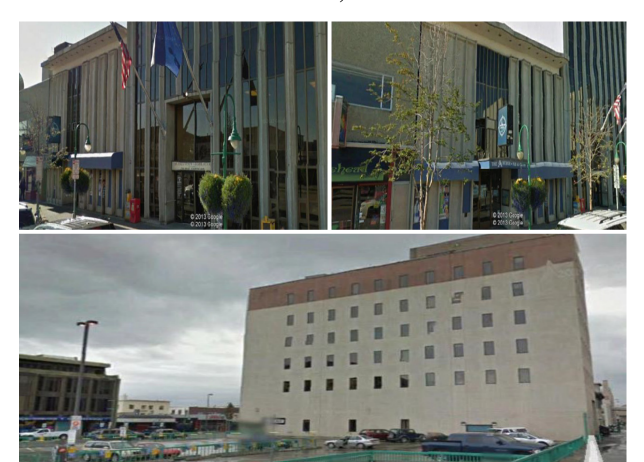


### Alaska Housing Finance Corporation LIO Building Anchorage, Alaska

# **Evaluation of Cost Estimate for Downtown Development**

### REPORT October 10, 2013



**Prepared By:** 



500 W. 27<sup>th</sup> Ave, Suite A Anchorage, AK 99504 907-272-5264 www.bce-ak.com mail@bce-ak.com



October 10, 2013 BCE Project # 1112.13

DeWayne "Doc" Crouse Construction Director Alaska Housing Finance Corporation 4300 Boniface Parkway PO Box 101020 Anchorage, Alaska 99510-1020

Phone: (907) 330-8130 E-mail: dcrouse@ahfc.us

RE: Cost Estimating Review Services for Downtown Development at 716 W 4<sup>th</sup> Avenue, Anchorage, AK

Dear Doc,

Bratslavsky Consulting Engineers, Inc. (BCE) has reviewed a cost estimate prepared for the Downtown Development at 716 W 4<sup>th</sup> Avenue, Anchorage, AK, as provided by the Alaska Housing Finance Corporation (AHFC) on September 12, 2013, along with the preliminary design drawings and a narrative. As requested by AHFC, this was a brief review only (restricted primarily by the client's schedule and the limited amount of information available). Therefore, BCE's evaluation of the estimate is based primarily on the comparison of square footage costs and unit prices to those for similar projects.

As noted above, BCE's review of the cost estimate was restricted by the limitations of the design (conceptual only) for this project. BCE received a set of very preliminary architectural plans and a narrative; no structural, mechanical, or electrical drawings were provided.

#### **Executive Summary**

The cursory review of the contractor's cost estimate for this Downtown Development performed by BCE indicates that the cost estimate in general complies with standard estimating practices, and the prices can be compared to those provided by RSMeans.

The construction cost estimate for 716 W 4<sup>th</sup> Avenue, Anchorage, Alaska, was reviewed by BCE and was <u>found to be in general not unreasonable</u>, even though some items may be on the high side. Due to the preliminary nature of the contractor's design and construction cost estimate, a precise validation cannot be made at this time.

Currently, the estimate has a number of contingencies and allowances that are difficult to verify, including but not limited to the following:

A) Required demolition and hazardous materials abatement have been estimated high.

- B) Costs for the required construction equipment, including cranes, lifts, and other material handling equipment, appear very high. BCE questions the need for all of this equipment, some of which appears to be redundant.
- C) Transparent interior partitions have been included as an allowance only at a fairly high price.
- D) BCE estimators consider that some costs, such as design and engineering, also may have been included more than once. For example, the cost of design for the photovoltaic system, mechanical design, and electrical design, have been included separately, even though the total design cost has already been accounted for.

The BCE cost estimators believe that the customer would be in a better position to negotiate this price if the project design were at a more advanced (complete) stage.

#### Specific Comments Regarding the Cost Estimate

BCE has reviewed the specific cost items for unit price reasonability. Due to time restrictions, only items with a relatively higher percentage of the total cost have been reviewed. Below is the list of these items, along with the corresponding comments:

#### 1. TOTAL ESTIMATED CONSTRUCTION COST

The total estimated construction costs by CRITERION [dated 08-27-2013] is \$29,751,107. Direct Cost for Divisions 1 thru 16: \$26,631,890. Design and Engineer fees are included in this cost.

This project is being built under a Design-Build contract agreement.

Markups: Profit and Home Office General Markup (8%): \$ 2,263,710. Contractor markups are reasonable (Ref: RSMeans).

Bid price: Direct Costs + Markups: \$28,895,600 (excluding fees and bond costs, but including design fees).

#### SPECIFIC COST ITEMS:

#### 2. FEES & PREMIUMS: \$625,673

The following costs should require a further review (since limited design only is provided):

- ROAD CLOSURE & TRAFFIC PERMITS: \$100,000
- PERFORMANCE & PAYMENT BOND, IF REQUIRED: \$229,834

The bond equals 1% of the Bid Price + Fees. This is usually based on contractor's experience. The Owner will likely require a bond for the construction of this project.

However, the bond price for projects of this size built by a contractor with a good record of past performance typically are lower.

#### 3. GENERAL REQUIREMENTS

The General Requirements, excluding Design and Engineering, is estimated at 9.4% of Direct Costs. This amount is slightly higher than what is typical for a job of this size, but may not be unreasonable. (Ref: RSMeans: 6% to 8%)

Project Design & Engineering = \$1,306,644, which is 35% of total General Requirements costs, and 5.2% of the Direct Construction Cost. This is typical for this size of project (Ref: RSMeans).

#### 4. 01508 TEMPORARY HEAT: 8.0 Months @ \$19,322.17 per MO

Comment: Temporary heat may not be needed for full 8 months.

#### 5. CRANES SERVICE, HOISTS, BOOM LIFTS, SCAFFOLDING.

Equipment rental was included in the estimate, but may not be needed for the full time of construction as indicated. Currently the estimate includes 12 Months of equipment rental. This amount is 25.5% of Total General Requirements (including design).

#### 6. Recommend to CONFIRM SCOPE OF SELECTIVE BUILDING DEMOLITION.

DEMO is not specifically called out in the structural or architectural narrative, and should still be confirmed. BCE estimates that the following work will be included:

- Remove the Anchor Bar on the east side of the main building.
- Remove the east, west, south, and north concrete walls from the existing building.
- Remove the existing north elevator and stair core (along with the northern penthouse).
- Infill the east side addition with a new meeting and hearing space in the basement and first floors.
- New permanent shoring along the northern edge of the Anchor Bar along 4th Ave, and on the eastern side adjacent to the existing building ~18 feet deep.
- Gravity load resisting system in the existing building is adequate, but needs to be modified where the north core stairs and elevator are being removed.
- Construct six story elevator and a stair core on the north end including foundation, floor, roof, and exterior walls.
- The lateral-load resisting system in the existing building must be completely revised with buckling restrain brace frames (BRBF).
- Note: Removal of exterior walls is not specifically called out; therefore, the estimate is based on visual depiction of the future building provided.

• It should be noted that the demolition quantity estimate by BCE is significantly less.

### 7. <u>02221 DEMOLITION SUBCONTRACTOR - AK DEMO: \$2,017,277 - 7.58% of Direct Costs</u>

This item seems high and requires further explanation of what is included or excluded:

- The extent of interior structural demolition should be confirmed; e.g. BCE assumed the floors will stay. There are other specific structural issues affecting demolition that should be investigated.
- BCE questions whether all demolition (e.g. mechanical, plumbing, structural, interiors, hazardous materials) is included in Alaska Demo's price? There are additional demolition line items included in the GC demolition. *The question is if the demolition costs have been doubled up*.
- One cannot tell at this time how much "contingency" does this item include.
- Were there other demolition subcontract quotations solicited from other local qualified companies?
- Will the General Contractor furnish all cranes, hoist and rigging? If so, are any of these costs "doubled-up" in the Alaska Demolition's subcontract quotation?
- How long is it expected to perform this demolition work? (Will it be done in the winter? Will temporary heat be required for mass demolition work? Temporary heat may already be included).
- Some additional costs for this work may be included (or "doubled-up") in several other line items in (Criterion's) cost estimate, e.g. Material Handling, Hauling, Dump Fees. One would need to identify and discuss them.

#### 8. 02220 ADDITIONAL ASBESTOS ABATEMENT - ALLOWANCE: \$300,000

This item requires explanation of why it is not included in the demolition quote (by Alaska Demolition).

#### 9. 02300 SITE & UTILITY SUBCONTRACTOR - BCX: \$362,622 - 1.36% of Direct Costs

It is not clear to BCE what is included in this subcontract? Site utilities and hook-ups, such as water, sanitary sewer, storm water, and site access? One would need to verify that this work is not also included ('doubled up') in other work.

#### 10. 02455 H PILING & LAGGING (BASEMENT SHORING): \$571,933

Did Criterion receive a subcontractor quotation for this work (is this cost confirmed)? If not, the scope of work should be investigated and detailed further.

#### 11. 00310 FORMWORK

Total cost of concrete work is \$1,380,201 for Division 3000, which does not seem unreasonable. BCE'S estimate of quantities, however, provides a much lower number than in the contractor's estimate. There is not enough design detail at this time for BCE to confirm the actual quantity or the cost of concrete work.

#### 12. DIVISION 05000 METALS

The total for this division is \$2,211,554, or 8.3% of Direct Costs. Cost of fabricated steel is \$1.5 per pound. This is somewhat high.

Buckling Restraint Braces were counted as 104 ea. Is this a specialty item or just structural fabricated steel? The quantity of this material is consistent with BCE's estimate.

Estimated is 21,800 LF for cold-formed metal framing. Due to the lack of detailed design, BCE could not verify if this framing is not in the areas where the Kawneer exterior glazing or interior translucent glazing is already estimated. The total price as a percentage of the project is not unreasonable, but it would be good to confirm this material take-off and the price.

#### 13. DIVISION 06000: WOOD & PLASTIC

Costs for these materials and installation at 1.32% of Direct Costs appear okay. It is provided as a "Budget Allowance for Custom Case work". This could possibly be a fairly low estimate for cabinetry and case work, and should be verified by the Owner/ User.

#### 14. DIVISION 07000 THERMAL & MOISTURE

<u>Metal Siding Panels.</u> It was not clear as to where will these be installed. Are these the Mechanical Penthouse walls? At \$552,824, or \$36.61 per square foot, they seem to be quite expensive.

Membrane roof price is not unreasonable.

Roofing price seems to be in line with the industry standard for insulted, contoured for drainage EPDM roofing prices and should also include all flashing.

#### 15. DIVISION 08900: DOORS & WINDOWS

Interior door and frame prices are reasonable assuming they include all door hardware, too. This cost number comes in at \$2,264.00 per 'opening'. BCE believes that this is a good price for high quality door frames and hardware installed. While this reviewer had no design information on the grade of hardware, at this price the supplied materials should be of good quality and by a reputable manufacturer (i.e., Von Duprin, Schlage, Best, Precision, LCN).

#### 16. 08900 GLAZED CURTAIN WALL & ALUMINUM ENTRANCES

The total price of \$2,103,322 is 7.90% of Direct Costs.

The system quoted in the design narrative is a Kawneer product and should be at least a 6" back member extrusion depending on the structural/ wind load design requirements. The price is around \$85.00 per square foot. This should be a good number, especially if utilizing the Kawneer Versoliel Sun Shade extrusion (as noted).

#### 17. DIVISION 09100: FINISHES

Partition Studs, GWB and Ceiling costs appear reasonable.

Painting and Taping is estimated at \$452,627, or \$1.7% of Direct Costs. Tape and paint price seems perfectly reasonable based on the square footage of sheetrock; it comes out to about \$1.36 per square foot, adding in the suspended ceilings. Painted and taped wall surface should be verified though with regard to the other materials listed (e.g. translucent partitions, etc.)

Flooring: This is another allowance price (\$6.83/SF), and should be negotiated based on quality of flooring used. It should be noted that this price does not reflect floor prep work. This price also seems reasonable for good commercial quality ceramic tile, carpets, etc.

Ceilings: This number calculates out to \$5.20 per SF, and is a good number for non regular, non fire rated suspended ceilings. This would be a standard grid and tile (I.E. Armstrong Cortega).

#### 18. DIVISION 100000: SPECIALTIES

All prices for the items included in the estimate appear reasonable.

Is there a contract requirement for <u>1% for [Modular] Art?</u> It is currently **excluded** from the Criterion's estimate.

#### 19. 14000: GLASS WALL SYSTEMS

ALLOWANCE of \$654,983 (or 2.46% Project Direct Costs) has been included in the project budget estimate.

From the architectural narrative this system will be used for the Office Suites.

- Translucent and Clear Glass Partitions between Inner and Outer Offices.
- Translucent and Clear Glass Partitions between Office Suites and Common Corridor.

Floor - carpet or similar; ceiling - combination of GWB and 2'X2' ACT.

Almost all walls at exterior walls in the offices will be designed with full glazing. It appears that this allowance is for most of the interior office walls to get glass as well (Translucent Glazing is noted). This may be done to get light into the building, but still allow for relative

privacy in the offices. The current base price for the translucent partitions (per our check) is about \$74.00 per square foot, which is very high. *However, because the price is given as an allowance, BCE staff would think it is up for negotiations.* 

#### Notes:

It is not clear whether Criterion estimated the quantity of the total area of glass partitions required. Did they get a material supplier and/or an installing subcontractor quotation? The quantity may be "doubled-up" with GWB partition framing (see above).

#### 20. DIVISION 14200 - ELEVATORS

Elevator costs are reasonable. Could be confirmed by the quote from the supplier (i.e. Otis Elevator).

