

Related factor 1	Related factor 2	Question nr. Current Housing	Related Question Desired Housing	Related Question New Housing		Family 8	Family 11	Family 1	Family 4	Family 5
BASELINE INTERVIEW QUESTIONS ON DESIRED HOUSING										
XIX		34			Which parts/elements of the current house would you like to use in the new house?	Iron sheets	sitting room, it's mine	Iron sheets, cement, marram; porch, bathroom, wooden door	the way we made this one [house]; [functional plan]	Iron sheets; different shape, walls, partitioning, doors and furniture
I,V,VI	VIII	35			Out of what materials would you like to build your house from? (specify; foundation/floors/walls/roof: mud, brick, concrete, wood, steel sheet, etc.)	Foundations: bricks or blocks floor: cemented walls: bricks or blocks (any type) roof: not posts, timber with iron sheet doors: metal doors finishes: ceiling board, plastering, paint	foundations: concrete, blocks floor: cement/concrete walls: blocks, mixed blocks, cement roof: iron sheet, timber/steel doors: metal	foundations: hardcore(stones) floor: marram, sand, ballast walls: bricks, 5x6, compressed or burnt roof: timber (soft wood), iron sheets finishes: plaster (cement) on both sides doors/windows: steel	foundations: hardcore, maram floor: waterproof cement, sand walls: bricks roof: timber, gal [galvanised] iron sheets finishes: plaster (cement) on both sides doors/windows: steel	foundations: concrete; floor: concrete; walls: bricks; roof: timber, iron sheets; finishes: cement; door/window: timber;
VIII		35a			a. Why; explain your arguments	bricks or blocks - it looks nice, it doesn't need a lot of repair cement - easy to maintain, comfortable roof: not posts, timber with iron sheet - doesn't leak; more durable; looks nice doors: metal doors - strength, security finishes: ceiling board - to prevent noise plastering, paint - looks nice	foundations: concrete, blocks - new, permanent material floor: cement/concrete - I don't have cattle [no cow dung], insect proof, easy cleaning walls: blocks, mixed blocks, cement - durability (soil washes out) roof: iron sheet, timber/steel - no grass (it lasts only 2 years), grass is very expensive now; steel/timber - it's durable, doesn't need repairing doors: metal - security (from theft)	foundations: hardcore(stones) - because they are firm floor: marram, sand, ballast - you must use them walls: bricks, 5x6, compressed or burnt - the house looks smart roof: timber (soft wood), iron sheets - they are local; because of the price finishes: plaster (cement) on both sides - the house looks smart doors/windows: steel	foundations: hardcore, maram - because of the water [level] floor: waterproof cement, sand - as above walls: bricks - [no answer] roof: timber, gal [galvanised] iron sheets - longer lasting finishes: plaster (cement) on both sides - [no answer] doors/windows: steel - safety	foundations: concrete; - stability, durability floor: concrete; - stability, durability walls: bricks; - looks smart, insect proof roof: timber, iron sheets; - timber is more stable than logs finishes: cement; door/window: timber; - warmth
		35b			b. Why?	x	x	x	x	x
V		36			Do you have the knowledge how to build all the elements of this house yourself?	no	no	no	no	no
VIII		36a			If yes: explain why you didn't build this house yet	n/a	n/a	n/a	n/a	n/a
V		36b			If no: To what extend do you have the knowledge to build in this way?	none	little	very little	little, I can only do roofing, mixing I can't	I can: timber doors/windows I can't: foundations, floor, walls, plastering, roof, mabati
VIII	V	36c			Do you think you would be able to learn all those skills within next 3 months?	yes	no	I will try	yes that's why I included the whole family into the construction	yes
IV		36d			Is there anybody in the community that could teach you that for free?	no	no	no	no	no
VI	XIV	36e			Or is it so complicated you need to hire skilled labour to do it for you?	yes	yes	yes	yes	yes there are people to hire but not to teach for free
XV		37			Could you extend or duplicate the house by yourself?	no	no	no	no	no
XII	XII,XIV	38			Would you prefer to build the house by yourself (and your community) or to hire labour?	Myself with the community	by myself	I would prefer to hire labour	yes	I prefer to hire
VI		38a		29	If by yourself: Do you think that you would need the knowledge help of the team?	yes	yes [it's not the plot on which current house stands, it's a big plot, some 400m down the road]	n/a	yes	n/a
II		38b			If hire a. Would have enough money to buy materials and hire labour?	n/a		no	n/a	no
		39			removed (desired housing materials)	x	x	x	x	x
V	IV	40			Are those materials locally available (walking distance or using your own mean of transport)?		both	no	some Bricks are, but cement and sheets aren't	no

