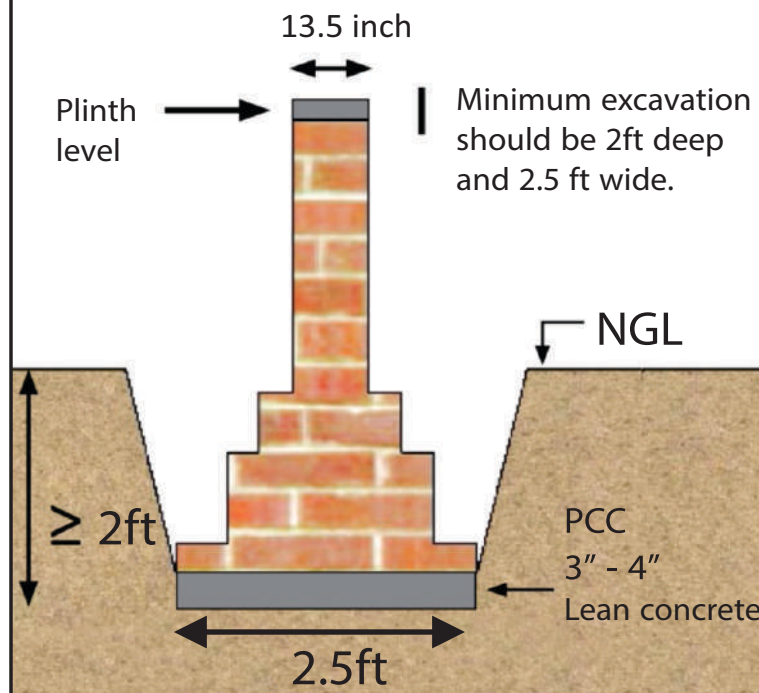
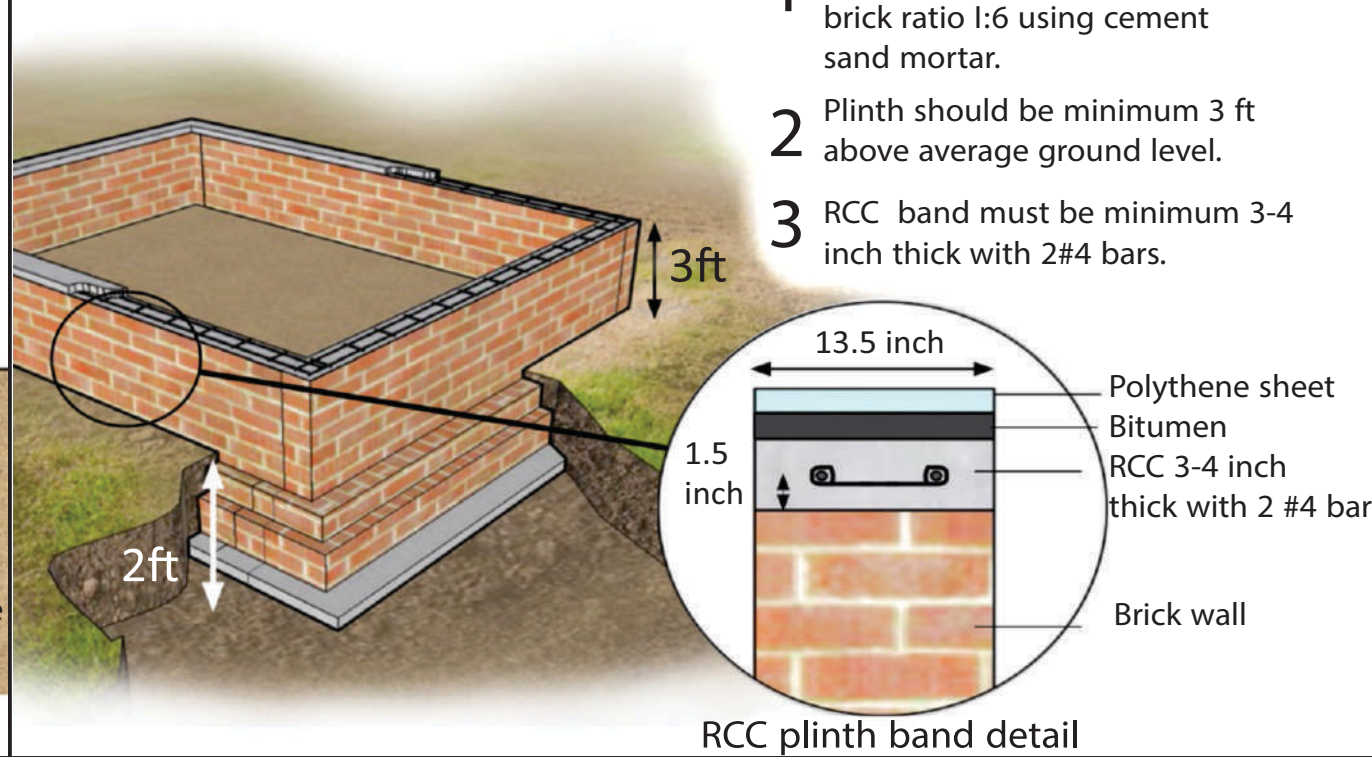


