April 25, 2015 – GORKHA EARTHQUAKE, NEPAL

Surveyed May 5-19, 2015
Report Released May 31, 2015

Build Change Post-Disaster Reconnaissance Report
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This report prepared by Karin Kuffel with support from reconnaissance team members Paolo Zorzoli, Ulina Shakya, and Daniel Chavez.
1. Overview

On April 25, 2015, at 11:56 am local time, a M7.8 earthquake occurred in Nepal, centered 34 km ESE of Lamjung. This earthquake is referred to as the Gorkha Earthquake, named for the Gorkha district of Nepal where it was centered. Seventeen days later, on May 12th at 12:50 pm local time, an earthquake of M7.3, this one centered 19 km SE of Kodari, again shook Nepal, although this second large earthquake is considered an aftershock of the April 25th event. The earthquake and aftershocks were the result of thrust faulting between the subducting India plate and the overriding Eurasia plate to the north. The plates are converging at a rate of 45 mm/year towards the north-northeast.

![Aftershock map of the Gorkha Earthquake](image)

**Figure 1. April 25, 2015 Gorkha Earthquake aftershock map, also showing the epicenters of the 1833 and 1934 Nepal earthquakes (USGS, 2015)**

Although final numbers are not yet available, it is estimated that the earthquake and the ensuing aftershocks killed nearly 8,700 people and injured over 16,800. One month after the earthquake, the National Society for Earthquake Technology - Nepal (NSET) was reporting that over 500,000 houses were considered completely destroyed and over 269,000 houses were partially damaged. Of government buildings, nearly 1,000 were completely destroyed and over to 3,000 were partially damaged.
The Nepal government is evaluating damage to the public schools, but field observations have indicated that many public school buildings have been destroyed or damaged beyond repair. The government was trying to have detailed assessments done on all public school buildings as quickly as possible, to post all school buildings with either a green “safe” or red “unsafe” tag, with no intermediate yellow tags. Some reports have indicated that nearly 7,000 public schools have been destroyed. Unfortunately, this effort and these numbers do not include the many private schools in Nepal.

Figure 2. Housing damage in Bungamati.

Seven UNESCO World Heritage Sites existing in the affected regions of Kathmandu, Patan, and Bhaktapur suffered varying degrees of damage. The iconic Dharahara tower, while not a UNESCO site, was a nine-story, 61.88 meter (203 foot) tower, originally built in 1832 and rebuilt twice after the 1833 and 1934 earthquakes. The tower was reduced to a pile of rubble, killing an estimated 200 people inside.

Figure 3. Damaged school in Mahakal, Sindhupalchok.

Figure 4. Destruction at UNESCO site in Kathmandu Durbar Square.

Figure 5. Destruction at UNESCO site in Kathmandu Durbar Square.
Build Change staff Karin Kuffel, Lead Engineer - Philippines, Paolo Zorzoli, consulting engineer, and Ulina Shakya, an engineering graduate student intern also acting as translator, made field observations during reconnaissance visits in the Central Region of Nepal around the Kathmandu area on May 5-6, 2015, and in the surrounding districts of Kavre Palanchok and Sindhupalchok on May 12-14, 2015. Additional observations were made when on May 31st, 2015, Ulina Shakya and Daniel Chavez, structural engineer, returned to the area of Sindhupalchok. This report reflects the observations made during these visits.

![Map of the Central Region of Nepal, with field visit areas indicated](Google Earth)

Figure 6. Map of the Central Region of Nepal, with field visit areas indicated (Google Earth)

The damage suffered in Nepal from the primary earthquake and subsequent aftershocks was severe and wide-spread. Unconfined and partially confined masonry failure was the cause of a majority of the damage observed. While the people of Nepal are committed to building back better, with safer, earthquake-resistant structures, the construction practices commonly used will require change to accomplish this.

2. Earthquake Details

According to the USGS, shaking intensities varied from VI (strong) to IX (violent) in the Central Region of Nepal in the April 25th event and from V (moderate) to VIII (severe) in the May 12th event (See Figures 7 and 8 for the USGS Shake Intensity maps). The corresponding peak ground accelerations reached as high as approximately 0.8g and 0.6g in the April 25th and May 12th events, respectively (See Figures 9 and 10).