#### 21. DIVISION 15000, MECHANICAL

The MECHANICAL work will be accomplished under a separate Design-Build Contract. The total cost of this work is \$4,119,269, which is \$63.37 per square foot, or 15.47% of the total project Direct Cost. BCE believes that as a budgetary estimate this number is on the "conservative" / high side (Ref: RSMeans). This estimate is about 10-15 percent higher than what one would expect for this type of building (even with LEED / energy efficient features).

There are EXCLUSIONS in the mechanical estimate section:

- Mechanical Demolition is excluded (assumed to be performed by Alaska Demolition);
- Demolition of all plumbing systems, plumbing fixtures, HVAC systems;
- Work excludes all utility connections.

#### Work INCLUDED in the mechanical estimate.

The contractor's cost estimate currently includes the following items (as identified in the design narrative and other supplementary documentation provided for BCE review):

- Mechanical design and engineering.
- LEED Design Criteria.
- Fire Protection:

Subcontract price for a wet-pipe sprinkler system is included in the estimate, which is reasonable; however, a new fire pump may be needed (which is excluded from this estimate).

New fire department connection and sprinkler riser are included

• Plumbing

6" Water Service; Sanitary Sewer Service; Gas Meter Connections (See BCX Utility Contractor quote above)

Natural gas piping

New duplex lift station needed. Sump pumps
Water pump package
Copper, CPVC, PEX piping
Two water heaters
All new plumbing fixtures and floor drains
New rain leader piping

#### HVAC

2 high efficiency boilers, controls, mechanical room piping;

Fin-tube radiation all along building perimeter at floors;

Cabinet unit heaters in entrances;

Roof top packaged HVAC unit. Building ventilation system variable air volume with sound control.

Terminal Heating Equipment: VAV boxes for terminal air supply w/Coils, etc.

IT Room Cooling refrigerator systems (2 ea).

Snowmelt in 3 areas: Front sidewalk, South rear entry/loading, and parking ramp will use a separate boiler.

#### DDC Controls

Trane equipment interfaces. Pricing falls within the industry standards. VTC also is in a good range. The customer should find out if either of these includes *warranty and upgrades*, as there are high yearly costs for these items that are often overlooked.

#### 22. DIVISION 16000, ELECTRICAL

The ELECTRICAL work will be accomplished under a separate Design-Build Contract. The total cost of \$3,054,429 for the electrical is \$46.99 per square foot, which is 11.47% of the Direct Cost. This is not unreasonable as this is believed to be a high budgetary estimate (Ref: RSMeans); it is "conservative" / high side. This item also includes \$319,000 for electrical engineering. This appears to be in addition to the total project design costs, which may be a duplication of costs.

#### Work INCLUDED in the electrical estimate.

The contractor's cost estimate currently includes the following items (as identified in the design narrative and other supplementary documentation provided to BCE):

- A main distribution switchboards consisting of metering equipment and overcurrent protection for distribution and branch circuit panels.
- Feeders to distribution and branch circuit panels.
- Branch circuit panels for power, lighting, HVAC, etc.
- Branch circuit wiring systems for equipment, lighting, duplex receptacles, appliances, motors, motor starters, etc., as required.
- Wall switches, duplex receptacles and other wiring devices.

- All hangers, anchors, sleeves, chases, support for fixture, and electrical materials and equipment.
- Interior lighting fixtures, controls complete with all lamps.
- Wiring and connections to all equipment furnished by the owner.
- Exterior lighting and controls.
- Telecommunication system.
- Fire Alarm system with monitoring of sprinkler system.
- Door Access.
- CCTV System.
- Cable TV system.
- 150 KW Standby Power Generator

#### Conclusions and Recommendations

This construction cost estimate for the Downtown Development at 716 W 4<sup>th</sup> Avenue, Anchorage, Alaska, was found to be not unreasonable in general, even though some items may be on the high side. There are several Allowances that will need to be verified (confirmed) in the future as the design is being completed.

Because this is a design-build project, it is prudent for the customer to make sure that the materials used in the building comply with the user's requirements and specifications. The project budget can definitely support very good to excellent quality of materials and installation workmanship.

It is also advisable to verify such items as warranties and upgrades that will come in the future during the building use.

Please do not hesitate to contact us with any questions or requests for additional information regarding this report.

Sincerely,

Tanya Bratslavsky, P.E., S.E., AVS

Tauge Braklauthy

President

#### Attachments:

Appendix A - LIO Building Construction Estimate by Criterion General, LLC

Appendix B - LIO Building Construction Estimate Worksheet by BCE

Appendix C - Photographs by BCE



CRITERION GENERAL, INC.

LIO 4th Ave Budget 8-27-13.xls

	ESTIMATE SUMMARY									
CODE	DESCRIPTION			LABOR		MATERIAL	EQUIPMENT		SUB / OTHER	TOTAL
			HOURS		TOTAL					
_	GENERAL REQUIREMENTS		15414.5		1280238.12	247500.00	658000.00	8	1581000.00	\$3,766,738.12
	SITEWORK		4929.5		409415.41	131320.00	21300.00	8	3315250.00	\$3.877,285.41
	CONCRETE		8083.752		671389.11	538807.40	31155.00	8	138858.00	\$1,380,209,51
04000	MASONRY	NOT USED	0		00.00	00:00	0	0.00	0.00	\$0.00
000	05000 METALS		6198		514769.59	1266636.00	O.	0.00	430148.00	\$2.211.553.59
00000	WOOD AND PLASTIC		1572.6		130610.95	220570.00	0	00.00	00.00	\$351,180.95
	THERMAL AND MOISTURE		4829.9		401143.22	570175.00	Ö	00.00	686082.00	\$1,657,400.22
	DOORS AND WINDOWS		1012		84050.79	269200.00	Ö	0.00	2115000.00	\$2,468,250.79
	FINISHES		11426.975		949057.64	451527.00	0.0	0.00	1512532.00	\$2,913,116,64
	SPECIALTIES		559.45		46464.64	176020.00	0	0.00	10000.00	\$232.484.64
	EQUIPMENT	NOT USED	0		00.00	00:00	0.0	0.00	00:0	\$0.00
	FURNISHINGS		380		24916.24	0.00	4500.00	8	0000	\$29 416 24
	SPECIAL CONSTRUCTION	NOT USED	0		00:0	00:00	0,0	0.00	00:0	\$0.00
	CONVEYING SYSTEMS		280		23255.16	42300.00	0.0	0.00	505000.00	\$570.555.16
	MECHANICAL		80		6644.33	0.00	0.0	0.00	4112625.00	\$4 119 269 33
16000 E	ELECTRICAL		100		8305.41	00.00	0.0	0.00	3046124.00	\$3,054,429.41
-	SUBTOTAL, COST		54866.677		4550260.63	3914055.40	714955 00	00	17452619 00	\$26 631 890 03
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	MARK-UPS.									
4%	4% PROFIT MARKUP		1,131,855							
4%	4% GENERAL OVERHEAD MARKUP		1,131,855							
	TOTAL MARKUPS		2,263,711		Net markup on sale =	sale = 7.67%				\$2,263,710.65
	FEES & PREMIUMS:									
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	UMBRELLA PREMIUM		0.00	O O EXCLINED						
00620	DEPARTMENT OF LABOR FEE		5.000.00							
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00000	AWWU		15,000.00							
00650 F	PARKING RENTAL		20,000.00							
00650 F	ROAD CLOSURE & TRAFFIC PERMITS		100,000.00	alley&4th						
00650 E	ENSTAR		5,000.00							
00650	ML&P FEES		40,000.00							
	TOTAL FEES & PREMIUMS		625,673.23							\$625,673.23
	The second secon									
TAL E	TOTAL BUDGET ESTIMATE									\$29,521,274
RFOF	PERFORMANCE & PAYMENT BOND PREMIUM (cost code 00640) IF REQUIRED	ost code 00640) II	F REQUIRED							\$229,834
TA	TOTAL WITH BOND					64048 sf		464.51 per sf		\$29.751.108
-										

	DIVISION 01000, GENERAL REQUIREMENTS	1000											
CODE	DESCRIPTION	\$65.05 NATIO	ALL L	H	LABOR	HOH	MA	MATERIAL	EQ.	EQUIPM'NT	SUB	SUB / OTHER	
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01300	JOB ADMINISTRATION												
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01310	Exploratory & asbuilt work		doi	0	0	000	0	00.0	0 0	00.0	000000	220000000	\$1,500,044.55
01310	Project manager		шо	09	780	64782.23	400	5200 00	0 0	000	00022	00.00	\$22,000.00 \$60,080,03
01320	Project supervision	55.3	wks	50	2763	229437.08	0	00.0	0	000	0	0000	\$220 437 0g
01325	Safety program manager		шо	32	416	34550.52	0	00.00	0	000	0 0	00.0	\$34 550 52 \$34 550 52
01330	Project engineer / submittals / O&M's		mo	20	260	21594.08	200	6500.00	0	000	C	000	\$28.004.08
	Project coordinator	13.0	mo	10	130	10797.04	0	0.00	0	000	0	00.0	\$10,797.04
01350	Expediting / purchasing		mo	40	520	43188.16	0	00.00	0	0.00	0	0.00	\$43,188.16
01400	Q.C. / FIELD ENG'R.												
01420	Construction staking & as-built plot plan	1.0	qoi	0	0	0.00	0	00.00	0	000	8000	800000	00 000 88
01430	Testing & special inspections	1.0	qoi	0	0	00.00	0	0.00	0	0.00	80000	80000.00	\$80,000.00
01500	TEMPORARY FACILITIES												
01501	Field office	13.0	mo	000	104	8637.63	C	000	2000	26000 00	c	0	20 100
01501	Temp crew parking - Use garage		шо	0	0	000	0 0	0000	0007	00.000		00.0	\$34,637.63
01502	Project signs		6	10	10	830.54	1000	00.00	0	8.0	0	0.00	\$0.00
	Storage Containers		ea	0	0	000	0	00.00	1500	300000	5 0	0.00	\$1,830.54
01503	Storage area / security fence	_	<u>+</u>	0.05	30	2491.62	0	000	000	4800 00	0 0	00.00	\$3,000.00
	Temporary toilets		шо	0	0	0.00	0	0.00	0	000	1050	13650.00	\$13,291.02
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	Electricity		mo	0	0	00.0	0	0.00	0	00.00	3000	39000.00	\$39,000,00
	lemporary lights		flrs	10	130	10797.04	1000	13000.00	0	00.00	0	00.00	\$23,797.04
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	Safety supplies	_	doi	0	0	0.00	8000	8000,00	0	0000	0000	00.00	\$8,000,00
	Material handling	13.0	mo	200	2600	215940.78	0	0.00	0	0000	0	00.0	\$215 940 78
01516	Trash haul, dumpsters	13.0	mo	24	312	25912.89	0	0.00	009	7800.00	1200	15600.00	\$49,312.89
01600	EQUIPMENT												
01610	Consumables	1.0	qo	0	0	0.00	18000	18000.00	0	0.00	0	00.00	\$18,000.00
	01620 Scaffolding / man lifts	_	mo	0	0	00.00	0	00.00	3500	42000.00	0	00.00	\$42,000.00
	Job trucks (pickup, flatbed)		шо	0	0	00.00	0	0.00	1200	15600.00	0	00.00	\$15,600.00
	Boom Truck		mo	0	0	00.00	0	0.00	3000	24000.00	0	00.00	\$24,000.00
	Forklift		mo	0	0	0.00	0	0.00	3000	30000.00	0	00.00	\$30,000.00
	Aerial Boom Lift	12.0	mo	0	0 0	0.00	0	0.00	8000	96000.00	0	00.00	\$96,000.00
	Wisc rental		OLL	0 00	0 0	0.00	0	0.00	200	6500.00	0	0.00	\$6,500.00
01650	ruel & maintenance	2.0	mo mo	000	0000	32391.12	2200	10400.00	0000	0.00	0	0.00	\$42,791.12
	Man / equipment hoist	_	DIII OII	160	1120	93020 64	0200	00.00	00000	63000000	6500	45500.00	\$201,520,64
	FREIGHT	_			(	0	(	0	(	0			
	General ocean freight-sea to jobsite	_	loads	0 0	0 8	0.00	0 000	0.00	0	0.00	6500	26000.00	\$26,000.00
00000	Mode / demode	2	go	200	gg	6644.33	2000	2000.00	0	00.00	0	00.0	\$8,644.33
	GENERAL REQUIREMENTS, TOTAL				15415	1280238.12		247500.00		658000.0		1581000.00	\$3,766,738.12