MINIMUM REQUIREMENTS : FLOOD RESILIENT HOMES RECONSTRUCTION

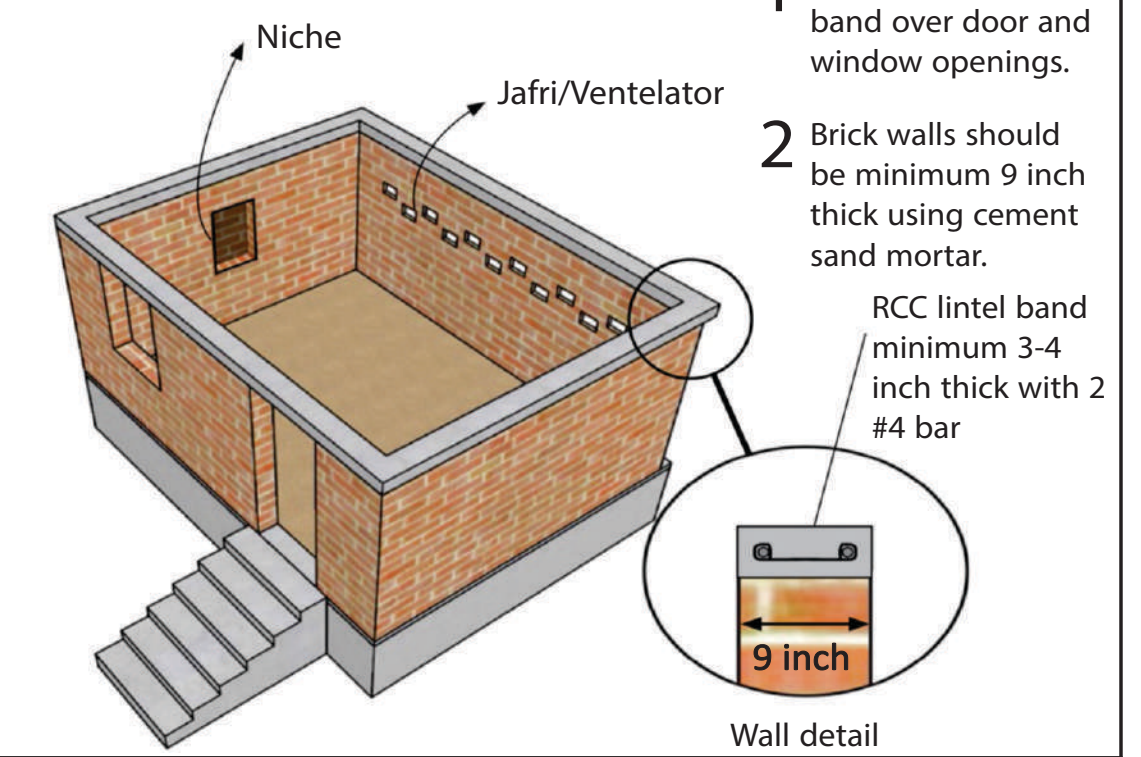
FOUNDATION DETAILS



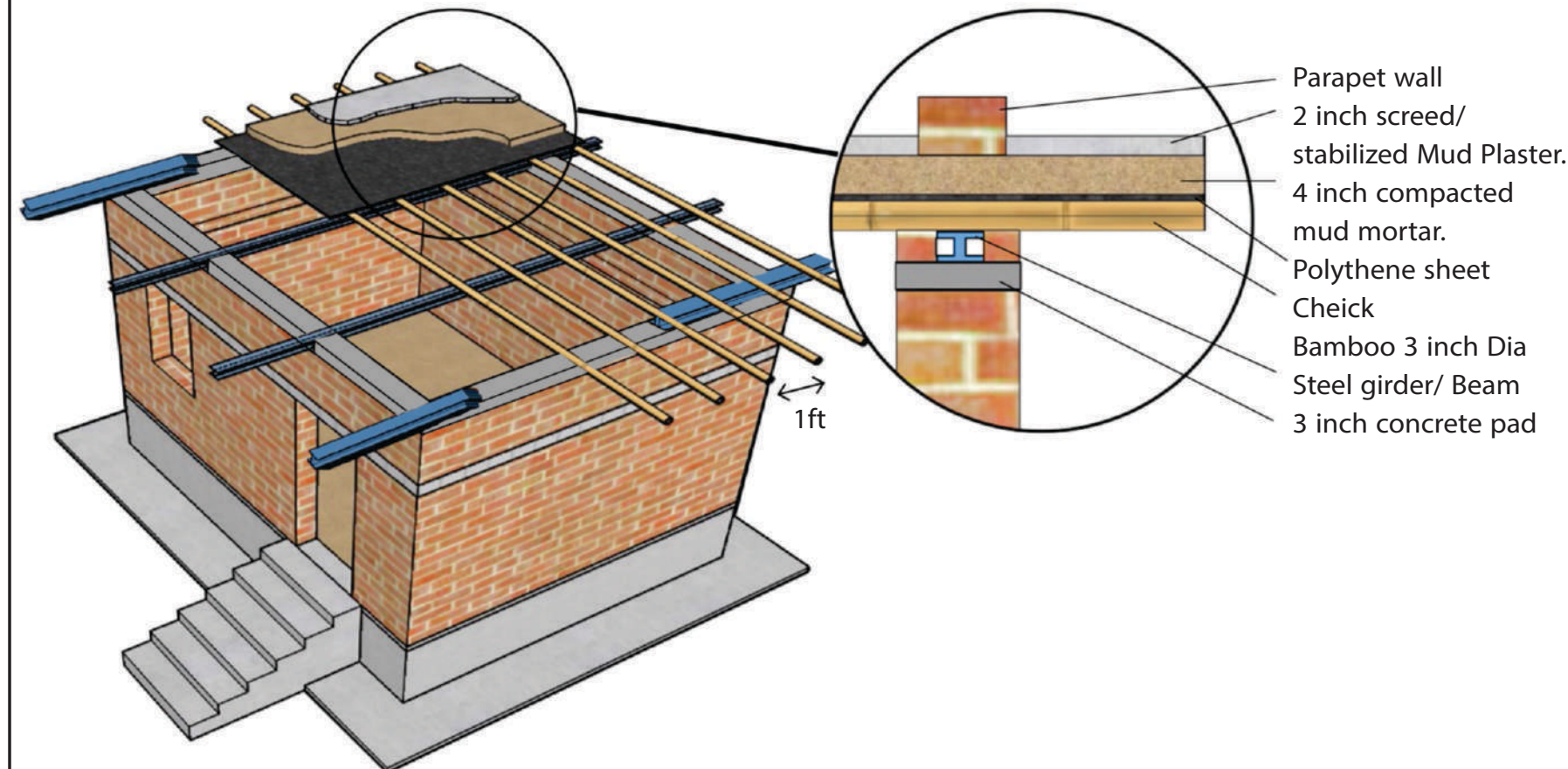
PLINTH DETAILS



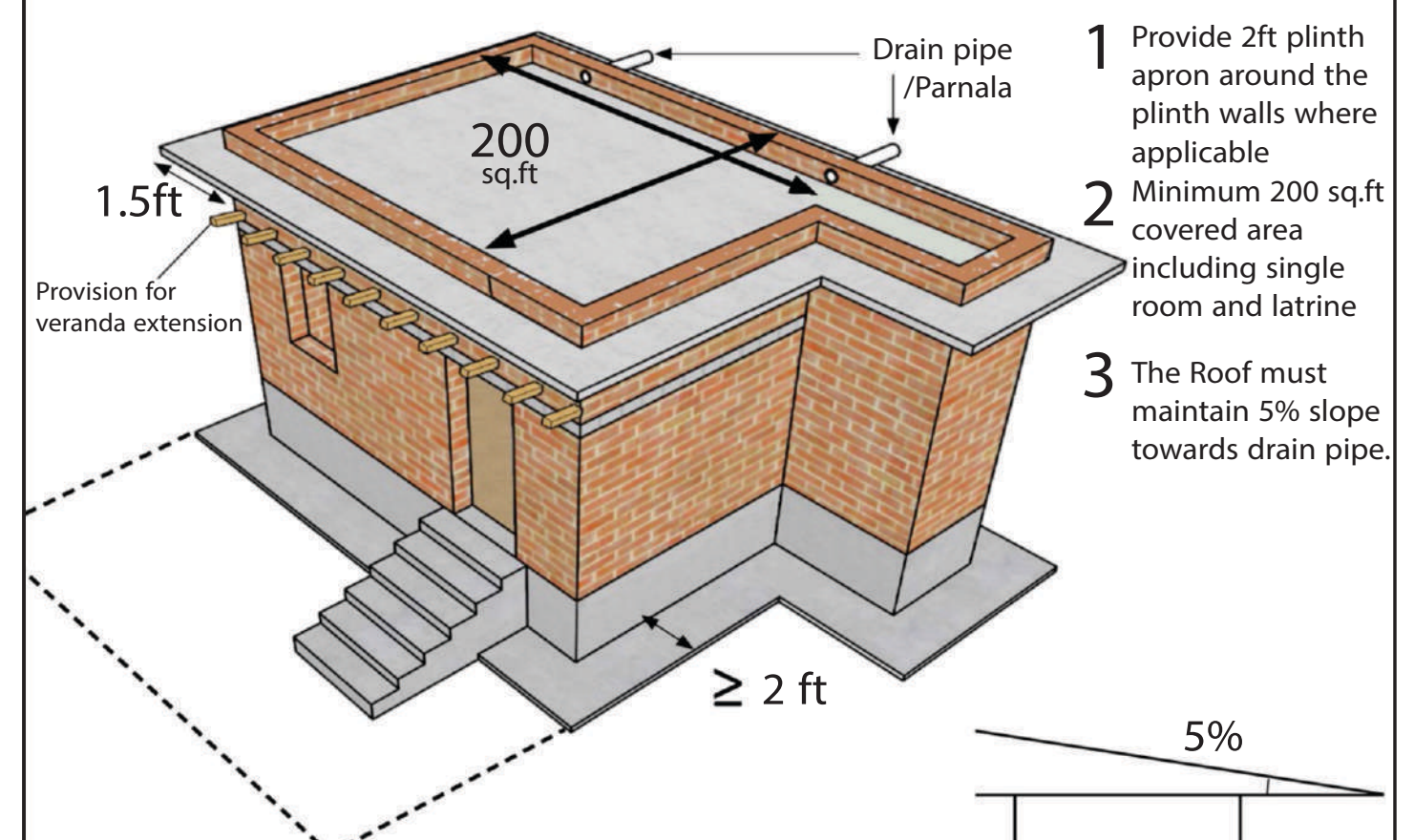
LINTEL AND WALL DETAILS



ROOF CONSTRUCTION DETAILS



