

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: November 14, 2011 Prepared for:

Perkins Eastman

# Arlington Public Schools New Elementary School at Thomas Jefferson MS Additions and Interior Renovations Arlington, Virginia





# 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.
- We include hard construction and soft construction costs. 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. A 15% Design Contingency has been included.
- 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. Escalation costs have 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)

#### PROMOTION / RESPONDING TO PUBLIC & MEDIA INQUIRIES

- Artwork and reproduction of advertising, brochures, hand-outs.
- Advertising fees.
- Postage.
- Signage.
- Photography.
- Renderings.
- Public and/or promotional events, such as hearings, fund raisers, etc.

#### **FINANCIAL**

- Accounting [in-house].
- Accounting [CPA].
- Interim financing [loan, bond, other] origination fees, expenses & interest.
- Permanent financing [loan, bond, other] origination fees, expenses & interest.
- Appraisal fees.
- Working capital / start-up.
- Performance [Owner, not to be confused with contractor] bonds

#### **INSURANCE PREMIUMS**

- Owner's Builder's Risk Insurance
- Owner Liability Insurance
- Title Insurance
- Other Owner Insurance Policies related to the project

#### **LEGAL FEES**

- Real estate purchase, land use changes, zoning compliance, proffers
- Partnerships
- Financing
- Contracts
- Leasing

#### **JURISDICTIONAL FEES**

- Zoning, site and general building permit fees & expenses. Note: jurisdictional trade permit fees are included in our computations.
- Primary water utility availability and connection fees
- Primary sewer utility availability and connection fees
- Gas company fees
- Power company fees
- Telephone company fees



# COMMON OWNER SOFT CONSTRUCTION COSTS (continued)

- Cable TV company fees
- State & local highway fees
- Mandatory completion bonds
- Adjoining owner demands
- Mandated off-site storm water management contributions

#### **DESIGN FEES**

- Architect / Engineer / Cost Management / Construction Management Consultant Fees
- Surveys, Civil Engineering, Testing and Third Party Inspection Fees
- Traffic Consultant Fees

#### RECOMMENDED COST CONTROL PROCESS

Controlling construction costs is a continuous process that spans from the initial programmatic level through to final completion. We recommend that further construction cost estimates be performed if the project advances past the concept/feasibility study level.

### MARKET CONDITIONS & OPINIONS OF PROBABLE COST

Downey and Scott, LLC has no control over market conditions or acts of God that can create rapid fluctuations in material prices. We have extensive experience in similar projects and have employed our best judgment in analyzing the subject project. We cannot, however, guarantee that actual construction costs will not vary from the opinions of probable construction costs herein provided.

Please contact William G. (Bill) Downey, Managing Principal or Fred Scott, Principal regarding this project should you have any questions or concerns.

Report: Project: Location: Documents Dated:	Thomas J	Study Const Cost Estimate efferson M.S New Elementary School Feasibility Study Public Schools 11	Prepared by: Downey & Scott, LLC 6799 Kennedy Road, Sulte F Warrenton, Virginia 20187 Ph 640,347,5001 Fax 640,347,5021 www.downeyscott.com	Status: Client: Submissn: Run Date:	Concept D Perkins Eas Nov. 14, 20 See footer	tman 011	PM: ct/gs/ah Chckd by: bd/sm Job no: 11094
LOC REF	SYS#	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION

# **PROJECT CONSTRUCTION COST SUMMARY**

Arlington Public Schools - Thomas Jefferson New Elementary School	Three Story Building	98,500.00 Gross Square Feet
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Total 98,500.00 Gross Square Feet

