

INFORMATIVE							COMPUTATIONAL					GRAPHIC																				
Building	Phase/ Operation	no.	Name	Specific Units	No. of SU	Standard hours per specific unit	Standard hours in sum	Shift working (hours)	Operating (working) stress	No. of workers	Total time	Number of Working Days																				
				[SU]		[Sh/SU]			[%]			1					2					3					4					
1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	
Constr. Object 01	Earthworks	1	Site Inspection and Preparation	set	x	2	= 6 x 7	8 hours	1 (100%)	5	= 8 / 9 / 11 (for workers)																					
		2	Construction Site Levelling (roughly)	complete		3			x			= 8 / 9 (for machinery)																				
		3	Erection of a Fence	m ²		0.061				1																						
		4	Tree Removal	piece		viz. table																										
		5	Removal of Shrubs	m ²	100	0.17																										
		6	Burning of Gathered Vegetation	set		5																										
		7	Topsoil Removal	m ³		0,014 - 0,02*																										
		8	Levelling of the Building	set		3 - 5																										
		9	Bench Marks Assembly	piece		0.48																										
		10	Levelling of the Foundation Pit	100 m		7.67																										
		11	Excavation of Foundation Pit	m ³		0.0386																										
		12	Levelling of the Foundation Trenches	100 m		7.67																										
		13	Excavation of Foundation Trenches	m ³		0.0386																										
		14	Manual Final Treatment	m ³		1,94 - 2,7																										

Trunk removal:

<i>hardwood</i>	Sh/piece
trunk to Ø30cm	0.49
trunk to Ø50cm	0.88
trunk to Ø70cm	1.42
<i>softwood</i>	Sh/piece
trunk to Ø30cm	0.28
trunk to Ø50cm	0.55
trunk to Ø70cm	0.88

Construction Site Levelling (roughly):

SU	Sh/SU
complete	3