Approximation to earth material from international normative

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Abstrat

For centuries, earth has been used as a construction material. Nevertheless, the normative in this matter is very scattered, and the most developed countries, to carry out a construction with this material implies a variety of technical and legal problems. In this paper we review, in an international level, the normative panorama about earth constructions. It analyzes ninety one standards and regulations of countries all around the five continents. These standards represent the state of art that normalizes the earth as a construction material.

In this research we analyze the international standards to earth construction, focusing on durability test (spray and drip erosion tests). It analyzes the differences between methods of test. Also we show all results about these tests in two types of compressed earth block

Key words: Normative, standard, earth-construction, international, test.

1. Introduction

For a long time the earth building has been abandoned as construction system. However, the innovation and research in this scope is increasing as time run, throughout Europe (especially agencies and institutions in France, Germany, Spain), Canada, USA or Latin America. In the most developed countries, the normative in this matter is very scattered and few concrete, for this there are large technical- legal problems to build with earth. If we study all international standards (Cid et al. 2011), it knows all details and technical properties of this material (Cañas Guerrero et al. 2007).

In this research we analyze the international standards to earth construction, focusing on the technical properties to durability. We analyze how the differences between tests influence in the results of the earth material.

2. Material and methods

We will develop a technical study of the different earth techniques that promote quality and technological innovation of building with earth (compressed earth blocks, rammed earth and adobe). All these normative (table 1) are documents that establish definitions, product requirements, implementation procedures, assessment and measures procedures and quality standards. The knowledge of this study could be very useful for the development of future standards and also as a reference for architects and engineers which work with earth.

One of the main aspects that we will analyze in this paper, is the durability of earth materials. The test procedures will be those ones proposed in the international normative to study the durability opposite to rain: spray erosion test (standards of New Zealand, Sri Lanka or India) and drip erosion test (standard of Spain). These test methods are applied to one block Spanish.

Country	Standard	Organization	Technique			Country	Standard	Organization	Technique		
Jounny		Jiganization	А	CEB	RE	Country		organization	Α	CEB	RE
African regional	ARS 670:1996			х		Cameroon	NC 112: 2002	ANOR			
	ARS 671:1996						NC 113: 2002			Х	
	ARS 672:1996						NC 114: 2002				<u> </u>
	ARS 673:1996					Colombia	NTC 5324	ICONTEC		Х	
	ARS 674:1996	ARSO				EEUU	NMAC, 14.7.4:2009	CID	Х	Х	Х
	ARS 675:1996						ASTM E2392 M-10	ASTM	Х	Х	Х
	ARS 676:1996					France	XP P13-901,2001	AFNOR		Х	
	ARS 677:1996					India	IS 2110: 1980	BIS			Х
	ARS 678:1996						IS 1725: 1982.	BIS		Х	
	ARS 679:1996						IS 13827 : 1993	BIS	Х		Х
	ARS 680:1996					Italy	Ley nº 378:2004		х	х	х
	ARS 681:1996						L.R. 2/06 2 Ag. 2006		^	^	^
	ARS 682:1996					Kenya	KS 02-1070: 1999	KEBS		Х	
	ARS 683:1996					Nigeria	NIS 369:1997	SON		Х	
	NBR 8491:1986.					New Zealand	NZS 4297:1998	SNZ	х	х	
	NBR 8492:1986.						NZS 4298:1998				х
	NBR 10832:1989						NZS 4299:1999				
	NBR 10833:1989						NTE E 0.80:2000	SENCICO	Х		
	NBR 10834:1994.					Perú	NTP 331.201:1979	INDECOPI			
	NBR 10835:1994						NTP 331.202:1979		х		
Brazil	NBR 10836:1994	ABNT		х			NTP 331.203:1979				
	NBR 12023:1992						NS 02-43:1999	ASN			
	NBR 12024:1992						NS 02-44:1999				
	NBR 12025:1990						NS 02-45:1999				
	NBR 13554:1996						NS 02-46:1999				
	NBR 13555:1996						NS 02-47:1999				
	NBR 13553:1996				Х		NS 02-48:1999				
Burkina Faso	NBF 0.2-001:2009	FASANORM		X			NS 02-49:1999			I	
	NBF 0.2-002:2009					Senegal	NS 02-50:1999			Х	
	NBF 0.2-003:2009						NS 02-51:1999				
	NBF 0.2-004:2009						NS 02-52:1999				
	NBF 0.2-005:2009						NS 02-53:1999				-
	NBF 0.2-006:2009						NS 02-54:1999				
	NBF 0.2-007:2009						NS 02-55:1999				
	NBF 0.2-008:2009						NS 02-56:1999				
Cameroon	NC 102: 2002	ANOR		x		Spain	UNE 41410:2008	AENOR		х	<u> </u>
	NC 103: 2002					Sri Lanka	SLS 1382-1:2009	SLSI		X	
	NC 103: 2002						SLS 1382-2:2009			x	
	NC 105: 2002						SLS 1382-3:2009			Х	
	NC 105: 2002 NC 106: 2002					Tunisia	NT 21.33:1996				+
	NC 106: 2002 NC 107: 2002							INNORPI		Х	⊢
	NC 107: 2002 NC 108: 2002					Turkey	NT 21.35:1996 TS 537:1985				┼──
								TSI	v		┼──
	NC 109: 2002						TS 2514:1985		Х		┼──
	NC 110: 2002					Zimbabwa	TS 2515: 1985	C \ 7			v
	NC 110: 2002 bis					Zimbabwe	SAZS 724:2001	SAZ			Х
	NC 111: 2002	d earth block:									

TABLE 1: Earth	construction	standards
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A: Adobe; CEB: Compressed earth block; RE: Rammed earth

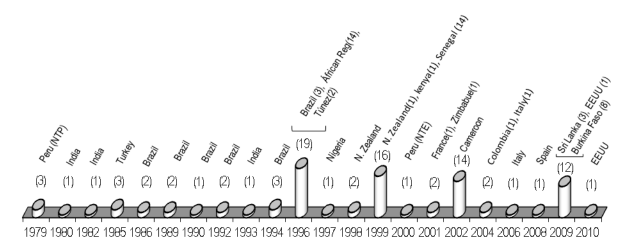


FIGURE 1: Earth standards according to publication year.

