## WHE-PAGER PROJECT: BUILDING CONSTRUCTION VULNERABILITY AND INVENTORY

This form is div	vided into 3 parts:									
Part I:	Contributors' Information									
Part II:	Summary of Construction Types, Vulnerability and Population									
Part III:	Colleagues Consulted, Additional Sources of Information Used									
PART I: Contri	ibutors' Information									
1. Country or	Region (if you are only responding for part of a country, please indica	te which a	eoarar	ohic regio	n.					
Note: the WF	IE strongly prefers national estimates, unless you have data that clearly	apply to a	only on	e region)						
	Peru		. , .							
2. Name(s) o	f Contributors									
( )	ALEIANDRO MUÑOZ									
3. Affiliation (	Organization)									
,	PONTIFICIA UNIVERSIDAD CATÓLICA DEL PERÚ									
4 Mailina ad	dress (include city and country)									
i i i i i i i g ci ci										
5. E-mail										
	amunoz@pucp.edu.pe									
6 Your self-ro	annunozapacp.edu.pe	e estimate	vourle	evel of ex	nertise:			2	1	
0. 1001 301 10		lo osninare	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		pornso.			-	J	
Part II: Summ	ary of Construction Types, Vulnerability and Population									
						Fraction	of	Fraction	of	
		population who population who Peak average # o								Peak average # of
Construction		subjected to the specified shaking intensity building ty				type	building type		building	
(choose from	Construction Subtype (Choose from drop-down listrefer to	IX	VIII (~0.34-	VII	(~0.092-					
drop-down list	) instructions to see complete list)	(~0.65-1.24g)	0.65g)	(~0.18-0.34g)	.18g)	urban	rural	urban	rural	
1										
2										
3										
4										
5										
6										
7										
8										
9										
0			ļ							
1			ļ							
12										
13			ļ							
14			ļ							
15			ļ							
16			ļ							
17			ļ							
18			ļ							
101		1	1	1	1	1	1	1	1	1

20										
	For other combinations, use blank fields below:									
21	Older moment resisting frame with unreinforced masonry infill walls	40	10	5	0	20				
	Modern moment resisting frame with unreinforced masonry infill	25	5	1	0	10				
22	walls									
23	Dual System (frames with concrete & shear walls)	15	3	0	0	10				
24	Concrete shear walls cast in-situ	5	2	0	0	10				
Í	Unreinforced clay brick masonry in cement mortar (various	35	5	1		25	10			
25	floor/roof systems)				0					
26	Confined brick masonry with concrete columns & beams	20	3	0	0	20				
21	Earthen Bldgs	100	70	30	10	5	90			

## Part III: Colleagues Consulted, Additional Sources of Information Used

1 Name Affiliation Mailing address e-mail	Marcial Blondet Pontificia Universidad Católica del Perú	
2 Name Affiliation Mailing address e-mail	Ángel San Bartolomé Pontificia Universidad Católica del Perú	
3 Name Affiliation Mailing address e-mail	Antonio Blanco Pontificia Universidad Católica del Perú	
4 Sources of info	ormation you used (websites, publications, etc.) Please provide as much http://www.pucp.edu.pe/facultad/ingenieria/seccion/civil/dsrep/	detail as possible.
5 Additional co Part III	mments Julio Kuroiwa, Universidad Nacional de Ingeniería, Perú	