

Main Office: 6799 Kennedy Road Unit F Warrenton, Virginia 20187 Phone: 540.347.5001 Fax: 540.347.5021 1388 NW 2<sup>nd</sup> Ave., Unit 4B, Boca Raton, FL. 33432 Phone: 561.416.1240 Fax: 561.416.1248 www.downeyscott.com

# **Conceptual Design / Feasibility Cost Estimate Report**

Report Date: January 24, 2012 Prepared for: VMDO Architects

# Scheme A Kenmore Middle School





## **COST ESTIMATE CLARIFYING NOTES, ASSUMPTIONS & EXCLUSIONS**

We have incorporated construction costs for a single Contractor procurement via lump sum General Contract. It is assumed that at least 5 General Contractor bids will be received. It is assumed that the facility will be occupied during construction and the project will be phased accordingly. We include phased sequenced construction costs. We do not include relocation cost, or temporary modular classrooms for the current occupants.

<u>We include hard construction and soft construction costs</u>. The Soft construction costs are budgeted as 22.5% of the construction hard costs. Please refer to the main project summary for the outline of all budgeted items.

The Limits of Construction are those indicated on the documents provided.

We exclude all <u>HAZMAT abatement costs for</u> Lead Paint, Asbestos, PCB's or Mold. Any type of HAZMAT remediation cost is not included in our analysis.

Design Contingency accounts for the costs of yet unidentified scope requirements and engineering. <u>A 15% Design Contingency has been included.</u>

Construction Contingency accounts for the costs of change orders due to unforeseen conditions and / or owner generated changes. A <u>5% Construction Contingency has</u> been included.

Escalation accounts for the inflationary effects of elapsed time. <u>Escalation costs have</u> been included at an average of 4% per year commencing in third quarter of FY 2012.

All cost data is based on Open shop wage and burden rates.



# SOFT COSTS INCLUDED IN OUR COSTS ANALYSIS

We are utilizing a 22.5 % Construction Soft Cost multiplier for the project budget. It is assumed that the Soft Cost multiplier will include the following items:

## FURNITURE, FIXTURE & EQUIPMENT [FF&E]

Loose, unattached system furniture, traditional furniture, etc. Special fixtures relevant to subject facility operations and uses Communications equipment, such as servers, telephone sets, communications cables, instruments, & accessories Vending equipment purchases and/or leases, etc. Exterior equipment, such as exercise equipment, pay telephones.

## **MOVING & STORAGE COSTS**

Contract and/or internal staff implemented moving costs. Temporary storage and insurance. Removal and disposal of furnishings of no salvage value.

## **TEMPORARY FACILITIES**

Non-contractor temporary storage trailers. Non-contractor temporary utilities.

### **REAL ESTATE**

Land acquisitions, leases, easements and rights of way. Real estate taxes. Transfer taxes. Recordation fees & taxes. Brokerage commissions. Settlement charges. Legal fees.

## **MANAGEMENT** Indirect Owner Mgt Expenses

Real estate necessary to house management & staff. Utilities. Insurance. Furniture, fixture & equipment. Project management salaries. Communications, telephone, facsimile expenses, e-mail, etc. Travel, parking, courier services, etc. Security. Office equipment & supplies.

## COMMON OWNER SOFT CONSTRUCTION COSTS (continued)

Cable TV company fees State & local highway fees Mandatory completion bonds

#### DRAFT FOR REVIEW & COMMENT

Report:	Feasibility Study Const Cost Estimate	Prepared by: Downey & Scott, LLC	Status:	Concept Design	PM: ct/gs
Project:	Lubber Run Community Center Feasibility Study	6799 Kennedy Road, Suite F	Client:	VMDO Architects	Chckd by: fs/sm
Location:	Arlington Public Schools	Warrenton, Virginia 20187	Submissn:	Jan. 24, 2012	Job no: 11116
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DRAFT FOR REVIEW	& COMMENT							
Report:	Feasibility	/ Study Const Cost Estimate	Prepared by: Downey & Scott, LLC	Status:	Concept D	Design	PM: ct/gs	
Project:	Lubber Ru	In Community Center Feasibility Study	6799 Kennedy Road, Suite F	Client:	VMDO Arch	itects	Chckd by: fs/sm Job no: 11116	
Location:	Arlington	Public Schools	Warrenton, Virginia 20187	Submissn:	Jan. 24, 20	012		
Documents Dated:	Jan. 17, 20	012	Ph 540.347.5001 Fax 540.347.5021	Run Date:	See footer	r		
			www.downeyscott.com					
LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION	

