

LeChase Construction Services - LEED and Sustainable Projects

Owner	Project Name	Certified Level (or Goal) / Key Sustainable Features	Description	Completion Date
1 - Certified				
NYSERDA Kevin Hunt 518.862.1090 x3259	Hudson Valley Community College - TEC-SMART	Platinum geothermal well, photovoltaics, daylighting	New construction of a 40,000 SF building to provide vocational training in Photovoltaics (solar), semiconductor manufacturing, wind power and geothermal systems.	2010
Rochester Institute of Technology Mark Williams 585.475.4762	Golisano Institute of Sustainability	Platinum smart microgrid, natural daylighting, 400kW fuel cell, 40kW solar array, 1,700-gallon rainwater collection tank in basement, vertical wind turbines, construction waste mgmt, electric vehicle charging stations, geothermal system, green roof	Construction of a living lab for Institute of Sustainability program with a green data center.	2013
State University Construction Fund James Kazda 607.255.4461	Cornell University Human Ecology Building	Platinum green roof, heat recovery, radiant floor heating, certified wood materials, regional materials	Construction of a 89,000 sf state-of-the-art research & learning building built on top of a 3-story parking garage.	2011
Syracuse University James Alfieri 315.443.4731	Center for Excellence Phase II	Platinum geothermal well, photovoltaic panels, green roof, rainwater collection, etc.	New 55,000 sf state-of-the-art research facility.	2010
Clarkson University Ian Hazen 315.268.6400	Science Center	Gold micro-turbine, water reclamation, natural daylighting, solar panels	Construction of 18,000 sf science facility that housed cleanrooms, roller coaster lab, R&D lab, study lounges, lecture hall, offices and open areas. Many sustainable methods and products were used in the construction.	2009
Colgate University Joseph Bello 315.228.7135	Trudy Fitness Center	Gold daylighting, white roof, regional materials, xeriscaping, reduced water usage, construction waste mgmt	Construction of a 2-story, 14,825 sf fitness center consisting of cast-in-place concrete foundations, structural steel, precast deck and a stone veneer.	2011
Cornell University Patrick Conrad 607.255.1399	Fernow Hall Rehabilitation	Gold green roof, photovoltaics, rain garden	Involved gutting, renovation & rehabilitating a 28,000 sf building built in 1914. A 1,800 sf addition for a classroom was also included.	2013

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Cornell University Lanny Joyce 607.255.6631	Combined Heat & Power Project	Gold radiant floor heating, solar panels	This project consisted of 2 Dual-Fuel Solar Combustion Turbines driving (2) 15 MW ABB Generators. The project also included significant earthwork, shoring, a new plant and office facilities. The office portion achieved LEED certification.	2009
Cornell University Marijane Johnson 607.327.1711	Physical Science Building	Gold heat recovery through exhaust air, variable volume fume hoods, rainwater harvesting, auto energy systems/sensors	Project consists of general trades, concrete and masonry packages.	2010
Cornell University Patrick Conrad 607.254.1399	Riley Robb Biofuel Research Lab & Building Systems Upgrades	Gold cradle to cradle (C2C) certified materials	Interior demolition & fit-out of 12,000 SF laboratory space.	2009
Cornell University James Kazda 607.255.4461	MVR College of Human Ecology Renovations, Ph 0, 1A & 1B	Gold glass façade for daylighting, green roof, automatic ventilation	Renovation of 200,000 SF of offices, classrooms and studio space.	2010
Cornell University Tim Durnford 607.255.6699	School of Hotel Administration Marriott Student Learning Center	Gold daylighting, chilled beams, interior glazing	Conversion of library and lounge space into a 13,000 sf student learning center which included study rooms, meeting rooms, offices, a computer room and lounge.	2012
Dormitory Authority of the State of New York (DASNY) Andy Hathaway 518.257.3320	Binghamton University East Campus Housing Ph II (Bldgs. 2, 3 & 4)	Gold daylighting, recycled content materials, IAQ plan, SWPPP, commissioning, interactive lighting controls	Three new 6-story dormitories for a total of 343,780 sf & 1,243 beds. Constructed with structural steel frames, precast floor planks and an architectural precast exterior.	2011
Dormitory Authority of the State of New York (DASNY) Sam Gleason 518.257.3283	University at Albany Liberty Terrace Student Housing	Gold permeable pavement, green roof, rain gardens, daylighting, recycled & regional materials, geothermal system	Construction of a new 500-bed, apartment-style, precast dormitory.	2012
GE Healthcare Ron Kleman 262.548.2365	Digital X-Ray Detector Production Facility	Gold high efficiency HVAC system	This project involved the concrete foundations for a 220,000 SF building. The total project value was \$150,000,000.	2008

