Contents	Tests
Introduction is an architect of long standing who initiate	end of the 1990s. Co-ordinating the writing of
PART A: Materials	
	has been 'moitstresmibee and exist alcutation in 16
A2 Water	24
A3 Mixing and blending	28
A4 Stabilization	and building rammed warth Airlingtes and e
PART B: Formwork	
B1 Formwork requirements	der memoer of Earth Country CK 11 42 1
B2 Formwork in use body for earth building rechnolog	
PART C: Groundworks	
C1 Foundations	O/10 'Water absorption'
C2 Rising damp protection to walls	MUNICIPALITY ALONG
C3 Floors edition of this book was written by hillan Keable	
C4 Termite resistance	or ODA (now Department to Alexand 66
PART D: Superstructure	
D1 Compressive strength of walls	dectural Research and Development Over 72 and Civil Engineering, University of Newconte
1)7 Doneity of wolle	and the Department of Birlowy, Queen 74
D3 Water absorption of walls	76
D4 Weather erosion of walls	78
D5 Walls: visual test	82
PART E: Stability	
E1 Stability of walls: slenderness	84
E2 Stability of walls: openings and lintels	86
E3 Stability of walls: bonding	90
PART F: Details and finishes	
F1 Fixings and ties	92
F2 Surface treatments	94
F3 Service inserts	102
F4 Walls, floors and health	104
PART G: Earthquake areas	
G1 Rammed walls in earthquake areas	106
Appendix 1	112
Appendix 2	114