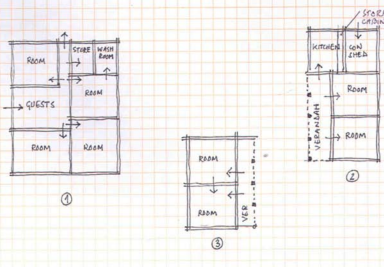
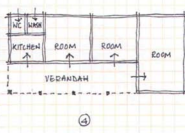
## Photographs of a Visit to Kashmir (25 – 26 December 2006)

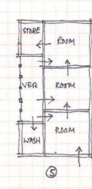
for the RDPI Project





SCHEMATIC SLETCHES OF HOUSES IN WASHMIR

- 1 GARI DUPATTA: Recently constructed house in RC construction
- (2) GARI DVPATTA: A 45 year old house whose walls collapsed in the earthquake. 12-15" shone walls in gara motor and gara plaster, GI sheet roof with Im ber take ceeling
- (3) GARI DUPATTA: Arecently bourhulled house in limiter hame structure, GI sheet walls and roof, Falsecerting and wall hing get to some
- 4 An RC constructed house in GARI BURATTA that survived his Earthquake
- (3) BAGH: Saver whage: A recently constructed house with GI sheet not and dajji wate construction, phywood false certain



FOR RDPI: 29-12-2006 ONE SOVARE IS 3-6"Square HRIF HABAN.

ARE 14x14 FT OR MORE.



**Settlement Patterns** 



**Settlement Patterns** 



Settlement Patterns



**Settlement Patterns** 



Typical post-earthquake house construction: timber frame, tin roof with concrete block and/or GI sheet walls



Post-earthquake construction: Plastic sheets used as walls



Post-earthquake construction: GI sheet house



House – 1: Out houses



House – 1: Old windows waiting to be reused



House – 1: Considerable timber salvaged from the old collapsed buildings



House – 1: Stone rubble from collapsed buildings and terraces



A house being constructed as per ERRA guidelines



A house being reconstructed



A house being reconstructed



Typical post-earthquake architecture in Garri Dupatta



Graves of the family members killed during the earthquake



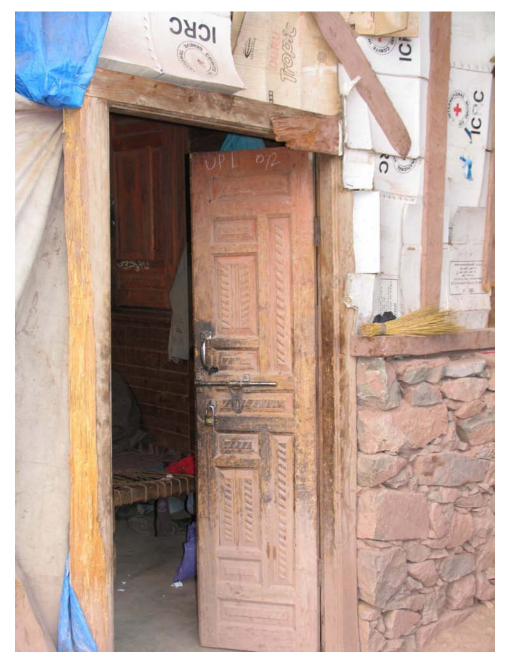
House – 2: The walls collapsed but the roof remained partially intact



House – 2: Wall construction of the only surviving room



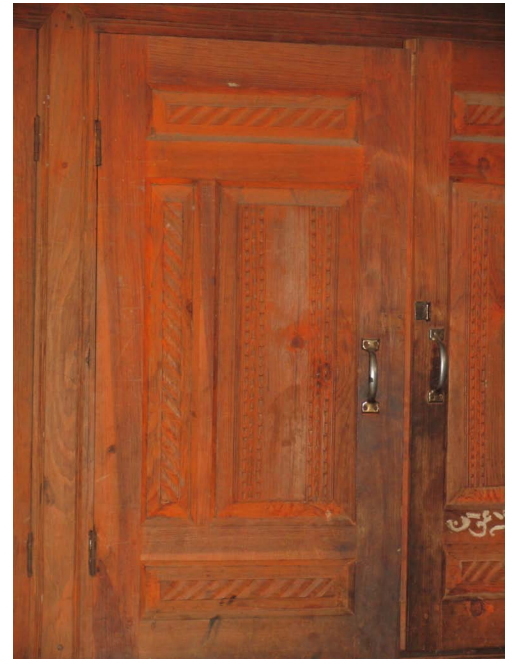
House – 2: Ceiling of the collapsed portion of the house



