| NOLC                            | add local language translation by hand and then print one sheet for each end interator |   |                |   | Prepared by Bariyaneer 2017   |
|---------------------------------|--|---|----------------|---|---|
| re                              | silience radar Appendix F: Visual guide  |   | Illustration A | Illustration B<br>tra Illustration P    | tra Illustration (  |
| <b>F.1</b>                      | Which of the two houses is more storm-resistant?                                       | ngahanga balay<br>madkig-on kontra                                |                | E C C C C C C C C C C C C C C C C C C C | Shelter Cluster of Shelter<br>Shelter Cluster of<br>Shelter Cluster of<br>Shelter Shelter Shelter<br>Shelter Shelter of Shelter |
| U F.2                           | Which of these houses will perform best in earthquakes or storms?                      | 3vaga 'wall<br>apinaakamadig-<br>anuapamaupay<br>giyoo bagyo ngan |                |   |   |
| <b>F.3</b>                      | Which of the three foundations is the strongest?                                       |   |                |   |   |
| <b>F.4</b>                      | Which house is the most earthquake and storm-resistant?                                | View from top   | View           | from top                                | View from top   |
| <b>ד.5</b><br>ר.5<br>ר.5<br>ר.5 | Which of the three houses is least likely to suffer damage from a storm?               | AND MANY STATES   |                |   |   |
| <b>F.6</b>                      | Which house is in the safest location?   |   |                |   |   |