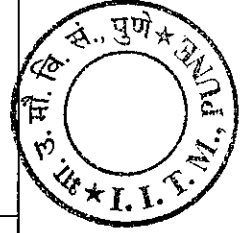


NAME OF WORK:-TENDER FOR LANDSCAPE WORKS OF MULTI TRAINING FACILITY BUILDING AT INDIAN INSTITUTE OF TROPICAL METROLOGY, PUNE  
 NAME OF CLIENT:- INDIAN INSTITUTE OF TROPICAL METROLOGY, PUNE  
 NAME OF ARCHITECT:-M/S ARCHIVISTA ENGINEERING PROJECTS PVT.LTD,PUNE  
 NAME OF PROJECT MANAGEMENT CONSULTANT:-M/S ARCHIVISTA ENGINEERING PROJECTS PVT.LTD,PUNE

MINUTES OF PRE BID MEETING HELD AT INDIAN INSTITUTE OF TROPICAL METROLOGY, PUNE ON 07/02/2012

SR.NO	ITEM DESCRIPTION	REFERENCE TO BID DOCUMENT	PRE BID MEETING DECISION
1	Free maintenance	Tender Documents	contractor has to provide free maintenance for one year.
2	Water Connection points for maintenance	Tender Documents	Institute will provide one water connection point .
3	Vermicompost manure proportion required.	Tender BOQ	Refer Revised BOQ
4	Item No 1: distance for disposal of BC soil	Tender BOQ	Refer Revised BOQ
5	ITEM NO:6 -Details For Small Patch	Tender BOQ	Refer Revised BOQ
6	Bank Solvency	Tender Documents	As per Tender
7	Bank Details		Contractor has to provide all bank details required for RTGS Fund Transfer.
8	Irrigation	Tender BOQ	Irrigation work is not a part of tender
9	Taxes	Tender BOQ	All rate shall be inclusive of all taxes
10	Commercial comparative statement	Tender BOQ	Commercial comparative statement will be prepared based on the rate quoted by bidders excluding paid annual maintenance period.



*[Handwritten signature]*

*[Handwritten signature]*

**M/s. Indian Institute of Tropical Meteorology (Pashan Rd. Pune.)**  
**Landscape Bill of Quantities**

Date : 09-02-12

<b>Total area under scope of Landscape. (in sq.ft)</b>	<b>10,678</b>	sq.ft.
Lawn area	5,393	sq.ft.
Shrubs	4,222	sq.ft.
Waddelia	1,063	sq.ft.
Trees	13	Nos.

	Description	ht. of plant	Qty	Unit	Rate	Amount
1	Excavation BC soil for preparation of soilbeds, & Conveying of surplus excavated earth to outside areas with all royalties and the disposal by mechanical transport etc complete ( Rate including all leads and lifts beyond municipal corporation boundary limit )					
a	For lawn plantation 300mm deep.		153	Cum		
b	For shrubs 450 mm deep		178	Cum		
c	For Trees 900X900X900 mm		9.9	Cum		
d	For Waddelia plantation 300mm deep.		30.0	Cum		
2	Providing Poyata soil. (Considered 20% compaction)		445	Cum		
	Providing and supplying Poyata soil, laying, spreading and fine grading the ground (as per required slopes as directed by the landscape architect) with approved mixture and depth of planting soil and organic manure in a specified proportion of three parts of soil and one part of approved organic manure including labour, loading, unloading, mixing, spreading, levelling, watering etc complete					
3	Providing Vermicompost manure.3 times a year		4,158	Kgs		
	For lawn plantation (1503 Kgs)					
	For shrubs (1820 Kgs)					
	For Trees (390 Kgs)					
	For Waddelia plantation (445 Kgs)					
4	<b>Lawn</b>					
	Providing, laying (provided Poyata) and planting Korean reed of lawn including supplying including all material, labour, transport, loading, unloading, de-weeding, laying the earth to required slope, grades, planting the lawn and stabilizing it by filling in layers watering etc complete.		5,393	sq.ft.		
5	Planting the supplied trees, palms, shrubs, creepers, ground covers, plants at the required position, including labour charges, equipment, excavating specified size pits / trench in soft/hard murum on site, putting mixture of earth and organic manure in specified proportion in the pits in layers, planting, providing supports, laying Poyata soil, watering etc complete					
a	<b>Supply of enlisted healthy shrubs</b>					