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GLOBALFOUNDRIES Gerald Goff 518.305.9117	Administration Building II - Phase II	Gold white TPO roof, Dolphin water treatment system, commissioning, IAQ plan, low VOC materials, occupancy & CO2 sensors, Brownfield site	Construction of a 3-story, 240,000 SF admin building. LeChase was also the low bidder for the foundations package which includes a pour of 7,000 CY.	2012
Golub Corporation William Sweet 518.379.1251	Corporate Headquarters	Gold individual temp controls, auto light sensors, micro-turbines	New construction of a 6-story, 240,000 SF office building featuring test kitchens, employee cafeteria, workout center and a 150-seat auditorium. After completion, LeChase relocated 800 employees to the new facility. Golub Corporation is the owner of Price Chopper Grocery Stores.	2010
State University Construction Fund Garry Smith 518.320.3229	SUNY Brockport Special Events Recreation Center	Gold construction waste mgmt, regional materials	Construction of a 75,000 sf field house with a 3-story, 22,000 sf entry annex and connector corridor.	2012
University of Rochester Greg Meyer 585.275.8068	Saunders Research Building	Gold glass curtain wall, brownfield dev, enhanced insulation, exhaust heat recovery	New construction of a 4-story, 199,320 sf building for the University's new dry-research facility.	2011
Broadstone Real Estate Bob Tait 585.752.4757	Unity at Ridgeway Medical Office Building	Silver geothermal well	New 125,000 sf, 4-story medical office building including the OB/GYN group, neurology, pain management, radiology, sports medicine and a spine center.	2010
Duke University Ray Walker 919.660.4215	Old Art Museum Renovation	Silver water efficient landscaping, construction waste mgmt, recycled & regional materials, IAQ plan	Comprehensive renovations to 57,000 sf of space to accommodate classrooms, conference space and office space for the Arts & Sciences Dept.	2007
Duke University Ray Walker 919.660.4215	Baldwin Auditorium Renovation	Silver efficient lighting, construction waste mgmt, recycled & regional materials, IAQ plan	Total renovation of an auditorium built in 1927. Improvements to the acoustics, thermal comfort, audience comfort and lighting are included along with humidity-controlled instrument storage space.	2013
Gateway Commons, LLC Mack Travis 607.273.1654	Gateway Commons	Silver natural daylighting, renewable materials	Construction of a new, 6-story, high-end apartment and retail building. All residences were ADA adaptable.	2007

