



State of Utah

GARY R. HERBERT
Governor

GREGORY S. BELL
Lt. Governor

Department of Administrative Services

KIMBERLY K. HOOD
Executive Director

Division of Facilities Construction and Management

RICH AMON
Interim Director

Addendum No. 1

Date: June 18, 2013

To: Architects / Engineers

From: Matthias Mueller – Project Manager

Reference: New Science Building
Weber State University – Ogden, Utah
DFCM Project No. 12345810

Subject: **Addendum No. 1**

Pages	Addendum Cover Sheet	3 pages
	Site Utilities As-Built	2 pages
	<u>Overall Space Summary</u>	<u>25 pages</u>
	Total	30 pages

Note: *This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in the Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to Disqualification.*

1.1 SCHEDULE CHANGES: There are no Project Schedule changes.

1.2 GENERAL ITEMS:

1.2.1 Selection Committee: the three member selection committee for the project's A/E selection are:

Norm Tarbox - WSU Vice President
Chris Hogan - Hogan Construction
Darrell Hunting - DFCM Program Director

1.2.2 Solicitation for Architect/Engineer Services, Procurement Process, Section 14 (Interviews), first paragraph: change the word "six" to "four."

1.2.3 Solicitation for Architect/Engineer Services, Procurement Process, Section 15 Selection Criteria for VBS Professional Services. Scoring criteria changed as follows:

- A. DFCM Past Performance Rating. 20 Points
- C. Project Management Approach. 30 Points

1.2.4 As-Built drawings for the utilities in the area of the proposed New Science Building: Two as-builts of site utilities are attached to this addendum. DFCM/WSU do not warrant/guarantee the information contained in the as-built documents.

1.2.5 Programming Documents: A preliminary programming space summary is attached in pdf format. This preliminary document will change in the future and DFCM/WSU do not warrant/guarantee the information contained in this document.

1.2.6 The AE Basic Services Fee - Document Reproduction Requirements and AE Construction Period Site Visits: Included in the A/E Basic Services fee are:

1. Review Sets: An adequate number of review sets (drawings and specifications) shall be made available to WSU and DFCM (including DFCM's consultants such as the commissioning, cost consulting, scheduling, etc. consultants) for review during the SD, DD, and CD design phases.
2. Bid/Construction Document Sets: DFCM and WSU shall each be furnished with: three hard copy bid sets; two CDs of the Construction Documents in pdf format; and DFCM shall be furnished with two CDs of the contract documents in original electronic format.
3. As-Built Documentation: two CDs in original electronic format, two CDs in pdf format, and three hard copy final as-built drawings and spec sets.
4. Site Visits: During the construction period, the A/E shall visit the site weekly, or at intervals appropriate to the stage of construction, to become familiar with the progress and quality of the Work and to determine if the Work is proceeding in general accord with the requirements of the Construction Documents.