Based on the USGS shake and peak ground acceleration maps, the ground accelerations experienced in the two largest Nepal events were significantly larger than the design forces based on the current Nepal code. A section of the Nepal National Building Code, *NBC 105: 1994, Seismic Design of Buildings in Nepal*, in conjunction with IS 4326 – 1976, contains design requirements for design lateral force coefficients. The maximum design base shear by the Nepal
code, estimated using the Seismic Coefficient Method, is 0.32g, which is much lower than the ground accelerations experienced during the events.

**Figure 7. April 25, 2015, Shake Intensity map (USGS, 2015).**
Figure 8. May 12, 2015, Shake Intensity map (USGS, 2015).
Figure 9. April 25, 2015, PGA (peak ground acceleration) map (USGS, 2015).
Figure 10. May 12, 2015 PGA (peak ground acceleration) map (USGS, 2015)
3. Nepali Building Construction and Materials

3.1 Building Types

3.1.1 Reinforced Concrete Frame with Infill

In the more urban city areas, the newer house structures are frequently constructed with reinforced concrete column and beam frames (RC frames), concrete floors and roofs, and unreinforced masonry infill (See Figures 11 and 12). For buildings which line the roads serving as main arteries to a city, the exterior elevations along the road tend to consist of open bays at the ground floor level to accommodate the storefronts of local businesses. Building height varied, typically in the range from 3-4 stories and up to 6-7 stories.

The infill thickness is typically 12” to 15” or more, and the concrete column and beam widths match the infill thickness. The majority of the infill in newer urban construction is solid clay brick. Occasional use of concrete block infill for frames was observed, particularly in areas outside of Kathmandu (See Figure 14). There is typically no concrete plinth beam at the ground level between the masonry walls and foundations. The mortar used in these buildings is most often a cement mortar. Exposed brick wall surfaces are usually plastered over.

The concrete reinforcement is primarily limited to four deformed longitudinal bars in columns and beams, with widely spaced ties. There was no indication of reinforcing in any of the brick work, nor of any ties between the brick infill and the concrete columns and beams.
3.1.2 Unconfined, Unreinforced Masonry

The majority of construction in Nepal utilizes various forms of unreinforced masonry consisting of solid brick, concrete block, or stone, with either cement or mud mortar, with styles varying based on location and building age. For load bearing masonry walls, the Nepal National Building Code specifies minimum wall thicknesses based on type of masonry and mortar used, but it was not clear whether the buildings observed comply with the “Rules of Thumb” (See Table 1.1: Building Size Limitations, from NBC 202:1994, Mandatory Rules of Thumb, Load Bearing Masonry).

Urban

Older urban house structures utilize unconfined, unreinforced brick masonry with either wood or masonry lintels at door and window openings and wood-framed floors supporting heavy mud floor and roof slabs, or sloped wood-framed roofs or canopies with corrugated galvanized iron (CGI) or clay/stone tile finishes. The masonry wall thicknesses range from 12” to 18”. A mud mortar is found in the older buildings, and the brick walls are most often exposed, and not plastered over (See Figure 15).
Figure 15. Urban area unconfined, unreinforced masonry buildings,

**TABLE 1.1 : BUILDING SIZE LIMITATIONS**

<table>
<thead>
<tr>
<th></th>
<th>Floor</th>
<th>Min. Wall Thickness (mm)</th>
<th>Max. Height (m)</th>
<th>Max. Short Span of Floor (m)</th>
<th>Canti-lever (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load-Bearing Brick Masonry in Cement Mortar</td>
<td>2nd</td>
<td>230</td>
<td>2.8</td>
<td>3.5</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>1st</td>
<td>230</td>
<td>3.0</td>
<td>3.5</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>Ground</td>
<td>350</td>
<td>3.2</td>
<td>3.5</td>
<td>No</td>
</tr>
<tr>
<td>Load-Bearing Stone Masonry in Cement Mortar, or</td>
<td>1st</td>
<td>350</td>
<td>3.0</td>
<td>3.2</td>
<td>No</td>
</tr>
<tr>
<td>Load-Bearing Brick Masonry in Mud Mortar</td>
<td>Ground</td>
<td>400</td>
<td>3.2</td>
<td>3.2</td>
<td>No</td>
</tr>
<tr>
<td>Load Bearing Brick Masonry in Mud Mortar</td>
<td>1st</td>
<td>350</td>
<td>3.0</td>
<td>3.2</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Ground</td>
<td>350</td>
<td>3.2</td>
<td>3.2</td>
<td>No</td>
</tr>
</tbody>
</table>


