Performance Standards for Sustainable, Energy-Efficient Public Buildings

Consolidated Report

Required under G.S. 143-135.39(g)



October 1, 2016



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Introduction

Per G.S. 143-135.39, commonly known as SB 668¹, the NC Department of Administration is responsible for administering the Sustainable Energy-Efficient Buildings Program. The Department has completed the directives in the statute, including creation of an Advisory Committee, development of policies and technical guidelines, and conducting education and training.

A report from the Sustainable, Energy-Efficient Buildings Advisory Committee can be found on the State Construction Office website along with a series of technical standards for energy and water efficiency². A procedures flow chart is also provided³. The Sustainable, Energy-Efficient Buildings Advisory Committee work was completed during calendar year 2008 as required by the legislation.

Education and training required by the program has consisted of the following:

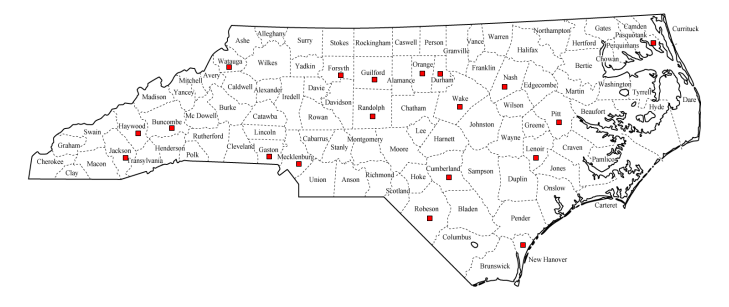
- Buildings Efficiency Conference on October 29 and 30, 2008.
- Sustainability/Energy Efficiency in Existing Buildings presentation at the March 23, 2010 State Construction Conference.
- Life Cycle Cost Panel Discussion at the March 24, 2011 State Construction Conference.
- Senate Bill 668 A Case Study presentation at the March 22, 2012 State Construction Conference.
- Senate Bill 668 The Sequel The Case Studies presentation at the March 28, 2013 State Construction Conference.
- A Review of Performance of "High Performance Buildings" presentation at the December 5, 2013 Triangle: GreenNC 2013- Symposium for A/E/C⁴.
- Senate Bill 668 Judgment Day presentation at the March 27, 2014 State Construction Conference.
- Commissioning Finds & Solutions presentation at the March 26, 2015 State Construction Conference.
- Building Performance Monitoring & Tracking at the April 21-22, 2015 State Energy Conference.
- Ongoing design review and performance evaluation of state facilities required to comply with the legislation by the State Construction Office.
- State Construction Office participation in the High Performance Buildings (HiPerB) Task Force⁵ quarterly meetings to share experiences and lessons learned in the design, construction and operation of energy efficient buildings.
- The State Construction Office homepage⁶ includes the SCO Energy Benchmarking Project6. The SCO Energy Benchmarking Project⁷ contains basic performance data for each building designed under the legislation. The Project data is updated approximately once a month.
- Energy Efficient Lighting Guidance Document for New Construction and Retrofits document March 2016⁸.
- Solid State Lighting presentation at the March 24, 2016 State Construction Conference9.
- Building Energy Performance / Trusting the Numbers at the 2016 Appalachian Energy Summit, July 18-20, 2016¹⁰. Co-presented with the NC Department of Environmental Quality, Utility Savings Initiative ¹¹.

Performance Review

As part of the Sustainable, Energy-Efficient Buildings legislation, the Department is responsible for providing a consolidated report, including a performance review, State Building Commission report, and recommendations for improving the standards. The following information makes up the consolidated report.



Buildings by County



County	Number of Buildings	*Total Project Cost Public \$	% of Total Project Cost
Buncombe	4	\$ 48,628,346	3%
Cumberland	3	\$ 37,728,521	3%
Durham	2	\$ 43,927,192	3%
Forsyth	8	\$ 85,116,661	6%
Gaston	1	\$ 5,232,784	0%
Guilford	15	\$ 102,258,726	7%
Haywood	1	\$ 9,316,286	1%
Jackson	1	\$ 14,587,035	1%
Lenoir	1	\$ 14,088,404	1%
Mecklenburg	12	\$ 332,533,907	24%
Nash	1	\$ 12,224,888	1%
New Hanover	5	\$ 125,132,865	9%
Orange	1		0%
Pasquotank	2	\$ 30,396,623	2%
Pitt	4	\$ 114,419,690	8%
Randolph	1	\$ 6,774,300	0%
Robeson	2	\$ 21,333,365	2%
Wake	11	\$ 323,052,507	23%
Watauga	4	\$ 76,495,363	5%
Total (19 Counties)	79	\$ 1,403,247,463	100%
		* Private \$ amounts are no	t available or included.

Buildings by Agency NCA&T UNCSA -NCC NCSU-ADM ECSU-NCCU WSSU ASU UNC Alleghany Ashe HCC Guilford WCU Durham' Mitchell Caldwell Alexander Wake Chatham Wilson Randolph Mc Dowell Catawba Johnston Green Lincoln Rutherford Harnett Cabarrus Cleveland Gaston Mecklenburg Graham-Stanly Polk Cherokee ____ Macon Tránsy -ECU Clay Duplin GC PCC ACS L UNCA UNCC **RCC** FSU-MVA Columbus ACS **UNCP** CFCC UNCW

Agency	Number of Buildings	*Total Project Cost Public \$	% of Total Project Cost			
Administration (ADM)	1	\$ -	0%			
Military & Veteran's (MVA)	2	\$ 31,570,445	2%			
Ag and CS (ACS)	2	\$ 10,500,585	1%			
ASU	4	\$ 76,495,363	5%			
Cape Fear CC (CFCC)	1	\$ 44,492,096	3%			
ECSU	2	\$ 30,396,623	2%			
ECU	3	\$ 105,988,293	8%			
FSU	3	\$ 37,728,521	3%			
Gaston College (GC)	1	\$ 5,232,784	0.4%			
Guilford TCC (GTCC)	1	\$ 7,371,349	1%			
Haywood CC (HCC)	1	\$ 9,316,286	1%			
Nash CC (NCC)	1	\$ 12,224,888	1%			
NCA&T	1	\$ 8,280,900	1%			
NCCU	2	\$ 43,927,192	3%			
NCSU	10	\$ 323,052,507	23%			
Pitt CC (PCC)	1	\$ 8,431,397	1%			
Randolph CC (RCC)	1	\$ 6,774,300	0%			
UNCA	2	\$ 25,093,065	2%			
UNCC	12	\$ 332,533,907	24%			
UNCCH	1	\$ -	0%			
UNCG	13	\$ 86,606,477	6%			
UNCP	1	\$ 16,886,020	1%			
UNCSA	4	\$ 35,414,214	3%			
UNCW	4	\$ 80,640,769	6%			
WCU	1	\$ 14,587,035	1%			
WSSU	4	\$ 49,702,447	4%			
Total (26 Agencies)	79	\$ 1,403,247,463	100%			
		* Private \$ amounts are not available or included.				

Implementation Cost

The first requirement in the performance review deals with the cost of implementing the energy-efficiency and water use standards. In budgeting funds for new buildings, it is estimated that a premium of between 2% and 4% should be added to account for energy-efficient design and construction¹². This premium includes additional design costs such as advanced planning and computer modeling of the buildings, as well as additional cost for commissioning. Additional construction costs for high-efficiency building systems are also included in the premium.

Implementation costs from data analyzed for 79 buildings completed under the program follow.

- Advanced planning fees for the 79 buildings completed under the program include project programming and budgeting which are not specifically related to saving energy.
 Unless specifically noted to include fees for energy modeling or LEED related expenses, advanced planning fees have not been included.
- Additional design fees for the 79 buildings completed under the program range from 0% to 2.03% of the construction cost with an average of 0.31% and a median of 1.02%. The average decreased slightly again this year due to seven projects having no additional design fees. Many agencies voluntarily elect to pursue LEED accreditation for their projects separate from the requirements of this program. LEED accreditation also adds cost to the project that is included in the additional design fees noted here.
- Commissioning for the 79 buildings completed under the program have fees ranging from 0.29% to 2.28% of the construction cost with an average of 0.69% and a median of 0.71%. The lower percentage fees can be attributed to less complex and larger buildings while the higher percentage fees can be attributed to more complex and smaller buildings indicating that size and complexity matter when considering commissioning costs. Note that LEED certification also requires commissioning. 69 buildings received third party commissioning while ten buildings were not commissioned.
- Construction costs for energy saving systems have been estimated based on the designer's life cycle cost analysis and then deducted from the construction bid price for the project. The additional construction cost range from 0% to 24% of the construction bid price with an average of 5.48% and a median of 12%. Note the designer's estimate is compared to construction bid prices. Both the designer's estimates and contractor's bid prices change with market conditions. The designer's estimates are required by statute to be less than the construction budget to help insure the projects are bid within budget.
- Total implementation cost for the 79 buildings completed under the program range from less than 1% to 25% with an average of 6.46% and a median of 12%. The low and high percentages are outliers and not the norm. The additional costs noted here are more than national averages of 2% to 4%¹². The data consists of estimates from the designer of record for the baseline building and the bid amount from the contractor awarded the project for the proposed or to be built building. Inaccurate designer estimates result in low or high implementation costs for the program.
- Additional costs associated with compliance with the program are decreasing slightly with the additional buildings in the data set and a better understanding of the work involved with compliance.
- Implementation Cost for each building is included on the *Project Summary Tables* on pages 15 through 95.

Operational Savings

The second requirement in the performance review deals with operating savings, particularly the utility savings. Standards are in place to ensure that buildings are designed to use 30% less energy and 20% less water than a basic code-compliant building, including forms to be completed and certified by the architect and engineer of record. 79 buildings have been completed and the project data required by the performance review is attached. Note the meter data is not conclusive due to a lack a steam or heating hot water utility meter and chilled water utility meter data for facilities connected to campus thermal utilities. Also, electrical and natural gas sub-meter data has proved difficult to obtain on sites or campuses with multiple buildings. Some owners charge utilities based on building size or square footage instead of metered utility consumption.

Employee Productivity

The third requirement in the performance review dealing with impacts on employee productivity are difficult to quantify with engineering analysis and have yet to be determined. Independent studies¹³ have shown there are positive effects to employee productivity and visual satisfaction with the use of day-lighting and other features associated with energy efficient design.

Program Effectiveness

The fourth requirement in the performance review deals with program effectiveness. The legislation and the standards developed to administer the program have been effective in requiring architects and engineers to design new buildings that are 30% more energy-efficient than code and renovated buildings that are 20% more energy-efficient than code. The standards developed require all buildings designed to use 20% less water. The reporting forms certified by the engineer of record provide documentation to validate the improvements in energy-efficiency and water use. Accurate energy model data provided by design teams has proved difficult to obtain. Accurate meter data provided by the owners has proved difficult to obtain as noted in the *Project Summary Tables* on pages 15 through 95.

The possible need for additional, stricter standards is addressed under the Improvements to Energy-Efficiency Standards section below.

Program Expansion

The fifth requirement in the performance review deals with expanding the program to include additional facilities. The size of buildings subject to this legislation, 20,000 square feet and larger, is a valid minimum for energy modeling and metering. Applying the standards to smaller buildings, with a few exceptions such as power plants and data centers, would reach diminishing returns and is not recommended.

Water savings can be achieved with the use of low flow plumbing fixtures in all state owned or supported facilities with no or little additional cost and with no loss of fixture performance. The program should be expanded to require low flow plumbing fixtures installed in all new and renovated facilities for additional water savings in buildings not currently impacted by the legislation.

House Bill 628 or Session Law 2013-242¹⁴ amended the program by adding definition "(a1) Net Savings Required." The definition added by the amendment requires a maximum simple

payback of 10 years for implementation of the program beginning with projects initiated on or after October 1, 2013. HB 628 has reduced the program instead of expanding the program. Twenty projects have been studied since the implementation of HB 628:

- 18 projects did not indicate a favorable net savings required and are not subject to comply with SB 668.
- 2 projects elected to voluntarily comply with SB 668.

Other Recommendations

The sixth and final requirement in the performance review deals with other recommendations. The year 2011, 2012, 2013, 2014 and 2015 Performance Reviews noted the Advisory Committee had identified technical corrections needed for the energy-efficiency statutes. The following technical corrections are repeated for the year 2016 Performance Review:

- 143-135.37(a) should be revised for compliance with the legislative intent stated in 143-135.35. The current wording allows major facilities financed entirely through local funding to avoid compliance with the program requirements. The language in regards to funding from "an appropriation in the State capital budget or through a financing contract" should be removed from the statute.
- 143-135.37(c1) should change the word "stormwater" to "groundwater" throughout to accordance with Senate Bill 668 and the definition of "potable", as groundwater is typically potable, but stormwater is not.
- 143-135.37(c) replace the building code language to "on the basis of conventional irrigation of landscaped areas" since there are no irrigation requirements addressed by the North Carolina State Building Codes.

Recommendations:

- Indoor water consumption references the 2006 North Carolina Plumbing Code. Two
 building code cycles have passed since the program went into effect. All code
 references should be corrected to indicate current code instead of reference to a specific
 year. Note that changing to the current North Carolina Plumbing Code will not change
 maximum water consumption rates for plumbing fixtures since the code requirements
 have not changed.
- An emphasis on cost savings will help reduce utility costs through rate negotiations with the public utility and installation of peak shaving systems such as thermal storage.
 Currently, there are no rewards in the energy-efficiency legislation for achieving energy cost savings. The year 2011, 2012, 2013, 2014 and 2015 Performance Reviews also noted it would be helpful to reference energy cost savings in the legislation.
- The program requires the water savings to be measured in gallons. There is no requirement to model the cost savings associated with the water savings and compare the modeled cost to the actual cost of water consumed. It would be helpful to reference water cost savings in the legislation.
- Value engineering and other programmatic changes to bring a project within the
 construction budget often removes from the project key components used to bring the
 building into compliance with the program. An example is removing automated heating
 and cooling controls and replacing with manual heating and cooling controls. A one-year
 post occupancy, calibrated energy model should be required to evaluate the impact of

- value engineering and other design, construction and operational changes on the building energy consumption.
- Encourage building owners to input, track and compare building energy consumption through EPA Energy Star Portfolio Manager¹⁵. Building owners can compare their buildings to similar buildings from statewide to regionally to nationwide.
- Require post occupancy analysis with ASHRAE Standard 100-2015, Energy Efficiency in Existing Buildings¹⁶.

State Building Commission Report

There have not been any applications to the State Building Commission to exempt a project from the requirements of the Sustainable Energy-Efficient Buildings Program.

<u>Improvements to Energy-Efficient Standards</u>

Under G.S 143-135.40, the Department is responsible for monitoring the development of improved energy-efficiency standards and recommending stricter or additional requirements.

The Sustainable Energy-Efficient Buildings Program standards described in G.S. 143-135.37(b) require a new building to be 30% more efficient than ASHRAE 90.1-2004 and a renovated building to be 20% more efficient than ASHRAE 90.1-2004. The 2006 North Carolina Energy Conservation Code (NCECC) was in effect when the program was implemented and the 2006 NCECC referenced ASHRAE 90.1-2004.

The 2012 NCECC¹⁷ has been amended to require compliance with ASHRAE 90.1-2010¹⁸. ASHRAE 90.1-2010 has been shown to be 30% more efficient than ASHRAE 90.1-2004 which is equivalent to the program. The current or 2012 NCECC meets the energy efficiency requirements of SB 668 for new buildings and exceeds the energy efficiency requirements of SB 668 for renovated buildings.

The following improvements should be made:

- New buildings should be changed to meet the requirements of ASHRAE 90.1-2010.
 This change will continue to meet the energy efficiency requirements stated in the program and exceed the code requirements stated in the 2012 NCECC.
- Renovated buildings should be changed to meet the requirements of ASHRAE 90.1-2010. This change will meet the energy efficiency minimum requirements in the 2012 NCECC and exceed the program requirements of being 20% better than ASHRAE 90.1-2004.
- Future Improvements to the Energy -Efficient Standards should include compliance with ASHRAE 90.1-2013. Studies have indicated a 7.6% improvement over ASHRAE 90.1-2010¹⁹.

Indoor water consumption is required to be tracked as part of the program, but there is no cost of water required to be tracked. The program should include calculating the baseline cost of water along with the metered cost of water.

The life-cycle cost manual was last updated in year 2001²⁰ and is recommended for update in coordination with updates to the Sustainable Energy-Efficient Buildings Program. Third party solicitations and award should be made for the updating the life-cycle cost manual. The estimated cost to provide a completely updated and new life-cycle cost manual is \$300,000.

Conclusions and Findings

Performing the analysis to develop this performance review of the actual data and comparison to the energy model and life cycle cost analysis has given State Construction Office data to share with agencies and institutions and designers to further develop and refine the program and provide realistic results. Individual building findings are noted in the *Project Summary Tables* section. The buildings are listed in order of acceptance by the State Construction Office on behalf of the State of North Carolina.

Note that 50 of the 79 buildings completed under the program were required by the owning agency to meet the requirements of LEED certification independent of the energy and water savings legislation. LEED and the energy and water savings legislation have many of the same goals except the energy and water savings legislation requires meter data to be collected and compared to the modeled energy data while LEED does not. Current versions of LEED require meter data to be collected.

Energy and water utility meter data for the 79 buildings completed under the program continues to be inconsistent due to no meters, bad meters, lack of data, etc. Energy and water utility meter data should continue to be analyzed to gain confidence in the collection and tracking of the data. The building model data should also be analyzed against other state owned facility models along with national and regional averages for similar buildings.

- 118 buildings have been studied since the legislation was passed and implemented on August 8, 2008.
- 79 buildings have been accepted, occupied for at least one year and meter data received. These 79 buildings are presented in detail in the *Project Summary Tables* section.
- 18 buildings have been completed and one year of meter data received with the current sampling or fifth year (2015).
 - One building was accepted during the first year (2010)
 - Seven buildings were accepted during the second year (2011)
 - 19 buildings were accepted during the third year (2012)
 - 25 buildings were accepted during the fourth year (2013)
 - Nine buildings were accepted during the fifth year (2014)
 - 18 buildings were accepted during the sixth year (2015)
 - Note the significant increase in buildings in years three (2012) and four (2013) are due to the following:
 - Advance planning, programming and design typically takes 18 to 24 months.
 - Construction typically takes 18 to 24 months.
 - Meter data after acceptance is 12 months.
 - Total time is 48 months (4 years) to 60 months (5 years).
- Four buildings have been accepted and occupied in the past year (2015-2016) and will be included in the report for October 1, 2017. The building total at that time will be 83.
- Eight buildings are under construction with expected completion dates in time to be included in the October 2018 report. The building total at that time will be 91.
- The smallest building completed to date is the Campus Police Facility at the UNC School
 of the Arts at 9,023 gross square feet. The Campus Police Facility will be included in the
 October 1, 2016 report. This facility is below the 20,000 square foot minimum for

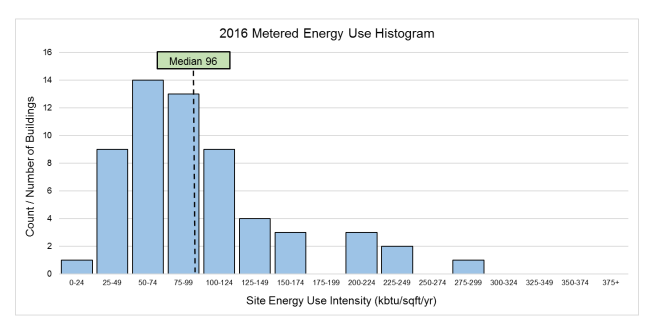
- complying with the legislation, but the using agency voluntarily elected to comply with the legislation.
- The largest building completed to date is NCSU Talley Student Center at 294,736 gross square feet. Talley was accepted on May 7, 2015. Metered energy performance has not met modeled energy performance. NCSU is analyzing meter performance and data to reconcile metered and modeled energy performance.
- UNC Greensboro has the most buildings completed under the legislation with 13 buildings, eleven residence halls, one police station and one dining hall. Seven of the residence halls were renovations and four of the residence halls were new construction. The dining hall was a complete renovation with a small addition.
- Guilford County has the most buildings completed under the legislation with 15 buildings, 13 at UNC Greensboro, one classroom building at Guilford Technical Community College and one student health center building at NCA&T.
- Modeling data for the 79 buildings presented ranges from low to extremely high as compared to similar buildings. SCO is tracking the buildings analyzed under the program and advising designers when buildings are out of range. The SCO Energy Benchmarking Project is available for owners and designers to compare proposed buildings to existing similar state owned facilities⁷.
- Metered utility data collected by the agencies has been inconsistent. Examples include
 water consumption at a dormitory indicating 148 gallons/student/year which is
 unrealistically low, to no steam utility data, and to total building energy consumption that
 is below local, regional and national averages.
- Steam utility meters continue to be difficult in obtaining accurate readings. A more reliable, but less accurate option is to use condensate meters.
- Indoor water consumption for facilities other than residence halls is difficult to model and predict.
- Metered indoor water consumption for residence halls averages 7,766
 gallons/student/year for the 32 residence hall metered to date. This information is used
 in guiding designers and owners on future residence hall projects.
- Utility rates used in the energy model do not always agree with the energy rates billed to the owner. Put another way, incorrect utility rates were used in the model. Metered energy consumption can exceed modeled energy consumption while metered energy cost for the same building will be less than modeled energy cost.
- Commissioning typically continues during the first year of occupancy and meter data
 which indicates energy consuming systems are still being fine-tuned at the same time as
 the first year of energy consumption data.
- Some owners are metering central campus thermal utilities based on the size of the building in square feet instead of actual utility consumption.
- Obtaining accurate and consistent meter data has been the greatest challenge in fulfilling the requirements of the legislation for the following reasons:
 - Meters were not part of the design and construction.
 - Meters were removed from the project due to budget or for cost savings.
 - Meters have not been read.
 - Meters were not properly installed.
 - Meters are not operating or reporting accurately.
 - Facilities billed by size or square footage instead of utilities used or consumed.

Additional findings not required by the legislation follow:

- 8851 residence hall beds have been renovated or added.
- 34 residence halls have had meter data collected, the largest occupancy or category of building use.
- 6,548,386 gross square feet of building have been renovated or added to the state inventory under the program.
- Modeled energy savings equates to 223,945,000,000 Btus/year or enough energy to power 3,111 homes²¹ for a year.
- Modeled energy savings represents a 33% improvement over code compliant buildings.
- Modeled energy savings, or avoided energy costs, in dollars equals \$3,778,069/year.
- Modeled energy savings, or avoided energy costs, in dollars represents a 33% improvement over code compliant buildings.
- Modeled water savings equates to 48,542,961 gallons/year or enough water to fill 73
 Olympic size swimming pools every year.
- Total project costs equal \$1,403,247,463 which includes construction, design fees and commissioning fees for projects completed with public, not foundation, monies.
 Foundation project funding is not included in this total.

Metered Energy Use

The following chart represents metered site energy use intensity or EUI (kbtu/sqft/year) for the 59 buildings with meter data for 2016. The median or average EUI is 96. The 2016-meter data includes 14 more buildings than sampled in 2015. The 2016 EUI has decreased from 112 to 96, a reduction of 14%.



Acknowledgements

The State Construction Office, NC Department of Administration prepared the consolidated report. Owning agencies contributed to the content of the report.

The State Construction Office, NC Department of Administration wishes to express appreciation to the members of the Sustainable, Energy-Efficient Buildings Advisory Committee for providing their time and expertise to work on the Committee.



Submitted by: State Construction Office

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Project Summary Tables

Project summaries for the 79 buildings accepted and occupied for at least one year are presented over the next 79 pages with the buildings in order of acceptance.



Appalachian State University

Cone Residence Hall Renovation

	rtonovano	,,,	
	Basic Project Data		
	Total Project Cost	\$	8,538,280
	Project Size (SF)		58,803
	Cost/Square Foot	\$	145
	LEED Certification		Gold (1)
П	Fees and Costs		
Α	Basic Design Fee	\$	832,067
В	Additional Design Fees	\$	58,613
С	Total Design Fee	\$	890,680
	% of Total Gen Cont(G)		0.77%
D	Commissioning Fees (Cx)	\$	62,500
	% of Total Gen Cont(G)		0.82%
Е	Estimated Basic Costs	\$	5,965,486
F	Estimated Additional Costs	\$	1,619,614
G	Total General Contract	\$	7,585,100
	% of Total Gen Cont(G)		21%
Н	Baseline Utilities Cost	\$	81,830
1	Metered Utilities Cost	\$	112,434
J	Avoided Utility Cost	\$	(30,604)
K	% Avoided Utility Cost		-37%
	Indoor Water (Gallons)		
	Baseline Water Use		2,000,376
	Metered Water Use		1,709,231
	Avoided Water Use		291,145
	% Avoided Water Use		15%
	Total Additional Fees & C		
	Additional Design Fees	\$	58,613
L	Commissioning Fees (Cx)	\$	62,500
	Estimated Additional Costs	\$	1,619,614
	Total	\$	1,740,727
	% of Total Gen Cont(G)		23%



Cone Residence Hall Renovation is an eight story high rise residence hall that houses 278 students. Cone was first presented as a case study at the 2012 State Construction Conference and again at the 2013 and 2014 State Construction Conferences. Cone was accepted on June 23, 2010. This is the sixth year of meter data for Cone.

