Final Report of the Committee on Unreinforced Masonry Buildings of the Nevada Earthquake Safety Council [DRAFT REPORT]

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There are hundreds, if not a few thousand, Unreinforced Masonry Buildings (URMBs) In Nevada.

These buildings pose one of, if not the greatest, seismic threats to Nevada. URMB’s have been damaged by at least 12 different Nevada earthquakes including the M6.0 Wells earthquake in 2008.

The impact of earthquake damage to URMBs can create a multitude of negative consequences.

Setting in motion and following through with the reduction of the seismic risk of URMBs in Nevada is one of the most important things the NESC can do in the next decade.
URMB Damage has Occurred during Most Major Nevada Earthquakes

1915  Pleasant Valley eq.
1932  Cedar Mountain eq.
1934  Excelsior Mountain eq.
1954  Stillwater eq.
2008 Wells, Nevada Earthquake
• 10 of 15 moderately to severely damaged (67%) – potentially life threatening.

• 3 of 15 partial to total collapse (20%).

• 1 of 15 potentially deadly staying inside (7%).

• 15 of 33 exits had potentially deadly debris (45%)
Collapse of URMBs in the 1933 Long Beach, California Earthquake
UNREINFORCED MASONRY
PERCENT UNINHABITABLE BY MMI INTENSITY LEVEL

Source: Association of Bay Area Governments
Rehabilitation of Unreinforced Masonry Construction is Achievable

Interior cross bracing helps prevent building collapse

Bracing of URM parapets keeps them from toppling to the sidewalk below
## Some Background Considerations

**STAPLEE**

<table>
<thead>
<tr>
<th>Category</th>
<th>Questions</th>
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| Social         | - Is the mitigation action socially acceptable?  
                 - Will the action adversely affect any one segment of the population?  
                 - What effects will the action have on the social, historic, and cultural environment of the community? |
| Technical      | - Is the proposed action technically feasible and does it provide the appropriate level of protection?  
                 - What types of technical/professional expertise will be required to plan and implement the project?  
                 - Will the action create more problems than it solves?  
                 - How long will it take to complete the project? Is this a reasonable timeframe? |
| Administrative  | - Does the community have the capability (staff, expertise, time, funding) to implement the action?  
                 - Can the community provide the necessary maintenance of the project? |
| Political       | - Is the mitigation action politically acceptable?  
                 - Will the general public support or oppose this project? |
| Legal          | - Does the community have the authority to implement the proposed action?  
                 - Will the action comply with local, State, and Federal environmental regulations?  
                 - Do homeowner association bylaws apply to the project site?  
                 - Is the action likely to be challenged by stakeholders whose interests may be adversely affected? |
Some Background Considerations

<table>
<thead>
<tr>
<th>Economic</th>
<th>Environmental</th>
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<tbody>
<tr>
<td>Do the costs of the action seem reasonable for the size of the problem and the likely benefits?</td>
<td>Is the proposed action in a floodplain or wetland or will it indirectly impact the natural and beneficial functions of a floodplain or wetland?</td>
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<td>What burden will be placed on the local economy to implement and maintain the action?</td>
<td>How will the action affect the natural environment?</td>
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<td>Will the action generate additional jobs locally?</td>
<td>How will the action affect utility and transportation systems?</td>
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Roadmap for Reducing the Seismic Risk of Unreinforced Masonry Buildings in Nevada

1) Complete URMB Survey of Nevada and Prioritize by Seismic Risk

2) Initiate Broad Educational Efforts on the Hazards of URMBs

3) Motivate Action that Reduces the Seismic Risk from URMBS

4) Provide Incentives to Retrofit/Reduce the Seismic Risk of URMBs

5) Develop/Summarize Effective Seismic Retrofit Methodologies for URMBs

6) Rehabilitate Vulnerable URMBs and Other URM Structures
URMB Seismic Risk Reduction Flow Chart

- Initiate a Broad Educational Effort
- Complete URMB Inventory
- Develop/Summarize Effective URMB Seismic Retrofit Methods

