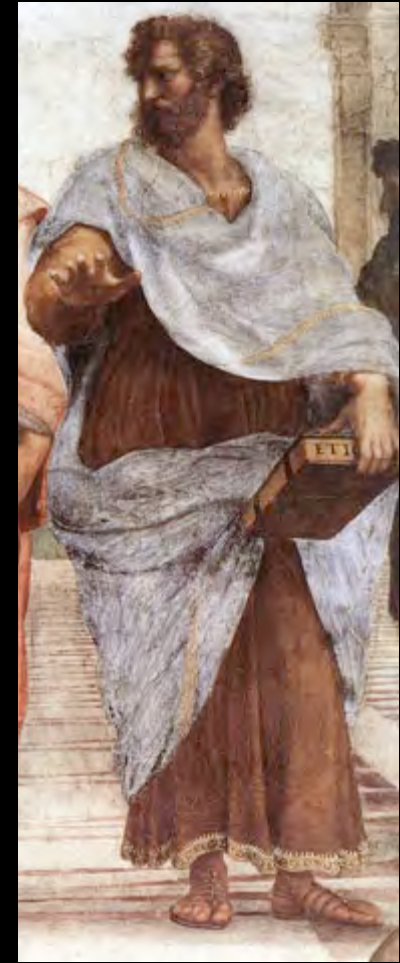


LOOKING BACK / LOOKING FORWARD:

Catholic intellectual culture, sustainability and the necessity of traditional building and campus design



Truth revealed by God



Truth discovered through reason

RENEWING THE CAMPUS: SUSTAINABILITY AND THE CATHOLIC UNIVERSITY

PROF. SAMANTHA SALDEN • UNIVERSITY OF NOTRE DAME • OCTOBER 2009 • PROF. PHILIP BESS



Bruges, Belgium / chartered 1128

RENEWING THE CAMPUS: SUSTAINABILITY AND THE CATHOLIC UNIVERSITY

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LOOKING BACK / LOOKING FORWARD:

Catholic intellectual culture, sustainability and the necessity of traditional building and campus design

The Catholic Worldview / Catholic Metaphysics

- The World / Creation is real
- The World / Creation is good (albeit fallen and in need of redemption)
- The World / Creation is intelligible, and can be known truly
- The World / Creation is teleological, moving toward its end, who is God
- The World / Creation is “sacramentally charged,” providing arenas, occasions and means for God’s presence therein

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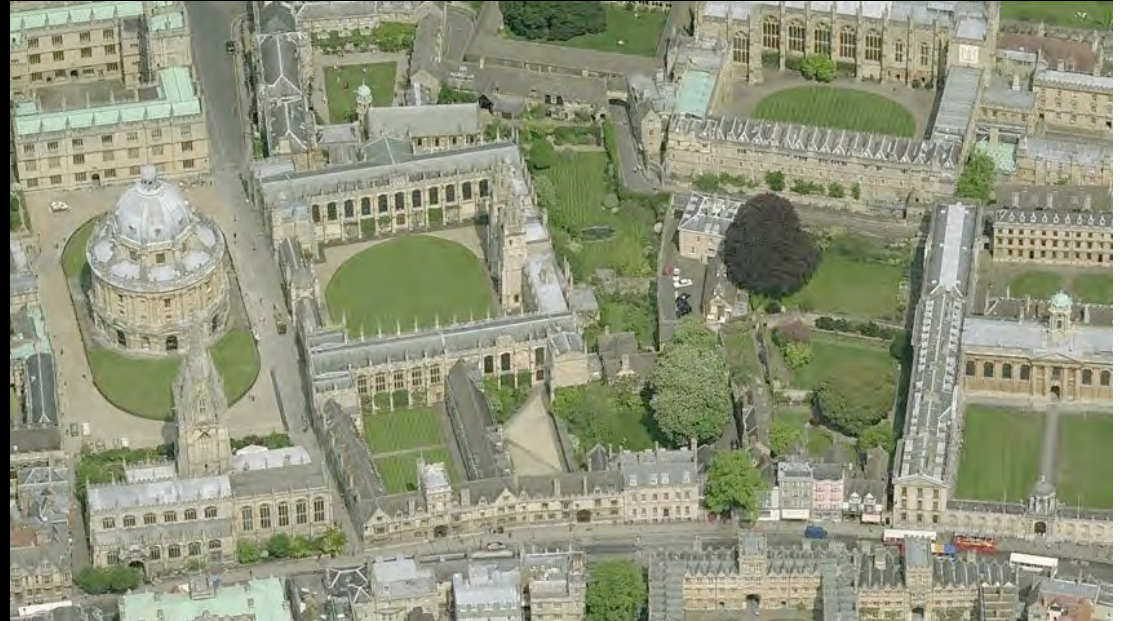
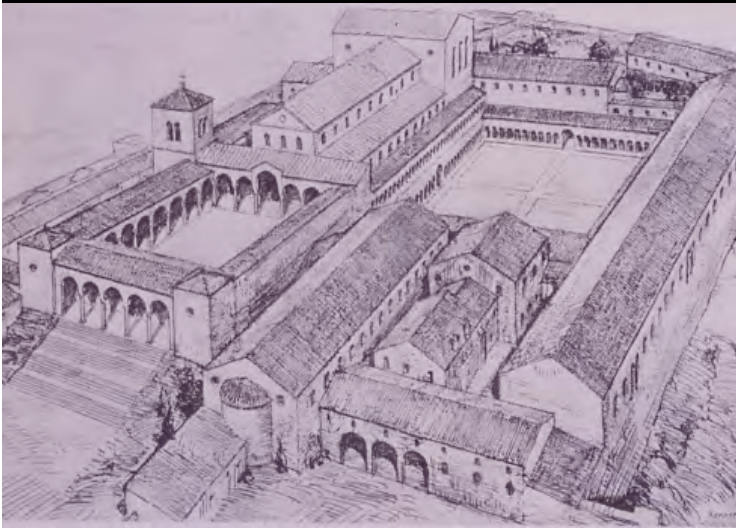
Catholic intellectual culture, sustainability and the necessity of traditional building and campus design

Themes of Catholic Social Teaching

- The dignity of the human person
- Concern for the common good
- The human being as social animal and moral agent
- Communal solidarity
- Subsidiarity in political authority
- Environmental stewardship
- Attention to the effect of policies upon the poor

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Oxford University, Oxford, England (urban)

Benedictine abbey, Montecassino, Italy (monastic)

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Thomas Aquinas College, Santa Paula, California – (quasi) monastic

