



CIN No. U74899DL1995GOI068150

दूरभाष Tel.: 23417910/12

फैक्स Fax : 23417921

दिल्ली मेट्रो रेल कॉर्पोरेशन लि० DELHI METRO RAIL CORPORATION LTD.

(भारत सरकार एवं दिल्ली सरकार का संयुक्त उपक्रम)
(A JOINT VENTURE OF GOVERNMENT OF INDIA AND GOVT. OF DELHI)

No. DMRC/Land/15/Tree/Misc./4007A/

Dated:- 16.12.2021

Dy. Conservator of Forest (North)
Govt. of NCT of Delhi
Department of Forest & Wildlife,
North Forest Division, MGICC,
Bakoli, Alipur, New Delhi - 110036

Sub: Construction of underground station at Krishna Park and Elevated corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV-reg.

Ref:- F. 02/FCA/NFD/TC/2021-22/2022-25 dated 14.12.2021

Dear Sir,

With reference to the above subject, please find below the point wise reply of the observation raised against the proposal for diversion of 5.0421 Ha. forest land processed through PARIVESH Portal vide proposal no. FP/DL/RAIL/49562/2020.

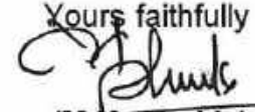
Sl. No.	Observation by Department of Forest, GNCT of Delhi	DMRC Reply
1.	The Deemed Forest area proposed for diversion needs to be updated as there are some additional area (as per Annexure-I) which have to be added in the Forest Area proposed for diversion.	Already updated & revised area is 5.2187 Ha.
2.	Statement showing the details of Forest Area involved and item-wise break up of Forest area proposed for diversion in proper Format and duly signed by the Competent Authority.	Copy enclosed
3.	Details of non-forest land area identified for compensatory afforestation viz. Survey No./Compartment No./Khasra No./Khatoni No., Village, Tehsil, District etc. along with map in appropriate scale showing the boundaries of area needs to be submitted.	Copy enclosed
4.	Revised Compensatory Afforestation Site Kml. File need to be submitted.	CD enclosed
5.	Revised Topo Sheet/GSDL map of the land proposed for Compensatory Afforestation site (the map should be in appropriate scale and in proper format)	Copy enclosed
6.	Detailed Muck Disposal scheme and plan is mandatory and needs to be uploaded/submitted	Copy enclosed
7.	Revised species wise and girth class wise enumeration list of trees standing in the Forest area.	Copy enclosed

(मेट्रो भवन, फायर ब्रिगेड लेन, बाराखम्बा रोड़, नई दिल्ली-110001) 16/12/2021

Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-110001

8.	No objection Certificate (NOC) for Compensatory Afforestation Land from Land Owning Agency that the land is encroachment and litigation free.	Land Owning Agency has been requested to issue Non-Encumbrance Certificate
9.	FRA Certificate from competent authority in the State that all the Forest rights under the Forest Rights Act, 2006 have been settled in respect of the forest area proposed for diversion	DM concerned has been requested for issuing the FRA Certificate. An undertaking to this effect is enclosed herewith.
10.	Block/pocket wise list of no. of trees standing in the each block/pocket with area of Forest Land proposed for diversion	Copy enclosed
11.	Revised map of the project site/forest area clearly showing forest boundaries in 1:50000 or any suitable scale on original Survey of India topo sheet needs to be uploaded and also submitted in Hardcopy.	Copy enclosed
12.	Revised Geo-referenced of the forest land proposed to be diverted prepared by using GPS or total station needs to be uploaded and submitted in hardcopy	Copy enclosed
13.	Revised 04 sets of complete documents of the above mentioned project, with all the mandatory signed undertakings for the perusal of the undersigned.	Copy enclosed

Thanking you,

Yours faithfully

(M.K. Shukla)
General Manager (Land) 2021

DETAILS OF FOREST AREA FROM KRISHNA PARK EXT. TO MUKARBA CHOWK

S.no.	Location	Area (Sqm)
1	Krishna Park Ext. Station Entry/Exit	55.78
2	Road no. 26 from Keshopur to Peeragarhi(including Najafgarh Drain)	34268.574
3	Railway crossing at Mangolpuri (Shakurpur Basti Railway Line - Shakurpur Basti to Tikri Borer)	492.114
4	Mangolpuri X-ing to Mangolpuri Chowk	16097.76
5	Railway Crossing at Haider pur(Karnal Railway line -Old Sabzi Mandi to Haryana Border)	767.269
6	Along GT Karnal Road (NH1)	506.308
TOTAL		52187.805