- Motivate Action
- Provide Incentives for URMB Seismic Rehabilitation

- Reduce the Seismic Risk of URMBs in Nevada
Unreinforced Masonry Building
Seismic Risk Reduction Strategies

1) Complete URMB Survey of Nevada and Prioritize by Seismic Risk

Goals:
   a) complete the survey for all Nevada communities quickly
   b) devise a seismic risk prioritization strategy for URMBs
   c) prioritize URMBs within communities
   d) develop updated URMB information
   e) tabulate, publish, and post the results

Mechanisms:
   a) survey grants/support/teams
   b) URMB survey publication
   c) post results online
   d) list essential facility URMBs in state
   e) develop a white paper for the state legislature
   f) update MyPlan web application with survey results
2) Initiate Broad Educational Efforts

Goals:

a) provide a general understanding the URMB seismic risk  
b) provide rational to motivate decision maker action  
c) develop a broad support base for these actions  
d) provide information for retrofit  
e) provide a decade-long window-of-opportunity for seismic retrofit

Mechanisms:

a) URMB section on NESC website  
b) develop and distribute URMB audience-targeted fliers  
c) develop a white paper for the legislature on URMBs  
d) advertise the URMB summit and results to Nevadans  
e) URMB blog during summit & possibly annually thereafter
3) Motivate Action that Reduces the Seismic Risk from URMBs

Goals:

a) create a momentum for decision makers to advocate risk reduction
b) create support for decision makers through partnerships
c) create support momentum to sustain a 10-year + effort
d) create incentives for owners of URMBs to undergo the effort of retrofit

Mechanisms:

a) execute a NESC full-press advertisement effort – press releases, interviews
b) advertise NESC URMB educational materials/effort
c) launch a decade of seismic risk reduction; join effort; Gov. proclamation
d) document URMB damage in future Nevada earthquakes
4) Provide Incentives to Retrofit/Reduce the Seismic Risk of URMBs

Goals:
   a) motivate decision makers, building owners, and the public towards action
   b) reduce the burden to building owners
   c) provide Federal and other grants to owners to help offset costs
   d) seismically retrofit as many URMBs as possible

Mechanisms:
   a) advertise and support pre-disaster mitigation grants
   b) provide tax incentives
   c) wave inspection fees
   d) provide community bond incentives
   e) provide insurance incentives
   f) provide moral support (NESC awards in excellence; ShakeOut web site)
   g) develop a regulation/law that requires retrofit of high seismic risk URMBs
5) Develop/Summarize Effective Seismic Retrofit Methodologies for URMBs

Goals:

a) develop/summarize a suite of seismic risk reduction methodologies
b) develop/summarize a suite of effective URMB retrofit methodologies
c) develop/summarize different performance-based engineering approaches

Mechanisms:

a) URMB Summit in Reno, Nevada
b) commission University of Nevada summary report (UNR & UNLV)
c) develop an owner’s and contractor’s guide to URMB seismic retrofit
d) develop post-earthquake URMB repair and retrofit guide
e) develop and hold retrofit workshops throughout Nevada
f) require earthquake safety placards on non-compliant URMBs
6) Rehabilitate Vulnerable URMBs and Other URM Structures

Goals:

a) set community, county, and state goals for seismic risk reduction
b) rehabilitate as many URMBs as possible, highest risk first
c) achieve a significant amount of seismic risk reduction in Nevada

Mechanisms:

a) encourage/require retrofit of high seismic risk URMBs
b) help owners apply for pre-disaster mitigation grants
c) require that upgrades or repurposing of URMBs includes a seismic retrofit
d) develop professional/private/public partnerships to promote retrofit
What Does the NESC Need to Do?