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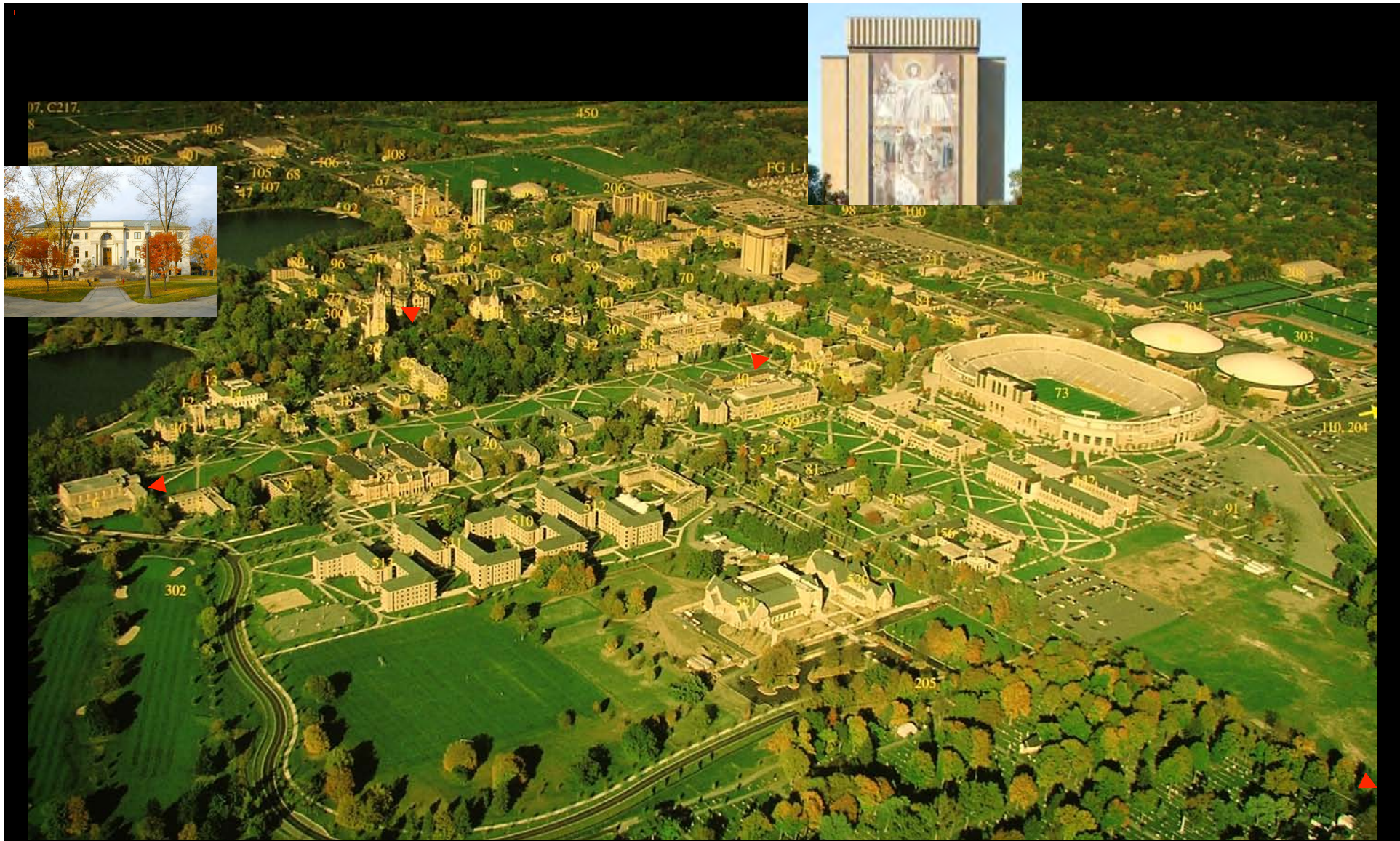
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Georgetown University, Washington DC (urban)

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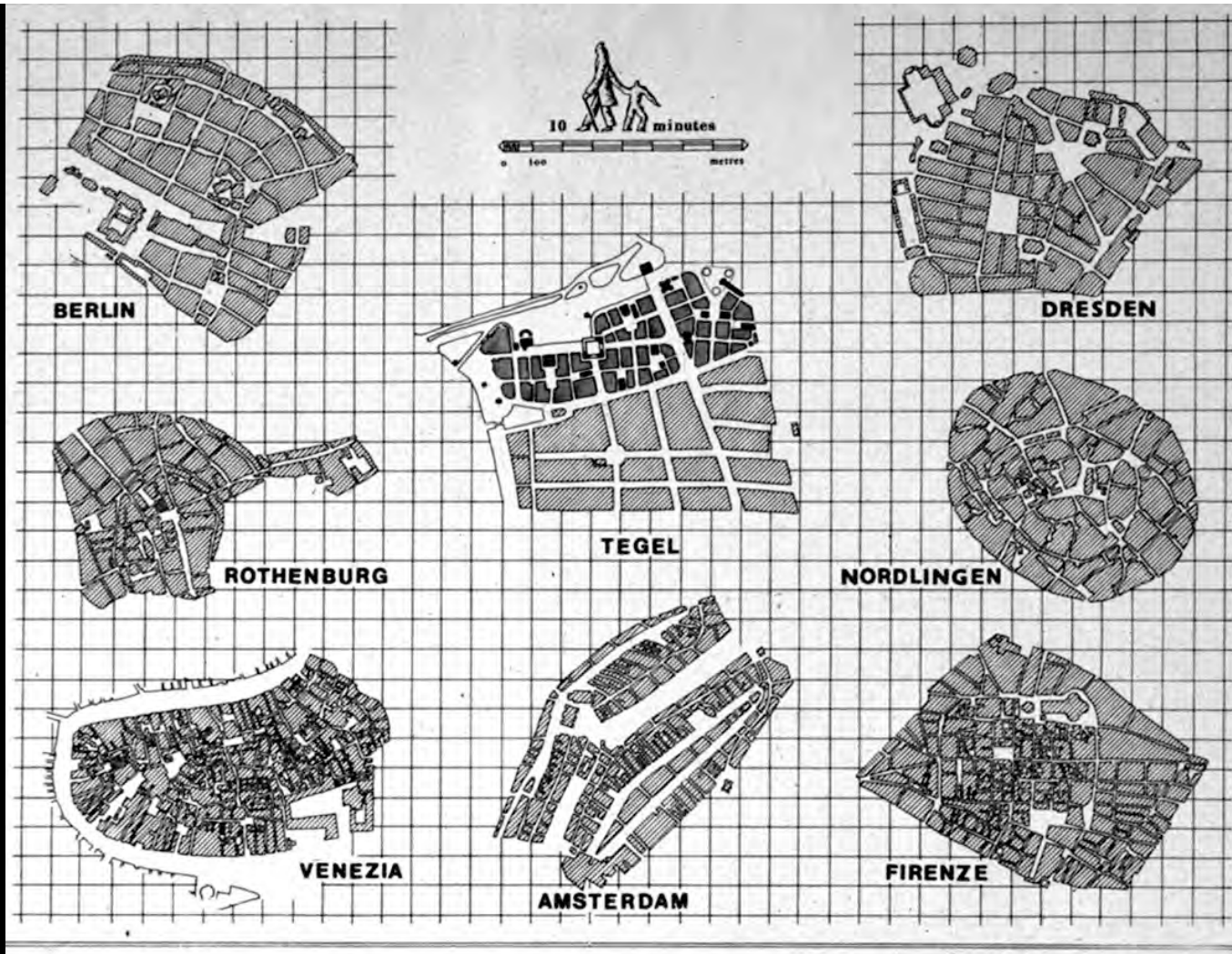
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University of Notre Dame (monastic-to-urban?)