BASE BID IN CURRENT MARKET DOLLARS

THREE STORY BUILDING

Cost per SF 89,000 GSF <u>\$233.67</u>

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Location:		n Public Schools	Warrenton, Virginia 20187	Submissn:	Jan. 24, 20		Job no: 11116
Documents Dated:	Jan. 17, 2	2012	Ph 540.347.5001 Fax 540.347.5021	Run Date:	See footer	2F	
			www.downeyscott.com	<b></b>			
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LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION
New 3 Story School	00.00		BUILDING ADDITION				
New 3 Story School							
New 3 Story School	00.50	SELECT BLDG. DEMO	Section not used - new construction				0.00
New 3 Story School							
New 3 Story School	01.00	FOUNDATIONS	Elevator pit, sgl, incl w.p. & drains	90.00		135.00	
New 3 Story School			Foundations, occupied bldg. @ L.L. & 1st Floor	42,890.00	) GSF	6.27	7 268,920.30
New 3 Story School							
New 3 Story School	02.00	SUBSTRUCTURE	SOG	42,890.00		8.30	
New 3 Story School			SOG, canopies	350.00		8.30	
New 3 Story School			Exterior stoops & slabs	600.00	J SF	8.00	4,800.00
New 3 Story School							
New 3 Story School	03.00	SUPERSTRUCTURE	2nd & 3rd floor framing & deck	60,617.00		11.35	
New 3 Story School			SOMD 2nd & 3rd floor	60,617.00		4.00	
New 3 Story School			Roof framing & deck	42,890.00		8.45	
New 3 Story School			Canopy & canopy roof framing & deck	350.00	ງ SF	14.50	5,075.00
New 3 Story School			Elev hoist bm & hoistway roof deck	90.00	ე SF	4.50	405.00
New 3 Story School			Elev hoistway SOMD	90.00	ე SF	8.75	5 787.50
New 3 Story School			Stairways, 3 story	8.00	0 EA	18,750.00	150,000.00
New 3 Story School			Misc metals	89,000.00	ე GSF	2.20	195,800.00
New 3 Story School			Misc Wood Blocking	89,000.00	ე GSF	1.05	5 93,450.00
New 3 Story School							
New 3 Story School	04.00	EXTERIOR CLOSURE	Lt. gage exterior wall framing & sheathing	57,681.00	ງ SF	9.50	547,969.50
New 3 Story School			Brick veneer at It. gage wall framing, 2 color	43,260.75	5 SF	22.00	951,736.50
New 3 Story School			Metal panels wall covering at It. gage wall framing	14,420.25	5 SF	22.00	317,245.50
New 3 Story School			Exterior wall vapor barrier	57,681.00	J SF	3.75	5 216,303.75
New 3 Story School			Windows	89,000.00	J GSF	3.60	320,400.00
New 3 Story School			Storefront entrances	89,000.00	ე GSF	1.25	5 111,250.00
New 3 Story School			Prem add for ext. mostly full glass wall	1,700.00	0 SF	35.00	59,500.00
New 3 Story School			Exterior sun shades	800.00	0 SF	62.00	49,600.00
New 3 Story School			Doors, frames, hardware, sidelites	89,000.00	ე GSF	0.60	53,400.00
New 3 Story School			Building perimeter drains in gravel bed	1,250.00	ე LF	10.50	13,125.00
New 3 Story School			Misc. w.p./caulk/fire sealants/etc. Div 7 689,96 -3.96	6 0 370.56 105	3.48 Tm.1r	ec. 362.5.48 Tm	ibNTJ0 3.96 -3.96 0 3 r

#### DRAFT FOR REVIEW & COMMENT

Report:	Feasibility Study Const Cost Estimate
Project:	Lubber Run Community Center Feasibility Study

 Prepared by: Downey & Scott, LLC
 Status:

 6799 Kennedy Road, Suite F
 Client:

Concept DesignPM: ctVMDO ArchitectsChckd

PM: ct/gs Chckd by: fs/sm DRAFT FOR REVIEW & COMMENT

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Location:	Arlington	Public Schools	Warrenton, Virginia 20187	Submissn:				
Documents Dated:	Jan. 17, 20	012	Ph 540.347.5001 Fax 540.347.5021	Run Date:	See footer			
			www.downeyscott.com					
LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION	

BASE BID IN CURRENT MARKET DOLLARS

		Co	st per SF	
1 STORY BUILDING ADDITION		1,800 GSF	\$341.05	613,886
SUBTOTAL	SUBTOTAL			613,886
ESCALATION TO BID	REFER TO MAIN SUMMARY	0.00%		0
SUBTOTAL	SUBTOTAL			613,886
DESIGN CONTINGENCY	REFER TO MAIN SUMMARY	0.00%		0
RENOVATION TOTAL	RENOVATION TOTAL			613,886
		Co	st per SF	
			<u>\$341.05</u>	

