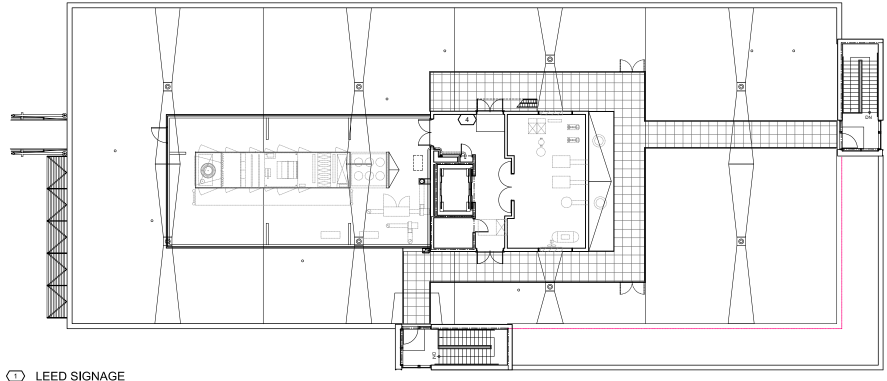


Sign #	Title	Body	Sign
1	(Main Display - Poster)	(Poster display of sign title items - see "Poster" tab)	
	Sustainable Sites		12
	Reduce Vehicle	Several features are provided to reduce the environmental impacts from vehicle use: Preferred parking for low-	12
2	Pollution	emitting/ fuel efficient vehicles and carpools/vanpools and bicycle racks to encourage people to ride their bikes	
2		to work. The WHOI shuttle provides intercampus transportation and is a connection to available mass transit	13
		lines in Woods Hole.	
3	Stormwater Runoff	Bioretention areas and leaching basins are provided to capture, treat and control stormwater runoff, reducing	
3		water pollution and protecting the surrounding wetlands and salt marsh.	14
	A Cool Roof	The roof color is white thus helping to reflect sunlight and heat away from the building, reducing roof	14
		temperatures and the heat island effect. A cool roof transfers less heat to the building below, so the building	
4		stays cooler and uses less energy for air conditioning. By lowering energy use, cool roofs decrease the	
		production of associated air pollution and greenhouse gas emissions.	
	Water Efficiency		
	Water Savings	Dual flush handles on water closets, low-flow faucets and electronic sensors are incorporated to maximize	15
5		water efficiency and reduce the burden on municipal water supply and wastewater systems. These features	
-		contribute to a water savings of 38% from the baseline design of the laboratory.	_
	Energy and		16
	Atmosphere		
	Energy Reduction	Energy performance has been optimized by computer modeling the HVAC system, windows, insulation, lighting	
6		and other components of the exterior envelope. This modeling helped in selection of efficient systems that	
		provide energy savings of over 13% from the baseline design.	16
	Green Power	To encourage the development of renewable, low-polluting energy technologies, Green-E certified renewable	
7		certificates have been purchased from Renewable Choice Energy to offset 70% of the project's annual electrical	
		consumption over a two-year period.	
	Materials and		
	Resources		
	Reduce, Reuse, Recycle	Collection and storage areas have been provided for recyclable materials to facilitate the reduction of landfill	
8		waste. Please help us by throwing your waste in the proper recycle bin. Thanks!	
q	Minimal Construction	Over 80% of construction and demolition waste during construction of the building has been diverted from	
9	Waste	landfills.	
	Recycled Content	Nearly 33% of the total laboratory's materials cost is from recycled content, which is recognized by LEED as	
10		exemplary performance. Recycled materials reduce the impacts resulting from extraction and processing of	
		virgin materials.	
	Local business benefit too	Over 24% of the total material cost of the laboratory is locally extracted and manufactured (within 500 miles),	l
11		thereby supporting local businesses and indiginous resources and reducing environmental impacts from	
		transportation.	

Sign #	Title	Body				
	Indoor Environmental Quality					
12	No Smoking Please	WHOI continues a long-standing commitment to minimize its building occupants' exposure to tobacco smoke.				
13	Breathe Easy	Ensuring healthy indoor air quality is an important part of LEED certification. All paint, flooring, sealants, adhesives and other materials and finishes were selected to minimize levels of volatile organic compounds (VOCs), which can irritate the eyes and respiratory system.				
14	Wood That Works	All the interior wood components including the doors, butcher block countertops, the reception desk and other millwork contain no added ures formaldehyde (NAIH). The wood celling and wall panels are recognized by the Forest Stewardship Council (FSC) as products representing responsible production and consumption practices from the forest to the consumer.				
	Innovation in Design					
15	Outdoor Areas	Outdoor areas are an important component in the design of the building. The landscape retains existing areas of understory plantings and supplements them with select native plantings. Nearly 4.5 acres have been placed in a permanent conservation restriction providing a connection for employees and visitors to the benefits of maintaining the surrounding natural environment.				
16	Green Cleaning Program	The maintenance of the laboratory includes sustainable green cleaning practices and products. This commitment contributes to a healthier indoor environment for the occupants through the use of environmentally responsible cleaning procedures and products.				
16	Green Building Education	The LEID certification distinguishes LOSGs as having demonstrated a commitment to sustainability by meeting the highest performance standards and reducing its impact on the environment. In the development of the project, the design team included an integrated approach to sustainable design and considered a wide range of sustainable building strategies. Learn more at our website: http://www.whoi.edu//soso/leed-certification				



