Arts, Commerce & Science College

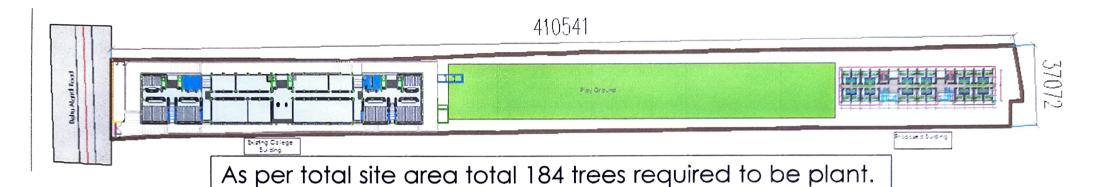
Maharashtra Academy of Engineeringand Educational Research's

MIT Arts, Commerce and Science College, Alandi (D) – 412 105.

7.1.5 Green Campus Initiatives –

Index

Sr. No	Heading	Page Number
1.	i. Existing trees on site ii. Newly planted trees on site iii. New plantation layout iv. Quotation v. Site planning	3-7



Existing trees on site -

Phycus tree – 70 trees

Badam – 1 tree

Chafa – 1 tree

Suru – 6 tree

Umbar – 1 tree

Pimple - 1 tree

Total – 90 trees already planted on site







Green Audit - MIT Arts, Commerce & Science Collège, Alandi Dehu Phata, Alandi (D), Tal. Khed, Pune, Maharashtra - 412105

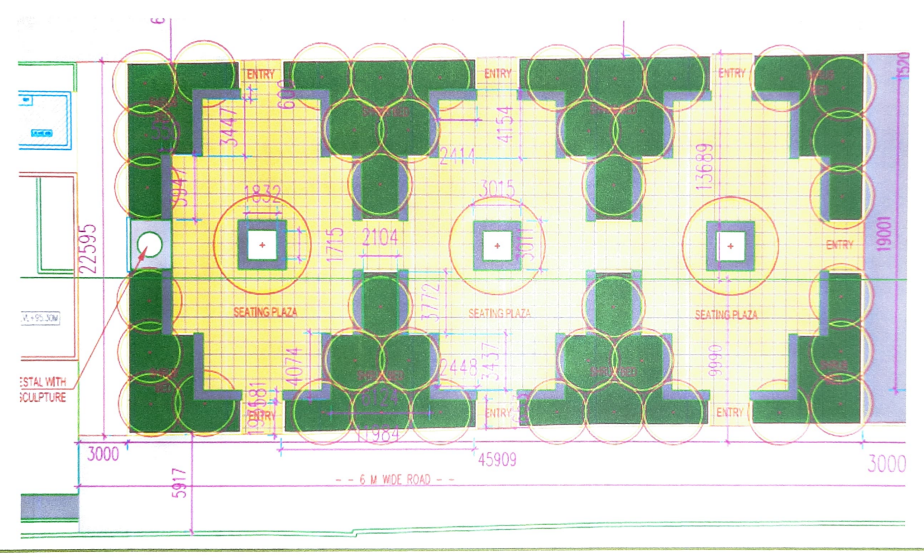
Newly Planted trees on Site Total 155





Green Audit - MIT Arts, Commerce & Science Collège, Alandi Dehu Phata, Alandi (D), Tal. Khed, Pune, Maharashtra - 412105

New Plantation layout and plant list



Quotation ordered for new plantation

SHRI SAI LANDSCAPERS

Om Sai S no 45/1 baliraj colony Rahatani Pimpari Pune 17 Mo.9822507213 8551037171 Date: 09/12/2019

PLANTS QUOTATION TREES

No	Description	Length	Quantity	Rate per plant	Total
1	Bakul	10-12 ft	10	950.00	
2	Cassia fistula	10-12 ft	04	1050,00	
3	Khaya	10-12 ft	03	1050.00	
4	Bauhinia Blakema	10-12 ft	12	1050.00	
5	Pongamia Glabra	10-12 ft	04	950,00	
6	Lagerstroemia Flos Regina	10-12 ft	10	1000.00	
		SHRUBS			
7	PlumbagoCapensis	0.45M c/c	340	15.00	
8	Mayna Erecta	0.45M c/c	310	15.00	
9	Dianella Grass	0.23M c/c	490	22.00	
10	Hemelia Pentas	0.30M c/c	100	15.00	
11	Spider Lily	0.30M c/c	1310	15.00	
12	Tagar Single	0.45M c/c	310	18.00	
	Note=Transport Charges Extra				
	50% Ad	vance with	h purch	ase order	
-	Balance	payment 1	odays A	offer Delever	4
-					

Sr. No.	Points	Requirements as per standards and Facts on location	Remark/ Required		
Α		Site Planning			
1	Soil Erosion Control	 To control soil erosion concrete paving blocs are used. Pavers blocks are also endorse ground water seepage. Plantation is needs to be done along compound wall 			
2	Landscape	 3 courtyards are formed in between building, and are planted with various species. 1 tree for every 80 SQ M open area are required to plant on site. 185 trees need be plant through out site 	Prescribed number of trees are available on site.		