## LEED Green Associate

#### Activity #7 – Materials and Resources (MR)

Before completing this Activity Read: GA02 - Pgs. 467-472 & GA09 - Pgs. 86-106 (see lorisweb.com)

Note the following abbreviations are used in this activity:

- NC LEED BD+C: New Construction and Major Renovation
- CS LEED BD+C: Core and Shell Development
- S LEED BD+C: Schools
- R LEED BD+C: Retail
- DC LEED BD+C: Data Centers
- WDC LEED BD+C: Warehouses and Distribution Centers
- HOS LEED BD+C: Hospitality
- HC LEED BD+C: Healthcare

Although the LEED BD+C reference guide does not number the LEED prerequisites and credits, for this exercise they have been numbered in the order presented in the credit category.

#### Fill-In, Multiple Choice, Matching

1. Test your knowledge of how well you know the names of the credits for the Materials and Resources (MR) credit category:

LEED BD+C: NC, CS, S, R, DC, WDC, HOS, HC		
Credit	Name	
P1		
P2		
C1		
C2	Building Product Disclosure and Optimization -	
C3	Building Product Disclosure and Optimization -	
C4	Building Product Disclosure and Optimization -	
C5		
C9 HC		
НС		
Р3		
C5	PBT Source Reduction -	
C6	PBT Source Reduction -	
C7		
C8		

## 2. Match the intent shown below to the prerequisite or credit:

## LEED BD+C: NC, CS, S, R, DC, WDC, HOS, HC

Credit	ANS
MR – P1	
MR – P2	
MR – C1	

MR – C2	
MR – C3	
MR – C4	
MR – C5	
& HC C9	
НС	
MR – P3	
MR – C5	
MR – C6	
MR – C7	
MR – C8	

	INTENT
A	To encourage the use of products and materials for which life-cycle information is available and that have environmentally, economically, and socially preferable life-cycle impacts. To reward project teams for selecting products for which the chemical ingredients in the product are inventoried using an accepted methodology and for selecting products verified to minimize the use and generation of harmful substances. To reward raw material manufacturers who produce products verified to have improved life-cycle impacts.
В	To encourage the use of products and materials for which life-cycle information is available and that have environmentally, economically, and socially preferable life-cycle impacts. To reward project teams for selecting products from manufacturers who have verified improved environmental life-cycle impacts.
С	To reduce the release of persistent, bioaccumulative, and toxic (PBTs) chemicals associated with the life cycle of building materials.
D	To reduce the waste that is generated by building occupants and hauled to and disposed of in landfills.
E	To enhance the environmental and human health performance attributes associated with freestanding furniture and medical furnishings.
F	To encourage adaptive reuse and optimize the environmental performance of products and materials.
G	Conserve resources associated with the construction and management of buildings by designing for flexibility and ease of future adaptation and for the service life of components and assemblies.
Н	To reduce construction and demolition waste disposed of in landfills and incineration facilities by recovering, reusing, and recycling materials.
I	To encourage the use of products and materials for which life cycle information is available and that have environmentally, economically, and socially preferable life cycle impacts. To reward project teams for selecting products verified to have been extracted or sourced in a responsible manner.
J	To reduce mercury-containing products and devices and mercury release through product substitution, capture, and recycling.

3. List the preferred strategies recommended by the EPA for reducing waste:

- 1.
- 2.
- 3.
- э.
- 4.

- 4. Of the four preferred strategies recommended by the EPA for reducing waste which one is at the top of the hierarchy?
- 5. List examples of innovative construction strategies that reduce waste:
  - 1.
  - 2.
- 6. What are the ways that material reuse can be achieved in a LEED v4 project?
  - 1.
  - 2.
- 7. \_\_\_\_\_\_ is the most common way to divert waste from landfills.
- 8. When strict air quality control measures are enforced, \_\_\_\_\_\_ can be a viable alternative to extracting fossil fuels to produce energy.
- LCA is a "compilation and evaluation of the inputs and outputs and the potential impacts of a product system throughout its life cycle."
- 10. List examples of the types of materials that the MR section addresses that are "permanently installed building products":
  - 1.
  - 2.
  - 3.
  - 4.
  - 5.
  - 6.
  - 0.
  - 7.
- 11. \_\_\_\_\_\_ is not required to be included in credit calculations. However, if furniture is included in MR credit calculations, all furniture must be included consistently in all cost-based credits.