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Location:	ocation: Arlington Public Schools		Warrenton, Virginia 20187	Submissn:	Jan. 24,	2012	Job no: 11116	
Documents Dated:			Ph 540.347.5001 Fax 540.347.5021	Run Date:	See footer			
			www.downeyscott.com					
LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION	
1 Story Addition 1 Story Addition	00.00		BUILDING ADDITION					
1 Story Addition	00.50	SELECT BLDG. DEMO	Misc. demo at tie-in	2.0	0 EA	3,800.00	7,600.00	
1 Story Addition			Misc. prep/patch	1.0	0 LS	5,000.00	5,000.00	
1 Story Addition			Misc R&R for MEP tie-ins	1.0	0 LS	1,000.00	1,000.00	
1 Story Addition			Demo exist. ext. lobby wall	1,140.0		11.00	,	
1 Story Addition			General architectural demo		0 LS	1,500.00		
1 Story Addition			Temp shoring	104.0		170.00	,	
1 Story Addition			Temp dust partitions & cleaning	1.0	0 LS	2,500.00	2,500.00	
1 Story Addition								

1 Story Addition

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Location:		Public Schools	Warrenton, Virginia 20187	Submissn:	Jan. 24, 20		ob no: 11116
Documents Dated:	Jan. 17, 2		Ph 540.347.5001 Fax 540.347.5021	Run Date:	See footer	12 50	
Documents Dateu.	5011. 17, 2	2012	www.downeyscott.com	Run Date.	300 100101		
			www.downeyScott.com	1			
LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION
	00.00	INTERIOR CONST		250.00	05	25.00	0.050.0
1 Story Addition	06.00	INTERIOR CONST	Patch ex. masonry walls allowance				6,250.0
1 Story Addition			Masonry at tie-in walls	1,219.00		19.00	23,161.0
1 Story Addition			Masonry partitions	1,800.00		4.10	7,380.0
1 Story Addition			Mtl stud & GWB partitions, hi-impact	1,800.00		7.30	13,140.0
1 Story Addition			GWB ceilings/bulkheads	1,800.00		0.15	270.0
1 Story Addition			Misc. batt insulation	1,800.00		0.45	810.0
1 Story Addition			Sound transmission control insulation	1,800.00		0.19 1.50	342.0 2.700.0
1 Story Addition			Interior glass at interior partition allowance	1,800.00			,
1 Story Addition			Interior doors, single, incl jambs, trim & hardware	1,800.00		5.75	10,350.0
1 Story Addition			Acoustic ceiling, avg	1,800.00		2.25 1.10	4,050.0 1,980.0
1 Story Addition			Prem. ceilings: main corridors / mtg. rms, prem add				
1 Story Addition			Premium wall finish: main corridors & conf. rm	1,800.00		0.24 0.75	432.0 1.350.0
1 Story Addition			CT floor, base, walls in restrooms	1,800.00			720.0
1 Story Addition			CT wainscot hallways/restrooms	1,800.00		0.40 2.64	
1 Story Addition			Soft flooring/ vinly base	1,800.00 1,800.00		2.04	4,743.3 1,998.0
1 Story Addition			Carpet	1,800.00		1.11	3,240.0
1 Story Addition			Painting Mice out and patching	1,800.00		0.30	3,240.0 540.0
1 Story Addition			Misc cut and patching	1,000.00	GOF	0.30	540.0
1 Story Addition 1 Story Addition	07.00	SPECIAL EQUIPMENT	Window treatment	1,800.00	GSF	0.45	810.0
1 Story Addition			General casework	1,800.00		7.25	13,050.0
1 Story Addition			General millwork	1,800.00		0.45	810.0
1 Story Addition			Visual display MB & TB	1,800.00		1.00	1,800.0
1 Story Addition			Smart boards	1,000100	EA	6,500.00	0.0
1 Story Addition			Misc spec. dr signs/f.e./jan shelving/etc.	1,800.00		1.50	2,700.0
1 Story Addition			Student desks and work stations	1,000100	00.	Refer to FF&E	2,10010
1 Story Addition			Office furnishings, sofas and chairs			Refer to FF&E	
1 Story Addition			entee farmeninge, eelde and endre				
1 Story Addition	08.00	CONVEYING	Section Not Used				0.0
1 Story Addition							
1 Story Addition	09.00	MECHANICAL HVAC - Stand Alone System	HVAC Equipment	1,800.00	GSF	16.50	29,700.0
1 Story Addition		Note: Average cost between 4-pipe system, water	Piping & Valves	1,800.00		5.50	9,900.0
1 Story Addition		source heat pump systems, and variable refrigerant	Ductwork	1,800.00		6.75	12,150.0
1 Story Addition		flow system.	Air Outlets	1,800.00		0.79	1,062.0
1 Story Addition			Ductwork Accessories	1,800.00		0.72	1,296.0
1 Story Addition			Insulation	1,800.00		2.15	3,870.00
1 Story Addition			Temperature Controls	1,800.00		4.10	7,380.0
1 Story Addition			Air & Water Balance	1,800.00		0.45	810.0
1 Story Addition			Coordination Drawings	1,800.00		0.22	396.0
1 Story Addition			Systems Operation & Testing	1,800.00		0.25	450.0
1 Story Addition			-, oporation a roomig	.,000.00		0.20	.00.0

