

Group 2 - 2021 IEBC Code Change Proposals

Date Received	Proponent	Code	Section	Subject	Log Number	Revision	TAG Recommendation	BFP Committee Action	Council Action
3/1/2022	Kerry Sutton American Concrete Institute	IEBC	405.1.1	Repair of structural concrete in accordance with ACI 562	21-GP2-002	21-GP2-002R	Approve as modified	Accepted TAG Recommendation	
3/7/2022	WABO Technical Code Development Committee	IEBC	305.8.3	Platform lifts	21-GP2-004	21-GP2-004R	Approve as modified	Accepted TAG Recommendation	
3/7/2022	WABO Technical Code Development Committee	IEBC	306.7.1	Alterations affecting an area containing a primary function.	21-GP2-005		Approve as submitted	Accepted TAG Recommendation	
3/7/2022	WABO Technical Code Development Committee	IEBC	306.7.1	Alterations affecting an area containing a primary function.	21-GP2-006		Approve as submitted	Accepted TAG Recommendation	
3/7/2022	WABO Technical Code Development Committee	IEBC	306.7.8	Platform lifts	21-GP2-007		Withdrawn by proponent	Accepted TAG Recommendation	
4/8/2022	WABO Technical Code Development	IEBC	503.19, 805.5	Seismic requirements for alteration of URM or hollow clay tile buildings increasing occupant load	21-GP2-018	21-GP2-018R	Approve as modified	Accepted TAG Recommendation	
4/7/2022	Sue Coffman	IEBC	Chapter 2	Substantial Damage, Substantial Improvement definitions using ICC Building Valuation	21-GP2-029		Approve as submitted	Accepted TAG Recommendation	
4/7/2022	Sue Coffman	IEBC	603.1, 604.1	Level of Alteration	21-GP2-030	21-GP2-030R	Approve as modified	Accepted TAG Recommendation	
4/8/2022	Ardel Jala in behalf of WABO	IEBC	306.6	LULA Elevators	21-GP2-054	21-GP2-054R	Approve as modified	Accepted TAG Recommendation	
4/8/2022	Jenifer Gilliland in behalf of WABO	IEBC	401.2, 401.4	Demolition, replacement and repair	21-GP2-055		Approve as submitted	Accepted TAG Recommendation	
4/8/2022	Nathalie Boeholt in behalf of WABO	IEBC	503.13, 805.4	Voluntary lateral force-resisting system alterations	21-GP2-056		Approve as submitted	Accepted TAG Recommendation	