A6.1A.11BFitness BOHA6.1A.11BFitness BOHA6.1A.11BSpa area gypA6.1A.11BPrime the gyA6.1A.11BPrime the gyA6.1A.11BPrime the gyA2.2A.12 TAL2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.15 TA L5Prime the gyA7.1B.32Ave wall perA7.1B.33Stair structuA7.1B.33Concrete sofLift feePrimer for WA7.1B.34As listed belowA6.14As listed belowA7.15As listed below	ceiling, same color and material as walls	188.26		\$	1,709.00	
A6.1ATAL1Spa area gypA6.1ATAL1Prime the gyA6.1A.11BPnt 9' walls IA6.1A.11BBOH 13' walA6.1A.11BFitness BOH,A6.1A.11BFitness BOHA6.1A.11BSpa area gypA6.1A.11BSpa area gypA6.1A.11BPrime the gyA2.2A.12 TAL2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA7.1B.32Top ceiling oA7.1B.33Stair structuA7.1B.33Concrete sofLift feePrimer for WA7.1B.33Concrete sofGuardrails; b	ceiling, same color and material as walls			\$	189.00	
A6.1ATAL1Prime the gyA6.1A.11BPnt 9' walls IA6.1A.11BBOH 13' wallA6.1A.11BFitness BOH,A6.1A.11BFitness BOHA6.1A.11BSpa area gypA6.1A.11BPrime the gyA6.1A.11BPrime the gyA6.1A.11BPrime the gyA2.2A.12 TA L2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA2.2A.15 TA L5Prime the gyA7.1B.32Ave wall perA7.1B.33Stair structuA7.1B.33Concrete sofLift feePrimer for WA7.1B.34Total for theA7.1B.35Guardrails; b				\$	471.00	
A6.1A.11BPnt 9' walls FA6.1A.11BBOH 13' wallA6.1A.11BFitness BOH,A6.1A.11BFitness BOH,A6.1A.11BSpa area gypA6.1A.11BPrimes BOH,A6.1A.11BPrime the gyA6.1A.11BPrime the gyA2.2A.12 TA L2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA2.2A.15 TA L5Prime the gyA7.1B.32Ave wall perA7.1B.33Stair structuA7.1B.33Concrete sofLift feePrimer for WA7.1B.34Total for theA7.1B.35Guardrails; b	p ceilings which are to have wood installed	1071.1		\$	429.00	
A6.1A.11BBOH 13' walA6.1A.11BFitness BOH,A6.1A.11BFitness BOHA6.1A.11BFitness BOHA6.1A.11BPrimes BOHA6.1A.11BPrime the gyA6.1A.11BPrime the gyA2.2A.12 TA L2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA2.2A.15 TA L5Prime the gyA7.1B.32Ave wall perA7.1B.33Stair structuA7.1B.33Concrete sofLift feePrimer for WA7.1B.34Total for theA7.1B.35Guardrails; b		564.58		\$	3,811.00	
A6.1A.11BFitness BOH,A6.1A.11BFitness BOHA6.1A.11BSpa area gypA6.1A.11BPrime the gyA6.1A.11BPrime the gyA2.2A.12 TA L2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA2.2A.15 TA L5Prime the gyA2.2A.15 TA L5Prime the gyA7.1B.32Ave wall perA7.1B.33Stair structuA7.1B.33Concrete sofLift feePrimer for WA7.1B.34Total for theA7.1B.35Guardrails; b		64.85		\$	591.00	
A6.1A.11BFitness BOHA6.1A.11BSpa area gypA6.1A.11BPrime the gyA2.2A.12 TA L2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA2.2A.15 TA L5Prime the gyA2.2A.15 TA L5Prime the gyA7.1B.32Ave wall perA7.1B.33Stair structuA7.1B.33Concrete sofLift feePrimer for WA7.1B.33Total for theA7.1B.34Guardrails; b		584.01		\$	3,680.00	