The six years of metered energy and water consumption has been higher than the modeled energy and water consumption, but was still lower than national averages. Further analysis revealed the modeled energy consumption was low for a residence hall, lower than other residence halls studied for this report.

Additional construction costs are inflated due to replacement of the windows and plumbing fixtures.

ASU is working to provide correct metering.

Cone does not meet the requriements of the legislation due to the low modeled energy consumption as noted above.

(1) http://www.usgbc.org/projects/asu-cone

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

Prospector Hall Renovation

Total Project Cost \$ 4,3	
ν τησοι σουι φ	389,300
Project Size (SF)	22,705
Cost/Square Foot \$	193
LEED Certification No.	ne
Fees and Costs	
A Basic Design Fee \$ 2	295,000
в Additional Design Fees \$	
c Total Design Fee \$ 2	295,000
% of Total Gen Cont(G)	0.00%
D Commissioning Fees (Cx) \$	65,100
% of Total Gen Cont(G)	1.62%
E Estimated Basic Costs \$ 3,9	944,812
F Estimated Additional Costs \$	84,388
G Total General Contract \$ 4,0	029,200
% of Total Gen Cont(G)	2%
н Baseline Utilities Cost \$	30,538
Metered Utilities Cost \$ 1	102,257
J Avoided Utility Cost \$	(71,719)
к % Avoided Utility Cost	-235%
Indoor Water (Gallons)	
Baseline Water Use	48,654
Metered Water Use	969,064
Avoided Water Use (9	920,410)
% Avoided Water Use	-1892%
Total Additional Fees & Costs	
Additional Design Fees \$	-
Commissioning Fees (Cx) \$	65,100
Estimated Additional Costs \$	84,388
Total \$ 1	149,488
% of Total Gen Cont(G)	4%



Prospector Hall is a two story dining facility and student center. Prospector was accepted on May 30, 2011. This is the fifth year of meter data for Prospector Hall partial renovation.

Modeled energy and water consumption is for the renovated area only. The metered energy and water usage is for the partial renovation and existing building combined. Therefore, the metered consumption for the partial renovation and existing building is much greater than just the partial renovation and the resulting energy savings is a negative number and percentage. The same comparison exists with the indoor water consumption data where the addition is compared to the partial renovation and existing building combined. Also, Prospector Hall is a dining facility and the indoor water consumption did not include water consumption for food service preparation and cleaning which was considered process load.

Prospector does not meet the requirements of the legislation.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

Miltimore Residence Hall

-		
	\$	35,978,870
		173,086
·	\$	208
LEED Certification		Silver (1)
Fees and Costs		
Basic Design Fee	\$	2,747,550
Additional Design Fees	\$	58,700
Total Design Fee	\$	2,806,250
% of Total Gen Cont(G)		0.18%
Commissioning Fees (Cx)	\$	177,000
% of Total Gen Cont(G)		0.54%
Estimated Basic Costs	\$	32,995,620
Estimated Additional Costs	\$	<u>-</u>
Total General Contract	\$	32,995,620
% of Total Gen Cont(G)		0%
Baseline Utilities Cost	\$	478,677
Metered Utilities Cost	\$	143,089
Avoided Utility Cost	\$	335,588
% Avoided Utility Cost		70%
Indoor Water (Gallons)		
Baseline Water Use		6,961,135
Metered Water Use		4,889,384
Avoided Water Use		2,071,751
% Avoided Water Use		30%
Total Additional Fees & C	osts	•
Additional Design Fees	\$	58,700
Commissioning Fees (Cx)	\$	177,000
Estimated Additional Costs	\$	
Total	\$	235,700
% of Total Gen Cont(G)		1%
	Basic Design Fee Additional Design Fees Total Design Fee % of Total Gen Cont(G) Commissioning Fees (Cx) % of Total Gen Cont(G) Estimated Basic Costs Estimated Additional Costs Total General Contract % of Total Gen Cont(G) Baseline Utilities Cost Metered Utilities Cost Avoided Utility Cost % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use Metered Water Use Avoided Water Use % Avoided Water Use Total Additional Fees & C Additional Design Fees Commissioning Fees (Cx) Estimated Additional Costs Total	Total Project Cost Project Size (SF) Cost/Square Foot LEED Certification Fees and Costs Basic Design Fee Additional Design Fees Total Design Fee % of Total Gen Cont(G) Commissioning Fees (Cx) % of Total Gen Cont(G) Estimated Basic Costs Estimated Additional Costs Total General Contract % of Total Gen Cont(G) Baseline Utilities Cost Metered Utilities Cost % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use Metered Water Use Avoided Water Use % Avoided Water Use % Avoided Water Use % Avoided Water Use % Commissioning Fees (Cx) Sestimated Additional Costs



Miltimore Residence Hall was the third building completed under the program. Miltimore is a five story residence hall that houses 431 students. Miltimore was accepted on July 19, 2011. This is the fifth year of meter data for Miltimore.

Modeled energy consumption is the highest presented for any state owned residence hall and greatly exceeds the national and regional averages for residence halls. Otherwise the metered utility use meets the expectations for similar residence hall buildings.

Miltimore meets the requirements of the legislation for energy and water use reductions due to the high modeled energy consumption compared to a typical residence hall.

(1) http://www.usgbc.org/projects/unc-charlotte-phase-ix-residence-housing

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC Central University

Nursing Building

	Basic Project Data		
	Total Project Cost	\$	18,359,406
	Project Size (SF)		69,610
	Cost/Square Foot	\$	264
	LEED Certification		Silver (1)
	Fees and Costs		
Α	Basic Design Fee	\$	1,795,875
В	Additional Design Fees	\$	99,050
С	Total Design Fee	\$	1,894,925
	% of Total Gen Cont(G)		0.61%
D	Commissioning Fees (Cx)	\$	265,694
	% of Total Gen Cont(G)		1.64%
Е	Estimated Basic Costs	\$	16,003,466
F	Estimated Additional Costs	\$	195,321
G	Total General Contract	\$	16,198,787
	% of Total Gen Cont(G)		1%
Н	Baseline Utilities Cost	\$	148,249
ı	Metered Utilities Cost	\$	80,478
J	Avoided Utility Cost	\$	67,771
K	% Avoided Utility Cost		46%
	Indoor Water (Gallons)		
	Baseline Water Use		871,150
	Metered Water Use		1,561,671
	Avoided Water Use		(690,521)
	% Avoided Water Use		-79%
	Total Additional Fees & C	osts	.
	Additional Design Fees	\$	99,050
	Commissioning Fees (Cx)	\$	265,694
	Estimated Additional Costs	\$	195,321
	Total	\$	560,065
	% of Total Gen Cont(G)		3%



Nursing Building was the fourth building completed under the program. Nursing Building was recently discovered to have been absent from the data collection associated with the energy legislation. Nursing was accepted on August 5, 2011. This is the fifth year of meter data for Nursing.

Metered energy consumption for Nursing Building does not include steam consumption. The steam meter was not operational for the 2014/2015 reporting period and again this year. The electrical and steam submeters were not operational which has been and continues to be a recurring theme for buildings on campus utilities.

Nursing Building does not meet the requirements of the legislation due to incomplete meter data.

(1) http://www.usgbc.org/projects/school-nursing

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC Central University

Chidley Residence Hall

	Basic Project Data			I I X I I I I I I I I I I I I I I I I I
	Total Project Cost	\$	25,567,786	
	Project Size (SF)		133,570	
	Cost/Square Foot	\$	191	Chidley Residence Hell was the fifth building
	LEED Certification		Gold (1)	Chidley Residence Hall was the fifth buildin completed under the program. Chidley is
	Fees and Costs			four story residence hall that houses 528
Α	Basic Design Fee	\$	2,012,550	students. Chidley was accepted on August
В	Additional Design Fees	\$	173,500	2011. This is the fifth year of meter data fo Chidley.
С	Total Design Fee	\$	2,186,050	- Chiano,
	% of Total Gen Cont(G)		0.75%	
D	Commissioning Fees (Cx)	\$	104,934	Metered energy consumption for Chidley do
Г	% of Total Gen Cont(G)	Ť	0.45%	not include steam consumption. The steam
E	Estimated Basic Costs	\$	21,956,196	meter was not operational for the 2014/201
F	Estimated Additional Costs	\$	1,320,606	reporting period. The steam submeter was
G		\$	23,276,802	operational which has been and continues a recurring theme for buildings on campus
G	% of Total Gen Cont(G)	Ψ	6%	utilities.
	` `			utilities.
Н	Baseline Utilities Cost	\$	292,778	Metered water usage is 12,055
1	Metered Utilities Cost	\$	52,639	gallons/student/year which is approximately
J	Avoided Utility Cost	\$	240,139	4,000 gallons more than average for this re
K	% Avoided Utility Cost		82%	
	Indoor Water (Gallons)			Chidley does not meet the requirements of legislation due to incomplete meter data.
	Baseline Water Use		6,283,057	legislation due to informptete meter data.
	Metered Water Use		1,351,127	Meter data presented is not complete.
	Avoided Water Use		4,931,930	
	% Avoided Water Use		78%	
	Total Additional Fees & C	osts	5	
	Additional Design Fees	\$	173,500	
	Commissioning Fees (Cx)	\$	113,132	
	Estimated Additional Costs	\$	1,320,606	
	Total	\$	1,607,238	(1) http://www.usgbc.org/projects/chidley-north-residence-hall
	% of Total Gen Cont(G)		7%	



Chidley Residence Hall was the fifth building completed under the program. Chidley is a four story residence hall that houses 528 students. Chidley was accepted on August 10, 2011. This is the fifth year of meter data for Chidley.

Metered energy consumption for Chidley does not include steam consumption. The steam meter was not operational for the 2014/2015 reporting period. The steam submeter was not operational which has been and continues to be a recurring theme for buildings on campus utilities.

Metered water usage is 12,055 gallons/student/year which is approximately 4,000 gallons more than average for this report.

Chidley does not meet the requirements of the legislation due to incomplete meter data.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Chapel Hill

The Loudermilk Center for Excellence

	Basic Project Data	
	Total Project Cost	Not Available
	Project Size (SF)	170,189
	Cost/Square Foot	Not Available
	LEED Certification	None
	Fees and Costs	
Α	Basic Design Fee	Not Available
В	Additional Design Fees	
С	Total Design Fee	
	% of Total Gen Cont(G)	
D	Commissioning Fees (Cx)	Not Available
	% of Total Gen Cont(G)	
Е	Estimated Basic Costs	Not Available
F	Estimated Additional Costs	
G	Total General Contract	
	% of Total Gen Cont(G)	
Н	Baseline Utilities Cost	\$ 116,674
1	Metered Utilities Cost	\$ 271,145
J	Avoided Utility Cost	\$ (154,471)
K	% Avoided Utility Cost	-132%
	Indoor Water (Gallons)	
	Baseline Water Use	1,518,337
	Metered Water Use	2,683,000
	Avoided Water Use	(1,164,663)
	% Avoided Water Use	-77%
	Total Additional Fees & C	osts
	Additional Design Fees	
	Commissioning Fees (Cx)	
	Estimated Additional Costs	
	Total	Not Available
	% of Total Gen Cont(G)	



Loudermilk Center was the sixth building completed under the program and is a foundation project funded by The Rams Club. Therefore, construction and design cost data is not available. Loudermilk was accepted on August 18, 2011. This is the fifth year of meter data for Loudermilk.

The baseline or modeled utilities cost are low when compared to comparable buildings while the metered utilities cost is typical for this type of facility. The negative avoided utility cost is due to the low baseline cost not due to an inefficient building.

Loudermilk does not meet the requirements of the legislation since metered energy use exceeds modeled energy use.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC Department of Agriculture and Consumer Services

Davis Arena Addition and Renovation

	Basic Project Data		
	Total Project Cost	\$	6,053,240
	Project Size (SF)		67,904
	Cost/Square Foot	\$	89
	LEED Certification	In	Progress (1)
	Fees and Costs		
Α	Basic Design Fee	\$	469,000
В	Additional Design Fees	\$	33,000
С	Total Design Fee	\$	502,000
	% of Total Gen Cont(G)		0.60%
D	Commissioning Fees (Cx)	\$	43,640
	% of Total Gen Cont(G)		0.79%
Е	Estimated Basic Costs	\$	5,351,000
F	Estimated Additional Costs	\$	156,600
G	Total General Contract	\$	5,507,600
	% of Total Gen Cont(G)		3%
Н	Baseline Utilities Cost	\$	72,840
1	Metered Utilities Cost	\$	61,510
J	Avoided Utility Cost	\$	11,330
K	% Avoided Utility Cost		16%
П	Indoor Water (Gallons)		
	Baseline Water Use		109,500
	Metered Water Use		No data
	Avoided Water Use		
	% Avoided Water Use		
	Total Additional Fees & C	osts	_
	Additional Design Fees	\$	33,000
	Commissioning Fees (Cx)	\$	43,640
	Estimated Additional Costs	\$	156,600
	Total	\$	233,240
	% of Total Gen Cont(G)		4%



Davis is a single story multiuse agricultural facility that hosts diverse uses from roller derby to flower shows. Davis was accepted on August 19, 2011. This is the fifth year of meter data for Davis Arena.

Energy consumption and cost for Davis is difficult to model due to the diverse use for this facility as noted above.

Davis shares a water meter with another building at the site. Metered water use for Davis is not available. The metered use provided is for two buildings.

Davis does not meet the requirements of the legislation.

(1) http://www.usgbc.org/projects/davis-arena-renovation-and-expansion

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design amendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC State University

Student Health Center Addition

	Basic Project Data		
	Total Project Cost	\$	6,758,383
	Project Size (SF)		24,663
	Cost/Square Foot	\$	274
	LEED Certification		Gold (1)
	Fees and Costs		
Α	Basic Design Fee	\$	567,570
В	Additional Design Fees	\$	66,475
С	Total Design Fee	\$	634,045
	% of Total Gen Cont(G)		1.10%
D	Commissioning Fees (Cx)	\$	106,438
	% of Total Gen Cont(G)		1.77%
Е	Estimated Basic Costs	\$	5,778,782
F	Estimated Additional Costs	\$	239,118
G	Total General Contract	\$	6,017,900
	% of Total Gen Cont(G)		4%
Н	Baseline Utilities Cost	\$	68,316
I	Metered Utilities Cost	\$	163,638
J	Avoided Utility Cost	\$	(95,322)
K	% Avoided Utility Cost		-140%
	Indoor Water (Gallons)		
	Baseline Water Use		320,198
	Metered Water Use		427,997
	Avoided Water Use		(107,799)
	% Avoided Water Use		-34%
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	66,475
	Commissioning Fees (Cx)	\$	106,438
	Estimated Additional Costs	\$	239,118
	Total	\$	412,031
	% of Total Gen Cont(G)		7%



Student Health Center Addition is a two story addition to the existing student health center to accomodate a growing student population. The Center contains medical examination and treatment rooms as well as offices for staff. The Center was accepted on September 12, 2011. This is the fifth year of meter data for Student Health.

Modeled energy and water consumption is for the addition only. The metered energy and water metered consumption is for the addition and existing building combined. Therefore, the metered consumption for the addition and existing building is much greater than just the addition, which means the resulting energy savings is a negative number and percentage.

Student Health does not meet the requirements of the legislation since the metered energy use exceeded the modeled energy use.

(1) http://www.usgbc.org/projects/ncsu-student-health-center-add-reno

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Elizabeth City State University

Gilchrist Education and Psychology Building

	Dalialing			
	Basic Project Data			THE RESERVE AND INC.
	Total Project Cost	\$	16,637,177	95
	Project Size (SF)		48,112	
	Cost/Square Foot	\$	346	
	LEED Certification	In	Progress (1)	
	Fees and Costs			Gilchrist
Α	Basic Design Fee	\$	1,654,600	and office
В	Additional Design Fees	\$	35,000	February
С	Total Design Fee	\$	2,186,050	meter da
	% of Total Gen Cont(G)		0.24%	
D	Commissioning Fees (Cx)	\$	57,000	Gilchrist
	% of Total Gen Cont(G)		0.40%	legislatio
Е	Estimated Basic Costs	\$	13,822,099	
F	Estimated Additional Costs	\$	572,028	Note that
G	Total General Contract	\$	14,394,127	the legis
	% of Total Gen Cont(G)		4%	
Н	Baseline Utilities Cost	\$	64,655	
1	Metered Utilities Cost		No data	
J	Avoided Utility Cost			
K	% Avoided Utility Cost			
	Indoor Water (Gallons)			
	Baseline Water Use		1,506,938	
	Metered Water Use		No data	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	osts	;	
	Additional Design Fees	\$	35,000	
L	Commissioning Fees (Cx)	\$	57,000	
	Estimated Additional Costs	\$	572,028	
	Total	\$	664,028	(1) http://www
	% of Total Gen Cont(G)		5%	



Gilchrist is a three story university classroom and office facility. Gilchrist was accepted on February 1, 2012. This is the fourth year of meter data for Gilchrist.

Gilchrist has not met the requirements of the legislation due to a lack of meter data.

Note that Gilchrist did meet the requirements of the legislation last year 2014-2015.

(1) http://www.usgbc.org/projects/education-and-psychology-building

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC Department of Agriculture and Consumer Services

SENC Agriculture Events Center

	Basic Project Data		
	Total Project Cost	\$	4,447,345
	Project Size (SF)		55,605
	Cost/Square Foot	\$	80
	LEED Certification		None
	Fees and Costs		
Α	Basic Design Fee	\$	363,080
В	Additional Design Fees	\$	
С	Total Design Fee	\$	363,080
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	11,870
	% of Total Gen Cont(G)		0.29%
Е	Estimated Basic Costs	\$	3,919,435
F	Estimated Additional Costs	\$	152,960
G	Total General Contract	\$	4,072,395
	% of Total Gen Cont(G)		4%
Н	Baseline Utilities Cost	\$	42,886
1	Metered Utilities Cost	\$	79,112
J	Avoided Utility Cost	\$	(36,226)
K	% Avoided Utility Cost		-84%
	Indoor Water (Gallons)		
	Baseline Water Use		243,256
	Metered Water Use		No data
	Avoided Water Use		
	% Avoided Water Use		
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	11,870
	Estimated Additional Costs	\$	152,960
	Edilitiated Fladitional Coole		
	Total	\$	164,830



The SENC Agriculture Events Center is a single story multipurpose agriculture and events building with office space and bathrooms. The Ag Center was accepted on April 12, 2012. This is the fourth year of meter data for SENC Ag Center.

The project as bid exceeded the construction budget. Value Engineering (VE) to remove the ducted HVAC system from the design brought the project within budget. The resulting heating and ventilation system was not modeled, but resulted in significantly less energy consumption than the previously designed and modeled system.

Meter data is not available for water use.

The Events Center has not met the requirements of the legislation since the metered energy use exceeded the modeled energy use.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

EPIC

	Basic Project Data		
	Total Project Cost	\$	67,918,534
	Project Size (SF)	Ψ	200,164
	Cost/Square Foot	\$	339
	LEED Certification	Ψ	None
	Fees and Costs		
_		\$	F 700 60F
Α	Basic Design Fee	-	5,792,635
В	Additional Design Fees	\$	221,084
С	Total Design Fee	\$	6,013,719
	% of Total Gen Cont(G)		0.36%
D	Commissioning Fees (Cx)	\$	404,815
	% of Total Gen Cont(G)		0.66%
Е	Estimated Basic Costs	\$	51,725,930
F	Estimated Additional Costs	\$	9,774,070
G	Total General Contract	\$	61,500,000
	% of Total Gen Cont(G)		16%
Н	Baseline Utilities Cost	\$	284,103
1	Metered Utilities Cost	\$	433,640
J	Avoided Utility Cost	\$	(149,537)
K	% Avoided Utility Cost		-53%
	Indoor Water (Gallons)		
	Baseline Water Use		3,172,838
	Metered Water Use		873,973
	Avoided Water Use		2,298,865
	% Avoided Water Use		72%
	Total Additional Fees & C	osts	;
	Additional Design Fees	\$	221,084
	Commissioning Fees (Cx)	\$	404,815
	Estimated Additional Costs	\$	9,774,070
	Total	\$	10,399,969
	% of Total Gen Cont(G)		17%



EPIC or Energy Production and Infrastructure
Center is four stories high and includes an
engineering teaching classrooms and research
laboratories. EPIC was accepted on April 12,
2012. This is the fourth year of meter data for
EPIC.

Estimated Basic Costs (E) by the designers of record was almost ten million dollars below the Total General Contract of \$61,500,000 resulting in a larger than normal premium for compliance with the legislation.

Metered utilities consumption was more than double the baseline modeled utilities consumption due to high plug and process loads.

LEED certification could not be verified through the USGBC website although design fees included LEED certification.

EPIC does not meet the requirements of the legislation since metered energy use exceeded modeled energy use.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC Department of Military and Veteran's Affairs

Swannanoa Veterans Home

	Basic Project Data		
	Total Project Cost	\$	17,482,041
	Project Size (SF)		108,770
	Cost/Square Foot	\$	161
	LEED Certification		None
П	Fees and Costs		
Α	Basic Design Fee	\$	1,250,000
В	Additional Design Fees		None
С	Total Design Fee	\$	1,250,000
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	96,941
L	% of Total Gen Cont(G)		0.60%
Е	Estimated Basic Costs	\$	15,834,228
F	Estimated Additional Costs	\$	300,872
G	Total General Contract	\$	16,135,100
L	% of Total Gen Cont(G)		2%
Н	Baseline Utilities Cost	\$	213,106
1	Metered Utilities Cost	\$	174,267
J	Avoided Utility Cost	\$	38,839
K	% Avoided Utility Cost		18%
	Indoor Water (Gallons)		
	Baseline Water Use		4,378,540
	Metered Water Use		4,190,290
	Avoided Water Use		188,250
L	% Avoided Water Use		4%
	Total Additional Fees & C	osts	
L	Additional Design Fees	\$	-
L	Commissioning Fees (Cx)	\$	96,941
	Estimated Additional Costs	\$	300,872
L	Total	\$	397,813
	% of Total Gen Cont(G)		2%



The Swannanoa Veterans Home is a single story skilled nursing facility that houses 100 veterans. The Swannanoa Nursing Home was accepted on May 24, 2010. This is the fourth year of meter data for Swannanoa.

Metered energy consumption was higher than baseline utilities energy consumption, but the costs were lower indicating the utility rates used in the model did not agree with the metered utility rates. The resulting avoided utility cost is not correct due to the difference in the utility rates.

Metered water use was lower (15%) than the estimated baseline water use, but greatly exceeds the average usage for a residence hall of approximately 7,245 gallons/resident/year at 37,096 gallons/resident/year.

Further review of utility rates and utility consumption is required for a more accruate analysis.