Report: Project: Location: Documents Dated:	Lubber R	ty Study Const Cost Estimate tun Community Center Feasibility Study Public Schools 2012	Prepared by: Downey & Scott, LLC 6799 Kennedy Road, Suite F Warrenton, Virginia 20187 Ph 540.347.5001 Fax 540.347.5021 www.downeyscott.com	Status: Client: Submissn: Run Date:	Concept VMDO Arc Jan. 24, 2 See foote	hitects 2012	PM: ct/gs Chckd by: fs/sm Job no: 11116
LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSIC
1 Story Addition	9.20	PLUMBING	Water Closet	2.0	) EA	464.50	:
1 Story Addition			Urinal	0.0	) EA	385.22	
1 Story Addition			Automatic Flush Valve	2.0	) EA	163.20	:
1 Story Addition			Lavatory, countertop mounted	2.0	) EA	313.85	
1 Story Addition			Classroom Sink	0.0	) EA	485.10	
1 Story Addition			Electric Water Cooler	0.0	) EA	1.163.50	
1 Story Addition			Janitor Sink	0.0	) EA	733.54	
1 Story Addition			Floor Drain	0.00 EA		168.60	
1 Story Addition			Roof Drain		) EA	384.50	1,
1 Story Addition			Wall Hydrant	1.00 EA		252.94	.,
1 Story Addition			Ice Machine/Refrigerator Connection		) EA	125.00	
1 Story Addition			Domestic Water Piping	1,800.0		2.69	4,
1 Story Addition			DWV Piping 1,800.00 GSF	1.76	3,		
1 Story Addition			Storm Piping	1,800.0		1.48	2,
1 Story Addition			Plumbing Insulation	1,800.0		0.81	, 1,-
1 Story Addition			Coordination Drawings	1,800.0		0.22	.,
1 Story Addition			e e e analien Brannige	1,00010		0.22	
1 Story Addition	9.30	FIRE SPRINKLER	Sprinkler	1,800.0	) GSF	2.85	5,
1 Story Addition			Fire Pump	.,		Not Included	Ξ,
1 Story Addition							
1 Story Addition	10.00	ELECTRICAL	Switchboards - upgrade existing	1,800.0	) GSF	0.85	1,
1 Story Addition			Panelboards	1,800.0		0.65	1,
1 Story Addition			Bus Duct & Transformers	1,800.0		0.40	.,
1 Story Addition			Generator/ATS - for addition & fire pump			Not Included	
1 Story Addition			Light Fixtures - based on T8 fixtures			4.85	8,
1 Story Addition			Light Switches	1.800.0		0.26	0,
1 Story Addition			Power Outlets	1,800.0		0.95	1,
1 Story Addition			Safety Cabinets & Disconnects	1,800.0		0.50	.,
1 Story Addition			Power Feeders	1,800.0		2.50	4,
1 Story Addition			Power Home Runs	1,800.0		2.20	3,
1 Story Addition			Power Branches	1,800.0		0.85	1,
1 Story Addition			Lighting Home Runs	1,800.0		1.15	2,
1 Story Addition			Lighting Branches	1,800.0		1.05	1,
1 Story Addition			Grounding/Lightning Protection	1,800.0		0.25	
1 Story Addition			Clock System	1,800.0		0.45	1
1 Story Addition			Phone/Data System	1,800.0		2.90	5,2
1 Story Addition			Security System	1,800.0	) GSF	0.94	1,
1 Story Addition			P.A. & A.V. Systems	1,800.0		0.55	
1 Story Addition			TV System	1,800.0	) GSF	0.29	4
1 Story Addition			Fire Alarm	1,800.0		1.88	3,
1 Story Addition			Coordination Drawings	1,800.0	) GSF	0.22	
1 Story Addition			-	-			