List the special equipment that is excluded from the credit calculation:

- 1.
- 2.
- 3.
- 4.
- 12. Several credits in this category calculate achievement on the basis of \_\_\_\_\_\_ of products instead of product cost.
- 13. Product and materials cost includes all \_\_\_\_\_\_ and expenses to deliver the material to the project site incurred by the contractor but excludes any cost for \_\_\_\_\_\_ and \_\_\_\_\_ required for installation after the material is delivered to the site.

- 14. List the methods that can be used to calculate the total materials cost of a project:
  - 1.
  - 2.
- 15. A project's total construction cost is \$10,000,000. Calculate the project's total default materials cost.
- 16. Several credits in the MR section include a location valuation factor, which adds value to \_\_\_\_\_\_ produced products and materials. The intent is to incentivize the purchase of products that support the local economy. Products and materials that are \_\_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_\_, and \_\_\_\_\_\_, within \_\_\_\_\_\_ miles (160 kilometers) of the project are valued at \_\_\_\_\_\_% of their cost (i.e., the valuation factor is 2).
- 17. List the two conditions that must be met in order for a material to qualify for the location valuation factor:
  - 1.
  - 2.

18. The distance must be measured as the \_\_\_\_\_\_ flies, not by actual travel distance.

- 19. The point of \_\_\_\_\_\_ is considered the location of the purchase transaction. For online or other transactions that do not occur in person, the point of purchase is considered the location of product
- 20. In the case of a material that is part of an assembly, how is the contributing value determined?
- 21. Complete the following equation:

Product value (\$) = Total product cost (\$) X product component by \_\_\_\_\_ X (%) meeting sustainable criteria

22. MR Prerequisite Storage and Collection of Recyclables requirements: List the materials that must be collected:

1.
2.
3.
4.
5.
In addition projects must, take appropriate measures for the safe collection, storage, and disposal of two of

In addition projects must, take appropriate measures for the safe collection, storage, and disposal of two of the following: \_\_\_\_\_\_, mercury-containing \_\_\_\_\_\_, and electronic \_\_\_\_\_\_

Retail

Conduct a waste stream study to identify the retail project's top \_\_\_\_\_\_ recyclable waste streams, by either \_\_\_\_\_\_ or \_\_\_\_\_, using consistent metrics. Based on the waste stream study, list the top \_\_\_\_\_\_ waste streams for which collection and storage space will be provided. If no information is available on waste streams for the project, use data from similar operations to make projections. Retailers with existing stores of similar size and function can use \_\_\_\_\_\_ information from their other locations.

23. MR Prerequisite Construction and Demolition Waste Management Planning requirements: Develop and implement a construction and demolition waste management plan:

- Establish waste diversion goals for the project by identifying at least \_\_\_\_\_\_ materials (both structural and nonstructural) targeted for diversion. Approximate a \_\_\_\_\_\_ of the overall project waste that these materials represent.
- Specify whether materials will be \_\_\_\_\_\_ or \_\_\_\_\_ and describe the diversion strategies planned for the project. Describe where the material will be taken and how the recycling facility will process the material.

Provide a \_\_\_\_\_\_ report detailing all major waste streams generated, including \_\_\_\_\_\_ and \_\_\_\_\_ rates.

Alternative daily cover (ADC) does not qualify as material diverted from disposal.

\_\_\_\_\_\_ debris is not considered construction, demolition, or renovation waste that can contribute to waste diversion.

24. MR Prerequisite PBT Source Reduction – Mercury applies to: \_\_\_\_\_\_

25. MR Prerequisite PBT Source Reduction – Mercury requirements:

List what must be identified for mercury-containing products:

- 1.
- 2.
- 3.

List examples of the applicable types of mercury-containing lamps:

- 1.
- 2.
- 3.

List examples of the applicable types of mercury-containing dental wastes:

- 1.
- 2.
- 3.

In facilities delivering dental care, specify and install amalgam separation devices that meet or exceed the ISO-\_\_\_\_\_\_ standard.

Do not specify or install \_\_\_\_\_\_, T-9, T-10, or T-12 fluorescents or mercury vapor highintensity discharge (HID) lamps in the project. Do not specify \_\_\_\_\_\_ metal halide HID lamps in any \_\_\_\_\_\_ spaces.

