

## JSS Administration and shelter cluster partners visits the pilot project site.

Wednesday April, 9.00 to 10.10 am

## Attendance

NO	Names	Agency	Contacts	Present
1	Abdi bare	Kismayo Deputy district Commissioner	252-615586064	Present
2	Jamac Abdulahi Ugaas	Director provincial social affairs for lower juba	252-618799666	Present
3	Omar yoonis	Jubaland refugees and IDPs Commission.	252-612570899	Present
4	Abdi Adan Salad	ARC	252-616629965	Present
5	Abdirahman Farah Barkhadle	Shelter cluster focal person	252-617418916	Present
6	Ibrahim Dahir Abdullah	NRC	252-617797147	Present
7	Ibrahim Abdi Dubat	HAPPEN	252-61760138	Present
8	Mahad Dhaqane Ali	UNHCR	252-617682042	Present
9	Mohamed Muhumed Nunow	WRRS	252-615924990	Present
10	Mohamed	IOM	252-619617137	Present
11	Garad Aden Issack	Protection cluster focal person	252-615902489	Present

## Agenda of the mud testing

- I. Jubaland State of Somalia and shelter cluster partners visited shelter pilot project site.
- 2. Observation of the ongoing construction of the shelter typologies {Adobe block and Hybrid shelter.

The meeting was chaired by the shelter focal person and he thanked to all participants for responding to the invitation, for the field visit of where the shelter pilot project is going on.

This shelter pilot project is designed for owner driven approach. The prioritization of needs and the decision-making are in the hands of the affected families, giving them ownership of their project.

Kismayo shelter partners have had a participatory process of decision-making with the IDP beneficiaries and camp leaders before the pilot project start and agreed to support technical and financial assistance for the shelter pilot project.

## I- Kismayo square Adobe block

The square Adobe block structure measures  $4m \times 4m$  with a pitched roof made of timber and CGI sheets and a ceiling height of 3m. The structure features 2 windows, I door. This permanent shelter is highly durable, lasting for 20-35 years with regular maintenance. The structure offers good ventilation and stays relatively cool in the hot climate. All materials are locally sourced and beneficiaries fully participated during shelter pilot project. Kindly see below the photos.







Kismayo Hybrid shelter {Plywood}

The square plywood and cement structure measures  $4.4m \times 4m$  and one meter Brenda with a pitched roof made of timber and CGI sheets. The structure features 2 windows and 1 door. The plaster foundation is 0.8m high and the structure sits on a plot 100m2. This transitional shelter is upgradable and can last for up to 5 to 8 years as long as the timber is protected from termites. Potential for upgrade and expansion to suit families' changing needs over the lifespan of the shelter.

Below the photos are the Hybrid shelters {play wood}.