Abdul
SEIN

P
AEN/R-1

Statement Showing the Khasra Details of Compensatory
Afforestation 5.0421 Ha. land facilitated by DDA at Vill.
Dhulsiras

Sl. No.	Khasra No.	Remarks
1	44/5	
2	43/1/0	
3	43/2/0	
4	43/3/0	
5	43/4/0	
6	43/4/1	
7	43/4/2	
8	43/5/0	falling partly
9	43/7/2	falling partly
10	43/7/1	falling partly
11	43/8/0	
12	0/26	
13	43/9/0	
14	43/10/0	
15	44/6	
16	39/25/2	falling partly
17	40/21/0	falling partly
18	40/22/0	falling partly
19	40/23/0	falling partly
20	0/28	falling partly
21	40/24/2	
22	24/1,	
23	40/25/0	falling partly
24	40/17/0	falling partly
25	40/16/0	falling partly

see and
NT

Dhulsiras

45071



CA Land Area

M.K. Shukla

M. K. SHUKLA
 General Manager / Land
 Delhi Metro Rail Corporation Ltd.
 Metro Station, Pile Bridge Lane,
 Bahadurgarh Road, New Delhi-110029



No. H43X2
Scale 1:50,000



सर्वेक्षण विभाग SURVEY OF INDIA

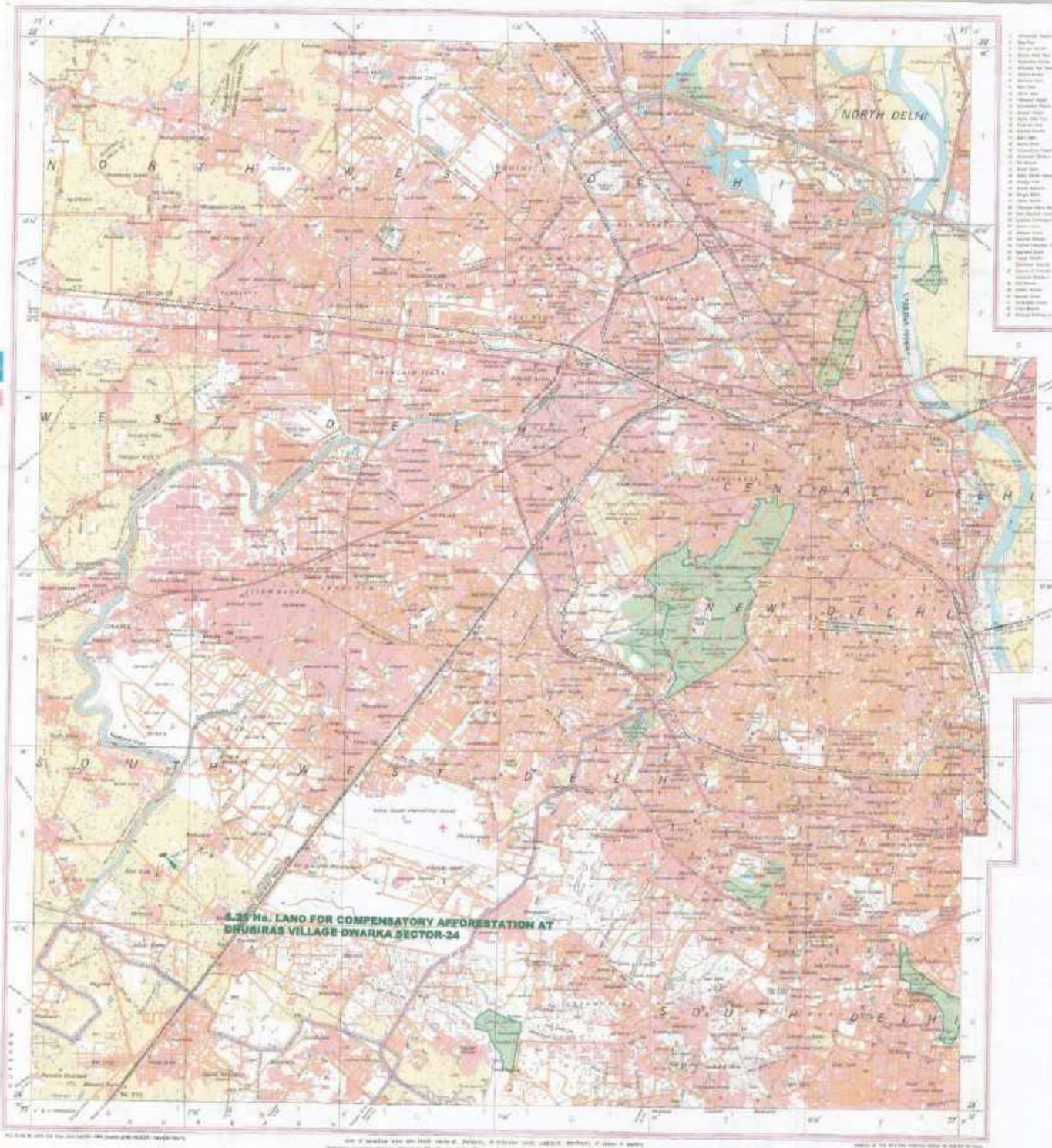
CONVENTIONAL SYMBOLS table with various symbols and their descriptions for the map.