1.2.7 Questions/Answers:

1.2.7.1 Question: What is the construction budget and what hard costs shall be included within it?

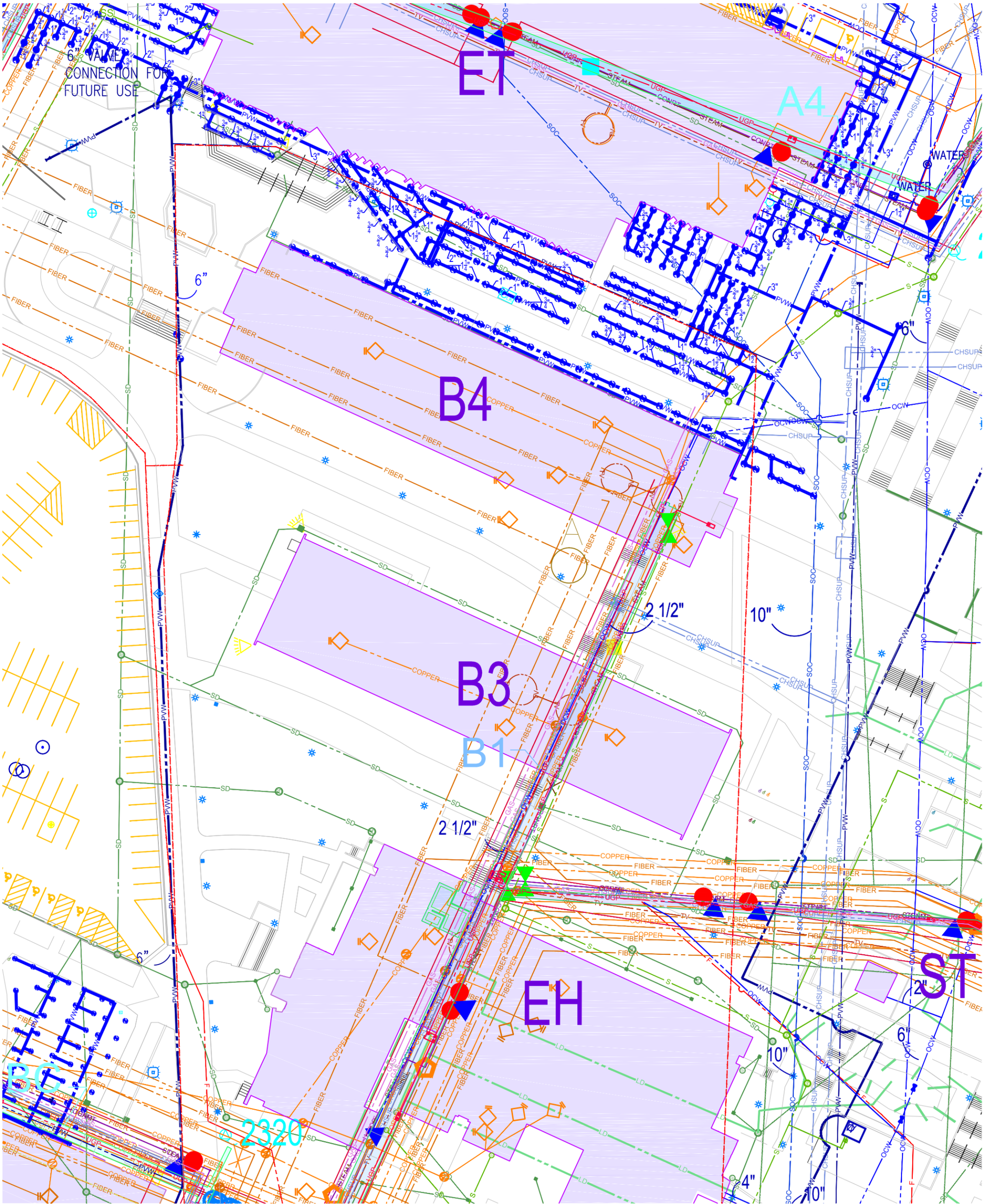
Answer: The construction budget is listed on Pages 3 and 4 of the May 24, 2013 DFCM Solicitation for Architect/Engineer Services. The hard costs that are part of the construction budget include, but are not limited to, cost of the new facility, demolition of three existing facilities, and site/utility costs associated with the new facility.