	DIVISION OZOGO, SILEWORN												
700	COMPOSITE RATE:		/HR	-	LABOR		MA	MATERIAL	EQU	EQUIPM'NT	SUB	SUB / OTHER	
100	DESCRIPTION	QUAN.	LINO	LNO	HRS	TOTAL	LIND	TOTAL	LIND	TOTAL	LINO	TOTAL	TOTALS
02220		1.0	doj	0	0	0.00	0	00.0	0	000	300000	3000000	00 000 008
02221	Demoltion subcontractor - AK DEMO		doį	200	200	41527.07	0	00.00	0	00.0	1976200	1976200 00	\$2 017 727 07
02221	Temporary shoring - building		qoí	400	400	33221.66	20000	20000.00	0	0.00	0	0000	\$53.221.66
02221	Temporary shoring - garage		doi	200	200	41527.07	20000	20000.00	0	0.00	0	0.00	\$61.527.07
02227	Additional demolition		flrs	100	009	49832.49	0	00.00	200	3000.00	0	0.00	\$52,832,49
02221	Haul off misc demo debris		sp	4	80	6644.33	0	0.00	350	7000.00	650	13000.00	\$26,644.33
177	Traffic control all an estives		St	0.0075	458	37997.27	0	0.00	0.05	3050.00	0	00.00	\$41,047.27
02300	Traffic control plan		doí	100	100	8305.41	20000	20000.00	0	00.00	8000	8000.00	\$36,305.41
00220	City 8 : Hilth Cultoniand - Ragger		om .	160	1280	106309.31	0	0.00	0	0.00	0	00:00	\$106,309.31
246	Transfer of The Principle of Transfer of T		gof	40	40	3322.17	0	00.00	0	0.00	359300	359300.00	\$362,622.17
07370	Prenching for IVI & E-interior bldg		_	0.05	25	2076.35	-	200.00	2.5	1250.00	0	00:00	\$3,826.35
02370	SWEPF management / street sweeping		mo	09	420	34882.74	200	3500.00	1000	7000.00	0	00:00	\$45,382.74
02420	A plilling & lagging (basement shoring)		± ,	2	240	19932.99	100	12000.00	0	0.00	4500	540000.00	\$571,932.99
	Aspiral paveillen @ Alley		St	0	0	0.00	0	0.00	0	0.00	5	20000.00	\$20,000.00
	Aspiral pavement @ roads		st	0	0	0.00	0	0.00	0	0.00	5	20000.00	\$20,000.00
	Aspiral seal coal parking garage		St	0	0	00'0	0	0.00	0	0.00	0.5	20150.00	\$20,150.00
	Curb & gutter patches	120.0	<u> </u>		<b>5</b> C	0.00	0	0.00	0	0.00	35	4200.00	\$4,200.00
			4	0 000	> ¿	0.00	0 1	0.00	0	0.00	40	4800.00	\$4,800.00
02775	Ramo - darade		טל מ	0.020	8 5	7890.14	0	19000.00	0	0.00	2	7600.00	\$34,490.14
1	Fences & gates-dumpster enclosure	_	5 ±	0.020	20 20	9000.41	0 0	24000.00	0	0.00	en (	12000.00	\$44,305.41
	Gates @ garage ramp		qoi	40	90	3322 17	07	4320.00	0	0.00	00000	0.00	\$7,309.95
02900	Landscape planting		doi	0	0	000	0	000	0 0	00.0	5000	23000.00	\$28,322.17
02900	Landscape furnishings (bike rack, benches)	8.0	ea	2	16	1328.87	1000	8000,00	0	0000	0000	00.000	\$3,000.00
T		0.0		0	0	0.00	0	0.00	0	00.00	0	0.00	\$0.00
	DIVISION 02 TOTAL				0007	400440 44		000000					
П					4820	409415.41		131320.00		21300.00		3315250.00	\$3,877,285.41
	DIVISION 03000, CONCRETE												
1	COMPOSITE RATE:	$\rightarrow$	/HR		LABOR		MA	MATERIAL	EQUI	EQUIPM'NT	SUB/	SUB / OTHER	
CODE	DESCRIPTION	QUAN. L	LND	LINO	HRS	TOTAL	LNO	TOTAL	LNO	TOTAL	LIND	TOTAL	TOTALS
	Formwork	23000.0 s	sfsa	0.1	2300	191024.53	2	115000.00	0	00.00	0	00.00	\$306 024 53
	Reinforcing-purchase		lb	0	0	00.00	0.75	142500.00	0	00.00	0	0.00	\$142,500.00
	Reinforcing place rebarr	_	ton	0	0	00.00	0	00.00	0	0.00	900	00.00006	\$90,000.00
03200	Reinforcing place www	-	sf	0.0025	61	5102.02	0.4	9828.80	0	00.00	0	0.00	\$14,930.82
	Place louing, wails, grade beams	_	cy	0.75	436.50	36253.13	125	72750.00	15	8730.00	0	0.00	\$117,733.13
	Place concrete on grade/decks/infills	362.0	5 6	0.70	362.00	30128.33	125	45250.00	25	8700.00	0	0.00	\$117,328.55
	Place & finish stairs & landings	+		- (*	90.00	7474 87	125	3750.00	7 4	450.00	700	12000 00	404,303.00
	Place housekeeping pads	-	2	m	90.00	7474.87	125	3750.00	2 42	450.00	0	00.002	\$11,674.87
	Edge of deck infill	+		0.1	300.00	24916.24	က	9000.00	-	3000.00	0	0.00	\$36,916.24
	Place misc. conc	50.0 c	cy	3	150.00	12458.12	125	6250.00	0	00.00	0	00:00	\$18,708.12
	Garage - upgrades		qc	2000	2000.00	166108.29	30000	30000.00	0	0.00	0	00.00	\$196,108.29
	Finish concrete slabs	_	sf	0	0	0.00	0	00.0	0	0.00	1.5	36858.00	\$36,858.00
	Curing / sealing	_	St	0.001	25	2040.81	0.05	1228.60	0	0.00	0	00.00	\$3,269.41
03900	Grout course bases	20.0 eg	ea	0.035	22	1551.08	200	00.000	0 4	00.00	0	0.00	\$2,661.08
	Enoxy Bolts	_	doi	1500	1500	124581 22	15000	15000 00	0.0	00.00	0 0	0.00	\$3,200.09
-	Embedded items	_	qo	200	200	16610.83	8000	8000.00	0	0.00	0	0.00	\$24,610.83
03020	Anchor bolts & templates		ea	0.5	09	4983.25	25	3000.00	0	0.00	0	00:00	\$7,983.25
	NOISION 03 TOTAL				8084	671389 11		538807 40		31155 00		138858 00	000
	DIVISION 03 , TOTAL				9000	0/1009.1		0.50000				XXXXX	

Column   C		DIVISION 04000, MASONRY	\$83.05 / HD		0004			i i					
DIVISION BEADLY WITHOUTH   DIVISION BEADLY WITH   DIVISION BEADLY WITH	ODE	DESCRIPTION	TINII NALIC	LINIT	LABOR	TOTAL	TIMIT	TOTAL	EQU	IPM'NT	SUB	/ OTHER	
Concrete missory unities   Color   C			500	5	SAL	A C	200	IO AL		IOIAL	LIND	TOTAL	TOTALS
DIVISION BAY TOTAL		Concrete masonry units	D	0	0	0.00	0	0.00	0	0.00	0	0.00	\$0.00
MAYERIAN GROOD   METALIS   MAYERIAL   MAYE		DIVISION 04, TOTAL			0	0.00		00:00		00.00		0.00	\$0.00
DESCRIPTION   CLAN   LAN   L		DIVISION 05000, METALS											
Percolating between the part of the part		COMPOSITE RATE:	-		LABOR		MA	TERIAL	EQUI	PM'NT	SUB	OTHER	
Structural steel cented purchase cented   State   St	Н	DESCRIPTION	QUAN. UNIT	LIND	HRS	TOTAL	LIND	TOTAL	LINO	TOTAL	LIND	TOTAL	TOTALS
Distriction of each of purchase   2.2000   see   0   0.0		Welding rod, gas, bolts, supplies	1.0 job	0	0	00.0	2500	2500 00	C	000	C	000	000
Buckling restant braces   14   ea		Structural steel fabrication	440000 lbs	0	0	000	7	660000000	0 0	00.0	0 0	00.0	0.000,24
Statistical state electrical state ele		Buckling restraint braces	104 ea	80	832	69101.05	2500	260000.00	0	800	0 0	00.0	\$550,000.00
Structural state decking partial state to the control of the con	-	Stairwells	1 ea	0	0	0.00	35000	35000.00	0	000	0 0	0.00	\$329,101.U
Structural steed decking purchase   27572   structural steed decking purchase   22   ds		Structural steel erection	27572 sf	0	0	00.00	0	0.00	0	0.00	0	248148.00	\$248 148 00
Sheel rougistates   22   its   0.00		Structural steel decking purchase	27572 sf	0	0	00.00	က	82716.00	0	00:00	0	00:0	\$82,716,00
State Intolized steel   22   cts   0   0   0   0   0   0   0   0   0		Structural steel upgrades	doj 1	2200	2200	182719.12	100000	100000.00	0	00.00	0	00.00	\$282,719.00
State   Continued   Continue	$\rightarrow$	Ship structural steel	22 lds	0	0	00.00	0	00.00	0	0.00	6500	143000.00	\$143,000,00
Simple Prodicises, a cleck   Case	_	Steel roof joists	5600 sf	0	0	00.0	9	33600.00	0	00.00	0	00:00	\$33,600,00
Coord-comed metal framing         21800   fr         0.155         2725         22622.5         2.4         6.20         0.00         0.00         0.00         0.00         571           Angless openings through deck         7.0         ea         0.15         175         1453.48         3500         0.00         0.00         0.00         0.00         51           Angles at elevation gits at elevation	_	Ship roof joist & deck	spl 9	0	0	00.00	0	00:00	0	00.00	7800	39000.00	\$39,000.00
Purples of points frough (bild)         Purples of points frough (bild)         Fig. 1453-48         560 or 3600 or 000	_	Cold-formed metal framing	21800 If	0.125	2725	226322.55	2.4	52320.00	0	00.00	0	0.00	\$278,642.55
Angles belings through neck         1 job         60         60         498.3.5         350.00         0 <td></td> <td>Welded repar (@ pour stop</td> <td>700 ea</td> <td>0.25</td> <td>175</td> <td>14534.48</td> <td>5</td> <td>3500.00</td> <td>0</td> <td>00.00</td> <td>0</td> <td>00.00</td> <td>\$18,034.48</td>		Welded repar (@ pour stop	700 ea	0.25	175	14534.48	5	3500.00	0	00.00	0	00.00	\$18,034.48
Miscellatinest abricated metals   3 ea		Angles openings through deck	doi 1	09	09	4983.25	3500	3500.00	0	00.00	0	00:00	\$8,483.25
Machellaheous plantaries   61   10b   50   50   50   4983.25   30   18000.00   0   0.00   0   0.00   52   52     Temporary guard rails   240   ff   0.035   84   6976.65   4   9600.00   0   0.00   0   0.00   0   0.00   52     Temporary guard rails   240   ff   0.035   84   6976.65   4   9600.00   0   0.00   0   0.00   0   0.00   0		Angles at elevator pits	3 ea	4	12	996.65	300	900.00	0	00.00	0	00:00	\$1,896.65
Paradicalis		Vilscellaneous Tabricated metals	dol 1	20	20	4152.71	2000	2000.00	0	00.00	0	00.00	\$9,152.71
DIVISION 06, TOTAL   COMPOSITE RATE: \$12400   F   0.035	-	Jaridrails	900 11	0.1	09	4983.25	30	18000.00	0	00.00	0	00.00	\$22,983.25
DIVISION 06, TOTAL         EG198         514769.59         1266636.00         0.00         430148.00         \$2.217           DIVISION 06000, WOOD AND PLASTIC         \$53.05         /HR         LABOR         MATERIAL         EQUIPMINT         SUB / OTHER           COMPOSITE RATE:         \$53.05         /HR         LABOR         MATERIAL         EQUIPMINT         SUB / OTHER           CURDS CARRY TION         QUANI         UNIT         HRS         TOTAL         UNIT         TOTAL         UNIT         TOTAL           Curbs cants blocking         4000.0         bit         0.04         160         13288.66         3         12000.00         0         0.00         0         0.00         \$2           Sheathing - data boards         220.0         f         0.025         7         581.38         1         220.00         0         0.00         0 <td>_</td> <td>lemporary guard rails</td> <td>2400 If</td> <td>0.035</td> <td>84</td> <td>6976.55</td> <td>4</td> <td>9600.00</td> <td>0</td> <td>00.00</td> <td>0</td> <td>0.00</td> <td>\$16,576.55</td>	_	lemporary guard rails	2400 If	0.035	84	6976.55	4	9600.00	0	00.00	0	0.00	\$16,576.55
DIVISION 06000, WOOD AND PLASTIC         \$83.05   /HR         /HR         LABOR         MATERIAL         EQUIPMINT         SUB / OTHER           COMPOSITE RATE:         \$83.05   /HR         LABOR         TOTAL         UNIT         TO		DIVISION 05, TOTAL			6198	514769.59		1266636.00		0.00		430148.00	\$2,211,553.59
COMPOSITE RATE:         \$83.05   HR         LABOR         MATERIAL         EQUIPMINT         SUB / OTHER           Curbs cants blocking         QUAN. UNIT         UNIT         TOTAL         UNIT		DIVISION 06000, WOOD AND PLASTIC											
Curbs cants blocking         OBSCRIPTION         QUAN. UNIT         UNIT         TOTAL		COMPOSITE RATE:	\$83.05 / HR		LABOR		MA	TERIAL	EQUI	PM'NT	SUB/	OTHER	
Curbs cants blocking         4000.0         bf         0.04         160         13288.66         3         12000.00         0         0.00         0         0.00         \$55.5           Sheathing - data boards         280.0         sf         0.025         7         581.38         1         280.00         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td>H</td><td>DESCRIPTION</td><td>QUAN. UNIT</td><td>LIND</td><td>HRS</td><td>TOTAL</td><td>LINO</td><td>TOTAL</td><td>TINO</td><td>TOTAL</td><td></td><td>TOTAL</td><td>TOTALS</td></t<>	H	DESCRIPTION	QUAN. UNIT	LIND	HRS	TOTAL	LINO	TOTAL	TINO	TOTAL		TOTAL	TOTALS
Sheathing - data boards         280.0         st         581.38         7         581.38         1         280.00         0         0.00         0         0.00         \$\$           Sheathing - parapets         1800.0         bf         0.025         45         3737.44         1.2         2160.00         0         0         0.00         0         0.00         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 </td <td></td> <td>Surbs cants blocking</td> <td>4000.0 bf</td> <td>0.04</td> <td>160</td> <td>13288.66</td> <td>က</td> <td>12000.00</td> <td>0</td> <td>0.00</td> <td>0</td> <td>0.00</td> <td>\$25,288.66</td>		Surbs cants blocking	4000.0 bf	0.04	160	13288.66	က	12000.00	0	0.00	0	0.00	\$25,288.66
Sheathing - parapets         1800.0         bf         0.025         45         373.744         1.2         2160.00         0         0.00         0         0         0.00         <		Sheathing - data boards	280.0 sf	0.025	7	581.38	-	280.00	0	00.00	0	0.00	\$861.38
Sheathing         1700.0         sf (100.0)         sf (100.0) </td <td></td> <td>Sheathing - parapets</td> <td>1800.0 bf</td> <td>0.025</td> <td>45</td> <td>3737.44</td> <td>1.2</td> <td>2160.00</td> <td>0</td> <td>00.00</td> <td>0</td> <td>00.00</td> <td>\$5,897.44</td>		Sheathing - parapets	1800.0 bf	0.025	45	3737.44	1.2	2160.00	0	00.00	0	00.00	\$5,897.44
Modular art wall         0.0         ea         10         0         0.00		Sheathing	1700.0 sf	0.025	43	3529.80	1.4	2380.00	0	00.00	0	00.00	\$5,909.80
Custom floor base         3000.0   f         0.35         1050         87206.85         10         3000.00         0         0.00         0 <th< td=""><td>_</td><td>Modular art wall</td><td>0.0 ea</td><td>10</td><td>0</td><td>00.00</td><td>2000</td><td>0.00</td><td>0</td><td>00.00</td><td>0</td><td>00.00</td><td>\$0.00</td></th<>	_	Modular art wall	0.0 ea	10	0	00.00	2000	0.00	0	00.00	0	00.00	\$0.00
Custom casework - security desk         1.0 job         20         20         1661.08         20000         20000.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         0.00         \$         0.00         \$         0.00         \$         0.00         \$         0.00         0.00         \$         0.00         \$         0.00         0.00         \$         0.00 <t< td=""><td>_</td><td>Sustom floor base</td><td>3000.0 If</td><td>0.35</td><td>1050</td><td>87206.85</td><td>10</td><td>30000.00</td><td>0</td><td>00.00</td><td>0</td><td>00.00</td><td>\$117,206.85</td></t<>	_	Sustom floor base	3000.0 If	0.35	1050	87206.85	10	30000.00	0	00.00	0	00.00	\$117,206.85
Custom casework - allowance         1.0 job         150         150         12478 12         125000         125000         0	_	Sustom casework - security desk	1.0 job	20	20	1661.08	20000	20000.00	0	00.00	0	00.00	\$21,661.08
Solid surface @ restroons         128.0  f         0.45         58         4783.92         200         2560.00         0 <t< td=""><td></td><td>Sustom casework - allowance</td><td>1.0 job</td><td>150</td><td>150</td><td>12458.12</td><td>125000</td><td>125000.00</td><td>0</td><td>00.00</td><td>0</td><td>00.00</td><td>\$137,458.12</td></t<>		Sustom casework - allowance	1.0 job	150	150	12458.12	125000	125000.00	0	00.00	0	00.00	\$137,458.12
FRP panels - janitor closets         900.0         sf         0.045         41         3363.69         3.5         3150.00         0         0.00         0         0.00           DIVISION 06, TOTAL         1573         130610.95         220570.00         0.00         0.00         0.00		Solid surface @ restrooms	128.0 lf	0.45	28	4783.92	200	25600.00	0	00.00	0	00.00	\$30,383.92
1573 130610.95 220570.00 0.00 0.00	_	-RP panels - janitor closets	900.0 sf	0.045	41	3363.69	3.5	3150.00	0	0.00	0	0.00	\$6,513.69
	u	DIVISION 06, TOTAL			1573	130610.95		220570.00		0.00		0.00	\$351,180.95