**Semi-Urban**

As the sites become more rural, there are areas where more use of hollow concrete block walls occurs. In the intermediate areas between urban and hillside rural, houses constructed with stone masonry foundations and stone masonry ground level walls are frequently found with hollow concrete block and/or brick walls above the stone walls.

A common theme seems to be that a single level home is first built, with additional stories added as more money for further construction becomes available. Figure 16 is an example of this with
mud mortar used throughout, at both the stone and brick masonry, occurring in a hilly remote area accessible only by a narrow dirt road. Figure 17 illustrates similar mixed materials, but in the town of Zero Kilo, on a paved highway route where access is not difficult. Here, cement masonry was used at the brick walls, with a combination of cement or mud mortar at the stone masonry. Figure 18 illustrates combined brick and stone infill used at the ground floor level of a concrete frame school building. The infill at the upper levels was solely brick masonry.

As with the confined brick walls, there was no indication that concrete block walls are reinforced.
Rural

In the more remote, rural areas, the construction is almost entirely unreinforced stone masonry. As village locations become more remote and climb into the hillsides, and access is via narrow dirt roads along cliff sides, house construction consists almost exclusively of stone masonry with mud mortar. The type of stone used and quality of the mortar work varies greatly from village to village, although the type of construction and materials and quality of work is relatively consistent within a village itself.

The arduous nature of travel to and from the remote villages visited largely drives the type of material used to build the homes there. These mountainous regions, prone to landslides due to earthquakes or the rain-heavy monsoon season, make delivery of brick, concrete block, or cement difficult. But access to stone in these terraced farming regions is easy; the stone is part of the landscape. Dirt from these same hillsides is used to create the mud mortar. There is often a local builder in the village, taught in the trade by a master builder before him, who builds most of the homes in the village. Otherwise, the villagers build their homes themselves, using the same type of materials and construction methods as their neighbors. The primary difference from village to village was the size and shape of the stones used. In some villages, the stones consisted of randomly shaped rocks of various size. In other villages, the stones were cut from the mountainside, but the typical size of the cut stone varied from village to village.

Figure 19 is an example of stone masonry. A near constant with stone masonry is the use of a mud mortar. The soil used for the mortar appears to be a clay material, reddish in color, and predominant in the local geologic landscape. Figure 20 shows a piece of mud mortar from a stone masonry wall.

![Figure 19. Random shaped stone masonry, Thula Gaun.](image1)

![Figure 20. Piece of mud mortar, Thula Gaun.](image2)
3.2 Masonry Materials

3.2.1 Bricks

There is a noticeable difference between the brick used in newer versus older construction, which could contribute to the difference in earthquake performance. The newer bricks are taller in height, narrower in width, and longer in length than bricks from older construction. Additionally, the newer bricks usually have deformations with a brick maker’s logo embossed on at least one side of the brick. Bricks from older construction tend to be flatter in shape and smooth on all sides. Figure 21 shows a side-by-side comparison of bricks from newer and older construction.

The newer bricks appear to be uniform in size and shape, regardless of manufacturer, suggesting a mechanized manufacturing process. The Nepal National Building Code (NBC) specifies a standard brick size of 240 mm x 115 mm x 57 mm. Based on bricks observed in rubble piles, where many individual bricks were still intact or clearly fractured due to overall building failure, it can be surmised that brick strength and quality of the newer bricks is not a significant contributing factor in building damage due to seismic forces. Due to the differences in types of bricks used, there does not appear to be a typical number of brick wythes in a wall.