A6.1A.11BSpa area gypA6.1A.11BPrime the gyA2.2A.12 TA L2Prime the gyA2.2A.13TC L3Prime the gyA2.2A.14TA L4Prime the gyA2.2A.15 TA L5Prime the gyA2.2A.15 TA L5Prime the gyA7.1B.32Top ceiling oA7.1B.33Stair structuA7.1B.33Concrete sofLift feePrimer for WA7.1B.34Total for theA7.1B.35Guardrails; b	gyp ceilng, same color and material as walls	1182.6		\$	1,183.00	
A6.1A.11BPrime the gyA2.2A.12 TA L2Prime the gyA2.2A.13 TC L3Prime the gyA2.2A.14 TA L4Prime the gyA2.2A.15 TA L5Prime the gyA7.1B.32Top ceiling ofA7.1B.33Stair structuA7.1B.33Concrete softLift feePrimer for WA7.1B.34Total for theA7.1B.35Guardrails; b	ceiling, same color and material as walls	1379.2		\$	1,380.00	
A2.2A.12 TA L2 Prime the gy A2.2A.13 TC L3 Prime the gy A2.2A.14 TA L4 Prime the gy A2.2A.15 TA L5 Prime the gy A7.1B.32 Top ceiling o A7.1B.32 Ave wall per A7.1B.33 Stair structu A7.1B.33 Concrete sof Lift fee Primer for W Total for the Includes trim As listed belo	p ceilings which are to have wood installed	2767.7		\$	1,108.00	
A2.2A.13 TC L3 Prime the gy A2.2A.14 TA L4 Prime the gy A2.2A.15 TA L5 Prime the gy A7.1B.32 Top ceiling o A7.1B.32 Ave wall per A7.1B.33 Stair structu A7.1B.33 Concrete sof Lift fee Primer for W Includes trim As listed below Guardrails; b Guardrails; b	p ceilings which are to have wood installed	914.31		\$	366.00	
A2.2A.14 TA L4 Prime the gy A2.2A.15 TA L5 Prime the gy A7.1B.32 Top ceiling o A7.1B.32 Ave wall per A7.1B.33 Stair structu A7.1B.33 Concrete sof Lift fee Primer for W Total for the Includes trim As listed belo	p ceilings which are to have wood installed	864.64		\$	346.00	
A2.2A.15 TA L5 Prime the gy A7.1B.32 Top ceiling o A7.1B.32 Ave wall per A7.1B.33 Stair structu A7.1B.33 Concrete sof Lift fee Primer for W Total for the Includes trim As listed belo	p ceilings which are to have wood installed	864.72		\$	346.00	
A7.1B.32 Top ceiling of A7.1B.32 Ave wall per A7.1B.33 Stair structu A7.1B.33 Concrete sof Lift fee Primer for W Total for the Includes trim As listed belo	p ceilings which are to have wood installed	428.96		\$	172.00	
A7.1B.32 Ave wall per A7.1B.33 Stair structu A7.1B.33 Concrete sof Lift fee Primer for W Total for the Includes trin As listed belo Guardrails; b		166.15		\$	4,985.00	
A7.1B.33 Stair structu A7.1B.33 Concrete sof Lift fee Primer for W Total for the Includes trim As listed belo Guardrails; b	imeter X 90' X 10 (all stairs combined)	57.14		\$	64,283.00	
A7.1B.33 Concrete sof Lift fee Primer for W Total for the Includes trim As listed belo Guardrails; b	re ave X 10 (Water bourne Alkyd Urethane)	179.61		\$	188,591.00	
Lift fee Primer for W Total for the Includes trim As listed belo Guardrails; b	fit in stairs X 10	41.92	FT	\$	1,677.00	
Total for the Includes trim As listed belo Guardrails; b				\$	1,225.00	
Includes trim As listed belo Guardrails; b	, C			\$	21,292.00	\$432,748.00
Includes trim As listed belo Guardrails; b				\$	· _	
Includes trim As listed belo Guardrails; b	TOTAL OF SUITES			\$	-	
Includes trim As listed belo Guardrails; b	painting of gyp walls and ceiling.			\$	-	
As listed belo Guardrails; b	at windows with sun shades A9.31- 5, 8 & 11			\$	-	