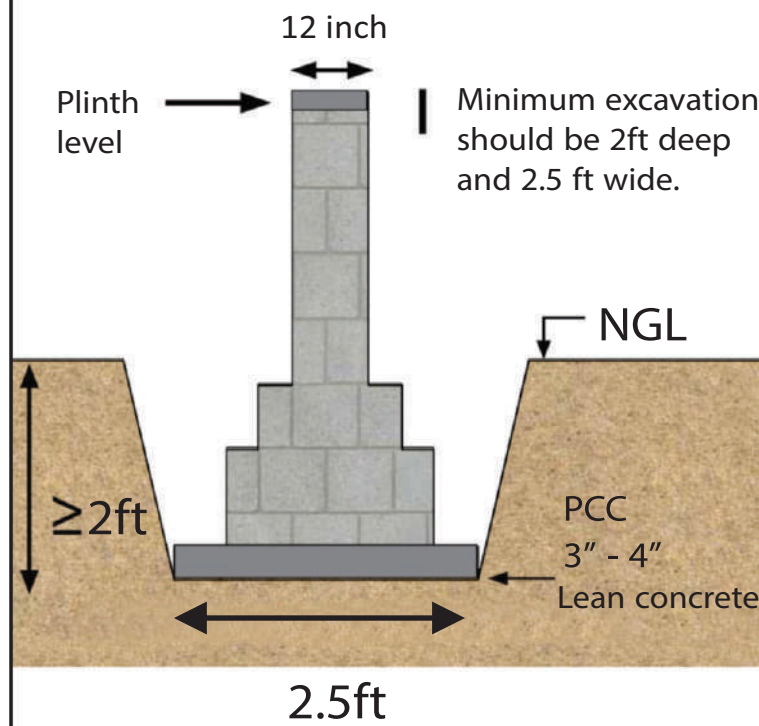
ROOF AND PLINTH PROTECTION DETAILS



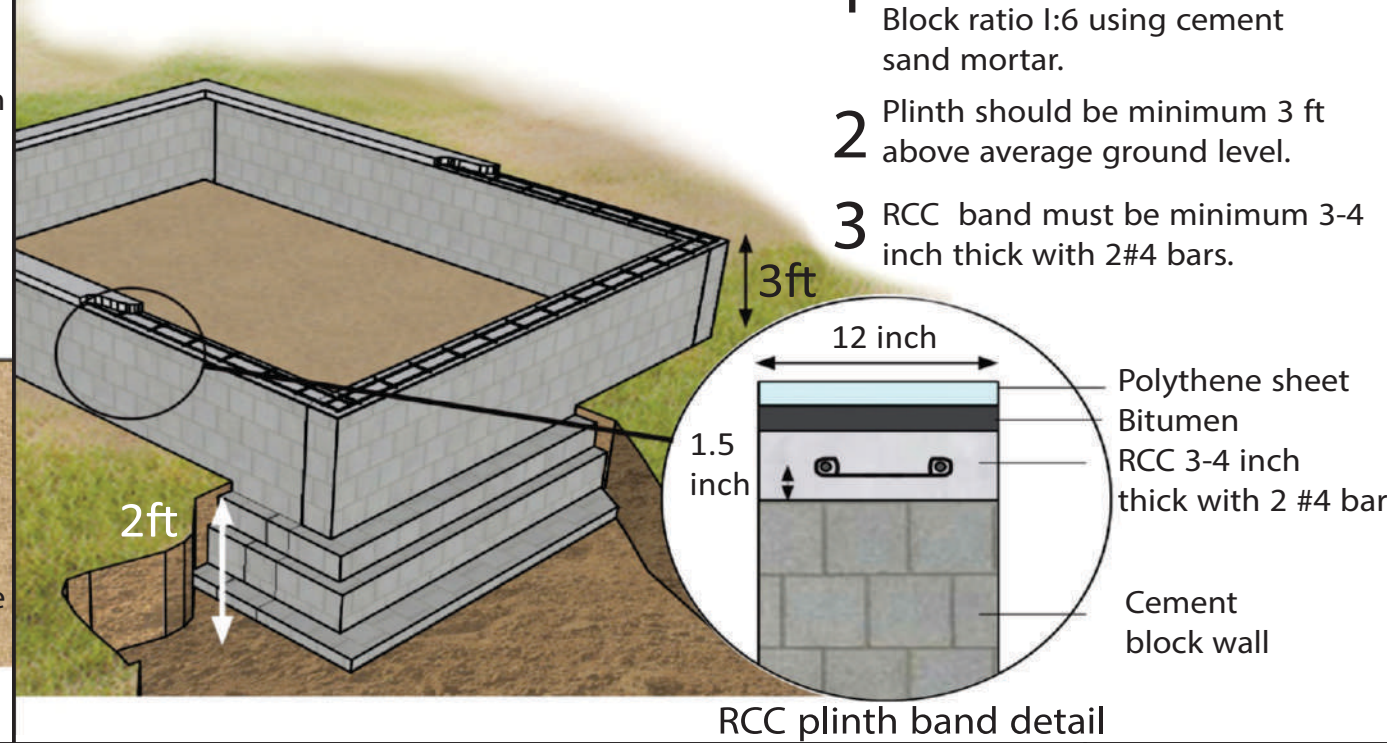
TYOLOGY: BRICK WALL WITH KATCHA ROOF

MINIMUM REQUIREMENTS : FLOOD RESILIENT HOMES RECONSTRUCTION

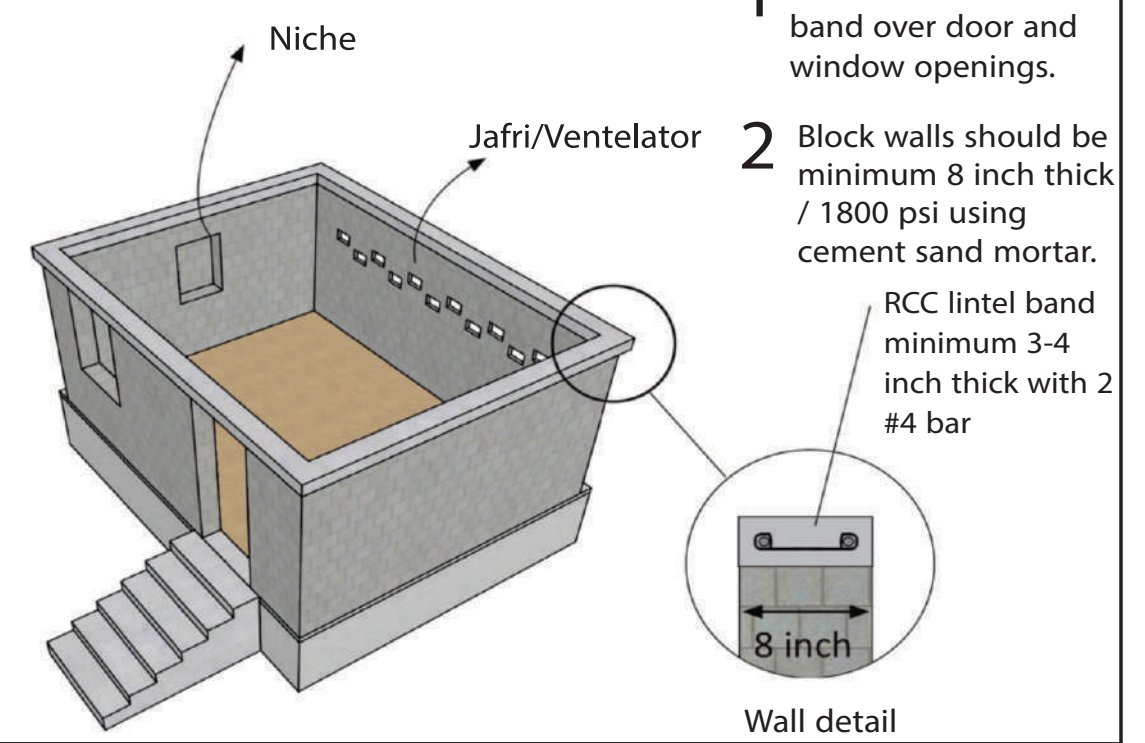
FOUNDATION DETAILS