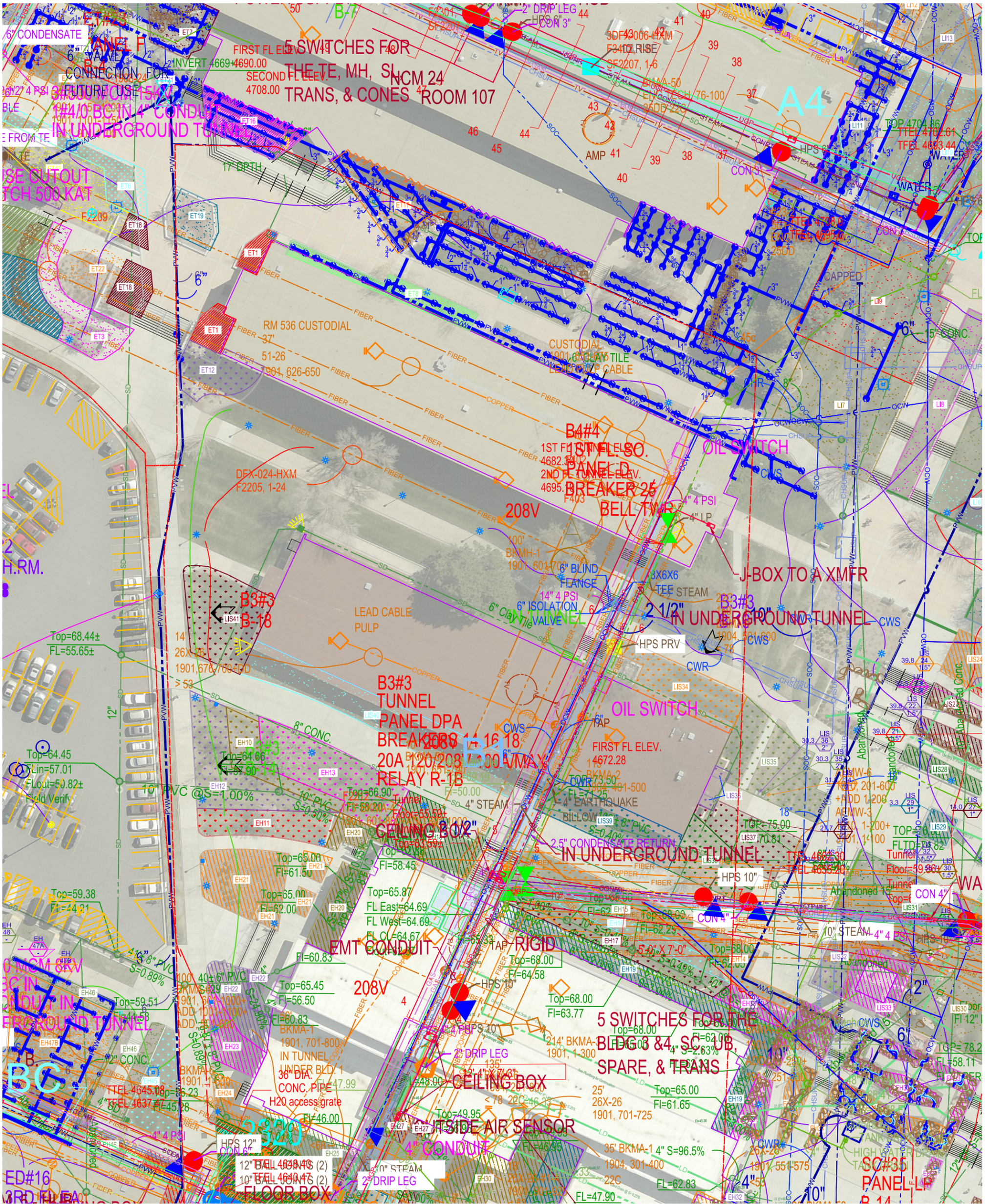
1.2.7.2 Question: What is the budget for design and what soft costs shall be included within it?

Answer: DFCM does not publish the project design budget; however, it does provide a design fee schedule (based upon the budget for construction) that can be accessed through DFCM's web site (dfcm.utah.gov). Services that DFCM will include as part of the cost of design are listed in the May 24, 2013 DFCM Solicitation for Architect/ Engineer Services.

1.2.7.3 Question: What is the extent of the existing utility relocation scope associated with the demolition of the science building?

Answer: Determining that scope is part of the services required of the programming and design A/E.





BOTANY

Space			NSF	No.	Total NSF	Remarks/Comments
TEACHING LABORATORIES						
B	2.01	Intro Botany Lab	1,260	1	1,260	Flexible, moveable tables, snorkel, math classroom
B	2.02	Advanced Botany Lab	1,260	1	1,260	Laminar flow hood, moveable tables
B	2.03	Plant Physiology Lab	630	1	630	Chemical fume hood (3)
Subtotal Teaching Laboratory Space					3,150	
RESEARCH LABORATORIES						
B	2.21	Research Lab, Molecular	442	1	442	All 6 faculty members, research
B	2.22	Research Lab, Biochem	315	1	315	90% of students do research
B	2.23	Research Lab, Field	442	1	442	
Subtotal Research Laboratory Space					1,199	
LABORATORY SUPPORT						
B	2.41	Prep/Storage Room	630	1	630	
B	2.42	Herbarium	945	1	945	
B	2.43	Cold Room (Shared Access)	-	0	0	Shared with Microbiology
B	2.44	Growth Chamber/Equipment Room	105	1	105	Could be Shared Equipment Room
B	2.45	Head House	472	1	472	
B	2.46	Greenhouse	1,575	1	1,575	
B	2.47	Field Equipment Storage	157	1	157	Can be combined larger shared space
Subtotal Laboratory Support Space					3,884	

Space		NSF	No.	Total NSF	Remarks/Comments
NON-LAB SPACE					
B	Department Chair	150	1	150	
B	5 Full Time Faculty	120	5	600	
B	1 Lab Manager	120	1	120	
B	1 Storage	120	1	120	
B	Student Lounge - Majors Room	360	0	0	
Subtotal Non-Lab Space				990	
Total Laboratory Space				9,223	