				\$	518,401.00	\$518,401.00
				\$	-	
	EXTERIOR METAL			\$	-	
				\$	-	
manufacture	ase price includes a spot prime over			\$	-	
	ase price includes a spot prime over s primer with Macropoxy and two finish coats			\$	-	
				\$	-	
Soffit, finishe	s primer with Macropoxy and two finish coats			\$	-	
	s primer with Macropoxy and two finish coats			\$	-	
Top side of c	es primer with Macropoxy and two finish coats ed Acrolon 100 two component.			\$	-	
	es primer with Macropoxy and two finish coats ed Acrolon 100 two component.	revised	1	\$	325,057.00	\$325,057.45
See breakdo	es primer with Macropoxy and two finish coats ed Acrolon 100 two component. ed with two coats Sher-Cryl			\$	-	
	es primer with Macropoxy and two finish coats ed Acrolon 100 two component. ed with two coats Sher-Cryl anopies finished with Acrolon 100 Polyurethane of canopy, DTM			\$	-	
	es primer with Macropoxy and two finish coats ed Acrolon 100 two component. ed with two coats Sher-Cryl anopies finished with Acrolon 100 Polyurethane of canopy, DTM			\$	-	
A3.A1 Exterior MECHANICA	es primer with Macropoxy and two finish coats ed Acrolon 100 two component. ed with two coats Sher-Cryl anopies finished with Acrolon 100 Polyurethane of canopy, DTM wn below			\$	2,950.00	
A3.A2 MECHANICA	es primer with Macropoxy and two finish coats ed Acrolon 100 two component. ed with two coats Sher-Cryl anopies finished with Acrolon 100 Polyurethane of canopy, DTM	81.93	FT		2,550.00	,

A3.A3 A3.B1 A3.B2 A3.C1 A3.C2	MECHANICAL FENCING ON ROOF MECHANICAL FENCING ON ROOF MECHANICAL FENCING ON ROOF MECHANICAL FENCING ON ROOF	40.9 109.69 81.14	FT	-	\$ \$	1,473.00 3,949.00	
A3.B2 A3.C1	MECHANICAL FENCING ON ROOF			-	Ŷ	3,545.00	
A3.C1			I F I		\$	2,922.00	
		55.46		-	\$	1,997.00	
A3.02	MECHANICAL FENCING ON ROOF	51.09			\$	1,840.00	
		51.09	FI		ې \$	1,840.00	\$21,031.00
					Ş	-	\$21,031.00
			Tatal	Dava Dial	<i>.</i>	4 207 227 00	
			Iota	Base Bid	Ş	1,297,237.00	
ALTERNATES;					~	5 774 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	
A6.1C.11 RCP, TC L1	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			\$	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	FT		\$	2,516.00	
A2.2B.12 TB L2	9' walls corriidor WC, Manila Hemp"	258.82	FT		\$	12,579.00	
A2.2B.13 TB L3	9' walls corriidor WC, Manila Hemp"	235.71	FT		\$	11,456.00	
A2.2B.14 TB L4	9' walls corriidor WC, Manila Hemp"	236.71			\$	11,505.00	
A2.2B.15 TB L5	9' walls corriidor WC, Manila Hemp"	237.11			\$	11,524.00	
A2.2B.16 TB L6	9' walls corriidor WC, Manila Hemp"	236.65			\$	11,502.00	
	t Pnt 11' walls, WC, Bowling, TBD	11.22			\$	667.00	
	t 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			\$	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			\$	2,708.00	
A6.1A TA L1	10' walls corridor WC, "Manila Hemp"	65.48			\$	3,536.00	
A6.1A.11B	9' walls corridor WC, Manila Hemp"	297.73			\$	14,470.00	
A6.1A.11B	9' walls, Treatment Rooms, WC "Seaside Linen"	63.97			\$	3,109.00	