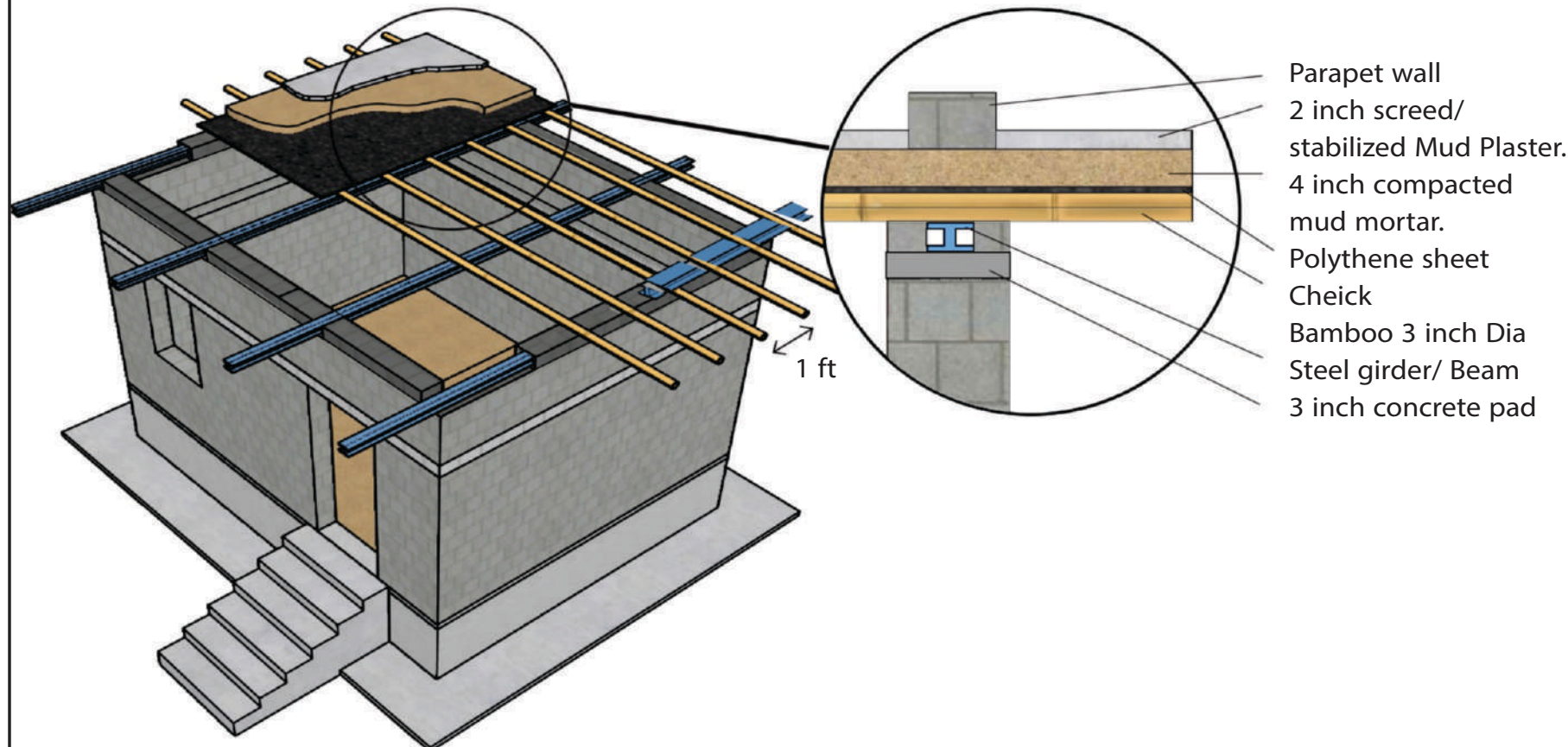
PLINTH DETAILS



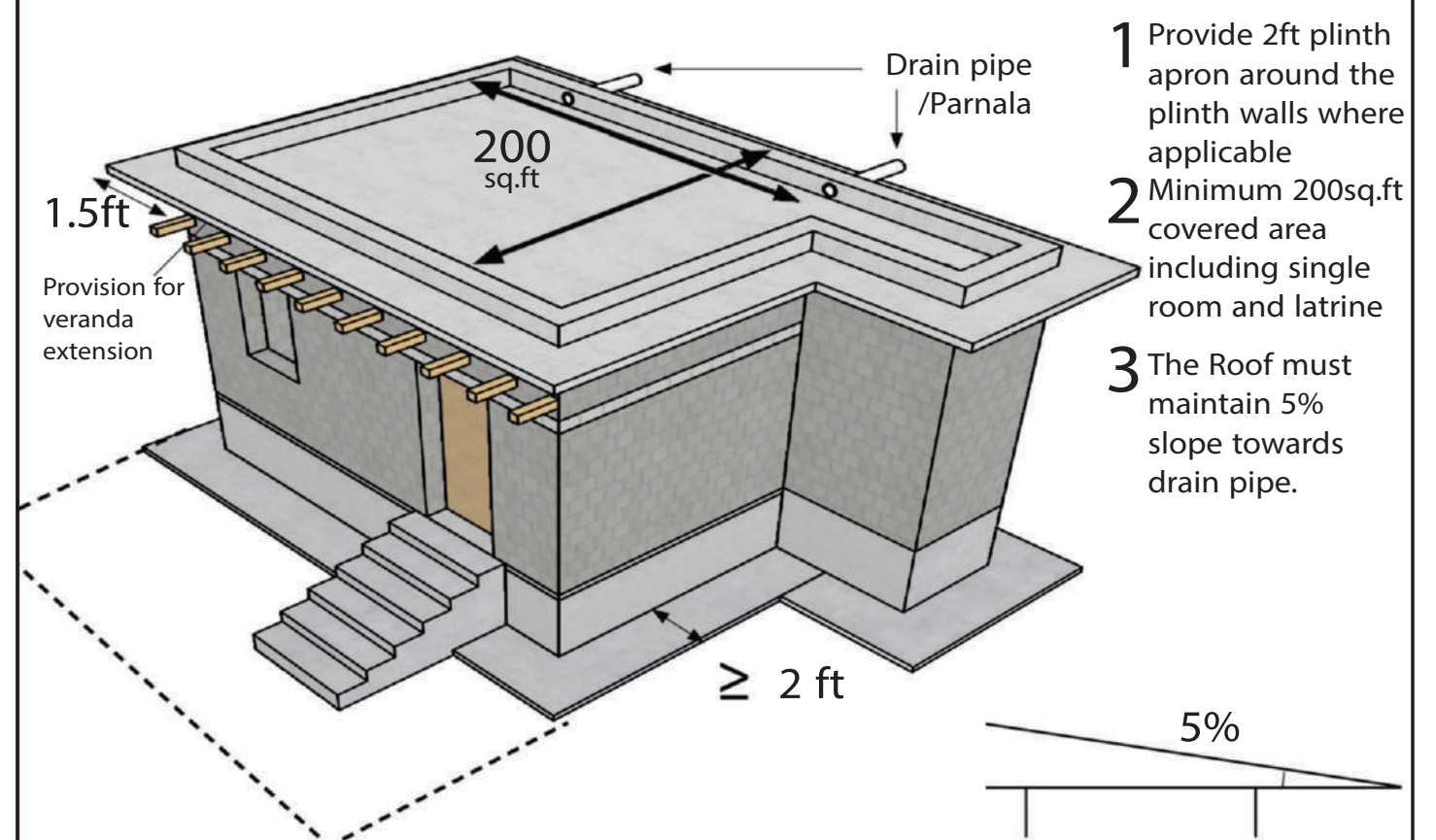
LINTEL AND WALL DETAILS



ROOF CONSTRUCTION DETAILS



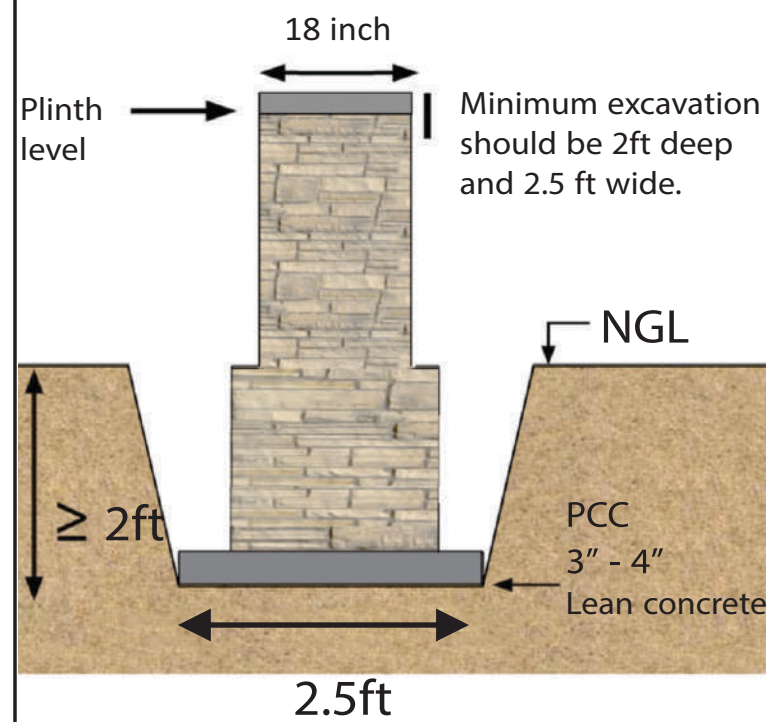
ROOF AND PLINTH PROTECTION DETAILS



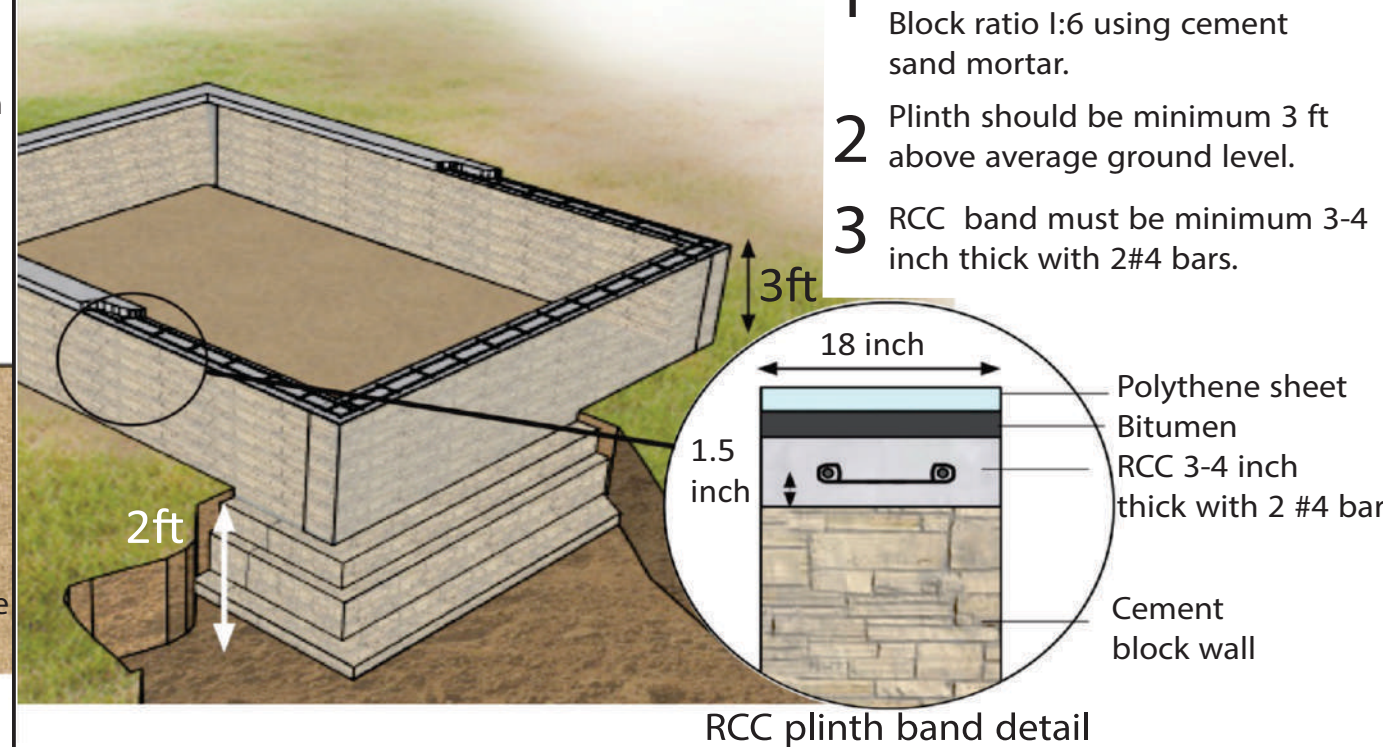
TYOLOGY: CEMENT BLOCK WALL WITH KATCHA ROOF

