

TABLE OF CONTENTS

<i>i. Introduction</i>	1
<i>i.1. General Specifications</i>	9
1. First Phase: Preliminary works	20
1.1. Estimation for the required number of formworks	22
1.2. Estimation for the required number of the connecting details	25
1.3. Estimation for reinforcement	26
1.4. Labor needs	28
1.5. Instruments	29
2. Second phase: Start of the Site Work	30
2.1. Footing.	30
2.1.1. Footing installation. Common method	30
2.1.2. Grid lines	31
2.1.3. Building method with Armopanel™ footing	32
2.2. Form assembly	33
2.3. Door and window buck construction	34
3. Third phase: First course panels installation	35
4. Fourth Phase: Installation of reinforcement	38
5. Fifth phase: Continuation of the panels installation	40
5.1. Installation of the second course panels	40
6. Sixth phase: Installation of lintels	41
7. Seventh phase: Installation of the floor supporting elements	43
7.1. Concrete ledge	44
8. Eighth phase: Wall openings for service lines	45
9. Ninth Phase: Ordering the concrete pouring equipment	47
10. Tenth phase: Concrete pouring	48
10.1. Concrete ordering	48
10.2. Concrete pressure	50
10.3. Concrete pouring	51
10.4. Specific features for the design of the basement concrete walls	54
11. Finishes	55
11.1. Interior finishes	55
11.2. Exterior finishes	55
11.3. Electrical and plumbing facilities installation	56
11.4. Brick ledge	57
12. Curved wall	58
13. Lintels	61
14. Protection against termites	62
Appendix A	
Step-by-Step	
Appendix B	
Design Guide	
Appendix C	
Detailed Drawings	