A6.1A.11B	10' walls corridor WC, "Manila Hemp"	31.13				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	FI		\$	6,353.00	
							40.07 400 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						

Ac.2.B Unit B 9' walls 862.3 FT S 5,5,6,0 Sum A6.2.B Unit B 9y ceilings pnt material same a adjacent walls 1303 SQ.FT \$ 1,303,00 A6.2.B Metal trim, pnt to match mullions A9.31 · 11 59.4 FT \$ 56.50 A6.2.C Unit C 9' walls 989.44 FT \$ 56.20.0 A6.2.C Unit C 9' walls, same material as adjacent walls 1113.2 SQ.FT \$ 6,214.00 4u A6.2.C Unit C 9' walls, same material as adjacent walls 1113.2 SQ.FT \$ 546.00 A6.2.C Metal trim, pnt to match mullions A9.31 · 11 45.69 FT \$ \$ 8,3100 S A6.2.D Unit D 9' walls 865.46 FT \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	All material is guaran	tood to be as specified. All work to be completed in a workmanlike manner a	coording to star	dard pr	eticos Ar		rations or	
ackers are luly covered by Workers Compensation Insurance. In the cere legal action is instituted to enforce payment of the anomat was due. Image: Constraint of the anomat was due. Craig Fisher Sultes 92.24 FT S 6.256.00 9.01 65.2.A UNIT A. 9' WALLS 992.34 FT S 6.26.00 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.0100 5.01100 5.0100 5.0100	deviations from abov	e specifications involving extra costs will be executed only upon written orde	ers, and will beco	ome an e	xtra char	ge ove	r and above the	
execonsible amount will be added for attorney fees and legal costs, as well as 1.5% per month interest from the date the original amount was due. Image Fisher	-			-				
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Image: section of the section of th	A6.2F						581.00	
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A6.2.GUnit G, gyp ceiling material the same as adjacent walls1346.7SQ FT\$1,347.00A6.2.GPrime the gyp ceilings which are to have wood installed1468.2SQ FT\$588.00A6.2.GMetal trim, pnt to match mullions A9.31 - 1175.94FTI\$9,669.00CCCS9,669.00CS9,69.00IA6.2.HUnit H, average 11' walls1231FTS9,479.00IIA6.2.HUnit H, gyp ceiling same material as adjacent walls1733.6SQ FT\$1,734.00IA6.2.HPrime the gyp ceilings which are to have wood installed2043.6SQ FT\$\$565.00IA6.2.HPnt beams (over intumescent by others)47.07FT\$\$\$9,61.00IA6.2.HMetal trim, pnt to match mullions A9.31 - 11100.25FT\$\$9,63.00IA6.2.HMetal trim, pnt to match mullions A9.31 - 11100.25FT\$\$9,63.00IA6.2.HMetal trim, pnt to match mullions A9.31 - 11100.25FT\$\$9,3.00IA6.2.1Unit I, 12' wallsA1584FT\$\$\$9,4.00IA6.2.1Unit I, gyp ceiling same material as adjacent walls57.8FT\$\$\$9,4.00IA6.2.1Unit I, gyp ceiling same material as adjacent walls50.42SQ FT\$\$\$\$ <tr <tr=""></tr>					-	Ş	9,038.00	\$20,974.00