#### **CONSTRUCTION COSTS**

HARD COSTS	Three Story Building	Carried forward	Cost per SF 254.55	\$25,073,051
HARD COSTS				
HARD COSTS	Sitework	Carried forward	N/A	\$2,196,561
HARD COSTS				
HARD COSTS	Subtotal			\$27,269,611
HARD COSTS	Escalation to construction mid point - see table below	0.00%		\$0
HARD COSTS	Subtotal			\$27,269,611
HARD COSTS	Design Contingency	15.00%		\$4,090,442
HARD COSTS	Subtotal			\$31,360,053
HARD COSTS	Construction Contingency	5.00%		\$1,568,003
HARD COSTS			Cost per SF	
HARD COSTS	Total Hard Construction Costs Base Bid		<u>\$334.29</u>	<u>\$32,928,056</u>
SOFT COSTS	Project Soft Cost - A/E Fees, F.F.&E., Owner Staffing, Owner Costs	22.50%		\$7,408,813
TOTAL COSTS	Total Hard Construction Costs Base Bid & Soft Cost in Current Dollars, Thir	rd Quarter 2011	Cost per SF <u>\$409.51</u>	<u>\$40,336,868</u>

# Cost Escalation Scenarios \* All based upon 4% average annual rate of inflation

Hard Construction Costs and Soft Construction Costs are escalated Escalation 4.00% Per year

2012	TOTAL PROJECT HARD & SOFT CONSTRUCTION COSTS PROJECTED IN THIRD QUARTER 2012 DOLLARS	<u>\$41,950,343</u>
2013	TOTAL PROJECT HARD & SOFT CONSTRUCTION COSTS PROJECTED IN THIRD QUARTER 2013 DOLLARS	<u>\$43,628,357</u>
2014	TOTAL PROJECT HARD & SOFT CONSTRUCTION COSTS PROJECTED IN THIRD QUARTER 2014 DOLLARS	\$45,373,49 <u>1</u>
<u>2015</u>	TOTAL PROJECT HARD & SOFT CONSTRUCTION COSTS PROJECTED IN THIRD QUARTER 2015 DOLLARS	<u>\$47,188,431</u>
<u>2016</u>	TOTAL PROJECT HARD & SOFT CONSTRUCTION COSTS PROJECTED IN THIRD QUARTER 2016 DOLLARS	<u>\$49,075,968</u>

Notes:

Hard Construction and Soft Costs are included in the annual increases Project should be assessed every year to determine actual inflation factors

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# HARD CONSTRUCTION COSTS BASE BID IN CURRENT MARKET DOLLARS

 Cost per SF

 THREE STORY BUILDING
 98,500 GSF
 \$254.55
 25,073,051

SUBTOTAL SUBTOTAL 25,073,051
ESCALATION TO BID REFER TO MAIN SUMMARY 0.00% 0
SUBTOTAL SUBTOTAL 25,073,051
DESIGN CONTINGENCY REFER TO MAIN SUMMARY 0.00% 0
RENOVATION TOTAL 25,073,051

