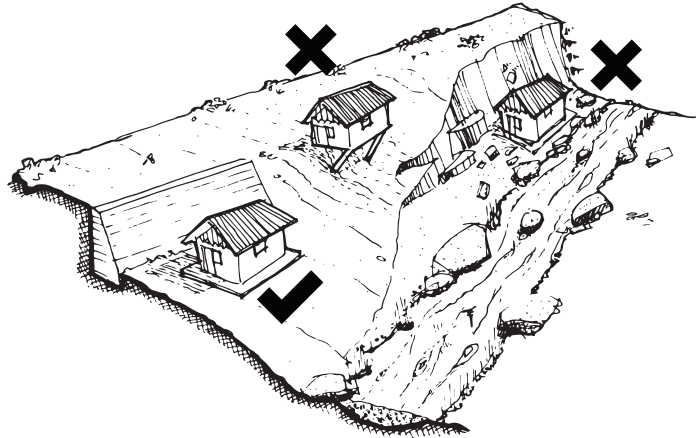


7 PRINCIPLES TO BUILD SAFER HOUSE

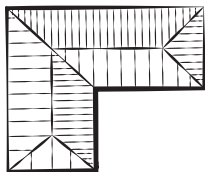
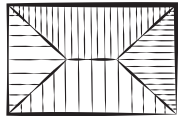
1. DISCUSS WITH EXPERT BUILDER



2. BUILD AT A SAFE LOCATION



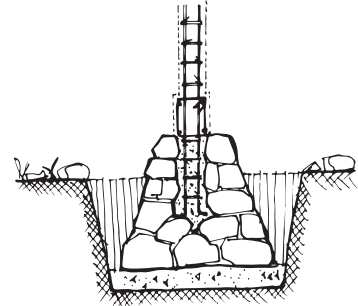
3. RECTANGULAR AND SIMPLE SHAPE



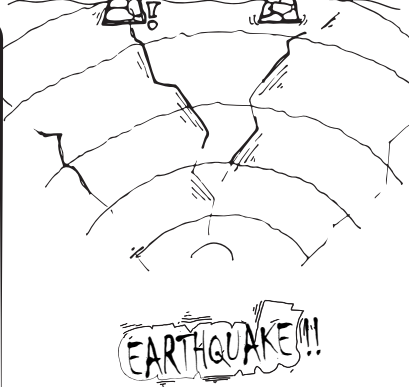
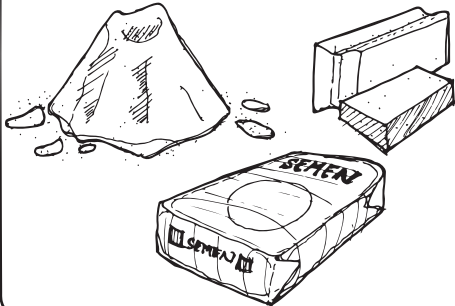
Protect your family FROM EARTHQUAKE