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GE Company Craig McAvoy 518.385.8089	Building 53 Renovations	Silver wind turbines, daylighting	Renovation of 240,000 SF of office space to accommodate 500 engineers for GE's Wind Energy Division.	2009
Golub Corporation Mark Jamro, Sr 518.379.1517	Price Chopper Store #224 (Colonie)	Silver fuel cell, skylights	New construction of a 69,000 SF grocery store that incorporated a 400 kW fuel cell and over 70 skylights for natural day lighting.	2009
Hartwick College Ellen Falduto 607.431.4997	Golisano Hall	Silver daylighting, auto light sensors, air-cooled chiller system, high-efficiency condensing boilers, automated climate control systems, recycled materials, low VOC materials,	New 36,000 sf academic facility consisting of academic departments, classrooms and related spaces.	2008
Monroe County Reinhard Gsellmeier 585.753.7541	Monroe Community College Wolk Center Addition to Building #9	Silver exterior solar shades, daylight harvesting, stormwater mgmt	25,000 SF, 2-story addition and renovations. The addition included Nursing School classrooms and offices as well as simulated patient rooms for training purposes.	2008
Nazareth College Mike LaPointe 585.389.2525	Math & Science Center (Peckham Hall)	Silver occupancy sensors, high-efficiency HVAC, recycled & regional materials, green roof, zero potable water used for irrigation	New 75,000 SF facility will include multiple wet labs, a vivarium, a human anatomy lab and a greenhouse.	2012
State University Construction Fund Bob Kanarkiewicz 518.689.2582	SUNY Binghamton Education & Community Development Center	Silver regional & recycled content materials, separated construction debris	New construction of a 72,000 sf, 4-story education center	2007
The SPCA of Tompkins County Nathan Winograd 607.257.1822	New Animal Shelter	Silver geothermal well	Construction of a 16,200 sf animal shelter with a geothermal heating & cooling system.	2003
Clifton Park - Half Moon Public Library Josephine Piracci 518.371.8622	Clifton Park Half Moon Public Library	Certified natural daylighting, used recycled materials, improved IAQ, energy monitoring	Construction of a 2- story, 55,000 sf library built on 11 acres of land.	2006

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Crandall Public Library Christine McDonald 518.792.6508	Addition & Renovation	Certified efficient lighting, improved IAQ	Addition of 3-story, 17,600 sf which includes 7,400 sf newly poured basement and 550sf for Reading room. Renovation to the existing library that was built in the 1930s.	2009
Dormitory Authority of the State of New York (DASNY) John Van Zutphen 518.257.3320	Binghamton University Mountainview College - Cascade, Windham & Marcy Dormitories	Certified separated construction debris, commissioning, IAQ plan, SWPPP, construction activity pollution plan	Constructed twin, 4-story, 70,000 sf dormitories and one 5-story, 90,000 sf dormitory.	2004
Duke University Dudley Willis 919.684.8307	Few Quad Residence Hall Renovations	Certified water efficient landscaping, water use reduction, energy efficiencies, construction waste mgmt, regional & recycled materials, IAQ plan, daylighting	Extensive interior renovations of a 116,000 sf residence hall with an aggressive schedule.	2008
Duke University Larry Moneta 919.684.3737	Kilgo Quad Residence Hall Renovations	Certified water efficiency, indiv. Room thermostats, heat recovery ventilation	Comprehensive renovation of a residence hall. Work was done in 3 phases with the bulk of work completed over 3 summers. First LEED Certified residence hall in the US and the first LEED Certified building at Duke.	2004
Enable Sara Wall-Bollinger 315.455.7591	Expansion	Certified natural daylighting	30,000 sf, 2-story expansion that included an aquatic therapy center, family center, conference center, office & training space, activities room and computer lab.	2006
ESL Federal Credit Union Joe Burkart 585.943.4555	New Corporate Headquarters and Parking Structure	Certified daylighting	New construction of a six-story, 180,000 sf office building with a 17,000 sf basement and a 537-car parking structure. LeChase was the successful bidder for the parking garage superstructure & the foundation packages for the headquarters & parking structure.	2010
HCP/LFREP Randy Long 847.917.0539	710 West Main Street Conversion	Certified high efficiency heating/cooling, recycled materials, low VOC materials	Conversion of vacant Liggett & Myers complex into class A laboratory & office space. Interior demolition of the 52,649 GSF building was performed & the interior was then retrofitted with new mechanical, electrical & fire protection systems and elevators.	2014