Swannanoa Veterans Home does not meet the requirements of the legislation since metered energy use exceeds modeled energy use.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Pitt Community College

Russell Classroom Building

Total Project Cost Project Size (SF) So,434 Cost/Square Foot LEED Certification None Fees and Costs A Basic Design Fee Additional Design Fees Soft Total Design Fee Soft Total Gen Cont(G) Commissioning Fees (Cx) Soft Total Gen Cont(G) Soft Total General Contract Soft Total General Contract Soft Total General Contract Soft Total General Cont(G) Soft Total Gen Cont(G) Soft Total Gen Cont(G) Soft Total Gen Cont(G) Soft Total Gen Cont(G) Soft Total General Contract Soft Tota					
Project Size (SF) 50,434 Cost/Square Foot \$ 167 LEED Certification None Fees and Costs A Basic Design Fee \$ 943,138 B Additional Design Fees \$ 52,150 C Total Design Fee \$ 995,288 % of Total Gen Cont(G) 0.71% D Commissioning Fees (Cx) \$ 42,310 % of Total Gen Cont(G) 0.57% E Estimated Basic Costs \$ 7,243,287 F Estimated Additional Costs \$ 150,512 G Total General Contract \$ 7,393,799 % of Total Gen Cont(G) 2% H Baseline Utilities Cost \$ 91,928 I Metered Utilities Cost No data J Avoided Utility Cost K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use No data Avoided Water Use % Avoided Water Use % Avoided Water Use % Avoided Water Use Total Additional Fees & Costs Additional Design Fees Commissioning Fees (Cx) \$ 42,310 Estimated Additional Costs \$ 150,512.00 Total S 244,972	_	Basic Project Data			
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C Total Design Fee \$ 995,288 % of Total Gen Cont(G) 0.71% D Commissioning Fees (Cx) \$ 42,310 % of Total Gen Cont(G) 0.57% E Estimated Basic Costs \$ 7,243,287 F Estimated Additional Costs \$ 150,512 G Total General Contract \$ 7,393,799 % of Total Gen Cont(G) 2% H Baseline Utilities Cost \$ 91,928 I Metered Utilities Cost No data J Avoided Utility Cost K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use No data Avoided Water Use % Avoided Fees & Costs Additional Design Fees \$ 52,150 Commissioning Fees (Cx) \$ 42,310 Estimated Additional Costs \$ 150,512.00 Total \$ 244,972	Α	Basic Design Fee	\$	943,138	
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% of Total Gen Cont(G) 0.71% 1	С	Total Design Fee	\$	995,288	С
D Commissioning Fees (Cx) \$ 42,310 % of Total Gen Cont(G) 0.57% E Estimated Basic Costs \$ 7,243,287 F Estimated Additional Costs \$ 150,512 G Total General Contract \$ 7,393,799 % of Total Gen Cont(G) 2% H Baseline Utilities Cost \$ 91,928 I Metered Utilities Cost No data J Avoided Utility Cost K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use No data Avoided Water Use % Avoided Water Use % Avoided Water Use % Avoided Water Use % Avoided Water Use Total Additional Fees & Costs Additional Design Fees Commissioning Fees (Cx) \$ 42,310 Estimated Additional Costs Total \$ 244,972		% of Total Gen Cont(G)		0.71%	a V
E Estimated Basic Costs \$ 7,243,287 F Estimated Additional Costs \$ 150,512 G Total General Contract \$ 7,393,799 % of Total Gen Cont(G) 2% H Baseline Utilities Cost \$ 91,928 I Metered Utilities Cost No data J Avoided Utility Cost K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use 1,217,970 Metered Water Use No data Avoided Water Use % Avoided Water Use % Avoided Water Use % Avoided Water Use Total Additional Fees & Costs Additional Design Fees Commissioning Fees (Cx) \$ 42,310 Estimated Additional Costs Total \$ 244,972	D	Commissioning Fees (Cx)	\$	42,310	
E Estimated Basic Costs \$ 7,243,287 F Estimated Additional Costs \$ 150,512 G Total General Contract \$ 7,393,799 % of Total Gen Cont(G) 2% H Baseline Utilities Cost \$ 91,928 I Metered Utilities Cost No data J Avoided Utility Cost K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use No data Avoided Water Use % Avoided Fees & Costs Additional Design Fees Commissioning Fees (Cx) \$ 42,310 Estimated Additional Costs Total \$ 244,972		% of Total Gen Cont(G)		0.57%	
F Estimated Additional Costs \$ 150,512 to Total General Contract \$ 7,393,799 when the first of t	Е	Estimated Basic Costs	\$	7,243,287	v
# Baseline Utilities Cost \$ 91,928 I Metered Utilities Cost No data J Avoided Utility Cost K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use 1,217,970 Metered Water Use No data Avoided Water Use % Avoided Water Use % Avoided Water Use % Avoided Water Use Total Additional Fees & Costs Additional Design Fees Commissioning Fees (Cx) \$ 42,310 Estimated Additional Costs Total \$ 244,972	F	Estimated Additional Costs	\$	150,512	t
H Baseline Utilities Cost \$ 91,928 I Metered Utilities Cost No data J Avoided Utility Cost K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use 1,217,970 Metered Water Use No data Avoided Water Use % Avoided Water Use % Avoided Water Use Total Additional Fees & Costs Additional Design Fees \$ 52,150 Commissioning Fees (Cx) \$ 42,310 Estimated Additional Costs \$ 150,512.00 Total \$ 244,972	G	Total General Contract	\$	7,393,799	ir
H Baseline Utilities Cost \$ 91,928 I Metered Utilities Cost No data J Avoided Utility Cost K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use 1,217,970 Metered Water Use No data Avoided Water Use % Avoided Water Use % Avoided Water Use Total Additional Fees & Costs Additional Design Fees \$ 52,150 Commissioning Fees (Cx) \$ 42,310 Estimated Additional Costs \$ 150,512.00 Total \$ 244,972		% of Total Gen Cont(G)		2%	
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K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use No data Avoided Water Use % Avoided Water Use % Avoided Water Use Total Additional Fees & Costs Additional Design Fees Commissioning Fees (Cx) Estimated Additional Costs Total Total \$ 244,972	1	Metered Utilities Cost		No data	10
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Estimated Additional Costs \$ 150,512.00 Total \$ 244,972		Additional Design Fees	\$	52,150	
Total \$ 244,972		Commissioning Fees (Cx)	\$	42,310	
		Estimated Additional Costs	\$	150,512.00	
% of Total Gen Cont(G) 3%		Total	\$	244,972	
		% of Total Gen Cont(G)		3%	



Russell Classroom Building is a two story classroom and office building. Russell was accepted on June 27, 2012. This is the fourth year of meter data for Russell.

Previous year's metered utilities consumption was incorrect due to the use of a utility meter that metered three buildings on campus including Russell.

Russell met the requirements of the legislation last year.

Russell has met the requirements of the legislation since meter data has not been received for this year.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Bailey Residence Hall Renovation

Basic Project Data		
Total Project Cost	\$	6,849,514
Project Size (SF)		30,735
Cost/Square Foot	\$	223
LEED Certification		Gold (1)
Fees and Costs		
Basic Design Fee	\$	600,745
Additional Design Fees	\$	11,429
Total Design Fee	\$	612,174
% of Total Gen Cont(G)		0.18%
Commissioning Fees (Cx)	\$	40,879
% of Total Gen Cont(G)		0.66%
Estimated Basic Costs	\$	6,016,156
Estimated Additional Costs	\$	180,305
Total General Contract	\$	6,196,461
% of Total Gen Cont(G)		3%
Baseline Utilities Cost	\$	59,608
Metered Utilities Cost	\$	18,624
Avoided Utility Cost	\$	40,984
% Avoided Utility Cost		69%
Indoor Water (Gallons)		
Baseline Water Use		327,880
· · ·		327,880 912,700
Baseline Water Use	_	
Baseline Water Use Metered Water Use		912,700
Baseline Water Use Metered Water Use Avoided Water Use	osts	912,700 (584,820) -178%
Baseline Water Use Metered Water Use Avoided Water Use % Avoided Water Use Total Additional Fees & Control Additional Fees	\$	912,700 (584,820) -178%
Baseline Water Use Metered Water Use Avoided Water Use % Avoided Water Use Total Additional Fees & Conditional Design Fees Commissioning Fees (Cx)	\$ \$	912,700 (584,820) -178%
Baseline Water Use Metered Water Use Avoided Water Use % Avoided Water Use Total Additional Fees & Control Additional Fees	\$	912,700 (584,820) -178% 11,429
Baseline Water Use Metered Water Use Avoided Water Use % Avoided Water Use Total Additional Fees & Conditional Design Fees Commissioning Fees (Cx)	\$ \$	912,700 (584,820) -178% 11,429 40,879
	Project Size (SF) Cost/Square Foot LEED Certification Fees and Costs Basic Design Fee Additional Design Fees Total Design Fee % of Total Gen Cont(G) Commissioning Fees (Cx) % of Total Gen Cont(G) Estimated Basic Costs Estimated Additional Costs Total General Contract % of Total Gen Cont(G) Baseline Utilities Cost Metered Utilities Cost Avoided Utility Cost	Project Size (SF) Cost/Square Foot LEED Certification Fees and Costs Basic Design Fee Additional Design Fees Total Design Fee % of Total Gen Cont(G) Commissioning Fees (Cx) % of Total Gen Cont(G) Estimated Basic Costs Estimated Additional Costs Total General Contract % of Total Gen Cont(G) Baseline Utilities Cost Metered Utilities Cost Avoided Utility Cost % Avoided Utility Cost



Bailey Residence Hall is four stories and houses 86 students. Bailey renovation was part of a seven building project as shown above. Bailey was accepted on July 1, 2012. This is the fourth year of meter data for Bailey.

Campus utilities are billed on a square foot basis instead of metering utilities used by the building. Therefore, metered utilities cost is not accurate and are low for this report.

Baseline water use was low for this type of facility while the metered water use is typical. The negative avoided water use and negative percent avoided water use indicates the estimated baseline water use was low for a residence hall. Typically water consumption averages around 7,245 gallons/student/year.

The Quad Residence Hall renovation project includes six identical residence halls that should have similar meter data.

Bailey has met the requirements of the legislation for energy consumption.

(1) http://www.usgbc.org/projects/uncg-quad-housing-project

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Coit Residence Hall Renovation

	Basic Project Data		
	Total Project Cost	\$	6,849,514
	Project Size (SF)		30,735
	Cost/Square Foot	\$	223
L	LEED Certification		Gold (1)
	Fees and Costs		
Α	Basic Design Fee	\$	600,745
В	Additional Design Fees	\$	11,429
С	Total Design Fee	\$	612,174
	% of Total Gen Cont(G)		0.18%
D	Commissioning Fees (Cx)	\$	40,879
L	% of Total Gen Cont(G)		0.66%
Е	Estimated Basic Costs	\$	6,016,156
F	Estimated Additional Costs	\$	180,305
G	Total General Contract	\$	6,196,461
	% of Total Gen Cont(G)		3%
Н	Baseline Utilities Cost	\$	59,608
1	Metered Utilities Cost	\$	14,952
J	Avoided Utility Cost	\$	44,656
K	% Avoided Utility Cost		75%
	Indoor Water (Gallons)		
	Baseline Water Use		327,880
	Metered Water Use		656,500
	Avoided Water Use		(328,620)
	% Avoided Water Use		-100%
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	11,429
	Commissioning Fees (Cx)	\$	40,879
	Estimated Additional Costs	\$	180,305
	Total	\$	232,613
L	% of Total Gen Cont(G)		4%



Coit Residence Hall is four stories and houses 86 students. Coit renovation was part of a seven building project as shown above. Coit was accepted on July 1, 2012. This is the fourth year of meter data for Coit.

Campus utilities are billed on a square foot basis instead of metering utilities used by the building. Therefore, metered utilities cost is not as accurate as could be and are low for this report.

Baseline water use was low for this type of facility while the metered water use is typical. The negative avoided water use and negative percent avoided water use indicates the estimated baseline water use was low for a residence hall. Typically water consumption averages around 7,245 gallons/student/year.

The Quad Residence Hall renovation project includes six identical residence halls that should have similar meter data. Coit's meter data is unrealistically low.

Coit has met the requirements of the legislation.

(1) http://www.usgbc.org/projects/uncg-quad-housing-project

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Cotten Residence Hall Renovation

	Basic Project Data		
	Total Project Cost	\$	6,849,514
	Project Size (SF)	<u> </u>	30,735
	Cost/Square Foot	\$	223
	LEED Certification		Gold (1)
	Fees and Costs		
Α	Basic Design Fee	\$	600,745
В	Additional Design Fees	\$	11,429
С	Total Design Fee	\$	612,174
	% of Total Gen Cont(G)		0.18%
D	Commissioning Fees (Cx)	\$	40,879
	% of Total Gen Cont(G)		0.66%
Е	Estimated Basic Costs	\$	6,016,156
F	Estimated Additional Costs	\$	180,305
G	Total General Contract	\$	6,196,461
	% of Total Gen Cont(G)		3%
Н	Baseline Utilities Cost	\$	59,608
1	Metered Utilities Cost	\$	20,169
J	Avoided Utility Cost	\$	39,439
K	% Avoided Utility Cost		66%
	Indoor Water (Gallons)		
	Baseline Water Use		327,880
	Metered Water Use		978,800
	Avoided Water Use		(650,920)
	% Avoided Water Use		-199%
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	11,429
	Commissioning Fees (Cx)	\$	40,879
	Estimated Additional Costs	\$	180,305
	Total	\$	232,613
	% of Total Gen Cont(G)		4%



Cotten Residence Hall is four stories and houses 86 students. Cotten renovation was part of a seven building project as shown above. Cotten was accepted on July 1, 2012. This is the fourth year of meter data for Cotten.

Campus utilities are billed on a square foot basis instead of metering utilities used by the building. Therefore, metered utilities cost is not as accurate as could be and are low for this report.

Baseline water use was low for this type of facility while the metered water use is typical. The negative avoided water use and negative percent avoided water use indicates the estimated baseline water use was low for a residence hall. Typically water consumption averages around 7,245 gallons/student/year.

The Quad Residence Hall renovation project includes six identical residence halls that should have similar meter data.

Cotten has met the requirements of the legislation.

(1) http://www.usgbc.org/projects/uncg-quad-housing-project

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Gray Residence Hall Renovation

	Basic Project Data		
	Total Project Cost	\$	6,849,514
	Project Size (SF)		30,735
	Cost/Square Foot	\$	223
	LEED Certification		Gold (1)
	Fees and Costs		
Α	Basic Design Fee	\$	600,745
В	Additional Design Fees	\$	11,429
С	Total Design Fee	\$	612,174
	% of Total Gen Cont(G)		0.18%
D	Commissioning Fees (Cx)	\$	40,879
	% of Total Gen Cont(G)		0.66%
Е	Estimated Basic Costs	\$	6,016,156
F	Estimated Additional Costs	\$	180,305
G	Total General Contract	\$	6,196,461
	% of Total Gen Cont(G)		3%
Н	Baseline Utilities Cost	\$	59,608
1	Metered Utilities Cost	\$	19,063
J	Avoided Utility Cost	\$	40,545
K	% Avoided Utility Cost		68%
	Indoor Water (Gallons)		
	Baseline Water Use		327,880
	Metered Water Use		756,300
	Avoided Water Use		(428,420)
L	% Avoided Water Use		-131%
	Total Additional Fees & C	osts	
L	Additional Design Fees	\$	11,429
	Commissioning Fees (Cx)	\$	40,879
	Estimated Additional Costs	\$	180,305
	Total	\$	232,613
	% of Total Gen Cont(G)		4%



Gray Residence Hall is four stories and houses 86 students. Gray was accepted on July 1, 2012. This is the fourth year of meter data for Gray.

Campus utilities are billed on a square foot basis instead of metering utilities used by the building. Therefore, metered utilities cost is not as accurate as could be and are low for this report.

Baseline water use was low for this type of facility while the metered water use is typical. The negative avoided water use and negative percent avoided water use indicates the estimated baseline water use was low for a residence hall. Typically water consumption averages around 7,245 gallons/student/year.

The Quad Residence Hall renovation project includes six identical residence halls that should have similar meter data.

Gray has met the requirements of the legislation.

(1) http://www.usgbc.org/projects/uncg-quad-housing-project

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K | Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Hinshaw Residence Hall Renovation

	Dania Busile (Date		
-	Basic Project Data		0.040.544
L	Total Project Cost	\$	6,849,514
-	Project Size (SF)		30,735
_	Cost/Square Foot	\$	223
L	LEED Certification		Gold (1)
	Fees and Costs		
Α	Basic Design Fee	\$	600,745
В	Additional Design Fees	\$	11,429
С	Total Design Fee	\$	612,174
	% of Total Gen Cont(G)		0.18%
D	Commissioning Fees (Cx)	\$	40,879
	% of Total Gen Cont(G)		0.66%
Е	Estimated Basic Costs	\$	6,016,156
F	Estimated Additional Costs	\$	180,305
G	Total General Contract	\$	6,196,461
	% of Total Gen Cont(G)		3%
Н	Baseline Utilities Cost	\$	59,608
1	Metered Utilities Cost	\$	23,084
J	Avoided Utility Cost	\$	36,524
K	% Avoided Utility Cost		61%
	Indoor Water (Gallons)		
	Baseline Water Use		327,880
	Metered Water Use		659,800
	Avoided Water Use		(331,920)
	% Avoided Water Use		-101%
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	11,429
	Commissioning Fees (Cx)	\$	40,879
	Estimated Additional Costs	\$	180,305
	Total	\$	232,613
	% of Total Gen Cont(G)		4%



Hinshaw Residence Hall is four stories and houses 86 students. Hinshaw was accepted on July 1, 2012. This is the fourth year of meter data for Hinshaw.

Campus utilities are billed on a square foot basis instead of metering utilities used by the building. Therefore, metered utilities cost is not as accurate as could be and are low for this report.

Baseline water use was low for this type of facility while the metered water use is typical. The negative avoided water use and negative percent avoided water use indicates the estimated baseline water use was low for a residence hall. Typically water consumption averages around 7,245 gallons/student/year.

The Quad Residence Hall renovation project includes six identical residence halls that should have similar meter data.

Hinshaw has met the requirements of the legislation.

(1) http://www.usgbc.org/projects/uncg-quad-housing-project

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K | Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Jamison Residence Hall Renovation

	Basic Project Data		
Ш	Total Project Cost	\$	6,849,514
	Project Size (SF)		30,735
	Cost/Square Foot	\$	223
	LEED Certification		Gold (1)
	Fees and Costs		
Α	Basic Design Fee	\$	600,745
В	Additional Design Fees	\$	11,429
С	Total Design Fee	\$	612,174
L	% of Total Gen Cont(G)		0.18%
D	Commissioning Fees (Cx)	\$	40,879
	% of Total Gen Cont(G)		0.66%
Е	Estimated Basic Costs	\$	6,016,156
F	Estimated Additional Costs	\$	180,305
G	Total General Contract	\$	6,196,461
	% of Total Gen Cont(G)		3%
Н	Baseline Utilities Cost	\$	59,608
1	Metered Utilities Cost	\$	18,248
J	Avoided Utility Cost	\$	41,360
K	% Avoided Utility Cost		69%
	Indoor Water (Gallons)		
	Baseline Water Use		327,880
	Metered Water Use		835,400
	Avoided Water Use		(507,520)
	% Avoided Water Use		-155%
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	11,429
	Commissioning Fees (Cx)	\$	40,879
	Estimated Additional Costs	\$	180,305
	Total	\$	232,613
L	% of Total Gen Cont(G)		4%



Jamison Residence Hall is four stories and houses 86 students. Jamison was accepted on July 1, 2012. This is the fourth year of meter data for Jamison.

Campus utilities are billed on a square foot basis instead of metering utilities used by the building. Therefore, metered utilities cost is not as accurate as could be and are low for this report. Metered utilities cost was low while metered utilities consumption was high. The data does not agree.

Baseline water use was low for this type of facility while the metered water use is typical. The negative avoided water use and negative percent avoided water use indicates the estimated baseline water use was low for a residence hall. Typically water consumption averages around 7,245 gallons/student/year.

The Quad Residence Hall renovation project includes six identical residence halls that should have similar meter data.

Jamison has met the requirements of the legislation.

(1) http://www.usgbc.org/projects/uncg-quad-housing-project

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Shaw Residence Hall Renovation

	Basic Project Data		
	Total Project Cost	\$	6,849,514
	Project Size (SF)		54,847
	Cost/Square Foot	\$	125
L	LEED Certification		Gold (1)
	Fees and Costs		
Α	Basic Design Fee	\$	600,745
В	Additional Design Fees	\$	11,429
С	Total Design Fee	\$	612,174
	% of Total Gen Cont(G)		0.18%
D	Commissioning Fees (Cx)	\$	40,879
	% of Total Gen Cont(G)		0.66%
Е	Estimated Basic Costs	\$	6,016,156
F	Estimated Additional Costs	\$	180,305
G	Total General Contract	\$	6,196,461
	% of Total Gen Cont(G)		3%
Н	Baseline Utilities Cost	\$	59,608
1	Metered Utilities Cost	\$	33,127
J	Avoided Utility Cost	\$	26,481
K	% Avoided Utility Cost		44%
	Indoor Water (Gallons)		
	Baseline Water Use		327,880
	Metered Water Use	l	1,240,812
	Avoided Water Use		(912,932)
	% Avoided Water Use		-278%
	Total Additional Fees & C	osts	•
	Additional Design Fees	\$	11,429
	Commissioning Fees (Cx)	\$	40,879
	Estimated Additional Costs	\$	180,305
	Total	\$	232,613
_	% of Total Gen Cont(G)		4%



Shaw Residence Hall is four stories and houses 118 students along with living/learning classrooms. Shaw was accepted on July 1, 2012. This is the fourth year of meter data for Shaw.

Campus utilities are billed on a square foot basis instead of metering utilities used by the building. Therefore, metered utilities cost is not as accurate as could be and are low for this report.

Baseline water use was low for this type of facility while the metered water use is typical. The negative avoided water use and negative percent avoided water use indicates the estimated baseline water use was low for a residence hall. Typically water consumption averages around 7,245 gallons/student/year. Shaw was much higher than the remainder of the Quad.

The Quad Residence Hall renovation project includes six identical residence halls that should have similar meter data.

Shaw has not met the requirements of the legislation.

(1) http://www.usgbc.org/projects/uncg-quad-housing-project

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Western Carolina University

Harrill Residence Hall Renovation

	Basic Project Data		
	Total Project Cost	\$	14,587,035
	Project Size (SF)		71,505
	Cost/Square Foot	\$	204
	LEED Certification		Gold (1)
	Fees and Costs		
Α	Basic Design Fee	\$	998,800
В	Additional Design Fees		None
С	Total Design Fee	\$	998,800
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	153,235
	% of Total Gen Cont(G)		1.14%
Е	Estimated Basic Costs	\$	11,750,000
F	Estimated Additional Costs	\$	1,685,000
G	Total General Contract	\$	13,435,000
	% of Total Gen Cont(G)		13%
Н	Baseline Utilities Cost	\$	114,129
1	Metered Utilities Cost	Inc	complete data
J	Avoided Utility Cost		
K	% Avoided Utility Cost		
	Indoor Water (Gallons)		
	Baseline Water Use		2,675,470
	Metered Water Use		1,419,051
	Avoided Water Use		1,256,419
	% Avoided Water Use		47%
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	-
L	Commissioning Fees (Cx)	\$	153,235
	Estimated Additional Costs	\$	1,685,000
	Total	\$	1,838,235
	% of Total Gen Cont(G)		14%



Harrill Residence Hall is a ten story high-rise residence hall renovation that houses 350 students. Harrill was accepted on August 2, 2012. This is the fourth year of meter data for Harrill.

The modeled utility cost is less than the metered utility cost resulting in a smaller percentage of avoided utility savings.

Indoor water use for Harrill equates to 4,054 gal/student/year while typical residence hall use is 7,245 gal/student/year.

The Estimated Additional Costs (F) are high at 14% as a result a low Estimated Basic Cost (E) from the designers of record. Using the estimate increased investment cost presented in the LCCA of \$502,319 instead of \$1,685,000 resulted in total additional fees and costs of 5% instead of 14% and is typical of other buildings complying with the legislation.

Harrill has not met the requirements of the legislation since two months of meter data are missing. Harrill met the requirements last year.

(1) http://www.usgbc.org/projects/harrill-hall-renovations

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K | Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Fayetteville State University

Renaissance Residence Hall

	Basic Project Data		
	Total Project Cost		No contract
	Project Size (SF)		85,000
	Cost/Square Foot		No Data
	LEED Certification		Silver (1)
П	Fees and Costs		
Α	Basic Design Fee		No contract
В	Additional Design Fees		No contract
С	Total Design Fee		
	% of Total Gen Cont(G)		
D	Commissioning Fees (Cx)		No contract
	% of Total Gen Cont(G)		
Е	Estimated Basic Costs		No contract
F	Estimated Additional Costs	\$	850,000
G	Total General Contract	1	No contract
	% of Total Gen Cont(G)		
Н	Baseline Utilities Cost	\$	174,915
1	Metered Utilities Cost		No data
J	Avoided Utility Cost		
K	% Avoided Utility Cost		
П	Indoor Water (Gallons)		
	Baseline Water Use		2,636,463
	Metered Water Use		No data
	Avoided Water Use		
	% Avoided Water Use		
	Total Additional Fees & C	osts	3
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)		
	Estimated Additional Costs	\$	850,000
	Total	\$	850,000
	% of Total Gen Cont(G)		No Data



Renaissance Residence Hall is a three story facility that houses 340 students. Renaissance was accepted on August 7, 2012. This is the fourth year of meter data for Renaissance.

Renaissance is a privately funded project on state land that is required to meet the program. Since the project is privately funded, SCO does not have data related to design and construction costs. Estimated additional costs were provided by the design team as part of the life cycle cost analysis.

Metered energy and water consumption data has not been received for this facility.

Renaissance has not met the requirements of the legislation since meter data has not been received.