CHEMISTRY

Space			NSF	No.	Total NSF	Remarks/Comments
TEACHING LABORATORIES						
C	2.01	General Chemistry Lab	1,260	4	5,040	
C	2.02	Organic Chemistry Lab	1,575	2	3,150	Incl. new Inorganic Lab
C	2.03	Adv. Analytical/Inorganic Lab	945	1	945	
C	2.04	Physical/Quant. Chemistry Lab	1,260	1	1,260	Physical chemistry near research space
C	2.05	Biotech/Instrument Lab	945	1	945	
Subtotal Teaching Laboratory Space					11,340	
RESEARCH LABORATORIES						
C	2.21	Research Lab, Biochemistry	630	1	630	
C	2.22	Research Lab, Phys/Analyt.	472	2	944	
C	2.23	Research Lab, Synthetic	630	1	630	
Subtotal Research Laboratory Space					2,204	
LABORATORY SUPPORT						
C	2.41	Chemistry Prep Room	630	1	630	Proximate to Lower Division labs
C	2.42	Chemistry Lab Support	157	3	471	(2) for Gen Chem, (1) for O Chem
C	2.43	Balance Room	157	3	471	(2) for Gen Chem, (1) for O Chem
C	2.44	Shared Instrument Room	945	1	945	Includes pump room
C	2.45	NMR Room	157	1	157	
C	2.46	Archival Storage	157	0	0	non-lab space; can be remote
Subtotal Laboratory Support Space					2,674	

Space		NSF	No.	Total NSF	Remarks/Comments
NON-LAB SPACE					
C	Department Chair	150	1	150	
C	10 Full Time Faculty	120	10	1,200	
C	1 Lab Manager	120	1	120	
C	1 Lab Science Store Manager	120	1	120	
C	Student Lounge - Majors Room	720	0	0	
Subtotal Non-Lab Space				1,590	
Total Laboratory Space				17,808	

GEOSCIENCES

Space	NSF	No.	Total NSF	Remarks/Comments		
TEACHING LABORATORIES						
G	2.01	Intro Geosciences Lab	1,260	1	1,260	
G	2.02	Advanced Geosciences Lab	1,260	1	1,260	
G	2.03	Wet Chemistry Lab	630	1	630	1.6' fume hood (tyd. Chem), 1.6' (HF) hood mixed acid
G	2.04	GIS Lab (Shared Computer Lab)	-	0	0	
Subtotal Teaching Laboratory Space					3,150	
RESEARCH LABORATORIES						
G	2.21	Faculty/Student Research Lab, Miner/ Struc	630	1	630	No fume hood, sink, benches
G	2.22	Faculty/Student Research Lab, Struc	-	0	0	in or near wet chemistry lab, repr, sink, bench
G	2.23	Faculty/Student Research Lab, Hydro	315	1	315	sink, no hood, bench space, cabinets
G	2.24	Faculty/Student Research Lab, Sedim	315	1	315	
G	2.25	GIS Research	200	1	200	Adjacent to computaional lab
Subtotal Research Laboratory Space					1,460	

Space			NSF	No.	Total NSF	Remarks/Comments
LABORATORY SUPPORT						
G	2.41	Specimen Storage (Lab)	472	1	472	Near teaching labs
G	2.42	Rock Prep Room	472	1	472	sink, saw, ventilation, crusher
G	2.43	Shared Instrument Room	-	0	0	
G	2.44	XRD Room	105	1	105	
G	2.45	Field Equipment Storage	157	1	157	Can be combined with other departments
G	2.46	Archival Storage	630	0	0	
G	2.50	Weather Station		1	0	
Subtotal Laboratory Support Space					1,206	
NON-LAB SPACE						
G		Department Chair	150	1	150	
G		5 Full Time Faculty	120	5	600	
G		1 Lab Manager	120	1	120	
G		Student Testing Area	-	0	0	
G		Student Lounge - Majors Room	360	0	0	
Subtotal Non-Lab Space					870	
Total Laboratory Space					6,686	

MICROBIOLOGY

Space			NSF	No.	Total NSF	Remarks/Comments
TEACHING LABORATORIES						
M	2.01	Microbiology Lab	1,575	2	3,150	(8) 4 person benches, gas
M	2.02	Medical Micro/Immunology Lab	1,260	1	1,260	(3) 10-person benches, adjacent to cell culture
M	2.03	Molecular Biology Lab		0	0	
M	2.04	Instrument/Analytical Lab	-	0	0	
M	2.05	Cell Culture Lab	-	0	0	
Subtotal Teaching Laboratory Space					4,410	
RESEARCH LABORATORIES						
M	2.21	Research Lab, Med. Micro/Immun	630	1	630	
M	2.22	Research Lab, Cell/Molecular	630	1	630	
M	2.23	Research Lab, Environment/Ecology	-	1	0	
M	2.24	Research Lab, Industrial Food	-	0	0	
M	2.25	Research Lab, Cell Culture/Virology	315	1	315	
Subtotal Research Laboratory Space					1,575	

