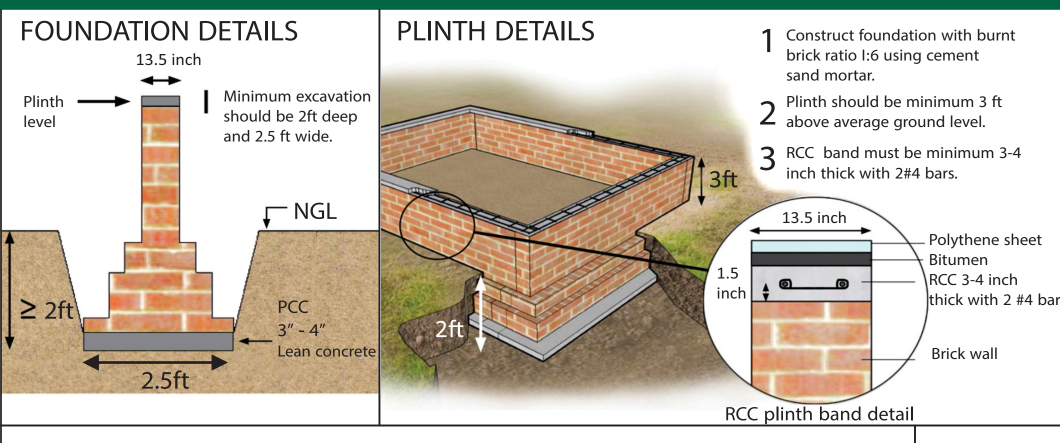
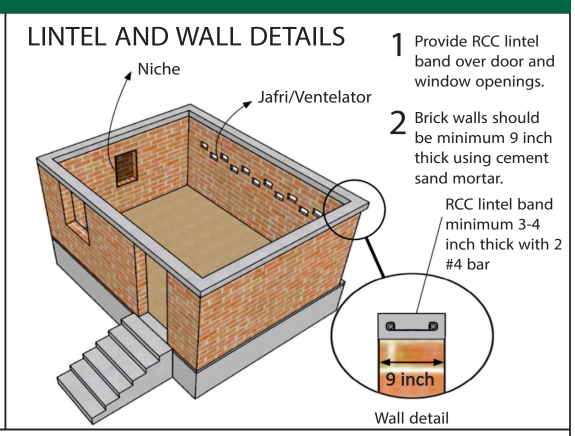