(1) http://www.usgbc.org/projects/renaissance-hall-student-housing-project

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Pembroke

The Health Sciences Building

	Basic Project Data		
	Total Project Cost	\$	16,886,020
	Project Size (SF)		87,000
	Cost/Square Foot	\$	194
	LEED Certification		Silver (1)
	Fees and Costs		
Α	Basic Design Fee	\$	2,004,260
В	Additional Design Fees	\$	47,460
С	Total Design Fee	\$	2,051,720
	% of Total Gen Cont(G)		0.32%
D	Commissioning Fees (Cx)	\$	-
	% of Total Gen Cont(G)		0.00%
Е	Estimated Basic Costs	\$	14,419,316
F	Estimated Additional Costs	\$	414,984
G	Total General Contract	\$	14,834,300
	% of Total Gen Cont(G)		3%
Н	Baseline Utilities Cost	\$	98,379
1	Metered Utilities Cost	\$	131,774
J	Avoided Utility Cost	\$	(33,395)
K	% Avoided Utility Cost		-34%
	Indoor Water (Gallons)		
	Baseline Water Use		2,606,625
	Metered Water Use		No data
	Avoided Water Use		
	% Avoided Water Use		
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	47,460
	Commissioning Fees (Cx)	\$	-
	Estimated Additional Costs	\$	414,984
	Total	\$	462,444
	% of Total Gen Cont(G)		3%



The Health Sciences Building is a three story building that houses classrooms, teaching laboratories and offices. The building was accepted on August 7, 2012. This is the fourth year of meter data for Health Sciences.

Metered energy usage for the first year of occupancy was 6% higher than the modeled building and did not meet the program requirements. Metered energy cost was 23% higher than modeled. The disparity between energy costs and use indicates the energy rate used in the model was not the same energy rate billed to the building. Indoor water consumption was 67% less than modeled and much lower than expected for a classroom and office building.

The third year of meter data follows the trend set by the first year of data noted above.

Health Sciences has not met the requirements of the legislation since metered energy use exceeded modeled energy use.

The water meter is broken and data is not available.

(1) http://www.usgbc.org/projects/uncp-nursing-and-health-building

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Asheville

Overlook Residence Hall

ш	Basic Project Data		
	Total Project Cost	\$	18,237,600
L	Project Size (SF)		91,370
	Cost/Square Foot	\$	200
	LEED Certification		None
	Fees and Costs		
Α	Basic Design Fee	\$	1,685,000
В	Additional Design Fees	\$	
С	Total Design Fee	\$	1,685,000
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	85,000
	% of Total Gen Cont(G)		0.52%
Е	Estimated Basic Costs	\$	14,927,082
F	Estimated Additional Costs	\$	1,540,518
G	Total General Contract	\$	16,467,600
L	% of Total Gen Cont(G)		9%
Н	Baseline Utilities Cost	\$	89,281
1	Metered Utilities Cost		No data
J	Avoided Utility Cost		
K	% Avoided Utility Cost		
	Indoor Water (Gallons)		
	Baseline Water Use		2,888,310
	Metered Water Use		4,225,452
	Avoided Water Use		(1,337,142)
L	% Avoided Water Use		-46%
	Total Additional Fees & C	osts	1
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	85,000
	Estimated Additional Costs	\$	1,540,518
	Total	\$	1,625,518
L	% of Total Gen Cont(G)		10%



Overlook Residence Hall is a four story facility that houses 300 students. Overlook was accepted on August 8, 2012. This is the fourth year of meter data for Overlook.

Meter data was received for water use, but not for utility cost or use due to a lack of utility meters. Water consumption was much higher for Overlook than for other residence halls studied.

Overlook was not designed for LEED requirements.

Estimated Additional Costs (F) are high resulting in a high estimate for complying with the legislation.

Overlook has not met the requirements of the legislation due to a lack of building meter data.

Metered water use exceeded baseline water use and exceeded typical residence hall use on a per student basis.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Elizabeth City State University

Viking Tower Residence Hall

	Basic Project Data			
	Total Project Cost	\$	13,759,446	
	Project Size (SF)		53,896	
	Cost/Square Foot	\$	255	
	LEED Certification		None	
	Fees and Costs			
Α	Basic Design Fee	\$	1,159,950	Viking Tower Residence Hall is a three story
В	Additional Design Fees	\$	40,000	facility that houses 210 students. Viking Tow
С	Total Design Fee	\$	1,199,950	was accepted on August 17, 2012. This is the
	% of Total Gen Cont(G)		0.32%	fourth year of meter data for Viking Tower.
D	Commissioning Fees (Cx)	\$	85,000	
	% of Total Gen Cont(G)		0.68%	
E	Estimated Basic Costs	\$	12,222,788	The baseline utilities consumption and cost for Viking were higher than for similar facilities.
F	Estimated Additional Costs	\$	251,708	
G	Total General Contract	\$	12,474,496	Viking Tower has not met the requirements o the legislation due to a lack of meter data.
	% of Total Gen Cont(G)		2%	
Н	Baseline Utilities Cost	\$	217,417	Viking Tower met the requirements for energy consumption last year.
1	Metered Utilities Cost	Ť	No data	consumption last year.
J	Avoided Utility Cost			
K	% Avoided Utility Cost			
	Indoor Water (Gallons)			
	Baseline Water Use		1,193,460	
	Metered Water Use		No data	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	osts	.	
	Additional Design Fees	\$	40,000	
	Commissioning Fees (Cx)	\$	85,000	
	Estimated Additional Costs	\$	251,708	
	Total	\$	376,708	
	% of Total Gen Cont(G)		3%	

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Wilmington

Teaching Laboratory Building

	Basic Project Data			
	Total Project Cost	\$	18,260,650	
	Project Size (SF)		85,000	
	Cost/Square Foot	\$	215	The second secon
	LEED Certification		Silver (1)	
	Fees and Costs			
Α	Basic Design Fee	\$	2,458,630	Teaching Laboratory Building is a three story
В	Additional Design Fees	\$	156,820	building that houses classrooms, teaching
С	Total Design Fee	\$	2,615,450	laboratories and offices.Teaching Lab was
	% of Total Gen Cont(G)		1.00%	accepted on August 24, 2012. This is the fourth
D	Commissioning Fees (Cx)	\$	-	year of meter data for Teaching Lab.
Ė	% of Total Gen Cont(G)	Ť	0.00%	
E	Estimated Basic Costs	\$	15,440,699	
F	Estimated Additional Costs	\$	204,501	Meter data has not been received.
G	Total General Contract	\$	15,645,200	Teaching Lab has not met the requirements of
	% of Total Gen Cont(G)		1%	the legislatio due to a lack of meter data.
Н	Baseline Utilities Cost	\$	142,633	
1	Metered Utilities Cost		No data	
J	Avoided Utility Cost			
K	% Avoided Utility Savings			
	Indoor Water (Gallons)			
	Baseline Water Use		751,030	
	Metered Water Use		No data	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	osts	5	
	Additional Design Fees	\$	156,820	
	Commissioning Fees (Cx)			
	Estimated Additional Costs	\$	204,501	
	Total	\$	361,321	(1) http://www.usgbc.org/projects/unc-wilmington-teaching-labs
	% of Total Gen Cont(G)		2%	

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Asheville

Rhoades Hall Renovation

	Basic Project Data			
	Total Project Cost	\$	6,855,465	
	Project Size (SF)		40,434	
	Cost/Square Foot	\$	170	
	LEED Certification		None	
	Fees and Costs			
Α	Basic Design Fee	\$	782,665	-
В	Additional Design Fees	\$	76,500	D
С	Total Design Fee	\$	859,165	Rhoades I
	% of Total Gen Cont(G)		1.28%	story buldi laboratorie
D	Commissioning Fees (Cx)	\$	-	accepted
	% of Total Gen Cont(G)		0.00%	third year
Ε	Estimated Basic Costs	\$	5,834,600	
F	Estimated Additional Costs	\$	161,700	Water me
G	Total General Contract	\$	5,996,300	included.
	% of Total Gen Cont(G)		3%	I Itility mont
Н	Baseline Utilities Cost	\$	98,370	Utility met Rhodes.
ı	Metered Utilities Cost		No data	
J	Avoided Utility Cost			Rhoades
K	% Avoided Utility Savings			legislation
	Indoor Water (Gallons)			
	Baseline Water Use		957,500	
	Metered Water Use		No data	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	osts	,	
	Additional Design Fees	\$	76,500	
	Commissioning Fees (Cx)	\$	-	
	Estimated Additional Costs	\$	161,700	
	Total	\$	238,200	
	% of Total Gen Cont(G)		4%	



Rhoades Hall Renovation is a three and four story bulding that houses classrooms, laboratories and offices. Rhoades was accepted on September 10, 2012. This is the third year of meter data for Rhoades.

Water meter data has been provided and is

Utility meter data has not been received for Rhodes.

Rhoades has not met the requirements of the legislation due to a lack of utility meter data.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

East Carolina University

School of Dental Medicine / Ledyard E. Ross Hall

,		
Basic Project Data		
Total Project Cost	\$	38,917,314
Project Size (SF)		157,410
Cost/Square Foot	\$	247
LEED Certification		None
Fees and Costs		
Basic Design Fee	\$	5,294,860
Additional Design Fees	\$	100,000
Total Design Fee	\$	5,394,860
% of Total Gen Cont(G)		0.30%
Commissioning Fees (Cx)	\$	346,397
% of Total Gen Cont(G)		1.04%
Estimated Basic Costs	\$	32,922,547
Estimated Additional Costs	\$	253,510
Total General Contract	\$	33,176,057
% of Total Gen Cont(G)		1%
Baseline Utilities Cost	\$	420,065
Metered Utilities Cost	\$	203,551
Avoided Water Use	\$	216,514
% Avoided Water Use		52%
Indoor Water (Gallons)		
Baseline Water Use		1,373,584
Metered Water Use		No data
Water Savings		
Percent Water Savings		
Total Additional Fees & C	osts	1
Additional Design Fees	\$	100,000
		346,397
Estimated Additional Costs	_	253,510
Total	\$	699,907
% of Total Gen Cont(G)		2%
	Total Project Cost Project Size (SF) Cost/Square Foot LEED Certification Fees and Costs Basic Design Fee Additional Design Fees Total Design Fee % of Total Gen Cont(G) Commissioning Fees (Cx) % of Total Gen Cont(G) Estimated Basic Costs Estimated Additional Costs Total General Contract % of Total Gen Cont(G) Baseline Utilities Cost Metered Utilities Cost Avoided Water Use % Avoided Water Use Indoor Water (Gallons) Baseline Water Use Water Savings Percent Water Savings Total Additional Fees & C Additional Design Fees Commissioning Fees (Cx) Estimated Additional Costs Total	Total Project Cost Project Size (SF) Cost/Square Foot LEED Certification Fees and Costs Basic Design Fee Additional Design Fees Total Design Fee % of Total Gen Cont(G) Commissioning Fees (Cx) % of Total Gen Cont(G) Estimated Basic Costs Estimated Additional Costs Total General Contract % of Total Gen Cont(G) Baseline Utilities Cost Metered Utilities Cost Avoided Water Use % Avoided Water Use Indoor Water (Gallons) Baseline Water Use Water Savings Percent Water Savings Total Additional Fees & Costs Additional Design Fees Commissioning Fees (Cx) Estimated Additional Costs \$ Total \$ Total Service S



Ross Hall is a four story dental teaching building containing classrooms, laboratories, dental clinics and offices. There is a partial mechanical basement and full mechanical penthouse in addition to the four occupied floors. Ross was accepted on September 14, 2012. This is the third year of meter data for Ross Hall.

Ross Hall has not been submitted for LEED certification.

The fourth floor shell space has been completed which will increase energy and water use for the facility above the modeled energy and water use.

Energy data has been received, but water data has not been received for Ross.

Ross has met the requirements of the legislation for energy consumption. Energy cost is incomplete due to a lack of meter data for chilled water cost.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Gaston College

Lena Sue Beam Renovation

Basic Project Data Total Project Cost Project Size (SF)	\$	5,232,784	
-	\$	5 232 784	
Project Size (SF)		0,202,704	
		31,418	
Cost/Square Foot	\$	167	
LEED Certification		None	
Fees and Costs			
	\$	474,000	Lena Sue Beam re
Additional Design Fees	\$	- ·	classroom and off
Total Design Fee	\$	474,000	was accepted on (
% of Total Gen Cont(G)		0.00%	third year of meter
Commissioning Fees (Cx)	\$	56,984	Energy meter data
% of Total Gen Cont(G)		1.21%	include chilled wat
Estimated Basic Costs	\$	4,657,494	Lena Sue Beam h
Estimated Additional Costs	\$	44,306	of the legislation s
Total General Contract	\$	4,701,800	or the legislation 3
% of Total Gen Cont(G)		1%	Indoor water cons
Baseline Utilities Cost	\$	36,406	requirements of th
Metered Utilities Cost	Inco	omplete data	
Avoided Utility Cost			
% Avoided Utility Cost			
Indoor Water (Gallons)			
Baseline Water Use		689,715	
Metered Water Use		130,253	
Avoided Water Use		559,462	
% Avoided Water Use		81%	
Total Additional Fees & C	osts		
Additional Design Fees	\$	-	
Commissioning Fees (Cx)	\$	56,984	
Estimated Additional Costs	\$	44,306	
Total	\$	101,290	
% of Total Gen Cont(G)		2%	
	Fees and Costs Basic Design Fee Additional Design Fees Total Design Fee % of Total Gen Cont(G) Commissioning Fees (Cx) % of Total Gen Cont(G) Estimated Basic Costs Estimated Additional Costs Total General Contract % of Total Gen Cont(G) Baseline Utilities Cost Metered Utilities Cost Avoided Utility Cost % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use Metered Water Use Avoided Water Use Total Additional Fees & C Additional Design Fees Commissioning Fees (Cx) Estimated Additional Costs Total	Fees and Costs Basic Design Fee Additional Design Fees Total Design Fee % of Total Gen Cont(G) Commissioning Fees (Cx) % of Total Gen Cont(G) Estimated Basic Costs Estimated Additional Costs Fotal General Contract % of Total Gen Cont(G) Baseline Utilities Cost Metered Utilities Cost Avoided Utility Cost % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use Metered Water Use Avoided Water Use Total Additional Fees & Costs Additional Design Fees Commissioning Fees (Cx) Estimated Additional Costs Estimated Additional Costs S Estimated Additional Costs S Estimated Additional Costs S Estimated Additional Costs S Estimated	Fees and Costs Basic Design Fee \$ 474,000 Additional Design Fees \$ - Total Design Fee \$ 474,000 % of Total Gen Cont(G) 0.00% Commissioning Fees (Cx) \$ 56,984 % of Total Gen Cont(G) 1.21% Estimated Basic Costs \$ 4,657,494 Estimated Additional Costs \$ 44,306 Total General Contract \$ 4,701,800 % of Total Gen Cont(G) 1% Baseline Utilities Cost Incomplete data Avoided Utility Cost % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use 689,715 Metered Water Use 559,462 % Avoided Water Use 81% Total Additional Fees & Costs Additional Design Fees \$ - Commissioning Fees (Cx) \$ 56,984 Estimated Additional Costs \$ 44,306 Total Sessional Costs \$ 101,290



Lena Sue Beam renovation is a two story classroom and office building. Lena Sue Beam was accepted on October 3, 2012. This is the third year of meter data for Lena Sue Beam.

Energy meter data is incomplete or does not include chilled water consumption.

Lena Sue Beam has not met the requirements of the legislation since meter data is incomplete.

Indoor water consumption does meet the requirements of the legislation.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC State University

James B. Hunt, Jr. Library

	Basic Project Data		
Н	Total Project Cost	\$	91,740,961
Н	Project Size (SF)	Ψ	253,028
	Cost/Square Foot	\$	363
	LEED Certification	Ť	Silver (1)
	Fees and Costs		()
Α	Basic Design Fee	\$	9,629,956
В	Additional Design Fees	\$	200,000
С	Total Design Fee	\$	9,829,956
	% of Total Gen Cont(G)	Ė	2.03%
D	Commissioning Fees (Cx)	\$	605,005
	% of Total Gen Cont(G)		0.74%
Е	Estimated Basic Costs	\$	80,844,228
F	Estimated Additional Costs	\$	461,772
G	Total General Contract	\$	81,306,000
	% of Total Gen Cont(G)		1%
Н	Baseline Utilities Cost	\$	268,448
1	Metered Utilities Cost	\$	590,039
J	Avoided Utility Cost	\$	(321,591)
K	% Avoided Utility Cost		-120%
	Indoor Water (Gallons)		
	Baseline Water Use		4,536,750
	Metered Water Use		1,765,280
	Avoided Water Use		2,771,470
	% Avoided Water Use		61%
	Total Additional Fees & C		
	Additional Design Fees	\$	200,000
	Commissioning Fees (Cx)	\$	605,005
	Estimated Additional Costs	\$	461,772
	Total	\$	1,266,777
L	% of Total Gen Cont(G)		2%



Hunt Library is the largest building completed under the program at 253,028 square feet. Construction costs for the project have been difficult to accurately determine due to the number of bid packages and the scope of the project which not only included the library building itself, but parking structure, site utilities and other features. Hunt was accepted on October 18, 2012. This is the third year of meter data for Hunt.

Baseline water consumption estimated during the design process is noted as very high for a library building with water use limited to waterclosets and lavatories. Plug and process loads were not included in the energy model or baseline utilities cost while plug and process loads are currently carried in the metered utility cost. The comparison is not accurate with this data.

Hunt has not met the requirements of the legislation since metered energy use exceeded modeled energy use.

(1) http://www.usgbc.org/projects/james-b-hunt-jr-library

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design amendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

Judy W. Rose Football Center

	Basic Project Data otal Project Cost	_	
		\$	16,534,972
l P	roject Size (SF)	_	43,290
	ost/Square Foot	\$	382
	EED Certification		Certified (1)
	Fees and Costs		, ,
а В	asic Design Fee	\$	3,403,472
	dditional Design Fees	\$	45,000
сТ	otal Design Fee	\$	3,448,472
%	of Total Gen Cont(G)		1%
οС	ommissioning Fees (Cx)	\$	99,500
%	of Total Gen Cont(G)		0.77%
ΕЕ	stimated Basic Costs	\$	12,521,456
FΕ	stimated Additional Costs	\$	465,544
g T	otal General Contract	\$	12,987,000
%	of Total Gen Cont(G)		4%
н В	aseline Utilities Cost	\$	65,175
ı M	letered Utilities Cost	\$	132,231
J A	voided Utility Cost	\$	(67,056)
к %	Avoided Utility Cost		-103%
In	ndoor Water (Gallons)		
В	aseline Water Use		1,349,491
M	letered Water Use	_	2,412,382
A	voided Water Use		(1,062,891)
%	Avoided Water Use		-79%
T	otal Additional Fees & Co	ost	s
	dditional Design Fees	\$	45,000
С	ommissioning Fees (Cx)	\$	99,500
E	stimated Additional Costs	\$	465,544
Т	otal	\$	610,044
%	of Total Gen Cont(G)		5%



Rose Football Center is a two story football training center, locker room and meeting space. Rose was accepted on October 31, 2012. This is the third year of meter data for Rose Football Center.

The design fee and construction cost are for the entire football complex, not just the Rose Football Center. The cost per square foot is grossly inflated since the football center was not designed and bid separately. The football center has been estimated at \$300/GSF and used to calculate the Total General Contract (G).

Metered utility consumption was more than double the baseline utilities cost. The metered utility consumption includes the athletic field lights.

Rose Football Center has not met the requirements of the legislation since metered energy use exceeded modeled energy use.

(1) http://www.usgbc.org/projects/football-complex-fieldhouse

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC Department of Military & Veteran's Affairs

Kinston Veterans Home

	Basic Project Data		
	Total Project Cost	\$	14,088,404
L	Project Size (SF)		108,770
L	Cost/Square Foot	\$	130
	LEED Certification	_	None
	Fees and Costs		
Α	Basic Design Fee	\$	1,077,600
В	Additional Design Fees	\$	-
С	Total Design Fee	\$	1,077,600
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	107,804
	% of Total Gen Cont(G)		0.84%
Е	Estimated Basic Costs	\$	12,602,128
F	Estimated Additional Costs	\$	300,872
G	Total General Contract	\$	12,903,000
	% of Total Gen Cont(G)		2%
Н	Baseline Utilities Cost	\$	213,106
1	Metered Utilities Cost	\$	200,385
J	Avoided Utility Cost	\$	12,721
K	% Avoided Utility Cost		6%
	Indoor Water (Gallons)		
L	Baseline Water Use		4,378,540
	Metered Water Use		6,710,400
L	Avoided Water Use		(2,331,860)
	% Avoided Water Use		-53%
	Total Additional Fees & C	_	
	Additional Design Fees	\$	-
L	Commissioning Fees (Cx)	\$	107,804
L	Estimated Additional Costs	\$	300,872
	Total	\$	408,676
L	% of Total Gen Cont(G)		3%



The Kinston Nursing Home houses 100 service member veterans in a skilled nursing facility. The Kinston Nursing Home was accepted on October 31, 2012. This is the third year of meter data for Kinston.

The Kinston and Swannanoa Nursing homes are identical and should perform similarly and have similar utility consumption and cost.

Construction costs for the Kinston VA home were less than the identical Swannanoa VA home due to site costs of the mountains versus the coastal plains.

Kinston has not met the requirements of the legislation since metered utility use exceeded modeled utility use.

Metered water use has more than doubled from last year and should be investigated.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Randolph Community College

Continuing Education and Industrial Arts Center

	7 11 10 001 11	<u> </u>	
	Basic Project Data		
	Total Project Cost	\$	6,774,300
	Project Size (SF)		43,967
	Cost/Square Foot	\$	154
	LEED Certification		Gold (1)
П	Fees and Costs		
Α	Basic Design Fee	\$	363,200
В	Additional Design Fees	\$	
С	Total Design Fee	\$	363,200
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	49,800
	% of Total Gen Cont(G)		0.78%
Е	Estimated Basic Costs	\$	6,060,565
F	Estimated Additional Costs	\$	300,735
G	Total General Contract	\$	6,361,300
	% of Total Gen Cont(G)		5%
Н	Baseline Utilities Cost	\$	67,485
1	Metered Utilities Cost	\$	78,538
J	Avoided Utility Cost	\$	(11,053)
K	% Avoided Utility Cost		-16%
	Indoor Water (Gallons)		
	Baseline Water Use		544,858
	Metered Water Use		27,302
	Avoided Water Use		517,556
	% Avoided Water Use		95%
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	-
L	Commissioning Fees (Cx)	\$	49,800
	Estimated Additional Costs	\$	300,735
	Total	\$	350,535
L	% of Total Gen Cont(G)		6%



Klaussner Building Renovation involved converting a former furniture factory into an office, classroom and technology teaching building. Klaussner was accepted on November 27, 2012. This is the third year of meter data for Klaussner.

Metered utility consumption and cost exceeded the baseline utility consumption and cost and did not meet the requirements of the legislation. The modeled baseline utility consumption was low and should be reconciled with the building as constructed and used.

Metered water consumption was much less than the baseline water consumption estimate. Estimating water consumption has proved to be difficult due to varying use and occupancy in the building.

Klaussner has not met the requirements of the legislation since metered energy use exceeded modeled energy use.

