

# **CHAUDHARY DEVI LAL UNIVERSITY**

BARNALA ROAD, SIRSA - 125055 (HARYANA) INDIA

(Established by State Legislature Act 9 of 2003)

Sub.: Information regarding NAAC Matrix 7.1.5.1. The institutional initiatives for greening the campus are as follows.

The required information is as follows:

- 1. Restricted entry of automobiles
- 2. Use of Bicycles/ Battery powered vehicles -
- 3. Pedestrian Friendly pathways
- 4. Ban on use of Plastic
- 5. landscaping with trees and plants

#### Options:

A. Any 4 or All of the above

B. 3 of the above

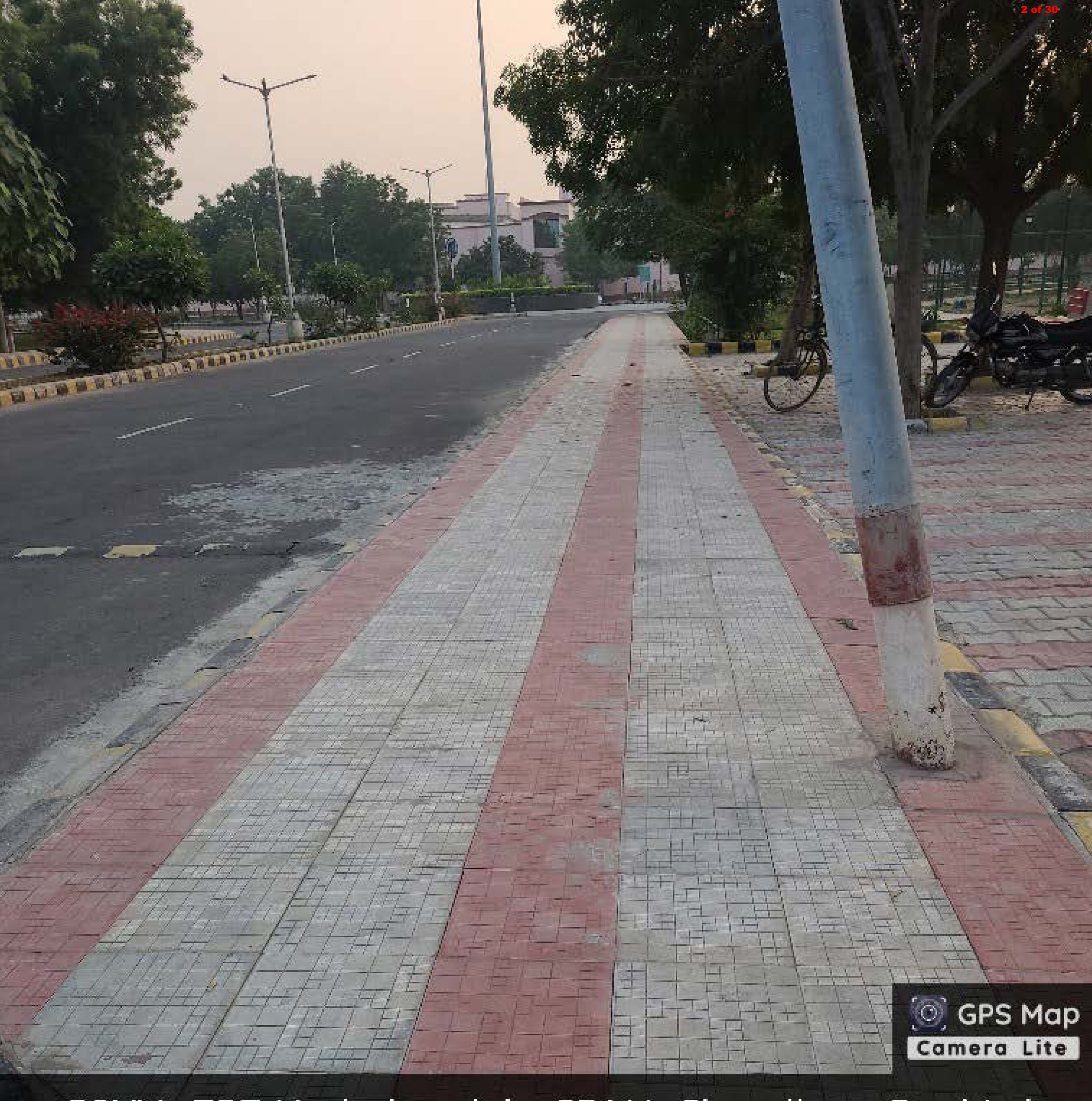
C. 2 of the above

D.1of the above

E. None of the above

EXECUTIVE ENGINEER

REGISTRAR



G2XV+7P7 Harbal park in CDLU, Chaudhary Devi Lal University, Sirsa, Haryana 125055, India