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Ontario County Tom Harvey 585.396.4456	Finger Lakes Community College Student Services Center & Auditorium	Certified 192 photovoltaic solar panels, natural daylighting, recycled & regional materials, certified wood materials, occupancy sensor controls, energy monitoring, reduced water usage, green roof	3-story, 72,426 sf student center including a 409-seat, state-of-the-art auditorium.	2012
Monroe County Reinhard Gsellmeier 585.753.7541	Crime Lab	Platinum pervious concrete pavement, rainwater harvesting, brownfield dev., photovoltaic panels	Preconstruction services for new, 4-story, 44,700 SF crime lab. The state-of-the-art facility will house the County's forensic departments.	2008
2 - Registered				
Cornell University Nancy Phelps 607.255.3982	New Humanities Building	Platinum green roof, daylighting, heat recovery unit, radiant flooring, chilled water from campus' lake source cooling system, occupancy/daylight sensors	Preconstruction services for an addition to Goldwin Smith Hall to include 21,000 SF of office space & a 4,200 SF, 350-seat auditorium. A unique feature is a glass roof in the atrium and along the East Ave façade.	2013
Park Foundation	New Office	Platinum LED lighting, occupancy sensors, variable air volume duct fanning	Renovation of vacant space for a new office for the foundation. Included offices, meeting rooms & reception area.	2014
Binghamton University William Hall, III 607.777.2619	Center of Excellence Phase II	Gold construction waste mgmt, daylighting, green roof, heat recovery	Construction of the shell and interior fit-out of a 114,000 sf building to house the Small Scale Systems Integration & Packaging Center. Includes two atriums and a green roof.	2013
Corning Museum of Glass 607.937.5371	Addition & Renovation	Gold energy efficient building materials, heat recovery	Renovation of former ventilator building for glassblowing demonstration space to accommodate 500 people with a 360-degree view of the glassblowing process.	2014
Dormitory Authority of the State of New York (DASNY) Andy Hathaway 518.257.3320	Binghamton University East Campus Housing Ph III (Collegiate Center)	Gold regional & recycled content materials, unique concrete building envelope	Construction of a new 80,000 sf dining hall to serve 4 dormitories. The building will also house a late night café, meeting spaces, lounges, offices & a computer center.	2011
Dormitory Authority of the State of New York (DASNY) Andy Hathaway 518.257.3320	Binghamton University East Campus Housing Ph I (Bingham Hall)	Gold daylighting, recycled content materials, IAQ plan, SWPPP, commissioning, interactive lighting controls	New Construction of 110,000 sf multi-story residence hall.	2009

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Dormitory Authority of the State of New York (DASNY) Richard Buckey 518.257.3969	Binghamton University East Campus Housing Ph IV Dormitories	Gold	Construction of four 6-story dormitories (total of 614,000 SF). Prior to construction, 3 existing dorms were demolished & sitework for the new dorms was performed.	2013
State University Construction Fund Chris McGrath 518.320.1726	University at Albany Data Center Relocation	Gold construction waste mgmt, recycled & regional materials, heat recovery	Construction of a 10,000 SF building, extensive demolition and fit-up of an existing 28,000 SF commissary building. Complex will house IT and telecom equipment for 24/7 services to the entire university. Included cooling towers, standby generators & emergency power system.	2014
SUNY Broome Phil Testa 315.580.2727	Natural Science Center	Gold daylighting	Construction of a new 54,000 sf, 3-story science building to include 6 biology lab rooms and 6 chemical lab rooms.	2013
Broome County	Binghamton Intermodal Transit Terminal	Silver daylighting, water efficient landscaping	Demolition & construction of a new bus station in a downtown location.	2010
Cornell University Mike Wilkinson 607.255.3982	Milstein Hall	Silver green roof, skylights, radiant heated floor	General trades package for 47,000 sf addition for College of Architecture, Art & Planning. Scope of work includes millwork, specialties, select demolition & rough carpentry.	2011
Dormitory Authority of the State of New York (DASNY) Jeff Teeter 585.473.5469	SUNY Brockport MacVicar Hall Dormitory Renovations	Silver materials were NYSERDA compliant	Rehabilitation & asbestos abatement of a 46,000 sf, 3-story dormitory originally built in 1960.	2011
GE Transportation	Battery Plant Office Complex Renovations	Silver facility re-use, energy efficiencies	Renovation of existing 60' high heavy manufacturing space into 32,000 sf of flexible office space and replacement of the building exterior. The transformation was accomplished on a very aggressive 7-month schedule starting in the middle of winter.	2012
Golub Corporation Joseph Brousseau 518.379.1390	Price Chopper Store #237 (Binghamton)	Silver skylights for natural daylighting	Construction of a 55,000 SF grocery store with a pharmacy.	2012