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LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION	
			www.downeyscott.com			1	1	
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Location: Documents Dated:		Public Schools	Warrenton, Virginia 20187 Ph 540.347.5001 Fax 540.347.5021 www.downeyscott.com	Submissn: Run Date:	Jan. 24, See foot	2012 Job I	no: 11116
LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION
Building Renovation	00.00		BUILDING RENOVATIONS				
Building Renovation							
Building Renovation	00.50	SELECT BLDG. DEMO	Temp protection & cleaning	14,500.0		0.37	5,365.0
Building Renovation			General architectural demo	14,500.0		3.15	45,675.0
Building Renovation			Misc. demolition/prep/patch	14,500.0		1.05	15,225.0
Building Renovation			Floor cut & patch for plumbing changes	750.0		12.00	9,000.0
Building Renovation			Misc. demolition/prep/patch	14,500.0	) GSF	0.60	8,700.0
Building Renovation			Remove exist. plumbing			See Division 15	
Building Renovation			Remove exist. mechanical			See Divison 15	
Building Renovation			Remove exist. lighting/electrical			See Divison 16	
Building Renovation			Segregated debris disposal off site	298.5	4 CY	30.00	8,956.1
Building Renovation			LEED Disposal Fee / Recycling	149.2	7 TNS	37.00	5,522.9
Building Renovation			Hazmat abatement - asbestos			Costs are Excluded	l
Building Renovation			Hazmat abatement - lead			Costs are Excluded	l
Building Renovation							
Building Renovation							
Building Renovation	01.00	FOUNDATIONS	Foundations			Existing to remain	
Building Renovation							
Building Renovation							
Building Renovation	02.00	SUBSTRUCTURE	Minor SOG repairs allowance	14,500.0	) GSF	0.11	1,595.0
Building Renovation							
Building Renovation							
Building Renovation	03.00	SUPERSTRUCTURE	Roof framing for Mech penetrations	14,500.0	) GSF	0.35	5,075.0
Building Renovation			Misc metals	14,500.0	) GSF	0.62	8,990.0
Building Renovation			Misc Wood Blocking	14,500.0	) GSF	0.06	870.0
Building Renovation			5				
Building Renovation	04.00	EXTERIOR CLOSURE	Window modifications	14,500.0	) GSF	3.60	52,200.0
Building Renovation			Door modifications	14,500.0		1.25	18,125.0
Building Renovation			Exterior wall modifications	14,500.0		0.30	4,350.0
Building Renovation			Doors, frames, hardware, sidelites	14,500.0		0.60	8,700.0
Building Renovation			Exterior rake trims and fascia modifications	14,500.0		0.35	5,075.0
Building Renovation			Excavate perimeter of existing building	,		None included	
Building Renovation			Waterproof existing foundation			Existing to remain	
Building Renovation			Building perimeter drains in gravel bed			Existing to remain	
Building Renovation			<b>3</b> , <b>3</b> , <b>3</b> , <b>4</b> , <b>5</b> , <b></b>			0	
Building Renovation	05.00	ROOFING	Misc. patching for mechanical penetrations	14,500.0	) GSF	0.33	4,785.0
Building Renovation				,			,
Building Renovation	06.00	INTERIOR CONST	Patch Masonry partitions allowance	14,500.0	) GSF	0.65	9,425.0
Building Renovation			Interior finishes	14,500.0		9.70	140,650.0
Building Renovation			Premium wall finish: main corridors & conf. rm	14,500.0		0.24	3,480.0
Building Renovation			Prem add for restroom/kitchen finishes		) GSF	12.40	8,680.0
Building Renovation			Thermal insulation	14,500.0		0.45	6,525.0
Building Renovation			Sound transmission control insulation	14,500.0		0.45	2,755.0
Building Renovation			Interior glazing	14,500.0		2.72	39,440.0
Building Renovation Building Renovation			Interior glazing Interior doors, single, incl jambs, trim & hardware	14,500.0		3.74	54,230.0
			menor doors, single, incritatios, ultil & hardware	14,000.00	JOOF	3.14	54,230.0
Building Renovation			Misc cut and patching	14,500.0		0.30	4,350.0

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OC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION
uilding Renovation							
uilding Renovation	9.30	FIRE SPRINKLER	Sprinkler	14,500.0	0 GSF	2.85	41,325.0
uilding Renovation			Fire Pump			Not Included	
uilding Renovation							
uilding Renovation	10.00	ELECTRICAL	Switchboards - upgrade existing	14,500.0	0 GSF	0.85	12,325.0
uilding Renovation			Panelboards	14,500.0	0 GSF	0.65	9,425.0
uilding Renovation			Bus Duct & Transformers	14,500.0	0 GSF	0.40	5,800.0
uilding Renovation			Generator/ATS - for addition & fire pump			Not Included	
uilding Renovation			Light Fixtures - based on T8 fixtures	14,500.0	0 GSF	4.85	70,325.
uilding Renovation			Light Switches	14,500.0	0 GSF	0.26	3,770.0
uilding Renovation			Power Outlets	14,500.0	0 GSF	0.95	13,775.
uilding Renovation			Safety Cabinets & Disconnects	14,500.0	0 GSF	0.50	7,250.
uilding Renovation			Power Feeders	14,500.0	0 GSF	2.50	36,250.
uilding Renovation			Power Home Runs	14,500.0	0 GSF	2.20	31,900.
uilding Renovation			Power Branches	14,500.0	0 GSF	0.85	12,325.
uilding Renovation			Lighting Home Runs	14,500.0	0 GSF	1.15	16,675.
uilding Renovation			Lighting Branches	14,500.0	0 GSF	1.05	15,225.
uilding Renovation			Grounding/Lightning Protection	14,500.0	0 GSF	0.25	3,625.
uilding Renovation			Clock System	14,500.0	0 GSF	0.45	6,525.
uilding Renovation			Phone/Data System	14,500.0	0 GSF	2.90	42,050.
uilding Renovation			Security System	14,500.0	0 GSF	0.94	13,630.
uilding Renovation			P.A. & A.V. Systems	14,500.0	0 GSF	0.55	7,975.
uilding Renovation			TV System	14,500.0	0 GSF	0.29	4,205.
uilding Renovation			Fire Alarm	14,500.0	0 GSF	1.88	27,260.
uilding Renovation			Coordination Drawings	14,500.0	0 GSF	0.22	3,190.
uilding Renovation			Demolition	14,500.0	0 GSF	0.94	13,630.