Cost per SF <u>\$254.55</u>

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LOC REF	SYS#	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION
THREE STORY BUILDING	00.00		BUILDING ADDITION				
THREE STORY BUILDING							
THREE STORY BUILDING	00.50	SELECT BLDG. DEMO	Section not used - new construction				0.00
THREE STORY BUILDING	04.00	FOUNDATIONS	Florest and include 0 decima	00.0	0.05	405.00	40.450.00
THREE STORY BUILDING	01.00	FOUNDATIONS	Elevator pit, sgl, incl w.p. & drains	90.0		135.00	,
THREE STORY BUILDING			Foundations	45,375.00	J GSF	6.27	284,501.25
THREE STORY BUILDING	02.00	SUBSTRUCTURE	SOG	45,375.0	n cee	8.30	376.612.50
THREE STORY BUILDING	02.00	SUBSTRUCTURE		1,200.0		8.00	,.
THREE STORY BUILDING			Exterior stoops & slabs	1,200.00	JSF	6.00	9,000.00
THREE STORY BUILDING THREE STORY BUILDING	03.00	SUPERSTRUCTURE	2nd & 3rd floor framing & deck	85.835.0	n GSE	11.35	974.227.25
THREE STORY BUILDING	03.00	SOFERSTRUCTURE	SOMD for 2nd & 3rd floor	58.385.0		4.00	. ,
THREE STORY BUILDING			SOMD for green roof	27.450.0		4.00	
			Roof framing & deck	20.060.0		8.45	,
THREE STORY BUILDING THREE STORY BUILDING			Elev hoist bm & hoistway roof deck	90.0		4.50	,
			Elev hoistway SOMD	90.0		8.75	
THREE STORY BUILDING			Stairways		D SF D EA	18,750.00	
THREE STORY BUILDING			Misc metals	98,500.0		2.20	
THREE STORY BUILDING			Misc Wood Blocking	98,500.0		1.05	
THREE STORY BUILDING THREE STORY BUILDING			IVISC VVOOD BIOCKING	96,300.00	J GSF	1.00	103,423.00
THREE STORY BUILDING	04.00	EXTERIOR CLOSURE	Brick/CMU composite walls	63.590.0	) SF	44.00	2,797,960.00
THREE STORY ADDITION	000		Exterior canopy area soffit/insulation	700.0		22.00	
THREE STORY ADDITION			Windows	98.500.00		3.60	
THREE STORY BUILDING			Storefront entrances	98.500.0		1.25	
THREE STORY BUILDING			Doors, frames, hardware, sidelites	98,500.00		0.60	
THREE STORY BUILDING			Building perimeter drains in gravel bed	1,800.00		10.50	
THREE STORY BUILDING			Misc. w.p./caulk/fire sealants/etc. Div 7	98,500.00		1.45	
THREE STORY BUILDING			1.	,			,,
THREE STORY BUILDING	05.00	ROOFING	Low slope membrane w/ flashing & copings	20,060.0	O GSF	6.30	126,378.00
THREE STORY BUILDING			Green roof system	27,450.00	) SF	28.00	768,600.00
THREE STORY BUILDING			Green roof system irrigation	27,450.00		8.00	
THREE STORY BUILDING			Green roof slip sheet	27,450.00		1.55	
THREE STORY BUILDING			Green roof system flashings & edge details	27,450.00		0.90	· ·

THREE STORY BUILDING

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LOC REF	SYS#	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSIO
THREE STORY BUILDING	06.00	INTERIOR CONST	Masonry hoistway walls	1.672.00	SE.	22.50	37.620.0
	00.00	INTERIOR CONCT	Masonry partitions	98.500.00		4.10	
HREE STORY BUILDING			Mtl stud & GWB partitions, hi-impact	98,500.00		7.30	,
HREE STORY BUILDING			Elev Cab finish allowance	1.00		500.00	.,
HREE STORY BUILDING			GWB ceilings/bulkheads	98,500.00		0.15	
HREE STORY BUILDING			9	98,500.00			, -
HREE STORY BUILDING			Misc. batt insulation Sound transmission control insulation	,		0.45 0.19	
REE STORY BUILDING				98,500.00			
HREE STORY BUILDING			Interior glass at interior partition allowance	98,500.00		1.50 5.75	
HREE STORY BUILDING			Interior doors, single, incl jambs, trim & hardware	98,500.00 98,500.00		2.25	
HREE STORY BUILDING			Acoustic ceiling, avg Prem. ceilings: main corridors / mtg. rms, prem add	,		2.25	,
HREE STORY BUILDING			Premium wall finish: main corridors & conf. rm	19,700.00			,
HREE STORY BUILDING			Prem add for restroom/kitchen finishes	98,500.00		0.24	
HREE STORY BUILDING				4,960.00		12.40	
HREE STORY BUILDING			Prem add for locker room finishes	2,000.00		12.40	,
HREE STORY BUILDING			CT floor, base, walls in restrooms	98,500.00		0.75	
HREE STORY ADDITION			CT wainscot hallways/restrooms	98,500.00		0.40	
HREE STORY BUILDING			Soft flooring/ vinly base	88,670.00		2.64	
HREE STORY BUILDING			Carpet	88,670.00		1.11	
HREE STORY BUILDING			Wood flooring	9,830.00		16.50	
HREE STORY BUILDING			Painting	98,500.00		1.80	
HREE STORY BUILDING			Misc cut and patching	98,500.00	GSF	0.30	29,550
HREE STORY BUILDING							
HREE STORY BUILDING	07.00	SPECIAL EQUIPMENT	Toilet partitions/accessories	98,500.00		0.82	
HREE STORY BUILDING			Window treatment	98,500.00	GSF	0.45	,
HREE STORY BUILDING			General casework	98,500.00	GSF	7.25	
HREE STORY BUILDING			General millwork	98,500.00	GSF	0.45	
HREE STORY BUILDING			Visual display MB & TB	98,500.00	GSF	1.00	
HREE STORY BUILDING			Smart boards	35.00		6,500.00	
HREE STORY BUILDING			Kitchen / faculty lounge appliances allowance	1.00		7,000.00	,
HREE STORY BUILDING			Div 11 kitchen equip add	2,500.00	GSF	175.00	437,500
HREE STORY BUILDING			Gym equipment allowance	9,830.00		6.75	66,352
HREE STORY BUILDING			Misc spec. dr signs/f.e./jan shelving/etc.	98,500.00	GSF	1.50	
HREE STORY BUILDING			Student desks and work stations			Refer to FF&E	
HREE STORY BUILDING			Office furnishings, sofas and chairs			Refer to FF&E	
HREE STORY BUILDING			-				
HREE STORY BUILDING	08.00	CONVEYING	Elevators, ADA, MRL	3.00	STOPS	45,000.00	135,000.
LIBEE STORY BUILDING							•