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HCP/LFREP Randy Long 847.917.0539	Carmichael Building Renovation	Silver water efficient landscaping, reduced water usage, alternate transportation	2-phase renovation of historic building to convert warehouse space into a first-class research environment with labs.	2014
Monroe County Gary Hettler 585.753.7546	Public Safety Building Phase III	Silver	Complete interior buildout of 25,000 SF of the 6th floor of the Public Safety Building for the sheriff's administrative offices.	2009
NYANG 174th Fighter Wing David F Livesay, 1st Lt 315.233.2246	Air Services Operations Support (ASOS)	Silver geothermal system (21 wells @ 150'), regional recycled content, construction waste mgmt, water/electric use reductions	Addition and complete renovation of the existing 25,000 sf warehouse for conversion to a theater, offices and training classrooms. Work was performed on a high-security military base.	2011
NYANG 174th Fighter Wing David F Livesay, 1st Lt 315.233.2246	Reaper Operations Renovation (TFI-REAPER-IOC/FOC)	Silver regional recycled & low emitting materials, construction waste mgmt, water/electric use reductions	Renovation of the entire existing 25,000 sf Local Squadron Operations for conversion to Unmanned Operations.	2009
Onondaga Community College Joseph Fopec 315.498.2479	SRC Arena & Events Center	Silver recycled & regional materials, IAQ mgmt, construction waste mgmt, SWPP, enhanced commissioning	Construction of a 110,000 sf SRC Arena & Events Center & 15,000 sf of renovations to the Health & Physical Ed Bldg.	2011
Richland School District 2 Ed Watson 803.736.3774	Westwood High School	Silver daylighting, stormwater collection for irrigation system, energy efficient HVAC	New 330,000 SF high school with full athletic facilities.	2012
Richland School District 2 Ed Watson 803.736.3774	Muller Road Middle School	Silver daylighting, recycled & regional content materials, construction waste mgmt, energy efficiencies, sunshades	New 169,000 SF middle school	2011
Rochester Genesee Regional Transportation Authority (RGRTA) Mark Ballerstein 585.652.0252	Transit Center Consulting Services	Silver regional & recycled materials, construction waste mgmt, IAQ plan, low VOC materials	Construction of a 1-story, 87,000 sf public transit center. The enclosed center will include 30 bus bays, electronic schedule displays, public restrooms and an information center.	2014

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Rochester Institute of Technology Ted Weymouth 585.475.7426	Gene Polissen Center	Silver	Construction of a 112,000 sf ice arena to include team locker rooms, weight training rooms, concessions, office spaces, seating for 4,000 spectators, club level seating & VIP lounge.	2014
State University Construction Fund Tom Poznanski 518.689.2597	Alfred State College Student Leadership Center	Silver geothermal, photovoltaics, stormwater collection tank, partial green roof, sunshade louvers, recycled & regional materials, construction waste mgmt	Construction of a 4-story, 69,000 gsf building with a pedestrian bridge connecting it to the Central Dining Hall.	2013
State University Construction Fund H Case Simpson 518.320.3227	SUNY Upstate Medical University IHP Expansion	Silver regional & recycled content materials, parking lot under building, solar panels	Site utilities, foundations & structural steel for Phase I of the Institute for Human Performance building expansion.	2012
State University Construction Fund John Hagen 518.320.3211	SUNYIT Wildcat Field House	Silver hot water solar panels, natural daylighting	Construction of a 68,000 sf facility including a fitness center, basketball court, volleyball courts, indoor practice facilities, a running track, training room, locker rooms and offices.	2011
State University Construction Fund Markus Kessler 716.673.3722	SUNY Fredonia Science Center	Silver vegetated roof, glass wall panels for daylighting, operable windows, Phoenix valve zone control	Construction of a new 99,400 sf addition to include a lecture hall, biology, chemistry, bio-chemistry & computer labs, an observatory, classrooms & office space.	2014
State University Construction Fund 518.320.1810	SUNY Brockport New Liberal Arts Building	Silver bio-retention pond, sun shading devices, local materials, daylighting	Construction of a new 61,000 SF, 3-story academic building with classroom spaces, 200-seat auditorium, offices, gallery, community spaces & a connecting bridge to Drake Library.	2014
SUNY Upstate Medical University Marius Dumitran 315.464.3819	Clinical Cancer Center	Silver energy efficiencies, green roof, improved indoor air quality, recycled materials	Five-story addition to the existing Regional Oncology Center. The new space will be for a Clinical Cancer Center, Pediatric Oncology, treatment rooms and the upper 2 floors will be for future expansion.	2014