Latitude 29.5480268°

Local 04:34:49 PM GMT 11:04:49 AM Longitude 75.04504731°

Altitude 158.28 meters Wednesday, 10-11-2021



Latitude 29.54579134°

Local 04:16:28 PM GMT 10:46:28 AM Longitude 75.04430043°

Altitude 155.11 meters Wednesday, 10-11-2021



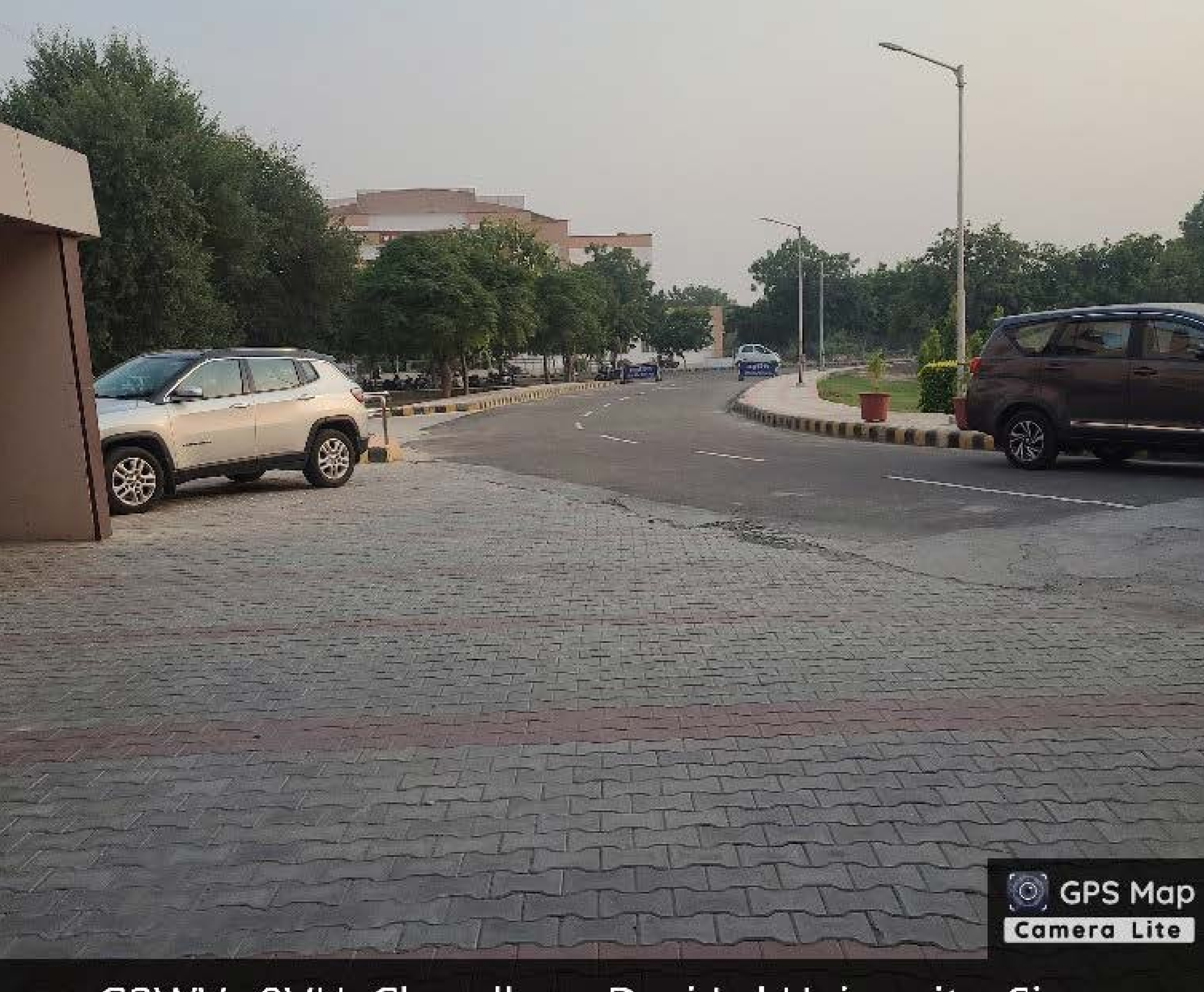
Tagore Bhawan, CDLU, Chaudhary Devi Lal University, Sirsa, Haryana 125055, India