A6.2.GPrime the gyp ceilings which are to have wood installed1468.2 SQ FT\$ 588.00A6.2.GMetal trim, pnt to match mullions A9.31 - 1175.94FT\$ 722.00A6.2.HUnit H, average 11' walls1231FT\$ 9,479.00A6.2.HUnit H, gyp ceiling same material as adjacent walls1733.6SQ FT\$ 1,734.00A6.2.HPnt beams (over intumescent by others)47.07FT\$ 565.00A6.2.HPrime the gyp ceilings which are to have wood installed2043.6SQ FT\$ 818.00A6.2.HMetal trim, pnt to match mullions A9.31 - 11100.25FT\$ 953.00A6.2.HMetal trim, pnt to match mullions A9.31 - 11100.25FT\$ 953.00A6.2.HMetal trim, pnt to match mullions A9.31 - 11100.25FT\$ 13,306.00A6.2.1Unit I, 12' walls1584FT\$ 13,306.001 unitA6.2.1Unit I, gyp ceiling same material as adjacent walls2044.2SQ FT\$ 2,045.00	A6.2.G					\$,	1 unit
A6.2.G Metal trim, pnt to match mullions A9.31 - 11 75.94 FT \$ 722.00 A6.2.H Unit H, average 11' walls 1231 FT \$ 9,669.00 1 A6.2.H Unit H, gyp ceiling same material as adjacent walls 1733.6 SQ FT \$ 9,479.00 1 1 A6.2.H Unit H, gyp ceiling same material as adjacent walls 1733.6 SQ FT \$ 1,734.00 1 A6.2.H Pnt beams (over intumescent by others) 47.07 FT \$ \$65.00 1 A6.2.H Prime the gyp ceilings which are to have wood installed 2043.6 SQ FT \$ \$818.00 1 A6.2.H Metal trim, pnt to match mullions A9.31 - 11 100.25 FT \$ \$953.00 \$ A6.2.H Metal trim, pnt to match mullions A9.31 - 11 100.25 FT \$ \$953.00 \$ A6.2.1 Unit I, 12' walls A5.21 \$ \$ \$ \$ \$ A6.2.1 Unit I, gyp ceiling same material as adjacent walls \$ \$ \$ \$ \$ \$ \$ A6.2.1								
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A6.2.HUnit H, gyp ceiling same material as adjacent walls1733.6SQ FT\$1,734.00A6.2.HPnt beams (over intumescent by others)47.07FT\$\$655.00A6.2.HPrime the gyp ceilings which are to have wood installed2043.6SQ FT\$\$188.00A6.2.HMetal trim, pnt to match mullions A9.31 - 11100.25FT\$\$953.00A6.2.HMetal trim, pnt to match mullions A9.31 - 11100.25FT\$\$953.00A6.2.HUnit I, 12' wallsFT\$\$\$953.00A6.2.1Unit I, 12' walls1584FT\$\$\$94.00A6.2.1Unit I, gyp ceiling same material as adjacent walls2044.2SQ FT\$\$\$								
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A6.2.H Metal trim, pnt to match mullions A9.31 - 11 100.25 FT \$ 953.00 A6.2.1 Unit I, 12' walls 1584 FT \$ 13,549.00 \$ A6.2.1 Pnt beams (over intumescent by others) 57.8 FT \$ 694.00 A6.2.1 Unit I, gyp ceiling same material as adjacent walls 2044.2 SQ FT \$ 2,045.00		· · · ·						L
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A6.2.1 Unit I, gyp ceiling same material as adjacent walls 2044.2 SQ FT \$ 2,045.00							•	1 unit
		· · · ·						
					_			
A6.2.1 Prime the gyp ceilings which are to have wood installed 3053 SQ FT \$ 1,222.00 A6.2.1 Metal trim, pnt to match mullions A9.31 - 11 143.68 FT \$ 1,365.00								

A6.2 J	Pnt beams (over intumescent by others)	50.4	FT		\$	605.00	
//0.2.5		50.1			\$	19,237.00	\$19,237.00
A6.2 J	Unit J, 12' walls	1479.2			\$	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	FT		\$ \$	779.00 16,996.00	\$16,996.00
					Ş	16,996.00	\$16,996.00
A6.2.K	Unit K, 12' walls	1464.6	FT		\$	12,303.00	1 unit
A6.2.K	Unit K, gyp ceiling same as adjacent walls	2162	SQ FT		\$	2,162.00	
