## GREEN BUILDING MATERIALS CERTIFICATION FORM PROJECT NAME: \_\_\_\_\_

CONTRACTOR:		SPEC SECTION(S):
CONTACT NAME:	TEL. NO:	SUBMITTAL NO:

Product	Vendor or Manufacturer	Total Installed COST	Material COST [excluding labor + equip.]	Contains Recycled Content?		Manufacture Location <sup>3</sup>	Raw Material Origin <sup>4</sup>	Contains Rapidly Renew-	For Wood Products [Y/N]		VOC Content <sup>7</sup> [adhesives,
				% post con- sumer <sup>1</sup>	% post indust- trial <sup>2</sup>			ables? <sup>5</sup> [note %]	FSC Certi- fied? <sup>6</sup>	No added urea- formalde- hyde?	sealants, paints, coatings]
HIT HY-20	Hilti Inc			NK	NK	Germany	NK	No	N/A	N/A	37.1 g/l
HIT HY-150	Hilti Inc			NK	NK	Germany	NK	No	N/A	N/A	35.7 g/l
HIT HY-150 MAX	Hilti Inc			NK	NK	Germany	NK	No	N/A	N/A	39.6 g/l
HIT-ICE	Hilti Inc			NK	NK	Germany	NK	No	N/A	N/A	4.4 g/l
HIT-RE 500	Hilti Inc			NK	NK	Germany	NK	No	N/A	N/A	0.0 g/l
HIT-RE 500 SD	Hilti Inc			NK	NK	Germany	NK	No	N/A	N/A	0.0 g/l
HVU	Hilti Inc			NK	NK	Germany	NK	No	N/A	N/A	78.5 g/l
HFX	Hilti Inc			NK	NK	Germany	NK	No	N/A	N/A	69 g/l

NK=Not Known N/A=Not Applicable

## **NOTES / DEFINITIONS:**

- 1. **Post-Consumer Recycled Content**: Portion of material or product derived from discarded consumer waste that has been recovered for use as a raw material [e.g., plastic bottles, newspaper]
- 2. **Post-Industrial Recycled Content:** Portion of material or product derived from recovered industrial and mfg. materials that are diverted from municipal solid waste for use in a different mfg. process, prior to use by a consumer [e.g., fly-ash in concrete or synthetic gypsum board, both of which are by-products of coal-burning power plants]. Spills and scraps from the original manufacturing process that are combined with other constituents after a minimal amount of reprocessing for use in further production of the same product do not qualify.
- 3. *Manufactured*: Final assembly of components into building product that is furnished and installed by trades [e.g., if the hardware comes from Dallas, TX, the lumber from Keene, NH, and the joist is assembled in Kent, WA; then the location of final assembly is Kent, WA]. <a href="www.gpsvisualizer.com/calculators">www.gpsvisualizer.com/calculators</a> can be used to calculate straight-line distance between project site / New York, NY and location of manufacture and raw material source. Note: location noted on material data sheets is often *corporate* location; need manufacture to verify actual *manufacture* location.
- 4. Raw Materials: Virgin or recovered resources from which the product's components are made [i.e., before processing or manufacturing].
- 5. *Rapidly Renewable*: Materials and products made from raw materials that are harvested within a 10-year cycle [e.g., bamboo, cork, linoleum, fast-growing poplar, wheatboard, wool carpet].
- 6. FSC Certified: Wood-based products that are certified by the Forest Stewardship Council and carry a Chain-of-Custody certificate number from the vendor or manufacturer.
- 7. VOC Content: The quantity of volatile organic compounds contained in products such as adhesives, sealants and architectural coatings. VOC content is to be reported in grams/liter or lbs/gallon, less water and any exempt compounds/solvents.

CONTRACTOR CERTIFICATION:		
I, a duly authorized representative of contained herein accurately represents the listed "green building" characteristics of the materials to be p I understand that any change in such "green building" material characteristics during the purchasing and Manager and Owner.		. Furthermore,
SIGNATURE OF AUTHORIZED REPRESENTATIVE:	DATE:	p of