Figure 21. Older brick, above, compared to newer brick, below. Note brick maker’s embossment on newer brick.
3.2.2 Concrete Blocks

A number of small, handmade, concrete block facilities were observed at roadsides when leaving the urban environment of Kathmandu. In Bahunepati, the block maker was not present, but the landowners where the block making operation was located were present and shared their knowledge of the block making process, as learned from watching the block maker at work, and occasionally helping him.

As related by the landowners, the block maker makes two types of blocks. One is a cheap block, made from 4 parts gravel/4 parts sand/1 part cement, and sold for RS 35 (Nepalese rupees) per block. The better block is made from 2.5 parts gravel/2.5 parts sand/1 part cement and sells for RS 40 per block. The concrete mixture is consolidated in a press-like machine around a form, then released and set aside. The blocks cure for two days in the sun. After the first two days, the blocks are watered at random (or unknown) intervals. One bag of cement generally yields about 60 blocks. The usual production level of this particular block maker entailed the use of about 7 bags of cement/day, yielding about 420 blocks/day.

A home close to the block maker’s facility in Bahunepati was recently built, using the “better” blocks. The house was said to have suffered no damage in either the main April 25th earthquake or the large May 12th aftershock. Although the block walls of the house had been plastered over, no cracking was visible in the exterior walls.

![Figure 22. Handmade concrete blocks, Bahunepati.](image1)

![Figure 23. Concrete block hand press, Bahunepati.](image2)
3.2.3 Stones

The stone work varies from randomly shaped loose stones of varying sizes, likely dug out of the hillsides, to formed stones cut from the mountainsides. Depending on location, some of the cut stonework is of small and thinner rectangular shapes, closer to brick sizes, while other cut stones are much larger and taller, approaching concrete block size. Figure 25 illustrates the variety in stone shapes and sizes used.
3.3 Floor and Roof Systems

For all types of masonry where wood framed floors and roofs were used, the wood framing typically is extended into the masonry, and often through the masonry wall thickness. Unless a concrete beam-column frame was present, in which case a concrete floor or roof slab was used, the floors and roofs were typically built using wood-framed joists and rafters. At floors, a wood subfloor is placed over closely spaced floor joists. The subfloor is often bamboo or twigs, primarily serving as support for a mud slab floor layer above. These floors are typically 3”-4” thick above the subfloor. In newer construction, the subfloor is a straight-sheathed timber floor. Figures 26-29 show variations of support framing for mud floor slabs. Figure 32 shows a section at the edge of a typical mud floor installed over a more recent straight sheathed floor. There was evidence of pegs installed at overhanging roof rafters, used to anchor the sloped rafter in the masonry wall (See Figures 30 and 31). Figure 33 shows a sloped CGI (corrugated galvanized iron roof over sloped wood roof framing.)

![Figure 26. Example of subfloor framing, Bungamati.](image)

![Figure 27. Example of subfloor framing, Bungamati.](image)

![Figure 28. Herringbone subfloor layout, Thula Gaun.](image)

![Figure 29. Straight sheathed subfloor, Thula Gaun.](image)
4. Housing Structural Damage Assessment

4.1 Kathmandu and Urban Areas - Kuleswor, Balkhu, Bungamati, and Khokana

4.1.1 Reinforced Concrete Frame with Infill

Store front/soft story failures were more common at recent construction where the concrete columns at the ground level would fail at the column top or bottom joints. Often, after a failure of one or more ground story concrete columns, the upper portion of the structure would remain intact as the building fell over to one side (See Figures 34 – 36 for examples of this failure).

Due to the height-to-thickness ratio of the masonry infill walls, which run from about 12” to 15”, there was not much of out-of-plane failure of infill masonry walls observed except at gable roof ends, where the unsupported height of the walls increased. Despite not being physically tied to
the concrete frames, the thick brick masonry infill does appear to be a major contributor to lateral resistance.

Buildings that did not fail tended to be newer construction with reinforced concrete frames. The ground level concrete columns appeared to avoid damage if there was either some amount of infill in the store front line, or if the building was abutted directly against another structure, without an alley, road, or open lot adjacent to either side. The presence of immediately adjacent buildings may have caused some pounding damage, but at the same time would brace the building against side sway, limiting damage to the concrete columns.