Space			NSF	No.	Total NSF	Remarks/Comments
LABORATORY SUPPORT						
M	2.41	Equipment Room	315	1	315	
M	2.42	Cold Room	210	1	210	Shared with Botany & Zoology, botany, microbiology
M	2.43	Media Prep Lab	315	1	315	Adjacent to General Micro
M	2.44	Dirty Prep Room	315	1	315	
M	2.45	Fluorescent Microscopy Lab	-	0	0	Moved to Shared; increase to 315 NSF
M	2.46	Cell Culture Lab (Teaching)	630	1	630	Adjacent to Medical Micro, shared with zoology
M	2.47	Student Prep	157	1	157	Adjacent to Media Prep
Subtotal Laboratory Support Space					1,942	
NON-LAB SPACE						
M		1 Department Chair	150	1	150	
M		6 Full Time Faculty	120	6	720	
M		1 Lab Manager	120	1	120	
M		Student Advising	80	1	80	
M		Student Lounge - Majors Room	450	0	0	
Subtotal Non-Lab Space					1,070	
Total Laboratory Space					8,997	

PHYSICS

Space			NSF	No.	Total NSF	Remarks/Comments
TEACHING LABORATORIES						
P	2.01	Intro. Physics Lab	1,420	2	2,840	
P	2.02	Electronics Lab	630	1	630	Black out capabilities - on display from corridor
P	2.03	Optics Lab	-	0	0	
P	2.04	Advanced Physics Lab	945	1	945	
P	2.05				0	
P	2.06				0	
P	2.07				0	
P	2.08				0	
P	2.09				0	
P	2.10				0	
Subtotal Teaching Laboratory Space					4,415	
RESEARCH LABORATORIES						
P	2.21	Student Research Lab, Optics/Electronics, imaging lab	472	1	472	Near teaching lab, vibration sensitive
P	2.22	Research Lab, shared	472	2	944	
P	2.23	Research Lab, Laser	472	1	472	
P	2.24	Rooftop Observatory	-	0	0	Concrete pad and structure to foundation
P	2.25	Research Lab, Nuclear	472	1	472	Near nuclear barrel (Radio-isotope vault)
P	2.26				0	Sink, special door access, radio isotope hoods (4')
P	2.27				0	High-press air, 40 liter, liquid nitrogen do-er
Subtotal Research Laboratory Space					2,360	

Space			NSF	No.	Total NSF	Remarks/Comments
LABORATORY SUPPORT						
P	2.41	Prep/Storage Room (Intro)	630	1	630	
P	2.42	Prep/Storage Room (Adv.)	315	1	315	Adjacent to Advanced Phys & Electronics
P	2.43	Radioisotope Room/Vault (Plutonium Storage)	105	1	105	Concrete shielded
P	2.44	Machine Shop	630	1	630	
P	2.45	Wood Shop	-	0	0	In existing observatory shed
Subtotal Laboratory Support Space					1,680	
NON-LAB SPACE						
P		Department Chair	150	1	150	
P		10 Full Time Faculty	120	10	1,200	
P		1 Lab Manager	120	1	120	
P		Student Lnge-Majors Room/Lockers	720	0	0	
Subtotal Non-Lab Space					1,470	
Total Laboratory Space					9,925	

ZOOLOGY

Space			NSF	No.	Total NSF	Remarks/Comments
TEACHING LABORATORIES						
Z	2.01	Zoology Lab	-	0	0	
Z	2.02	Molecular Lab	1,260	1	1,260	Proximate to M2.46 (Cell Culture), shared with microbiology
Z	2.03	Organismal Lab (Zoology 1&2)	1,260	1	1,260	Includes Ecology & Ornithology
Z	2.04	Physiology Lab	1,260	1	1,260	
Z	2.05	Ecology Lab (Mammol, ecology)	1,260	1	1,260	Shared space available M, W, F mornings (Math?)
Z	2.06	Human Anatomy Lab	1,260	1	1,260	
Subtotal Teaching Laboratory Space					6,300	
RESEARCH LABORATORIES						
Z	2.21	Research Lab, Cell/Molecular	630	1	630	Going from 12 to 15 FTE
Z	2.22	Research Lab, Organismal	1,260	1	1,260	
Z	2.23	Research Lab, Histology	630	1	630	
Subtotal Research Laboratory Space					2,520	