V	I,II,VI	40a			If yes: a. Would you have to pay for the materials or are there other ways of collecting/ acquire these materials?		I would need to pay		pay	yes		pay			n/a
XIV	VI	40b			If not: b. Would you bring materials yourself or would you hire somebody to do that for you?		I would need to hire transport		concrete, blocks - locally available cement/concrete - locally available blocks, cement - locally available sand - not, need for transport iron sheet, - not, need for transport timber/steel - locally available doors: metal - not (Kitale)		I would need to hire		n/a		I would have to hire
NVT		40c			If both: c. Please answer a+b		n/a		n/a		n/a		n/a		n/a
II	VIII	41			Are those materials expensive or cheap, please answer using the following scale? 1-very cheap, 2 - cheap, 3- affordable, 4- expensive, 5- very expensive		bricks or blocks - it looks nice, it doesn't need a lot of repair cement - easy to maintain, comfortable roof: not posts, timber with iron sheet - doesn't leak; more durable; looks nice doors: metal doors - strength, security finishes: ceiling board - to prevent noise plastering, paint - looks nice		concrete, blocks - 4 cement/concrete - 4 blocks, cement - 4 sand - 4 iron sheet, - 4 timber/steel - 4 doors: metal - 3	4		waterproof cement- 4 - 4,5 bricks - 5 gal [galvanised] iron sheets - 5 [rest as in q#12]		concrete - 4 walls - 4 roof - 4 cement(plaster) - 4 door/windows - 3(different timber than for roof)	
II		42			Would you be able to finance this type of house?	no		yes		yes		not now	no		I could try to get a loan, but only from friends and community, I'm not registered to any bank
II		42a			If yes: a. How? (From your savings, By taking a lone?)		n/a		savings		from my savings		n/a		n/a
VIII	V	43			Would you want to build this house yourself?	yes	with the help of the team	yes		no	I need to be assisted, I would hire	yes	no		
IV		43a			If yes: a. Could the community members help you with it? (would they have the necessary skills)	yes	as unskilled labour	yes			n/a	no			n/a
XI		43b			Would the community members help you with it?	yes		yes	and friends		n/a	no			n/a
XI	VII	43c			Would the friends, family and community members that helped you before help you again?	no	not the same people	yes			n/a	not certain			n/a
XII	XIV	43d			Would they do it for free or would they be compensated?		They would be compensated		compensated		n/a	compensated			n/a
II	V	43d1			If no: 1. In what form (would you help them in return, would you provide the with meals) would you pay them?		Money and food		lunch		n/a		e.g. they would bring cement and ask later a door instead		n/a
XIV		43e			If no: e. Would you need to hire for one or some of the jobs?		n/a		for all		some (2 technicians)	yes			multiple jobs
VII		43f			a. Would you need to help them as much they helped you?	x	x	x	x	x	x	x	x		n/a
XVII		44			Would this house need a lot of repairing?	no		no		no		no		no	
XVI		44a			If yes: a. Why?		n/a		n/a		n/a		n/a		n/a
V		44b			Do you know how to improve the situation?		n/a		n/a		n/a		n/a		n/a
V		44c			If no: c. What do you need to know to improve?		n/a		n/a		n/a		n/a		n/a
VIII		44d			d. Is this important for wanting the new house?		n/a		n/a		n/a		n/a		n/a
XVII	XVI	45			How frequently would you need to repair the house?		Maybe once every 2 years		I don't know; you build a permanent [house], you don't need to repair		I think [there will be] no repairs		maybe after 5 years some painting		every 2 years

XI		46			Would you consider materials/methods that are cheaper, but have same characteristics (durability) as your preferred materials and methods have?	yes		yes		yes	Materials are moderate, I don't think there are [any] cheaper; I would consider them	yes		yes	
V	VI	47			Would you want to know how to build/maintain the house yourself?	yes		yes		no		yes		yes	
VIII	V	47a			If yes: a. Would you repair your house yourself?	yes		yes			n/a	yes		yes	
II	XVIII	47b			b. Could you afford the repairs if you would lose your income?	yes	But it will be harder	no			n/a	yes	I'm a farmer [sometimes harvest is destroyed]. I'm saving for the maintenance	no	
V	XVIII	47c			If not: c. Would you need to hire somebody to do it for you?	no	if the team teaches me how to do it	yes		yes			n/a		n/a
II		47d			d. Could you afford that?		n/a	no		yes			n/a		n/a
II	XVIII	47e			e. Could you afford it if you would lose your income?		n/a	no		no			n/a		n/a
V		48		29	Would you want to learn how to build/repair your desired house?	yes		yes		yes		yes	Very much	yes	
VII	VIII	48a			If yes: a. Would you be willing to help construct/repair a house for one of the community members in order to learn?	yes		yes		yes		yes	yes. [he already sent one member of the family to help one of the project families]	yes	
VII	VIII	48b			b. Would you be willing to help construct/repair a public building (school/hospital/etc.) in order to learn?	yes		yes		yes		yes	If I have time [farmers have time from October to March]	yes	
VI	III	49			Do you think that you will need help from an NGO after the project is finished?	no	[if the team isn't there: no]	yes		yes	Consultation	not really		yes	