Figure 34. Soft story failure, Kuleswor.

Figure 35. First story column failure, Balkhu.

Figure 36. Close up of Figure 35 column failure, Balkhu.
4.1.2 Unconfined, Unreinforced Masonry

At older construction that did not utilize concrete frames, there was a substantially higher rate of failure and collapse, particularly at the wall corners and gable roof ends. There is no reinforcement tying perpendicular walls together at the corners. While the low ends of the roofs are supported by masonry walls, and the timber roof framing often runs into the wall, the gable wall ends had no ties or bracing back to the roof framing, and were frequently a source of initial collapse.

Figure 37. Gable wall failure & corner separation, Khokana.  
Figure 38. End wall collapse, Bungamati.
Figure 39. Collapsed end wall at gable, Bungamati.

Figure 40. Unconfined masonry collapse. Note undamaged infilled frame in background, Khokana.
4.2 Sindhupalchok District Urban Hillside Area – Chautara

While Chautara was already heavily damaged in the April 25th earthquake, it was learned that there was extensive additional damage and collapse as a result of the May 12th aftershock event. During the visit, there was no way to discern if the damage observed occurred as a result of the first or the second M7+ event.

4.2.1 Foundation Failures

In more urban hillside areas, such as Chautara, in the Sindhupalchok district, landslides due to earthquake ground motion combined with inadequate foundation systems appeared to be the major cause of building failure and collapse. The age of construction varies greatly, with materials ranging from unconfined stone masonry with mud mortar at older buildings to concrete frame with brick infill and cement masonry. But regardless of construction type and age, a lack of adequate foundations for the steep hillside sites contributed to many of the collapsed and damaged structures.

Cracking along entire front side at the base of buildings located above the steep hillsides was often clearly evident even where no other building damage was noted. Where hillside building failures did occur, it often appeared to be due to inadequate ties to a foundation or partial lower level, or a lack of a solid foundation – such as the use of stone rubble for foundations. The presence of buildings lower on the hillside, below the upper buildings, prevented closer observation to try to determine whether the damage observed was actually due to foundation slippage or failure, or damage to lower hillside columns or walls.

Figure 41. Evidence of foundation shifting at front of building (bottom of stair), Chautara.
Figure 42. Foundation/lower level failure on hillside, Chautara (See Figures 43 & 44 for column failure details).

Figure 43. Foundation column failure, Chautara.

Figure 44. Foundation column failure, Chautara.
4.2.2 Reinforced Concrete Frame with Infill

Other causes of damage and/or collapse were related to masonry wall failure, pounding by adjacent buildings, and collapse of adjacent structures onto a building (See Figures 47 – 49 below).

Figure 45. Foundation failure, Chautara.

Figure 46. Foundation failure, Chautara.

Figure 47. Damage due to adjacent building collapse, Chautara.

Figure 48. Pounding damage, Chautara.
4.2.3 Damage Assessment Evaluation and Posting

In Chautara, engineers from the Nepal Department of Urban Development and Building Construction (DUDBC) had been performing post-earthquake assessments and posting buildings with red, yellow, and green “tags” for entry. Most tagging observed was in the form of open circles spray-painted on the front walls of the buildings, usually near doorways. In one instance, a red placard was posted adjacent to the red circle. Figures 50-52 show the assessment posting circular “tags”.

Figure 49. Damage due to pounding and collapse of adjacent building, Chautara.

Figure 50. Green tagged structure, Chautara.

Figure 51. Red tagged structure with placard, Chautara.
4.3 Kavre Palanchok and Sindhupalchok District Rural Areas - Thulo Gaun, Mahankal, and Ichok

In the remote, rural hillside areas, most of house construction consists of stone masonry with mud mortar. These homes suffered the greatest amount of damage. Like unconfined brick masonry, wall corners and gable walls collapsed first. Without having even header courses to tie the width of the wall masonry together, and dried mud mortar that can be crushed to dust between fingers, the stone masonry walls disintegrated easily when subjected to the lateral earthquake forces. With the random layout nature and varying shapes and sizes of stone masonry, X-cracking was not frequently observed, or clearly visible, in these buildings.
Figure 54. Damaged stone masonry with small cut stones, Mahankal.