Latitude 29.545235°

Local 04:35:54 PM GMT 11:05:54 AM Longitude 75.04403°

Altitude 166.5 meters Wednesday, 10-11-2021

# PARKING AND ROADS



G2WV+9VH, Chaudhary Devi Lal University, Sirsa, Haryana 125055, India

Latitude 29.54612828°

Local 04:14:47 PM GMT 10:44:47 AM Longitude 75.04425563°

Altitude 152.92 meters Wednesday, 10-11-2021



Latitude

29.54606736°

Local 04:15:26 PM GMT 10:45:26 AM Longitude

75.04423341°

Altitude 161.94 meters Wednesday, 10-11-2021



India

Latitude

29.547348333333336°

Local 04:45:43 PM

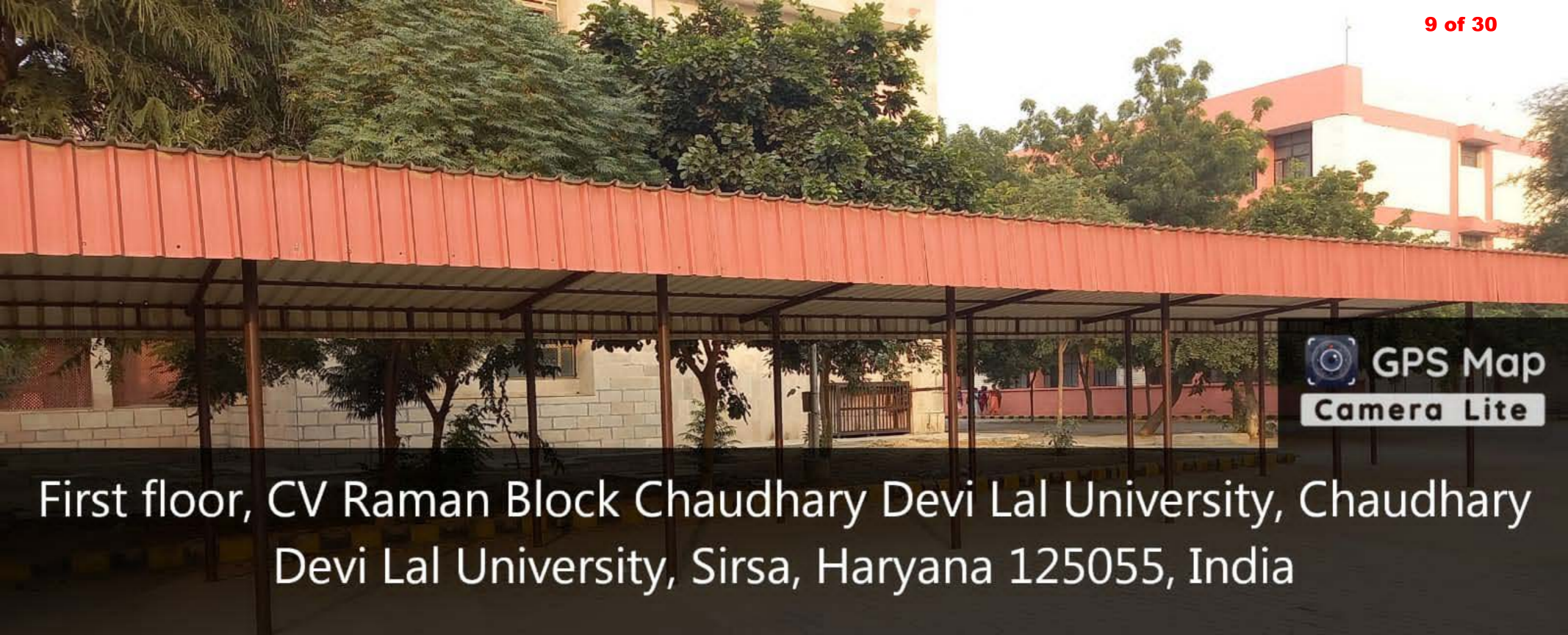
GMT 11:15:43 AM

Longitude

75.04291833333333°

Altitude 156.1 meters Wednesday, 10-11-2021





Latitude

29.5469983333333°

Local 04:08:08 PM

GMT 10:38:08 AM

Longitude

75.04548833333334°

Altitude 162.4 meters Wednesday, 10-11-2021





First floor, CV Raman Block Chaudhary Devi Lal University, Chaudhary Devi Lal University, Sirsa, Haryana 125055, India