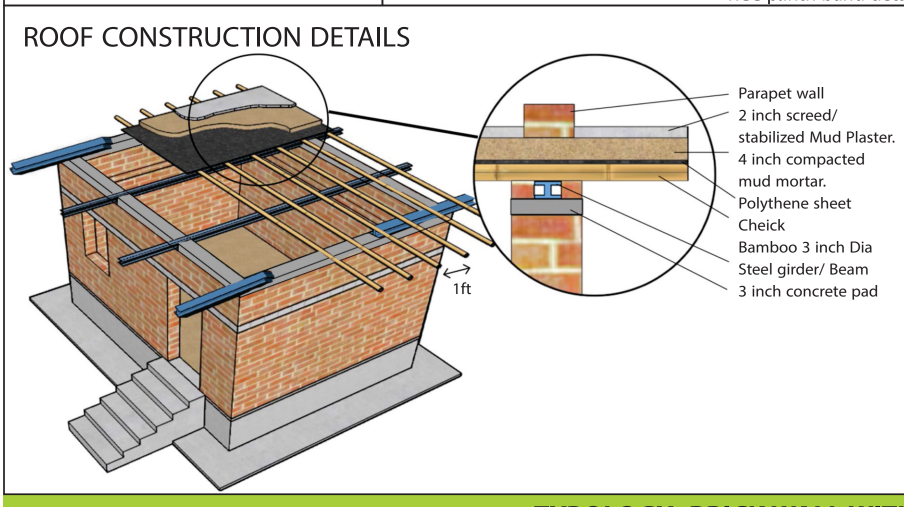


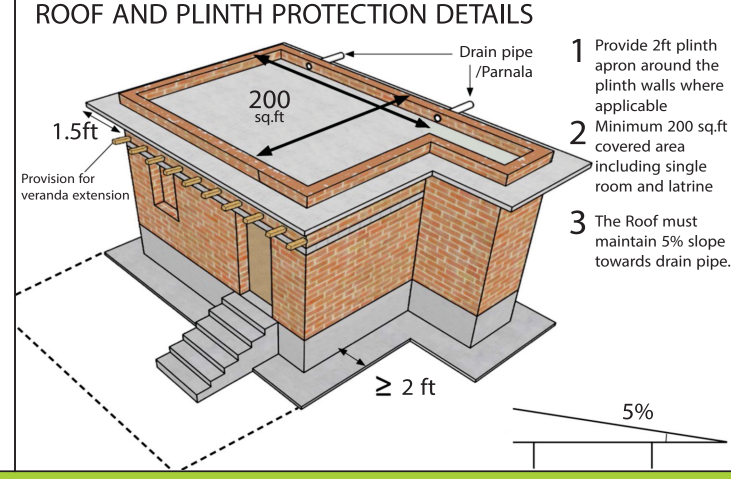


MINIMUM REQUIREMENTS: FLOOD RESILIENT HOMES RECONSTRUCTION









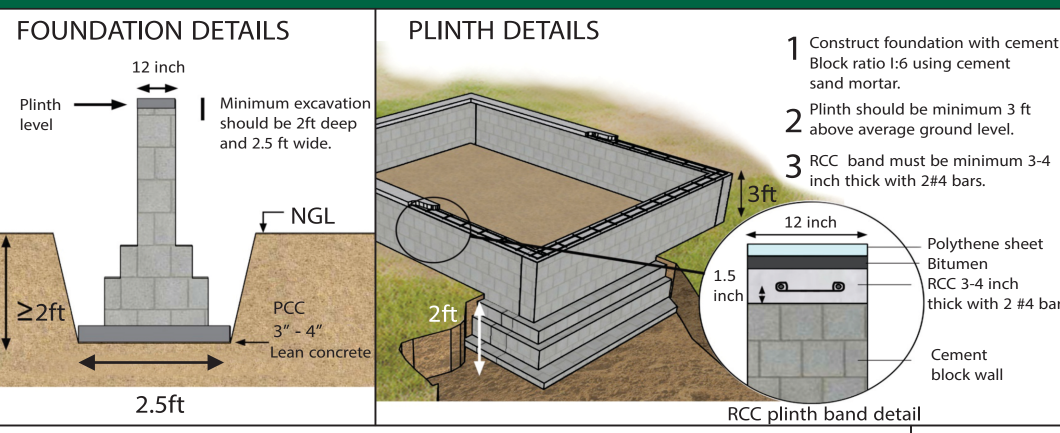
TYPOLOGY: BRICK WALL WITH KATCHA ROOF

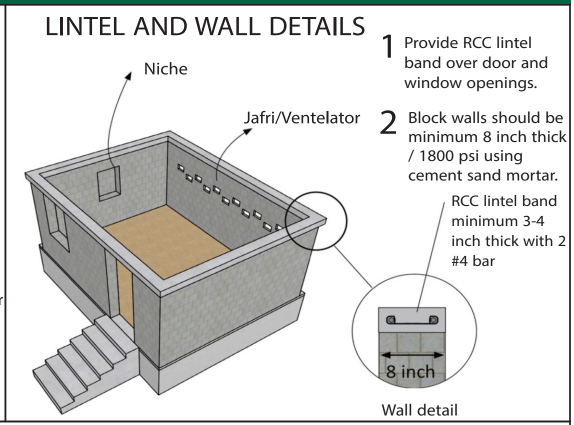