Space			NSF	No.	Total NSF	Remarks/Comments
LABORATORY SUPPORT						
Z	2.41	Prep/Storage Room	315	2	630	
Z	2.42	Autoclave Room	157	1	157	Remove if other autoclave is available
Z	2.43	Specimen Collections	630	1	630	In common stg. May need environmental
Z	2.44	Cell Culture Room	-	0	0	Adjacent to molecular labs
Z	2.45	Sample/Specimen Prep Lab	157	1	157	
Z	2.46	Radioisotope Room	105	1	105	
Z	2.47		457	1	457	
Z	2.48		-	0	0	Shared with Microbiology, botony, zoology
Z	2.49	Cadaver Storage Room	315	1	315	
Z	2.50	Field Equipment Storage	315	1	315	Shared common storage
Z	2.51	Animal Facility	945	1	945	
Subtotal Laboratory Support Space					3,711	
NON-LAB SPACE						
Z		Department Chair	150	1	150	
Z		11 Full Time Faculty	120	11	1,320	
Z		1 Lab Manager	120	1	120	
Z		Student Lounge - Majors Room	720	0	0	
Subtotal Non-Lab Space					1,590	
Total Laboratory Space					14,121	

DEVELOPMENTAL MATH

Space		NSF	No.	Total NSF	Remarks/Comments
MA	Department Chair Office	150	1	150	
MA	11 Full Time Faculty	120	11	1,320	
MA	1 Secretary/Reception/Waiting	180	1	180	
MA	1 Workroom	180	1	180	
MA	4 Adjunct Faculty	40	2	80	Can be in shared adjunct area
MA	Equipment Storage	120	1	120	
DM	Classrooms (Developmental Math)	500	0	0	
Subtotal Non-Lab Space				2,030	
Total Laboratory Space				2,030	

MATH

Space		NSF	No.	Total NSF	Remarks/Comments
MA	Department Chair Office	150	1	150	
MA	14 Full Time Faculty	120	14	1,680	
MA	1 Secretary/Reception/Waiting	180	1	180	
MA	1 Math Staff	120	1	120	
MA	1 Workroom	180	1	180	2 copy machines, 2 storage cabinets, mailboxes, sink, 2 risographs, 2 printers
MA	18 Adjunct Faculty	40	0	0	could be located with adjunct suite have shared, private space for meeting with students
MA	Solution Space	740	1	740	now in 740 sf, need to accommodate approx. 24 students and 4 computer stations
MA	Student Lounge - Majors Room	600	0	0	
MA	Student Lockers - 200 Lockers	-	0	0	moved to shared spaces
SH	Classrooms (Math)	-	0	0	
SH	Classrooms (Math)	600	2	1,200	Upper division classes
SH	Classrooms (Math)	800	6	4,800	Math faculty proximate to classrooms
SH	Math Ed. Classrooms	800	1	800	
SH	Math Ed Prep./Storage	300	1	300	
MA	4 Multi-Purpose Rooms	120	4	480	
Subtotal Non-Lab Space				10,630	
Total Laboratory Space				10,630	

CSME

Space			NSF	No.	Total NSF	Remarks/Comments
CS		1 Director's Office	150	1	150	
CS		1 Conference Room	300	1	300	
CS		2 Student Staff	60	2	120	
CS		1 Workroom	120	1	120	
CS					0	Shares math ed classroom
Subtotal Non-Lab Space					690	
Total Laboratory Space					690	

ADVISING

Space			NSF	No.	Total NSF	Remarks/Comments
AD		1 Advisor's Office	120	1	120	
AD		1 Secretary/Reception/Waiting	150	1	150	
AD		1 Small Library (3-4 People)	120	1	120	
AD		Records Space	120	1	120	
AD		1 Workroom	120	1	120	
Subtotal Non-Lab Space					630	
Total Laboratory Space					630	

SHARED

Space		NSF	No.	Total NSF	Remarks/Comments
SH	Lobby/Reception Space	2,000	1	2,000	
SH	Lecture/Classroom	1,000	3	3,000	Geoscience, Lifesciences, Physics
SH	Computational Lab	1,000	1	1,000	
SH	Computer Lab - Support	600	1	600	
SH	Student Study/Collaborative Spaces	100	6	600	
SH	Secretary/Reception	230	3	690	
SH	Workroom (Mail Slots)	150	3	450	
SH	Adjunct Faculty (1 Staff)	50	10	500	
SH	Staff Break Room	300	1	300	
SH	Large Shared Conference Room	500	1	500	
SH	Small Shared Conference Room	250	2	500	
SH	COS Stores Suite	-	0	0	
SH	Bulk Solvent Storage	105	1	105	
SH	Cylinder Storage	105	1	105	
SH	Glassware and Consumable Storage	945	1	945	
SH	Chemical Storage	945	1	945	
SH	Water Purification System Room	105	1	105	
SH	Loading Dock	-	0	0	
SH	Custodial Office	120	1	120	
SH	Custodial Closets	60	4	240	