A6.2.K	Area above windows that comes down to ceiling A8.92 - 6	118.68	FT		\$	1,128.00	
A6.2.K	Prime the gyp ceilings which are to have wood installed	2299.3			\$	920.00	
					\$	16,513.00	\$16,513.00
A6.2.L	Unit L, 9' walls	1161.7	FT		\$	7,319.00	1 unit
A6.2.L	Unit L, gyp ceilings same finish as adjacent walls	1749.2			\$	1,750.00	1 unit
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		EA		\$	115.00	
A0.2.L					\$	10,601.00	\$10,601.00
AC 2 M		4205 5			~	0.000.00	C unit-
A6.2.M	Unit M 9' walls	1365.5			\$	8,603.00	o 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 12,088.00	\$72,528.00
					Ý	12,000.00	\$72,520.00
A6.2.N	Unit N, 9' walls	1330.4	FT		\$	8,382.00	5 units
A6.2.N	Unit N, gyp ceiling same as walls	2128.8	SQ FT		\$	2,129.00	
A6.2.N	Prime the gyp ceilings which are to have wood installed	1826.3	SQ FT		\$	731.00	
A6.2.N	Metal trim, pnt to match mullions A9.31 - 11	51.31	FT		\$	488.00	
A6.2.N	Pnt intumescent coated metal columns	1	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
A6.2.0	Pnt columns		EA		\$	1,265.00	
A6.2.0	Unit O, gyp ceilings same as walls	2150.6			\$	2,151.00	
A6.2.0	Prime the gyp ceilings which are to have wood installed	2644.1			Ś	1,058.00	
A6.2.0	Metal trim, pnt to match mullions A9.31 - 11	146.92			\$	1,396.00	
					\$	18,670.00	\$18,670.00
A6.2.P	Unit P, 9' walls	471.94			\$	2,974.00	1 units
A6.2.P	Unit P, gyp ceilings same as walls	1462.4			\$	1,463.00	
A6.2.P	Metal trim, pnt to match mullions A9.31 - 11	23.43	FI		\$ \$	223.00 4,660.00	\$4,660.00
A6.2.Q	Unit Q, 9' walls?	246.26			\$	1,552.00	1 units
A6.2.Q	Unit Q, gyp ceiling same as walls	345.18			\$	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	FT		\$ \$	115.00 2,188.00	\$2,188.00
					Ť	2,200.00	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
A6.2.R	Unit R, 9' walls	180.28			\$	1,136.00	4 units
A6.2.R	Unit R, gyp ceiling same as walls	430.47	SQ FT		\$	431.00	
A6.2.R	Metal trim, pnt to match mullions A9.31 - 11	6.02	FT		\$	58.00	
					\$	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		1				

	EXTERIOR (Revised)				\$	-	
TA L2	Balcony Guardrail, from provide scaffolding	85.78	FT		\$	5,576.00	
TA L2	Soffit below canopies of balconys does not paint	672.13	SQ FT		\$	-	
TA L3	Balcony Guardrail, from provide scaffolding	201.73	FT		\$	13,113.00	
TA L3	Soffit below canopies of balconys does not paint	1263.7	SQ FT		\$	-	
TA L3	Pnt soffit and roof of this metal eve	257.14			\$	3,858.00	
TA L4	Balcony Guardrail, from provide scaffolding	207.29	FT		\$	13,474.00	
TA L4	Soffit below canopies of balconys does not paint	1172.5			\$	-	
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			\$	-	
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			\$	-	
TA L6	Pnt soffit portion (only, top is covered with PDM) of canopies from	340.03	SQ FT		\$	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			\$	15,575.00	
TA ROOF	Soffit below canopies of balconys does not paint	8724.8			\$	-	