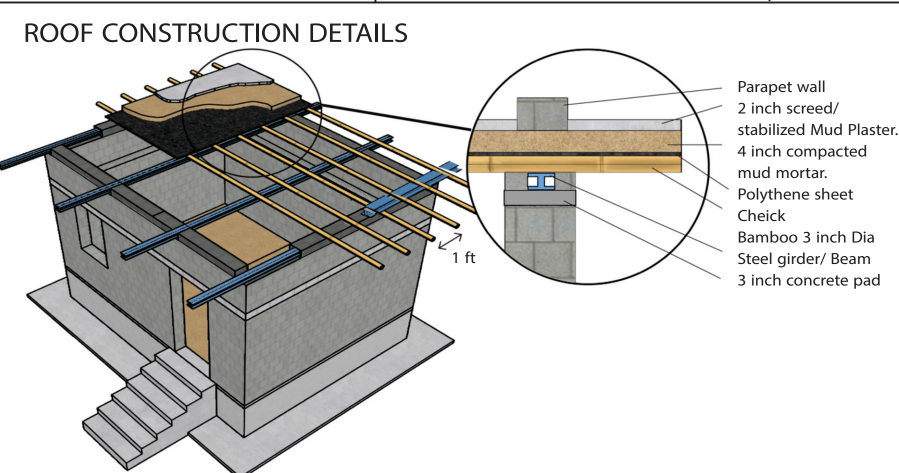


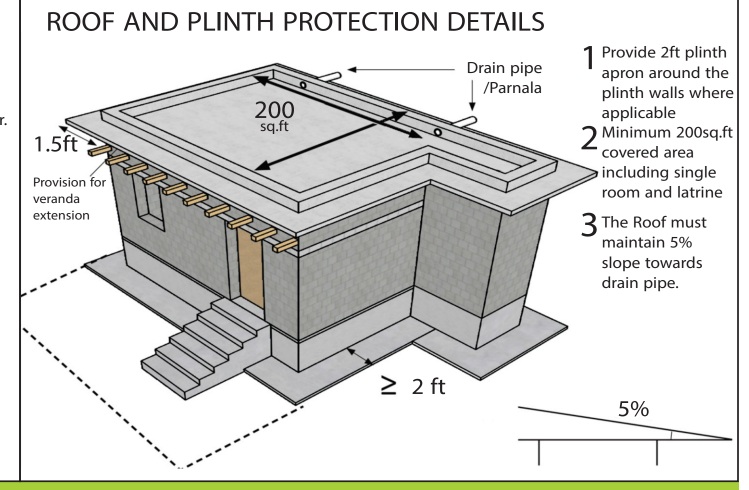


MINIMUM REQUIREMENTS: FLOOD RESILIENT HOMES RECONSTRUCTION









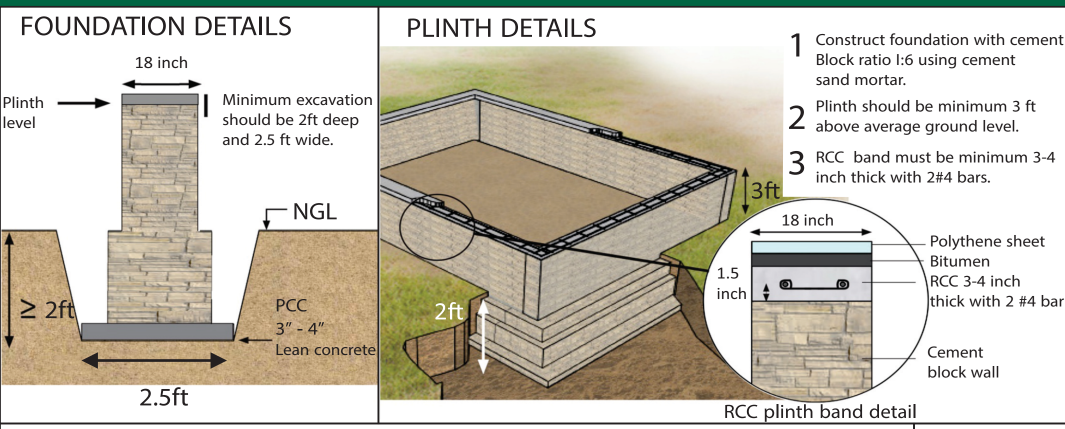
TYPOLOGY: CEMENT BLOCK WALL WITH KATCHA ROOF

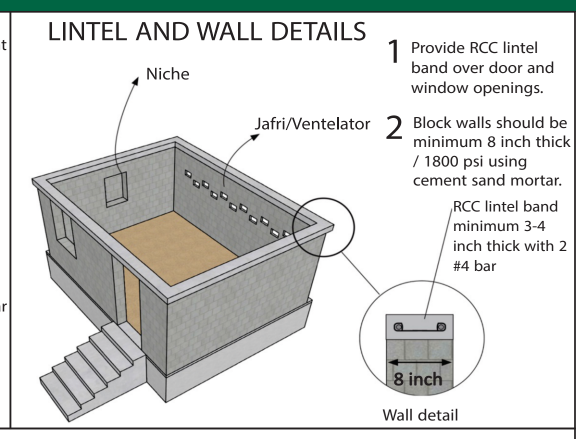