For the application of international test, it develops two prototypes that have great versatility in the system allowing the validation of all the technical specifications proposed in the analyzed normative documents. In the spray erosion test, pressures, distances of application and/or area of the exposed zone can be changed. In the drip erosion test we can change the height of application and/or the quantity of water.

3. Results/Conclusions

3.1. International standards.

In this article is studied the normative frame about earth construction in an international range, for this purpose we have analyzed ninety one standards and regulations of all the countries around the five continents. All this study represents the state of art that normalizes the earth as a construction material. In the figure 2, it shows the percentages of earth standars according to the main techniques of earth construction (adobe, compressed earth block- CEB and rammed earth). A large part of documents (74%) discuss a single construction technique (adobe or compressed earth block or rammed earth). Twenty seven percent of standards contemplate earth exclusively as a stabilized material.

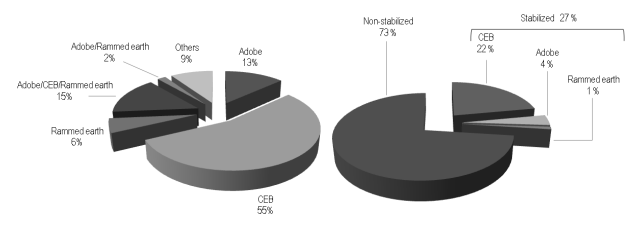


FIGURE 2: Distribution of earth techniques according to international standards

3.2. Test of durability.

After studying the normative international panorama, regulations or standards, regarding to durability of the earth systems opposite to the erosion of water are analyzed. The tests currently used to check the effect of water on this kind of material are spray erosion test (BIS 1982; SNZ 1998a; SNZ 1998b; SNZ 1999; SLSI 2009a; SLSI 2009b; SLSI 2009c) and drip erosion test (AENOR 2008). Two kind of compressed earth blocks are used in this research, non-stabilized block (CEB 1) and other stabilized block (CEB 2). The purpose of stabilizing earth-based materials is to improve their resistance to the detrimental effects of water.



FIGURE 3: Drip erosion test (non-stabilized block)



FIGURE 4: Drip erosion test (stabilized block)

Drip erosion test - is a valid method for CEB 1, whilst for stabilized blocks (CEB 2), not quantifiable differences are found in their results (Figure 3-4)

Spray erosion test- When applying this test, all CEB 2 (stabilized block) are apt according to the technical specifications of the different methods. Instead, CEB 1 (unstabilized block), does not pass the conformity criteria. Comparing the different test procedures (spray erosion test) method NZS (standards of New Zealand), method SLS (standards of Sri Lanka) and method IS (standards of India), is a more aggressive (method IS) than the rest of test procedures (method NZS and SLS). These three methods have different evaluation criteria, thus it is impossible to compare results.

The lack of unified criteria in the tests produces differences in the results obtained depending on the method used. Spray erosion test (standard India) is bigger than when other proceedings are applied (standards of New Zealand or Sri Lanka).

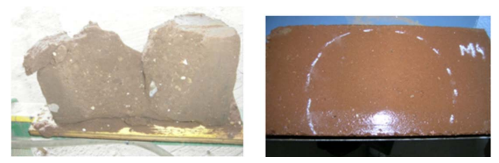


FIGURE 5: Spray erosion test, non-stabilized and stabilized blocks

This analysis of the test proceedings could be a reference in the writing of future normative documents for all world.

Knowledges

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References

- AENOR (2008a). Compressed earth blocks for walls and partitations. Definitions, specifications and test methods. <u>UNE 41410</u>. Madrid (Spain), Spanish Association for Standardisation and Certification.
- BIS (1982). Specification for soil based blocks used in general building construction. <u>IS 1725</u> Indian Bureau of Indian Standards.
- Cañas Guerrero.I, Jimenez Delgado.M.C. (2007). The selection of soils for unstabilizaed earth building: a normative review. Construction and building materials 21, 237–251
- Cid.J, Mazarrón F.R, Cañas.I (2011). The earth building normative documents in the world. Informes de la Construccion 63(523),159-169.
- SLSI (2009a). Specification for compressed stabilized earth blocks. Part 1: Requirements. SLS 1382-1. Sri Lanka, Sri Lanka Standards Institution.
- SLSI (2009b). Specification for compressed stabilized earth blocks. Part 2: Test Methods. . <u>SLS 1382-2</u>. Sri Lanka Sri Lanka Standards Institution.
- SLSI (2009c). Specification for compressed stabilized earth blocks. Part 3: Guidelines on production, design and construction. <u>SLS 1382-3.</u> Sri Lanka Sri Lanka Standards Institution,.
- SNZ (1998a). Engineering design of earth buildings. <u>NZS 4297</u>. Wellington, Standards New Zealand.
- SNZ (1998b). Materials and workmanship for earth buildings. <u>NZS 4298</u>. Wellington, Standards New Zealand.
- SNZ (1999). Earth buildings not requiring specific design. <u>NZS 4299</u>. Wellington, Standards New Zealand.