

QUOTATION/TENDER

**Name of Work –Supply & Erection of G.I.PIPE Framed POLY HOUSE
(Sizes 16.40mx6.10mx4.00m)**

To:

Project Director,
Watershed Management
Garhwal Region, munikireti
Tehri Garhwal.

Subject – Supply & Erection of G.I.PIPE Framed POLY HOUSE (Sizes 16.40mx6.10mx4.00m)

Reference : Letter No.....dated.....from.....

Sir,

We offer to execute the Works described in your letter referred to above in accordance with the Conditions of Contract enclosed therewith

Rs. ** _____ [in figures]

Rs. _____ [in words].

This quotation/tender and your written acceptance of it shall constitute a binding contract between us. We understand that you are not bound to accept the lowest or any quotation/tender you receive.

We hereby confirm that this quotation/tender is valid for 45 days as required in Clause 6 of the Instructions to Bidders.

Yours faithfully,

Authorized Signature : _____ Date: _____

Name & Title of Signatory : _____

Name of Bidder : _____

Address : _____

* To be filled in by the Employer before issue of the Letter of Invitation.

** To be filled in by the Bidder, together with his particulars and date of submission at the bottom of this Form.

Section -B

Name of Work- Supply & Erection of G.I.PIPE Framed POLY HOUSE

(Sizes 16.40mx6.10mx4.00m)