Building Renovation 11.00 MARK-UPS

LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION	
			www.downeyscott.com					
Documents Dated:	Jan. 17, 20	012	Ph 540.347.5001 Fax 540.347.5021	Run Date:	See footer			
_ocation:	Arlington	Public Schools	Warrenton, Virginia 20187	Submissn:	Jan. 24, 20	12	Job no: 11116	
Project:	Lubber Ru	In Community Center Feasibility Study	6799 Kennedy Road, Suite F	Client:	VMDO Archi	tects	Chckd by: fs/sm	
Report:	Feasibility	Study Const Cost Estimate	Prepared by: Downey & Scott, LLC	Status:	Concept Design		PM: ct/gs	
RAFT FOR REVIEW	& COMMENT							

#### BASE BID IN CURRENT MARKET DOLLARS

SITEWORK			4,842,729
SUBTOTAL	SUBTOTAL		4,842,729
ESCALATION TO BID	REFER TO MAIN SUMMARY	0.00%	0
SUBTOTAL	SUBTOTAL		4,842,729
DESIGN CONTINGENCY	REFER TO MAIN SUMMARY	0.00%	0
RENOVATION TOTAL	RENOVATION TOTAL		4,842,729

DRAFT FOR REVIEW Report: Project: Location:	Feasibilit Lubber R Arlington	y Study Const Cost Estimate tun Community Center Feasibility Study Public Schools	Prepared by: Downey & Scott, LLC 6799 Kennedy Road, Suite F Warrenton, Virginia 20187 Pb For Jacob For Least 2001	Status: Client: Submissn: Bun Date:	Concept I VMDO Arch Jan. 24, 2	nitects ( 012 J	PM: ct/gs Chckd by: fs/sm Job no: 11116	
Documents Dated:	Jan. 17, 2	2012	Ph 540.347.5001 Fax 540.347.5021 www.downeyscott.com	Run Date:	See foote	r		
LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION	
Sitework			SITEWORK					
Sitework								
Sitework	12.00	TRAFFIC CONTROLS	Temporary traffic control measures	1.0	0 LS	12,500.00	12,500.00	
Sitework						,	,	
Sitework	12.05	SITE DEMO CLR/GRUB	Misc site demo	5.5	0 AC	10,000.00	55,000.00	
Sitework			Remove trees		0 EA	175.00	8,750.00	
Sitework			Remove curb and gutter	2,150.0		6.00	12,900.00	
Sitework			Remove sidewalks 4" thick	12,000.0		1.50	18,000.00	
Sitework			Remove concrete pads 8" thick Remove asphalt paving	250.0 3,517.2		4.35 6.85	1,087.50	
Sitework Sitework			Demo asphalt paving	3,517.2	Exclude		24,092.90	
Sitework			Remove portions of existing SWM piping	300.0		45.00	13,500.00	
Sitework			Remove SWM structures		0 EA	350.00	1,400.00	
Sitework			Remove existing utilities	4.0	Exclude		1,400.00	
Sitework			Remove contaminated soils		Exclude			
Sitework			Remove asphalt paving for new water line	738.0		10.00	7,380.00	
Sitework			Disposal of site elements	3,957.2	0 CY	25.00	98,930.11	
Sitework								
Sitework	12.06	DEMO OF EXIST. BLDG. STRUCTURES	Demo of entrance canopy & elements		0 GSF	4.50	1,125.00	
Sitework			Segregated debris disposal off site		5 CY	30.00	694.44	
Sitework			LEED Disposal Fee / Recycling	11.5	7 TNS	37.00	428.24	
Sitework	10.10	ENV/DONNENTAL	Oiltetian controls, torrespond	4.0		00 000 00	00.000.00	
Sitework	12.10	ENVIRONMENTAL	Siltation controls, temp seed Tree protection allowance		0 LS 0 LS	30,000.00 4,200.00	30,000.00 4,200.00	
Sitework			Inst & rem gravel construction entrances		0 EA	4,200.00	4,200.00	
Sitework			Inlet protection		0 EA	350.00	1,400.00	
Sitework					0 2/1	000.00	1,100100	
Sitework	12.20	EARTHWORK	Strip & store topsoil	840.7	4 CY	2.80	2,354.07	
Sitework			Re-spread topsoil	840.7	4 CY	3.60	3,026.67	
Sitework			Mass Excavation of site area, cut to fill	3,362.9	6 CY	8.00	26,903.70	
Sitework			Export surplus	3,362.9	6 CY	24.00	80,711.11	
Sitework			Excavation for Ground Floor bldg. addition	622.2	2 CY	4.50	2,800.00	
Sitework								
Sitework			Rough grading for building and site	148,750.0		0.55	81,812.50	
Sitework			Finish grading bldg pads and pavements	10,088.8		1.00	10,088.89	
Sitework			Finish grading for sports fields Ext backfill	4,500.0		1.35 30.00	6,075.00	
Sitework				90.0	0 CY	30.00	2,700.00	
Sitework								
Sitework	12.25	PRIMARY WATER	8" new pipe to replace 6" pipe along Park St. & 3rd	1,107.0	0 LF	79.00	87,453.00	
Sitework	.2.20		6" wet tap at exist.		0 EA	4,000.00	4,000.00	
Sitework			6" water main	125.0		52.00	6,500.00	
Sitework			Fire hydrant new	1.0	0 EA	3,500.00	3,500.00	
Sitework			Meter/tap fees			ees are Excluded		
Sitework			Temp road patch	738.0		20.00	14,760.00	
Sitework			Spoil removal	9.2	6 CY	25.00	231.48	
Sitework	10.00	CANITADY SEWED	Lataral tio into aviating manhala	4.0	0 = 1	500.00	E00.00	
Sitework	12.30	SANITARY SEWER	Lateral tie into existing manhole 6" PVC	1.0 225.0	0 EA	500.00 30.00	500.00 6,750.00	
Sitework Sitework			Tap fees	225.0		s are Excluded	0,700.00	
Sitework			Spoil removal	16.6	7 CY	25.00	416.67	
Sitework			opoirtomovai	10.0		20.00	+10.07	