1) Create a NESC Website & Populate It with URM Materials
2) Create URMB Seismic Risk Reduction Coalition
3) Support/Promote URMB Inventory Completion & Publication
4) Co-Host URMB Seismic Risk Reduction Summit
5) Develop URMB Risk Reduction Strategies for Nevada
6) Develop Information Products and Fliers (use in-state resources)
7) Develop URMB Seismic Risk Reduction White Paper
8) Support a Summary of URMB Seismic Retrofit Techniques
9) Launch the Decade of URMB Seismic Risk Reduction (2020-2030)
Inventories of Nevada URMBs

Critical Intelligence for URMB Seismic Risk Reduction
Larger Communities have been conducting Inventories
Need a Strategy to Complete Nevada Inventory
Need a Strategy to Rank URMBs w/r to Seismic Risk
Summarize and Publish Nevada URMB Inventory Results
Why URMB Seismic Risk Reduction Summit?:

- generate URMB awareness – popularize to make a window-of-opportunity for awareness and for your involvement, education, and engagement

- gain state-of-the-art rehabilitation approaches and programs, successful risk reduction

- broaden URM building seismic risk reduction experience base

- develop general strategies and potential policies towards reducing URM building seismic risk

- allow for professional interaction and advancement; promote interaction, education/information, and promote creative-effective-practical risk reduction solutions
Potential Nevada Earthquake Safety Council Products to Support the Reduction of the Seismic Risk of Unreinforced Masonry Buildings

**NESC White Paper of Risk Reduction Strategies:** Professional and political guide to motivate Nevadans to reduce this seismic risk – more supportive information and decision charts/diagrams, 3-10 p

**Consumer Guide to Risk Reduction:** 10-20 p; explain URMB danger, Nevada URMB statistics, retrofit options and opportunities, risk reduction progress in Nevada, insurance implications, many visuals

**Unreinforced Masonry Building Seismic Risk Fliers:** 1 p
- Overview of URMB Problem and Solutions
- Homeowners Guide to Unreinforced Masonry Construction
- Building Owners/Contractors Guide to Unreinforced Masonry Construction
- Building Inspectors/Planners Guide to URMB Seismic Risk
- Political Leaders/Decision Makers Guide to URMB Seismic Risk
- Hospital & Critical Facility Guide to URM Seismic Risk
- School Guide to URMB Seismic Risk
- 2008 Wells Earthquake and URMBs
- Example of a URMB Retrofit – Start to Finish
Approaches to Influence URMB Seismic Risk Reduction Actions

Carrot – to the maximum degree possible, but watch out for dependencies
Reasoning – necessary approach for widespread acceptance
Social Cueing – powerful approach, part of widespread acceptance
Fairness/Shared Burden – could motivate reluctant owners; those who benefit from the risk reduction share the financial burden
Uniform Message from Different Agencies/Groups – powerful approach, credibility
Repeated Message – reach people that aren’t listening, especially if it is in a format they respond to; 7 to 9 message repeats for impact
Windows-of-Opportunity – powerful approach, includes grants, risk-reduction decade, and strong earthquakes with unacceptable URMB damage
Stick - used elsewhere, but not always the best approach for Nevada Communities

Widespread, aggressive URMB seismic risk reduction will take planned broad and consistent support in information, products, and advocates. Several sponsors are necessary.
Nevada Unreinforced Masonry Building Website (NESC Website)

Web Site:

1) Annual NESC Webmaster that will be responsible for the site

2) Domain name? EarthquakesNevada.com NVeqSafeCouncil.com LynnIsGreat.com; obtain domain name

3) Context-tenner: a) 100% professional, 2) easy to understand and use, Jane or Joe bag of doughnuts, minimize or at least explain technical language in narrative and instructions, help folks find rather than search

4) Can NDEM support the site (~$200/yr)?; need to ask the question before we take donations

5) Next step – buy site, site architecture and map; target many important audiences
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Earthquake Warning
This is an unreinforced masonry building.
You may not be safe inside or near unreinforced masonry buildings during an earthquake.

Posted in accordance with California Government Code Section 8875.8.

Placard from Santa Barbara

1925 Santa Barbara, California Earthquake Unreinforced Masonry Damage to the Hotel California