MINIMUM REQUIREMENTS : FLOOD RESILIENT HOMES RECONSTRUCTION

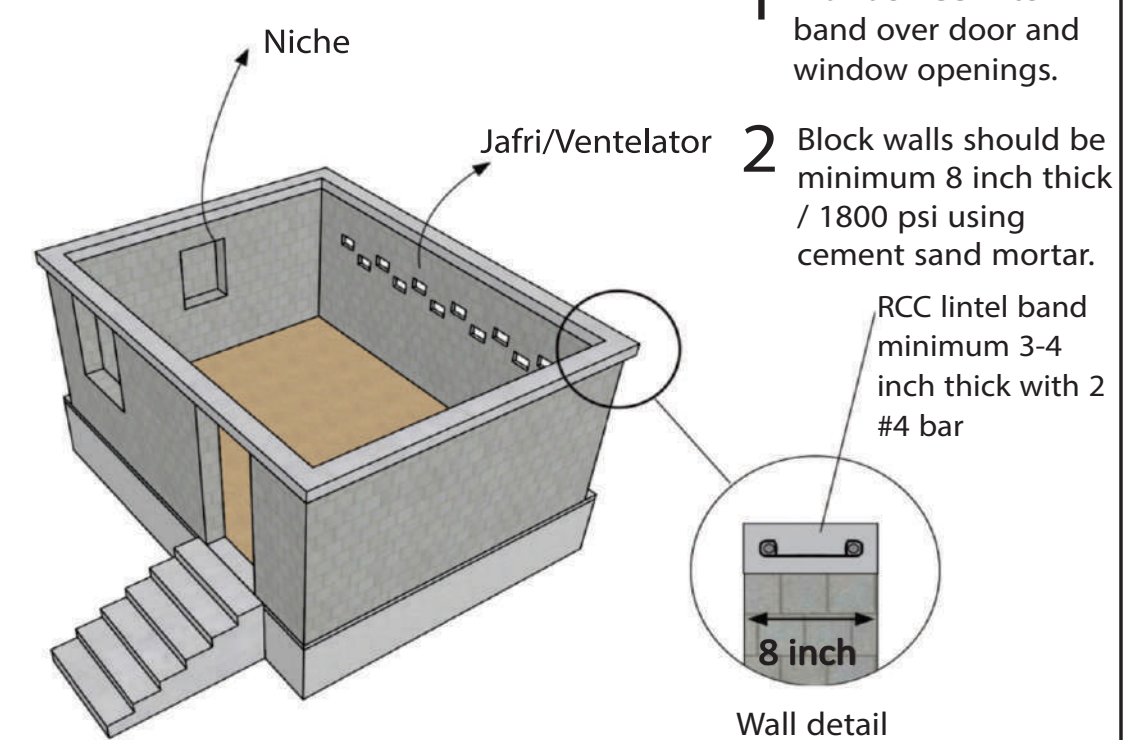
FOUNDATION DETAILS



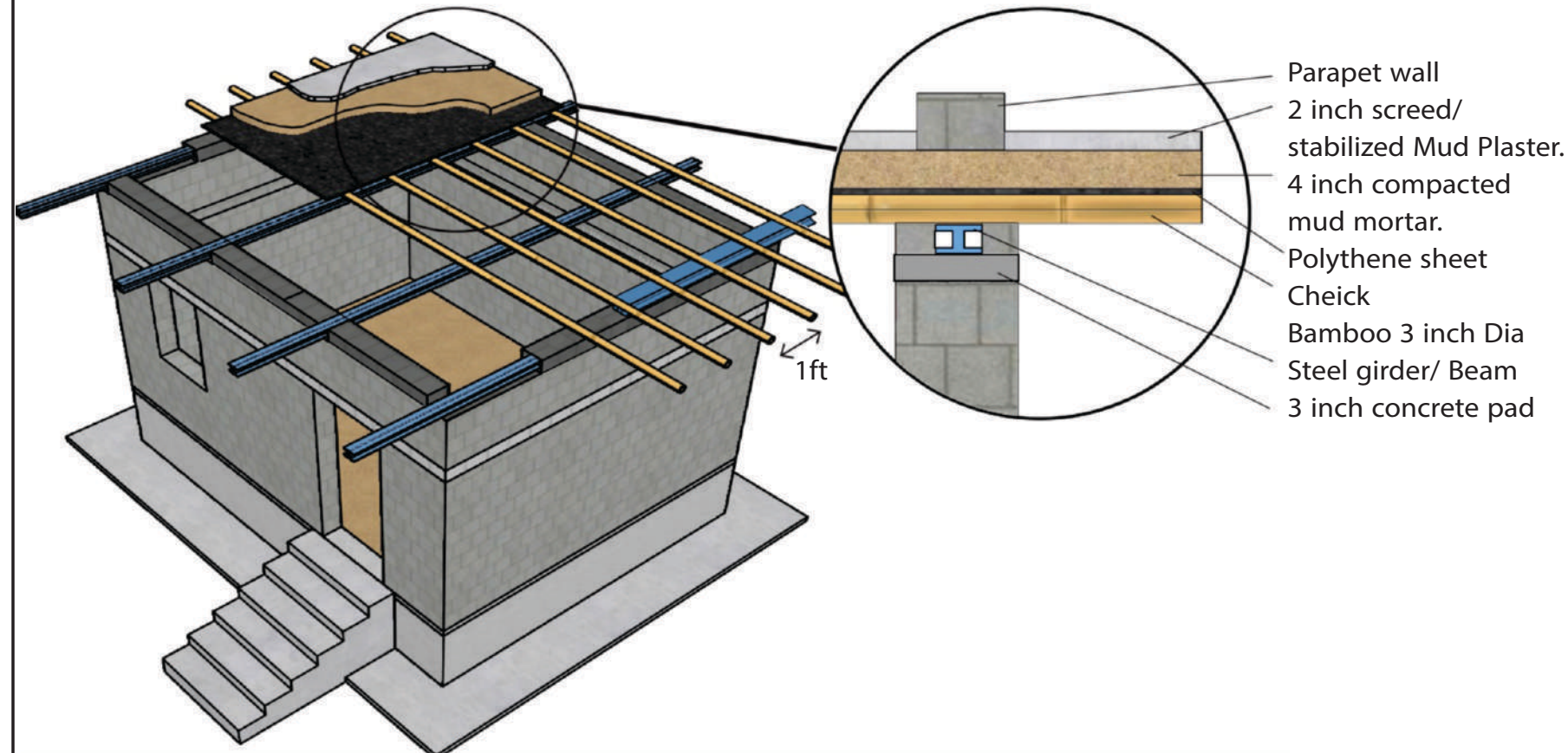
PLINTH DETAILS



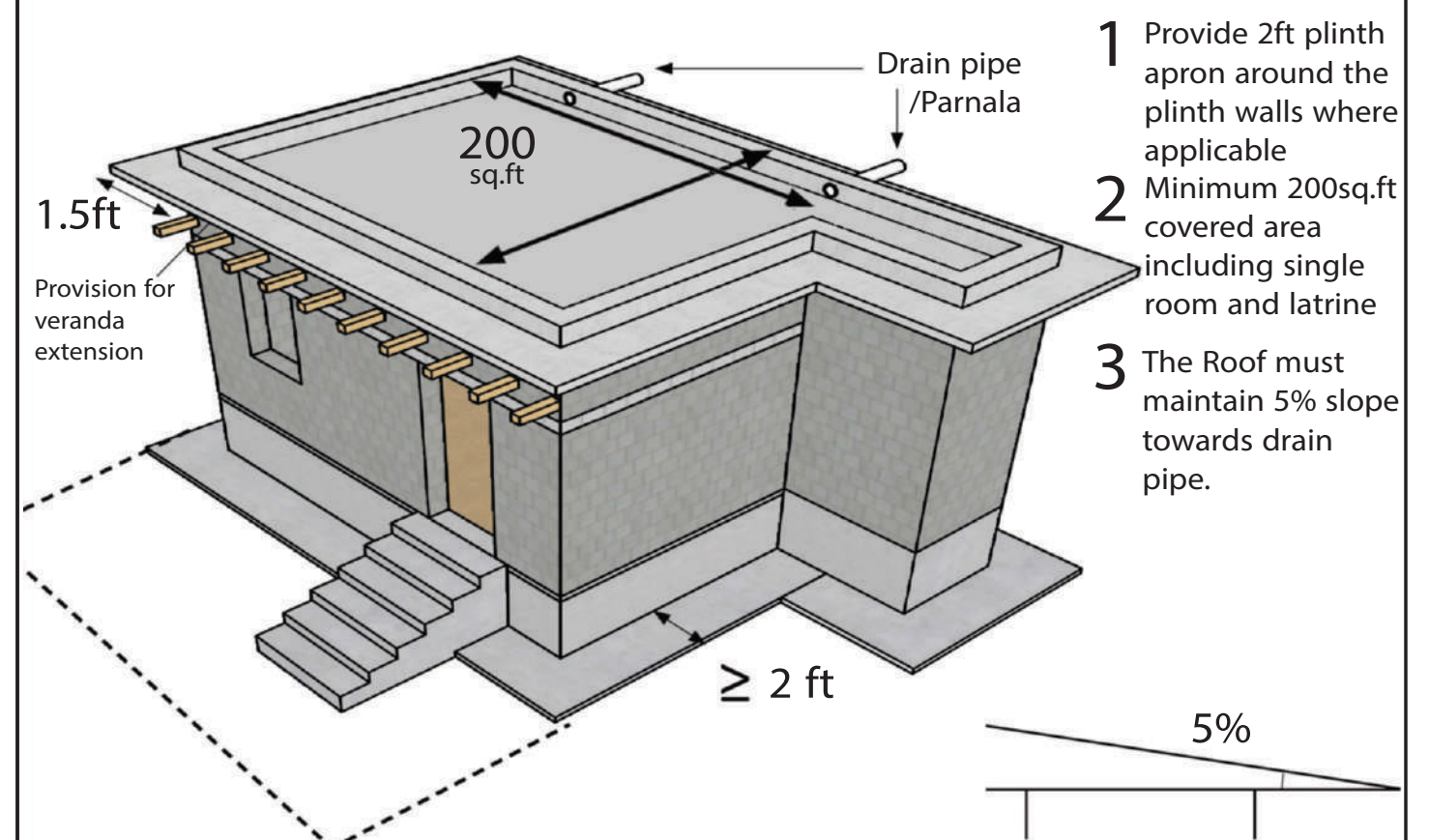
LINTEL AND WALL DETAILS



ROOF CONSTRUCTION DETAILS



