

Contents

INTRODUCTION	1
What is cob?	3
Why build with cob?	3
DESIGNING YOUR HOME SWEET HOME!	7
Things to do to get ready	8
Think Small	9
Think Rounded	11
Make the Most of the Climate	12
Design with passive solar access in mind	12
Other things to think about when designing	12
One Story or More?	12
Noise	12
Plan for Future Additions Now	13
Designing the Entrance	13
Buttresses	13
Permits	15
CHOOSING YOUR SITE	17
Here's a list of some things to consider when looking for land:	17
Finding your home site	17
Choosing the house site includes:	18
Put the house where it belongs	19
Pick a site that is naturally comfortable	19
Passive solar planning	19
Harvesting your own wood	20
Wind	21
Getting the site ready to build!	21
Noise	21
Boundaries	21
GATHERING MATERIALS	23
DRAINAGE	27
Test Holes	27
Making Your Drainage	27
Creating drainage on a flat site	28
Berms	28
Ditch drains	29
THE FOUNDATION	33
Making the foundation	33
Planning the foundation (Footing or Plinth)	34
Designing the door area	36
Setting up the door frame	37



Tamping tips	39
How deep do I make the foundation?	40
How wide do I make the foundation?	41
How high do I make the foundation?	42
Moisture barrier between the foundation and the cob?	42
Getting plumbing and electric wire into the house	43
Stone Foundations	44
Choosing stones	44
Making a stone foundation	47
To Mortar or not to Mortar?	50
Some Other Foundation Options	52
Poured concrete	52
Concrete blocks mortared together	54
Railroad ties and gravel	54
Earth-filled tires	54
Agricultural bags filled with earth and tamped	54
Foundation and drainage summary	55
FLOORS	57
General Info to Consider	57
Make the floor higher than the ground outside	59
Making the floor	59
Tamping the ground	59
Finding level for the floor	60
Base (or layers of base materials) under the floor	60
Floor base options	61
Cob floor surface	62
Floor surface recipe	62
Putting down a cob floor	64
Drying your earth floor	65
Sealing an earth floor	66
Caring for a cob floor	66
Repairing a cob floor	66
Some other floor surface options	67
COB GLORIOUS COB!	71
Making Test Bricks	73
More details about cob ingredients	74
Sand	74
Clay	74
Straw	76
Tools	77
Here's how to make cob	78
Putting the cob on the wall	82
Cobbing by foot	82
Cobbing by hand	84
Tapering your walls and how wide to make the top of the foundation	86
Putting the cob to bed at night	89



Control the wall drying	90
Sculpting cob shelves and furniture	92
Electric wiring	99
Other things to think about	100
Termites and silverfish	100
Planning for future additions	100
Interior walls	101
Tips for happy cobbers	102
The cob builders checklist	103
WINDOWS AND DOORS	105
Arches	106
Lintels	107
Putting the windows and doors in the wall	108
Things to consider before putting in the windows and doors	114
Passive solar design - getting the most out of your windows	114
Ventilation	118
Views	119
Noise	119
Magic windows	119
Some glass safety tips	119
Getting rid of unwanted windows	120
Fun window ideas	120
Replacing broken glass	120
ROOFS	123
Components of a roof system	123
Beams	124
Rafters	125
Nogs or blocks	125
Bracing	125
Vertical Posts	126
Roof sheathing	126
Gutters	126
Some common roofs	127
Domes and vaults	127
Cone shaped roof	128
Shed roof	129
Gable roof	129
Gambrel roof	130
Hipped or Pyramid	130
Organic shaped roof	130
Roof design and planning	131
Building the roof before the walls	133
Putting the roof on as you build the top of the wall	134
Roof surfacing	136
Some roof surface options	137
Insulation:	142



Ceiling	146
Possible ceiling materials	147
PLASTER (RENDER)	151
Purposes of plaster	151
Mixing plaster (render)	152
Basic earth plaster	153
Plaster additions	154
Applying the plaster or render	157
Other Plasters	162
Alís and Paint	163
Some ideas on adding color	166
FINISHING TOUCHES	169
BACKWORD	171
BOOKS TO READ	173

