## Group 2 - 2021 IBC\_Structural Code Change Proposals

Date Received	Proponent	Code	Section	Subject	Log Number	Revision	TAG Recommendation	BFP Committee Action	Council Action
5/27/2021	Kathleen Petrie	IBC	2303.1.1.3	Used Solid-Sawn Lumber	<u>21-GP1-62</u>	21-GP1-62 (MOD)	Approve as modified	Accepted TAG Recommendation	Accepted
5/27/2021	Todd Beyreuther	IBC	2304.11.2.1, 2304.11.2.2, 2304.11.3.1, 2304.11.4.1	Prescriptive thicknesses for cross- laminated timber (CLT)	<u>21-GP1-63</u>	21-GP1-63 (MOD)	Approve as modified	Accepted TAG Recommendation	Accepted
5/27/2021	Northwest Concrete Masonry Association	IBC	2103.2.4	Mortar for adhered masonry veneer	<u>21-GP1-65</u>	21-GP1-65 (MOD)	Approve as modified	Accepted TAG Recommendation	Accepted
4/1/2022	WABO Technical Code Development	IBC	Chapter 35	Referenced Standards	<u>21-GP2-017</u>		Approve as submitted	Accepted TAG Recommendation	Accept TAG and BFP Recommendations; include in CR-102
4/4/2022	Kai Ki Mow and Susan Chang / SEAW-EEC	IBC	1613.4	Voluntary Use of Multi-Period Response Spectra for Determination of Seismic Hazard	<u>21-GP2-027</u>		Approve as submitted	Accepted TAG Recommendation	Accept TAG and BFP Recommendations; include in CR-102
4/4/2022	Scott Newman, Carson Baker, Julius Carreon, Partick Lindblom, Kai Ki Mow	IBC	1613.4.1	ASCE 7 Section 12.2.5.4	<u>21-GP2-028</u>		Approve as submitted	Accepted TAG Recommendation	Accept TAG and BFP Recommendations; include in CR-102
4/7/2022	Cale Ash	IBC	1615	Tsunami Loads	<u>21-GP2-031</u>		Approve as submitted	Accepted TAG Recommendation	Accept TAG and BFP Recommendations;
4/8/2022	Eric Vander Mey	IBC	Section 1603.10	Construction Documents - New Section, Non-Structural Components	<u>21-GP2-094</u>	<u>21-GP2-094R</u>	Approve as modified	Accepted TAG Recommendation	Accept TAG and BFP Recommendations; include in CR-102
4/8/2022	Webly Bowles in behalf of New Buildings Institute; Carbon Leadership Forum and RMI	IBC	Section 202 Section 2205	Greenhouse Gas Emissions Reduction for Steel Products	<u>21-GP2-095</u>	<u>21-GP2-095RR</u>	Disapprove	Accepted TAG Recommendation	Accept TAG and BFP Recommendations; include in CR-102
4/8/2022	Webly Bowles in behalf of New Buildings Institute; Carbon Leadership Forum and RMI	IBC	Section 202 Section 1903	Greenhouse Gas Emissions Reduction for Concrete	<u>21-GP2-096</u>	<u>21-GP2-096RR</u>	Disapprove	Accepted TAG Recommendation	Accept TAG and BFP Recommendations; include in CR-102