Day 3 began with student volunteers leading a bulk cart and travelling to neighboring village Kakoo Wassan to practice the method to carry out construction of walls of a Health Satellite with layered mud. The Health Satellite will be used to construct Heritage Foundation’s Health and hygiene programme in association with Karachi-Pakistan Mobile Unit. A local tribe known as ‘Oads’ who practice the art of making walls with layered mud, gave the students a demonstration of the method to make balls and place them on top of a previously applied layer, keeping the plumb line in mind.

Students were also applauded for the work they had undertaken over the course of the workshop.

Day 6 was scheduled to understand the various materials used in mixes, mortars and plasters along with their application, treatments and curing. Students spent the better half of the day experimenting with the materials. They prepared mixes for mortars and plasters with various ratios on sample walls. Once dried, the samples were discussed based on their successes and failures. The exercise helped understand the various advantages and weaknesses of the materials used, as well as their adhesive properties. Day 6 culminated with a volley ball match between Student volunteers, HF personnel and artisans, and Community members.