Sabo   HR   HRS		DIVISION 07000, THERMAL AND MOISTURE	RE										
Description matchine   Fig.   Color			\$83.05		LABOR		MA	TERIAL	EQUI	PM'NT	SUB	/ OTHER	
Exemination membrane - EPP	Щ		QUAN. UNIT	LINO	HRS	TOTAL	LIND	TOTAL	LINO	TOTAL	LINO	TOTAL	TOTALS
Demily profiting = LPP         0.0 ist         0.0 color         0.0 color <td>0</td> <td>-</td> <td>0.0 sf</td> <td>0</td> <td>0</td> <td>0.00</td> <td>0</td> <td>00.00</td> <td>0</td> <td>000</td> <td>C</td> <td>000</td> <td>00 0\$</td>	0	-	0.0 sf	0	0	0.00	0	00.00	0	000	C	000	00 0\$
Convolation insulation - EPP         0.0   sif on 0.0   sif sif on 0.0   sif on 0.0   sif on 0.0   sif sif sif on 0.0   sif sif on 0.0   sif sif sif sif on 0.0   sif	0		0.0 sf	0	0	00.00	0	00.00	0	00.0	C	00.0	\$0.00 \$0.00
Coloring Statement (angle per control per c	0		0.0 sf	0	0	00.00	0	00.00	0	0.00	0	00:00	\$0.00
State   Stat	0		4000.0 sf	0.0075	30	2491.62	1.6	6400.00	0	00.0	0	000	\$8 891 62
Building insulation-core acoustical 3260.0 sf o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0			0.0075	15	1245.81	1.6	3200.00	0	0.00	0	0.00	\$4 445 81
Building installation exterior wall station of the particle particle station will station of the particle station of the particle particle station of the particle station of t	0		38500.0 sf	0	0	00:00	0	00.00	0	0.00	7.	57750.00	\$57,750,00
Maria soffi parels   151000   st   0.0075   1.0075   1.00075   1	0		32000.0 sf	0	0	0.00	0	0.00	0	00.00	2	64000.00	\$64,000,00
Covered utility soff panels         1720.0         sf 10.0         6.0         6.0         0.0         <	0		15100.0 sf	0.0075	113	9405.88	0.85	12835.00	0	0.00	0	0.00	\$22,240.88
Media idfing parelles         1510.00         sif 100.00         sif 100.00 <th< td=""><td>0</td><td>Covered utility soffit panels</td><td>1280.0 sf</td><td>0.08</td><td>102</td><td>8504.74</td><td>30</td><td>38400.00</td><td>0</td><td>0.00</td><td>0</td><td>00.00</td><td>\$46.904.74</td></th<>	0	Covered utility soffit panels	1280.0 sf	0.08	102	8504.74	30	38400.00	0	0.00	0	00.00	\$46.904.74
Methanical room panels	0	Metal siding panels	15100.0 sf	0.2	3020	250823.52	20	302000.00	0	0.00	0	0.00	\$552,823.52
Membrane roding ALLOWANCE - E/P         1.0 job         0	0	Mechanical room panels	3240.0 sf	0.2	648	53819.09	20	162000.00	0	0.00	0	0.00	\$215,819.09
Flasching & sheet metal time   4000.0   flasching & sheet metal in   4000.0   600.0	0	Membrane roofing ALLOWANCE	1.0 job	0	0	00.00	0	0.00	0	0.00	375000	375000.00	\$375,000.00
Fire stopping earling @ penetrations         400.0 ea         0.0         0.0         0.00	0		4000.0 If	0.03	120	9966.50	2	20000.00	0	0.00	0	0.00	\$29.966.50
Fire Stopping-perimeter angles   3890.0   ff   0,125   461   38308.72   6   22140.00   0   0   0   0   0   0   0   0   0	0		400.0 ea	9.0	200	16610.83	5	2000.00	0	0.00	0	0.00	\$18,610,83
Spiral filteprooffing - Bradishiaw         68848.0 sf f sf seed and se	0			0.125	461	38308.72	9	22140.00	0	0.00	0	0.00	\$60,448.72
Caulking & sealants - interiors         10 job         40         40         40         400 on         400 on         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0	0	_		0	0	00'0	0	0.00	0	0.00	2.75	189332.00	\$189,332.00
DIVISION 07, TOTAL         1.0 job         80         6644.33         800         600.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0	0		1.0 job	40	40	3322.17	400	400.00	0	00.00	0	00.00	\$3,722.17
DIVISION 07, TOTAL         DIVISION 07, TOTAL         4830         401143.22         570175.00         0.00         666082.00         \$1,657           DIVISION 08000, DOORS AND WINDOWS         COMPOSITE RATE:         \$83.05 / HR         LABOR         LABOR         MATERIAL         EQUIPMINT         SUB / OTHER           HM frames & doors         COMPOSITE RATE:         \$83.05 / HR         LABOR         LABOR         MATERIAL         EQUIPMINT         SUB / OTHER           HM frames & doors         DESCRIPTION         QUAN, UNIT         UNIT         HRS         TOTAL         UNIT         UNIT         TOTAL         UNIT         <	0		1.0 job	80	80	6644.33	800	800.00	0	00.00	0	00.00	\$7,444.33
DIVISION 08000, DOORS AND WINDOWS         COMPOSITE RATE:         \$83.05 / HR         I ABOR         LABOR         MATERIAL         EQUIPMINT         SUB / OTHER           COMPOSITE RATE:         \$83.05 / HR         I ABOR         TOTAL         UNIT         TOTAL	1.1	DIVISION 07, TOTAL			4830	401143.22		570175.00		00.00		686082.00	\$1,657,400.22
DESCRIPTION   COUNTY OF ITE AT IE. \$853.05   THK   CARDIN ONIT   HRS   TOTAL   UNIT   TOTAL   TO		DIVISION 08000, DOORS AND WINDOWS	1000		100								
PESCRIPTION         QUAN. UNIT         UNIT         HRS         TOTAL         UNIT         TOTOLOGO         0 <t< td=""><td></td><td></td><td>\$83.05</td><td></td><td>LABOR</td><td></td><td>MA</td><td>TERIAL</td><td>EQUI</td><td>LN.Md</td><td>SUB</td><td>/ OTHER</td><td></td></t<>			\$83.05		LABOR		MA	TERIAL	EQUI	LN.Md	SUB	/ OTHER	
HM frames & doors         95.0 ea         8         760         63121.15         160.0         152000.00         0         0.00         0         0.00         0         0.00         \$215.7           Access doors         20.0 ea         1         20.0 ea         1         1661.08         35         700.00         0         0.00         0         0.00         5.23           Forms and surface glass ALLOWANCE         1500.0         sf         12458.12         75         112500.00         0         0.00         0         0.00         5124,524,22           Extruded aluminum sills         0.0 lf         0.025         0         0.00         0         0.00         0         0.00         0         0.00         5124,524,224,32         56,62200,00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.00         0         0.	ш		QUAN. UNIT	LIND	HRS	TOTAL	LIND	TOTAL	LIND	TOTAL	LIND	TOTAL	TOTALS
Access doors         20.0         ea         1         20         1661.08         35         700.00         0         0.00         0         0.00         \$5.2           Forms and surface glass ALLOWANCE         150.00         sf         0.1         150         12458.12         75         112500.00         0         0.00         0         0.00         5124,54           Glass & Glazing         1.0         job         1.0         job         10         10         0         0.00         0         0.00         0         0.00         5124,54         35,6         36,6         20,0         0         0.00         0         0.00         0         0.00         3124,5         36,6 <td>0</td> <td>HM frames &amp; doors</td> <td>95.0 ea</td> <td>8</td> <td>760</td> <td>63121.15</td> <td>1600</td> <td>152000.00</td> <td>0</td> <td>0.00</td> <td>0</td> <td>00.0</td> <td>\$215 121 15</td>	0	HM frames & doors	95.0 ea	8	760	63121.15	1600	152000.00	0	0.00	0	00.0	\$215 121 15
Forms and surface glass ALLOWANCE         1500.0         sf         12458.12         75         112500.00         0	0	Access doors	20.0 ea	-	20	1661.08	35	700.00	0	0.00	0	0.00	\$2,361.08
Glass & Glazing         1.0 job         32         32         2657.73         4000         4000.00         0         0.0         0	0	Forms and surface glass ALLOWANCE	1500.0 sf	0.1	150	12458.12	75	112500.00	0	00.0	0	00.00	\$124,958.12
Extruded aluminum sills         0.0 If         0.025         0         0.00         8         0.00         0         0.00         0	0		1.0 job	32	32	2657.73	4000	4000.00	0	00.00	0	00.00	\$6,657.73
Canopies         1.0 job         1.0 job         1.0 job         40         40         3322.17         0	0		0.0 If	0.025	0	00'0	89	00:00	0	00.00	0	00.00	\$0.00
Glazzed curtain wall & aluminum enfrances         1.0 job         40         40         3322.17         0         0.00         0         2100000         2100000         2100000         2115000.00	0		1.0 job	10	10	830.54	0	0.00	0	0.00	15000	15000.00	\$15,830.54
1012 84050.79 269200.00 0.00 2115000.00	0		1.0 job	40	40	3322.17	0	0.00	0	00.00	2100000	2100000.00	\$2,103,322.17
		DIVISION 08, TOTAL			1012	84050.79		269200.00		0.00		2115000.00	\$2,468,250.79