THREE STORY BUILDING

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LOC REF	SYS#	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION
LOOKEI	010#	ONII ONIMAT OTOTEM	of Lon to Attore	QUANTITI	O/IVI	01411 0001	EXTENSION
THREE STORY BUILDING	09.00	MECHANICAL HVAC - Chilled Beam & Geothermal	HVAC Equipment	98,500.00	GSF	13.75	1,354,375.00
THREE STORY BUILDING			Piping & Valves	98,500.00	GSF	4.20	413,700.00
THREE STORY BUILDING			Geothermal Bore, 120 bores at 450' depth	54,000.00	LF .	22.50	1,215,000.00
THREE STORY BUILDING			Ductwork	98,500.00	GSF	3.95	389,075.00
THREE STORY BUILDING			Air Outlets	98,500.00	GSF	0.20	19,700.00
THREE STORY BUILDING			Ductwork Accessories	98,500.00	GSF	0.45	44,325.00
THREE STORY BUILDING			Insulation	98,500.00	GSF	1.95	192,075.00
THREE STORY BUILDING			Temperature Controls	98,500.00	GSF	4.10	
THREE STORY BUILDING			Air & Water Balance	98,500.00		0.45	
THREE STORY BUILDING			Coordination Drawings	98,500.00		0.22	,
THREE STORY BUILDING			Systems Operation & Testing	98,500.00	GSF	0.25	24,625.00
THREE STORY BUILDING							
THREE STORY BUILDING	9.20	PLUMBING	Water Closet	50.00		464.50	.,
THREE STORY BUILDING			Urinal	6.00		385.22	,
THREE STORY BUILDING			Automatic Flush Valve	56.00		163.20	.,
THREE STORY BUILDING			Lavatory, countertop mounted	50.00		313.85	
THREE STORY BUILDING			Classroom Sink	35.00		485.10	.,
THREE STORY BUILDING			Electric Water Cooler	6.00		1,163.50	
THREE STORY BUILDING			Janitor Sink	3.00		733.54	,
THREE STORY BUILDING			Floor Drain	20.00		168.60	.,.
THREE STORY BUILDING			Roof Drain	46.00		384.50	
THREE STORY BUILDING			Wall Hydrant	8.00		252.94	,
THREE STORY BUILDING			Water Heater	2.00	) EA	4,822.00	9,644.00
THREE STORY BUILDING			Circulating Pump	1.00	EA	725.00	725.00
THREE STORY BUILDING			Elevator Sump Pump, oil minder type	1.00	EA	6,550.00	
THREE STORY BUILDING			Domestic Water Piping	98,500.00	GSF	2.69	
THREE STORY BUILDING			DWV Piping	98,500.00	GSF	1.76	.,
THREE STORY BUILDING			Storm Piping	98,500.00		1.48	
THREE STORY BUILDING			Plumbing Insulation	98,500.00		0.81	
THREE STORY BUILDING			Coordination Drawings	98,500.00	GSF	0.22	21,670.00