(1) http://www.usgbc.org/projects/continuing-ed-industrial-center-renov

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Appalachian State University

Plemmons Student Union Addition

	Basic Project Data			
	Total Project Cost	\$	16,289,276	
	Project Size (SF)		50,560	
	Cost/Square Foot	\$	322	
	LEED Certification		Gold (1)	
	Fees and Costs			
Α	Basic Design Fee	\$	894,572	Plemmons Student Union Addition is a four
В	Additional Design Fees	\$	90,950	story addition to the existing student center.
С	Total Design Fee	\$	985,522	The Addition was accepted on December 18, 2012. This is the third year of meter data for
	% of Total Gen Cont(G)		0.60%	Plemmons.
D	Commissioning Fees (Cx)	\$	71,248	Meter data received for Plemmons was for the
	% of Total Gen Cont(G)		0.47%	entire building instead of for the addition. Due
E	Estimated Basic Costs	\$	14,629,006	to the size of Plemmons Student Union and the high plug and process loads, the meter data is
F	Estimated Additional Costs	\$	603,500	not applicable for the addition. The meter data
G	Total General Contract	\$	15,232,506	presented indicates a large difference between
Ė	% of Total Gen Cont(G)		4%	the model data for the addition and the meter
Н	Baseline Utilities Cost	\$	53,367	data for the entire building.
1	Metered Utilities Cost	\$	240,223	Plemmons has not met the requirements of the
J	Avoided Utility Cost	\$	(186,856)	legislation since metered energy use exceeded
K	% Avoided Utility Cost		-350%	modeled energy use.
	Indoor Water (Gallons)			
	Baseline Water Use		1,220,706	
	Metered Water Use		3,402,873	
	Avoided Water Use		(2,182,167)	
	% Avoided Water Use		-179%	
	Total Additional Fees & C	osts	3	
	Additional Design Fees	\$	90,950	
	Commissioning Fees (Cx)	\$	71,248	
	Estimated Additional Costs	\$	603,500	
	Total	\$	765,698	
	% of Total Gen Cont(G)		5%	(1) http://www.usgbc.org/projects/asu-plemmons-addition



- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Appalachian State University

Summit Residence Hall and Appalachian Hall

	Racio Project Data		
H	Basic Project Data Total Project Cost	\$	12 610 6E7
H	Project Size (SF)	Ф	43,619,657
Н	•	\$	128,585 339
-	Cost/Square Foot LEED Certification	-	Progress (1)
			riogiess (1)
-	Fees and Costs		
Α	Basic Design Fee	\$	2,569,633
В	Additional Design Fees	\$	94,925
С	Total Design Fee	\$	2,664,558
L	% of Total Gen Cont(G)		0.23%
D	Commissioning Fees (Cx)	\$	263,882
	% of Total Gen Cont(G)		0.65%
Е	Estimated Basic Costs	\$	39,309,739
F	Estimated Additional Costs	\$	1,381,478
G	Total General Contract	\$	40,691,217
	% of Total Gen Cont(G)		3%
Н	Baseline Utilities Cost	\$	153,208
1	Metered Utilities Cost	\$	208,325
J	Avoided Utility Cost	\$	(55,117)
K	% Avoided Utility Cost		-36%
	Indoor Water (Gallons)		
	Baseline Water Use		3,388,865
	Metered Water Use		2,363,896
	Avoided Water Use		1,024,969
	% Avoided Water Use		30%
	Total Additional Fees & C	osts)
L	Additional Design Fees	\$	94,925
L	Commissioning Fees (Cx)	\$	263,882
	Estimated Additional Costs	\$	1,381,478
	Total	\$	1,740,285
	% of Total Gen Cont(G)		4%



Summit Residence Hall is an 11 floor residence hall and the attached Appalachian Hall is a three story office and classroom facility / living learning center. Summit was accepted on December 18, 2012. This is the third year of meter data for Summit.

The baseline or modeled utilities cost are low when compared to similar buildings while the metered utilities cost is typical for this type of facility. The negative avoided utility cost is due to the low baseline cost, not due to an inefficient building.

The metered water use shows savings typical for low flow fixtures and typical residence hall use patterns.

Summitt has not met the requirements of the legislation since metered energy use exceeded modeled energy use.

(1) http://www.usgbc.org/projects/asu-llc

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Wilmington

MARBIONC

Basic Project Data Total Project Cost \$ 27,470	
. , ,	,000
Cost/Square Foot \$	404
LEED Certification Certified	(1)
Fees and Costs	
A Basic Design Fee \$ 2,694	,677
в Additional Design Fees \$ 110	,280
c Total Design Fee \$ 2,804	,957
% of Total Gen Cont(G) 0	.45%
D Commissioning Fees (Cx) \$ 294	,243
% of Total Gen Cont(G) 1	.21%
E Estimated Basic Costs \$ 19,975	,000
F Estimated Additional Costs \$ 4,396	,201
G Total General Contract \$ 24,371	,201
% of Total Gen Cont(G)	18%
н Baseline Utilities Cost \$ 425	,995
Metered Utilities Cost No data	à
J Avoided Utility Cost	
к % Avoided Utility Cost	
Indoor Water (Gallons)	
Baseline Water Use 5,139	,169
Metered Water Use No data	à
Avoided Water Use	
% Avoided Water Use	
Total Additional Fees & Costs	
9	,280
• , ,	,243
Estimated Additional Costs \$ 4,396	,201
Total \$ 4,800	,724
% of Total Gen Cont(G)	20%



MARBIONC is a two story marine research laboratory building that also contains offices. This type of building is energy intensive with high usage and bills to match. MARBIONC was accepted on January 29, 2013. This is the third year of meter data for MARBIONC.

Baseline indoor water consumption at 5,139,169 gallons/year was very high for any type of building and the highest usage/square foot estimated for any state building. There is not a water meter for the facility.

The total additional fees and costs at 20% are not realistic due to the simplified estimate for basic costs used by the designer at 15% of the cost of the proposed building.

Meter data has not been received for MARBIONC.

MARBIONC has not met the requirements of the legislation.

(1) http://www.usgbc.org/projects/marine-biotechnology-research-facility

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC Department of Administration

NC State Bar Headquarters

				R.
	Basic Project Data			25.55
	Total Project Cost	\$	14,143,900	2
	Project Size (SF)		54,565	i i
	Cost/Square Foot	\$	259	
	LEED Certification		Silver (1)	2
	Fees and Costs			
Α	Basic Design Fee	\$	1,119,000	
В	Additional Design Fees	\$	6,000	
С	Total Design Fee	\$	1,125,000	
	% of Total Gen Cont(G)		0%	
D	Commissioning Fees (Cx)	\$	56,200	
	% of Total Gen Cont(G)		0.43%	L
Ε	Estimated Basic Costs	\$	12,687,413	ľ
F	Estimated Additional Costs	\$	275,287	
G	Total General Contract	\$	12,962,700	
	% of Total Gen Cont(G)		2%	
Н	Baseline Utilities Cost	\$	45,238	
1	Metered Utilities Cost	\$	83,761	
J	Avoided Utility Cost	\$	(38,523)	
K	% Avoided Utility Cost		-85%	L
Г	Indoor Water (Gallons)			r
	Baseline Water Use		175,310	
	Metered Water Use		229,636	
	Avoided Water Use		(54,326)	
	% Avoided Water Use		-31%	
	Total Additional Fees & C	osts	6	
	Additional Design Fees	\$	6,000	
	Commissioning Fees (Cx)	\$	56,200	
	Estimated Additional Costs	\$	275,287	
	Total	\$	337,487	(
	% of Total Gen Cont(G)		3%	L



The NC State Bar Headquarters is a four story office building that also houses mock courtrooms and support spaces. This privately owned building is required to comply with the energy legislation since it was built on state owned land. The NC State Bar Headquarters was accepted on April 25, 2013. This is the third year of meter data for the NC State Bar.

The modeld baseline utilities consumption and cost for this type of building was very low. The metered utilities consumption and cost is typical for this type of building. The building is performing as expected for similar buildings.

Baseline and metered water use was essentially the same. The water savings requirement of 20% has not been met.

State Bar has not met the requirements of the legislation since metered energy use has exceeded modeled energy use.

(1) http://www.usgbc.org/projects/nc-state-bar

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B | Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C | Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K | Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Fayetteville State University

Science and Technology Building

	Basic Project Data			1/4 :-
	Total Project Cost	\$	18,894,214	
	Project Size (SF)		65,861	
	Cost/Square Foot	\$	287	nf
	LEED Certification		Silver (1)	
	Fees and Costs			
Α	Basic Design Fee	\$	1,441,000	T
В	Additional Design Fees	\$	135,000	S r
С	Total Design Fee	\$	1,576,000	a
	% of Total Gen Cont(G)		0.79%	٧
D	Commissioning Fees (Cx)	\$	290,182	- S
_	% of Total Gen Cont(G)	Ť	1.70%	2
E	Estimated Basic Costs	\$	16,327,000	5
F	Estimated Additional Costs	\$	701,032	
_	Total General Contract	\$		
G	% of Total Gen Cont(G)	Φ	17,028,032 4%	
Н	Baseline Utilities Cost	\$	151,889	
ı	Metered Utilities Cost		No Data	
J	Avoided Utility Cost			
K	% Avoided Utility Cost			
	Indoor Water (Gallons)			
	Baseline Water Use		2,163,492	
	Metered Water Use		No Data	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	osts	•	
	Additional Design Fees	\$	135,000	
	Commissioning Fees (Cx)	\$	290,182	
	Estimated Additional Costs	\$	701,032	
	Total	\$	1,126,214	(1)
	% of Total Gen Cont(G)		7%	Ì
	` ′			



he Science and Technology Building is a four tory building with two wings that house esearch and teaching laboratories in one wing and office and classroom space in the other ring with a connector that contains meeting paces and a coffee shop. The Science and echnology Building was accepted on May 21, 013. This is the third year of meter data for the cience and Technology Building.

Meter data has not been received.

The Science and Technology Building has not met the requirements of the legislation due to a ack of meter data.

http://www.usgbc.org/projects/fayetteville-state-u-lab

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Wilmington

Student Recreation Facility Addition

Basic Project Data		
Total Project Cost	\$	24,114,338
Project Size (SF)		93,917
Cost/Square Foot	\$	257
LEED Certification	(Certified (1)
Fees and Costs		
A Basic Design Fee	\$	2,295,110
в Additional Design Fees	\$	215,000
c Total Design Fee	\$	2,510,110
% of Total Gen Cont(G)	Ť	1.00%
D Commissioning Fees (Cx)	\$	126,000
% of Total Gen Cont(G)	Ψ	0.59%
E Estimated Basic Costs	\$	20,845,432
F Estimated Additional Costs	\$	632,796
G Total General Contract	\$	21,478,228
% of Total Gen Cont(G)		3%
н Baseline Utilities Cost	\$	351,452
Metered Utilities Cost		No data
J Avoided Utility Cost		
к % Avoided Utility Cost		
Indoor Water (Gallons)		
Baseline Water Use		810,220
Metered Water Use		No data
Avoided Water Use		140 data
% Avoided Water Use		
Total Additional Fees & C	_	
Additional Design Fees	\$	215,000
Commissioning Fees (Cx)	\$	126,000
Estimated Additional Costs	\$	632,796
Total	\$	973,796
% of Total Gen Cont(G)		5%

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Winston-Salem State University

Reaves Student Activities Center

	Basic Project Data		
	Total Project Cost	\$	28,088,950
	Project Size (SF)		91,513
L	Cost/Square Foot	\$	307
L	LEED Certification		Gold (1)
	Fees and Costs		
Α	Basic Design Fee	\$	2,230,879
В	Additional Design Fees	\$	177,240
С	Total Design Fee	\$	2,408,119
	% of Total Gen Cont(G)		0.70%
D	Commissioning Fees (Cx)	\$	287,625
	% of Total Gen Cont(G)		1.13%
Е	Estimated Basic Costs	\$	25,315,267
F	Estimated Additional Costs	\$	77,939
G	Total General Contract	\$	25,393,206
	% of Total Gen Cont(G)		0%
Н	Baseline Utilities Cost	\$	105,529
1	Metered Utilities Cost	\$	191,607
J	Avoided Utility Cost	\$	(86,078)
K	% Avoided Utility Cost		-82%
	Indoor Water (Gallons)		
	Baseline Water Use		1,434,603
	Metered Water Use		597,136
	Avoided Water Use		837,467
	% Avoided Water Use		58%
	Total Additional Fees & C	osts	1
L	Additional Design Fees	\$	177,240
	Commissioning Fees (Cx)	\$	287,625
	Estimated Additional Costs	\$	77,939
	Total	\$	542,804
L	% of Total Gen Cont(G)		2%



Reaves Student Activities Center is a three student dining, recreation and multiuse building. Reaves was accepted on June 24, 2013. This is the third year of meter data for Reaves.

Thermal utilities are metered based on the size or square footage of the building, not on consumption. Any efficiencies in utility consumption by this building are average with the other campus facilities served by campus steam and/or campus chilled water.

Reaves has not met the requirements of the legislation since metered energy use exceeded modeled energy use.

(1) http://www.usgbc.org/projects/wssu-student-activities-center

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Haywood Community College

Creative Arts Building

A Basic Design Fee \$ 801,000 offices and classrooms. The building classified as a three story building. To Creative Arts Building was accepted 30, 2013. This is the third year of me the Creative Arts Building. D Commissioning Fees (Cx) \$ 80,000 of Total Gen Cont(G) one of Total General Contract of Total General Contract of Total Gen Cont(G) one of Total General Contract offices and classrooms. The building classified as a three story building. To Creative Arts Building was accepted and offices and classrooms. The building classified as a three story building. To Creative Arts Building and electrical include a solar powered water chiller conditioning, under slab heating, phofor electricity and storm water harves irrigation. Creative Arts Building offices and classrooms. The building classified as a three story building. To Creative Arts Building. Creative Arts Building. Creative Arts Building offices and classrooms. The building offices and classrooms. The building offices and classified as a three story building. To creative Arts Building offices and classified as a three story building. To creative Arts Building. Creative Ar				
Project Size (SF) 40,722 Cost/Square Foot \$ 229 LEED Certification In Progress (1) Fees and Costs A Basic Design Fee \$ 801,000 B Additional Design Fees \$ 50,000 C Total Design Fee \$ 851,000 % of Total Gen Cont(G) 0.60% D Commissioning Fees (Cx) \$ 80,000 % of Total Gen Cont(G) 0.95% E Estimated Basic Costs \$ 6,402,774 F Estimated Additional Costs \$ 1,982,512 G Total Gen Contract \$ 8,385,286 % of Total Gen Cont(G) 24% H Baseline Utilities Cost \$ 65,069 I Metered Utilities Cost \$ 42,149 K % Avoided Utility Cost \$ 977,508 Metered Water Use 977,508 Metered Water Use 823,170	Basic Project Data			Accesses to the second
Cost/Square Foot	Total Project Cost	\$ 9,3	16,286	
LEED Certification Fees and Costs A Basic Design Fee \$ 801,000 B Additional Design Fees \$ 50,000 C Total Design Fee \$ 851,000 C Total Gen Cont(G) 0.60% D Commissioning Fees (Cx) \$ 80,000 % of Total Gen Cont(G) 0.95% E Estimated Basic Costs \$ 6,402,774 F Estimated Additional Costs \$ 1,982,512 G Total General Contract \$ 8,385,286 % of Total Gen Cont(G) 24% H Baseline Utilities Cost \$ 65,069 I Metered Utility Cost \$ 42,149 K % Avoided Utility Cost \$ 65% Indoor Water (Gallons) Baseline Water Use 977,508 Metered Water Use 154,338 Avoided Water Use 154,338 The Creative Arts Building is a multile multistory building that houses art stu offices and classrooms. The building classified as a three story building that houses art stu offices and classrooms. The building classified as a three story building that houses art stu offices and classrooms. The building classified as a three story building that houses art stu offices and classrooms. The building classified as a three story building that houses art stu offices and classrooms. The building classified as a three story building that houses art stu offices and classrooms. The building classified as a three story building that houses art stu offices and classrooms. The building classified as a three story building. To creative Arts Building was accepted and classrooms. The building classified as a three story building. To creative Arts Building was accepted and classrooms. The building was accepted	Project Size (SF)		40,722	
Fees and Costs A Basic Design Fee \$ 801,000 multistory building is a multile fice and classrooms. The building classified as a three story building. To Creative Arts Building was accepted 30, 2013. This is the third year of method for electricity and storm water harves irrigation. Fees and Costs \$ 6,402,774 include a solar powered water chiller conditioning, under slab heating, phofor electricity and storm water harves irrigation. Fees and Costs \$ 6,402,000 multistory building is a multile multistory building is a multile multistory building that houses art stu offices and classrooms. The building is a multile multistory building that houses art stu offices and classrooms. The building is a multile multistory building that houses art stu offices and classrooms. The building. Creative Arts Building was accepted 30, 2013. This is the third year of me the Creative Arts Building. Innovative mechanical and electrical include a solar powered water chiller conditioning, under slab heating, phofor electricity and storm water harves irrigation. Festimated Additional Costs \$ 1,982,512 conditioning, under slab heating, phofor electricity and storm water harves irrigation. Festimated Pasic Cost \$ 65,069 conditioning and storm water harves irrigation. Festimated Basic Costs \$ 65,069 conditioning and storm water harves irrigation. Festimated Basic Costs \$ 65,069 conditioning and storm water harves irrigation. Festimated Basic Costs \$ 65,069 conditioning and electrical include a solar powered water chiller conditioning, under slab heating, phofor electricity and storm water harves irrigation. Festimated Basic Costs \$ 6,402,774 conditioning and electrical include a solar powered water chiller conditioning, under slab heating, phofor electricity and storm water harves irrigation. Festimated Basic Costs \$ 6,402,774 conditioning and electrical include a solar powered water chiller conditioning and electrical include a solar powered water chiller conditioning and electrical include a solar powered water chiller conditio	Cost/Square Foot	\$	229	
A Basic Design Fee \$ 801,000 B Additional Design Fees \$ 50,000 C Total Design Fee \$ 851,000 % of Total Gen Cont(G) \$ 80,000 % of Total Gen Cont(G) \$ 80,000 % of Total Gen Cont(G) \$ 1,982,512 G Total Gen Cont(G) \$ 1,982,512 G Total Gen Cont(G) \$ 24% H Baseline Utilities Cost \$ 65,069 I Metered Utilities Cost \$ 42,149 K % Avoided Utility Cost \$ 154,338 Avoided Water Use \$ 823,170 Multistory building that houses art stu offices and classrooms. The building classified as a three story building. To Creative Arts Building was accepted 30, 2013. This is the third year of me the Creative Arts Building. Innovative mechanical and electrical include a solar powered water chiller conditioning, under slab heating, phore for electricity and storm water harves irrigation. Creative Arts Building that houses art stu offices and classrooms. The building classified as a three story building. To Creative Arts Building was accepted 30, 2013. This is the third year of me the Creative Arts Building. Innovative mechanical and electrical include a solar powered water chiller conditioning, under slab heating, phore for electricity and storm water harves irrigation. Creative Arts Building that houses art stu offices and classrooms. The building classified as a three story building. Creative Arts Building that houses art sture of fine to prove the Creative Arts Building has met the reconditioning and storm water harves irrigation. Creative Arts Building that houses art sture of fine to prove the Creative Arts Building has met the reconditioning and storm water harves irrigation. Creative Arts Building that houses art sture of fine to prove the Creative Arts Building has met the reconditioning and storm water harves irrigation.	LEED Certification	In Progr	ress (1)	
A Basic Design Fee \$ 801,000 offices and classrooms. The building classified as a three story building. To Creative Arts Building was accepted 30, 2013. This is the third year of me the Creative Arts Building. D Commissioning Fees (Cx) \$ 80,000 of Total Gen Cont(G) one of Total General Contract of Total General Contract of Total Gen Cont(G) one of Total General Contract offices and classrooms. The building classified as a three story building. To Creative Arts Building was accepted and offices and classrooms. The building classified as a three story building. To Creative Arts Building and electrical include a solar powered water chiller conditioning, under slab heating, phofor electricity and storm water harves irrigation. Creative Arts Building offices and classrooms. The building classified as a three story building. To Creative Arts Building. Creative Arts Building. Creative Arts Building offices and classrooms. The building offices and classrooms. The building offices and classified as a three story building. To creative Arts Building offices and classified as a three story building. To creative Arts Building. Creative Ar	Fees and Costs			The Creative Arts Building is a multilevel and
c Total Design Fee \$ 851,000 % of Total Gen Cont(G) \$ 80,000 % of Total Gen Cont(G) \$ 80,000 % of Total Gen Cont(G) \$ 1,000 % of Total Gen Cont(G) \$ 1,000 E Estimated Basic Costs \$ 6,402,774 F Estimated Additional Costs \$ 1,982,512 G Total General Contract \$ 8,385,286 % of Total Gen Cont(G) 24% H Baseline Utilities Cost \$ 65,069 I Metered Utilities Cost \$ 42,149 K % Avoided Utility Cost \$ 977,508 Metered Water Use \$ 977,508 Metered Water Use \$ 823,170	A Basic Design Fee	\$ 8	01,000	multistory building that houses art studios,
C Total Design Fee \$851,000 % of Total Gen Cont(G) 0.60% D Commissioning Fees (Cx) \$80,000 % of Total Gen Cont(G) 0.95% E Estimated Basic Costs \$6,402,774 F Estimated Additional Costs \$1,982,512 G Total Gen Cont(G) 24% H Baseline Utilities Cost \$65,069 I Metered Utilities Cost \$22,920 J Avoided Utility Cost \$42,149 K % Avoided Utility Cost \$65% Indoor Water (Gallons) Baseline Water Use \$977,508 Metered Water Use \$83,170 Creative Arts Building was accepted 30, 2013. This is the third year of me the Creative Arts Building. Creative Arts Building. Innovative mechanical and electrical include a solar powered water chiller conditioning, under slab heating, phorefor electricity and storm water harves irrigation. Creative Arts Building was accepted 30, 2013. This is the third year of me the Creative Arts Building. Innovative mechanical and electrical include a solar powered water chiller conditioning, under slab heating, phorefor electricity and storm water harves irrigation. Creative Arts Building was accepted 30, 2013. This is the third year of me the Creative Arts Building. Innovative mechanical and electrical include a solar powered water chiller conditioning, under slab heating, phorefor electricity and storm water harves irrigation. Creative Arts Building. Creative Arts Building was accepted and the Creative Arts Building has met the resolution of the legislation.	в Additional Design Fees	\$	50,000	
% of Total Gen Cont(G) D Commissioning Fees (Cx) % of Total Gen Cont(G) E Estimated Basic Costs F Estimated Additional Costs G Total Gen Cont(G) H Baseline Utilities Cost I Metered Utility Cost Avoided Utility Cost K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use Metered Water Use Metered Water Use Moder Mater (Sallons) Baseline Water Use Moder Gallons Moder	c Total Design Fee	\$ 8	51,000	Creative Arts Building was accepted on June
## Commissioning Fees (Cx) ## So,000 ## Baseline Utilities Cost ## Avoided Utility Cost ## Metered Water Use ## Metered Water Use ## Metered Water Use ## Avoided Water Use ## So,000 ## O.95% ## Innovative mechanical and electrical include a solar powered water chiller conditioning, under slab heating, phore for electricity and storm water harves irrigation. ## Creative Arts Building has met the resolution of the legislation. ## Creative Arts Building has met the resolution of the legislation of the legislation. ## Of Total Gen Cont(G) ## Daseline Utilities Cost ## Daseline Utilities Cost ## Daseline Utility Cost ## Daseline Utili	% of Total Gen Cont(G)		0.60%	30, 2013. This is the third year of meter data for
% of Total Gen Cont(G)0.95%Innovative mechanical and electrical include a solar powered water chiller conditioning, under slab heating, phofor electricity and storm water harves irrigation.F Estimated Additional Costs\$ 1,982,512conditioning, under slab heating, phofor electricity and storm water harves irrigation.G Total General Contract\$ 8,385,286creative Arts Building has met the resoft the legislation.H Baseline Utilities Cost\$ 65,069I Metered Utility Cost\$ 42,149Κ % Avoided Utility Cost\$ 42,149Κ % Avoided Utility Cost\$ 977,508Indoor Water (Gallons)977,508Baseline Water Use977,508Metered Water Use154,338Avoided Water Use823,170	D Commissioning Fees (Cx)	\$	80,000	the Creative Arts Building.
E Estimated Basic Costs F Estimated Additional Costs G Total General Contract W of Total Gen Cont(G) H Baseline Utilities Cost I Metered Utility Cost S Avoided Utility Cost W Avoided Utility Cost Baseline Water Use Metered Wate	% of Total Gen Cont(G)		0.95%	Innovative mechanical and electrical systems
F Estimated Additional Costs G Total General Contract % of Total Gen Cont(G) H Baseline Utilities Cost I Metered Utilities Cost J Avoided Utility Cost K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use Metered W	E Estimated Basic Costs	\$ 6,4	02,774	include a solar powered water chiller for air
G Total General Contract % of Total Gen Cont(G) H Baseline Utilities Cost I Metered Utilities Cost J Avoided Utility Cost K % Avoided Utility Cost Indoor Water (Gallons) Baseline Water Use Metered Water Use Avoided Water Use Avoided Water Use Baseline Water Use	F Estimated Additional Costs	\$ 1,9	82,512	conditioning, under slab heating, photovoltaics
% of Total Gen Cont(G) 24% H Baseline Utilities Cost \$ 65,069 I Metered Utilities Cost \$ 22,920 J Avoided Utility Cost \$ 42,149 κ % Avoided Utility Cost 65% Indoor Water (Gallons) Baseline Water Use 977,508 Metered Water Use 154,338 Avoided Water Use 823,170	G Total General Contract	\$ 8,3	85,286	
Metered Utilities Cost \$ 03,009 J Avoided Utility Cost \$ 42,149 K % Avoided Utility Cost 65% Indoor Water (Gallons) Baseline Water Use 977,508 Metered Water Use 154,338 Avoided Water Use 823,170	% of Total Gen Cont(G)		24%	
Metered Utilities Cost \$ 22,920 J Avoided Utility Cost \$ 42,149 K % Avoided Utility Cost 65% Indoor Water (Gallons) Baseline Water Use 977,508 Metered Water Use 154,338 Avoided Water Use 823,170	н Baseline Utilities Cost	\$	65,069	Creative Arts Building has met the requirement
K % Avoided Utility Cost 65% Indoor Water (Gallons) Baseline Water Use 977,508 Metered Water Use 154,338 Avoided Water Use 823,170	Metered Utilities Cost	\$	22,920	of the legislation.
Indoor Water (Gallons) 977,508 Baseline Water Use 977,508 Metered Water Use 154,338 Avoided Water Use 823,170	J Avoided Utility Cost	\$	42,149	
Baseline Water Use 977,508 Metered Water Use 154,338 Avoided Water Use 823,170	κ % Avoided Utility Cost		65%	
Metered Water Use 154,338 Avoided Water Use 823,170	Indoor Water (Gallons)			
Avoided Water Use 823,170	Baseline Water Use	Ć	977,508	
	Metered Water Use	1	54,338	
	Avoided Water Use	8	23,170	
% Avoided Water Use 84%	% Avoided Water Use		84%	
Total Additional Fees & Costs	Total Additional Fees & Co	osts		
Additional Design Fees \$ 50,000	Additional Design Fees	\$	50,000	
Commissioning Fees (Cx) \$ 80,000	Commissioning Fees (Cx)	\$	80,000	
Estimated Additional Costs \$ 1,982,512	Estimated Additional Costs	\$ 1,9	82,512	
Total \$ 2,112,512 (1) http://www.usgbc.org/projects/haywood-cc-creative	Total	\$ 2,1	12,512	(1) http://www.usgbc.org/projects/haywood-cc-creative-arts-building
% of Total Gen Cont(G) 25%	% of Total Gen Cont(G)		25%	

