	ousing characteristics and micro environme	ent (for	the households living i	n house	s, i.e.,	with	codes	
1, 2, s	, 3, 4, 5 or 9 in item 14 of block 3) item				/ ont	·r\/		
no.	item				code / entry			
(1)	(2)							
1.	plinth level (in feet and in whole numbers) (record '0', if there is no							
2.	number of floor (s) in the house							
	use of house (residential only – 1, residential-cum-commercial – 2,							
3.	residential-cum-others – 9)							
4.	if codes 1 or 2 in item 14 of block 3 (i.e., for the household with own dwelling), period since built (less than 1 year – 1, 1 to 5 years – 2, 5 to 10 years – 3, 10 to 20 years – 4, 20 to 40 years – 5, 40 to 60 years – 6, 60 to 80 years – 7, 80 years or more – 8, not known-9)							
	- 8, HOURHOWH-3)			Υ	Υ	Υ	Υ	
	if code 1 or 2 in item 4,	5.	year of start	•		+	1	
		6.	year of completion					
7.	condition of structure (good – 1, satisfactory – 2, bad – 3)							
8.	drainage system ( underground – 1, covered pucca – 2, open pucca – 3, open katcha – 4,							
	no drainage – 5)							
9.	disposal of household waste water (safe re-use after treatment- 1,disposed off without treatment to: open low land areas-2, ponds- 3,nearby river-4, drainage system-5; disposed off with or without treatment to other places-9, not known-6)							
	arrangement made for collection of garbage from the household							
10.	(by panchayet/municipality/corporation $-1$ , by resident/group of residents $-2$ , others $-9$ , no arrangement $-3$ )							
11.	site where garbage is deposited after removal from the household							
	(to bio-gas plant or manure pit-1, to community dumping spot-2, to							
	household's individual dumping spot(s)-3, others-9, not known-4)							
	if code 2 in item 11, how frequently garbage is cleared							
12.	(daily-1, not daily but at least once in a week-2, not even once in a week-3, not known-4)			<-				