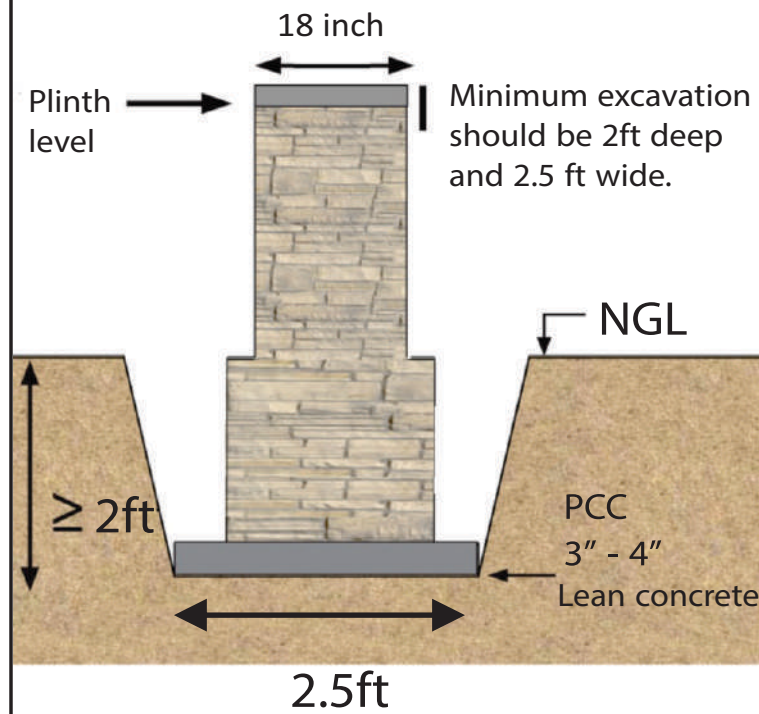
ROOF AND PLINTH PROTECTION DETAILS



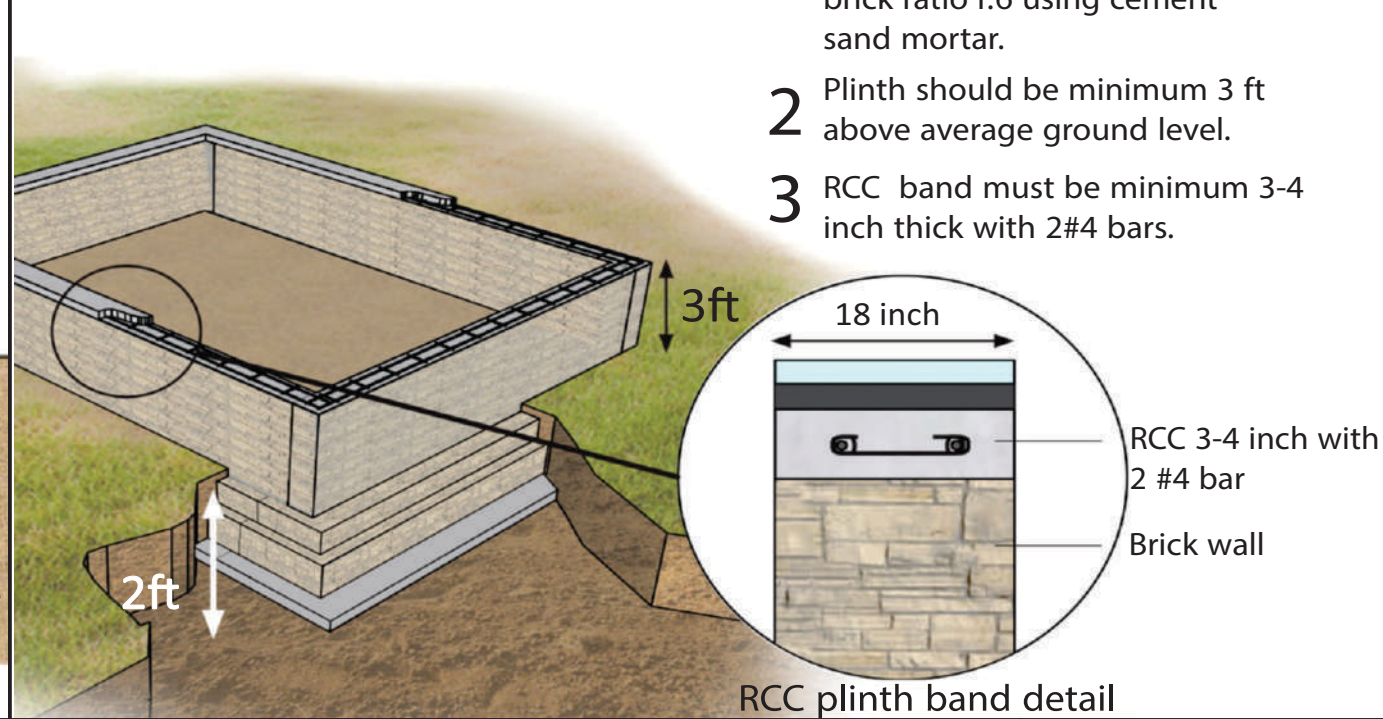
TPOLOGY: STONE FOUNDATION WITH CEMENT BLOCK WALL WITH KATCHA ROOF

MINIMUM REQUIREMENTS : FLOOD RESILIENT HOMES RECONSTRUCTION

FOUNDATION DETAILS

