

Date 25.04.16 M/o Lawn 1.00 Acre = 1 Mail Total Area = 10 Acre = 10 Nos. Mail P/day	1350 Sq.m. P/Day	675 Sqm. P/Day	4047 Sqm P/day	01 Nos. P/Day	T= 12 Nos. S=40 Nos. P/Day	T= 12 Nos. S=40 Nos. 900 Rft. P/Day	2 nos. beds	900 Rft. P/day by Each Mail 1. nos. Mail P/Day	5400 Sqm. (by each M/Man)	2 Nos Mail P/Day	3 Nos. Mail P/day	as required	Labour = 16 Nos. (everyday)						
Date 26.04.16 M/o Lawn 1.00 Acre = 1 Mail Total Area = 10 Acre = 10 Nos. Mail P/day	1350 Sq.m. P/Day	675 Sqm. P/Day	4047 Sqm P/day	01 Nos. P/Day	T= 12 Nos. S=40 Nos. P/Day	T= 12 Nos. S=40 Nos. 900 Rft. P/Day	2 nos. beds	900 Rft. P/day by Each Mail 1. nos. Mail P/Day	5400 Sqm. (by each M/Man)	2 Nos Mail P/Day	3 Nos. Mail P/day	as required	Labour = 16 Nos. (everyday)						
Date 27.04.16 M/o Lawn 1.00 Acre = 1 Mail Total Area = 10 Acre = 10 Nos. Mail P/day	1350 Sq.m. P/Day	675 Sqm. P/Day	4047 Sqm P/day	01 Nos. P/Day	T= 12 Nos. S=40 Nos. P/Day	T= 12 Nos. S=40 Nos. 900 Rft. P/Day	2 nos. beds	900 Rft. P/day by Each Mail 1. nos. Mail P/Day	5400 Sqm. (by each M/Man)	2 Nos Mail P/Day	3 Nos. Mail P/day	as required	Labour = 16 Nos. (everyday)						
Date 28.04.16 M/o Lawn 1.00 Acre = 1 Mail Total Area = 10 Acre = 10 Nos. Mail P/day	1350 Sq.m. P/Day	675 Sqm. P/Day	4047 Sqm P/day	01 Nos. P/Day	T= 12 Nos. S=40 Nos. P/Day	T= 12 Nos. S=40 Nos. 900 Rft. P/Day	2 nos. beds	900 Rft. P/day by Each Mail 1. nos. Mail P/Day	5400 Sqm. (by each M/Man)	2 Nos Mail P/Day	3 Nos. Mail P/day	as required	Labour = 16 Nos. (everyday)						
Date 29.04.16 M/o Lawn 1.00 Acre = 1 Mail Total Area = 10 Acre = 10 Nos. Mail P/day	1350 Sq.m. P/Day	675 Sqm. P/Day	4047 Sqm P/day	01 Nos. P/Day	T= 12 Nos. S=40 Nos. P/Day	T= 12 Nos. S=40 Nos. 900 Rft. P/Day	2 nos. beds	900 Rft. P/day by Each Mail 1. nos. Mail P/Day	5400 Sqm. (by each M/Man)	2 Nos Mail P/Day	3 Nos. Mail P/day	as required	Labour = 16 Nos. (everyday)						
Date 30.04.16 M/o Lawn 1.00 Acre = 1 Mail Total Area = 10 Acre = 10 Nos. Mail P/day	1350 Sq.m. P/Day	675 Sqm. P/Day	4047 Sqm P/day	01 Nos. P/Day	T= 12 Nos. S=40 Nos. P/Day	T= 12 Nos. S=40 Nos. 900 Rft. P/Day	2 nos. beds	900 Rft. P/day by Each Mail 1. nos. Mail P/Day	5400 Sqm. (by each M/Man)	2 Nos Mail P/Day	3 Nos. Mail P/day	as required	Labour = 16 Nos. (everyday)						

