Other Comments on Draft Standard

# Log	Full Name Company Jurisdiction Entity Represented	Section Number Requested Action	Comment	Proposed Resolution				TG Action	Reason	
TBD TG3-1	Task Group 3	Modify as follows	This change is proposed by TG-3 as a result of the review of point assignments for Section 602.1.4 Crawlspaces. This proposed change clarifies that Section 602.1.4.1 is intended to award points only for unconditioned crawlspaces.	602.1.4.1 Crawlspace-V-vapor retarder in unconditioned crawlspace is in accordance with the following, as applicable. Joints of vapor retarder overlap a minimum of 6 inches (152 mm) and are taped.					Accept	
TBD TG3-2	Task Group 3	607 RECYCLING Modify as follows	The Task Group relocated food waste disposers to Section 607 from Section 611.	607.2 Food waste disposers. A minimum of one food waste disposer is installed at the primary kitchen sink. 611.4 Food waste disposers. A minimum of one food waste disposer is installed at the primary kitchen sink.						
TBD TG3-3	Task Group 3	Section 202 Add new definitions as follows	To clarify allocation of points under Sections 603, 604, and 605, Task Group 3 proposed two new definitions.	Recycle. To recover and reprocess manufactured goods into new products. Reuse. To recover a material or product for use again without reprocessing.					Accept	
TBD TG3-4	Task Group 3		Points cannot be awarded for power vents for fireplaces with gasketed doors.	·					Accept	
TBD TG3-5	Task Group 3	901.11 Insulation. Modify as follows	The 85% allowance is added to enable inclusion of this practice into the Bronze Level threshold.	Emissions of 85 percent of wall, ceiling, and floor insulation materials are in accordance with the emission levels of CDPH/EHLB Standard Method v1.1					Accept	
TBD TG3-6	Task Group 3	903.2 Duct insulation. Modify as follows	This change aligns point allocations with the new building code requirements.	903.2 Duct insulation. All HVAC ducts, plenums, and trunks in unconditioned attics, basements, and crawl spaces are insulated to a minimum of R-6. Outdoor air supplies to ventilation systems are insulated to a minimum of R-6. (1) insulated to a minimum of R-6All HVAC ducts, plenums, and trunks in are conditioned space. (2) insulated to a minimum of R-8 All HVAC ducts, plenums, and trunks in are conditioned space. All HVAC ducts are insulated to a minimum of R4.					Accept	
TBD TG1-1	Task Group 1	1001.1 Building owners manual	Move item #13 to be item #4 and move all other items down. Substantiation: The task group thought item #13 should be raised in importance.	Per comment					Accept	
TBD TG5-1	Task Group 5	703.1.4 Radiant barrier	Delete reference to ASTM E408. ASTM C1371 is the most recent version.	Delete ASTM E408					Accept	
	Robert Hill NAHB Research Center		This update is provided in support of the public comment submitted by Task Group 7 to revise the remodeling provisions (Public Comment LogID 760).						TG-7 to review	
				Chapter 11 prescriptive practices	20%	34%	43%	50%		

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