

2021 Seattle Code Changes

Photo by John Skelton



Seattle Department of
Construction & Inspections

Land Use Committee
Micah Chappell, SDCI

August 7, 2024

SDCI Vision, Purpose, and Values

- **Our vision** is to set the standard for awesome local government service.
- **Our purpose** is helping people build a safe, livable, and inclusive Seattle.
- **Our values** are equity, respect, quality, integrity, and service.

2021 Code Implementation

- 2021 WA State Codes effective date: **March 15, 2024**
- Proposed 2021 Seattle Codes effective date: **November 15, 2024**

2021 Seattle Building Code

2021 International Building Code®
as AMENDED by the City of Seattle



2021 Seattle Building Codes

2021 Seattle Building Code

2021 Seattle Residential Code

2021 Seattle Existing Building Code

2021 Seattle Fire Code

2021 Seattle Mechanical Code

2021 Seattle Energy Code

2021 Seattle Plumbing Code (Public Health Seattle-King County)

2021 Seattle Fuel Gas Code (Public Health Seattle-King County)

2023 Seattle Boiler Code

2023 Seattle Electrical Code

Major Changes in 2021 - Building Code

- Mass Timber Type IV-B ceilings 100% exposed
- Adopts newest version of accessibility standard-A117.1
- Tsunami Loads-adopts latest Washington Tsunami Design Zone maps
- Elevator out of service and decommissioning requirements
- Energy Storage Systems (ESS) requirement updates
- Additional State EV infrastructure requirements

Major Changes in 2021 - Residential Code

- State EV infrastructure requirements for one and two-family dwellings
- Lofts-modifies existing requirements to be more flexible on these spaces



Major Changes in 2021 Seattle Codes – Electrical Code

Electrical Code

- **ESS (Energy Storage Systems)**

New installations of Energy Storage Systems will require a plan review.

- **Photovoltaic installations (PV)**

Installations of PV equipment will be required to pass an on-site cover inspection before the installation can be completed.

- **Smoke Control Fans**

Smoke control fans will need to be identified on the one-line drawings submitted as part of construction documents.

- **Calculated Electric Load**

Modify Article 220.84 to prevent calculated excess service capacity when using advanced heat pump systems.

- **Electric Vehicle Charging Infrastructure**

Modifies Article 220.57 and 625. 27 to align EV charging infrastructure requirements with the Washington State Code.

Major Changes cont. – Mechanical and Plumbing

Mechanical Code

- **Smoke Filtration** - For specific occupancies, ducted air handlers and ventilation systems shall provide a MERV 13 filter and un-ducted air handlers shall provide a MERV 4 filter. This will assist with maintaining the air quality in a building during a forest fire or other adverse event.
- **Minimum Kitchen Exhaust System**- Intermittent kitchen exhaust system requirements set a minimum airflow rate or capture efficiencies for kitchen range hoods based on the type of kitchen appliance. The intent is to reduce the exposure to detrimental health impacts from the pollutants produced by cooking.

Plumbing Code

- Modified definitions and language addressing dead ends in water supply systems

2021 Energy Code Changes - New Buildings

- Low-Rise MF has been moved from Residential Energy Code to Commercial Energy Code (WA)
- Electric-ready commercial kitchens
- Option for multifamily to provide additional solar or efficiency in lieu of submetering
- Post-occupancy completion requirements for commissioning work
- Energy modeling target remains 10% more stringent than WA code for hotel and multifamily

2021 Energy Code - Alterations to Existing Buildings

- Switch from gas heat to heat pump no longer triggers full building upgrade
- Buildings that only have to provide “future decarbonization plan”
 - Affordable housing
 - Hospital, jail, assisted living
 - Nonprofit
 - Small (<20,000 sf)
 - If requiring \$\$\$ electrical service upgrade
- Others can maintain 50% of gas heat capacity
 - If new heat pump is primary heat source
 - *Temporary* replacement of 100% of capacity allowed
- Replacement of existing air-cooled chillers must be heat pump

A panoramic view of the Seattle skyline featuring the Space Needle, various skyscrapers, and Mount Rainier in the background under a clear blue sky. The foreground shows some green trees.