Latitude

29.546988333333335°

Local 04:08:15 PM GMT 10:38:15 AM Longitude

75.045488333333334°

Altitude 162.6 meters Wednesday, 10-11-2021



Latitude

29.547030000000003°

Local 03:59:00 PM GMT 10:29:00 AM Longitude

75.0470833333333°

Altitude 160.9 meters Wednesday, 10-11-2021



Latitude 29.547935°

Local 04:49:21 PM GMT 11:19:21 AM Longitude 75.041725°

Altitude 154.1 meters Wednesday, 10-11-2021



Latitude

29.54590166666667°

Local 04:37:32 PM

GMT 11:07:32 AM

Longitude

75.04368°

Altitude 153.2 meters Wednesday, 10-11-2021



Latitude

29.54590166666667°

Local 04:37:16 PM

GMT 11:07:16 AM

Longitude

75.0436516666666°

Altitude 153.2 meters Wednesday, 10-11-2021



Latitude 29.5461492°

Local 04:08:57 PM GMT 10:38:57 AM Longitude 75.0446226°

Altitude 174.49 meters Wednesday, 10-11-2021



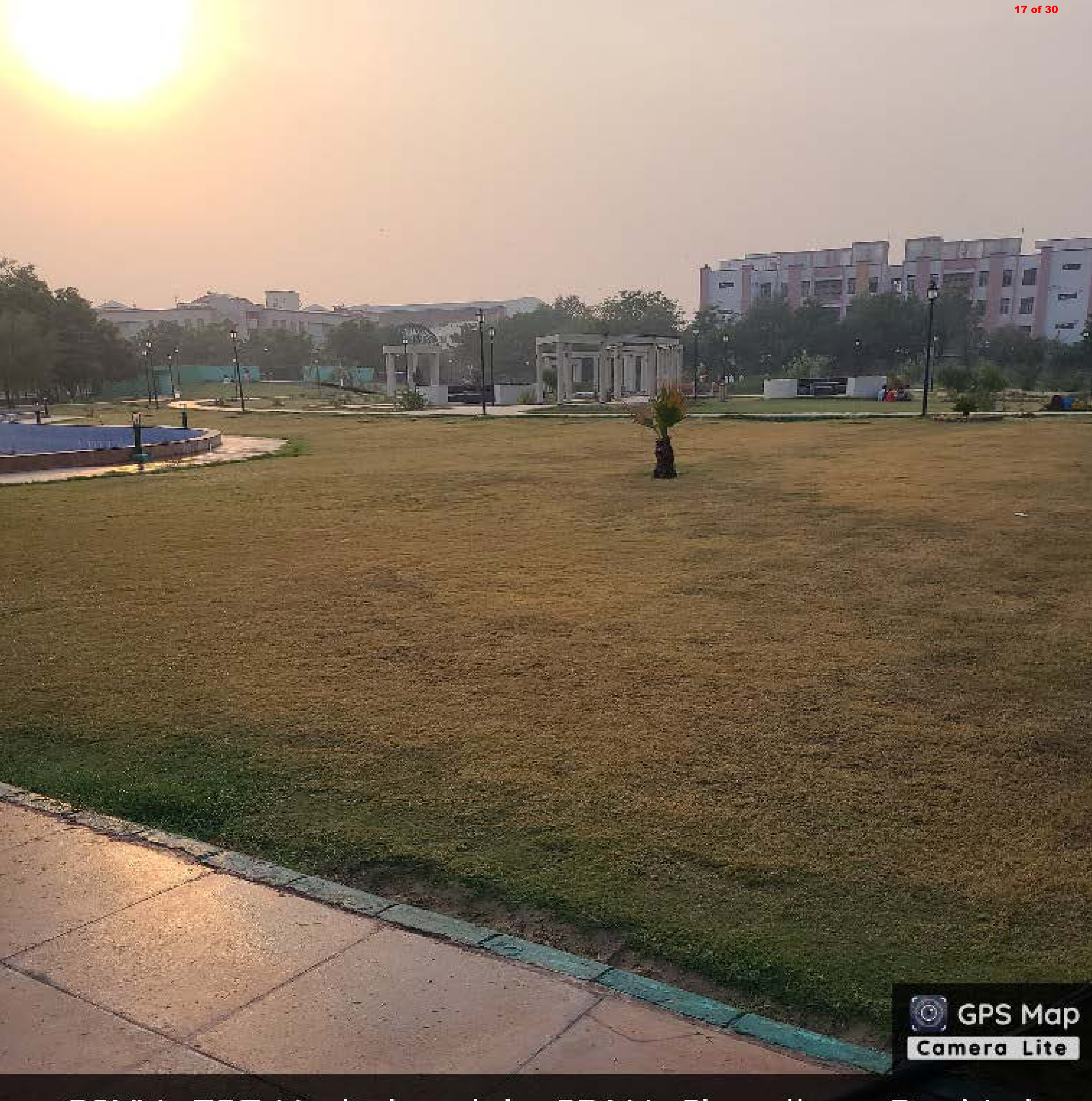
Latitude

29.54587666666665°

Local 04:39:39 PM GMT 11:09:39 AM Longitude

75.043535°

Altitude 152.9 meters Wednesday, 10-11-2021



G2XV+7P7 Harbal park in CDLU, Chaudhary Devi Lal University, Sirsa, Haryana 125055, India