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The MEASURE of good urbanism: the 1/2 mile (10-minute) walk

Historic Centers of pre-modern European cities at same scale (circles represent 1/2 mile diameter)

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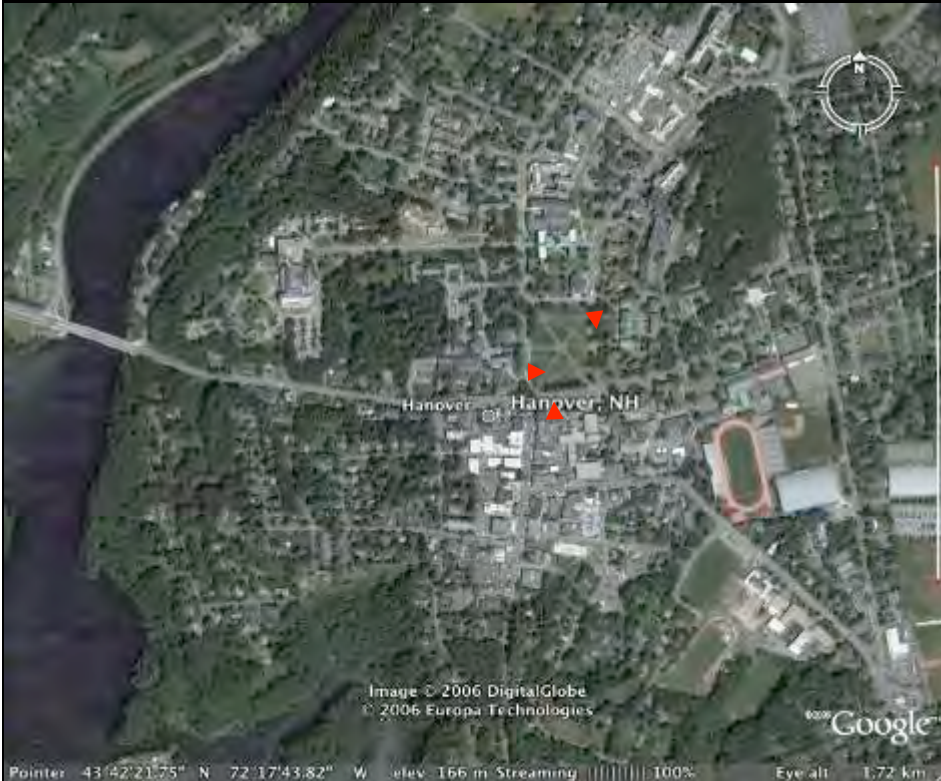
Grape Road, Mishawaka, IN



Woodfield Mall, Schaumburg, IL



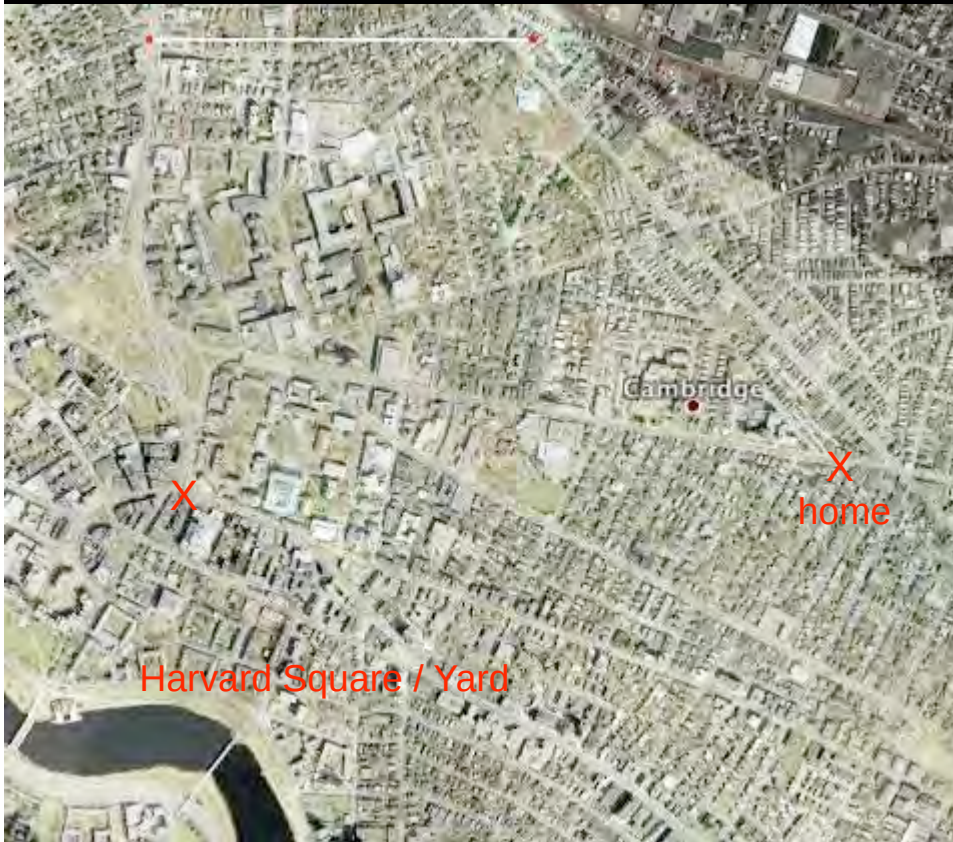
Post-1945 sprawl: scale of typical shopping zone development (circles represent ½ mile diameter)



Dartmouth College / Hanover, NH: “Vox clamantis in deserto....”

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Harvard University - Harvard Square / Cambridge, MA

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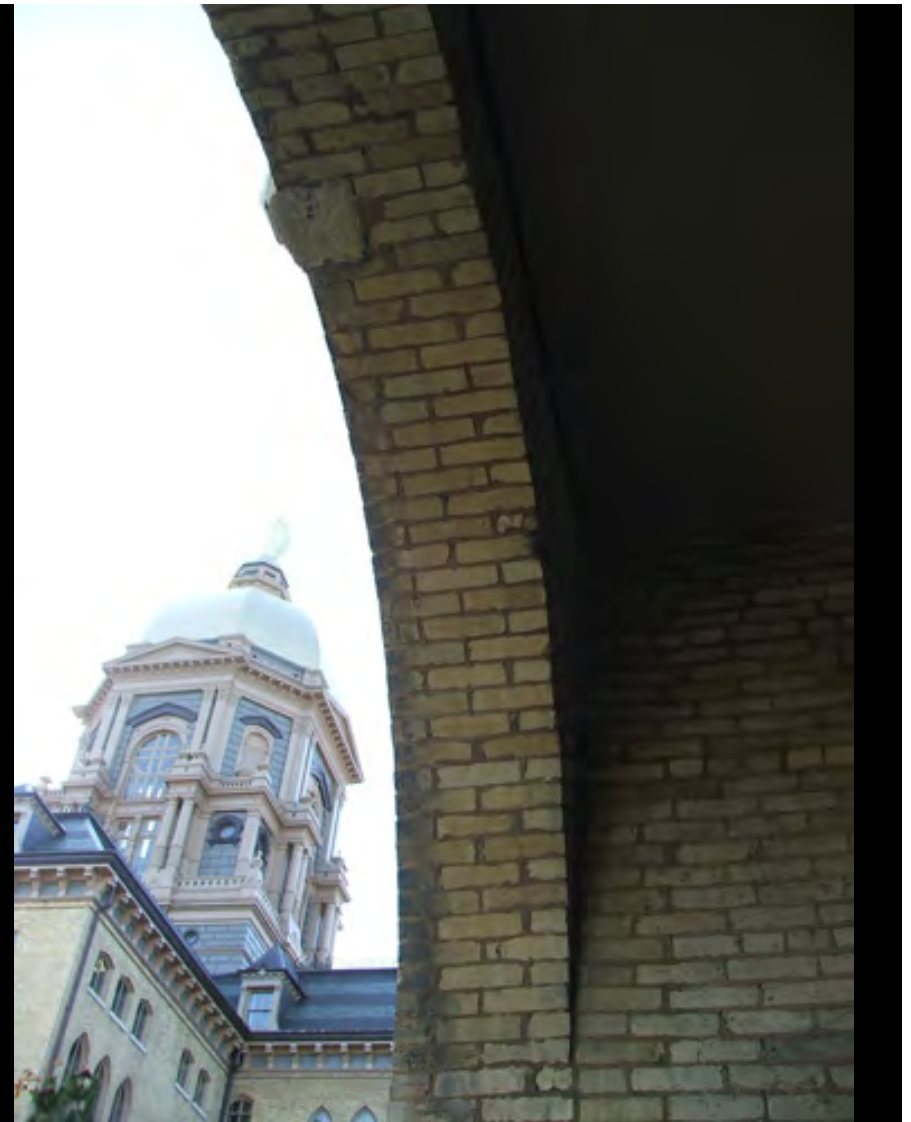
Traditional-construction bearing-wall / pitched roof buildings:
left to themselves (but don't), Notre Dame's "God Quad" (and oldest) buildings will last the longest