Figure 55. Large cut stones in damaged stone masonry, with plaster over stonework, Ichok.
A majority of stone masonry houses in the remote, rural areas of Nepal suffered damage significant enough that the homes will not be able to be repaired, much less retrofit. The aftershock also caused further damage and collapse to those homes already partially damaged. The very few houses that only exhibited minimal damage appeared to be more recently built, possibly utilizing more straight sheathed flooring below the mud slabs and CGI roof diaphragms, providing better horizontal diaphragms and out-of-plane bracing of the stone walls. Newer homes were also less likely to have had alterations or additions made to the original construction. A common theme heard from the affected people was that they wished to be told how to rebuild safer, earthquake-resistant homes, regardless of the age or amount of damage their homes had, or had not, suffered.

The Build Change team was in Thula Gaun, in the Balthali VDC, Ward No. 5, at the time of the M7.3 aftershock. Many homes in the village had already sustained considerable damage from the primary earthquake. During the aftershock, out-of-plane movement of the upper story stone masonry front wall was observed in one house that had sustained very little damage in the April 25th event. Given an estimated thickness of 12”, observing this movement was very interesting. The house had a few small cracks in the stone masonry from the first event, but exhibited no additional damage or increase in the initial crack sizes or widths. The house had been built only 6-7 years earlier by a local builder. The upper floor had straight sheathing below the mud slab, which likely aided the house’s lateral resistance by providing a resilient diaphragm at mid-height of the walls. However, prior to the aftershock, the owner had said that he wanted to tear the house down and rebuild a better, safer house.

![Largely undamaged house as seen in the final moments of May 12th M7.3 aftershock, Thula Gaun.](image)

5. School Structural Damage Assessment

Several government (i.e., public) schools were observed during Build Change’s field visits. Most schools consisted of several separate structures built at different times over many years. It is
unfortunate to note that all of the schools observed suffered damage, from mild to severe, and all would require either significant repairs, partial demolition, or complete rebuilding before a safe, earthquake-resistant structure could be provided for the students.

5.1 Shree Saraswati Higher Secondary School – Mahankal

The Shree Saraswati Higher Secondary School in Mahankal has only one structure that may be able to be retrofit and repaired for use again. This was a 3-story concrete frame structure, consistent with the type of building being constructed in recent years at most other school sites. The structure is about 3 years old and took about 3-4 years to build, being built one story at a time as funding was available. The infill at the first, ground level story is a combination of stone and brick. The upper 2 stories both have brick infill. There is evidence of significant lateral movement – shear cracking of the infill and wracking of doorframes (See Figure 57). There was severe concrete spalling at the interior stairs, with cracking at the stair to floor landing joints that left exposed, making the stairs to the upper levels unsafe (See Figures 58 and 59).

![3-story concrete frame Shree Saraswati School structure with shear cracking at infill walls, Mahankal.](image)
Figure 58. Concrete cracking at stair floor landing.

Figure 59. Close-up of stair landing spalling, Mahankal.

Figure 60. Heavily damaged structures, 50 and 35 years old (left to right), at Shree Saraswati School, Mahankal.
5.2 School in Ichok

A multi-structure school in the remote village of Ichok also suffered similar damage as the Mahankal school. The older stone masonry structures had severe damage with most walls partially collapsed in the single story structures, although the steel supported and framed roof structures were still standing. Collapse of the walls appeared to be primarily due to out-of-plane failure of the unreinforced stone masonry. A newer two-story concrete frame structure was damaged primarily at the unfinished upper story. If the upper story were removed, the two lower story classrooms could be used again (See Figures 62 and 63).

Figure 61. Damaged single-story structures at school, Ichok.

Figure 62. Unfinished second story of school, Ichok.