Specify and install illuminated \_\_\_\_\_\_ signs that do not contain \_\_\_\_\_\_ and use less than \_\_\_\_\_\_ watts of electricity.

Fluorescent and high-pressure sodium lamps must meet the criteria in Table 1. Complete Table 1. Maximum mercury content of lamps

Table 1. Maximum mercury content of lamps		
Lamp	Maximum content	
T-8 fluorescent, eight-foot	mg mercury	
T-8 fluorescent, four-foot	mg mercury	
T-8 fluorescent, U-bent	mg mercury	
T-5 fluorescent, linear	mg mercury	
T-5 fluorescent, circular	mg mercury	
Compact fluorescent, nonintegral ballast	mg mercury	
Compact fluorescent, integral ballast	mg mercury, qualified	
High-pressure sodium, up to 400 watts	mg mercury	
High-pressure sodium, above 400 watts	mg mercury	

# 26. Abbreviation Name PBT

27. The elemental symbol for mercury is \_\_\_\_\_\_.

## 28. MR Credit Building Life-Cycle Impact Reduction requirements:

Demonstrate reduced environmental effects during initial project decision-making by reusing existing		
building	or demonstrating a	in materials use
through		

Achieve one of the following options.

OPTION 1. \_\_\_

Maintain the existing building structure, envelope, and interior nonstructural elements of a \_\_\_\_\_\_ building or contributing building in a \_\_\_\_\_\_\_

OR

OPTION 2. \_\_\_\_\_

Maintain at least \_\_\_\_\_\_, by surface area, of the existing building structure, enclosure, and interior structural elements for buildings that meet local criteria of abandoned or are considered blight.

The building must be renovated to a state of productive \_\_\_\_\_\_.

Up to \_\_\_\_\_\_ of the building surface area may be excluded from credit calculation because of deterioration or damage.

## OR

## OPTION 3. \_\_\_\_\_

as listed in Table 1.

List examples of:

Structural elements	Enclosure materials	Permanently installed interior elements
1.	1.	1.
2.	2.	2.
		3.
		4.

List what is excluded from the calculation:

1.

2.

Materials contributing toward this credit may not contribute toward MR Credit

Complete Table 1. Points for reuse of building materials		
Table 1. Points for reuse of building materials		
Percentage of completed project surface area	Points BD+C	Points BD+C (Core and Shell)

## OR

## **OPTION 4.**

For new construction (buildings	or portions of buildings), conduc	t a life-cycle assessment of the project's
structure and enclosure that der	nonstrates a minimum of	reduction, compared with a baseline
building, in at least of the six impact of		es listed below, one of which must be
		No impact category assessed as part of the
life-cycle assessment may increa	se by more than co	mpared with the baseline building.
The baseline and	huildinge must be of a	ana and a size function arisetation and

The baseline and \_\_\_\_\_\_ buildings must be of comparable size, function, orientation, and operating \_\_\_\_\_\_ performance as defined in EA Prerequisite Minimum Energy Performance.

The service life of the baseline and proposed buildings must be the \_\_\_\_\_ and at least \_\_\_\_\_\_ years to fully account for maintenance and replacement.

Use the same life-cycle assessment \_\_\_\_\_\_ tools and data sets to evaluate both the baseline building and the proposed building, and report all listed impact categories. Data sets must be compliant with ISO .

List the impact categories for reduction:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

Healthcare Only

For all options in this credit, building materials demolished to create		
to increase	may be counted as retained in calculations, provided	
the new courtyards meet the requirements of EQ Credits Daylight and Quality Views.		

## 29. MR Credit Building Product Disclosure and Optimization – Environmental Product Declarations requirements:

Achieve one or more of the options below, for a maximum of 2 points.

OPTION 1.

OPTION 1. \_\_\_\_\_\_\_\_ Use at least \_\_\_\_\_\_\_ different permanently installed products sourced from at least \_\_\_\_\_\_\_ different manufacturers that meet one of the disclosure criteria below.

Product-specific declaration.

Requirement	Product value
LCA conforming to IOS 14044	

Environmental Product Declarations which conform to ISO 14025, 14040, 14044, and EN 15804 or ISO 21930 and have at least a cradle to gate scope.