Modern-construction curtain-wall / flat-roof buildings:
maintained, Notre Dame's "Mod Quad" buildings will require more frequent renovation and repair

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Brownson Hall (left) and Main Building (right) – two traditional bearing wall Notre Dame buildings

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1800-year-old stair covered by 1800-year old brick vault at Hadrian's Villa at Tivoli (near Rome)

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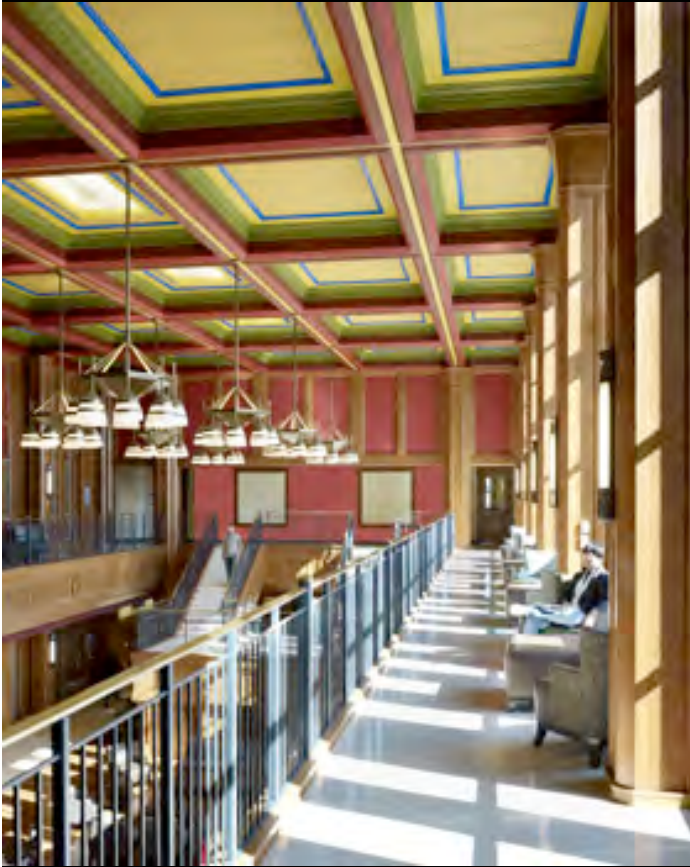
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New modern construction at Notre Dame (perhaps LEED certifiable)

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New traditional bearing wall construction:

The Danforth University Center, Washington University, St. Louis -- a building “to last for 200 years”

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GOING GREEN



Green products are available for every aspect of life—even from Saks Fifth Avenue.



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GOING TO A GREEN COLLEGE

	Year	Overall Grade	Administration	Climate Change and Energy	Food and Recycling	Green Building	Student Involvement	Transportation	Endowment Transparency	Investment Priorities	Shareholder Engagement
✖ Harvard University	2010	A-	A	A	A	B	B	A	C	A	A
✖ University of Michigan–Ann Arbor	2010	B+	B	B	A	B	B	A	A	A	D
✖ University of Notre Dame	2010	B	A	B	B	B	A	B	D	A	C
✖ Boston College	2010	B	B	B	A	C	A	A	F	A	C
✖ University of St. Thomas	2010	C+	A	C	B	D	C	C	D	A	D
✖ DePaul University	2010	D+	D	D	B	C	D	D	F	C	F

68% of students say they would value having information about a college's commitment to the environment.

26% of students said such information would "very much" impact their decision to apply to or attend the school.

www.princetonreview.com www.greenreportcard.org

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SOME CONTEXT

In the United States alone, buildings account for:

- 72% of electricity consumption,
- 39% of energy use,
- 38% of all carbon dioxide (CO₂) emissions,
Environmental Information Administration (2008). EIA Annual Energy Outlook
- 40% of raw materials use,
Worldwatch Institute
- 30% of waste output
(136 million tons annually)
U.S. EPA (1997).
- 14% of potable water consumption.
U.S. Geological Survey (2000). 2000 data.



Image courtesy of the
National Trust for Historic Preservation

RENEWING THE CAMPUS: SUSTAINABILITY AND THE CATHOLIC UNIVERSITY

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What is “embodied energy” in buildings?

1. initial embodied energy, and
2. recurring embodied energy

Initial embodied energy refers to the non-renewable energy consumed in

- acquiring raw materials
- their processing, manufacture, and transportation to the site
- the construction of the building

Embodied Energy

Embodied energy in building materials has been studied for the past several decades by researchers interested in the relationship between building materials, construction processes, and their environmental impacts.

What is embodied energy?

There are two forms of embodied energy in buildings:

- *Initial embodied energy*; and
- *Recurring embodied energy*

The *initial embodied energy* in buildings represents the non-renewable energy consumed in the acquisition of raw materials, their processing, manufacturing, transportation to site, and construction. This initial embodied energy has two components:

Direct energy the energy used to transport building products to the site, and then to construct the building; and

Indirect energy the energy used to acquire, process, and manufacture the building materials, including any transportation related to these activities.

The *recurring embodied energy* in buildings represents the non-renewable energy consumed to maintain, repair, restore, refurbish or replace materials, components or systems during the life of the building.

As buildings become more energy-efficient, the ratio of embodied energy to lifetime consumption increases. Clearly, for buildings claiming to be “zero-energy” or “autonomous”, the energy used in construction and final disposal takes on a new significance.

MATERIAL	EMBODIED ENERGY	
	MJ/kg	MJ/m ³
Aggregate	0.10	150
Straw bale	0.24	31
Soil-cement	0.42	819
Stone (local)	0.79	2030
Concrete block	0.94	2350
Concrete (30 Mpa)	1.3	3180
Concrete precast	2.0	2780
Lumber	2.5	1380
Brick	2.5	5170
Cellulose insulation	3.3	112
Gypsum wallboard	6.1	5890
Particle board	8.0	4400
Aluminum (recycled)	8.1	21870
Steel (recycled)	8.9	37210
Shingles (asphalt)	9.0	4930
Plywood	10.4	5720
Mineral wool insulation	14.6	139
Glass	15.9	37550
Fiberglass insulation	30.3	970
Steel	32.0	251200
Zinc	51.0	371280
Brass	62.0	519560
PVC	70.0	93620
Copper	70.6	631164
Paint	93.3	117500
Linoleum	116	150930
Polystyrene Insulation	117	3770
Carpet (synthetic)	148	84900
Aluminum	227	515700

Direct Energy refers to the energy expended to bring building materials to a site and to construct the building itself; i.e., it concerns the proximate source of the building materials and the methods used for assembling them on site. For example: in South Bend, Italian marble requires more direct energy than Indiana limestone; and assembling a steel frame building with a crane requires more direct energy than laying up a solid masonry wall by hand.