Figure 63. Beam-column connection damage, Ichok.
5.3 General Observations on Schools

Most schools observed had similar damage types. Typically, the more recent concrete frame buildings showed evidence of shear cracking in the infill and damage at beam-column joints, while older stone masonry structures typically had wall failure and collapse, for the same reasons as previously discussed for other buildings. A school observed in Chautara had been entirely reduced to piles of rubble. The only discernable sign of a building was a door still standing in the middle of a rubble pile, as seen in figure 64.

![Collapse School Buildings](image)

*Figure 64. Collapsed school buildings, Chautara.*


After a 1988 earthquake in Nepal, the Ministry of Physical Planning and Works, Department of Urban Development and Building Construction (DUDBC) prepared a Nepal National Building Code (NBC), published in 1994, which is comprised of a series of guidelines and “mandatory rules of thumb”, rather than one single, cohesive document. The NBC is in English with metric units, and is largely based on the Indian Standard IS Codes dating to the 1970s and 1980s. Prior to that time, there had been no regulations setting out either requirements or good practice for building construction.

There is no indication however, that the building code guidelines are enforced in any practical manner. Many buildings, particularly houses, are not engineered. For the buildings that are engineered, and detailed in drawings, there is no effective system of ensuring that the structures are built in accordance with the drawings, such as by construction inspection or supervision by a qualified engineer. Unless an owner is willing to pay the designing engineer for construction supervision, the builder is free to modify detailing as he wishes.
Conversations with building owners and Nepali civil engineers revealed that, while new buildings in urban areas may be designed by a qualified engineer, who will produce construction drawings, often there is no oversight on the construction process itself to ensure that the building is built in accordance with the engineered drawings. Some municipalities require drawing approval by government engineers, but again, there is no oversight during the construction itself.

In rural areas, homeowners either have built their homes themselves, or hire local builders for the work. Aside from school construction, there seems to be little acknowledgement of a building code or guidelines for safer home construction.

Figure 65. Construction of non-continuous, non-code complying beam at stairway of hotel structure in rural area, Thula Gaun.

6.1 National Society for Earthquake Technology

NSET, National Society for Earthquake Technology-Nepal, often collaborates with DUDBC on building construction issues, and also has published guidelines for earthquake-resistant construction, which are largely accessible online. As with the building code guidelines though, there is little evidence that NSET’S guidelines are implemented in practice. Figure 66 is an example of a NSET one-page guideline for safer, earthquake-resistant building construction. There are efforts by these organizations to make compliance with the guidelines and rules of thumb part of the national law.
7. Discussion

The unfortunate coincidence of two earthquakes of magnitudes greater than M7.0 in the same geographical region, taking place within less than three weeks of each other, presents a unique opportunity to examine the residual strength of damaged buildings to resist further strong earthquake loads. It also reinforces the fact that a damaged structure can still be subject to further damage and potential collapse when subjected to additional ground motion forces, even at a lower level than previously experienced. Some minimally damaged and undamaged buildings maintained their structural integrity during the second large earthquake event, while other structures suffered further damage or collapsed.

7.1 Addressing Damaged Buildings

The type of materials and construction practices commonly utilized in Nepal are unlikely to make attempts at retrofitting most damaged buildings economically feasible, however in some cases it may be possible. Unreinforced masonry walls with significant cracks, where movement between the masonry units has occurred causing deformations or failure, would be more cost effective to replace. However, the materials – stones, bricks and blocks can be salvaged and, if
in good condition, reused in reconstruction. Confining elements may be introduced to the reconstructed wall to increase the resistance in future events.

For concrete frame buildings, where the frames have sustained minimal or no damage, it could be possible to replace damaged masonry wall panels, and infill more bays (or introduce other lateral-force-resisting elements) as needed to improve the strength of the building in future earthquakes. In cases where the frame joints, beams or columns, have been significantly damaged and deformed, replacement may be necessary.

7.2 Reconstruction Considerations

It will be important to coordinate construction improvement and training efforts with the Nepal government agencies, as they have produced guidelines and training sessions in the past which will provide valid starting points for improvements to current building practices.

Access challenges in remote and rural areas can also make introducing new construction materials problematic. Working with the commonly used materials and developing improved detailing and construction practices would likely be the most effective way to create positive changes in earthquake-resistant building construction that would reach the greatest number of the Nepali people.