Unreinforced Masonry (URM) Retrofit Recognition Codes

Photo by John Skelton



Seattle Department of
Construction and Inspections

Amanda Hertzfeld, SDCI
August 7, 2024

2021 Joint Council/Mayoral Resolution 32033

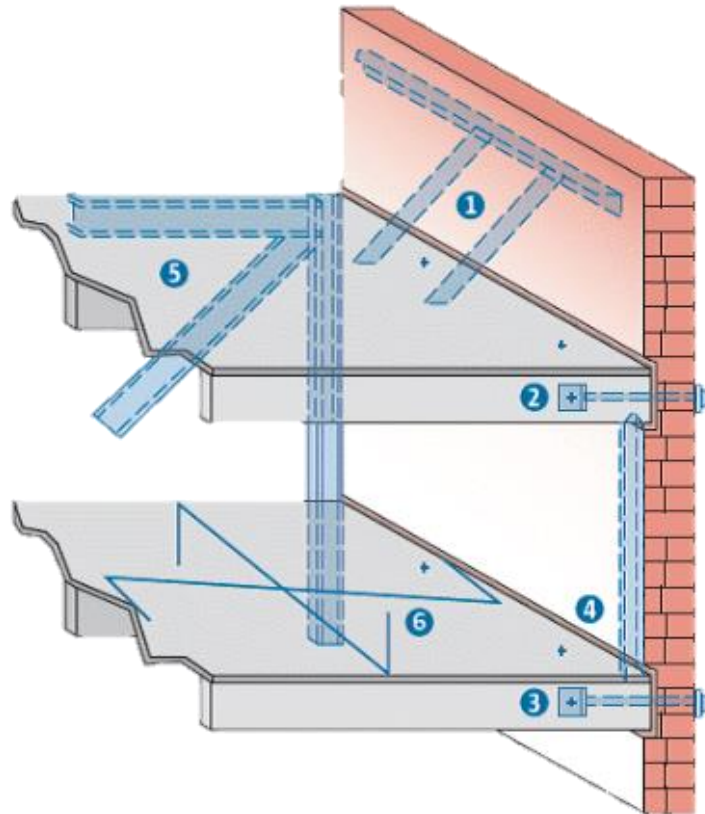
1. Reduce risk of injury and death from URM collapse for occupants and pedestrians.
2. Preserve historically and culturally significant structures.
3. Minimize the impact of URM retrofits on vulnerable populations to the extent financially feasible.