Requirement	Product value
Industry-wide (generic) EPD	
Product-specific Type III EPD	

USGBC approved program – Products that comply with other USGBC approved environmental product declaration frameworks.

OPTION 2.

Use products that comply with one of the criteria below for , by cost, of the total value of \_\_\_\_\_ installed products in the project. Products will be valued as below.

Third party certified products that demonstrate impact reduction below industry average in at least of the following categories are valued at \_\_\_\_\_\_ of their cost for credit achievement calculations.

warming potential (greenhouse gases), in CO2e;

depletion of the stratospheric \_\_\_\_\_\_ layer, in kg CFC-11;

	of land and water sources, in moles H+ or kg SO2;
	, in kg nitrogen or kg phosphate;
formation of	ozone, in kg NOx or kg ethene; and
depletion of	energy resources, in MJ.

USGBC approved program -- Products that comply with other USGBC approved multi-attribute frameworks.

For credit achievement calculation, products sourced (extracted, manufactured, purchased) within \_\_\_\_\_\_ miles (160 km) of the project site are valued at \_\_\_\_\_\_ of their base contributing cost.

Structure and enclosure materials may not constitute more than \_\_\_\_\_\_ of the value of compliant building products.

30. Match the definition to the term using the letter shown:

\_\_\_\_\_ cradle-to-gate assessment

\_\_\_\_\_ life-cycle assessment

A	analysis of a product's partial life cycle, from resource extraction (cradle) to the factory gate (before it is transported for distribution and sale). It omits the use and the disposal phases of the product.
В	an evaluation of the environmental effects of a product from cradle to grave, as defined by ISO 14040–2006 and ISO 14044–2006

31. MR Credit Building Product Disclosure and Optimization – Sourcing of Raw Materials requirements:
Option 1. Raw Material Source and Extraction Reporting (1 point)
Use at least \_\_\_\_\_\_ different permanently installed products from at least \_\_\_\_\_\_ different manufacturers that have publicly released a report from their raw material suppliers which include raw material supplier extraction locations, a commitment to long-term ecologically responsible land use, a commitment to reducing environmental harms from \_\_\_\_\_\_ and/or

\_\_\_\_\_\_ processes, and a commitment to meeting applicable standards or programs voluntarily that address responsible \_\_\_\_\_\_ criteria.

Products sourced from manufacturers with self-declared reports are valued as \_\_\_\_\_\_ of a product for credit achievement.

Third-party verified corporate sustainability reports (CSR) which include environmental impacts of extraction operations and activities associated with the manufacturer's product and the product's supply chain, are valued as \_\_\_\_\_\_ whole product for credit achievement calculation. Acceptable CSR frameworks include the following:

\_\_ (GRI) Sustainability Report

Organisation for Economic Co-operation and Development (OECD) Guidelines for Multinational Enterprises \_\_\_\_\_\_Global Compact: Communication of Progress

\_\_\_\_\_\_ 26000: 2010 Guidance on Social Responsibility

\_\_\_\_\_\_ approved program: Other USGBC approved programs meeting the CSR criteria.

Option 2. Leadership Extraction Practices (1 point)

Use products that meet at least \_\_\_\_\_\_ of the responsible extraction criteria below for at least \_\_\_\_\_\_, by cost, of the total value of \_\_\_\_\_\_\_ installed building products in the project.

Complete the table:

Product	Standard	Product value, based on cost	
Purchased from a manufacturer	Participates in an Extended producer responsibility program		
Bio-based materials	Sustainable Agriculture Network's Sustainable Agriculture Standard		
Wood products Forest Stewardship Council or USGBC-approved equivalent			
Materials reuse salvaged, refurbished, or reused products			
Recycled content ISO 14021–1999, Environmental Labels and Declarations, Self-Declared Environmental Claims (Type II Environmental Labeling).			
USGBC approved program			

Recycled content is the sum of \_\_\_\_\_\_ recycled content plus one-half the recycled content, based on cost.

Products sourced (extracted, manufactured, purchased) within \_\_\_\_\_\_ miles of the project site are valued at \_\_\_\_\_\_ of their base contributing cost.