Space		NSF	No.	Total NSF	Remarks/Comments
SH	Maintenance / Storage	200	1	200	
SH	Faculty Workroom	-	0	0	
SH	Mechanical Equipment	1,200	1	1,200	
SH	Electrical Equipment	500	1	500	
SH	Vending	150	1	150	
SH	Lactation Room	80	1	80	
SH	Student Rooms	300	7	2,100	
SH	Future Faculty	120	10	1,200	
SH	SEM Room	157	1	157	
SH	Microscopy	315	1	315	
SH	Archival Storage	787	1	787	Near field storage, mobile shelving (157 from chemistry, 630 from geo)
SH	Future Faculty Research Space	200	10	2,000	
Subtotal Non-Lab Space				21,394	
Total Shared Space				21,394	

DEAN

Space		NSF	No.	Total NSF	Remarks/Comments
DS	Dean's Office	240	1	240	
DS	Assoc. Dean's Office	150	1	150	
DS	Dean's Secretary/Receptionist	150	1	150	
DS	Dean's Conference Room	400	1	400	
DS	Development Director	120	1	120	
DS	Development Storage	120	1	120	could become future office
DS	Workroom / Storage	200	1	200	Includes fridge, sink and microwave, adjacent to conference room
Subtotal Non-Lab Space				1,380	
Total Laboratory Space				1,380	



**LEED 2009 for New Construction and Major Renovation
Project Checklist**

19	0	6	Sustainable Sites		Possible Points:	26
Y	N	?				
Y			Prereq 1	Construction Activity Pollution Prevention		
1			Credit 1	Site Selection		1
5			Credit 2	Development Density and Community Connectivity		5
	x		Credit 3	Brownfield Redevelopment		1
6			Credit 4.1	Alternative Transportation—Public Transportation Access		6
1			Credit 4.2	Alternative Transportation—Bicycle Storage and Changing Rooms		1
		3	Credit 4.3	Alternative Transportation—Low-Emitting and Fuel-Efficient Vehicles		3
2			Credit 4.4	Alternative Transportation—Parking Capacity		2
		1	Credit 5.1	Site Development—Protect or Restore Habitat		1
		1	Credit 5.2	Site Development—Maximize Open Space		1
1			Credit 6.1	Stormwater Design—Quantity Control		1
1			Credit 6.2	Stormwater Design—Quality Control		1
1			Credit 7.1	Heat Island Effect—Non-roof		1
1			Credit 7.2	Heat Island Effect—Roof		1
		1	Credit 8	Light Pollution Reduction		1

5	0	3	Water Efficiency		Possible Points:	10
Y			Prereq 1	Water Use Reduction—20% Reduction		
2		2	Credit 1	Water Efficient Landscaping		2 to 4
				Reduce by 50%		2
				No Potable Water Use or Irrigation		4
	x		Credit 2	Innovative Wastewater Technologies		2
3		1	Credit 3	Water Use Reduction		2 to 4
				Reduce by 30%		2
				Reduce by 35%		3
				Reduce by 40%		4
11	0	6	Energy and Atmosphere		Possible Points:	35
Y			Prereq 1	Fundamental Commissioning of Building Energy Systems		
Y			Prereq 2	Minimum Energy Performance		
Y			Prereq 3	Fundamental Refrigerant Management		
6			Credit 1	Optimize Energy Performance		1 to 19
				Improve by 12% for New Buildings or 8% for Existing Building Renovations		1
				Improve by 14% for New Buildings or 10% for Existing Building Renovations		2
				Improve by 16% for New Buildings or 12% for Existing Building Renovations		3
				Improve by 18% for New Buildings or 14% for Existing Building Renovations		4
				Improve by 20% for New Buildings or 16% for Existing Building Renovations		5
			X	Improve by 22% for New Buildings or 18% for Existing Building Renovations		6
				Improve by 24% for New Buildings or 20% for Existing Building Renovations		7
				Improve by 26% for New Buildings or 22% for Existing Building Renovations		8
				Improve by 28% for New Buildings or 24% for Existing Building Renovations		9
				Improve by 30% for New Buildings or 26% for Existing Building Renovations		10
				Improve by 32% for New Buildings or 28% for Existing Building Renovations		11
				Improve by 34% for New Buildings or 30% for Existing Building Renovations		12