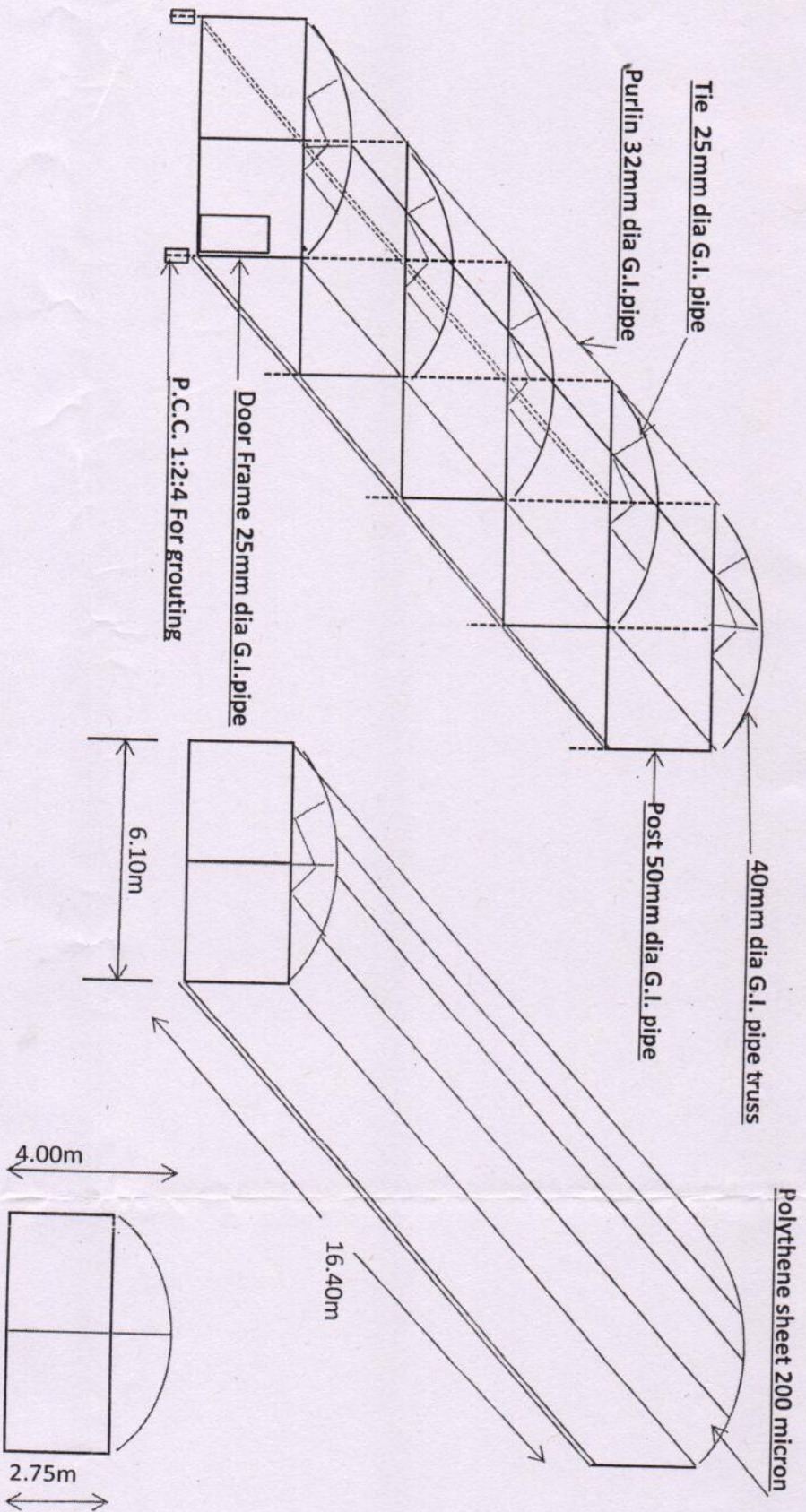
S. No.	Name of work	Quantity	unit	Rate Excluding GST	Amount
1	Site Development	119	sqm		
2	Excavation of foundation for pit in all type of soil & rocks.	2.28	cum		
3	Plain Cement concrete 1:2: 4 for grouting G.I.Pipe Post including all labour & marterial etc.	1.82	cum		
4	Providing of 50 mm dia G.I. pipe with 2mm thickness. For Post	61.00	m.		
5	Providing of 40 mm dia G.I. pipe with 2mm thickness. For truss etc.	79.30	m.		
6	Providing of 32mm dia G.I. pipe with 2mm thickness. For purlin .	98.40	m.		
7	Providing of 25mm dia G.I. pipe with 2mm thickness. Ties& Door .	28.60	m.		
8	Fixing charge(hosting ,welding, riveting & other labour charge including small accessory. App.25% of the Total cost of all size of G.I.pipes	1 Job	LS		
9	S/F of Polythene sheet :-UV stabilized 200 micron 5 layers co-extruded anti drip/mist, anti dust, diffused/IR blocking (sulphur resistant) having minimum 85% level of light transmittance.	290.51	sqm		
10	S/F of Aluminium Profile/Poly fixing & S/F of Spring Insert to fixing poly film & shade net :-C type prfile made for Alloy Aluminium should have- high sterengh with light weight - (apporx 220-250 gm/mtrs) smooth edges, curve bottom proper for 1.25" to3" pipe, proper channel for spring and suitable for double spring locking 0.90 mm thick , self Drilling Screw should be fixed on profile evrey 40 cm along the full legnth of the profile.	1 Job	L.S.		
11	S/F of UV stablized mono x mono 50% (115to 120gsm) shading net has to be provided horizontally , below the UV sheet - inside the greenhouse with manually operated mechanism for expanding and retracting. the area covered by shade net should be equal to the net cultivable area of green house without sagging.	59.04	sqm		
12	Cartage with loading & unloading of above material .	1 Job	L.S.		
					Cont.-2

13	S/F PVC storage tank 500 liter for Drip irrigation inside of the poly house with laying HDPE pipe 0.45-0.60 interval.	1 Job	L.S.		
	Total				
	Add contingency LS				
	Total				
	Add CGST 6%				
	Add SGST 6%				
	Grand Total				

Signature of contractor

POLY HOUSE(G.I.Pipe) DESIGN

Size 16.40x6.10x4.00m



Prepared by L.P. Joshi D/Man
Checked by R.C. Tiwari A.E.