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

## Trunk removal:

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

SU Sh/SU

Construction Site Levelling (roughly):

complete 3