Latitude 29.54806226°

Local 04:25:09 PM GMT 10:55:09 AM Longitude 75.04481216°

Altitude 153.01 meters Wednesday, 10-11-2021



Latitude 29.54612947°

Local 04:15:45 PM GMT 10:45:45 AM Longitude 75.04416341°

Altitude 160.92 meters Wednesday, 10-11-2021



Latitude

29.54634574°

Local 04:13:48 PM GMT 10:43:48 AM Longitude 75.04411827°

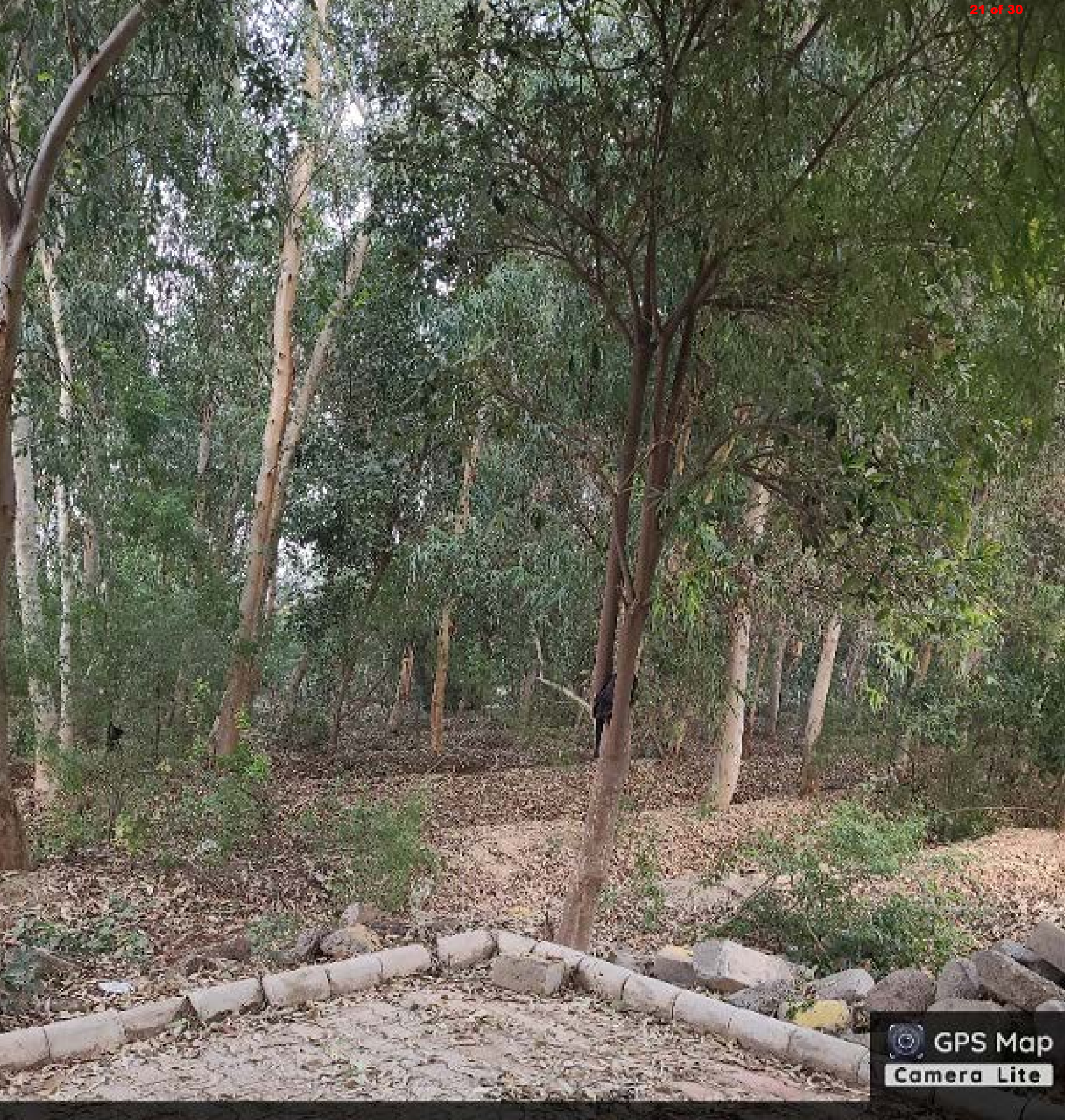
Altitude 167.13 meters Wednesday, 10-11-2021



Latitude 29.54616379°

Local 04:09:03 PM GMT 10:39:03 AM Longitude 75.0446172°

Altitude 171.69 meters Wednesday, 10-11-2021



22/95, Prem Nagar, Sirsa, Haryana 125055, India

Latitude 29.5513766°

Local 04:52:21 PM GMT 11:22:21 AM Longitude 75.03304748°

Altitude 152.12 meters Wednesday, 10-11-2021



Latitude 29.54617927°

Local 04:08:49 PM GMT 10:38:49 AM Longitude 75.0445869°

Altitude 173.73 meters Wednesday, 10-11-2021



Google

125055, India

Lat 29.546259°

Long 75.044065°

10/03/22 11:43 AM



## CONSTRUCTION BRANCH, CDLU, SIRSA

Sr. No.75, Metric 7.1.5 Green campus initiatives include (4) 7.1.5.1. The institutional initiatives for greening the campus Sr. No. 5