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■ **Indirect Energy** is the energy used in the processing and manufacture of the materials themselves, including the cost of transporting their components from their point of origin in their raw state to their place of manufacture

The closer the finished material is to its natural state as taken from the earth---aggregate, straw bale, stone, lumber, brick---the lower its indirect embodied energy; and

The more complicated a material's manufacturing process---e.g. for plywood, fiberglass insulation, steel, linoleum, aluminum---the higher its indirect embodied energy

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Related to indirect energy, *recurring embodied energy* represents the non-renewable energy consumed to maintain, repair, restore or replace materials, components or systems over the life of the building; i.e., it is directly related to the durability of a building's materials and how frequently a building requires renovation. *In other words: the use of non-durable building materials requires later expenditures of embodied energy*

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REALITY OF WASTE



If we tear down one typical building in a North American downtown – 25 ft. wide and 100 or 120 or 140 ft. deep – we have wiped out the entire environmental benefit from the last 2,688,000 aluminum cans that were recycled.

Donovan Rypkema, National Trust for Historic Preservation



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REALITY OF WASTE

Demolishing a 50,000 sq. ft. commercial building produces on average 40 tons of debris...the equivalent of 250 box cars--a train 2 miles long—headed for the landfill.



Replacing it is equivalent to the carbon release of driving 2.8 million miles.

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LEED: THE INTENT



The Fitzpatrick Center at Duke University

- To create a national standard for green buildings
- To meet pent-up demand for reliable information with a rigorous rating system and a checklist

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[illegible]

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- A pair of silver scissors is positioned horizontally, cutting through a thick red ribbon. The ribbon is draped in a series of sharp, vertical folds, creating a rhythmic pattern of red and black. The scissors are open, with the blades meeting at the center of the ribbon. The background is solid black, making the red ribbon and the metallic scissors stand out prominently.

THE WIDE RANGE OF LEED CERTIFICATION



First LEED certified parking garage--Santa Monica, 2008



Right: A LEED certified 15,000 square foot home in Manalapan Beach, Florida

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LEED: CRITICISMS OF THE SYSTEM



Adding a bike rack can earn as much credit as reusing an existing building according to the LEED rating system.

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LEED BUILDINGS



LEED gold certified Lory Student Center, Colorado State University (Photo: Michael Kinsley)

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LEED BUILDINGS



Washington University, St. Louis: The Danforth University Center
LEED Gold & Winner of the 2009 Palladio Award from Traditional Building Magazine

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LEED BUILDINGS



Both are considered “Green”, but will they both last?
What is the lifespan of each building?
40 years? 200 years?



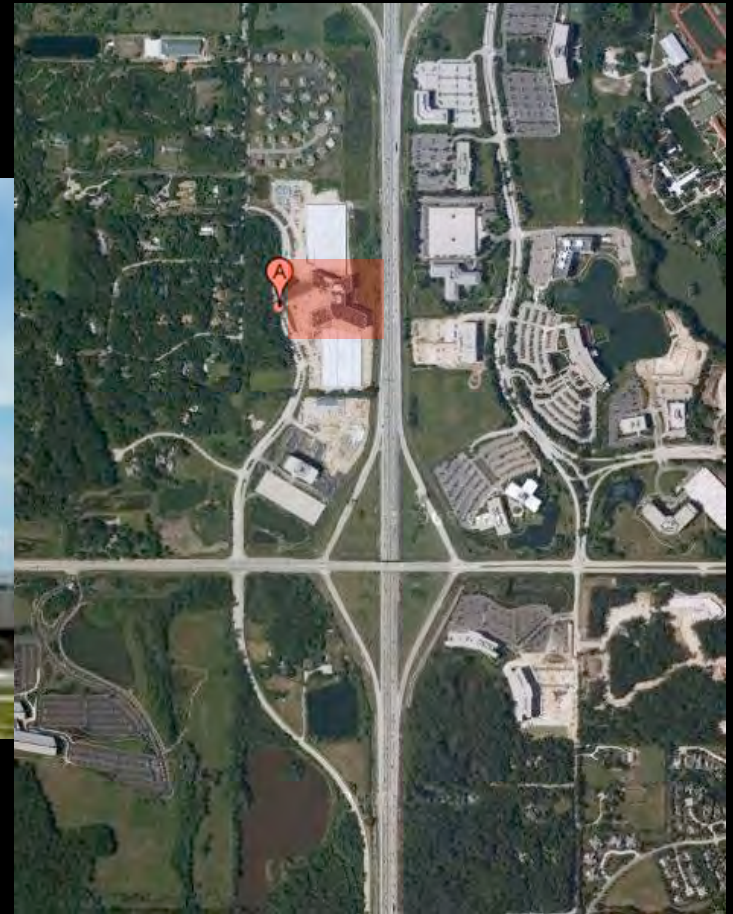
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GREEN BUILDING IS NOT SUSTAINABLE DEVELOPMENT



The HSBC Headquarters, newly LEED Gold Certified, and an aerial view of its site.



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GREEN ACCESSORIES



Green accessories might include solar panels, green roofs, bike racks or wind turbines.

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GREEN BUILDING

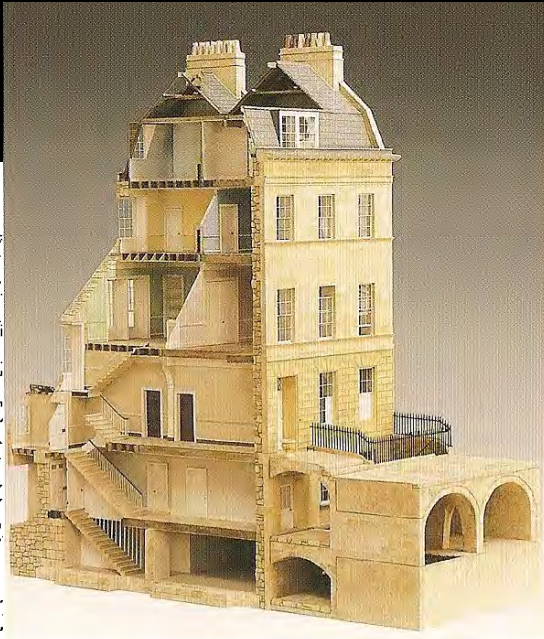
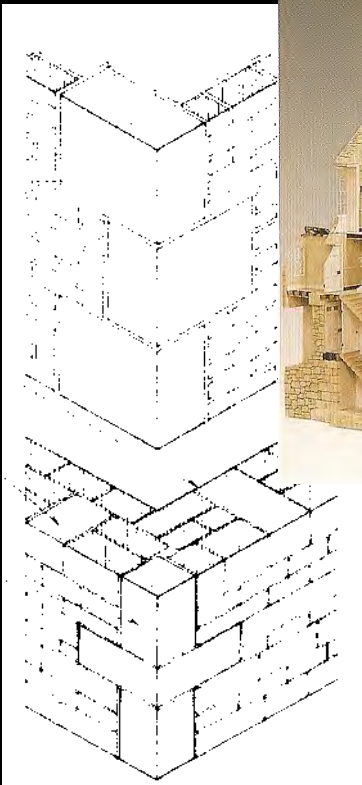


Left: Sustainability through traditional forms and materials.