House – 2: Door detail



House – 2: Storage covered in the only surviving room



House – 2: Detail of storage covered in the only surviving room



House – 2: Ceiling of the only surviving room



House – 2: Ara machine for commercial purposes has been set up by the owner



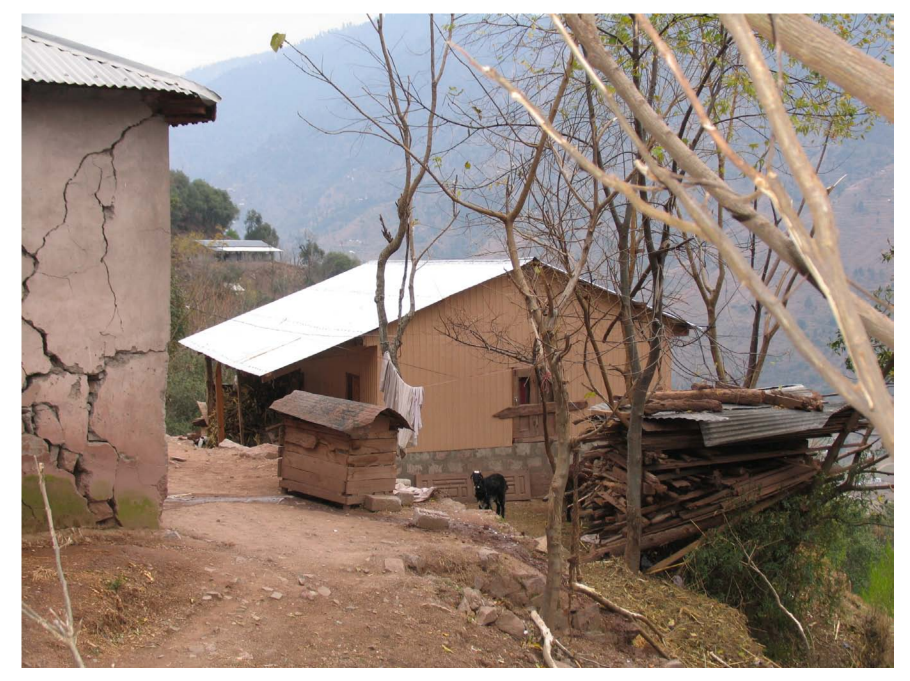
House – 3: Post-earthquake construction



House – 3: Inside of the house



House – 3: Inside of the house



House – 3: Another external view



House – 3: Another external view



House – 4: An RC construction that survive the earthquake



House – 4: Ceiling in main room



A building near Bagh that did not fall



A two storey building that did not fall



Inside of the building



Inside of the building



Another building whose structure did not collapse but the stone walls were badly damaged



Another building that survived



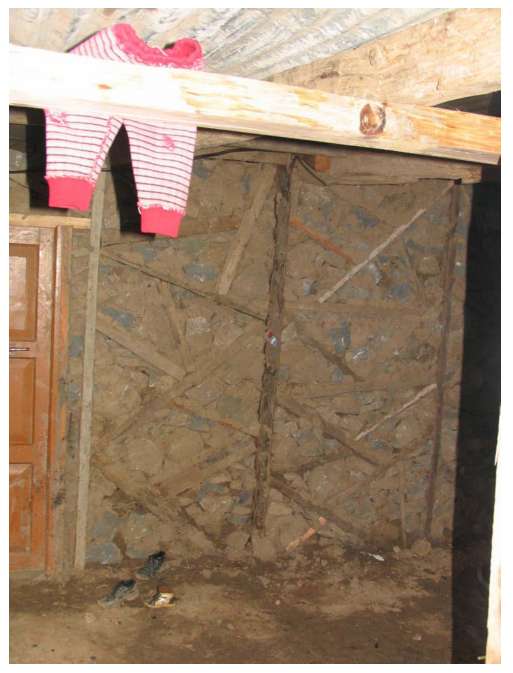
Construction near Bagh as per ERRA guidelines



Construction near Bagh as per ERRA guidelines



Recently post-earthquake Dhajji construction



Recently post-earthquake Dhajji construction



House – 5: An external view of the house



House – 5: An external view of the house



House -5: An external view of the house



House – 5: View of the verandah



House – 5: Storage covered



House – 5: False ceiling in plywood



House – 5: False ceiling in plywood