South-facing side of the first three classrooms. Windows let airflow through, also on the floor level where the students sit. Lifted roof for horizontal airflow. The classrooms follow the inclining landscape and is three. Sleeping is done on mats on the floor that are easy to remove and clean.

Toilets and bath. Linoleum floors. Washbasine. Tiles on walls. Water at all some of the toilets. In the toilets, sinks and showers are available.

Kler Deh High School Campus.
7: Through our past projects we have gained confidence in adobe as a load-bearing material. In these past projects, we have observed that adobe is a strong and durable material that can be used for load-bearing structures. We have also learned that the quality of the adobe depends on the mixing of the clay and the straw, as well as the drying process. With the right materials and techniques, adobe can be a sustainable and cost-effective solution for building structures in areas prone to earthquakes.

Working long-term in the community, we have also learned that the adobe technique can be adapted to the local context. We have worked with local builders and community leaders to ensure that the adobe structures are culturally appropriate and acceptable. This has involved engaging with local materials, such as local clay and straw, as well as incorporating local design elements into the structures.

8: In our upcoming projects, we plan to continue using adobe as a load-bearing material. We are excited to explore new possibilities for adobe in different contexts and to share our knowledge and experience with others. We believe that adobe can play a key role in sustainable and resilient construction in the future.