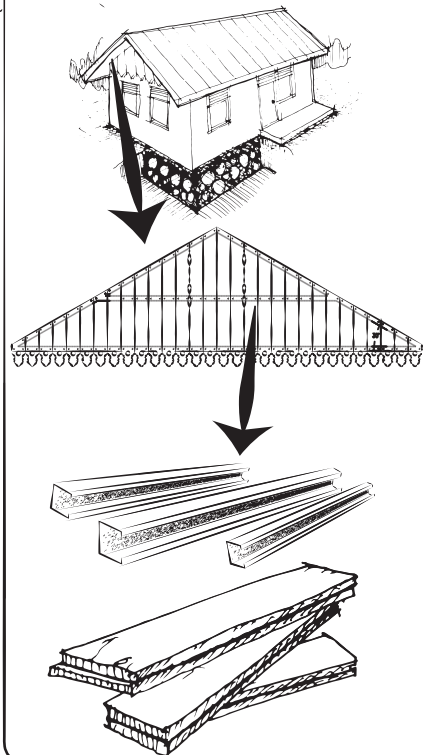
4. BUILD STRONG AND CORRECT FOUNDATION



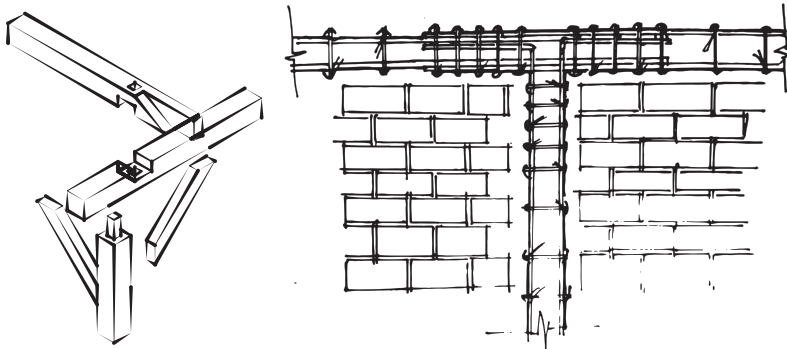
5. USE HIGH QUALITY AND SAFE BUILDING MATERIALS



6. USE LIGHTWEIGHT GABLE



7. TIE STRONGLY AT EACH CONNECTION

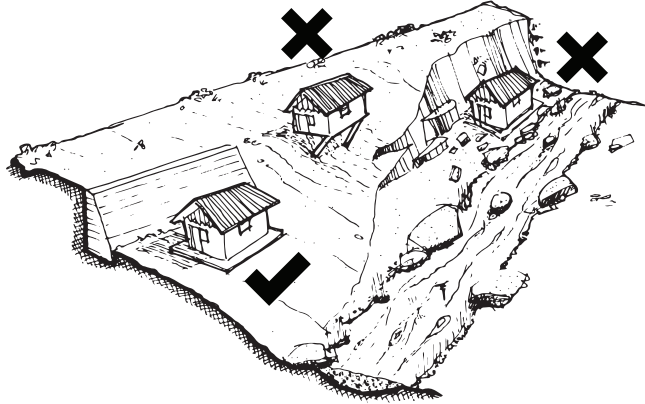


7 PRINCIPLES TO BUILD SAFER HOUSE

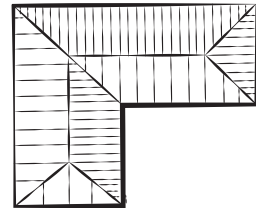
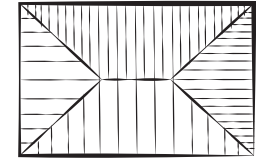
1. DISCUSS WITH EXPERT BUILDER



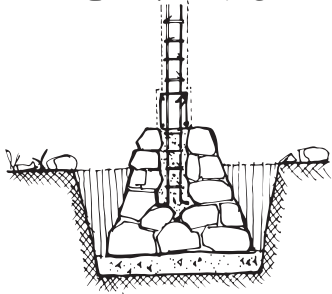
2. BUILD AT A SAFE LOCATION



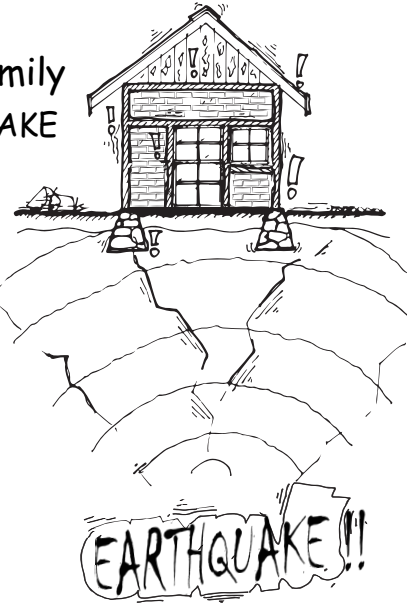
3. RECTANGULAR AND SIMPLE SHAPE



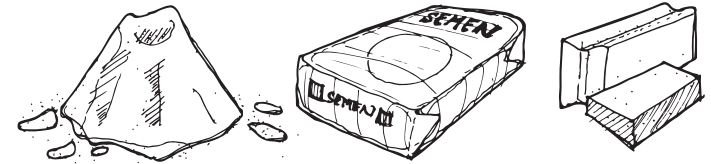
4. BUILD STRONG AND CORRECT FOUNDATION



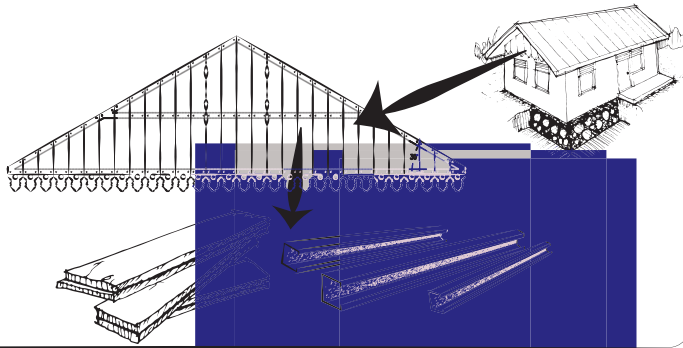
Protect your family FROM EARTHQUAKE



5. USE HIGH QUALITY AND SAFE BUILDING MATERIALS



6. USE LIGHTWEIGHT GABLE



7. TIE STRONGLY AT EACH CONNECTION