Yolanda Ho
LEG URM Retrofit Program RES
D2

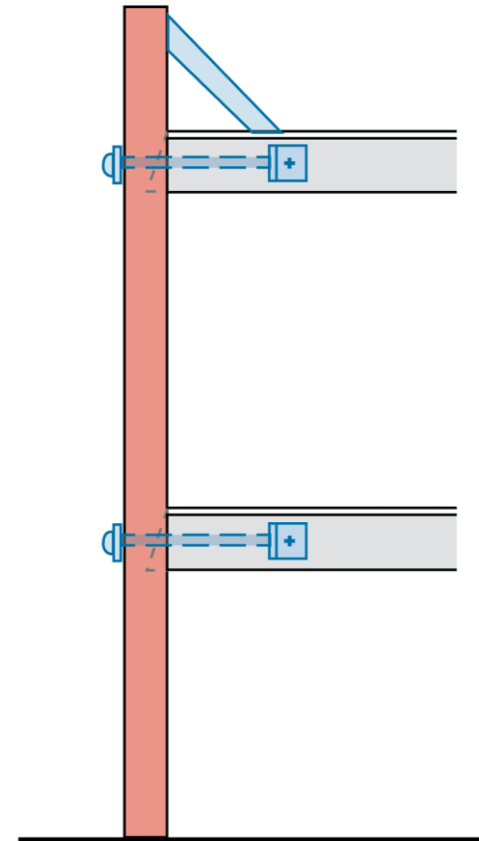
1 CITY OF SEATTLE
2 RESOLUTION 32033
3
4 A RESOLUTION declaring the City Council's and the Mayor's intent to consider strategies to
5 ensure that all unreinforced masonry buildings in Seattle are seismically retrofitted.
6
7 WHEREAS, Seattle has over 1,100 unreinforced masonry buildings (URMs), which are
8 buildings typically built prior to 1945 with brick or clay tile bearing walls where the
9 parapets and walls are not secured to the floors and roofs; and
10 WHEREAS, URMs are vulnerable to damage or collapse during earthquakes, potentially
11 endangering people within the buildings if walls fully or partially collapse and
12 pedestrians if parapets break away and fall into the street; and
13 WHEREAS, the February 2001 6.8 magnitude Nisqually earthquake injured about 400 people
14 and caused around \$2 billion in property damage, including over \$8 million in repair
15 costs to URMs in S
16 WHEREAS, of the buildin
17 Nisqually earthqua
18 WHEREAS, in 2017, Seat
19 ("Council") that w
20 experiencing anothe



URM Earthquake Retrofit Standard



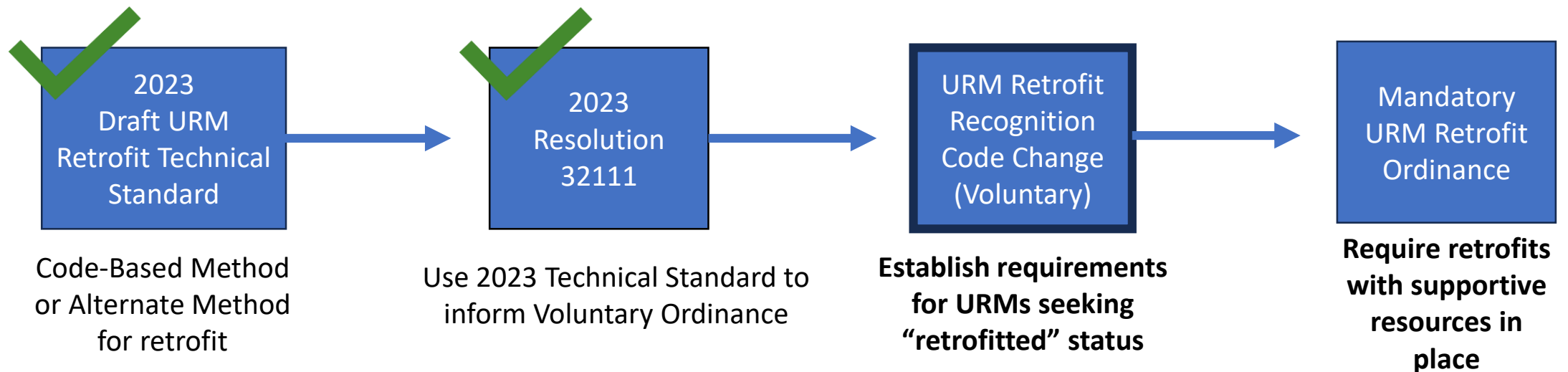
Existing Code-Based Method



New Alternate Method

Pathway to Required URM Retrofits

- Short-term goal: URM Retrofit Recognition Code Change (2024)
 1. Defines minimum seismic safety requirements for a “retrofitted” URM building.
 2. Establishes the Alternate Method for URM retrofit, minimizing cost and collapse hazard.
 3. Encourage voluntary URM retrofits by improving owner confidence.
- Long-term goal remains establishing a Mandatory URM Retrofit Ordinance.



Questions?

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