Fees and Costs Defined:

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

Belk Residence Hall

A Bab Add C To %	Basic Project Data Ital Project Cost Oject Size (SF) Ost/Square Foot ED Certification Fees and Costs Isic Design Fee Iditional Design Fees Of Total Gen Cont(G) Ommissioning Fees (Cx) Of Total Gen Cont(G)	\$ \$ \$ \$	32,381,074 164,377 197 None 2,041,790 126,000 2,167,790 0.42% 186,000	Belk Re hall hou on July data for
A Bab Add C To %	pject Size (SF) pst/Square Foot ED Certification Fees and Costs usic Design Fee ditional Design Fees of Total Gen Cont(G) pmmissioning Fees (Cx) of Total Gen Cont(G)	\$ \$ \$ \$	164,377 197 None 2,041,790 126,000 2,167,790 0.42%	hall hou on July
A Ba B Ad C To % D Co	sst/Square Foot ED Certification Fees and Costs sic Design Fee ditional Design Fees stal Design Fee of Total Gen Cont(G) symmissioning Fees (Cx) of Total Gen Cont(G)	\$ \$ \$	197 None 2,041,790 126,000 2,167,790 0.42%	hall hou on July
A Bab Add C TC %	Fees and Costs sic Design Fee ditional Design Fees stal Design Fee of Total Gen Cont(G) mmissioning Fees (Cx) of Total Gen Cont(G)	\$ \$ \$	None 2,041,790 126,000 2,167,790 0.42%	hall hou on July
A Ba B Ad C To %	Fees and Costs sic Design Fee ditional Design Fees stal Design Fee of Total Gen Cont(G) symmissioning Fees (Cx) of Total Gen Cont(G)	\$	2,041,790 126,000 2,167,790 0.42%	hall hou on July
в Ad с То % р Со	sic Design Fee ditional Design Fees tal Design Fee of Total Gen Cont(G) mmissioning Fees (Cx) of Total Gen Cont(G)	\$	126,000 2,167,790 0.42%	hall hou on July
в Ad с То % р Со	ditional Design Fees tal Design Fee of Total Gen Cont(G) ommissioning Fees (Cx) of Total Gen Cont(G)	\$	126,000 2,167,790 0.42%	hall hou on July
с То % D Со	tal Design Fee of Total Gen Cont(G) ommissioning Fees (Cx) of Total Gen Cont(G)	\$	2,167,790 0.42%	hall hou on July
% D Сс	of Total Gen Cont(G) commissioning Fees (Cx) of Total Gen Cont(G)		0.42%	on July
р Сс	ommissioning Fees (Cx) of Total Gen Cont(G)	\$		
	of Total Gen Cont(G)	\$	186,000	
	of Total Gen Cont(G)			T
/0	timeted Desig Costs	_	0.62%	The bas
E Es	timated Basic Costs	\$	30,027,284	
F Es	timated Additional Costs	\$		D - II - II
G To	tal General Contract	\$	30,027,284	Belk did legislati
%	of Total Gen Cont(G)		0%	modele
н Ва	seline Utilities Cost	\$	149,183	
ı Me	etered Utilities Cost	\$	132,905	
J Av	oided Utility Cost	\$	16,278	
к %	Avoided Utility Cost		11%	
Inc	door Water (Gallons)			
	seline Water Use		2,719,308	
Me	etered Water Use		5,659,474	
Av	oided Water Use		(2,940,166)	
%	Avoided Water Use		-108%	
То	tal Additional Fees & C	osts	5	
Ad	ditional Design Fees	\$	126,000	
	mmissioning Fees (Cx)	\$	186,000	
Es	timated Additional Costs	\$		
То	tal	\$	312,000	
%	of Total Gen Cont(G)		1%	



Belk Residence Hall is a five story residence hall housing 400 students. Belk was accepted on July 9, 2013. This is the third year of meter data for Belk Residence Hall.

The baseline model and the metered utilities consumption are typical for this type of building.

Belk did not meet the requirements of the legislation since metered utility use exceeded modeled utility use.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC State University

Cherry Building Renovation

	Basic Project Data		
	Total Project Cost	\$	2,962,771
	Project Size (SF)		22,482
	Cost/Square Foot	\$	132
	LEED Certification		None
	Fees and Costs		
Α	Basic Design Fee	\$	292,501
В	Additional Design Fees	\$	-
С	Total Design Fee	\$	292,501
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	-
	% of Total Gen Cont(G)		0.00%
Е	Estimated Basic Costs	\$	2,645,494
F	Estimated Additional Costs	\$	24,776
G	Total General Contract	\$	2,670,270
	% of Total Gen Cont(G)		1%
Н	Baseline Utilities Cost	\$	27,666
1	Metered Utilities Cost	\$	32,613
J	Avoided Utility Cost	\$	(4,947)
K	% Avoided Utility Cost		-18%
	Indoor Water (Gallons)		
	Baseline Water Use		166,500
	Metered Water Use		100,330
	Avoided Water Use		66,170
	% Avoided Water Use		40%
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	-
	Estimated Additional Costs	\$	24,776
	Total	\$	24,776
	% of Total Gen Cont(G)		1%



Cherry Building is a two story renovation that houses an early college high school program. Cherry was accepted on July 15, 2013. This is the third year of meter data for Cherry.

Cherry is unusual because there were no additional design fees for compliance with the energy legislation. The owner and designer also did not require third party commissioning.

Cherry did not meet the requirements of the legisltion for energy savings since metered utility use exceeded modeled utility use.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

Hunt Residence Hall

	Basic Project Data		
	Total Project Cost	\$	24,655,367
	Project Size (SF)		144,175
	Cost/Square Foot	\$	171
	LEED Certification		None
	Fees and Costs		
Α	Basic Design Fee	\$	2,078,598
В	Additional Design Fees	\$	
С	Total Design Fee	\$	2,078,598
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	297,680
	% of Total Gen Cont(G)		1.21%
Е	Estimated Basic Costs	\$	22,816,693
F	Estimated Additional Costs	\$	1,838,674
G	Total General Contract	\$	24,655,367
	% of Total Gen Cont(G)		7%
Н	Baseline Utilities Cost	\$	141,674
1	Metered Utilities Cost	\$	95,607
J	Avoided Utility Cost	\$	46,067
K	% Avoided Utility Cost		33%
	Indoor Water (Gallons)		
	Baseline Water Use		1,100,206
	Metered Water Use		2,661,077
	Avoided Water Use		(1,560,871)
	% Avoided Water Use		-142%
	Total Additional Fees & C	_	
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	297,680
	Estimated Additional Costs	\$	1,838,674
L	Total	\$	2,136,354
	% of Total Gen Cont(G)		9%



Hunt Residence Hall is a five story residence hall that houses 436 students. Hunt was accepted on July 29, 2013. This is the third year of meter data for Hunt Residence Hall.

No additional design fee was noted for compliance with the legilsation.

Metered water use was over two times baseline water use. The estimated baseline water use was low for a residence hall while the metered water use was typical for a university residence hall on a per student basis.

Hunt has met the requirements of the legislation for utilities use.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC State University

Lakeview Hall - Wolf Ridge at Centennial Building 6

	Basic Project Data		
	Total Project Cost	\$	15,250,636
	Project Size (SF)		67,202
	Cost/Square Foot	\$	227
	LEED Certification		Silver (1)
	Fees and Costs		
Α	Basic Design Fee	\$	995,827
В	Additional Design Fees	\$	
С	Total Design Fee	\$	995,827
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	47,050
	% of Total Gen Cont(G)		0.33%
Е	Estimated Basic Costs	\$	11,410,140
F	Estimated Additional Costs	\$	2,797,619
G	Total General Contract	\$	14,207,759
	% of Total Gen Cont(G)		20%
Н	Baseline Utilities Cost	\$	76,622
1	Metered Utilities Cost	\$	107,302
J	Avoided Utility Cost	\$	(30,680)
K	% Avoided Utility Cost		-40%
	Indoor Water (Gallons)		
	Baseline Water Use		1,630,661
	Metered Water Use		517,616
	Avoided Water Use		1,113,045
	% Avoided Water Use		68%
	Total Additional Fees & C	osts	3
ш	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	47,050
	Estimated Additional Costs	\$	2,797,619
	Total	\$	2,844,670
	% of Total Gen Cont(G)		20%



Wolf Ridge is a six building student housing complex on NCSU's Centennial Campus.
Lakeview Hall is six stories and houses 151 students. Lakeview was accepted on August 1, 2013. This is the third year of meter data for Lakeview.

Estimated additional costs were calculated for Plaza only. Estimated additional costs for Plaza equated to \$41.63/GSF which is extremely high and not realistic for traditional energy efficient building systems. Lakeview presented here comes with a 20 percent premium for compliance with the legislation.

Estimated baseline water use was high for a residence hall and the metered water use is lower than typically seen for a residence hall.

Lakeview does not meet the requirements of the legislation since metered energy use exceeds modeled energy use.

(1) http://www.usgbc.org/projects/ncsu-ccsh-building-6

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC State University

Tower Hall - Wolf Ridge at Centennial Building 1

	3		
	Basic Project Data		
	Total Project Cost	\$	35,113,293
	Project Size (SF)		154,726
	Cost/Square Foot	\$	227
	LEED Certification		Silver (1)
	Fees and Costs		
Α	Basic Design Fee	\$	2,292,794
В	Additional Design Fees	\$	
С	Total Design Fee	\$	2,292,794
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	108,329
	% of Total Gen Cont(G)		0.33%
Е	Estimated Basic Costs	\$	26,270,928
F	Estimated Additional Costs	\$	6,441,243
G	Total General Contract	\$	32,712,171
	% of Total Gen Cont(G)		20%
Н	Baseline Utilities Cost	\$	220,350
1	Metered Utilities Cost	\$	276,375
J	Avoided Utility Cost	\$	(56,025)
K	% Avoided Utility Cost		-25%
	Indoor Water (Gallons)		
	Baseline Water Use		5,618,485
	Metered Water Use		2,116,840
	Avoided Water Use		3,501,645
	% Avoided Water Use		62%
	Total Additional Fees & C	osts	.
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	108,329
	Estimated Additional Costs	\$	6,441,243
	Total	\$	6,549,572
	% of Total Gen Cont(G)		20%



Wolf Ridge is a six building student housing complex on NCSU's Centennial Campus.

Tower Hall is six stories and houses 251 students along with a dining facility. Tower was accepted on August 1, 2013. This is the third year of metered data for Tower.

Estimated additional costs were calculated for Plaza only. Estimated additional costs for Plaza equated to \$41.63/GSF which is extremely high and not realistic for traditional energy efficient building systems. Tower comes with a 20 percent premium for compliance with the legislation.

Tower also contains a dining hall. Water and energy consumption will be higher than a typical residence hall due to the process loads associated with food preparation and cleaning.

Tower did not meet the requirements of the legislation since metered utility use exceeded modeled utility use.

(1) http://www.usgbc.org/projects/ncsu-ccsh-building-1

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Spartan Village Building 1 Lee Residence Hall

	Basic Project Data		
	Total Project Cost	No	ot available
	Project Size (SF)		116,224
	Cost/Square Foot	No	ot available
	LEED Certification		Silver (1)
	Fees and Costs		
Α	Basic Design Fee	No	ot available
В	Additional Design Fees		
С	Total Design Fee		
	% of Total Gen Cont(G)		
D	Commissioning Fees (Cx)		
	% of Total Gen Cont(G)	No	ot available
Е	Estimated Basic Costs		
F	Estimated Additional Costs		
G	Total General Contract	No	ot available
	% of Total Gen Cont(G)		
Н	Baseline Utilities Cost	\$	127,318
1	Metered Utilities Cost	\$	72,820
J	Avoided Utility Cost	\$	54,498
K	% Avoided Utility Cost		43%
	Indoor Water (Gallons)		
	Baseline Water Use		2,900,134
	Metered Water Use		1,677,016
	Avoided Water Use		1,223,118
	% Avoided Water Use		42%
	Total Additional Fees & C	osts	
	Additional Design Fees		
	Commissioning Fees (Cx)		
	Estimated Additional Costs		
	Total	No	ot Available
_	% of Total Gen Cont(G)		



Spartan Village is a foundation project that is privately developed on state owned land. Project cost data is not available since the project was developed with private money. Lee is an apartment style, four story residence hall that houses 243 students. Lee was accepted on August 7, 2013. This is the third year of meter data for Lee.

Model data was provided for one building and applied to the four different size buildings including Haywood. The model to meter comparison will not be accurate except for Haywood.

Metered utilities consumption and cost meet the requirements of the legislation.

Baseline and proposed water use is high for typical residence hall usage. Metered usage is also high, but meets the requirements of the legislation.

Lee meets the requirements of the legislation.

(1) http://www.usgbc.org/projects/uncg-spartan-village-hsng-building-1

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Spartan Village Building 3 Haywood Residence Hall

	Basic Project Data		
	Total Project Cost	No	t Available
	Project Size (SF)		56,295
	Cost/Square Foot		
ш	LEED Certification	In P	rogress (1)
	Fees and Costs		
Α	Basic Design Fee	No	t Available
В	Additional Design Fees		
С	Total Design Fee	\$	-
	% of Total Gen Cont(G)		
D	Commissioning Fees (Cx)	No	t Available
	% of Total Gen Cont(G)		
Е	Estimated Basic Costs		
F	Estimated Additional Costs		
G	Total General Contract	No	t Available
	% of Total Gen Cont(G)		
Н	Baseline Utilities Cost	\$	127,318
1	Metered Utilities Cost	\$	39,904
J	Avoided Utility Cost	\$	87,414
K	% Avoided Utility Cost		69%
	Indoor Water (Gallons)		
	Baseline Water Use		1,736,095
	Metered Water Use		831,776
	Avoided Water Use		904,319
	% Avoided Water Use		52%
	Total Additional Fees & C	osts	
	Additional Design Fees		
	Commissioning Fees (Cx)		
	Estimated Additional Costs		
	Total	No	t Available
	% of Total Gen Cont(G)		



Spartan Village is a foundation project that is privately developed on state owned land. Project cost data is not available since the project was developed with private money. Haywood is an apartment style, four story residence hall that houses 130 students. Haywood was accepted on August 7, 2013. This is the third year of meter data for Haywood.

Model data was provided for one building and applied to the four different size buildings. The model to meter comparison will not be accurate except for Haywood.

Metered utilities consumption and cost meet the requirements of the legislation.

Baseline and proposed water use is high for typical residence hall usage. Metered water usage meets the requirements of the legislation.

Haywood meets the requirements of the legislation.

(1) http://www.usgbc.org/projects/uncg-spartan-village-hsng-building-3

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Spartan Village Building 4 Union Residence Hall

	Basic Project Data		
	Total Project Cost	Not	Available
	Project Size (SF)		89,104
	Cost/Square Foot		
	LEED Certification	In F	Progress (1)
	Fees and Costs		
Α	Basic Design Fee	No	ot Available
В	Additional Design Fees		
С	Total Design Fee		
	% of Total Gen Cont(G)		
D	Commissioning Fees (Cx)	No	ot Available
	% of Total Gen Cont(G)		
Е	Estimated Basic Costs		
F	Estimated Additional Costs		
G	Total General Contract	No	ot Available
	% of Total Gen Cont(G)		
Н	Baseline Utilities Cost	\$	127,318
1	Metered Utilities Cost	\$	57,043
J	Avoided Utility Cost	\$	70,275
K	% Avoided Utility Cost		55%
	Indoor Water (Gallons)		
	Baseline Water Use		2,627,757
	Metered Water Use		1,345,652
	Avoided Water Use		1,282,105
L	% Avoided Water Use		49%
	Total Additional Fees & C	osts	
	Additional Design Fees		
	Commissioning Fees (Cx)		
	Estimated Additional Costs		
	Total	No	ot Available
	% of Total Gen Cont(G)		



Spartan Village is a foundation project that is privately developed on state owned land. Project cost data is not available since the project was developed with private money. Union is an apartment style, four story residence hall that houses 209 students. Union was accepted on August 7, 2013. This is the third year of meter data for Union.

Model data was provided for one building and applied to the four different size buildings including Haywood. The model to meter comparison will not be accurate except for Haywood.

Metered utilities consumption and cost meet the requirements of the legislation.

Baseline and proposed water use is high for typical residence hall usage. Metered water usage meets the requirements of the legislation.

Union meets the requirements of the legislation.

(1) http://www.usgbc.org/projects/uncg-spartan-village-hsng-building-4

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Winston-Salem State University

Martin-Schexnider Residence Hall

	Basic Project Data					
	Total Project Cost	No	t Available			
	Project Size (SF)	55,626				
	Cost/Square Foot	No	Not Available			
	LEED Certification	(Certified (1)			
	Fees and Costs					
Α	Basic Design Fee	N	lot Available			
В	Additional Design Fees					
С	Total Design Fee	\$	-			
	% of Total Gen Cont(G)					
D	Commissioning Fees (Cx)	N	lot Available			
	% of Total Gen Cont(G)					
Е	Estimated Basic Costs	\$	9,516,280			
F	Estimated Additional Costs	\$	483,720			
G	Total General Contract \$ 10,000,					
	% of Total Gen Cont(G)		5%			
Н	Baseline Utilities Cost	\$	87,219			
1	Metered Utilities Cost	\$	101,331			
J	Avoided Utility Cost	\$	(14,112)			
K	% Avoided Utility Cost		-16%			
	Indoor Water (Gallons)					
	Baseline Water Use		2,317,437			
	Metered Water Use		4,179,383			
	Avoided Water Use		(1,861,946)			
L	% Avoided Water Use		-80%			
	Total Additional Fees & C	osts	•			
L	Additional Design Fees	\$	-			
L	Commissioning Fees (Cx)	\$	-			
	Estimated Additional Costs	\$	483,720			
	Total	\$	483,720			
L	% of Total Gen Cont(G)		5%			



Martin-Schexnider Residence Hall is a foundation project built with private money and therefore data on the cost of the project is not public. Construction contract amounts are from the designer's life cycle cost analysis and are estimates only, not bid prices. The building has two residential towers that are four stories each with a single story connector housing a lobby and offices. The building houses 227 students. Martin-Schexnider was accepted on August 13, 2013. This is the third year of meter data for Martin-Schexnider.

Natural gas consumption is prorated based on the size of square footage of the building rather than actual building consumption. Therefore, metered utilities cost is not as accurate as it could be with utility meters for energy consumption.

Metered water use is two times what is expected for a typical residence hall.

Martin-Schexnider did not meet the requirements of the legislation since metered utility use exceeded modeled utility use.

(1) http://www.usgbc.org/projects/wssu-new-residence-hall

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Cape Fear Community College

Union Station

	Basic Project Data					
	Total Project Cost	\$	44,492,096	5		
	Project Size (SF)		233,900			
	Cost/Square Foot	\$	190			
	LEED Certification In Progress					
	Fees and Costs			A ANN		
Α	Basic Design Fee	\$	5,773,835			
В	Additional Design Fees	\$	339,250			
С	Total Design Fee	\$	6,113,085			
	% of Total Gen Cont(G)		0.89%			
D	Commissioning Fees (Cx)	\$	237,711	r		
	% of Total Gen Cont(G)		0.62%			
Е	Estimated Basic Costs \$ 37,627,19					
F						
G	Total General Contract \$ 38,141,30					
	% of Total Gen Cont(G)		1%	L		
н	Baseline Utilities Cost	\$	407,210			
1	Metered Utilities Cost		No data			
J	Avoided Utility Cost					
K	% Avoided Utility Cost					
	Indoor Water (Gallons)					
	Baseline Water Use		1,939,781			
	Metered Water Use		No data			
	Avoided Water Use					
	% Avoided Water Use					
	Total Additional Fees & C	osts)			
	Additional Design Fees	\$	339,250	L		
	Commissioning Fees (Cx)	\$	237,711			
	Estimated Additional Costs	\$	514,107			
	Total	\$	1,091,068	(
	% of Total Gen Cont(G)		3%			



Union Station is the largest Community College project and second largest project overall at 233,900 square feet completed under the energy savings legislation. The building is five stories and houses classrooms, offices and a large audtiorium. Union Station was accepted on August 22, 2013. This is the third year of meter data for Union Station.

Meter data has not been received for Union Station.

Union Station did not meet the requirements of the legislation due to a lack of meter data.

Union Station did not meet the requirements of the legislation last year since metered utility use exceeded modeled utility use.

(1) http://www.usgbc.org/projects/cfcc-union-station-building

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

East Carolina University

Smith-Williams Center Minges Basketball Practice Facility

	Williges Dasketball 1	acti	oc racility
	Basic Project Data		
	Total Project Cost	\$	14,693,676
	Project Size (SF)		49,170
	Cost/Square Foot	\$	299
	LEED Certification		None
	Fees and Costs		
Α	Basic Design Fee	\$	736,500
В	Additional Design Fees	\$	
С	Total Design Fee	\$	736,500
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	128,800
	% of Total Gen Cont(G)		0.93%
Е	Estimated Basic Costs	\$	12,357,348
F	Estimated Additional Costs	\$	1,471,028
G	Total General Contract	\$	13,828,376
	% of Total Gen Cont(G)		11%
Н	Baseline Utilities Cost	\$	48,568
1	Metered Utilities Cost	Inc	omplete data
J	Avoided Utility Cost		
K	% Avoided Utility Cost		
	Indoor Water (Gallons)		
	Baseline Water Use		347,984
	Metered Water Use	Inc	omplete data
	Avoided Water Use		
	% Avoided Water Use		
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	128,800
	Estimated Additional Costs	\$	1,471,028
	Total	\$	1,599,828
	% of Total Gen Cont(G)		12%



Smith-Williams Center is an addition to Minges Coliseum and serves as the practice facility and coaching offices for the men's and women's basketball teams. Smith -Williams was accepted on August 27, 2013. This is the third year of meter data for Smith-Williams Center.

Additional design fees associated with the energy legislation were not identified as part of the design contract. The Estimated Basic Costs (E) were part of the life cycle cost analysis and are not part of an estimate by the contractor. Additional design fees were identified but for additional scope not associated with the practice facility.

Meter data is incomplete for this report and has not been included.

Smith-Williams has not met the requirements of the legislation due to imcomplete meter data.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC State University

Plaza Hall - Wolf Ridge at Centennial Building 2

	Basic Project Data		
	Total Project Cost	\$	19,261,636
	Project Size (SF)		84,876
	Cost/Square Foot	\$	227
	LEED Certification		Silver (1)
	Fees and Costs		
Α	Basic Design Fee	\$	1,257,728
В	Additional Design Fees	\$	
С	Total Design Fee	\$	1,257,728
L	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	59,424
	% of Total Gen Cont(G)		0.33%
Е	Estimated Basic Costs	\$	14,286,216
F	Estimated Additional Costs	\$	3,533,388
G	Total General Contract	\$	17,944,484
L	% of Total Gen Cont(G)		20%
Н	Baseline Utilities Cost	\$	102,040
1	Metered Utilities Cost	\$	104,016
J	Avoided Utility Cost	\$	(1,976)
K	% Avoided Utility Cost		-2%
	Indoor Water (Gallons)		
	Baseline Water Use		2,385,879
	Metered Water Use		1,066,648
	Avoided Water Use		1,319,231
L	% Avoided Water Use		55%
	Total Additional Fees & C	osts	3
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	59,424
	Estimated Additional Costs	\$	3,533,388
	Total	\$	3,592,812
	% of Total Gen Cont(G)		20%



Wolf Ridge is a six building student housing complex on NCSU's Centennial Campus. Plaza Hall is six stories and houses 223 students. The building was accepted on December 5, 2013. This is the second year of meter data for Plaza Hall.

