TABLE-34 OWNED HOUSING UNITS BY PERIOD OF CONSTRUCTION ,MATERIAL USED IN OUTER WALLS , ROOFS AND RURAL /URBAN

CONSTRUCTION MATERIAL USED IN	HOUSING UNITS BY PERIOD OF CONSTRUCTION (IN YEAR )					HOUSING UNITS	
	UNDER CONSTRUCTION	LESS THAN 5	5-10	11-50	OVER 50	TOTAL	PERCENT
1	2	3	4	5	6	7	8
	С	HAKWAL DISTRI	CT				
ALL LOCALITIES							
OUTER WALLS BAKED BRICKS / BLOCKS / STONES	2726	17396	47580	141804	6434	215040	90.78
UNBAKED BRICKS / MUD	243	981	3228	11690	1653	215940 17795	7.48
WOOD / BAMBOO	56	183	378	783	1055	1505	0.63
OTHERS	80	282	521	1610	138	2631	1.11
ROOF	00	202	021	1010	100	2001	
RCC / RBC	1156	8582	15195	28199	716	53848	22.64
CEMENT / IRON SHEETS	260	2497	4748	9470	301	17276	7.26
GARDER / T.IRON	1460	6830	28676	96988	4207	138161	58.08
WOOD / BAMBOO	156	601	2465	19267	2944	25433	10.69
OTHERS	73	332	623	1963	162	3153	1.33
TOTAL	3105	18842	51707	155887	8330	237871	100
PERCENT	1.31	7.92	21.74	65.53	3.50	100	
RURAL							
OUTER WALLS							
BAKED BRICKS / BLOCKS / STONES	2165	14019	39804	119782	5512	181282	90.08
UNBAKED BRICKS / MUD	178	856	3039	10816	1548	16437	8.17
WOOD / BAMBOO	56	170	357	684	80	1347	0.67
OTHERS	66	250	454	1287	112	2169	1.08
ROOF							
RCC / RBC	749	5952	9928	15751	382	32762	16.28
CEMENT / IRON SHEETS	200	2198	4212	8546	270	15426	7.67
GARDER / T.IRON	1332	6305	26737	89082	3855	127311	63.26
WOOD / BAMBOO	124	547	2253	17551	2603	23078	11.47
OTHERS	60	293	524	1639	142	2658	1.32
TOTAL	2465	15295	43654	132569	7252	201235	100
PERCENT	1.22	7.60	21.69	65.88	3.60	100	
URBAN							
OUTER WALLS							
BAKED BRICKS / BLOCKS / STONES	561	3377	7776	22022	922	34658	94.60
UNBAKED BRICKS / MUD	65	125	189	874	105	1358	3.71
WOOD / BAMBOO	0	13	21	99	25	158	0.43
OTHERS	14	32	67	323	26	462	1.26
ROOF							
RCC / RBC	407	2630	5267	12448	334	21086	57.56
CEMENT / IRON SHEETS	60	299	536	924	31	1850	5.05
GARDER / T.IRON	128	525	1939	7906	352	10850	29.62
WOOD / BAMBOO	32	54	212	1716	341	2355	6.43
OTHERS	13	39	99	324	20	495	1.35
TOTAL	640	3547	8053	23318	1078	36636	100
PERCENT	1.75	9.68	21.98	63.65	2.94	100	