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Documents Dated:	Nov. 4, 20		Ph 540.347.5001 Fax 540.347.5021  www.downeyscott.com	Run Date:	See footer		300 HO. 11074
LOC REF	SYS#	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION
LOC REF	313#	UNIFORMATSTSTEM	SPECIFICATION	QUANTITY	U/IVI	UNIT COST	EXTENSION
THREE STORY BUILDING	9.30	FIRE SPRINKLER	Sprinkler	98,500.00	GSF	2.85	280,725.00
THREE STORY BUILDING			Fire Pump	1.00		75,000.00	· ·
THREE STORY BUILDING			r no r ump	1.00	, 20	70,000.00	70,000.00
THREE STORY BUILDING	10.00	ELECTRICAL	Switchboards	98,500.00	GSF	0.85	83,725.00
THREE STORY BUILDING			Panelboards	98.500.00		0.65	
THREE STORY BUILDING			Bus Duct & Transformers	98.500.00		0.40	
THREE STORY BUILDING			Generator/ATS	,	EA	65,000.00	
THREE STORY BUILDING			Light Fixtures - based on T8 fixtures	98,500.00		4.85	
THREE STORY BUILDING			Light Switches	98,500.00		0.26	
THREE STORY BUILDING			Power Outlets	98,500.00		0.95	
THREE STORY BUILDING			Safety Cabinets & Disconnects	98,500.00	GSF	0.50	49,250.00
THREE STORY BUILDING			Power Feeders	98,500.00	GSF	2.50	246,250.00
THREE STORY BUILDING			Power Home Runs	98,500.00	GSF	2.20	216,700.00
THREE STORY BUILDING			Power Branches	98,500.00	GSF	0.85	83,725.00
THREE STORY BUILDING			Lighting Home Runs	98,500.00	GSF	1.15	113,275.00
THREE STORY BUILDING			Lighting Branches	98,500.00	GSF	1.05	103,425.00
THREE STORY BUILDING			Grounding/Lightning Protection	98,500.00	GSF	0.25	24,625.00
THREE STORY BUILDING			Clock System	98,500.00	GSF	0.45	44,325.00
THREE STORY BUILDING			Phone/Data System	98,500.00	GSF	2.90	285,650.00
THREE STORY BUILDING			Security System	98,500.00	GSF	0.94	92,590.00
THREE STORY BUILDING			P.A. & A.V. Systems	98,500.00	GSF	0.55	54,175.00
THREE STORY BUILDING			TV System	98,500.00	GSF	0.29	28,565.00
THREE STORY BUILDING			Fire Alarm	98,500.00	GSF	1.88	
THREE STORY BUILDING			Coordination Drawings	98,500.00	GSF	0.22	21,670.00
THREE STORY BUILDING							
THREE STORY BUILDING	11.00	MARK-UPS	Subtotal				20,100,249.04
THREE STORY BUILDING			General Conditions	12.00%	)		2,412,029.89
THREE STORY BUILDING			Subtotal				22,512,278.93
THREE STORY BUILDING			GC OH @ 5% plus Profit @ 5%	10.00%	)		2,251,227.89
THREE STORY BUILDING			Subtotal				24,763,506.82
THREE STORY BUILDING			Bonds & insurance	1.25%	)		309,543.84
THREE STORY BUILDING			Subtotal	98,500.00	GSF	\$254.55	25,073,050.66

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# **HARD CONSTRUCTION COSTS**

BASE BID IN CURRENT MARKET DOLLARS

SITEWORK			2,196,561
SUBTOTAL	SUBTOTAL		2,196,561
ESCALATION TO BID	REFER TO MAIN SUMMARY	0.00%	0
SUBTOTAL	SUBTOTAL		2,196,561
DESIGN CONTINGENCY	REFER TO MAIN SUMMARY	0.00%	0
RENOVATION TOTAL	RENOVATION TOTAL		2,196,561