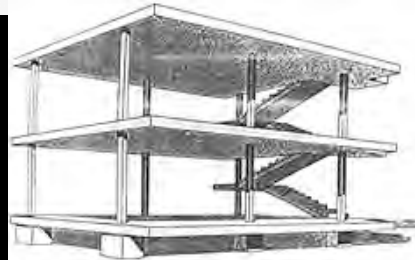
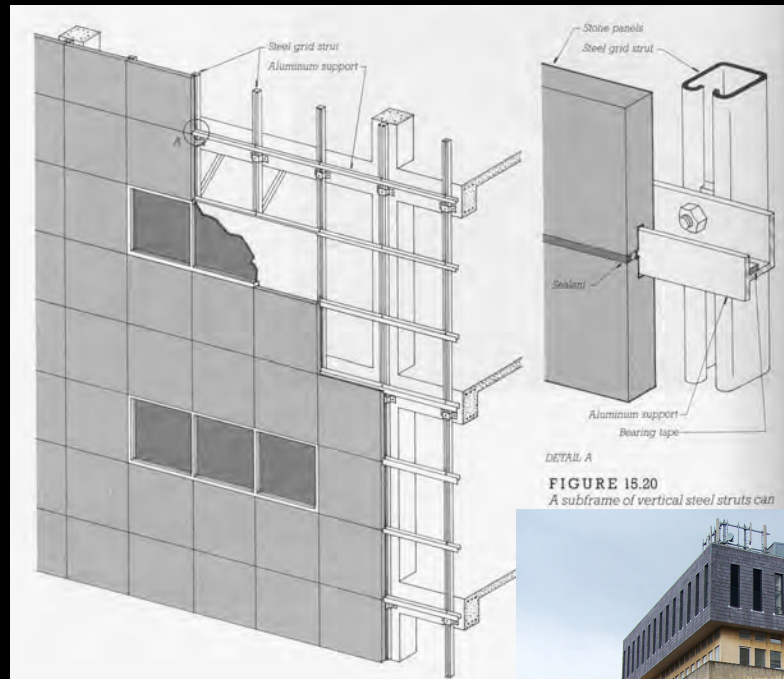
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GREEN BUILDING: WALLS



Load-bearing construction
~ gravitational forms of
nature vs. structural sealants.



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GREEN BUILDING: OPENINGS



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GREEN BUILDING: ROOFS

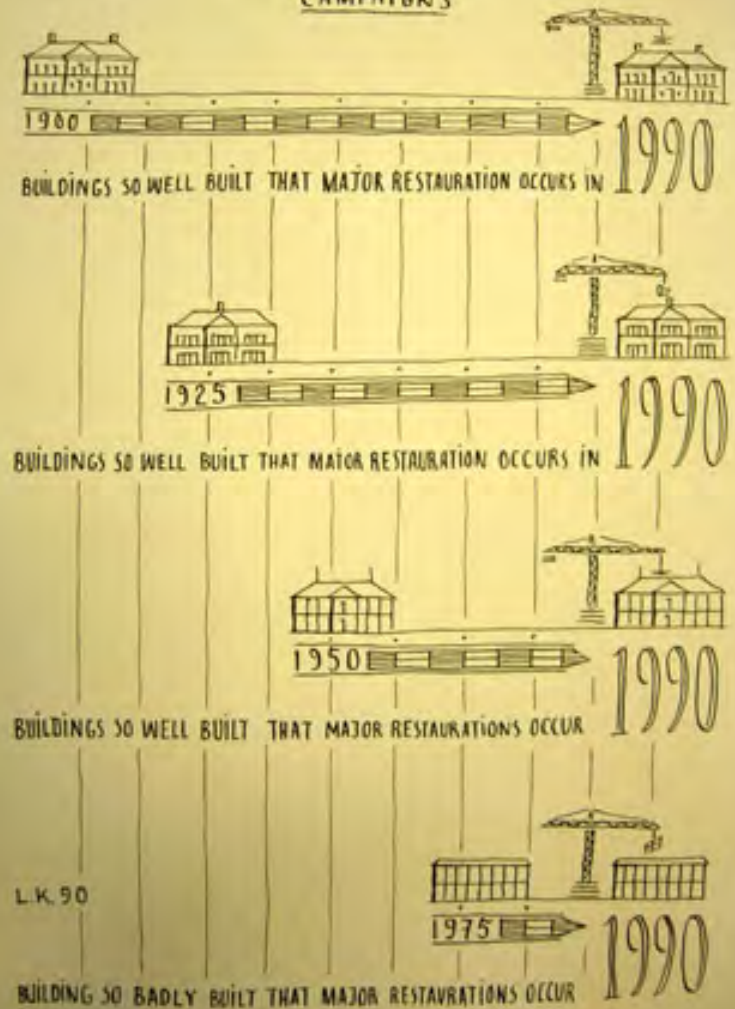


Shedding water vs. collecting water

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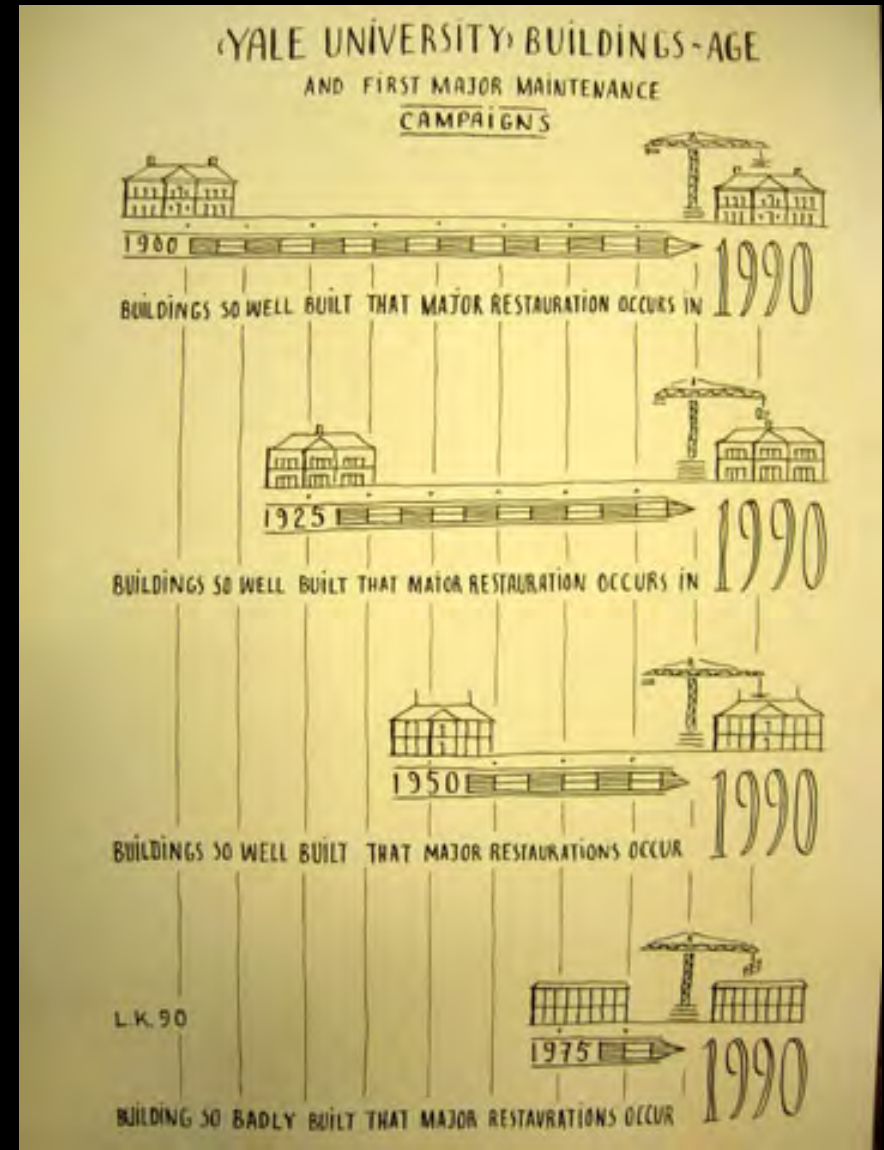
YALE UNIVERSITY BUILDINGS - AGE AND FIRST MAJOR MAINTENANCE CAMPAIGNS