TA ROOF	Pnt soffit portion (only, top is covered with PDM) of canopies from	1429.7			\$	11,438.00	
TA ROOF	Pnt soffit and roof of this metal eve		SQ FT		\$	623.85	
TB L2	Balcony Guardrail, from provide scaffolding	113.4	1		\$	7,371.00	
TB L2	Soffit below canopies of balconys does not paint	851.28			\$	-	
TB L3	Balcony Guardrail, from provide scaffolding	27.02		_	\$	1,756.30	
TB L4	Balcony Guardrail, from provide scaffolding	170.72			\$	11,097.00	
TB L4	Soffit below canopies of balconys does not paint	1017.3			\$	-	
TB L5	Balcony Guardrail, from provide scaffolding	240.01			\$	15,601.00	
TB L5	Soffit below canopies of balconys does not paint	1218.8			\$	-	
TB L5	Pnt soffit and roof of this metal eve	291.13			\$	4,366.95	
TB L6	Balcony Guardrail, from provide scaffolding	171.34			\$	11,138.00	
TB L6	Soffit below canopies of balconys does not paint	996.87			\$	-	
TB L7	Balcony Guardrail, from provide scaffolding	275.88			\$	17,932.20	
TB L7	Pnt soffit and roof of this metal eve	244.12			\$	3,662.00	
TB ROOF	Balcony Guardrail, from provide scaffolding	470.15			\$	30,560.00	
TB ROOF	Soffit below canopies of balconys does not paint	10406			\$	-	
TB ROOF	Pnt soffit and roof of this metal eve	242.43			\$	3,637.00	
TC L2	Balcony Guardrail, from provide scaffolding	43.02			\$	2,796.30	
TC L2	Soffit below canopies of balconys does not paint	567.72			\$	-	
TC L3	Balcony Guardrail, from provide scaffolding	129.31			\$	8,406.00	
TC L3	Soffit below canopies of balconys does not paint	745.22			\$	-	
TC L3	Pnt soffit and roof of this metal eve	263.62			\$	3,955.00	
TC L4	Balcony Guardrail, from provide scaffolding	182.17			\$	11,842.00	
TC L4	Soffit below canopies of balconys does not paint	1029.7			\$	-	
TC L4	Pnt soffit and roof of this metal eve	261.55			\$	3,924.00	
TC L5	Balcony Guardrail, from provide scaffolding	181.14			\$	11,775.00	
TC L5	Soffit below canopies of balconys does not paint	1078.5	1		\$	-	
TC L5	Pnt soffit and roof of this metal eve	253.42			\$	3,802.00	
TC L6	Balcony Guardrail, from provide scaffolding	181.8			\$	11,817.00	
TC L6	Soffit below canopies of balconys does not paint	1075.4			\$	-	
TC L6	Pht soffit and roof of this metal eve	270.57			\$	4,059.00	
TC L7	Balcony Guardrail, from provide scaffolding	183.08			\$	11,901.00	
TC L7	Soffit below canopies of balconys does not paint	1096.2	1		\$	-	
TC L7	Pht soffit and roof of this metal eve	250.57	1		\$	3,759.00	
TC L8	Balcony Guardrail, from provide scaffolding	111.16			\$	7,226.00	
TC L8	Soffit below canopies of balconys does not paint		SQ FT		\$	-	
TC L8	Pnt soffit and roof of this metal eve	250.84	1		\$	3,763.00	
TC ROOF	Balcony Guardrail, from provide scaffolding	164.98			\$	10,723.70	
TC ROOF	Soffit below canopies of balconys does not paint	5379.4			\$ ¢	-	
TC ROOF	Pnt soffit portion (only, top is covered with PDM) of canopies from	1287.6			\$	10,301.00	6225 057 1
TC ROOF	Pnt soffit and roof of this metal eve	161.21	SUFI		\$	2,418.15	\$325,057.45