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	DIVISION 09000, FINISHES COMPOSITE RATE:	\$83.05	/H		LABOR		M	MATERIAI	FOLI	FOLIDA	al V	SIIB/OTHER	
CODE	DESCE		HIV	FINIT	000	TATAL	HIVE	10101	L CO	I LOT	1000	טוובער	
7		SCAN.			S S	IOIAL		IOIAL	5	IOIAL	ES S	TOTAL	TOTALS
09100	1 1	51486 If	<u>+</u>	0.035	1802	149664.40	0.75	38614.50	0	0.00	0	0.00	\$188.278.90
09100		111119	If	0.035	3889	323011.27	1.1	122230.90	0	00.00	0	0.00	\$445,242,17
09120		18298.0	Sf	0.05	915	75986.24	3	54894.00	0	0.00	0	00.00	\$130,880,24
09260		298830	Sf	0.01	2988	248190.70	0.5	149415.00	0	00.00	0	00.00	\$397,605,70
09260		15100 sf	Sf	0.05	302	25082.35	0.65	9815.00	0	00.00	0	00.0	\$34 897 35
09260		14000.0	St	0.04	260	46510.32	4	56000.00	0	0.00	0	00:00	\$102,510,32
09260		2224.0	St	0.025	56	4617.81	1.15	2557.60	0	00.00	0	000	\$7 175 41
00860		1.0	doi	20	20	1661.08	0	00'0	0	000	200000	20000000	\$201 AB1 DB
09510	Ceilings ALLOWANCE	50000.0		0.0025	125	10381.77	0	0000	C	000	20000	250000.00	\$260 381 77
09610		60000.0		0.01	009	49832.49	0 05	3000 000	0	00.0	0 0	0000000	\$50,001.17
08960		0.00009	Sf	0.001	09	4983 25	C	000	0	000	675	705000 00	\$400,002.45
08960		1.0		40	40	3322 17	15000	15000 00	0 0	00.0	5	00.00000	#409,900.23
00660	_	1.0	doi	20	20	4152 71	C	000	0 0	0000	AARAZA	748474 DO	\$10,322.11
00660	_	1.0	doi	20	20	1661 08	0 0	000	0 0	8 6	4/4044	440474.00	\$432,020.71
09950		10780.0	St	0	0	0.00	0	000	0 0	000	0000	86240.00	\$86.240.00
09950	-	770 0		C		000	0	000	0	000	27	67750	\$50,240.0 \$57,750.0
		2	5		0	00.0	0	000	0	00.0	0)	97790.00	\$57,750.00
	DIVISION 09, TOTAL				11427	949057.64		451527.00		0.00		1512532.00	\$2,913,116.64
	DIVISION 10000, SPECIAL TIES												
	COMPOSITE RATE:	\$83.05	/HR		LABOR		MA	MATERIAI	EOE	FO! IIPM'NT	a iv	SUB / OTHER	
CODE	DESCRI	QUAN. UNIT	TINO	LNS	HRS	TOTAL	LIND	TOTAL	LIND	TOTAL	LIND	TOTAL	TOTALS
0000	_												
200	_	32.0 ea	ea	2	64	5315.47	100	3200.00	0	0.00	0	00.00	\$8,515.47
10300		3.0 ea	ea	10	30	2491.62	0006	27000.00	0	0.00	0	00.00	\$29,491.62
10400	$\rightarrow$	120.0 ea	ea	2	240	19932.99	140	16800.00	0	0.00	0	00.0	\$36,732.99
10400		1.0	ea	10	10	830.54	0	00:00	0	0.00	10000	10000.00	\$10,830.54
10520		28.0 ea	ea	2	26	4651.03	225	6300.00	0	0.00	0	0.00	\$10,951.03
10520		1.0 ea	ea	2	2	166.11	520	520.00	0	0.00	0	00.00	\$686.11
10651	Operable folding wall	2.0 ea	ea	20	40	3322.17	35000	70000.00	0	0.00	0	00.00	\$73,322.17
10800	Toilet & bath accessories	261.0 pcs	bcs	0.45	117	9754.71	200	52200.00	0	00.00	0	0.00	\$61,954.71
	DIVISION 10, TOTAL				526	46464.64		176020.00		00.00		10000,00	\$232,484.64
	DIVISION 12000, FURNISHINGS	00 89	97/		a d d d		MA	MATEDIAI		FINIMA	ā	all of al	
CODE	DESCRI	TINU NAUC	TIND	LIND	HRS	TOTAL	LIND	TOTAL	LINI	TOTAL	TINO	TOTAL	TOTALS
12400		doi 0.0	go	0	0	00.0	0	00.00	0	0.00	0	00.00	\$0.00
12400		1.0	qoí	20	20	1661.08	0	0.00	0	0.00	154945	154945.00	\$156,606.08
12400		1.0	dol	09	09	4983.25	0	0.00	0	0.00	650000	650000.00	\$654,983.25
12400	-	0.0	ea	2	0	0.00	90	00'0	0	00.0	0	0.00	\$0.00
12400	Stock KI walls	0.9	ea	20	300	24916.24	0	0.00	750	4500.00	0	0.00	\$29,416.24
	DIVISION 04. TOTAL				380	31560.58		0.00		4500.00		804945 00	\$841,005,58
-													

		DIVISION 14000, CONVEYING SYSTEMS												
DESCRIPTION   OLIVI, IUNT   OLIVI, IUNT   TOTAL   UNT		COMPOSITE RATE:	\$83.05	/HR		LABOR		MA	TERIAL	EQU	PM'NT	SUB	/ OTHER	
Public Participation   Public Participation	CODE	DESCRIPTION	QUAN.	TINO	TINO	HRS	TOTAL	LINO	TOTAL	LIND	TOTAL	LINO	TOTAL	TOTALS
10   00   00   00   00   00   00   00	14200	Elevators - passenger w/ glass back	2.0	ea	40	80	6644.33	15000	30000 00	C	000	215000	43000000	\$466 644 33
Elevation with platforms   3.0 fiest   3	14200	Elevators - passager (basement)	1.0	doi	40	40	3322 17	0	000	0 0	000	75000	7500000	4400,044.00
Puraleter vary Belforms   50 ea	14600	Elevator hoist way beam	3.0	ea	12	36	2989.95	500	1500.00	0	000		00.000	\$4 ABO OF
DIVISION 14, TOTAL   160   614   615   614   615   614   615   6	14600	Elevator work platforms	3.0	ea	24	72	5979 90	1500	4500 00	0	000	0	00.0	610,470,00
Pit lander   20   eas   2   eas	14600	Elevator temporary quard rails	16.0	ea	m	48	3986 60	300	4800 00	0	000	0 0	00.0	40,413.30
DIVISION 14, TOTAL   COMPOSITE RATE: \$33.05   /HR	14600	Pit ladder	20	a d	C		332 22	750	1500.00	0 0	8 6		00.0	00.007,04
DIVISION 14, TOTAL   COMPOSITE RATE   S83.05   7 HR   LABOR   LABOR   LONG MATERIAL   EQUIPMYT   SUB OTHER   LONG MATERIAL   EQUIPMYT   SUB OTHER   LONG MATERIAL   EQUIPMYT   TOTAL   LINIT			0.0		0	0	0.00	90	0.00	0	0.00	0	00.0	\$0.00
DIVISION 15000, MECHANICAL   S83.06   FR		DIVISION 14, TOTAL				280	23255.16		42300.00		0.00		505000.00	\$570,555.16
DESCRIPTION   COMPOSITE FATE: 883.65 / HR   MATERIAL   LABOR   LABOR		DIVISION 15000, MECHANICAL												
DESCRIPTION   QUAN, INIT   HRS   TOTAL   UNIT   T		COMPOSITE RATE:	\$83.05	/HR		LABOR		ΔM	TERIAL	EQUI	PM'NT	SUB	/ OTHER	
Mechanical Design Build Allowance   10   job   60   60   60   60   60   0   0   0	CODE	DESCRIPTION	QUAN.	LIND	LIND	HRS	TOTAL	LINN	TOTAL	LNS.	TOTAL	LINU	TOTAL	TOTALS
Control witing         1.0 lob	15000	Mechanical Design Build Allowance	1.0	doį	09	09	4983.25	0	0.00	0	0.00	3497125	3497125.00	\$3.502.108.25
Stock metter   10   place   1	15000	Control wiring	1.0	doį	0	0	00:00	0	0.00	0	0.00	100000	100000.00	\$100,000.00
Fire protection - Chinook         1.0 job         0         0         0.00         0         0.00         35000	15000		1.0	doj	10	10	830.54	0	0.00	0	00.00	185000	185000.00	\$185,830,54
FM 200 data room	15300		1.0	doj	0	0	0.00	0	0.00	0	00.00	305500	305500.00	\$305,500.00
Fire tanks and pumps EXCLUDED   0.0   0.	5300		1.0	doí	10	10	830.54	0	0.00	0	0.00	25000	25000.00	\$25,830.54
DIVISION 16, TOTAL	15300	Fire tanks and pumps EXCLUDED	0.0	doj	0	0	00.00	0	00.00	0	00.00	0	00.00	\$0.00
DIVISION 16000, ELECTRICAL   S83.05   / HR		DIVISION 15, TOTAL				80	6644.33		0.00		0.00		4112625.00	\$4,119,269.33
Electrical Engineering & management         COMPOSITE RATE:         \$83.05 / HR         IABOR         TOTAL         UNIT		DIVISION 16000, ELECTRICAL												
DESCRIPTION         QUAN, UNIT         UNIT         HRS         TOTAL         UNIT		COMPOSITE RATE:	\$83.05	/HR		LABOR		MA	TERIAL	EQUI	TN.M-	SUB	OTHER	
Electrical Engineering & management   10   job   100   100   100   0   0   0   0   0	CODE	DESCRIPTION	QUAN.	LIND	LIND	HRS	TOTAL	LIND	TOTAL	LIND	TOTAL	LIND	TOTAL	TOTALS
MDP/panels/buse duct/feeders         1.0 job         0.0 0         0.00 0         0.00 0         350000 0<	0009	Electrical Engineering & management	1.0	doį	100	100	8305.41	0	0.00	0	00:00	311024	311024.00	\$319,329,41
Power - (outlets) ALLOWANCE         1.0 job         0         0         0         0         0         0         367200		MDP/panels/buse duct/feeders	1.0	doį	0	0	0.00	0	0.00	0	0.00	350000	350000.00	\$350,000.00
Lighting rough in Lighting couple in Lighting couple in Lighting couple in Lighting countries         1.0 job         0         0         0.00         0         0.00         275000 <td></td> <td>Power - (outlets) ALLOWANCE</td> <td>1.0</td> <td>dol</td> <td>0</td> <td>0</td> <td>0.00</td> <td>0</td> <td>00:00</td> <td>0</td> <td>0.00</td> <td>367200</td> <td>367200.00</td> <td>\$367,200.00</td>		Power - (outlets) ALLOWANCE	1.0	dol	0	0	0.00	0	00:00	0	0.00	367200	367200.00	\$367,200.00
Light fixtures ALLOWANCE         1.0 job         0         0         0         0         0         0         0         750000 <th< td=""><td>16000</td><td></td><td>1.0</td><td>dol</td><td>0</td><td>0</td><td>0.00</td><td>0</td><td>0.00</td><td>0</td><td>0.00</td><td>275000</td><td>275000.00</td><td>\$275,000.00</td></th<>	16000		1.0	dol	0	0	0.00	0	0.00	0	0.00	275000	275000.00	\$275,000.00
Data ALLOWANCE         1.0 job         0         0         0.00         0         0.00         25000         25000 <th< td=""><td>0009</td><td></td><td>1.0</td><td>doj</td><td>0</td><td>0</td><td>0.00</td><td>0</td><td>0.00</td><td>0</td><td>0.00</td><td>750000</td><td>750000.00</td><td>\$750,000.00</td></th<>	0009		1.0	doj	0	0	0.00	0	0.00	0	0.00	750000	750000.00	\$750,000.00
Fire alarm / security         1.0 job         0         0         0.00         0         0.00         397400.00           Video conference -ALLOWANCE         1.0 job         0         0         0         0         0.00         0         45000.00         45000.00         45000.00         45000.00         45000.00         146000.00         146000.00         146000.00         146000.00         146000.00         146000.00         146000.00         146000.00         146000.00         146000.00         146000.00         146000.00         146000.00         146000.00         146000.00         120000.00         120000.00         120000.00         120000.00         120000.00         120000.00         120000.00         120000.00         120000.00         120000.00         34500.00         34500.00         34500.00         34500.00         34500.00         34500.00         120000.00         120000.00         120000.00         120000.00         120000.00         34500.00<		Data ALLOWANCE	1.0	doi	0	0	0.00	0	0.00	0	00.00	250000	250000.00	\$250,000.00
Video conference -ALLOWANCE         1.0 job         0         0         0.00         0         0.00         45000.00           Generator         1.0 job         0         0         0         0         0         0         0         146000		Fire alarm / security	1.0	doí	0	0	0.00	0	0.00	0	00.00	397400	397400.00	\$397,400.00
Generator         1.0 job         0         0         0.00         0         0.00         146000 <t< td=""><td></td><td>Video conference -ALLOWANCE</td><td>1.0</td><td>doí</td><td>0</td><td>0</td><td>0.00</td><td>0</td><td>0.00</td><td>0</td><td>00.00</td><td>45000</td><td>45000.00</td><td>\$45,000.00</td></t<>		Video conference -ALLOWANCE	1.0	doí	0	0	0.00	0	0.00	0	00.00	45000	45000.00	\$45,000.00
Parking garage - ALLOWANCE         1.0 job         0         <		Generator	1.0	doi	0	0	0.00	0	0.00	0	00.00	146000	146000.00	\$146,000.00
5000 Lighting control         1.0 job         0         0         0.00         0         0.00         120000 120000 0           DIVISION 16, TOTAL         100         8305.41         0.00         0.00         3046124.00         \$3	16000	Parking garage - ALLOWANCE	1.0	doi	0	0	0.00	0	0.00	0	0.00	34500	34500.00	\$34,500.00
SION 16, TOTAL         100         8305.41         0.00         0.00         3046124.00	16000	Lighting control	1.0	doj	0	0	00.00	0	0.00	0	0.00	120000	120000.00	\$120,000.00
		DIVISION 16, TOTAL				100	8305.41		00.00		0.00		3046124.00	\$3,054,429.41