Sign #	OSOS - LEED Signage for ID credit f	Body	Sign #	Title	Body
Jigii #	(Main Display - Poster)	(Poster display of sign title items - see "Poster" tab)	Jagina	Indoor Environmental Quality	body
-	Sustainable Sites	(Fostel display of sign due iterits - see Fostel Tab)	-	No Smoking Please	WHOI continues a long-standing commitment to minimize its building occupants' exposure to tobacco smoke.
	Reduce Vehicle	Several features are provided to reduce the environmental impacts from vehicle use: Preferred parking for low-	12	NO SHIOKING FICESC	who continues a long statuting communication to imminize its building occupants exposure to toucco shows.
	Pollution	emitting/ fuel efficient vehicles and carpools/vanpools and bicycle racks to encourage people to ride their bikes		Breathe Easy	Ensuring healthy indoor air quality is an important part of LEED certification. All paint, flooring, sealants.
	Ollution	to work. The WHOI shuttle provides intercampus transportation and is a connection to available mass transit	13	Dicume Lasy	adhesives and other materials and finishes were selected to minimize levels of volatile organic compounds
		lines in Woods Hole.	13		(VOCs), which can irritate the eves and respiratory system.
3	Stormwater Runoff			Wood That Works	All the interior wood components including the doors, butcher block countertops, the reception desk and other
	Stormwater number			WOOD THE WORLD	millwork contain no added urea formaldehyde (NAUF). The wood ceiling and wall panels are recognized by the
4	A Cool Roof				Forest Stewardship Council (FSC) as products representing responsible production and consumption practices
					from the forest to the consumer.
		stays cooler and uses less energy for air conditioning. By lowering energy use, cool roofs decrease the		Innovation in	
		production of associated air pollution and greenhouse gas emissions.		Design	
				Outdoor Areas	Outdoor areas are an important component in the design of the building. The landscape retains existing areas of
	Water Efficiency				understory plantings and supplements them with select native plantings. Nearly 4.5 acres have been placed in
5	Water Savings	Dual flush handles on water closets, low-flow faucets and electronic sensors are incorporated to maximize	15		permanent conservation restriction providing a connection for employees and visitors to the benefits of
		water efficiency and reduce the burden on municipal water supply and wastewater systems. These features			maintaining the surounding natural environment.
		contribute to a water savings of 38% from the baseline design of the laboratory.			
				Green Cleaning Program	The maintenance of the laboratory includes sustainable green cleaning practices and products. This commitmes
	Energy and		16		contributes to a healthier indoor environment for the occupants through the use of environmentally responsible
	Atmosphere				cleaning procedures and products.
6	Energy Reduction	Energy performance has been optimized by computer modeling the HVAC system, windows, insulation, lighting		Green Building Education	The LEED certification distinguishes LOSOS as having demonstrated a commitment to sustainability by meeting
		and other components of the exterior envelope. This modeling helped in selection of efficient systems that			the highest performance standards and reducing its impact on the environment. In the development of the
		provide energy savings of over 13% from the baseline design.	16		project, the design team included an integrated approach to sustainable design and considered a wide range of
7	Green Power	To encourage the development of renewable, low-polluting energy technologies, Green-E certified renewable			sustainable building strategies. Learn more at our website: http://www.whoi.edu/losos/leed-certification
		certificates have been purchased from Renewable Choice Energy to offset 70% of the project's annual electrical			
		consumption over a two-year period.			
	Materials and				
	Resources				
	Reduce, Reuse, Recycle	Collection and storage areas have been provided for recyclable materials to facilitate the reduction of landfill			
8		waste. Please help us by throwing your waste in the proper recycle bin. Thanks!			
	Minimal Construction	Over 80% of construction and demolition waste during construction of the building has been diverted from			
	Waste	landfills.			
	Recycled Content	Nearly 33% of the total laboratory's materials cost is from recycled content, which is recognized by LEED as			
10	,	exemplary performance. Recycled materials reduce the impacts resulting from extraction and processing of			