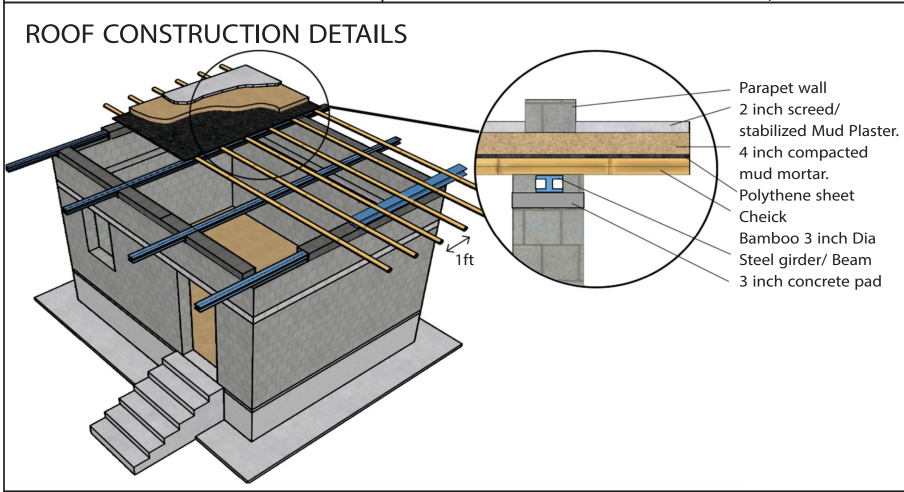


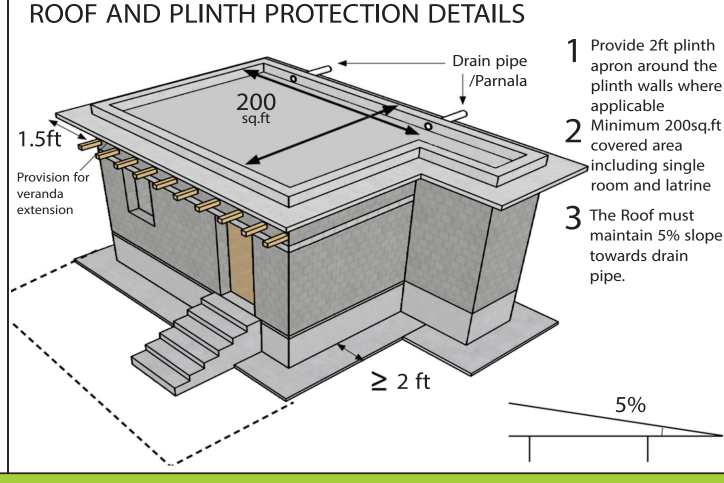


MINIMUM REQUIREMENTS: FLOOD RESILIENT HOMES RECONSTRUCTION









TYPOLOGY: STONE FOUNDATION WITH CEMENT BLOCK WALL WITH KATCHA ROOF

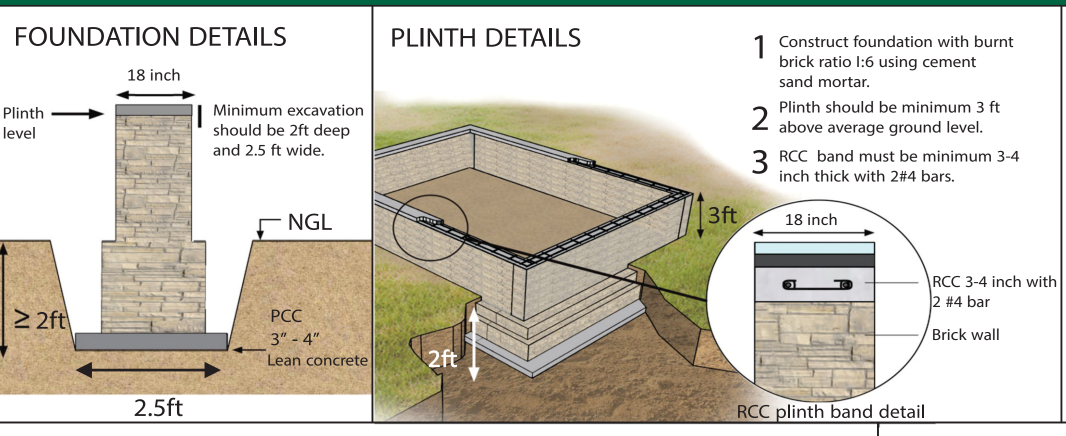




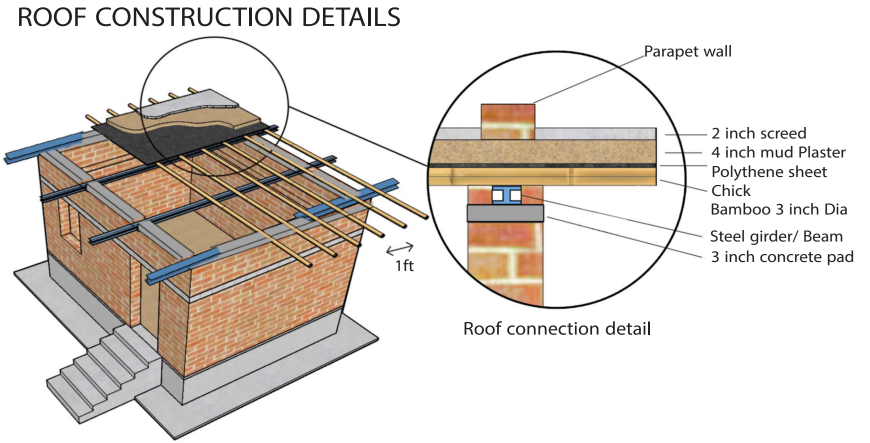