Estimated additional costs were calculated for Plaza only. Estimated additional costs for Plaza equated to \$41.63/GSF which is extremely high and not realistic for traditional energy efficient building systems. Plaza comes with a 20 percent premium for compliance with the legislation.

Estimated baseline water use was high for a residence hall. Metered water use is lower than typically seen for a residence hall.

Plaza Hall did not meet the requirements of the legislation since metered utility use exceeded metered utility use.

(1) http://www.usgbc.org/projects/ncsu-ccsh-building-2

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Spartan Village Building 2 Highland Residence Hall

	Basic Project Data	
	Total Project Cost	Not Available
	Project Size (SF)	56,295
	Cost/Square Foot	Not Available
	LEED Certification	In Progress (1)
	Fees and Costs	
Α	Basic Design Fee	Not Available
В	Additional Design Fees	
С	Total Design Fee	\$ -
	% of Total Gen Cont(G)	
D	Commissioning Fees (Cx)	Not Available
	% of Total Gen Cont(G)	
Е	Estimated Basic Costs	
F	Estimated Additional Costs	
G	Total General Contract	Not Available
	% of Total Gen Cont(G)	
Н	Baseline Utilities Cost	\$ 127,318
1	Metered Utilities Cost	\$ 76,128
J	Avoided Utility Cost	\$ 51,190
K	% Avoided Utility Cost	40%
	Indoor Water (Gallons)	
	Baseline Water Use	2,916,495
	Metered Water Use	1,756,304
	Avoided Water Use	1,160,191
	% Avoided Water Use	40%
	Total Additional Fees & C	osts
	Additional Design Fees	
	Commissioning Fees (Cx)	
	Estimated Additional Costs	
	Total	Not Available
	% of Total Gen Cont(G)	



Spartan Village is a foundation project that is privately developed on state owned land. Project cost data is not available since the project was developed with private money. Highland is an apartment style, four story residence hall that houses 231 students. Highland was accepted on January 9, 2014. This is the second year of meter data for Highland.

Model data was provided for one building and applied to the four different size buildings. The model to meter comparison will not be accurate except for building 3.

The estimated baseline water use was high for a residence hall while the metered water use was similar to average consumption.

Highland Residence Hall has met the requirements of the legislation.

(1) http://www.usgbc.org/projects/uncg-spartan-village-hsng-building-2

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

PORTAL

	Basic Project Data				
	Total Project Cost	\$	28,203,608		
	Project Size (SF)		102,914		
L	Cost/Square Foot	\$	274		
	LEED Certification		None		
	Fees and Costs				
Α	Basic Design Fee	\$	2,215,000		
В	Additional Design Fees	\$			
С	Total Design Fee	\$	2,215,000		
_	% of Total Gen Cont(G)		0.00%		
D	Commissioning Fees (Cx)	\$	240,424		
	% of Total Gen Cont(G)		0.93%		
Е	Estimated Basic Costs	\$	24,736,184		
F	Estimated Additional Costs	\$	1,012,000		
G	Total General Contract	Contract \$ 25,748,184			
	% of Total Gen Cont(G)		4%		
Н	Baseline Utilities Cost	\$	142,246		
1	Metered Utilities Cost	\$	81,084		
J	Avoided Utility Cost	\$	61,162		
K	% Avoided Utility Cost		43%		
	Indoor Water (Gallons)				
	Baseline Water Use		776,459		
	Metered Water Use		98,968		
	Avoided Water Use		677,491		
_	% Avoided Water Use		87%		
	Total Additional Fees & C	osts			
	Additional Design Fees	\$	-		
L	Commissioning Fees (Cx)	\$	240,424		
	Estimated Additional Costs	\$	1,012,000		
	Total	\$	1,252,424		
	% of Total Gen Cont(G)		5%		



PORTAL or the Partnership, Outreach, and Research To Accelerate Learning facility is a four floor office facility that houses business suites for workspace and an innovation center for regional and global business pioneers. PORTAL was accepted on January 28, 2014. This is the second year of meter data for PORTAL.

Metered utilities cost indicated a 43% reduction from the baseline utilities cost while the metered utilities consumption indicated a 6% increase from the baseline utilities consumption. The difference indicates the utilities rates used to generate the baseline data did not agree with the utilities rates applied to the building as metered.

Water use is limited to flushing fixtures and lavatories and is difficult to predict for an office building.

PORTAL did not meet the requirements of the legislation since metered utility use exceeded modeled utility use.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC State University

Innovation Hall - Wolf Ridge at Centennial Bldg 3

	Basic Project Data		
	Total Project Cost	\$	20,086,784
	Project Size (SF)		88,512
	Cost/Square Foot	\$	227
	LEED Certification		Silver (1)
П	Fees and Costs		
Α	Basic Design Fee	\$	1,311,607
В	Additional Design Fees	\$	<u> </u>
С	Total Design Fee	\$	1,311,607
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	61,970
	% of Total Gen Cont(G)		0.33%
Е	Estimated Basic Costs	\$	15,028,452
F	Estimated Additional Costs	\$	3,684,755
G	Total General Contract	\$	18,713,207
	% of Total Gen Cont(G)		20%
Н	Baseline Utilities Cost	\$	91,459
1	Metered Utilities Cost	\$	87,059
J	Avoided Utility Cost	\$	4,400
K	% Avoided Utility Cost		5%
	Indoor Water (Gallons)		
	Baseline Water Use		2,343,922
	Metered Water Use		513,876
	Avoided Water Use		1,830,046
L	% Avoided Water Use		78%
	Total Additional Fees & C	osts	S
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	61,970
	Estimated Additional Costs	\$	3,684,755
L	Total	\$	3,746,725
	% of Total Gen Cont(G)		20%



Wolf Ridge is a six building student housing complex on NCSU's Centennial Campus. Innovation Hall is six stories and houses 219 students. Innovation was accepted on February 6, 2014. This is the second year of meter data for Innovation.

Estimated additional costs were calculated for Plaza only. Estimated additional costs for Plaza equated to \$41.63/GSF which is extremely high and not realistic for traditional energy efficient building systems. Innovation comes with a 20 percent premium for compliance with the legislation.

Estimated baseline water use was high for a residence hall and the metered water use is much lower than typically seen for a residence hall.

Baseline and metered utilities cost and consumption are approximately the same, indicating the correct utility rates were used in the model.

Innovation does not meet the requirements of the legislation since metered utility use exceeded modeled utility use. But, Innovation does meet the requirements of ASHRAE 100-2015.

20% (1) Silver certification not viewable from USGBC website

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Winston-Salem State University

Hill Hall Renovation

	Total Project Cost	\$	12,105,470	
	Project Size (SF)		37,898	
	Cost/Square Foot	\$	319	
	LEED Certification		Gold (1)	Hill Hall is a renovation project of an existing three floor building for an office and tutoring
	Fees and Costs			center. The building also received small
Α	Basic Design Fee	\$	1,025,000	additions. Hill Hall was accepted on March 29 2014. This is the second year of meter data f
	Additional Design Fees	\$	100,000	Hill Hall.
С	Total Design Fee	\$	1,125,000	
	% of Total Gen Cont(G)		0.92%	The designer's estimate for additional construction costs was negative, so zero was
D	Commissioning Fees (Cx)	\$	90,000	used here. Neither number is accurate.
	% of Total Gen Cont(G)		0.83%	Thermal utilities or chilled water and steam a
Е	Estimated Basic Costs	\$	10,890,470	billed on building size instead of metered
F	Estimated Additional Costs	\$	-	consumption. Therefore, the utilities metered cost will not be accurate.
G	Total General Contract	\$	10,890,470	
	% of Total Gen Cont(G)		0%	Baseline water use was very high for this type of building leading to a high amount of avoide
Н	Baseline Utilities Cost	\$	41,267	water use.
1	Metered Utilities Cost	\$	77,663	Hill Hall did not meet the requirements of the
J	Avoided Utility Cost	\$	(36,396)	legislation since metered utility use exceeded modeled utility use.
K	% Avoided Utility Cost		-88%	modeled dillity use.
	Indoor Water (Gallons)			
	Baseline Water Use		2,719,308	
	Metered Water Use		238,612	
	Avoided Water Use		2,480,696	
	% Avoided Water Use		91%	
	Total Additional Fees & C	osts		
	Additional Design Fees	\$	100,000	
	Commissioning Fees (Cx)	\$	90,000	
	Estimated Additional Costs	\$	<u>-</u> _	
	Total	\$	190,000	
	% of Total Gen Cont(G)		2%	(1) http://www.usgbc.org/projects/wssu-hill-hall-renovation



- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC State University

Grove Hall - Wolf Ridge at Centennial Bldg 5

	Basic Project Data		
	Total Project Cost	\$	14,216,565
	Project Size (SF)		62,645
	Cost/Square Foot	\$	227
	LEED Certification		Silver (1)
	Fees and Costs		
Α	Basic Design Fee	\$	928,299
В	Additional Design Fees	\$	
С	Total Design Fee	\$	928,299
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	43,860
	% of Total Gen Cont(G)		0.33%
Е	Estimated Basic Costs	\$	10,636,495
F	Estimated Additional Costs	\$	2,607,911
G	Total General Contract	\$	13,244,406
	% of Total Gen Cont(G)		20%
Н	Baseline Utilities Cost	\$	73,439
1	Metered Utilities Cost	\$	76,081
J	Avoided Utility Cost	\$	(2,642)
K	% Avoided Utility Cost		-4%
	Indoor Water (Gallons)		
	Baseline Water Use		1,557,237
	Metered Water Use		488,444
	Avoided Water Use		1,068,793
	% Avoided Water Use		69%
	Total Additional Fees & C	_	
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	43,860
	Estimated Additional Costs	\$	2,607,911
	Total	\$	2,651,771
	% of Total Gen Cont(G)		20%



Wolf Ridge is a six building student housing complex on NCSU's Centennial Campus. Grove Hall is six stories and houses 144 students. Grove Hall was accepted on April 9, 2014. This is the second year of meter data for Grove.

Estimated additional costs were calculated for Plaza only. Estimated additional costs for Plaza equated to \$41.63/GSF which is extremely high and not realistic for traditional energy efficient building systems. Grove comes with a 20 percent premium for compliance with the legislation.

Estimated baseline water use is high for a residence hall. Metered water use low for a residence hall resulting in a higher than expected amount of avoided water use.

Baseline and metered utilities cost and consumption are approximately the same, indicating the correct utility rates were used in the model.

Grove has not met the requirements of the legislation since metered utility use exceeded modeled utility use.

(1) Silver certification not viewable from USGBC website

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B | Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC State University

Valley Hall - Wolf Ridge at Centennial Bldg 4

	Basic Project Data		
	Total Project Cost	\$	18,940,291
	Project Size (SF)		83,460
	Cost/Square Foot	\$	227
	LEED Certification		Silver (1)
	Fees and Costs		
Α	Basic Design Fee	\$	1,236,745
В	Additional Design Fees	\$	
С	Total Design Fee	\$	1,236,745
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	58,433
	% of Total Gen Cont(G)		0.33%
Е	Estimated Basic Costs	\$	14,170,673
F	Estimated Additional Costs	\$	3,474,440
G	Total General Contract	\$	17,645,113
	% of Total Gen Cont(G)		
Н	Baseline Utilities Cost	\$	96,219
1	Metered Utilities Cost	\$	84,361
J	Avoided Utility Cost	\$	11,858
K	% Avoided Utility Cost		12%
П	Indoor Water (Gallons)		
	Baseline Water Use		2,343,922
	Metered Water Use		154,088
	Avoided Water Use		2,189,834
	% Avoided Water Use		93%
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	58,433
	Estimated Additional Costs	\$	3,474,440
	Total	\$	3,532,873



Wolf Ridge is a six building student housing complex on NCSU's Centennial Campus. Valley Hall is six stories and houses 219 students. Valley Hall was accepted on May 9, 2014. This is the second year of meter data for Valley.

Estimated additional costs were calculated for Plaza only. Estimated additional costs for Plaza equated to \$41.63/GSF which is extremely high and not realistic for traditional energy efficient building systems. Valley comes with a 20 percent premium for compliance with the legislation.

Estimated baseline water use was high for a residence hall while metered usage equates to 704 gallons/student/year and is not realistic.

The owner is required to review meter readings for reconciliation with the model.

Valley Hall does not meet the requirements of the legislation since metered utility use exceeded modeled utility use.

20% (1) Silver certification not viewable from USGBC website

Fees and Costs Defined:

% of Total Gen Cont(G)

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Guilford Technical Community College

Aviation Center III Building

	Basic Project Data		
	Total Project Cost	\$	7,371,349
	Project Size (SF)		42,087
	Cost/Square Foot	\$	175
	LEED Certification	ln l	Progress (1)
	Fees and Costs		
Α	Basic Design Fee	\$	666,500
В	Additional Design Fees	\$	20,000
С	Total Design Fee	\$	686,500
	% of Total Gen Cont(G)		0.31%
D	Commissioning Fees (Cx)	\$	149,249
	% of Total Gen Cont(G)		2.28%
Е	Estimated Basic Costs	N	ot Available
F	Estimated Additional Costs	\$	
G	Total General Contract	\$	6,535,600
	% of Total Gen Cont(G)		
Н	Baseline Utilities Cost	\$	68,705
ı	Metered Utilities Cost	\$	39,963
J	Avoided Utility Cost	\$	28,742
K	% Avoided Utility Cost		42%
	Indoor Water (Gallons)		
	Baseline Water Use		1,135,125
	Metered Water Use		63,580
	Avoided Water Use		1,071,545
	% Avoided Water Use		94%
	Total Additional Fees & C	osts	
L	Additional Design Fees	\$	20,000
	Commissioning Fees (Cx)	\$	149,249
	Estimated Additional Costs	\$	
	Total	\$	169,249
	% of Total Gen Cont(G)		3%



Aviation Center III Building is a four floor office, lab and classroom building that houses GTCC's Aviation Management and Career Pilot programs as well as additional classrooms for customized industry training. Aviation III is the first building and land that GTCC owns at the Piedmont Triad International Airport. Aviation III was accepted on July 21, 2014. This is the second year of meter data for Aviation III.

Metered utilities cost indicated a 42% reduction from the baseline utilities cost while the metered utilities consumption indicated a 14% reduction from the baseline utilities consumption. The difference indicates the utilities rates used to generate the baseline data did not agree with the utilities rates applied to the building as metered.

Baseline water use is high while metered water use is quite low. Water use is difficult to predict for a classroom building.

The baseline modeled energy consumption was low for this type of building while the metered utilities consumption is fairly normal.

Aviation III has not met the requirements of the legislation since metered utility use exceeded modeled utility use.

(1) http://www.usgbc.org/projects/gtcc-aviation-classroom-building

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B | Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

Martin Residence Hall

Project Size (SF) 1 Cost/Square Foot \$ LEED Certification Not Fees and Costs A Basic Design Fee \$ 2,7	18,245
Cost/Square Foot \$ LEED Certification Not Fees and Costs A Basic Design Fee \$ 2,7	218 ne 118,245
LEED Certification No. Fees and Costs A Basic Design Fee \$ 2,7	ne 18,245
Fees and Costs A Basic Design Fee \$ 2,7	18,245
A Basic Design Fee \$ 2,7	
в Additional Design Fees \$	
<u> </u>	15,000
c Total Design Fee \$ 2,7	33,245
% of Total Gen Cont(G)	0.04%
D Commissioning Fees (Cx) \$ 1	75,000
% of Total Gen Cont(G)	0.50%
E Estimated Basic Costs \$ 29,6	86,104
F Estimated Additional Costs \$ 5,5	06,668
G Total General Contract \$ 35,1	92,772
% of Total Gen Cont(G)	16%
н Baseline Utilities Cost \$ 3	06,609
Metered Utilities Cost \$ 1.	28,462
J Avoided Utility Cost \$ 1	78,147
к % Avoided Utility Cost	58%
Indoor Water (Gallons)	
Baseline Water Use 4,9	70,906
Metered Water Use5,0	02,818
Avoided Water Use (31,912)
% Avoided Water Use	-1%
Total Additional Fees & Costs	
9	15,000
	75,000
	06,668
Total \$ 5,6	96,668
% of Total Gen Cont(G)	16%



Martin Residence Hall is a six story residence hall that houses 408 students. Martin was accepted on August 13, 2014. This is the second year of meter data for Martin Residence Hall.

The avoided utilies cost based on meter data is 58% less than the baseline utilities cost.

The estimated additional construction costs at 16% of the total general contract are much higher than typically seen for a residence hall and results in a much higher than typical increase in total estimated project cost. The 16% increase is also much higher than national average.

Metered water use was much higher than expected for a typical residence hall.

Martin Residence Hall has met the requirements of the legislation for utility consumption.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC School of the Arts

New Library Building

	Basic Project Data	T		17.20
	Total Project Cost	\$	17,375,157	1
	Project Size (SF)	Φ	73,432	
	Cost/Square Foot	\$	237	75
	LEED Certification	Ψ	None	
			None	
	Fees and Costs			
Α	Basic Design Fee	\$	1,833,332	
В	Additional Design Fees	\$	-	
С	Total Design Fee	\$	1,833,332	
	% of Total Gen Cont(G)		0.00%	
D	Commissioning Fees (Cx)	\$	108,825	
	% of Total Gen Cont(G)		0.71%	
E	Estimated Basic Costs	\$	14,308,234	
F	Estimated Additional Costs	\$	1,124,766	
G	Total General Contract	\$	15,433,000	
	% of Total Gen Cont(G)		7%	
Н	Baseline Utilities Cost	\$	90,245	
1	Metered Utilities Cost		No data.	
J	Avoided Utility Cost			
K	% Avoided Utility Cost			
	Indoor Water (Gallons)			
	Baseline Water Use		706,800	
	Metered Water Use		No data.	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	osts	3	
	Additional Design Fees	\$	-	
	Commissioning Fees (Cx)	\$	108,825	
	Estimated Additional Costs	\$	1,124,766	
	Total	\$	1,233,591	
	% of Total Gen Cont(G)		8%	



The New Library Building is a four story library thatserves as the campus central library. New Library Building was accepted on September 9, 2014. This is the first year of meter data for the library.

The New Library has not met the requirements of the legislation due to a lack of meter data.

Total Additional Fees & C	osts	
Additional Design Fees	\$	-
Commissioning Fees (Cx)	\$	108,825
Estimated Additional Costs	\$	1,124,766
Total	\$	1,233,591
% of Total Gen Cont(G)		8%

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NCA+T State University

Student Health Center

	Basic Project Data		
	Total Project Cost	\$	8,280,900
	Project Size (SF)		27,548
	Cost/Square Foot	\$	301
	LEED Certification	In F	Progress (1)
	Fees and Costs		
Α	Basic Design Fee	\$	693,500
В	Additional Design Fees	\$	92,000
С	Total Design Fee	\$	785,500
	% of Total Gen Cont(G)		1.24%
D	Commissioning Fees (Cx)	\$	51,400
	% of Total Gen Cont(G)		0.69%
Е	Estimated Basic Costs	\$	7,251,633
F	Estimated Additional Costs	\$	192,367
G	Total General Contract	\$	7,444,000
	% of Total Gen Cont(G)		3%
Н	Baseline Utilities Cost	\$	50,033
1	Metered Utilities Cost	\$	25,484
J	Avoided Utility Cost	\$	24,549
K	% Avoided Utility Cost		49%
	Indoor Water (Gallons)		
	Baseline Water Use		154,588
	Metered Water Use		109,208
	Avoided Water Use		45,380
	% Avoided Water Use		29%
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	92,000
	Commissioning Fees (Cx)	\$	51,400
	Estimated Additional Costs	\$	192,367
	Total	\$	335,767
	% of Total Gen Cont(G)		5%



Student Health Center is a two story student health center to accomodate a growing student population and to replace and aged and inadequate facility. The Center contains medical examination and treatment rooms as well as offices for staff. The Student Health Center was accepted on October 29, 2014. This is the first year of meter data for Student Health Center.

Metered utilities cost indicated a 49% reduction from the baseline utilities cost while the metered utilities consumption indicated an 8% reduction from the baseline utilities consumption. The difference indicates the utilities rates used to generate the baseline data did not agree with the utilities rates applied to the building as metered.

Student Health Center has not met the requirements of the legislation.

(1) http://www.usgbc.org/projects/ncat-student-health-center

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

Campus Police

				W.
	Basic Project Data			
	Total Project Cost	\$	7,079,420	
	Project Size (SF)		25,877	
	Cost/Square Foot	\$	274	
	LEED Certification		Silver (1)	
	Fees and Costs			Th
Α	Basic Design Fee	\$	811,040	ser
В	Additional Design Fees	\$	43,000	pol
С	Total Design Fee	\$	854,040	acc
	% of Total Gen Cont(G)		0.70%	firs
D	Commissioning Fees (Cx)	\$	81,680	fac
	% of Total Gen Cont(G)		1.33%	
Е	Estimated Basic Costs	\$	5,720,098	Th
F	Estimated Additional Costs	\$	423,602	rec
G	Total General Contract	\$	6,143,700	utii
	% of Total Gen Cont(G)		7%	
Н	Baseline Utilities Cost	\$	44,281	
1	Metered Utilities Cost	\$	48,415	
J	Avoided Utility Cost	\$	(4,134)	
K	% Avoided Utility Cost		-9%	
Г	Indoor Water (Gallons)			
	Baseline Water Use		617,945	
	Metered Water Use	l	106,964	
	Avoided Water Use		510,981	
	% Avoided Water Use		83%	
	Total Additional Fees & C	osts	.	
	Additional Design Fees	\$	43,000	
	Commissioning Fees (Cx)	\$	81,680	
	Estimated Additional Costs	\$	423,602	
	Total	\$	548,282	(1) ht
	% of Total Gen Cont(G)		9%	



e Campus Police building is two stories and rves as the centralized facility for the UNCG lice. The Campus Police facility was cepted on November 12, 2014. This is the st year of meter data for the Campus Police cility.

e Campus Police facility has not met the quirements of the legislation since metered lity use exceeded modeled utility use by 18%.

http://www.usgbc.org/projects/uncg-campus-police

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

South Village Crossing

_				Ī
	Total Project Cost	\$	28,718,852	
	Project Size (SF)		56,146	
Ш	Cost/Square Foot	\$	512	
Ш	LEED Certification		None	
	Fees and Costs			,
Α	Basic Design Fee	\$	1,840,410	- 1
В	Additional Design Fees	\$	78,000	(
С	Total Design Fee	\$	1,918,410	í
Ш	% of Total Gen Cont(G)		0.29%	i
D	Commissioning Fees (Cx)	\$	182,024	
	% of Total Gen Cont(G)		0.68%	Ų
Е	Estimated Basic Costs	\$	25,649,718	ä
F	Estimated Additional Costs	\$	968,700	
G	Total General Contract	\$	26,618,418	Lì
	% of Total Gen Cont(G)		4%	(
н	Baseline Utilities Cost	\$	163,454	
1	Metered Utilities Cost	\$	192,698	
J	Avoided Utility Cost	\$	(29,244)	
K	% Avoided Utility Cost		-18%	
	Indoor Water (Gallons)			
Ш	Baseline Water Use		546,557	
	Metered Water Use		4,194,417	
	Avoided Water Use		(3,647,860)	
Ш	% Avoided Water Use		-667%	_
-	Total Additional Fees & C	_	i	
_	Additional Design Fees	\$	78,000	L
	Commissioning Fees (Cx)	\$	182,024	L
	Estimated Additional Costs	\$	968,700	L
Ш	Total	\$	1,228,724	L
Ш	% of Total Gen Cont(G)		5%	



South Village Crossing or SoVi is a new two story dining facility that serves the new and renovated residence halls on the south side of campus. Dining options include all you can eat and a Denny's. SoVi was accepted on November 21, 2014. This is the first year of meter data for SoVi.

Domestic water baseline use was grossly underestimated for a food service facility resulting in a large negative percentage for avoideď water uše.