Drawing courtesy of Leon Krier

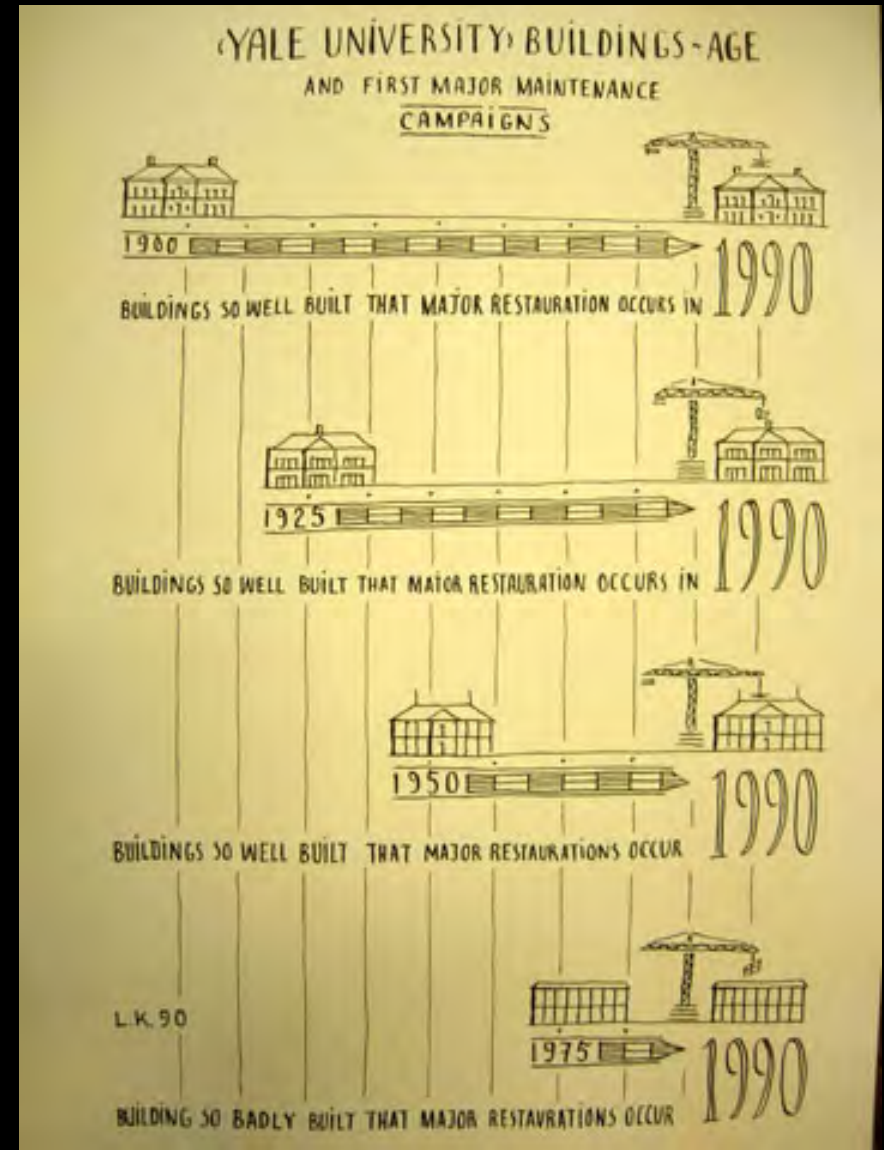
RENEWING THE CAMPUS: SUSTAINABILITY AND THE CATHOLIC UNIVERSITY

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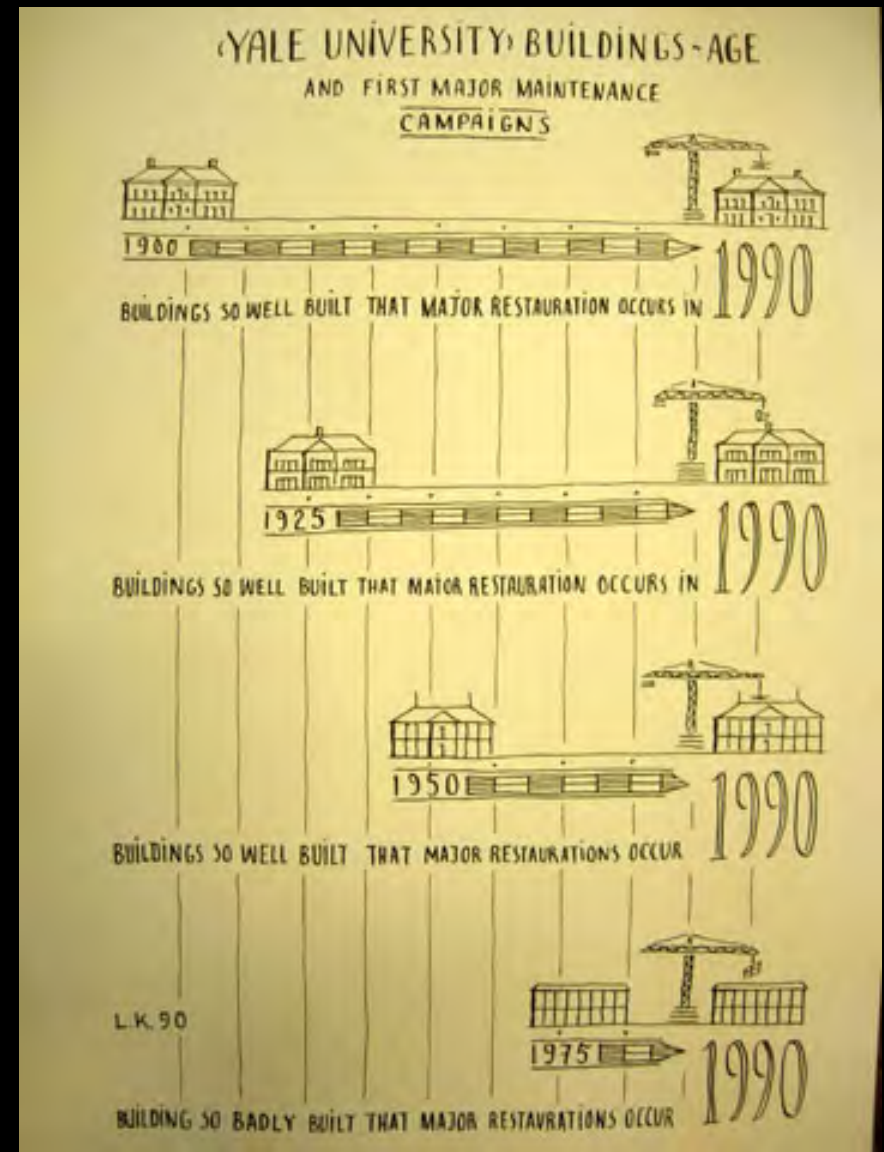
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MIT Sues Famed Architect Frank Gehry

Posted: 2007-11-06 20:16:00
Filed Under: Nation News

BOSTON (Nov. 6) - The Massachusetts Institute of Technology is suing renowned architect Frank Gehry, alleging there are serious design flaws in the Stata Center, a building celebrated for its unconventional walls and radical angles.