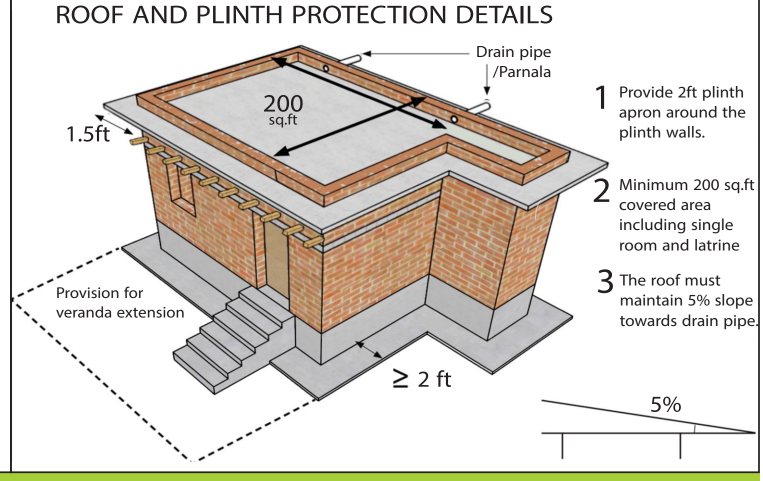
Wall detail

MINIMUM REQUIREMENTS: FLOOD RESILIENT HOMES RECONSTRUCTION



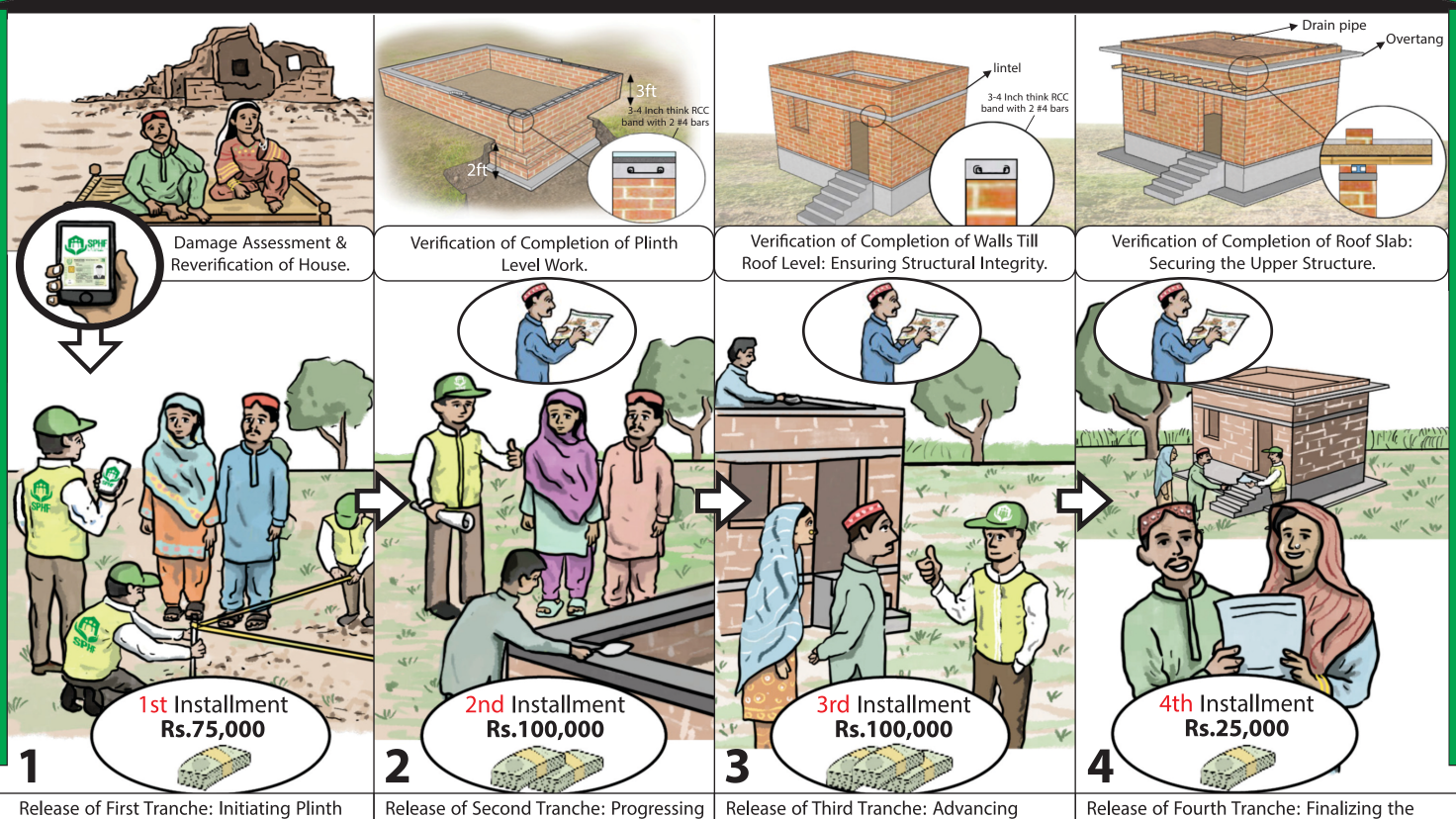
LINTEL AND WALL DETAILS 1 Provide RCC lintel band over door and window openings. 2 Brick walls should be minimum 9 inch thick using cement sand mortar. RCC lintel band minimum 3-4 inch thick with 2 #4 bar





TYPOLOGY: STONE FOUNDATION WITH BRICK WALL WITH KATCHA ROOF

UNLOCK YOUR HOUSING GRANT: A STEP-BY-STEP GUIDE TO ACCESSING FUNDS





Level Work.



to the Next Phase.

Towards Completion.



Restoration.