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SUNY Upstate Medical University Tom Pelis 315.464.4689	CNY Biotechnology Accelerator	Silver stormwater mgmt, water use reduction, construction waste mgmt, recycled & regional materials, lighting controls, Brownfield site	New 50,000 SF biotechnology research center with 3 floors & an enclosed mechanical penthouse. Included the fit-out of (7) 1,000 SF labs.	2012
City of Rochester Chris McManus 585.428.6846	Hudson Avenue Fire Station Expansion	Certified recycled & regional materials, white EPDM roofing, high-efficiency mechanical equipment, water use reduction	Renovation & addition to a 2-story, 11,000 SF masonry structure. Includes new kitchen, sleeping quarters & 4 new apparatus bays.	2010
Golub Corporation Jim Miakisz 518.355.5000	Price Chopper Store #241 (Alexandria Bay)	Certified renewable energy, brownfield redevelopment, IAQ, construction waste mgmt, recycled materials	Construction of a new 31,000 sf grocery store located on the St. Lawrence River. This store served as the prototype for their future stores.	2013
Golub Corporation	Price Chopper Store #138 (Latham) Remodel	Certified IAQ mgmt during construction	Expansion & remodel of a grocery store for an expanded food court, 24-hour drive through pharmacy, on-site clinic & a cooking school.	2014
NYS Office of General Services Frank Peris 518.474.3899	NYS Police Troop G Headquarters	Certified recycled & regional materials, white roof, construction waste mgmt, spray foam insulation the exterior sheathing	Fast-track construction of a new 90,000 sf headquarters building & a separate 30,000 sf vehicle maintenance building.	2012
St. Joseph's Hospital Health Center 315.448.5111	Health Center Phase 2A	Certified green roof	Construction of a new facility to house the emergency dept., clinical observation unit and psychiatric emergency unit, as well as a kitchen, green space & a data center.	2011
Binghamton City School District Karry Mullins 607.762.8100	MacArthur Elementary School	Platinum geothermal wells, solar panels	Structural package (foundations, structural steel & deck/slabs) for the construction of a new elementary school to replace the existing school which was damaged by a flood.	2015
Cornell University	Kimball Hall Renovation Levels 2-4	Gold solar wall, energy-efficient windows	Renovate research space to create wet labs for faculty in biomedical engineering, mechanical & aerospace engineering, material science & engineering and electrical & computer engineering.	2015

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Alfred University Mike Neiderbach 607.871.2329	New Museum of Ceramic Art	Silver geothermal wells, energy-efficient roof system	Construction of a 20,000 sf, 2-story building to include a 4,000 sf gallery, collection storage, administrative offices & restrooms.	2015
Monroe County Reinhard Gsellmeier 585.753.7541	Monroe Community College Public Safety Building 21 Addition	Silver white roof, state-of-the-art stormwater mgmt system, regional & recycled materials	Construction of a 2-story, 23,000 sf addition to house facilities support staff and the security department.	2015
Roberts Wesleyan College T Richard Greer 585.594.6160	New Science and Nursing Building	Silver	Construction of a new 2-story, 40,000 sf science & nursing building along with renovations to 41,000 sf of Smith Hall.	2015
St. John Fisher College Joe Burkart 585.385.8000	Integrated Science & Health Science Building	Certified	Construction of a 28,000 sf, two-story building connected to the Skalny Science building. The building will house (2) 100-seat learning spaces, chemistry labs, research space, cold storage and labs/core facilities for anatomy, tissue culture, nanobiology & aquatic research.	2015
University of Rochester Medical Center Scott Ghostlaw 585.749.5830	Golisano Children's Hospital Expansion	Certified regional & recycled materials, construction waste mgmt, white roof, bike racks	New 245,000 SF, 9-story expansion of the children's hospital to include pediatric imaging unit, 60-bed NICU, 56 general care beds and 2 shell floors. Project is utilizing Lean construction techniques.	2015
3 - Followed Process				
Cayuga Community College Thomas Nagle 315.255.1743	Additions & Renovations - Phase III		Addition and renovations to main cafeteria, renovations to auditorium and bookstore. New mechanical chiller plant for Health Business Technical Building.	2006
Confidential Client	Office Building		Constructed a 82,000 sf building with tilt-up concrete wall panels. Achieved EPA Energy Star designation & complied with "Green Building" standards established by the EPA.	2003
Duke University Myron Taschuk 919.660.1473	Paul M Gross Hall 2nd & 3rd Floor Laboratory Renovations		Renovations to 96,000 sf of the 2nd & 3rd floors for office and research space as well as a winter garden.	2013