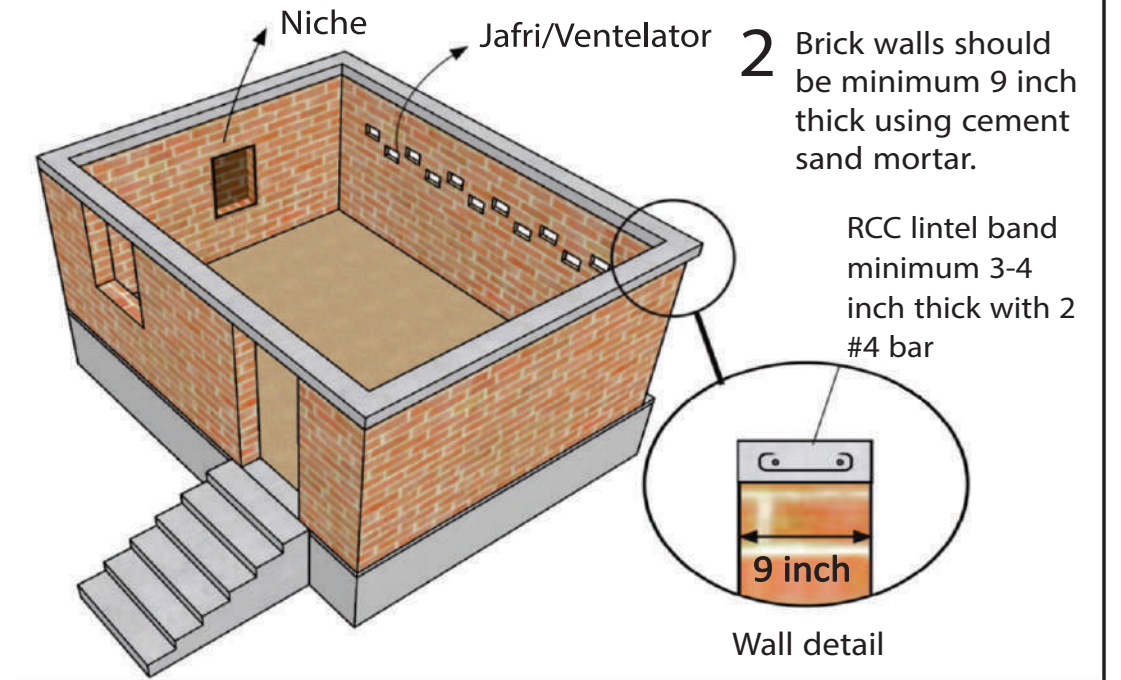


PLINTH DETAILS



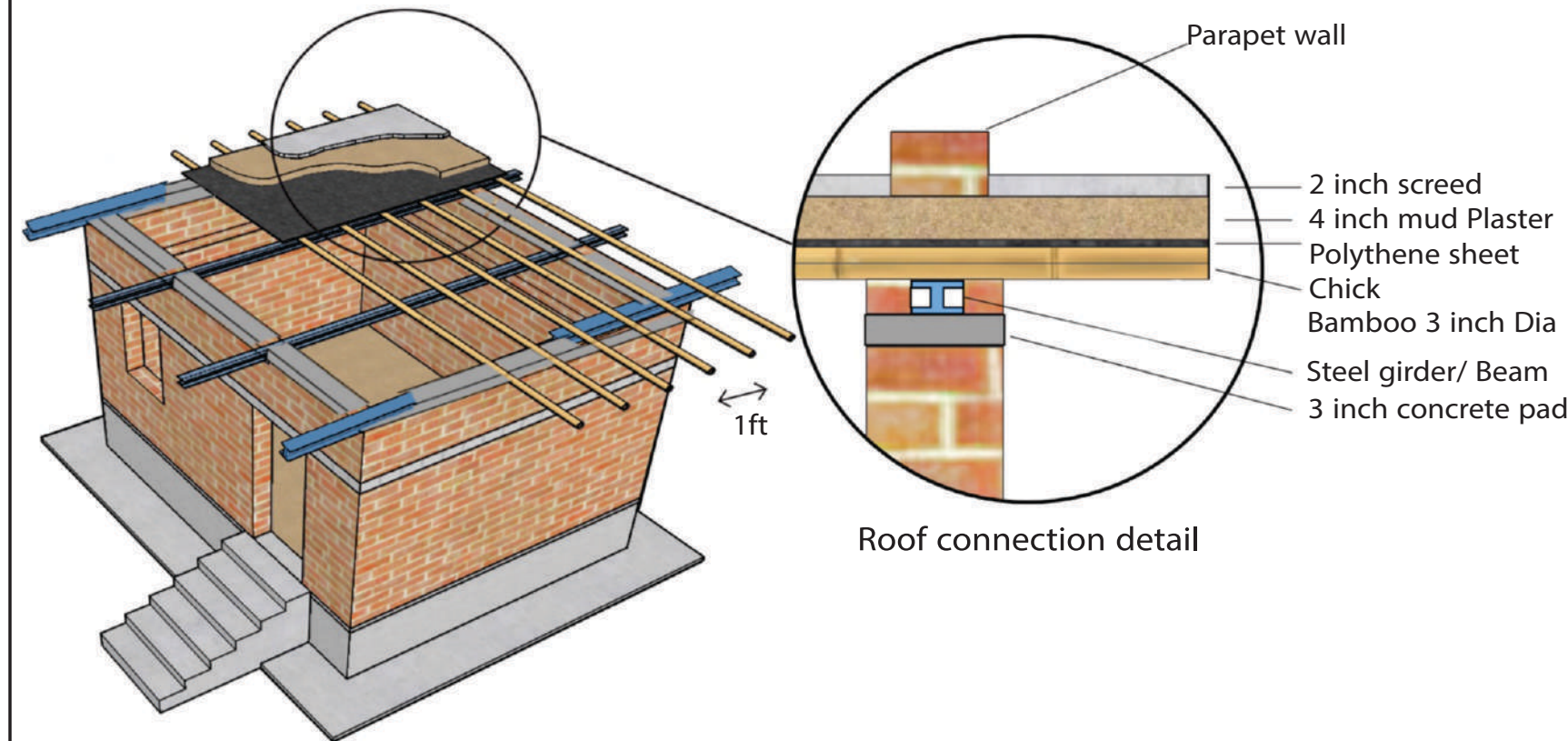
- 1 Construct foundation with burnt brick ratio 1:6 using cement sand mortar.
- 2 Plinth should be minimum 3 ft above average ground level.
- 3 RCC band must be minimum 3-4 inch thick with 2#4 bars.