Report:	<i>COMMENT &amp; COMMENT &amp; COMMENT</i>	ty Study Const Cost Estimate	Prepared by: Downey & Scott, LLC	Status:	Concept	Design	PM: ct/gs	
Project:	Lubber Run Community Center Feasibility Study Arlington Public Schools		6799 Kennedy Road, Suite F	Client:	VMDO Ard		Chckd by: fs/sm	
Location:			Warrenton, Virginia 20187	Submissn:	Jan. 24,		Job no: 11116	
Documents Dated:	Jan. 17,		Ph 540.347.5001 Fax 540.347.5021	Run Date:	See foot			
			www.downeyscott.com			-		
LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION	
	010 //			QUARTIT	0/111		EXTENSION	
Sitework	12.35	STORM WATER MGT	Allowance	1.0	0 LS	300,000.00	300,000.00	
Sitework								
Sitework	12.40	SITE ELECTRIC	Primary Transformer fee & set by Va Power			es are Excluded		
Sitework			Replace overhead line with below grade lines	1,426.0		500.00	713,000.00	
Sitework			Site power and circuits	1,500.0		15.00	22,500.00	
Sitework			Site pole lighting, allowance		0 EA	3,250.00	39,000.00	
Sitework			Ductbank and service cable into building	150.0	0 LF	235.00	35,250.00	
Sitework			· · · · · · · · · · · · · · · · · · ·					
Sitework	12.45	PRIMARY TELEPHONE	Assume brought to meter by utility company		Exclude	d		
Sitework	12.50	PRIMARY GAS	Assume brought to motor by utility company		Exclude	d		
Sitework	12.00	PRIMART GAS	Assume brought to meter by utility company		EXCIUU	a		
Sitework	12.55	CABLE TV	Assume brought to meter by utility company		Exclude	ed		
Sitework			······································			-		
Sitework	12.60	PAVING	Asphalt Pavement parking lot	1,248.6	7 SY	35.00	43,703.33	
Sitework			Asphalt Pavement delivery area	433.3		52.00	22,533.33	
Sitework			Asphalt Pavement ROW patching	838.0		80.00	67,040.00	
Sitework			Lot signage/symbols		0 LS	2,000.00	2,000.00	
Sitework			Striping		0 LS	3,100.00	3,100.00	
Sitework								
Sitework	12.61	SITE CONCRETE	4" sidewalks/pads	20,100.0	0 SF	5.50	110,550.00	
Sitework			Sidewalk steps, per LF riser	120.0	0 LF	25.00	3,000.00	
Sitework			Patch existing sidewalks	500.0	0 SF	8.00	4,000.00	
Sitework			Curb & gutter	2,412.0	0 LF	14.30	34,491.60	
Sitework			Parking Structure	19,864.0	0 SF	85.00	1,688,440.00	
Sitework							0.00	
Sitework	12.65	LANDSCAPING	Sod	2,207.1	1 SY	3.50	7,724.89	
Sitework			General seeding	1,000.0	0 SY	0.85	850.00	
Sitework			Sport field seeding	4,500.0	0 SY	1.30	5,850.00	
Sitework			Play area mulch	370.3	7 CY	43.75	16,203.70	
Sitework			Trees, shrubs and ornamental plantings	1.0	0 LS	75,000.00	75,000.00	
Sitework								
Sitework	12.70	FUEL DISPENSING	Not Used		Exclude	ed		
Sitework								
Sitework	12.75	SPECIALTIES	Backstop		0 EA	6,000.00	6,000.00	
Sitework			Fence	300.0		25.00	7,500.00	
Sitework			Handrails for site walks	220.0		35.00	7,700.00	
Sitework			Added playground area		0 LS	25,000.00	25,000.00	
Sitework			Allowance	1.0	0 LS	5,000.00	5,000.00	
Sitework	44.00	MARKURO	Orthurstel				0 000 055	
Sitework	11.00	MARK-UPS	Subtotal		,		3,882,258.14	
Sitework			General Conditions	12.00%	6		465,870.98	
Sitework			Subtotal	40.000	,		4,348,129.12	
Sitework			GC OH @ 5% plus Profit @ 5%	10.00%	6		434,812.91	
Sitework			Subtotal Bonds & insurance	1.25%	1.		4,782,942.03 59,786.78	
Sitework			Subtotal	1.25%	0		59,786.78 4,842,728.81	