				Improve by 36% for New Buildings or 32% for Existing Building Renovations	13
				Improve by 38% for New Buildings or 34% for Existing Building Renovations	14
				Improve by 40% for New Buildings or 36% for Existing Building Renovations	15
				Improve by 42% for New Buildings or 38% for Existing Building Renovations	16
				Improve by 44% for New Buildings or 40% for Existing Building Renovations	17
				Improve by 46% for New Buildings or 42% for Existing Building Renovations	18
				Improve by 48%+ for New Buildings or 44%+ for Existing Building Renovations	19
1		1	Credit 2	On-Site Renewable Energy	1 to 7
				1% Renewable Energy	1
				3% Renewable Energy	2
				5% Renewable Energy	3
				7% Renewable Energy	4
				9% Renewable Energy	5
				11% Renewable Energy	6
				13% Renewable Energy	7
2			Credit 3	Enhanced Commissioning	2
		2	Credit 4	Enhanced Refrigerant Management	2
		3	Credit 5	Measurement and Verification	3
2			Credit 6	Green Power	2
5	0	2	Materials and Resources		Possible Points: 14
Y			Prereq 1	Storage and Collection of Recyclables	
	x		Credit 1.1	Building Reuse—Maintain Existing Walls, Floors, and Roof	1 to 3
				Reuse 55%	1
				Reuse 75%	2
				Reuse 95%	3
	x		Credit 1.2	Building Reuse—Maintain 50% of Interior Non-Structural Elements	1
2			Credit 2	Construction Waste Management	1 to 2

				50% Recycled or Salvaged	1
				75% Recycled or Salvaged	2
	x		Credit 3	Materials Reuse	1 to 2
				Reuse 5%	1
				Reuse 10%	2
2			Credit 4	Recycled Content	1 to 2
				10% of Content	1
				20% of Content	2
1		1	Credit 5	Regional Materials	1 to 2
				10% of Materials	1
				20% of Materials	2
	x		Credit 6	Rapidly Renewable Materials	1
		1	Credit 7	Certified Wood	1
10	0	4	Indoor Environmental Quality		Possible Points: 15
Y			Prereq 1	Minimum Indoor Air Quality Performance	
Y			Prereq 2	Environmental Tobacco Smoke (ETS) Control	
		1	Credit 1	Outdoor Air Delivery Monitoring	1
1			Credit 2	Increased Ventilation	1
1			Credit 3.1	Construction IAQ Management Plan—During Construction	1
1			Credit 3.2	Construction IAQ Management Plan—Before Occupancy	1
1			Credit 4.1	Low-Emitting Materials—Adhesives and Sealants	1
1			Credit 4.2	Low-Emitting Materials—Paints and Coatings	1
1			Credit 4.3	Low-Emitting Materials—Flooring Systems	1
		1	Credit 4.4	Low-Emitting Materials—Composite Wood and Agrifiber Products	1
1			Credit 5	Indoor Chemical and Pollutant Source Control	1
1			Credit 6.1	Controllability of Systems—Lighting	1
		1	Credit 6.2	Controllability of Systems—Thermal Comfort	1
1			Credit 7.1	Thermal Comfort—Design	1

1			Credit 7.2	Thermal Comfort—Verification	1
		1	Credit 8.1	Daylight and Views—Daylight	1
		1	Credit 8.2	Daylight and Views—Views	1
6	0	0	Innovation and Design Process		Possible Points: 6
1			Credit 1.1	Innovation in Design: Building Education Program	1
1			Credit 1.2	Innovation in Design: Low Mercury Lighting	1
1			Credit 1.3	Innovation in Design: Process Water Use Reduction	1
1			Credit 1.4	Innovation in Design: Envelope Commissioning	1
1			Credit 1.5	Innovation in Design: Integration of nature: improved indoor environment quality	1
1			Credit 2	LEED Accredited Professional	1
1	0	0	Regional Priority Credits		Possible Points: 4
1			Credit 1.1	Regional Priority: SSc4.1	1
			Credit 1.2	Regional Priority:	1
			Credit 1.3	Regional Priority:	1
			Credit 1.4	Regional Priority:	1
57	0	21	Total		Possible Points: 110