### **ESTIMATE SUMMARY**

Items highlighted in red text require further discussion and analysis

CODE	DESCRIPTION			TOTALS					
	DIRECT COSTS								
01000	GENERAL REQUIREMENTS		\$	3,766,738.12					
02000	SITEWORK		\$	3,877,285.41					
03000	CONCRETE		\$	1,380,209.51					
04000	MASONRY (NOT USED)		\$	-					
05000	METALS		\$	2,211,553.59					
06000	WOOD AND PLASTIC		\$	351,180.95					
07000	THERMAL AND MOISTURE		\$	1,657,400.22					
08000	DOORS AND WINDOWS		\$	2,468,250.79					
09000	FINISHES		\$	2,913,116.64					
10000	SPECIALTIES		\$	232,484.64					
11000	EQUIPMENT (NOT USED)		\$	-					
	FURNISHINGS		\$	29,416.24					
	SPECIAL CONSTRUCTION (NOT USED)		\$	-					
	CONVEYING SYSTEMS		\$	570,555.16					
	MECHANICAL		\$	4,119,269.33					
16000	ELECTRICAL		\$	3,054,429.41					
	SUBTOTAL, DIRECT COST				\$26,631,890				
	MARKUPS								
	PROFIT / MARKUP (4%)		\$	1,131,855.00					
	GENERAL OVERHEAD MARKUP (4%)		\$	1,131,855.00					
	SUBTOTAL, MARKUPS				\$ 2,263,710				
					\$28,895,600	\$444.55	PER SF PRO	) <b>JECT</b> (65	5,000 SF TOTAL)
	FEES & PREMIUMS								
00610	LIABILITY INSURANCE		\$	27,426.19					
00610	UMBRELLA PREMIUM		\$						
00620	DEPARTMENT OF LABOR FEE		\$	5,000.00					
	BUILDERS ALL-RISK INSURANCE		\$	63,570.32					
00630	MOA BUILDING PERMIT / PLAN REVIEW / FIR	E REVIEW	\$	349,676.72					
	AWWU		\$	15,000.00					
00650	PARKING RENTAL		\$	20,000.00					
00650	ROAD CLOSURE & TRAFFIC PERMITS		\$	100,000.00					
00650	ENSTAR		\$	5,000.00					
00650	ML&P FEES		\$	40,000.00					
	SUBTOTAL, FEES & PREMIUMS				\$625,673				
	BOND								
	PERFORMANCE & PAYMENT BOND, IF REQUI	RED	\$	229,834.00					
	SUBTOTAL, BOND PREMIUMS		<b>—</b>	223,0000	\$229,834				
	232.3.7.2, 23.12.1.12.1113.113				Ţ, <b>00</b>				
	TOTAL, ESTIMATED CONSTRUCTION COST -	CRITERION [08-27-2	2013]		\$29,751,107				



#### **GENERAL REQUIREMENTS**

Items highlighted in red text require further discussion and analysis

01300	JOB ADMINISTRATION			\$	3,766,738			
01310	PROJECT DESIGN & ENGINEERING	1.0	Job	\$	1,306,644		LS	34.69%
01310	EXPLORATORY & ASBUILT WORK	1.0	Job	\$	22,000		LS	0.58%
01310	PROJECT MANAGER	13.0	Mo	\$	69,982	\$5,383.25	per MO Project Manger	1.86%
01320	PROJECT SUPERVISION	55.3	Wks	\$	229,437	\$4,148.95	per WK Field Supervision	6.09%
01325	SAFETY PROGRAM MANAGER	13.0	Мо	\$	34,551	\$2,657.73	per WK Safety Program	0.92%
01330	PROJECT ENGINEER / SUBMITTALS / O&M's	13.0	Мо	\$	28,094	\$2,161.08	per MO Submittals	0.75%
01340	PROJECT COORDINATOR	13.0	Мо	\$	10,797	\$830.54	per MO Coordinating	0.29%
01350	EXPEDITING / PURCHASING	13.0	Мо	\$	43,188	\$3,322.17	per MO Expediting	1.15%
1400	Q.C. / FIELD ENG'R.							
01420	CONSTRUCTION STAKING & AS-BUILT PLOT PLAN	1.0	Job	\$	8,000		LS	0.21%
01430	TESTING & SPECIAL INSPECTIONS	1.0	Job	\$	80,000		LS	2.12%
1500	TEMPORARY FACILITIES							
01501	FIELD OFFICE	13.0	Мо	\$	34,638	\$2,664.43	per MO Field Office	0.92%
01501	TEMP CREW PARKING - USE GARAGE	0.0	Мо	\$	-		n/a	0.00%
01502	PROJECT SIGNS	1.0	Ea	\$	1,831	\$1,830.54	per EA Project Sign	0.05%
01503	STORAGE CONTAINERS	2.0	Ea	\$	3,000	\$1,500.00	per EA Container	0.08%
01503	STORAGE AREA / SECURITY FENCE	600.0	Lf	\$	7,292	\$12.15	per LF Fencing	0.19%
01504	TEMPORARY TOILETS	13.0	Мо	\$	13,650	\$1,050.00	per MO Toilet	0.36%
01505	TEMP ELECTRIC SERVICE	1.0	Job	\$	28,305		LS	0.75%
01506	ELECTRICITY	13.0	Мо	\$	39,000	\$3,000.00	per MO Electricity	1.04%
01507	TEMPORARY LIGHTS	13.0	Firs	\$	23,797	\$1,830.54	oer MO Teno Lights	0.63%
01508	TEMPORARY HEAT	8.0	Мо	\$	154,577	\$19,322.17	per MO Temp Heat	4.10%
	TELEPHONES	13.0	Мо	\$	4,550	\$350.00	per MO Phones	0.12%
01509	TELEPHONES	10.0						
01509 01510	TEMP WEATHER PROTECTION		Flrs	\$	86,291	\$14,381.77	per FLOOR Weather Protection	2.29%
		6.0	Flrs Job	\$	86,291 12,305	\$14,381.77	per FLOOR Weather Protection LS	
01510	TEMP WEATHER PROTECTION	6.0 1.0		1	,			2.29% 0.33% 0.44%
01510 01510 01511	TEMP WEATHER PROTECTION TEMP PEDESTRIAL WALKWAYS	6.0 1.0	Job Mo	\$	12,305	\$3,322.17	LS per MO Snow Removal	0.33%

## Anchorage Downtown Office Building BCE Review and Validation of Contractor's Bugetary Estimate [08-27-2013] CONFIDENTIAL

#### **GENERAL REQUIREMENTS**

Items highlighted in red text require further discussion and analysis

01514	SAFETY SUPPLIES	1.0	Job	\$ 8,000	LS	0.21%
01515	MATERIAL HANDLING	13.0	Мо	\$ 215,941	\$16,610.83 per MO Material Handling	5.73%
01516	TRASH HAUL, DUMPSTER	13.0	Мо	\$ 49,313	\$3,793.30 per MO Trash Handling	1.31%
1600	EQUIPMENT					
01610	CONSUMABLES	1.0	Job	\$ 18,000	LS	0.48%
01620	SCAFFOLDING / MAN LIFTS	12.0	Mo	\$ 42,000	\$3,500.00 per MO Scaffolding/Lifts	1.12%
01630	JOB TRUCKS (PICKUP, FLATBED)	13.0	Мо	\$ 15,600	\$1,200.00 per MO Job Truck	0.41%
01640	BOOM TRUCK	8.0	Мо	\$ 24,000	\$3,000.00 per MO Boom Truck	0.64%
01640	FORKLIFT	10.0	Мо	\$ 30,000	\$3,000.00 per MO Fork Lift	0.80%
01640	AERIAL BOOM LIFT	12.0	Мо	\$ 96,000	\$8,000.00 per MO Areial Boom Lift	2.55%
01650	MISC RENTAL	13.0	Мо	\$ 6,500	\$500.00 per MO Misc Maintenance	0.17%
01660	FUEL & MAINTENANCE	13.0	Мо	\$ 42,791	\$3,291.62 per MO Fuel, Oil, Grease	1.14%
01670	CRANE SERVICE	11.0	Мо	\$ 547,919	\$49,810.83 per MO Tower Crane Rental	14.55%
01680	MAN / EQUIPMENT HOIST	7.0	Мо	\$ 201,521	\$28,788.66 per MO Hoist	5.35%
1800	FREIGHT					
01820	GENERAL OCEAN FREIGHT-SEA TO JOBSITE	4.0	Loads	\$ 26,000	\$6,500.00 per LOAD Ocean Freight	0.69%
01860	MOBE / DEMOBE	1.0	Job	\$ 8,644	LS	0.23%
	GENERAL REQUIREMENTS, TOTAL			\$ 3,766,738		100.00%



### **ESTIMATE DETAIL BY DIVISION**

CONFIDE						<u> </u>		
	DIVISION 02000, SITEWORK			26,631,890.03				
02220	ADDITIONAL ASBESTOS ABATEMENT - ALLOWANCE	1.00 J	ob \$	300,000		LS	1.13%	
	Existing LIO (6 levels + roof)	42,000.00 S	F Levels		\$5.43	per SF Floor		
	Existing Anchor Pub (2 levels + roof)	13,200.00 S	F Levels		\$5.43	per SF Floor		
02221	DEMOLITION SUBCONTRACTOR - AK DEMO	1.00 J	ob \$	2,017,727		LS	7.58%	
	Existing LIO & Anchor Pub floors and roofs	55,200.00 S	F Levels		\$36.55	per SF Levels		
02221	TEMPORARY SHORING - BUILDING	1.00 J	ob \$	53,222		LS	0.20%	
02221	TEMPORARY SHORING - GARAGE	1.00 J	ob \$	61,527		LS	0.23%	
02221	ADDITIONAL DEMOLITION	6.00 F	Irs \$	52,832	\$8,805.42	per EA Floor	0.20%	?
02221	HAUL OFF MISC DEMO DEBRIS	20.00 L	.ds \$	26,644	\$1,332.22	per EA Haul Load	0.10%	
02221	REMOVE FLOOR ADHESIVES	61,000.00 S	Sf \$	41,047	\$0.67	per SF Floor	0.15%	
02300	TRAFFIC CONTROL PLAN	1.00 J	ob \$	36,305		LS	0.14%	?
02300	TRAFFIC CONTROL PLAN - FLAGGER	8.00 M	/lo \$	106,309	\$13,288.66	per EA Month	0.40%	?
02300	SITE & UTILITY SUBCONTRACTOR - BCX	1.00 J	ob \$	362,622		LS	1.36%	
02316	TRENCHING FOR M & E INTERIOR BLDG	500.00 L	.f \$	3,826	\$7.65	per LF Trench	0.01%	
02370	SWPPP MANAGEMENT / STREAT SWEEPING	7.00 N	/lo \$	45,383	\$6,483.25	per EA Month	0.17%	
02455	H PILING & LAGGING (BASEMENT SHORING)	120.00 L	.f \$	571,933	\$4,766.11	per LF Shoring	2.15%	
02740	ASPHALT PAVEMENT @ ALLEY	4,000.00	Sf \$	20,000	\$5.00	per SF Alley Pavement	0.08%	
02740	ASPHALT PAVEMENT @ ROADS	4,000.00	of \$	20,000	\$5.00	per SF Road Pavement	0.08%	
02740	ASPHALT SEAL COAT PARKING GARAGE	40,300.00 S	Sf \$	20,150	\$0.50	per SF Seal Coat	0.08%	
02760	PAINT MARKINGS - GARAGE	120.00 E	a \$	4,200	\$35.00	per EA Car Parking Stall	0.02%	
02770	CURB & GUTTER PATCHES	120.00 L	.f \$	4,800	\$40.00	per LF Curb & Gutter	0.02%	
02775	SIDEWALKS & PADS	3,800.00 S	Sf \$	34,490	\$9.08	per SF Concrete	0.13%	
02775	RAMP - GARAGE	4,000.00 S	Sf \$	44,305	\$11.08	per SF Garage Ramp Rehab	0.17%	
02820	FENCES & GATE - DUMPSTER ENCLOSURE	36.00 L	.f \$	7,310	\$203.05	per LF Fencing	0.03%	
02820	GATES @ GARAGE RAMP	1.00 J	ob \$	28,322		LS	0.11%	
02900	LANDSCAPE PLANTING	1.00 J	ob \$	5,000		LS	0.02%	
02900	LANDSCAPE FURNISHINGS (BIKE RACK, BENCHES)	8.00 E	a \$	9,329	\$1,166.11	per EA Item	0.04%	
	DIVISION 02, TOTAL		\$	3,877,285	\$59.65	Direct Cost per SF Project Area	14.56%	
	DIVISION 03000, CONCRETE							
00310	FORMWORK	23,000.00 s	fsa \$	306,025	\$13.31	per SFA Forms	1.15%	
03200	REINFORCING - PURCHASE	190,000.00 lk	\$	142,500	\$0.75	per LB Reinforcing, Purchase	0.54%	
03200	REINFORCING PLACE REBARR	100.00 to	on \$	90,000	\$900.00	per TON Rebar, Place	0.34%	
03200	REINFORCING PLACE WWF	24,572.00 s	f \$	14,931	\$0.61	per SF Wire Mesh, Place	0.06%	
03300	PLACE FOOTING, WALLS, GRADE BEAMS	582.00 c	y \$	117,733	\$202.29	per CY Concrete, Place	0.44%	