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SITEWORK			SITEWORK				
SITEWORK							
SITEWORK							
SITEWORK	12.00	TRAFFIC CONTROLS	Temporary traffic control measures	1.00	LS	5.000.00	5.000.00
SITEWORK			·, ·			-,	-,
SITEWORK	12.05	SITE DEMO CLR/GRUB	Misc site demo	5.99	AC AC	10.000.00	59.917.36
SITEWORK			Remove trees	150.00		175.00	26,250.00
SITEWORK			Remove curb and gutter	100.00		6.00	•
SITEWORK			Remove sidewalks 4" thick	6,000.00		1.50	
SITEWORK			Remove concrete pads 8" thick	0,000.00	SF	4.35	.,
SITEWORK			Remove asphalt paving		SY	6.85	
SITEWORK			Demo asphalt paving at VDOT ROW		Exclude		0.00
SITEWORK			Remove portions of existing SWM piping		Exclude		
SITEWORK			Remove existing utilities		Exclude		
SITEWORK			Remove existing fence		Exclude		
			Remove contaminated soils		Exclude		
SITEWORK			Remove asphalt paving for new water/sewer lines	40.00		10.00	400.00
SITEWORK				3,383.33		25.00	84,583.33
SITEWORK			Disposal of site elements	3,363.33	O	25.00	04,000.00
SITEWORK	12.10	ENVIRONMENTAL	Ciltation controls town good	1.00	110	40,000.00	40,000.00
SITEWORK	12.10	ENVIRONMENTAL	Siltation controls, temp seed		LS LS	3.500.00	3.500.00
SITEWORK			Tree protection allowance			.,	-,
SITEWORK			Inst & rem gravel construction entrances		EA .	4,850.00	4,850.00
SITEWORK			Inlet protection	8.00	EA	350.00	2,800.00
SITEWORK							
SITEWORK	12.20	EARTHWORK	Strip & store topsoil	2,416.67		2.80	6,766.67
SITEWORK			Re-spread topsoil	2,416.67		3.60	8,700.00
SITEWORK			Mass Excavation of site area, cut to fill	4,444.44		8.00	35,555.56
SITEWORK			Export surplus	4,444.44		24.00	106,666.67
SITEWORK			Rough grading for building and site	261,000.00		0.55	-,
SITEWORK			Finish grading bldg pads and pavements	12,222.22		1.00	· ·
SITEWORK			Finish grading for lawns	15,555.56		0.90	14,000.00
SITEWORK			Finish grading for sports fields	1,111.11		1.35	1,500.00
SITEWORK			Ext backfill	150.00	CY	30.00	4,500.00
SITEWORK							
SITEWORK	12.25	PRIMARY WATER	8" wet tap at exist.	1.00	EA	4,500.00	4,500.00
SITEWORK			8" water main	180.00	LF	61.00	10,980.00
SITEWORK			Building domestic water line	40.00	LF	40.00	1,600.00
SITEWORK			Fire hydrant new	1.00	EA	3,500.00	3,500.00
SITEWORK			Meter/tap fees		AWSS F	ees are Exclude	ed
SITEWORK			Temp road patch	20.00	SY	20.00	400.00
SITEWORK			Spoil removal	13.33	CY	25.00	333.33
SITEWORK							