For credit achievement calculation,

the base contributing cost of individual products compliant with multiple responsible extraction criteria is not permitted to exceed \_\_\_\_\_\_\_ its total actual cost (before regional multipliers) and \_\_\_\_\_\_ counting of single product components compliant with multiple responsible extraction criteria is not permitted and in no case is a product permitted to contribute more than \_\_\_\_\_\_ of its total actual cost.

Structure and enclosure materials may not constitute more than \_\_\_\_\_\_of the value of compliant building products.

32. MR Credit Building Product Disclosure and Optimization – Material Ingredients requirements: Option 1. Material Ingredient Reporting (1 point)

Use at least \_\_\_\_\_\_ different permanently installed products from at least \_\_\_\_\_\_ different manufacturers that use any of the following programs to demonstrate the chemical inventory of the product to at least 0.1% (1000 ppm).

List the programs that can be used to demonstrate compliance:

- 1.
- 2.
- 3.
- 4.

## AND/OR

Option 2. Material Ingredient Optimization (1 Point)

Use products that document their material ingredient optimization using the paths below for at least \_\_\_\_\_\_, by cost, of the total value of permanently installed products in the project.

Complete the Table:

Path	Value product at
<b>GreenScreen v1.2 Benchmark</b> . Products that have fully inventoried chemical ingredients to 100 ppm that have no Benchmark 1 hazards:	
If any ingredients are assessed with the GreenScreen List Translator	
If all ingredients are have undergone a full GreenScreen Assessment	
<b>Cradle to Cradle Certified</b> . End use products are certified Cradle to Cradle. Products will be valued as follows:	
Cradle to Cradle v2 Gold	
Cradle to Cradle v2 Platinum	
Cradle to Cradle v3 Silver	
Cradle to Cradle v3 Gold or Platinum	
International Alternative Compliance Path – REACH Optimization. End use	
products and materials that do not contain substances that meet REACH criteria for	
substances of very high concern.	
If the product contains no ingredients listed on the REACH Authorization or Candidate list	
USGBC approved program. Products that comply with USGBC approved building proc	uct optimization

criteria.

AND/OR

Option 3. Product Manufacturer Supply Chain Optimization (1 Point)

Use building products for at least \_\_\_\_\_\_, by cost, of the total value of permanently installed products in the project that:

Are sourced from product manufacturers who engage in validated and robust safety, health, hazard, and risk programs which at a minimum document at least \_\_\_\_\_\_ (by weight) of the ingredients used to make the building product or building material, and

Are sourced from product manufacturers with independent third party verification of their supply chain that at a minimum verifies:

Processes are in place to:

\_\_\_\_\_and transparently prioritize chemical ingredients along the supply chain according to available hazard, exposure and use information to identify those that require more detailed evaluation

\_\_\_\_\_, document, and communicate information on health, safety and environmental characteristics of chemical ingredients

\_\_\_\_ measures to manage the health, safety and environmental hazard and risk of

chemical ingredients

health, safety and environmental impacts when designing and improving chemical

ingredients

\_\_\_\_\_, receive and evaluate chemical ingredient safety and stewardship information

along the supply chain

Safety and stewardship information about the chemical ingredients is \_\_\_\_\_\_ available from all points along the supply chain

Products meeting Option 3 criteria are valued at \_\_\_\_\_\_ of their cost for the purposes of credit achievement calculation.

For credit achievement calculation of options 2 and 3, products sourced (extracted, manufactured, purchased) within \_\_\_\_\_\_ miles (160 km) of the project site are valued at \_\_\_\_\_\_ of their base contributing cost.

For credit achievement calculation, the value of individual products compliant with either option 2 or 3 can be combined to reach the \_\_\_\_\_\_ threshold but products compliant with both option 2 and 3 may only be counted once.

Structure and enclosure materials may not constitute more than \_\_\_\_\_\_ of the value of compliant building products.

- 33. MR Credit PBT Source Reduction Mercury applies to: \_\_\_\_\_
- 34. MR Credit PBT Source Reduction Mercury requirements: Specify and install fluorescent lamps with both low mercury content (MR Prerequisite PBT Source Reduction—Mercury) and long \_\_\_\_\_\_ life, as listed in Table 1.