The school alleges the center, completed in spring 2004, has persistent leaks, drainage problems and mold growing on its brick exterior. It says accumulations of snow and ice have fallen dangerously from window boxes and other areas of its roofs, blocking emergency exits and causing damage.

Photo Gallery: Frank Gehry Buildings

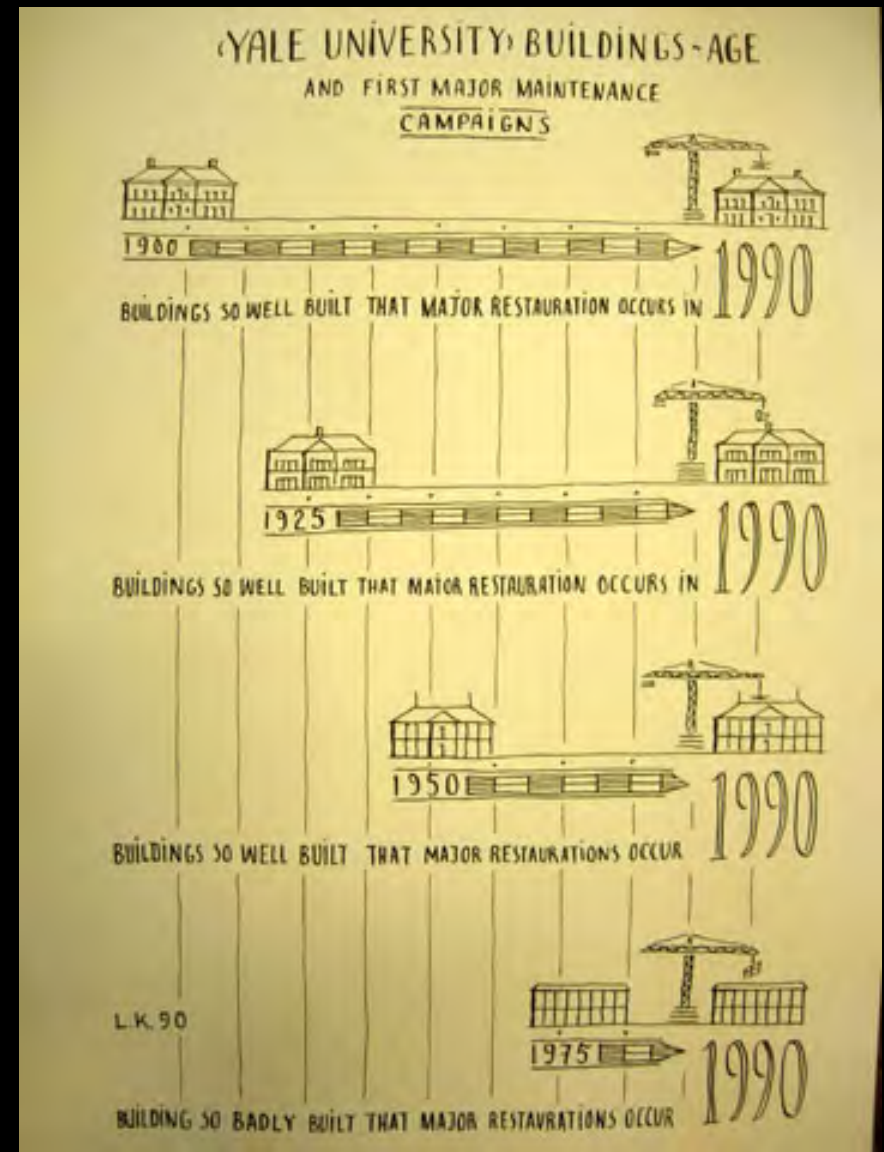


Joe Raedle, Getty Images

The Ray and Maria Stata Center on the campus of the Massachusetts Institute of Technology in Cambridge, Mass.



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RESTORATION—AFTER 5 YEARS...



The Denver Art Museum by “STARchitect” Daniel Liebeskind opened in 2003. After only 5 years, a complete roof replacement was required. A cost of \$60 million.

What do you know? It snows in Denver...

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FLEXIBILITY & ADAPTABILITY FOR ENDURABILITY

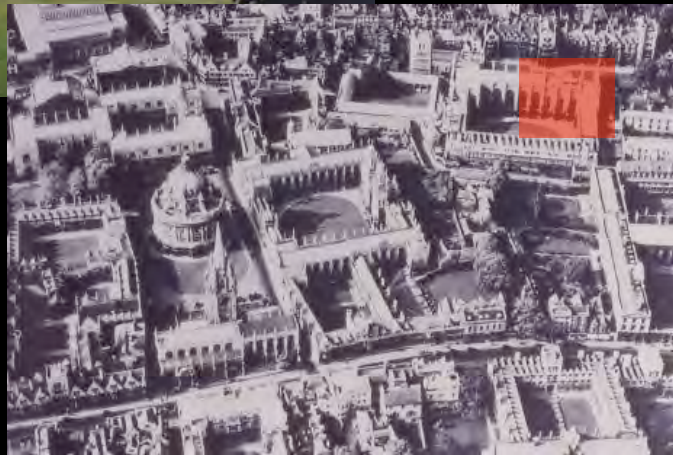


Originally the University Library, now Bond Hall, Notre Dame's School of Architecture (photo courtesy of Sandy Sorlien)

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HOPE FOR THE FUTURE



New College, Oxford

At right: The dining hall, originally completed in 1386 by Bishop William of Wykeham, is the oldest surviving college hall at Oxford.



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Notre Dame's Main Building (photo courtesy of Sandy Sorlien)

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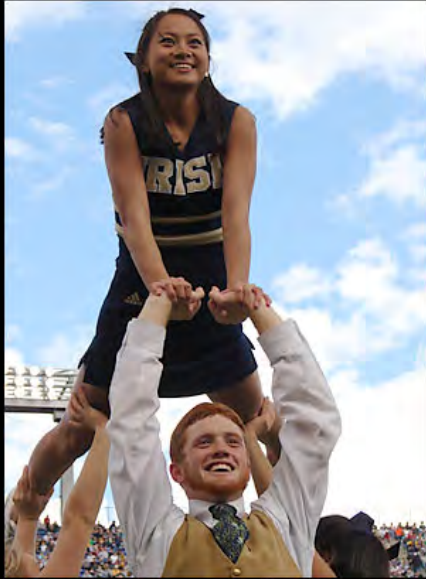
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Notre Dame campus (left) / historic center of Florence (center) / historic center of Bruges (right) - all at same scale

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Learning Traditional Construction / American College of the Building Arts – masonry & timber framing

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