Report: Project: Location: Documents Dated:	Feasibility Study Const Cost Estimate Thomas Jefferson M.S New Elementary School Feasibility Study Arlington Public Schools Nov. 4, 2011		Prepared by: Downey & Scott, LLC 6799 Kennedy Road, Sulle F Warrenton, Virginia 20187 Ph 540.347.5001 Fax 540.347.5021 www.downeyscott.com	Status: Client: Submissn: Run Date:	Concept Design Perkins Eastman Nov. 14, 2011 See footer		PM: ct/gs/ah Chckd by: bd/sm Job no: 11094
	0) (0,	LINES PART OVETEN	ODEO(E)OATION	OLIANITITY (		LINUT COOT	T EVTENO: 0:
LOC REF	SYS#	UNIFORMAT SYSTEM	SPECIFICATION	QUANTITY	U/M	UNIT COST	EXTENSION
SITEWORK	12.30	SANITARY SEWER	Lateral tie into existing manhole	1.0	EA	750.00	750.00
SITEWORK			8" PVC	180.0	) LF	37.00	6,660.00
SITEWORK			Tap fees		Tap Fee	s are Excluded	
SITEWORK			Temp road patch	20.0		20.00	400.00
SITEWORK			Spoil removal	13.3		25.00	
SITEWORK			·				
SITEWORK	12.35	STORM WATER MGT	Allowance	1.0	) LS	350,000.00	350,000.00
SITEWORK						,	,
SITEWORK	12.40	SITE ELECTRIC	Primary Transformer fee & set by Va Power	DVP Fees are Excluded		l	
SITEWORK			Site power and circuits	2,100.0		15.00	
SITEWORK			Site pole lighting, allowance	30.0		3,250.00	
SITEWORK			Ductbank and service cable into building	150.00		235.00	
SITEWORK			Ductbank and service cable into building	130.00	, LI	200.00	33,230.00
SITEWORK	12.45	PRIMARY TELEPHONE	Assume brought to meter by utility company		Exclude	4	
	12.40	PRIMART TELEPHONE	Assume brought to meter by utility company		Exclude	u	
SITEWORK	12.50	PRIMARY GAS	Account hypothetic mater by utility commons		Exclude	<b>.</b>	
SITEWORK	12.50	PRIMART GAS	Assume brought to meter by utility company		Exclude	J.	
SITEWORK	10.55	0.401.507					
SITEWORK	12.55	CABLE TV	Assume brought to meter by utility company		Exclude	d	
SITEWORK							
SITEWORK	12.60	PAVING	Asphalt Pavement parking lot	5,822.2		35.00	
SITEWORK			Asphalt Pavement ROW patching	80.08		80.00	
SITEWORK			Lot signage/symbols		) LS	2,500.00	· ·
SITEWORK			Striping	1.0	) LS	4,000.00	4,000.00
SITEWORK							
SITEWORK	12.61	SITE CONCRETE	4" sidewalks/pads	17,000.00	) SF	5.50	
SITEWORK			8" utility pads/dumpster pavements/footers	500.0	) SF	18.00	
SITEWORK			Bollards	8.0	) EA	675.00	5,400.00
SITEWORK			Patch existing sidewalks	500.00	) SF	8.00	4,000.00
SITEWORK			Curb & gutter	2,500.00	) LF	14.30	35,750.00
SITEWORK							
SITEWORK	12.65	LANDSCAPING	Sod	2,000.0	) SY	3.50	7,000.00
SITEWORK			General seeding	15,555.50	SY	0.85	13,222.22
SITEWORK			Sport field seeding	1,111.1	SY	1.30	1,444.44
SITEWORK			Play area mulch	87.9		43.75	
SITEWORK			Landscape allowance	1.0	) LS	150,000.00	
SITEWORK			•			,	,
SITEWORK	12.70	FUEL DISPENSING	Not Used		Exclude	d	
SITEWORK						_	
SITEWORK	12.75	SPECIALTIES	Dumpster enclosure walls & gates	500.0	SF	40.00	20,000.00
SITEWORK	12.10	0. 20. 12. 120	Play area equip allowance		LS	12,000.00	.,
SITEWORK			Allowance		) LS	75,000.00	
SITEWORK			MIOWAITO	1.0	, 10	13,000.00	13,000.00
	11.00	MARK-UPS	Subtotal				1,760,911.29
SITEWORK	11.00	WARR-OF 3	General Conditions	12.00%			211.309.35
SITEWORK				12.00%	)		1,972,220.65
SITEWORK			Subtotal	10.00%			1,972,220.65
SITEWORK			GC OH @ 5% plus Profit @ 5%	10.00%	)		2,169,442.71
SITEWORK			Subtotal Bonds & insurance	1.25%			2,169,442.71
SITEWORK			Subtotal	1.25%	J		2,118.03 2,196,560.74
SITEWORK			Subtotal				2,130,360.74