Complete Table 1. Criteria for rated life of low-mercury lamps

Lamp	Maximum content	Lamp life (hrs)	
T-8 fluorescent, eight- foot	mg mercury	Standard output - 24,000 rated hours on instant start ballasts (3-hour starts) High output – 18,000 rated hours on instant start ballasts or program start ballasts (3-hour starts)	
T-8 fluorescent, four- foot	mg mercury	Both standard and high output - 30,000 rated hours on instant start ballasts, or 36,000 rated hours on program start ballasts (3 hour starts)	
T-8 fluorescent, two- foot and three-foot	mg mercury	24,000 rated hours on instant start ballasts or program start ballasts (3-hour starts)	
T-8 fluorescent, U-bent	mg mercury	18,000 rated hours on instant start ballasts, or 24,000 rated hours on program start ballasts (3- hour starts)	
T-5 fluorescent, linear	mg mercury	Both standard and high-output - 25,000 rated hours on program start ballasts	
Compact fluorescent, nonintegral ballast	mg mercury	12,000 rated hours	
Compact fluorescent, integral ballast	mg mercury,  qualified	Bare bulb - 10,000 rated hours Covered models such as globes, reflectors, A-19s – 8,000 hours	
High-pressure sodium, up to 400 watts	mg mercury	Use noncycling type or replace with LED lamps or induction lamps	
High-pressure sodium, above 400 watts	mg mercury	Use noncycling type or replace with LED lamps or induction lamps	
Do not specify or install	fluores	cent lamps or start metal halide lamps.	

Table 1. Criteria for rated life of low-mercury lamps

- 35. MR Credit PBT Source Reduction Lead, Cadmium, and Copper applies to: \_\_\_\_\_
- 36. MR Credit PBT Source Reduction Lead, Cadmium, and Copper requirements: Specify substitutes for materials manufactured with lead and cadmium, as follows.

Lead

For water intended for human consumption, spe	cify and use solder and flux to connect plumbing pipe on
site that meets the	_ AB1953 standard, which specifies that solder not contain
more than 0.2% lead, and flux not more than a w	eighted average of 0.25% lead for wetted surfaces. The
"lead free" label as defined by the Safe Drinking	Water Act (SDWA) does not provide adequate screening for
the purposes of this credit because the SDWA de	fines "lead free" as solders and flux containing 0.2% lead or
less.	

For water intended for human consumption, specify and use pipes, pipe fittings, plumbing fittings, and faucets that meet the \_\_\_\_\_\_ law AB1953 of a weighted average lead content of the wetted surface area of not more than 0.25% lead.

Specify and use lead-free roofing and

Specify and use electrical wire and cable with lead content less than \_\_\_\_\_ parts per million.

Specify no use of interior or exterior \_\_\_\_\_\_ containing lead.

For \_\_\_\_\_\_ projects, ensure the removal and appropriate disposal of disconnected wires with lead stabilizers, consistent with the 2002 National Electric Code requirements.

Lead used for radiation shielding and copper used for MRI shielding are \_\_\_\_\_

## Cadmium

Specify no use of interior or exterior \_\_\_\_\_\_ containing intentionally added cadmium.

## Copper

For copper pipe applications, reduce or eliminate joint-related sources of copper corrosion: use \_\_\_\_\_\_\_ crimped copper joint systems; or specify that all solder \_\_\_\_\_\_ comply with ASTM \_\_\_\_\_\_ 2002, and specify and use ASTM B813 2010 for \_\_\_\_\_\_.

- 37. MR Credit Furniture and Medical Furnishings applies to: \_\_\_\_\_
- 38. MR Credit Furniture and Medical Furnishings requirements:

## Complete the table:

Percentage, by cost	Points

List examples of freestanding furniture and medical furnishings that must be included:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

List what must be included in the base building calculations, even if manufactured off site:

- 1.
- 2.

Option 1.

All components that constitute at least \_\_\_\_\_, by weight, of a furniture or medical furnishing assembly, including textiles, finishes, and dyes, must contain less than \_\_\_\_\_ parts per million (ppm) of at least \_\_\_\_\_ of the five following chemical groups:

\_\_\_\_\_ formaldehyde;

\_\_\_\_\_ metals, including mercury, cadmium, lead, and antimony;

\_\_\_\_\_\_ chromium in plated finishes consistent with the European Union Directive on the Restriction of the Use of Certain Hazardous Substances (EU RoHS);

\_\_\_\_\_\_ and nonstick treatments derived from perfluorinated compounds (PFCs), including perfluorooctanoic acid (PFOA); and

added \_\_\_\_\_\_ treatments.