Handwritten signature/initials

Asstt Director (Hort).V
Sub Div.III

**DELHI DEVELOPMENT AUTHORITY
(HORT. DIVISION NO. -5, ROHINI)**

M/o Distt. Park Chitragupt at sec-14 Rohini

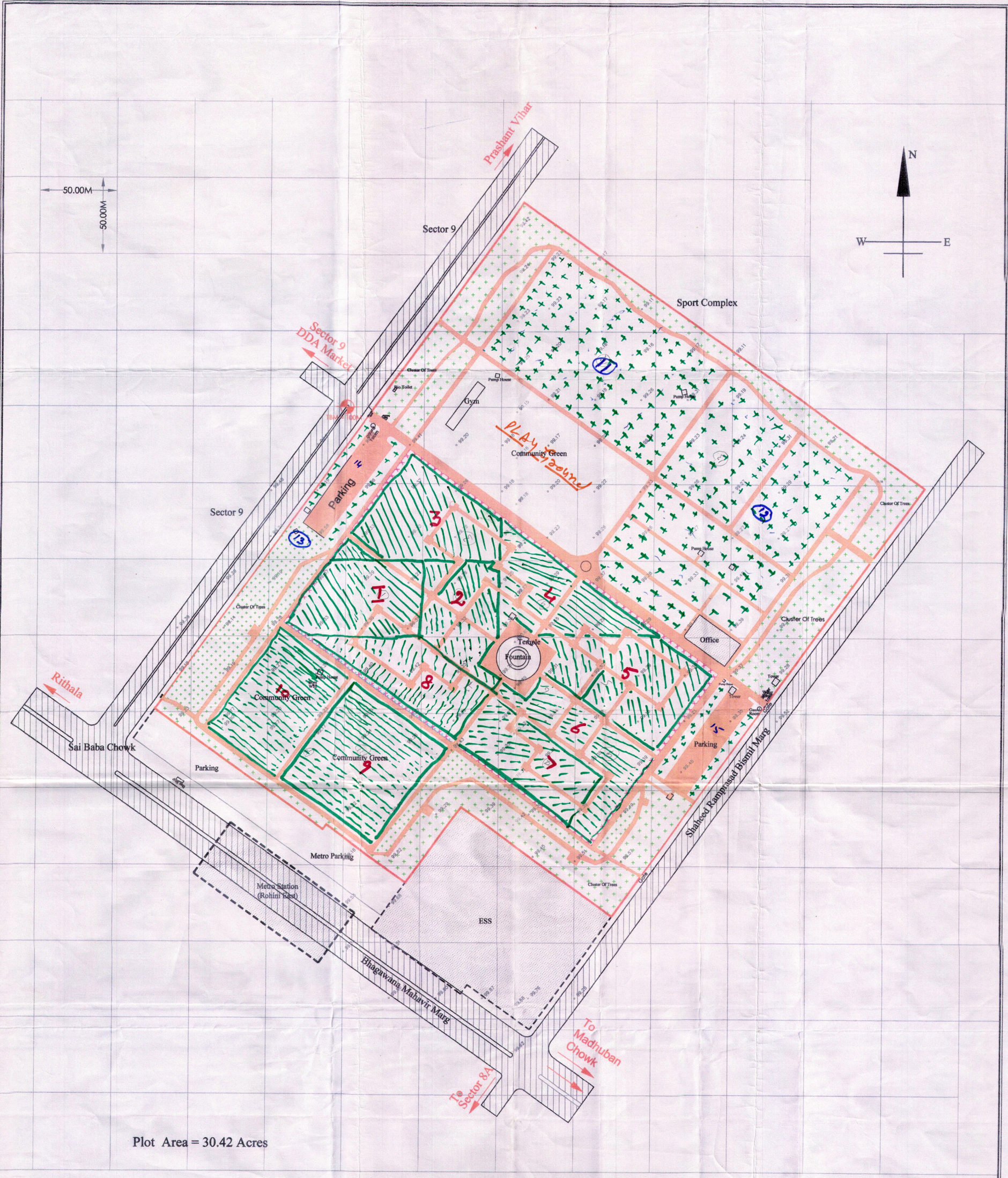
SH:- M/o Lawn Woodland, Scavenging, S/S Good Earth, CDM, J. Sand etc at site for 12 months

Name of Agency:- M/S Brijesh Enterprises

Code issue to Staff for Complete M/O Park

Plot No	Employee Category Mali/Labour	Code No
1	.do.	A. O 1
2	.do.	A. O 2
3	.do.	A. O 3
4	.do.	A. O 4
5	.do.	A. O 5
6	.do.	A. O 6
7	.do.	A. O 7
8	.do.	A. O 8
9	.do.	A. O 9
10	.do.	A. 10
11	.do.	WL. 11
12	.do.	WL. 12
13	.do.	WL. 13
14	.do.	SP.14
15	.do.	SP.15
16	.do.	HM.16

A/S/116
Asst. Director (Hort).V
Sub Div-III



Plot Area = 30.42 Acres

Chitragupt District Park

(Sector-14, Rohini, New Delhi.)

LEGEND

S.No.	Description	Symbol
1.	Boundary Wall	
2.	Metalled Road	
3.	Footpath	
4.	Fencing	
5.	Wall	
6.	Partly Builtup / Builtup	
7.	Cluster Of Trees	
8.	Temporary Bench Mark	
9.	Reduced Levels	

NOTES

- All Dimensions / Levels are in Metres.
- Reduced Levels are with respect to TBM :100.00M taken near Gate No-1 as shown in the drawing.
- Only indicative reduced levels are shown in this drawing for clarity, however, Others levels at different locations are shown in different layer in soft copy of this drawing.
- Grid size : 50 X 50 (as showing in printable drawing)

Title : Topographical Survey Plan of CHITRAGUPT (Distric) PARK, Sector-14, Rohini, New Delhi

Client : Executive Engineer, RPD-11, DDA, New Delhi.

Integrated Techno Systems Pvt. Ltd.

Land Surveys, Services Designs & Structural Designs.
M-84/2, Lower Ground Floor, Malviya Nagar, New Delhi - 110017
Tel. 011-26684105, (M)09868888440 E-mail : itspl@surveyindiahub.com

Date : Feb., 2016	Surveyed By : Pritam, Pankaj, Pradeep & Ranjan	Checked By : S. N. Singh
Scale : 1 : 1100	Drawn By : Pradeep Singh	Revision : 0
Drg. No. : ITSPL/DDA-RPD-11/Chitragupt(Distric) Park/01		