LINTEL AND WALL DETAILS

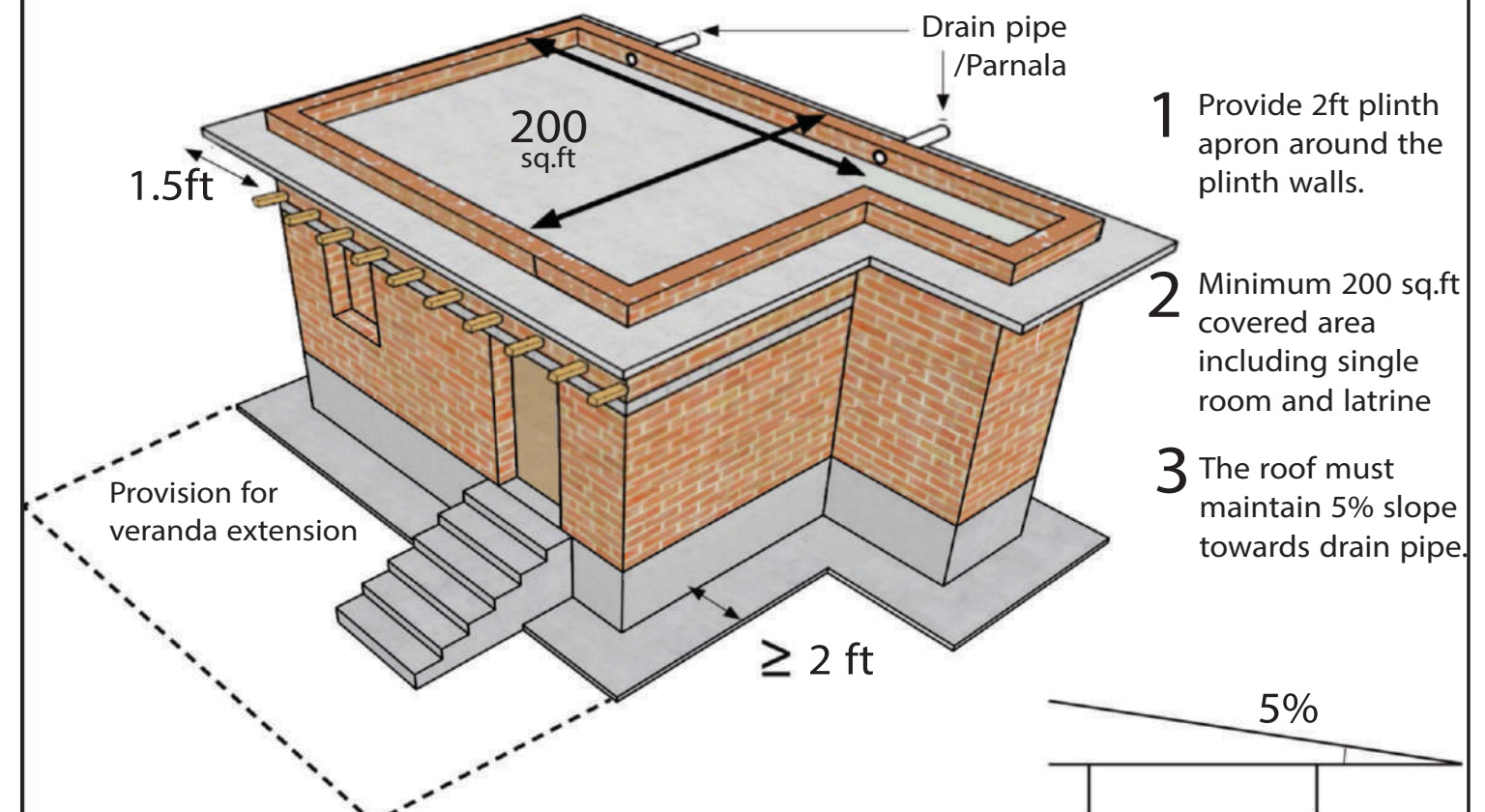


- 1 Provide RCC lintel band over door and window openings.
- 2 Brick walls should be minimum 9 inch thick using cement sand mortar.

ROOF CONSTRUCTION DETAILS



ROOF AND PLINTH PROTECTION DETAILS



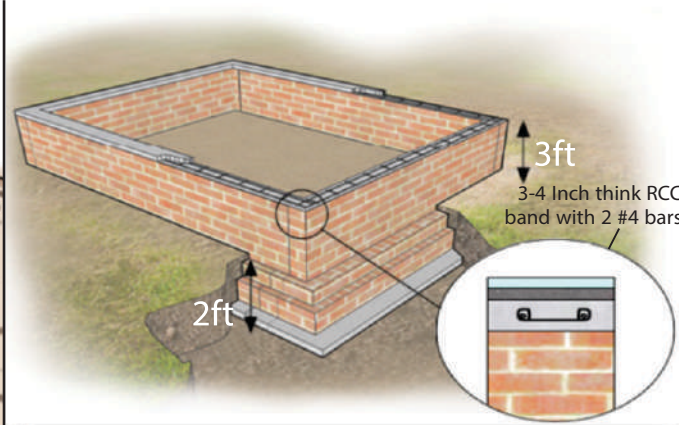
- 1 Provide 2ft plinth apron around the plinth walls.
- 2 Minimum 200 sq.ft covered area including single room and latrine
- 3 The roof must maintain 5% slope towards drain pipe.

TYOLOGY: STONE FOUNDATION WITH BRICK WALL WITH KATCHA ROOF

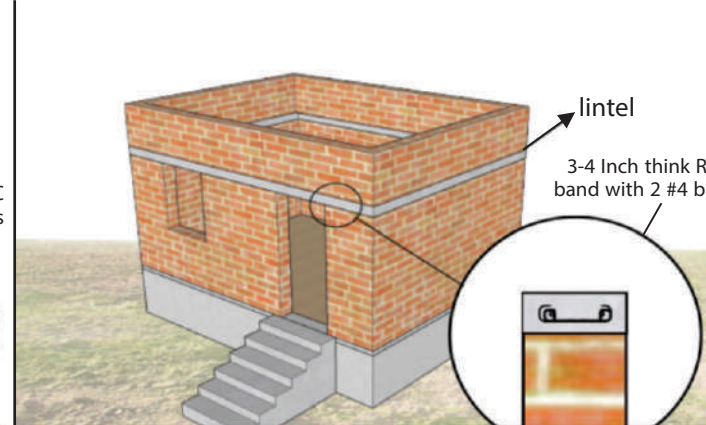
UNLOCK YOUR HOUSING GRANT: A STEP-BY-STEP GUIDE TO ACCESSING FUNDS



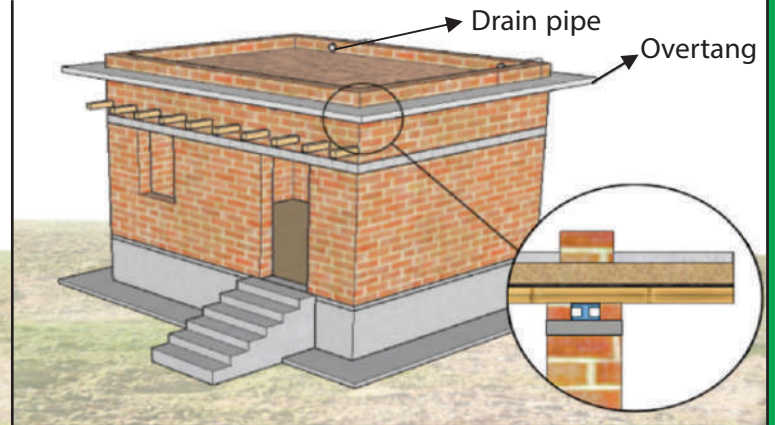
Damage Assessment & Reverification of House.



Verification of Completion of Plinth Level Work.



Verification of Completion of Walls Till Roof Level: Ensuring Structural Integrity.



Verification of Completion of Roof Slab: Securing the Upper Structure.



1st Installment
Rs.75,000

1

Release of First Tranche: Initiating Plinth Level Work.



2nd Installment
Rs.100,000

2

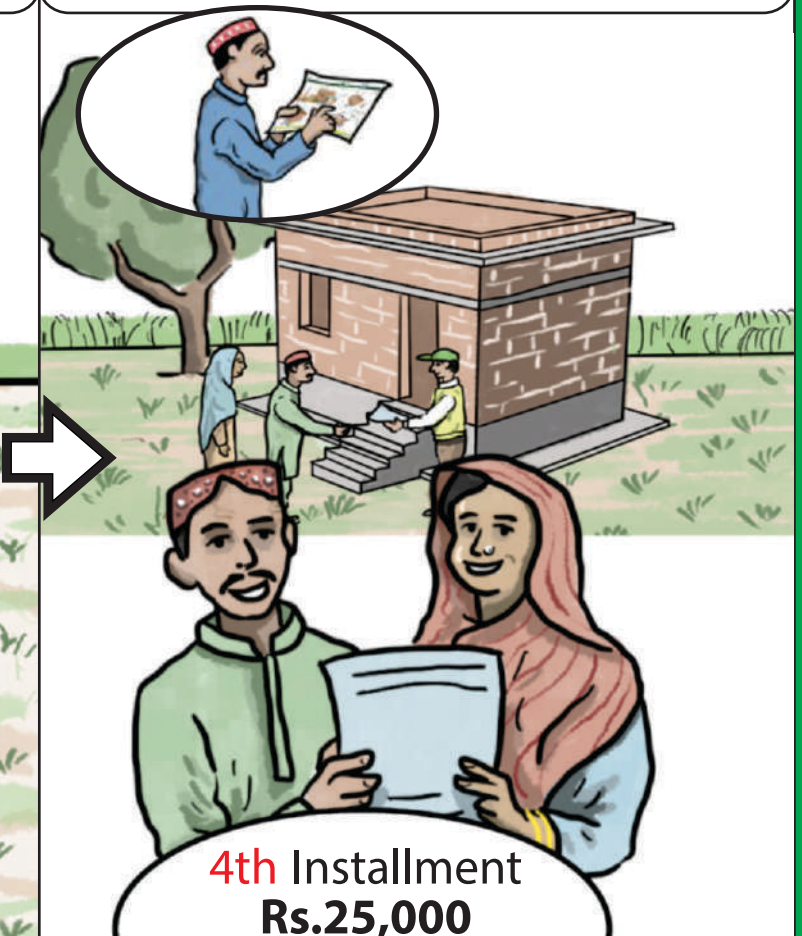
Release of Second Tranche: Progressing to the Next Phase.



3rd Installment
Rs.100,000

3

Release of Third Tranche: Advancing Towards Completion.



4th Installment
Rs.25,000

4

Release of Fourth Tranche: Finalizing the Restoration.



All the Installments are subjected to the approval of respective certifications by SPHF.