Option 2.

All components of a furniture or medical furnishing assembly, including textiles, finishes, and dyes, must contain less than 100 parts per million (ppm) of at least \_\_\_\_\_\_ of the five chemicals or materials listed in Option 1.

New furniture or medical furnishing assemblies must be in accordance with

Salvaged and reused furniture more than \_\_\_\_\_\_ year old at the time of use is considered compliant, provided it meets the requirements for any site-applied paints, coatings, adhesives, and sealants.

Option 3.

Use products that meet at least one of the criteria below. Each product can receive credit for each criterion met. The scope of any environmental product declaration (EPD) must be at least cradle to \_\_\_\_\_\_. Complete the tables:

Product-specific declaration.

Criteria	Criterion valuation factor
publicly available, critically reviewed life-cycle assessment	
conforming to ISO 14044 that have at least a cradle to gate scope	

Environmental Product Declarations which conform to ISO 14025, 14040, 14044, and EN 15804 or ISO 21930 and have at least a cradle to gate scope.

Criteria	Criterion valuation factor
Industry-wide (generic) EPD Products with third-party	
certification (Type III)	
Product-specific Type III EPD Products with third-party	
certification (Type III)	

Materials reuse	
Postconsumer recycled content	
Preconsumer recycled content	
Extended producer responsibility	
Biobased nonwood (Sustainable Agriculture Standard)	
New wood (FSC standards)	

For credit achievement calculation, products sourced (extracted, manufactured, purchased) within \_\_\_\_\_\_ miles of the project site are valued at \_\_\_\_\_\_ of their base contributing cost.

39. MR Credit Design for Flexibility applies to: \_\_\_\_\_\_

- 40. MR Credit Design for Flexibility requirements:
- Increase building flexibility and ease of adaptive use over the life of the structure by employing at least \_\_\_\_\_\_ of the following strategies.

Use interstitial space. Design distribution zone utility systems and equipment including HVAC, plumbing, electrical, information technology, medical gases, and life safety systems to serve the occupied zones and have the capacity to control \_\_\_\_\_\_ zones in \_\_\_\_\_\_ spaces.

Provide programmed \_\_\_\_\_\_ space, such as administration or storage, equal to at least 5% of departmental gross area (DGA). Locate soft space adjacent to clinical departments that anticipate growth. Determine a strategy for future accommodation of displaced soft space.

Provide \_\_\_\_\_\_\_ space equal to at least 5% of DGA. Locate it such that it can be occupied without displacing occupied space.

Identify \_\_\_\_\_\_\_\_\_ expansion capacity for diagnostic and treatment or other clinical space equal to at least 30% of existing floor area (excluding inpatient units) without demolition of occupied space (other than at the connection point). Reconfiguration of additional existing occupied space that has been constructed with demountable partition systems is permitted.

Design for future \_\_\_\_\_\_ expansion on at least 75% of the roof, ensuring that existing operations and service systems can continue at or near capacity during the expansion.

Designate space for future above-grade \_\_\_\_\_\_\_ structures equal to 50% of existing on-grade parking capacity, with direct access to the main hospital lobby or circulation. Vertical transportation pathways that lead directly to the main hospital lobby or circulation are acceptable.

Use \_\_\_\_\_ partitions for 50% of applicable areas.

Use \_\_\_\_\_\_ or \_\_\_\_\_ casework for at least 50% of casework and custom millwork. Base the calculation on the combined value of casework and millwork, as determined by the cost estimator or contractor.

41. MR Credit Construction and Demolition Waste Management requirements: Recycle and/or salvage \_\_\_\_\_\_ construction and demolition materials.

Calculations can be by \_\_\_\_\_\_ or \_\_\_\_\_ but must be consistent throughout.

List the material that must be excluded:

- 1.
- 2.
- ۷.
- 3.

Include wood waste converted to \_\_\_\_\_\_ (biofuel) in the calculations; other types of waste-toenergy are not considered diversion for this credit.

Option 1. Diversion (1–2 points)

Path			Points
1. Divert	and	Material Streams	
2. Divert	and	Material Streams	

OR

Option 2. Reduction of Total Waste Material (2 points) Do not generate more than \_\_\_\_\_\_ pounds of construction waste per square foot of the building's