

District Report

Dolakha

23 - 29 March 2018

Activity Summary

Activity	Contact Person	Reference Document
Mason TOT for Technical persons working in DLPIU and NSET: Thirteenth Mason ToT for DLPIU technical professionals has begun at Simpani-10, Dolakha under BaliyoGhar Program. Thirty-two technical professionals; 21 from DLPIU Dolakha and 11 NSET-BaliyoGhar are participating. The training aims to enhance the technical knowledge and skills of engineers, sub-engineers on the aspects of earthquake resistant building and methodologies to conduct the mason training at the respective working areas to produce the skillful masons.	Techcord.dolakha@hrrpnepal.org ravi@hrrpnepal.org	
Field Visit to Kalinchowk Rural Municipality: Kuri, the main station to visit Kalinchowk Temple where snow fall is common when it rains in Dolakha, the typology was found different as it lies in the high altitude. To capture such typologies, we visited Kalinchowk Rural Municipality ward no-1. During the visit we found most of the houses were constructed after earthquake using dry stone masonry/timber frame and CGI sheet as roof covering.	Techcord.dolakha@hrrpnepal.org ravi@hrrpnepal.org	
NRA Visit to discuss district exhibition and technical workshop:	Techcord.dolakha@hrrpnepal.org ravi@hrrpnepal.org	

Activity Summary

HRRP Dolakha visited NRA office to discuss on district exhibition and technical workshop agenda. During the meeting chief of NRA-Dolakha agreed on the presented agenda and promised for the active support from the NRA. He further told to discuss in detail once the activity of the event has finalized.		
Visit to Gharelu: HRRP Visited Gharelu office to collect the mason training data conducted by Gharelu in the different Rural Municipalities and Municipalities.	Techcord.dolakha@hrrpnepal.org ravi@hrrpnepal.org	

Upcoming Events & Meetings

Event / Meeting	Date, Time, and Location	Contact Person
District Exhibition and Technical Workshop	11-04-2018, 10:00 AM and TBD	Kamal Mahat Binod Kumar Kalauni Ravi Pajiyar

News & Updates

- BUILD CHANGE has started its project named “SURAKSHITGHAR-Technical Support Centre” in Jiri Municipality and Bhimeshwor Municipality. The major objectives of the projects are
 1. Building Drawing Service to local beneficiaries,
 2. Safer Construction Orientation to beneficiaries who comes to the Technical Support Centre,
 3. Orientation about SURAKSHITGHAR APP

By implementing portable library system, the services of these technical support centers have become more efficient where they already have 4000+ drawings in their online library database.

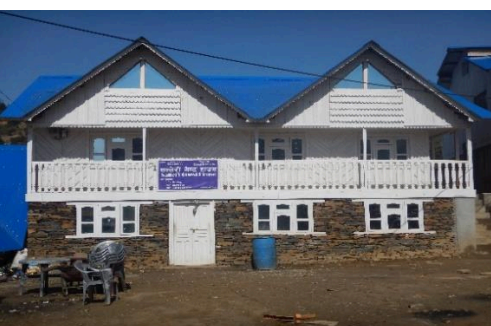
They have opened offices in both the municipalities where four trained engineers, two in each office to support the local beneficiaries in building drawings as per their need at free of cost. In Jiri municipality more than 150 HHs have received building drawing and many are in process of receiving it, where in Bhimeshwor Municipality they have just started. People who were seen confused where to go for building drawing now are seen relaxed and happy with the service provided by BUILD CHANGE at free of cost.



Field Visit Reports

Date:	Location:	Participants
27 th March 2018	Kalinchowk Rural Municipality	- Kamal Mahat - Binod Kumar Kalauni - Ravi Pajiyar
Objective(s)	Ad-hoc field visit after the snow fall to capture housing typology in the high altitude of Dolakha.	
Summary	Ad-hoc field visit after the snow fall to capture housing typology in the high altitude of Dolakha: As the district exhibition is near at the same time snow fall occurred in the high altitude so, HRRP Dolakha team decided to collect such typologies which can be presentable on the upcoming district exhibition and for the weekly bulletin. These typologies are important for us because it is necessary to present the difference in the typology according to the altitude. What challenging factors are acting to slow the reconstruction should also need to be given priority because such high-altitude typologies are constructed using local resources and local mason since, it is difficult to transport materials (cement, bars, sand and steel wires) and it takes high transportation cost which is beyond affordable. During the field we have found that most of the houses have sloped roofs so that it could be able to drain snow. Light weight CGI sheets were roof covering materials since, it is helpful in day time to make warm inside the house. Similarly, in some places outside dry stone and inside ply wood was observed keeping some gaps in between to	

make heat insulation inside. Additionally, the false ceiling was also there to prevent from steam that falls from CGI sheets as temperature goes down because of internal heat. Most of the houses have used dry stone masonry and timber frame structure.



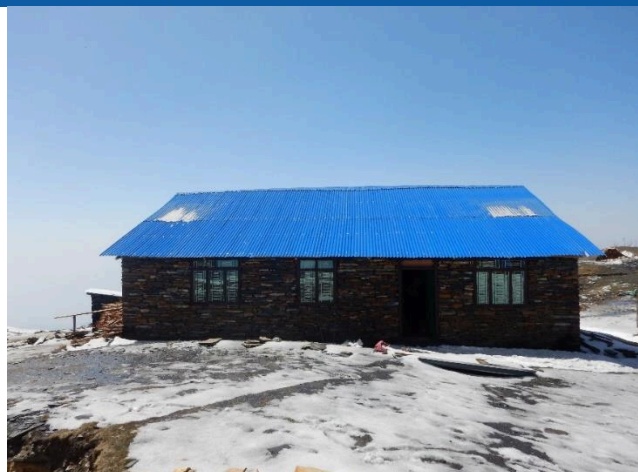
Challenges / Issues Identified	Action Required	Responsible	Timeframe
DLPIU must inspect such houses in high altitude which are of different typologies and style.	Field inspection	DLPIU	

Photos





Housing Typology Report



Caption: Dry Stone masonry with light weight CGI sheet as roof covering is used to make one story building in Kalinchowk Rural Municipality, ward no-1. Uding Pakhrin is the house owner and has received third tranche. This area is snow prone so sloping roof is kept to drain snow.



Caption: Timber structure with light weight CGI sheet as roof covering is used to make one story building in Kalinchowk Rural Municipality, ward no-1. Padam Tamang is the house owner and has received third tranche. The wooden frame is completely covered by the CGI sheets to protect from rain.