## Detail of Landscaping with Trees and Plants at CDLU, Sirsa.

Sr.	I see a Farmanis	Plants/Trees	Area of
No.		in Nos.	Lawn in Sqm.
1	Administrative Block	1167	19860
2	Near Ch. Devi Lal Old Statue	248	1488.
3	E Type House	372	360
4	E -II Type House	197	60
5	E to E - Il Type House	174	.=:
6	F Type House	624	200
7	Boys Hostel No 1	302	1000
8	Boys Hostel No 2	97	-
9	Play Ground	372	32000
10	T	250	-
11		315	
12	The state of the s	520	30
13	- 3F - 110 ase.	664	172
14	Libial y	615	4474
15	- Toster	676	1881
16	- Janes Guile	503	- 1.001
17	Block No. 1 & 2	770	8490
19	Block No. 3	191	690
20	Teaching Block No. 4	475	0.20
20	Construction Branch to Faculty House	1760	8490
21	Vice Chancellor Residence	5/0	
22	Multi Purpose Hall	568	9465
23	Children Park	294	6155
	Herbal Park	60	6120
	Water Treatment Plant	587	13000
	Sewage Treatment Plant	120	
	Total	3070	•
		14991	113935

OS II 9

Executive Engineer Construction Branch CDLU, Sirsa-125055

### 4th & Final Bill

Name of Work :- Construction of Footpath Around Circular Road at CDLU, Sirsa.

Name of Agency :- M/s. Juy Ambey Construction Co., Sirst.

Sanction No.- EEAD/461-64. Dated 26.02.2019

Date of Start :-16.03.2019

Date of Comp:- 14.07.2019

Date of Billing:- 14.08.2019

Allotment Amount:- Rs.34,29,137/-

Budget Hend:- "Construction of Footpath Around Roads".

Bill prepared by Sh. Kajat Kumar J.E. (Civil) vide MB No. 475, Page No. 91 to 96

C., NI.,	HOD N-	Description	Qty	Unit	Rate	CP	Amount
Sr.180.	11510 180.	Description	1 413	/	(P.R)	<b>/</b>	/
Ī	111	Earth work in excavation in foundations,	251,060	3 +100	1108.10	125%	T4605.82
1	6,6-	trenches, etc. in all kinds of soils, not	1237,373	Cum			
		exceeding 2 metres depth including		92			
		dressing of bottom and sides of					
		trenches, stacking the excavated soil.					
		clear from the edge of excavation and					
		subsequent filling around masonry, in 15					1
		cm layers with compaction, including					I
		disposal of all surplus soil, as directed					
1		within a lead of 30 metres.	1				/
		Cement concrete 1 : 8 : 16 with stone	405.883	Coin	818.65	450%	71134039
2	10.28		702.00	<b>Y</b>	12 ( 11 )2		
		aggregate 40 mm Nominal sie in		1		/	, ,
		foundation and plinth.  First class brick work laid in cement.	(224,079	Sam	A13.55	60098	648675.09
3	11.22/	stone dust (from crusher) mortar 1:6 in	221.077		2.11.10		
							-1
		foundation and plinth.	439.094	Cum	166,00		72889,60
4	N9	Extra work with Tibba sand laying in 15	2457,	3			
/		cm layer in filling under floors including					-
	/	compacting, ramming and watering		,		1-	
		complete with all lead and lift.	×5916.78	Som.	101.35	400%	1984828.26
5	14:45.	Precast chequered tiles of 20 mm	2.7710.74	Sq			
	/	thickness In ordinary grey cement					
		without chips laid on 20 mm thick bed of				- 1	Į.
		cement coarse sand mortar 1:3 with neat					į
		cement slurry between joints and over					
		the base in floors, treads of steps and					, , , , , , , , , , , , , , , , , , ,
	_/	landings.	(071) 711	C	10.65	56.00	/62027.73
6	15.7.	12 mm thick cement plaster 1:6	7970.70	edur.	10.65	-20026	70202333
		Destition & Gring DVC min unter pipe					
7	13.89	Providing & fixing PVC rain water pipe					ì
1		6 Kg pressure of ISI mark in cement					
		mortar during masonry work.					

