TAFITI ZINAZOTARAJIWA KUFANYWA KATI YA MWAKA 2016-2020

2 Operational energy in residential housing 3 Span flooring technologies 4 Interlocking burnt soil brick technology 5 Modern housing construction with adobe 6 Brick panel flooring and roofing systems 7 Bamboo mat corrugated roofing sheets 8 Fibrous Gypsum Plaster Boards 9 Red mud polymer window and door shutters 10 Doors and Window frames	
4 Interlocking burnt soil brick technology 5 Modern housing construction with adobe 6 Brick panel flooring and roofing systems 7 Bamboo mat corrugated roofing sheets 8 Fibrous Gypsum Plaster Boards 9 Red mud polymer window and door shutters	
5 Modern housing construction with adobe 6 Brick panel flooring and roofing systems 7 Bamboo mat corrugated roofing sheets 8 Fibrous Gypsum Plaster Boards 9 Red mud polymer window and door shutters	
6 Brick panel flooring and roofing systems 7 Bamboo mat corrugated roofing sheets 8 Fibrous Gypsum Plaster Boards 9 Red mud polymer window and door shutters	
7 Bamboo mat corrugated roofing sheets 8 Fibrous Gypsum Plaster Boards 9 Red mud polymer window and door shutters	
8 Fibrous Gypsum Plaster Boards 9 Red mud polymer window and door shutters	
9 Red mud polymer window and door shutters	
10 Doors and Window frames	
11 Light weight hollow and solid blocks	
12 Fly ash lime bricks	
Mechanized interlocking machines:- tricycle machine, hydraulic powered interlock vibrating machines	ing machines,
14 Burnt clay roofing tiles	
15 In situ wall fabrication	
16 Improved interlocking machine (drawings)	
17 Improved tembe House (modern roofing material)	
18 Vaults and Domes Construction Technology	