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GE Transportation	Battery Plant Manufacturing Facility Renovations	facility re-use, environmentally friendly materials	Conversion of a 60-year-old heavy manufacturing building into a 340,000 sf clean high purity manufacturing center for industrial batteries. LeChase self-performed the concrete for the loading docks and kilns.	2012
HSBC Bank Mark Melas 716.841.0569	Washington Station Bank Branch Build-Out		Build-out of a new bank branch including high-end finishes, office / conference rooms, a vault, fire/security/alarm systems as well as modifications to the storefront.	2010
Manor House Investment Co. Chris Jensen 704.561.5288	Tranquil Court	high performance glass, solar shading, high performance HVAC, white TPO roofing	Construction of a 5-story office and retail complex atop a 328-space subterranean cast-in-place parking structure.	2009
Merrifield Patrick Vermillion George Macon 704.716.1000	Charlotte School of Law	brownfield site, recycled materials, high performance glass, native landscaping, white TPO roofing, energy efficient HVAC & lighting, solar shading	Construction of a 100,000 sf, 4-story, precast building with extensive IT requirements.	2008
Schlumberger Technology Corp. Scott Jelleburg 412.787.5403	OFS Facility		The 40,000 sf facility included a vehicle maintenance shop, bulk storage area, truck wash & admin building. Included sitework & utilities on the 100+ acres development.	2013
Tompkins County Arel LaMaro 607.274.0355	Health Department Interior Deconstruction	recycled materials	Removal and recycling of the interior of a 34,000 SF, two-story office building.	2009
University of NC at Asheville Don Gordon 828.251.6121	New Residence Hall (Overlook Hall)	chilled beams, geothermal wells, roof-mounted solar hot water heating system, bio-retention ponds	Construction of a 6-story, 305-bed, 100,000 sf residence hall with extensive sustainable design features.	2012
University of Rochester Wayne Goodwin 585.275.5041	Warner School of Education, Raymond F. LeChase Hall	construction waste mgmt, white roof, recycled & regional materials, exterior spray foam insulation	Construction of a 5-story, 72,000 sf academic building with a 3-story atrium. After completion, LeChase relocated faculty & staff from Dewey Hall to Raymond F. LeChase Hall.	2012

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University of Rochester Wayne Goodwin 585.275.5041	Biomedical Engineering and Optics Building	skylights, energy efficient windows	5 story structure containing both laboratories and offices. The project includes a 5-story center atrium with skylights above and connections to the Computer Studies Building and Wilmot Building.	2006
University of Rochester Paul Spaulding 585.275.9072	University Health Service Building	regional & recycled content, construction waste mgmt, daylighting, water use reduction	New construction of a student campus healthcare facility that consists of 27,770 sf, 3-story building with a full basement. Future vertical expansion for a fourth and fifth floor to be added on.	2008
University of Rochester Medical Center Jonathan McCann 585.276.5256	Imaging & Medical Office Building		Construction of a 3-story, 92,000 sf building with an Article 28 outpatient imaging center, urgent care center & autism clinic.	2015