Executive Engineer Construction Branch CDLU, Sirsa-125055

1 2

) *-		1160 "	22102			**		202	at .
<i>;</i>	(6)	150 mm dia	PVC pipe 6	Kg pressure.	131.60	Mtr.	336.65	20%	53163.7
	15/12 2					,	Tota	n I	3547530.6
	12/d 3.7	% below as que	ted rate		ž.				-131258.63
						Tota	l Work D	one	3416272.03
	D/d also	eady pařá 2nd	2 32 11 - 1 1	photo and	water water		Say	,	3416272.00
	Did and	eady paid 2nd	K. Bill vide	MB No. 475 Pz	igc. 80°		,		-2555542.00
	-	Deduction 5	Y C	п	0	Work	Done Thi	s Bill	860730.00
	-	Almad	% Security of	on Agreement A	Amount Rs.3	429127,	1714:	57,	
	-	Almode	D/d Securit	y Ist R. Bill Vi	de MB 475 I	Page 61	3792	21	j j
	-			and R. Bill Vi			4274	3:2000	
	•	Alleady	4000	y 3rd R-Bill Vi	de MB 475 i	age 81	7266	9000	•
	-		Not to be I	D/d Security			-t812	4,000	-18124.00
	-			Deduction 29			86073	0/	-17215.00
				20000	on 1% CGST		86073	-	-8607.00
	-				on 1% SGST	- 1	86073		-8607.00
	PA	id Vide Ch. No		Deduction 1%			86073		-86.00
		30/8/19		ion 0.50% Water		1	860730	A.	-8521.00
	10	17.57.9526	F Buy		- Charge tax	OII ICS.	860730		4304.00
			0.				Net Pay		795266.00

Certified that the work has been Completed as per PWD specification. i

ii Up to date recovery against this work has been made.

iii OPC Cement has been used at Site.

> assed for Rs. 795d Exocultive Engineer 18 Ch. Dovi Lal University SIRSA (Harya ())

**Executive Engineer** Construction Branch Prepudited a Passed for 1795266= (Na Seven lae mines, FIX) thousand two hay sails

Sirsa (Haryana)

Snp. Unizion 21 Bitti (1894) Olvi

Chaudhary Devi Lal University

CDLU, Sirsa-125055



# CHAUDHARY DEVI LAL UNIVERSITY SIRSA

(Established by the State Legislature Aci 9 of 2003)

No.EE/17/ 5/

Letter of Acceptance

To

Sh. Parmod Chand, Contractor, H. No. 11, Sector-20, HUDA, Sirsa.

Subject:

Providing and Erecting of Car Shed in parking near main gate.

Apprx. Cost: Rs. 14,64,436/-

Dear Sir.

This is to notify that your Bid dated 06.10.2016 and subsequent undertaking received vide No. EE/8063 dated 09.02.2017 to extend the validity of tender upto 28.02.2017 for execution of the work "Providing and Erecting of Car Shed in parking near main gate" amounting to Rs. 14.64,436/- (Rs. Fourteen lac sixty four thousand four hundred thirty six only). in accordance with the instructions to Bidders' laid down in the tender document is hereby accepted by the University on the following rates, terms and conditions:

Sr.	HSR	Description	Rate
No.	Ref.	All DNIT items i.e. HSR liems (HSR+CP)	7.99% below
1 1		& NS items.	

#### CONDITIONS

1. 6% security will be deducted from running bills subject to a maximum 5% of the agreement / enhanced amount. The same will be refunded as under:

One-half of the security deposit will be refunded on completion of the work as certified by the Engineer-in-Charge provided the final bill is for a plus amount and balance 50% security shall be refunded after completion of defects liability period of 3 years from the date of completion of work which shall be considered as the date certified by the Engineer-In-Charge.

2. The time limit for completion of this work shall be 4 months from the date of issue of letter to proceed with work:

3. Work will be done as per DNIT.

4. Work can be increused or decreused.

5. In case water of CDLU. Sirsu is used, charges for the same shall be deducted @ 0.50% of the total cost of work done on through rate & 1.75% of the total cost of work done on labour rate.

6. Deduction of all taxes and surcharge will be made as per Ciovi. CDLU rules to an all taxes and surcharge will be made as per Ciovi. CDLU rules to an all taxes and surcharge will be made as per Ciovi. CDLU rules to an all taxes and surcharge will be made as per Ciovi.

Construction Branch CDLU, Sirsa-125055

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time.

7. Firm will be responsible for any damage done by its labour directly or indirectly during. 7. Firm will be shape of bank guarantee @ 5% of the cost of allotted the execution of this work.

8. A performance guarantee in the shape of bank guarantee @ period upto defect liability = 23 300/- he deposited in the office for a period upto defect liability = 23 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the office for a period upto defect liability = 25 300/- he deposited in the off the execution of the shape of bank guarantee in the shape of b

plus 60 days.

9. Cess @ 196 of the amount of work done shall be deducted from your running bills as well

as final bills.

You are hereby requested to furnish Performance Security, in the form detailed in Para You are hereby requested to minimal 13.300/- within 21 days of the receipt of this letter of 34.1 of ITB for an amount equivalent to Rs. 73.300/- within 21 days of the receipt of this letter of 34.1 of ITB for an amount equivalent to its. trace of expiry of defects Liability Period i.e. up to acceptance valid up to 60 days from the date of expiry of defects Liability Period i.e. up to eptance value up to no days from the contract, failing which action as stated in Para 34.3 of ITB will be taken.

Endst.No.EE/17/ 325-28. Dated: 9-2-7

Copy of the above is forwarded to the following for information and necessary action:-

\* SDE (Civil) ( DLU. Sirsa.