DRAFT FOR REVIEW Report: Project: Location: Documents Dated:	VIEW & COMMENT Feasibility Study Const Cost Estimate Lubber Run Community Center Feasibility Study Arlington Public Schools Jan. 17, 2012		Prepared by: Downey & Scott, LLC 6799 Kennedy Road, Suite F Warrenton, Virginia 20187 Ph 540.347.5001 Fax 540.347.5021 www.downeyscott.com	Status: Client: Submissn: Run Date:	Concept I <i>VMDO Arcl</i> Jan. 24, 2 See foote	hitects 012	PM: ct/gs Chckd by: fs/sm Job no: 11116	
LOC REF	SYS #	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION	

#### HVAC ALTERNATE

ADDITION HVAC BASE ADDITION HVAC BASE	09.00	MECHANICAL HVAC - Stand Alone System Note: Average cost between 4-pipe system, water source heat pump systems, and variable refrigerant flow system.	HVAC Equipment Piping & Valves Ductwork Air Outlets Ductwork Accessories Insulation Temperature Controls Air & Water Balance Coordination Drawings Systems Operation & Testing	105,300.00 GSF 105,300.00 GSF 105,300.00 GSF 105,300.00 GSF 105,300.00 GSF 105,300.00 GSF 105,300.00 GSF 105,300.00 GSF 105,300.00 GSF	16.50 5.50 6.75 0.59 0.72 2.15 4.10 0.45 0.22 0.25	$\begin{array}{c} 1,737,450.00\\ 579,150.00\\ 710,775.00\\ 62,127.00\\ 75,816.00\\ 226,395.00\\ 431,730.00\\ 471,385.00\\ 23,166.00\\ 26,325.00\\ \end{array}$
ADDITION HVAC BASE ADDITION HVAC BASE	11.00	MARK-UPS	Subtotal General Conditions Subtotal GC OH @ 5% plus Profit @ 5% Subtotal Bonds & insurance <b>Subtotal</b>	12.00% 10.00% 1.25% 105,300.00 <b>GSF</b>	\$46.44	3,920,319.00 470,438.28 4,390,757.28 439,075.73 4,829,833.01 60,372.91 <b>4,890,205.92</b>
ADDITION HVAC ALT ADDITION HVAC ALT	09.00	MECHANICAL HVAC - Geothermal	HVAC Equipment Piping & Valves Geothermal Bore, 116 bores at 600' depth Ductwork Air Outlets Ductwork Accessories Insulation Temperature Controls Air & Water Balance Coordination Drawings Systems Operation & Testing	105,300.00 GSF 105,300.00 GSF 69,600.00 LF 105,300.00 GSF 105,300.00 GSF 105,300.00 GSF 105,300.00 GSF 105,300.00 GSF 105,300.00 GSF 105,300.00 GSF	13.75 4.20 22.50 5.85 0.59 0.72 1.95 4.10 0.45 0.22 0.25	1,447,875.00 442,260.00 1,566,000.00 616,005.00 62,127.00 75,816.00 205,335.00 431,730.00 47,385.00 23,166.00 26,325.00
ADDITION HVAC ALT ADDITION HVAC ALT ADDITION HVAC ALT ADDITION HVAC ALT ADDITION HVAC ALT ADDITION HVAC ALT ADDITION HVAC ALT	11.00	MARK-UPS	Subtotal General Conditions Subtotal GC OH @ 5% plus Profit @ 5% Subtotal Bonds & insurance Subtotal	12.00% 10.00% 1.25% 105,300.00 <b>GSF</b>	\$58.57	4,944,024.00 593,282.88 5,537,306.88 553,730.69 6,091,037.57 76,137.97 <b>6,167,175.54</b>