SoVi has not met the requirements of the legislation since the metered utilities use exceeds the baseline utilities use by 33 percent.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Greensboro

William E. Moran Commons and Plaza

				200
	Basic Project Data			
	Total Project Cost	\$	31,580,459	
	Project Size (SF)		111,160	8
	Cost/Square Foot	\$	284	
	LEED Certification		None	
	Fees and Costs			N
Α	Basic Design Fee	\$	2,777,884	L
В	Additional Design Fees	\$	60,000	re
С	Total Design Fee	\$	2,837,884	а
	% of Total Gen Cont(G)		0.21%	а
D	Commissioning Fees (Cx)	\$	283,540	У
	% of Total Gen Cont(G)		1.00%	N
Е	Estimated Basic Costs	\$	27,434,098	le
F	Estimated Additional Costs	\$	1,024,937	
G	Total General Contract	\$	28,459,035	
	% of Total Gen Cont(G)		4%	
Н	Baseline Utilities Cost	\$	269,366	
1	Metered Utilities Cost	Inco	omplete data.	
J	Avoided Utility Cost			
K	% Avoided Utility Cost			
П	Indoor Water (Gallons)			
	Baseline Water Use		6,216,053	
	Metered Water Use	Inco	omplete data.	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	osts		
	Additional Design Fees	\$	60,000	
	Commissioning Fees (Cx)	\$	283,540	
	Estimated Additional Costs	\$	1,024,937	
	Total	\$	1,368,477	
			5 0/	



Moran Commons is the central dining facility for UNCG. The building was gutted and completely renovated. Moran contains fast food vendors and all you can eat cafeteria plans. Moran was accepted on February 5, 2015. This is the first year of meter data for Moran.

Moran has not met the requirements of the legislation due to incomplete meter data.

% of Total Gen Cont(G)

Fees and Costs Defined:

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)

5%

- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Winston Salem State University





	Basic Project Data			
	Total Project Cost	\$	9,508,027	The Center for Design Innovation (CDI) is a
	Project Size (SF)		23,982	multi-campus research center of the University
	Cost/Square Foot	\$	396	of North Carolina system. CDI was accepted on March 3, 2015.
	LEED Certification	In F	Progress (1)	March 3, 2015.
	Fees and Costs			This is the first year of meter data for CDI.
Α	3	\$	650,000	
В	Additional Design Fees	\$	50,000	CDI has met the requirements of the legislation.
С	Total Design Fee	\$	700,000	
L	% of Total Gen Cont(G)		0.57%	
D	Commissioning Fees (Cx)	\$	80,300	
	% of Total Gen Cont(G)		0.92%	
Е	Estimated Basic Costs	\$	8,464,497	
F	Estimated Additional Costs	\$	263,230	
G	Total General Contract	\$	8,727,727	
	% of Total Gen Cont(G)		3%	
Н	Baseline Utilities Cost	\$	106,582	
1	Metered Utilities Cost	\$	40,841	
J	Avoided Utility Cost	\$	65,741	
K	% Avoided Utility Cost		62%	
	Indoor Water (Gallons)			
	Baseline Water Use		67,775	
	Metered Water Use		8,654	
	Avoided Water Use		59,121	
	% Avoided Water Use		87%	
	Total Additional Fees & C	osts		
	Additional Design Fees	\$	50,000	
	Commissioning Fees (Cx)	\$	80,300	
	Estimated Additional Costs	\$	263,230	
	Total	\$	393,530	
	% of Total Gen Cont(G)		5%	(1) http://www.usgbc.org/projects/center-design-innovation

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Fayetteville State University

Jones Student Center Addition and Renovation

	Basic Project Data		
	Total Project Cost	\$	18,834,307
	Project Size (SF)		82,961
	Cost/Square Foot	\$	227
	LEED Certification	In	Progress (1)
	Fees and Costs		
Α	Basic Design Fee	\$	1,536,300
В	Additional Design Fees	\$	-
С	Total Design Fee	\$	1,536,300
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	207,560
	% of Total Gen Cont(G)		1.21%
Е	Estimated Basic Costs	\$	16,905,530
F	Estimated Additional Costs	\$	184,917
G	Total General Contract	\$	17,090,447
	% of Total Gen Cont(G)		1%
Н	Baseline Utilities Cost	\$	215,110
ı	Metered Utilities Cost		No data.
J	Avoided Utility Cost		
K	% Avoided Utility Cost		
	Indoor Water (Gallons)		
	Baseline Water Use		4,017,684
	Metered Water Use		No data.
	Avoided Water Use		
	% Avoided Water Use		
	Total Additional Fees & C	osts	
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	207,560
	Estimated Additional Costs	\$	184,917
	Total	\$	392,477
	% of Total Gen Cont(G)		2%



Jones Student Center was accepted on March 6, 2015. This is the first year of meter data for Jones.

Jones is a two story building that contains dining, offices, ballroom, meeting spaces, etc.

Jones has not met the requirements of the legislation due to a lack of meter data.

(1) http://www.usgbc.org/projects/rudolph-jones-student-center

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC School of the Arts

Campus Police Facility

	Basic Project Data			
	Total Project Cost	\$	3,420,485	
	Project Size (SF)		9,023	
	Cost/Square Foot	\$	379	
	LEED Certification		None	
	Fees and Costs			The Ca
Α	Basic Design Fee	\$	292,220	March
В	Additional Design Fees	\$		
С	Total Design Fee	\$	292,220	This is
	% of Total Gen Cont(G)	\$	-	9,023 g
D	Commissioning Fees (Cx)	\$	68,561	The bui
	% of Total Gen Cont(G)		2.24%	the UN
Е	Estimated Basic Costs	\$	2,968,673	
F	Estimated Additional Costs	\$	91,031	This is
G	Total General Contract	\$	3,059,704	Campu
	% of Total Gen Cont(G)		3%	The fac
Н	Baseline Utilities Cost	\$	18,288	legislati
1	Metered Utilities Cost		No data.	
J	Avoided Utility Cost			
K				
	Indoor Water (Gallons)			
	Baseline Water Use		289,717	
	Metered Water Use		No data.	
	Avoided Water Use			
г	% Avoided Water Use			
	Total Additional Fees & C	osts	;	
	Additional Design Fees	\$	-	
	Commissioning Fees (Cx)	\$	68,561	
	Estimated Additional Costs	\$	91,031	
	Total	\$	159,592	
	% of Total Gen Cont(G)		5%	
	. ,			



The Campus Police Facility was accepted on March 12, 2015.

This is the smallest building in the program at 9,023 gross square feet.

The building serves as the centralized facility for the UNCSA police

This is the first year of meter data for the Campus Police Facility.

The facility has not met the requirements of the legislation due to a lack of meter data.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC School of the Arts

Central Storage Facility

	Basic Project Data			
	Total Project Cost	\$	5,922,266	
	Project Size (SF)		43,637	
	Cost/Square Foot	\$	136	
	LEED Certification		None	
	Fees and Costs			The Central Stora
Α	Basic Design Fee	\$	596,884	production sets a
В	Additional Design Fees	\$	-	school's production
С	Total Design Fee	\$	596,884	Purchasing Depart
	% of Total Gen Cont(G)		0.00%	Shop. Central Storation 25, 2015.
D	Commissioning Fees (Cx)	\$	65,343	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	% of Total Gen Cont(G)		1.24%	This is the first ye Central Storage F
Е	Estimated Basic Costs	\$	4,859,303	
F	Estimated Additional Costs	\$	400,736	The facility has no legislation due to
G	Total General Contract	\$	5,260,039	legislation due to
	% of Total Gen Cont(G)		8%	
Н	Baseline Utilities Cost	\$	27,891	
1	Metered Utilities Cost		No data.	
J	Avoided Utility Cost			
K	% Avoided Utility Cost			
	Indoor Water (Gallons)			
	Baseline Water Use		128,137	
	Metered Water Use		No data.	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	_		
	Additional Design Fees	\$	-	
L	Commissioning Fees (Cx)	\$	65,343	
	Estimated Additional Costs	\$	400,736	
	Total	\$	466,079	
	% of Total Gen Cont(G)		9%	



The Central Storage Facility holds the production sets and other items used in the school's productions. It also house the Purchasing Department and Surplus Property Shop. Central Storage was accepted on March 25, 2015.

This is the first year of meter data for the Central Storage Facility.

The facility has not met the requirements of the legislation due to a lack of meter data.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

NC State University

Talley Student Center Addition and Renovation

	Basic Project Data		
	Total Project Cost	\$	98,721,187
	Project Size (SF)		294,736
	Cost/Square Foot	\$	335
	LEED Certification		Silver (1)
	Fees and Costs		
Α	Basic Design Fee	\$	8,900,579
В	Additional Design Fees	\$	178,918
С	Total Design Fee	\$	9,079,497
	% of Total Gen Cont(G)		0.20%
D	Commissioning Fees (Cx)	\$	526,000
	% of Total Gen Cont(G)		0.59%
Е	Estimated Basic Costs	\$	88,272,832
F	Estimated Additional Costs	\$	842,858
G	Total General Contract	\$	89,115,690
	% of Total Gen Cont(G)		1%
Н	Baseline Utilities Cost	\$	940,212
ı	Metered Utilities Cost	\$	787,074
J	Avoided Utility Cost	\$	153,138
K	% Avoided Utility Cost		16%
	Indoor Water (Gallons)		
	Baseline Water Use		1,088,442
	Metered Water Use		5,333,251
	Avoided Water Use		(4,244,809)
	% Avoided Water Use		-390%
	Total Additional Fees & C	osts	;
	Additional Design Fees	\$	178,918
	Commissioning Fees (Cx)	\$	526,000
	Estimated Additional Costs	\$	842,858
	Total	\$	1,547,776
	% of Total Gen Cont(G)		2%



Talley Student Center is 5 stories and was accepted on May 7, 2015.

Talley is the largest building in the study to date.

Talley is considered the campus hub and houses offices, ballrooms, food courts, theater, conference rooms, meeting spaces, book store and many more spaces.

This is the first year of meter data for Talley.

Talley has not met the requirements of the legislation since metered utilty use exceeds modeled utility use.

Metered water use greatly exceeds baseline water use, but can be attributed to high process water use associated with food service preparation and cleaning.

(1) http://www.usgbc.org/projects/ncsu-talley-student-center

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B | Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Nash Community College

Continuing Education and Public Services Building

	Basic Project Data		
	Total Project Cost	\$	12,224,888
	Project Size (SF)		79,295
	Cost/Square Foot	\$	154
	LEED Certification		None
	Fees and Costs		
Α	Basic Design Fee	\$	861,998
В	Additional Design Fees	\$	<u>-</u>
С	Total Design Fee	\$	861,998
	% of Total Gen Cont(G)		0.00%
D	Commissioning Fees (Cx)	\$	52,620
L	% of Total Gen Cont(G)		0.47%
Е	Estimated Basic Costs	\$	10,460,046
F	Estimated Additional Costs	\$	850,224
G	Total General Contract	\$	11,310,270
	% of Total Gen Cont(G)		8%
Н	Baseline Utilities Cost	\$	95,436
1	Metered Utilities Cost	\$	114,944
J	Avoided Utility Cost	\$	(19,508)
K	% Avoided Utility Cost		-20%
	Indoor Water (Gallons)		
	Baseline Water Use		2,356,578
	Metered Water Use		950,708
	Avoided Water Use		1,405,870
L	% Avoided Water Use		60%
	Total Additional Fees & C	_	
	Additional Design Fees	\$	-
	Commissioning Fees (Cx)	\$	52,620
	Estimated Additional Costs	\$	850,224
	Total	\$	902,844
	% of Total Gen Cont(G)		8%



The Continuing Education and Public Services Building includes an indoor gun range with eight-lanes within 3,000 square foot. The building also includes 31 classrooms and nine labs. The building was accepted on June 5, 2015. This is the first year of meter data for the building.

Students enrolled in Emergency Medical Services, Fire and Law Enforcement programs use the multipurpose room for rope rescue, extrication, agricultural machinery rescue, practical skills evaluation and other training exercises.

The building does not meet the requirements of the legislation for energy consumption since the metered utility use exceeds the modeled utility use.

The building has met the requirements for reduced water consumption.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC School of the Arts

Film School Production Design Facility

	1 domey	
	Basic Project Data	
	Total Project Cost	\$ 8,696,306
	Project Size (SF)	29,936
	Cost/Square Foot	\$ 290
	LEED Certification	None
	Fees and Costs	
Α	Basic Design Fee	\$ 827,850
В	Additional Design Fees	\$ -
С	Total Design Fee	\$ 827,850
	% of Total Gen Cont(G)	0.00%
D	Commissioning Fees (Cx)	\$ 47,760
	% of Total Gen Cont(G)	0.61%
Е	Estimated Basic Costs	\$ 7,341,740
F	Estimated Additional Costs	\$ 478,956
G	Total General Contract	\$ 7,820,696
L	% of Total Gen Cont(G)	6%
Н	Baseline Utilities Cost	\$ 148,285
1	Metered Utilities Cost	No data.
J	Avoided Utility Cost	
K	% Avoided Utility Cost	
	Indoor Water (Gallons)	
	Baseline Water Use	55,005
	Metered Water Use	No data.
L	Avoided Water Use	
L	% Avoided Water Use	



The Film School Production Design Facility houses the Art Direction and Animation Departments. The facility was accepted on June 16, 2015. This is the first year of meter data for the Film School Production Design Facility.

A combination of shops, studios, and labs, the new facility integrates traditional craft and fine arts with innovative technology and equipment. Shop spaces include high-bay wood shop, high-bay paint deck with spray booth, metal shop with two welding booths, and craft shop for casting, sewing, and dying. Studio spaces have both drawing boards and digital media for production, animation, and gaming.

The Film School Production Design Facility has not met the requirements of the legislation due to a lack of meter data.

Total % of Total Gen Cont(G)

Estimated Additional Costs

Additional Design Fees
Commissioning Fees (Cx)

Fees and Costs Defined:

Total Additional Fees & Costs

A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees

47,760

478,956

526,716

B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)

7%

C Total Design Fee: from the design contract (Fee does not include design ammendments)

\$

\$

\$

- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

Holshouser Residence Hall Renovation

	Basic Project Data			41
	Total Project Cost	\$	16,519,186	
	Project Size (SF)		99,713	lak 76
	Cost/Square Foot	\$	166	
	LEED Certification		None	Car State
	Fees and Costs			un A
Α	Basic Design Fee	\$	1,239,670	and the second
В	Additional Design Fees	\$	11,880	
С	Total Design Fee	\$	1,251,550	2
	% of Total Gen Cont(G)		0.08%	-
D	Commissioning Fees (Cx)	\$	95,000	
	% of Total Gen Cont(G)		0.63%	
Е	Estimated Basic Costs	\$	14,727,569	
F	Estimated Additional Costs	\$	445,067	Hols
G	Total General Contract	\$	15,172,636	hous
	% of Total Gen Cont(G)		3%	acce
Н	Baseline Utilities Cost	\$	169,440	This
1	Metered Utilities Cost		No data.	Hols
J	Avoided Utility Cost			
K	% Avoided Utility Cost			Mete time
	Indoor Water (Gallons)			
	Baseline Water Use		3,663,471	
	Metered Water Use		No data.	
	Avoided Water Use			
	% Avoided Water Use			_
	Total Additional Fees & C	osts	5	
	Additional Design Fees	\$	11,880	
	Commissioning Fees (Cx)	\$	95,000	
	Estimated Additional Costs	\$	445,067	



Holshouser is a 12 story residence hall that housed 400 students. Holshouser was accepted on July 28, 2015.

This is the first year of meter data for Holshouser.

Meter data for Holshouser was not available in time for inclusion in the 2016 report.

% of Total Gen Cont(G)

Fees and Costs Defined:

Total

A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees

551,947

B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)

4%

- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

Laurel Residence Hall

	Basic Project Data			
	Total Project Cost	\$	31,277,191	i i i i
	Project Size (SF)		143,986	
	Cost/Square Foot	\$	217	
	LEED Certification		None	
	Fees and Costs			n win .
Α	Basic Design Fee	\$	2,298,145	
В	Additional Design Fees	\$	13,945	
С	Total Design Fee	\$	2,312,090	
	% of Total Gen Cont(G)		0.05%	
D	Commissioning Fees (Cx)	\$	200,000	
	% of Total Gen Cont(G)		0.70%	
Е	Estimated Basic Costs	\$	27,245,245	Laure
F	Estimated Additional Costs	\$	1,519,856	412 s 2015.
G	Total General Contract	\$	28,765,101	Laure
	% of Total Gen Cont(G)		5%	Meter
Н	Baseline Utilities Cost	\$	102,473	for inc
1	Metered Utilities Cost		No data.	
J	Avoided Utility Cost			
K	% Avoided Utility Cost			
	Indoor Water (Gallons)			
	Baseline Water Use		4,730,466	
	Metered Water Use		No data.	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	osts	3	
	Additional Design Fees	\$	13,945	
	Commissioning Fees (Cx)	\$	200,000	
	Estimated Additional Costs	\$	1,519,856	
	Total	\$	1,733,801	
L	% of Total Gen Cont(G)		6%	



Laurel is a six story residence hall that houses 412 students. Laurel was accepted on July 29, 2015. This is the first year of meter data for Laurel.

Meter data for Laurel was not available in time for inclusion in the 2016 report.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

Appalachian State University

Belk Residence Hall Renovation

	Basic Project Data			ANGUAR
	Total Project Cost	\$	8,048,150	100
	Project Size (SF)		32,839	
	Cost/Square Foot	\$	245	
	LEED Certification		Silver (1)	
	Fees and Costs			
Α	Basic Design Fee	\$	755,800	
В	Additional Design Fees	\$	50,600	
С	Total Design Fee	\$	806,400	
	% of Total Gen Cont(G)		0.70%	
D	Commissioning Fees (Cx)	\$	19,450	
	% of Total Gen Cont(G)		0.27%	
Е	Estimated Basic Costs	\$	6,870,211	
F	Estimated Additional Costs	\$	352,089	
G	Total General Contract	\$	7,222,300	
	% of Total Gen Cont(G)		5%	
Н	Baseline Utilities Cost	\$	87,029	
1	Metered Utilities Cost	\$	70,016	
J	Avoided Utility Cost	\$	17,013	
K	% Avoided Utility Cost		20%	
	Indoor Water (Gallons)			
	Baseline Water Use		1,209,992	
	Metered Water Use		1,103,000	
	Avoided Water Use		106,992	
	% Avoided Water Use		9%	
	Total Additional Fees & C	osts		
	Additional Design Fees	\$	50,600	
	Commissioning Fees (Cx)	\$	19,450	
	Estimated Additional Costs	\$	352,089	
	Total	\$	422,139	(
	% of Total Gen Cont(G)		6%	



Belk is a five story residence hall that houses 176 students. Belk was accepted on July 30, 2015. This is the first year of meter data for Belk.

Belk Residence hall has met the requirements of the legislation.

(1) http://www.usgbc.org/projects/belk-hall-residence-hall-renovation

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Wilmington

Osprey Hall

	Basic Project Data			
	Total Project Cost	\$	10,795,380	I MARK
	Project Size (SF)		43,554	and a second
	Cost/Square Foot	\$	248	-
	LEED Certification		None	
П	Fees and Costs			Osp
Α	Basic Design Fee	\$	859,450	exis labo
В	Additional Design Fees	\$	17,250	Aug
С	Total Design Fee	\$	876,700	This
	% of Total Gen Cont(G)		0.18%	THE
D	Commissioning Fees (Cx)	\$	98,205	
	% of Total Gen Cont(G)		1.00%	
Е	Estimated Basic Costs	\$	9,699,722	Osp
F	Estimated Additional Costs	\$	120,753	legi
G	Total General Contract	\$	9,820,475	
	% of Total Gen Cont(G)		1%	
Н	Baseline Utilities Cost	\$	110,349	
1	Metered Utilities Cost		No data.	
J	Avoided Utility Cost			
K	% Avoided Utility Cost			
	Indoor Water (Gallons)			
	Baseline Water Use		1,075,870	
	Metered Water Use		No data.	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	osts	;	
	Additional Design Fees	\$	17,250	
	Commissioning Fees (Cx)	\$	98,205	
	Estimated Additional Costs	\$	120,753	
	Total	\$	236,208	
	% of Total Gen Cont(G)		2%	



Osprey Hall is a complete renovation of an existing two story classroom, office and laboratory building. Osprey was accepted on August 3, 2015.

This is the first year of meter data for Osprey.

Osprey has not met the requirements of the legislation due to a lack of meter data.

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

East Carolina University



Gateway Residence Hall

				G
	Basic Project Data			С
	Total Project Cost	\$	52,377,303	S
	Project Size (SF)		208,077	
	Cost/Square Foot	\$	252	G
	LEED Certification	ln	Progress (1)	Т
	Fees and Costs			N
Α	Basic Design Fee	\$	3,825,950	-\
В	Additional Design Fees	\$	91,100	а
С	Total Design Fee	\$	3,917,050	-5
	% of Total Gen Cont(G)		0.19%	re
D	Commissioning Fees (Cx)	\$	322,840	
	% of Total Gen Cont(G)		0.67%	- le
Е	Estimated Basic Costs	\$	46,307,541	
F	Estimated Additional Costs	\$	1,829,872	
G	Total General Contract	\$	48,137,413	
	% of Total Gen Cont(G)		4%	
Н	Baseline Utilities Cost	\$	519,318	
1	Metered Utilities Cost	Inc	omplete data	
J	Avoided Utility Cost			
K	% Avoided Utility Cost			
	Indoor Water (Gallons)			
	Baseline Water Use		11,970,900	
	Metered Water Use	Inc	omplete data	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	osts		
	Additional Design Fees	\$	91,100	
	Commissioning Fees (Cx)	\$	322,840	
	Estimated Additional Costs	\$	1,829,872	
	Total	Φ	2 242 942	(4)

Sateway Residence Hall is a five floor building comprised of two wings that houses 720 students.

Gateway was accepted on August 10, 2015. This is the first year of meter data for Gateway.

Meter data is incomplete.

- Water meter data is not available for the first and last months of the recording period.
- Steam meter data is not available for the ecording period. Not Available

Sateway does not meet the requirements of the egislation due to incomplete meter data.

Total % of Total Gen Cont(G) 5%

2,243,812 (1) http://www.usgbc.org/projects/east-carolina-university-belk-hall-0

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

UNC Charlotte

Oak Residence Hall Renovation

	Basic Project Data			
	Total Project Cost	\$	7,855,936	1
	Project Size (SF)		52,844	
	Cost/Square Foot	\$	149	
	LEED Certification		None	
	Fees and Costs			Oak
Α	Basic Design Fee	\$	591,176	bed
В	Additional Design Fees	\$	<u> </u>	This
С	Total Design Fee	\$	591,176	
	% of Total Gen Cont(G)		0.00%	Met
D	Commissioning Fees (Cx)	\$	77,500	incl
	% of Total Gen Cont(G)		1.08%	
Е	Estimated Basic Costs	\$	6,778,438	
F	Estimated Additional Costs	\$	408,822	
G	Total General Contract	\$	7,187,260	
	% of Total Gen Cont(G)		6%	
Н	Baseline Utilities Cost	\$	78,156	
1	Metered Utilities Cost		No data.	
J	Avoided Utility Cost			
K	% Avoided Utility Cost			
	Indoor Water (Gallons)			
	Baseline Water Use		3,786,332	
	Metered Water Use		No data.	
	Avoided Water Use			
	% Avoided Water Use			
	Total Additional Fees & C	osts		
	Additional Design Fees	\$	-	
	Commissioning Fees (Cx)	\$	77,500	
	Estimated Additional Costs	\$	408,822	
	Total	\$	486,322	
	% of Total Gen Cont(G)		7%	



k Residence Hall has four floors and 248 ds. Oak was accepted on August 24, 2015. is is the first year of meter data for Oak.

ter data for Oak was not available in time for lusion in the 2016 report.

Commissioning Fees (Cx)	\$ 77,500
Estimated Additional Costs	\$ 408,822
Total	\$ 486,322
% of Total Gen Cont(G)	7%

- A Basic Design Fee: noted on the design contract or calculated from total design fee less additional design fees
- B Additional Design Fees: noted as LEED, SB 668, energy legislation, etc. on design contract (None used when no fees noted)
- C Total Design Fee: from the design contract (Fee does not include design ammendments)
- D Commissioning Fees: contract amount with owner
- E | Estimated Basic Costs: the total general contract less the estimated additional costs (E=G-F)
- F Estimated Additional Costs: from the designer's life cycle cost analysis
- G Total General Contract: from the construction contract (Amount does not include change orders)
- H Baseline Utilities Cost: from the designer's life cycle cost and energy model analysis
- I Metered Utilities Cost: meter data from the owner
- J Avoided Utility Cost: modeled utilities cost less actual utilities cost (J=H-I)
- K Percent Savings: percent savings calculated from the designer's modeled utility cost and the actual utility cost

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Larry Shirley, State Energy Office
Len Hoey, State Energy Office
Michael Hughes, State Construction Office
Greg Driver, State Construction Office
Jim Lora, Office of State Budget and Management





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