2 Head Drafisman, Construction Branch, CDLU, Sirsa.

3. Divisional Accountant. Construction Branch, CDLU, Sirsa.

4. Agreement file.

Construction Branch CDLU, Sirsa-125055

## 2nd & Final Bill

Name of Work: Providing and Liecting of Car Shed in near parking main gate (Southern side) at CDLU, Sirm

Name of Agency :-Sh. Paymod Chand, Contractor, Sitsa.

EE Sanction No. 12: 17/607-10, Dated 16 03,2017

Date of Start :-46.03.2017

Date of Comps<mark>14.07.2017</mark>

Date of Billing:-10.08.2017

Bill prepared by Shy Rajat Kumar J.E. (OKil) vide MB No. 67 Page No. 191 to 197

Sr. No.	HSR No.	Description	Qiy	Unit	Rate (F.R)	CP	Amount
		Dismantling Stone Pitching or Soling		1			
<u></u>	18:2	stone pitching laid dry, but grouted with	8.50	levin	16.60	550° 00	(01:13
	(h)	natural silt and clay	_\.		1		راس
	6.6	Earth work in excavation in foundations.	37.4	100 Cum	1108.10	45.5.	7:173.75
-	0.0	trenches, etc. in all kinds of soils, not	/,	1			de Nestropa
		exceeding 2 metres depth including dressing				1 1	To the state of th
		of bottom and sides of trenches, stacking					
		the excavated soil, clear from the edge of	0			- Constant	
		excavation and subsequent filling around					
		musone in 15 cm layers with compaction	X			4504	11300 94
;	10,39	Cement concrete 1:4:8 with stone	219 / 5	Cum 2	403.T /	1	
		aggregate 40 mm Nominal size in					
		foundation and plinth.	\ A_			<del> </del>	(153077.79
	10.90-	Cement concrete 1:1.5:3 with stone	36.70 \	Cum	724	450.0	. 1250
		aggregate 20 mm nominal size for	,				
0.00	/	reinforced concrete work in footings, strips,		1			
ر		foundations, beams, rafts, pedestals and					
		approach slabs of bridges etc., excluding					
No.		steel reinforcement but • extra over Item					
		Nos. 10.79 to 10.94, if 1:1 5:3 mix is used,					
		instead	V		/ 4		
_		Supplying, hoisting and placing in position /	111.653	Qil:	1283.15	X.O.z.	854005.28
	18.14	tubular trusses including runners, purlins,	4			1	
		consisting of steel tubes conforming to L.S.	- 1		1	1	ĺ
		specifications of tested quality duly welded			1		
		with filler welds 6 mm thick through-out					
		including wind bracing.			1		
		Including wind blacing	l				

**Executive Engineer** 

Construction Branch CDLU, Sirsa-125055

\				<b>_2</b> 9	of 3	0	
	Providing & Fixing Preconted galvanized manglorian tile profile sheet (1000mm covered width) in 0.5mm thick having tile pitch of 250mm C.C. The sheet should be polyster top coat of 15-18 micron over 5-7 micron primer and Alkyd backer of 8-10 micron. Zinc coating shall be 120gsm as per 1S-277 material will be supplyed with guard film of colour cottage green, brick red, Seco	857.560	Sqin.	542.00		464797.52	
7	red.	136.40	Mtr.	181.00%		£24688.40	
	Providing & Fixing 300mm wide ridge made of plain sheet of Precoated galvanized manglorian tile profile sheet (1000mm covered width) in 0.5mm thick having tile pitch of 250mm C.C. The sheet should be polyster top coat of 15-18 micron over 5-7 micron primer and Alkyd backer of 8-10 micron. Zinc coating shall be 120gsm as per IS-277 material will be supplyed with guard film of colour cottage green, brick red, Seco		<b>\$</b>	and i		<b>∠</b> 44960.40	
8	Providing and fixing flashing made of plain sheet of Precoated galvanized manglorian tile profile sheet (1000mm covered width) in 0.5mm thick having tile pitch of 250mm C.C. The sheet should be polyster top coat of 15-18 micron over 5-7 micron primer and Alkyd backer of 8-10 micron. Zinc coating shall be 120gsm as per IS-277 material will be supplyed with guard film of colour cottage green, brick red, Seco red.		Mtr.	181.			
9 16.3	Painting two coats excluding priming coat with synthetic enamel paint in all shades on new wood work or metallic or plastered or concrete surfaces to give an even shade.	498.10	Sqm.	Ø.40°	230%	<i>(</i> 15451 <i>.</i> 96	
		_		Total		1577580.24	سرا
+	D/d 7.99% below on (HSR+CP) on total wo	ork done		e n		1451531.56	مر
			Total	Work Done Say	,	T451531.00	مرل
	D/d 1st R. Bill Vide MB 67 Page No. 166				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-190338.00	

