

**Financial Bidding Form Shade structure**

all the prices in EUR

Item	Description of Work	Unit	Qty	Rate	Amount
1.0	<u>Preliminaries</u>				
1.1	Allow for preliminaries, such as. Temporary sheds , clearing & levelling site to designed levels, removing trees etc.,	item			
1.2	Allow for setting out works, including pegs,etc.,	Item			
1.3	Allow for temporary water and electrical etc.	Item			
	Total carried to summary				
<b>2.0</b>	<b><u>EXCAVATOR</u></b>				
	<u>Note : Rates shall include for</u> <u>(a) levelling bottem of trenches and</u> <u>keeping sides plumb: (b) backfilling of column</u> pits, foundation trenches &etc.,				
2.1	Excavete for wall foundations & column footings staricase foundadtion etc., soil part return and cart away surplus as directed.	cubes			432
2.2	Filling under floors with selected soil materials in layers of 6" and free from all vegetable materials watered & rammed well as directed.	cubes			161.2
<b>3.0.</b>	<b><u>CONCRETOR</u></b>				
	<u>Rates shall include for(a) all necessary formwork</u> <u>for forming round or square column shafts</u> <u>placing,vibrating,curing&amp; etc.,(b) unless other</u> <u>wise stated include for all reinforcements</u>				
	<b><u>UP TO DPC LEVEL</u></b>				
3.1	2" thick cement concrete in column foundations in 1:3:6 (1")	sqrs.			806
	<b><u>Reinforced cement concrete 1:2:4(3/4) in the following items.</u></b>				
3.2	R.C.C. in column bases R/F with 10mm tor steel bars 8 nos each direction	cubes			73.08
<b>4.0.</b>	<b><u>STEEL</u></b>				
4.1	HEA 340	Meters			71.23
4.2	HEA 260	Meters			22
4.3	SHS150x5	Meters			459.63
4.4	IPE 450	Meters			166.21
4.5	L70.7	Meters			231.6
4.6	12x12 cm hollow steel	Meters			48
4.7	PURLIN RAFTERS IPE 160	Meters			874
4.8	Dijon	Meters			343.5
4.9	Bolts Φ10	Items			288
	Bolts Φ30	Items			168
	PL 100x100x10	Items			128
<b>4.0.</b>	<b><u>Windows - Doors</u></b>				
	sliding aluminum windows	sqrs.			57.32
	aluminum doors	sqrs.			18
<b>4.0.</b>	<b><u>Panel Polyurethane</u></b>				
	4 CM ALUMINUM POLYURETHANE PANELS	sqrs.			1493.48