### **ESTIMATE DETAIL BY DIVISION**

CONFID	<u>ENTIAL</u>		 				<i>,</i>
03300	PLACE CONCRETE BALLAST SOG	580.00 cy	\$ 117,329	\$202.29	per CY Concrete, Place	0.44%	
03300	PLACE CONCRETE ON GRADE/DECKS/INFILLS	362.00 cy	\$ 84,366	\$233.05	per CY Concrete, Place	0.32%	
03300	PLACE & FINISH STAIRS & LANDINGS	30.00 cy	\$ 23,675	\$789.16	per CY Concrete, Place	0.09%	
03300	PLACE HOUSEKEEPING PADS	30.00 cy	\$ 11,675	\$389.16	per CY Concrete, Place	0.04%	
03300	EDGE OF DECK INFILL	30,000.00 sf	\$ 36,916	\$1.23	per SF Deck Edge (?)	0.14%	
03300	PLACE MISC. CONC	50.00 cy	\$ 18,708	\$374.16	per CY Concrete, Place	0.07%	
03300	GARAGE - UPGRADES	1.00 Job	\$ 196,108		LS	0.74%	?
03350	FINISH CONCRETE SLABS	24,572.00 sf	\$ 36,858	\$1.50	per SF Concrete Finishes	0.14%	
03390	CURING / SEALING	24,572.00 sf	\$ 3,269	\$0.13	per SF Curing	0.01%	
03600	GROUT COLUMN BASES	20.00 ea	\$ 2,661	\$133.05	per EA Grout	0.01%	
03151	SAWCUT CONTROL JOINTS	1,550.00 lf	\$ 5,281	\$3.41	per LF Sawcut	0.02%	
03050	EPOXY BOLTS	1.00 Job	\$ 139,581		LS	0.52%	?
03050	EMBEDDED ITEMS	1.00 Job	\$ 24,611		LS	0.09%	
03050	ANCHOR BOLTS & TEMPLATES	120.00 ea	\$ 7,983	\$66.53	per EA Set	0.03%	
	DIVISION 03, TOTAL		\$ 1,380,210	\$21.23	Direct Cost per SF Project Area	5.18%	
	DIVISION 05000, METALS						
05090	WELDING ROD, GAS, BOLTS, SUPPLIES	1.00 Job	\$ 2,500		LS	0.01%	
05100	STRUCTURAL STEEL FABRICATION	44,000.00 lbs	\$ 660,000	\$15.00	per LB Steel	2.48%	
05100	BUCKLING RESTRAINT BRACES	104.00 ea	\$ 329,101	\$3,164.43	per EA Brace	1.24%	
05100	STAIRWELLS	1.00 ea	\$ 35,000		LS	0.13%	
05100	STRUCTURAL STEEL ERECTION	27,572.00 sf	\$ 248,148	\$9.00	per SF Deck Area	0.93%	
05100	STRUCTURAL STEEL DECKING PURCHASE	27,572.00 sf	\$ 82,716	\$3.00	per SF Deck, Purchase	0.31%	
05100	STRUCTURAL STEEL UPGRADES	1.00 Job	\$ 282,719		LS	1.06%	
05100	SHIP STRUCTURAL STEEL	22.00 lds	\$ 143,000	\$6,500.00	per EA Haul Load	0.54%	
05200	STEEL ROOF JOISTS	5,600.00 sf	\$ 33,600	\$6.00	per SF Roof	0.13%	
05200	SHIP ROOF JOIST & DECK	5.00 lds	\$ 39,000	\$7,800.00	per EA Haul Load	0.15%	
05400	COLD-FORMED METAL FRAMING	21,800.00 lf	\$ 278,643	\$12.78	per LF Metal Framing	1.05%	
05500	WELDED REBAR @ POUR STOP	700.00 ea	\$ 18,034	\$25.76	per EA Pour Stop	0.07%	
05500	ANGLES OPENING THROUGH DECK	1.00 Job	\$ 8,483		LS	0.03%	
05500	ANGLES AT ELEVATOR PITS	3.00 ea	\$ 1,897	\$632.22	per EA Angles	0.01%	
05500	MISC. FABRICATED METALS	1.00 Job	\$ 9,153		LS	0.03%	
05500	HANDRAILS	600.00 lf	\$ 22,983	\$38.31	per LF Railings	0.09%	
05500	TEMPORARY GUARD RAILS	2,400.00 lf	\$ 16,577	\$6.91	per LF Temp Guard Rails	0.06%	
	DIVISION 05, TOTAL		\$ 2,211,554	\$34.02	Direct Cost per SF Project Area	8.30%	



### **ESTIMATE DETAIL BY DIVISION**

	DIVISION 06000, WOOD AND PLASTIC						
06100	CURBS CANTS BLOCKING	4,000.00 bf	\$	25,289	\$6.32	per BF Cant	0.09%
06160	SHEATHING - DATA BOARDS	280.00 sf	\$	861	· · · · · · · · · · · · · · · · · · ·	per SF Sheathing	0.00%
06160	SHEATHING -PARAPETS	1,800.00 bf	\$	5,897		per BF? Sheathing	0.02%
06160	SHEATHING	1,700.00 sf	\$	5,910		per SF Sheathing	0.02%
06200	MODULAR ART WALL	0.00 ea	\$	-		(not included)	0.00%
06200	CUSTOM FLOOR BASE	3,000.00 lf	\$	117,207		per LF Floor Base	0.44%
06410	CUSTOM CASEWORK - SECURITY DESK	1.00 Job	\$	21,661	Ψ00.07	LS	0.08%
06410	CUSTOM CASEWORK - ALLOWANCE	1.00 Job	\$	137,458		LS	0.52%
06410	SOLID SURFACE @ RESTROOMS	120.00 lf	\$	30,384	\$252.20	per LF Countertops, etc.	0.11%
06600	FRP PANELS - JANITOR CLOSETS	900.00 sf	\$	6,514		per SF FRP	0.11%
00000	FRE PAINELS - JAINTON CLOSE IS	900.00 Si	Ф	0,514	Ψ1.24	perorre	0.02%
	DIVISION OF TOTAL		\$	254 494	ΦE 40	Direct Coot nor CE Broiset Avec	4.220/
	DIVISION 06, TOTAL		Ф	351,181	\$5.40	Direct Cost per SF Project Area	1.32%
	DIVISION 07000, THERMAL AND MOISTURE						
07440		0.00 -6	Φ.			- l-	0.000/
07110	FOUNDATION MEMBRANE - E/P	0.00 sf	\$	-		n/a	0.00%
07110	DAMP PROOFING - E/P	0.00 sf	\$	-		n/a	0.00%
07210	FOUNDATION INSULATION - E/P	0.00 sf	\$	-		n/a	0.00%
07210	GARAGE RAMP	4,000.00 sf	\$	8,892		per SF Board Insulation	0.03%
07210	SIDEWALK INSULATION	2,000.00 sf	\$	4,446	·	per SF Board Insulation	0.02%
07210	BUILDING INSULATION - COR ACOUSTICAL	38,500.00 sf	\$	57,750		per SF Corridor Sound Batt	0.22%
07260	BUILDING INSULATION - EXTERIOR WALL	32,000.00 sf	\$	64,000	•	per SF Exterior Wall	0.24%
07260	AIR BARRIERS	15,100.00 sf	\$	22,241		per SF Wall	0.08%
07400	COVER UTILITY SOFFIT PANELS	1,280.00 sf	\$	46,905		per SF Soffit	0.18%
07400	METAL SIDING PANELS	15,100.00 sf	\$	552,824	\$36.61	per SF Exterior Wall	2.08%
07400	MECHANICAL ROOM PANELS	3,240.00 sf	\$	215,819	\$66.61	per SF Mech Penthouse Wall	0.81%
07500	MEMBRANE ROOFING ALLOWANCE - E/P	1.00 Job	\$	375,000		LS	1.41%
07600	FLASHING & SHEET METAL TRIM	4,000.00 lf	\$	29,967	\$7.49	per LF Flashing/Trim	0.11%
07800	FIRE STOPING-SAFING @ PENETRATIONS	400.00 ea	\$	18,611	\$46.53	per EA Firestop	0.07%
07800	FIRE STOPING-PERIMETER ANGLES	3,690.00 lf	\$	60,449	\$16.38	per LF Perimeter	0.23%
07800	SPRAY FIREPROOFING - BRADSHAW	68,848.00 sf	\$	189,332	\$2.75	per SF Project Area	0.71%
07900	CAULKING & SEALANTS - INTERIORS	1.00 Job	\$	3,722		LS	0.01%
07900	CAULKING & SEALANTS - EXTERIORS	1.00 Job	\$	7,444		LS	0.03%
	DIVISION 07, TOTAL		\$	351,181	\$5.40	Direct Cost per SF Project Area	1.32%
	DIVISION 08000, DOORS AND WINDOWS						

### **ESTIMATE DETAIL BY DIVISION**

<u>CONFIDI</u>	ENTIAL					•		
08100	HM FRAMES & DOORS	95.00 ea	\$	215,121	\$2,264.43	per EA Door incl Hardware	0.81%	, 0
08310	ACCESS DOORS	20.00 ea	\$	2,361	\$118.05	per EA Access Door	0.01%	, 0
08400	FORMS AND SURFACE GLASS ALLOWANCE	1,500.00 sf	\$	124,958	\$83.31	per SF Allowance ?	0.47%	?
08800	GLASS & GLAZING	1.00 Job	\$	6,658	\$6,657.73	LS	0.02%	, D
08900	EXTRUDED ALUMINUM SILLS	0.00 lf	\$	_		not used	0.00%	, D
08900	CANOPIES	1.00 Job	\$	15,831	\$15,830.54	LS	0.06%	, D
08900	GLAZED CURTAIN WALL & ALUMINUM ENTRANCES	1.00 Job	\$	2,103,322	\$2,103,322.17	LS	7.90%	•
	DIVISION 08, TOTAL		\$	2,468,251	\$37.97	Direct Cost per SF Project Area	9.27%	D
	DIVISION 09000, FINISHES		_					
09100	METAL STUDS -FURRING INTERRIOR	51,486.00 lf	\$	188,279	\$3.66	per SF Furring	0.71%	,
09100	METAL STUDS - PARTITION INTERIOR	111,119.00 lf	\$	445,242		per LF Partitions	1.67%	5
09120	GYP CEILING SUSPENSION SYSTEMS	18,298.00 sf	\$	130,880	\$7.15	per SF Ceiling Suspension	0.49%	?
09260	GWB - STOCK & HANG	298,830.00 sf	\$	397,606	\$1.33	per SF GWB	1.49%	
09260	EXTERIOR GYP	15,100.00 sf	\$	34,897	\$2.31	per SF Exterior Wall	0.13%	,
09260	SHAFT WALL	14,000.00 sf	\$	102,510	\$7.32	per SF Elevator Shaft	0.38%	, D
09260	TILE BACKER	2,224.00 sf	\$	7,175	\$3.23	per SF Tile Area	0.03%	D
09300	TILE - ALLOWANCE	1.00 Job	\$	201,661	\$201,661.08	LS	0.76%	?
09510	CEILINGS ALLOWANCE	<b>50,000.00</b> sf	\$	260,382	\$5.21	per SF Allowance	0.98%	5
09640	FLOOR PREP	60,000.00 sf	\$	52,832	\$0.88	per SF Floor	0.20%	D
09680	FLOORING - ALLOWANCE	60,000.00 sf	\$	409,983	\$6.83	per SF Floor	1.54%	5
09680	ENTRY FLOOR SYSTEM	1.00 Job	\$	18,322	\$18,322.17	LS	0.07%	D
09900	PAINTING & TAPING	1.00 Job	\$	452,627	\$452,626.71	LS	1.70%	5
09900	PAINTING - GARAGE	1.00 Job	\$	66,729	\$66,729.08	LS	0.25%	, D
09950	WALLCOVERINGS - RESTROOM ALLOWANCE	10,780.00 sf	\$	86,240	\$8.00	per SF Restroom Wall	0.32%	, D
09950	WALLCOVERINGS FANCY - ALLOWANCE	770.00 sf	\$	57,750	\$75.00	per SF Special Coverings	0.22%	2
	DIVISION 09, TOTAL		\$	2,913,117	\$44.82	Direct Cost per SF Project Area	10.94%	, D
	DIVISION 10000, SPECIALTIES		+					
10200	LOUVERS & VENTS	32.00 ea	\$	8,515	\$266.11	per EA Opening	0.03%	,
10300	PROJECTOR SCREENS	3.00 ea	\$	29,492	· · · · · · · · · · · · · · · · · · ·	per EA Projector	0.03%	
10400	INTERIOR SIGNAGE	120.00 ea	\$	36,733		per EA Interior Sign	0.11%	+
10400	EXTERIOR SIGNAGE	1.00 ea	\$	10,831	\$10,830.54		0.04%	
10520	FIRE EXTINGUISHERS	28.00 ea	\$	10,951		per EA Extinguisher	0.04%	
				-,			1	



### **ESTIMATE DETAIL BY DIVISION**

CONLIDE	ENIIAL								
10651	OPERABLE FOLDING WALL	2.00 e	ea	\$ 73,	322 \$36	,661.09	per Operable Wall	0.28%	,
10800	TOILET & BATH ACCESSORIES	261.00 p	ocs	\$ 61,	955	3237.37	per Restroom Accessory	0.23%	
									-
	DIVISION 10, TOTAL			\$ 232,	485	\$3.58	Direct Cost per SF Project Area	0.87%	-
	DIVISION 12000, FURNISHINGS								+
12400	APPLIANCES - EXCLUDED	0.00 J	lob	\$	-		(not included)	0.00%	
12400	MECHO SHADES ALLOWANCE - COMMERCIAL	1.00 J	-	\$ 156,	606 \$156	,606.08	· · · · · · · · · · · · · · · · · · ·	0.59%	?
12400	GLASS WALL SYSTEMS - ALLOWANCE	1.00 J		\$ 654,9				2.46%	??
12400	EMBED FLOOR CLOSER FOR KI	0.00 e	ea	\$	-		(not included)	0.00%	
12400	STOCK KI WALLS	6.00 e	ea	\$ 29,	416 \$4	,902.71	per EA Stock Wall	0.11%	,
	DIVISION 04, TOTAL			\$ 841,	006	\$12.94	Direct Cost per SF Project Area	3.16%	-
	DIVISION 14000, CONVEYING SYSTEMS								
14200	ELEVATORS - PASSENGER W/ GLASS BACK	2.00	ea	\$ 466,6	44 \$233,3	22.17	per EA Elevator	1.75%	
14200	ELEVATORS - PASSENGER (BASEMENT)	1.00 J	lob	\$ 78,	322 \$78	,322.17	per EA Elevator	0.29%	,
14600	ELEVATOR HOIST WAY BEAM	3.00 e	ea	\$ 4,	490 \$1	,496.65	per EA Hoist Beam	0.02%	,
14600	ELEVATOR WORK PLATFORMS	3.00 e	ea	\$ 10,	480 \$3	,493.30	per EA Work Platform	0.04%	,
14600	ELEVATOR TEMPORARY GUARD RAILS	16.00 e	ea	\$ 8,	787	549.16	per EA Temp Guard Rail	0.03%	,
14600	PIT LADDER	2.00 e	ea	\$ 1,	832 \$	916.11	per Ladder	0.01%	1
	DIVISION 14, TOTAL			\$ 570,	555	\$8.78	Direct Cost per SF Project Area	2.14%	
	DIVISION 15000, MECHANICAL								
15000	MECHANICAL DESIGN BUILD ALLOWANCE	1.00 J	ob	\$ 3,502,1	08 \$3,502,1	08.25	LS	13.15%	
15000	CONTROL WIRING	1.00 J	lob	\$ 100,	000 \$100	,000.00	LS	0.38%	,
15000	SNOW MELT	1.00 J	lob	\$ 185,	831 \$185	,830.54	LS	0.70%	?
15300	FIRE PROTECTION - CHINOOK	1.00 J	ob	\$ 305,5	00 \$305,5	00.00	LS	1.15%	
15300	FM 200 DATA ROOM	1.00 J	lob	\$ 25,	831 \$25	,830.54	LS	0.10%	,
15300	FIRE TANKS AND PUMPS EXCLUDED	0.00 J	lob	\$	-		(excluded)	0.00%	-
	DIVISION 15, TOTAL			\$ 4,119,2	69 \$	63.37	Direct Cost per SF Project Area	15.47%	
	DIVISION 16000, ELECTRICAL								_
16000	ELECTRICAL ENGINEERING & MANAGEMENT	1.00 J	ob	\$ 319,3	29 \$319,3	29.41	LS	1.20%	+
16000	MDP/PANELS/BUSE DUCT/FEEDERS	1.00 J		\$ 350,0				1.31%	_



### **ESTIMATE DETAIL BY DIVISION**

	DIVISION	16, TOTAL			\$ 3,054,429	\$46.99	Direct Cost per SF Project Area	11.47%
16000	LIGHTING CONTROL		1.00	Job	\$ 120,000	\$120,000.00	LS	0.45%
16000	PARKING (	GARAGE - ALLOWANCE	1.00	Job	\$ 34,500	\$34,500.00	LS	0.13%
16000	GENERATO	DR .	1.00	Job	\$ 146,000	\$146,000.00	LS	0.55%
16000	VIDEO CON	NFERENCE - ALLOWANCE	1.00	Job	\$ 45,000	\$45,000.00	LS	0.17%
16000	FIRE ALA	RM / SECURITY	1.00	Job	\$ 397,400	\$397,400.00	LS	1.49%
16000	<b>DATA AL</b>	LOWANCE	1.00	Job	\$ 250,000	\$250,000.00	LS	0.94%
16000	LIGHT FIX	CTURES ALLOWANCE	1.00	Job	\$ 750,000	\$750,000.00	LS	2.82%
16000	LIGHTING	ROUGH IN	1.00	Job	\$ 275,000	\$275,000.00	LS	1.03%
16000	POWER -	(OUTLETS) ALLOWANCE	1.00	Job	\$ 367,200	\$367,200.00	LS	1.38%





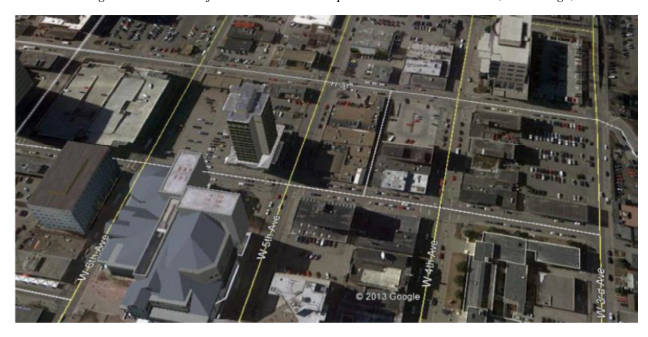


Photo 1: Ariel View #1



Photo 2: Ariel View #2



Photo 3: Ariel view #3 Roof and Parking Lot



Photo 4: Ariel View #4 Anchor Pub and LIO Roofs



Photo 5: Ariel View #5 LIO Roof



Photo 6: North Elevation



Photo 7: North Elevation Close Up

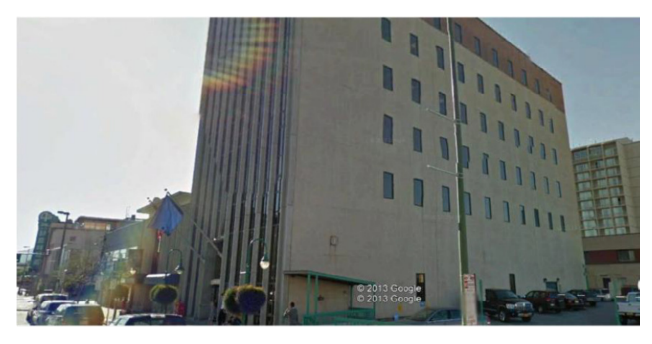


Photo 8: Northwest Elevation



Photo 9: West Elevation

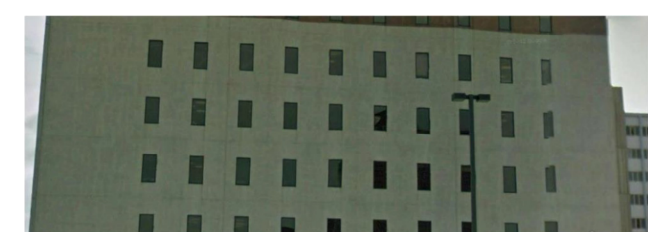


Photo 10: West Elevation Close up

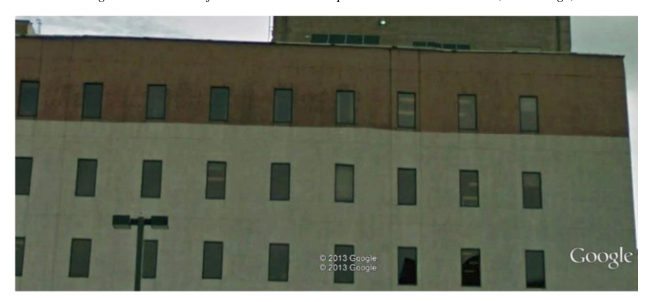


Photo 11: West Elevation closer up



Photo 12: Southwest Corner looking up



Photo 13: South elevation looking up

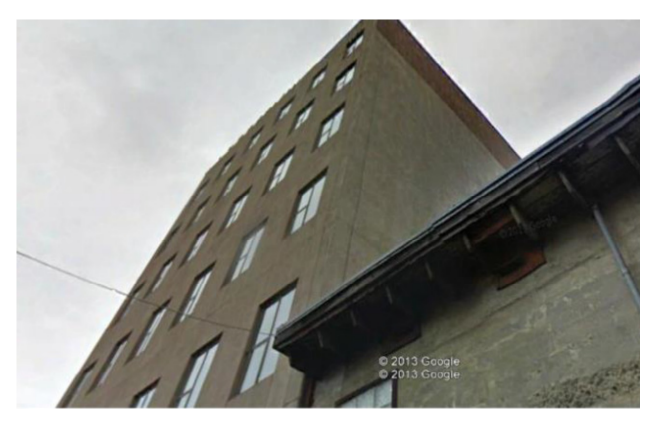


Photo 14: Southwest corner looking up

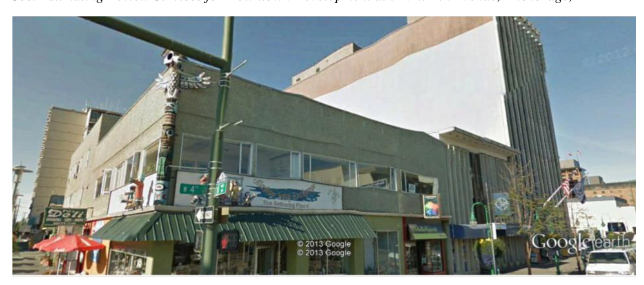


Photo 15: Northeast Elevation

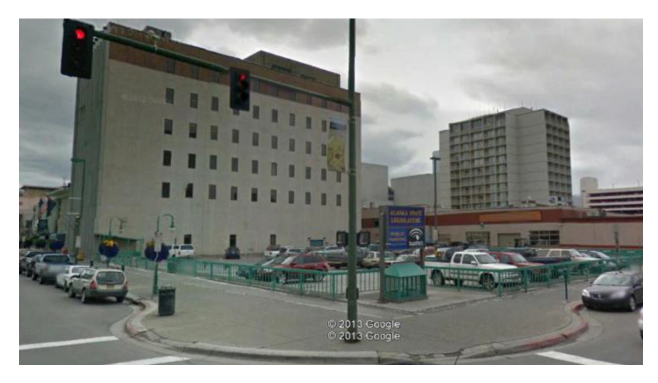


Photo 16:Parking Lot

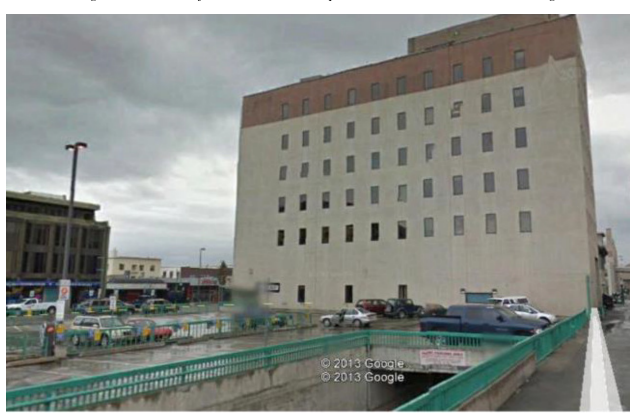


Photo 17: Parking Ramp

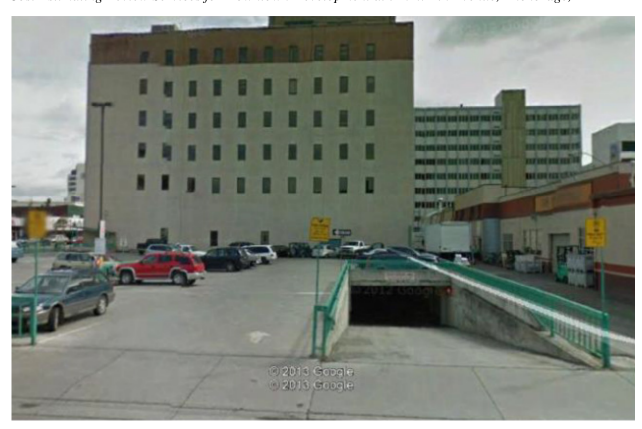


Photo 18: Parking Ramp and West Elevation



Photo 19: Parking Garage Entrance

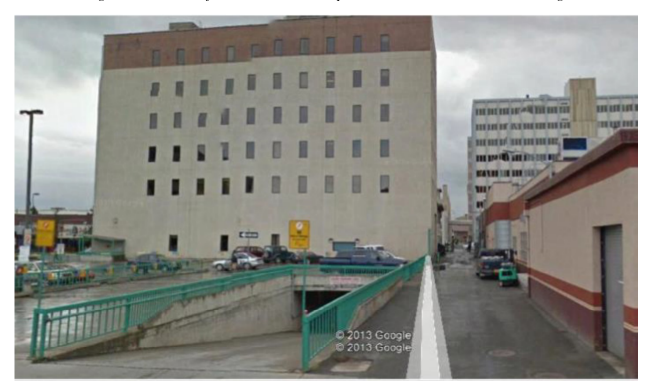


Photo 20: Parking Ramp and Alley



Photo 21: Parking Garage Close up



Photo 22: West elevation from G street



Photo 23: Fourth Ave looking east



Photo 24: Fourth Ave looking west



**Photo 25: Looking North Along G Street** 



Photo 26: Looking South Along G Street



Photo 27: Alley view behind LIO

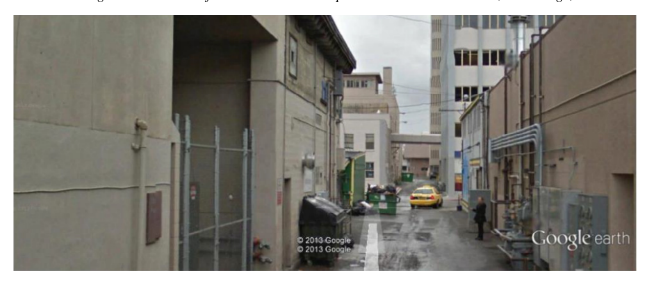


Photo 28: Utilities in Alley behind LIO



Photo 29: South Wall of Anchor Pub



Photo 30: South End of Anchor Pub Building



Photo 31: Anchor Pub Entrance

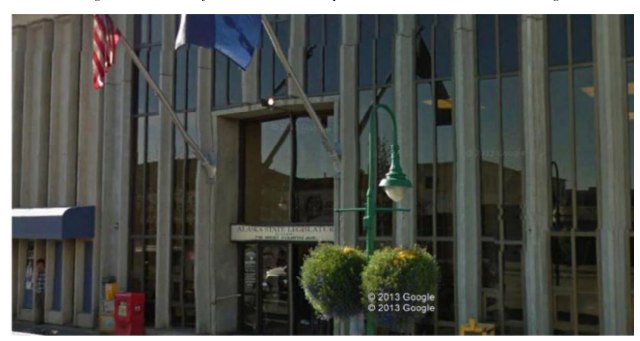


Photo 32: LIO Entrance