REFERENCE

NOTE

COMPARISON

PROJECTION - UTM Zone 43N
Datum - Everest
Scale - 1:50,000



Legend table on the right side of the map, listing various symbols and their corresponding features.

LEGENDS:-

5.25 Ha. LAND FOR COMPENSATORY AFFORESTATION AT DHUSIRAS VILLAGE DWARKA SECTOR-24

(SCALE-1:60000)

DELHI METRO RAIL CORPORATION LTD.
13 Metro Bhawan, Feroz Shah Kotla, Saraiwala Road, New Delhi, 110021

Table with project details: TITLE, AEN/CIVIL, PM-2C, CPM-2, SHEET NO. 1 OF 1, SHEET SIZE A1.

~~RECEIVED~~

Petains to Pt. 6

MUCK disposal Scheme for construction of Underground station at Krishna Park and Elevated corridor between Keshopur to Mukarba Chowk for Janakpuri to RK Ashram Corridor of Phase IV MRTS

During the construction of metro corridor, the excavated material will be in the form of soil/rocky . It is to mention that geology of this corridor from Krishna Park to Mukarba Chowk is mainly soil strata and the same will be used for filling for making access roads for erection activities . In case of wet soil muck, the same is dried at construction site before filling. This soil will also be filled in low lying areas in and around Delhi based on the requisitions received from the land owning agencies like DDA, MCD, NDMC etc. some of such requisition received are enclosed herewith for reference. It is also to submit that the excavated material will not have any ingredients which are harmful to the environment.



(CPM-2)

सी. पी. सिंह
C. P. SINGH
मुख्य परियोजना प्रबंधक-2
Chief Project Manager-2
दिल्ली मेट्रो रेल कॉर्पोरेशन लिमिटेड
Delhi Metro Rail Corporation Ltd.

AMU
SEI

R
AMU/201

AMU
PM 201

दिल्ली विकास प्राधिकरण
अधिसूची अभियन्ता का कार्यालय
रोहिणी अनुसंधान खण्ड- 3
दीपाजी चौक, सेक्टर-3, रोहिणी,
दिल्ली-110085

12
12/9/21
12/9/21

No. E.2(34)EE/RMD-3/DDA/ 872

दिनांक : 09/09/21

To
Chief Project Manager - 2,
Delhi Metro Rail Corporation Ltd.,
1st Floor, Haiderpur Badli Mor Metro Station,
Shalimar Place, New Delhi - 110088

Sub: Request for providing surplus excavated earth for filling in low lying open area of Begumpur Sector 32, Rohini

Respected Sir,

With utmost respect to the chair, it has come to the notice of the undersigned that there is some surplus excavated earth available with Delhi Metro Rail Corporation Ltd. Recently, a message has been received from Hon'ble Member of Legislative Assembly, Sh. Jai Bhagwan Upkar, regarding stagnation of water in low lying open area of Begampur, Sector 32, Rohini.

In this reference, it is stated that we need huge quantity of excavated earth to the tune of 1,00,000 Cum for filling in in low lying open area of Begampur, Sector 32, Rohini.

Therefore, you are humbly requested to look into the matter and if found admissible; the quantity of earth may please be sent for filling in the low lying area with particulars given above.

Sh. Vikrant Singh, Assistant Engineer/RMD-3/DDA is looking after this project. He has been requested to take up the matter with officials of your good office for further necessary action.

Rakesh
09/09/21
(राकेश गुप्ता)
अधिसूची अभियन्ता
रोहिणी अनुसंधान खण्ड- 3

Copy to:-

1. PS to Hon'ble Member of Legislative Assembly, Sh. Jai Bhagwan Upkar w.r.t. telephonic message from Hon'ble MLA to the undersigned on dt. 09.09.2021 with address: C-25/21, Shahbad Dairy, Near Nirankari Bhagwan, Delhi - 110042.
2. CE(RZ) /DDA for kind information please.
3. SE(HQ) DDA for kind information please.
4. SE(RCC) /DDA for kind information please.
5. Sports Management Cell/DDA for kind information please.
6. Sh. Vikrant Singh, AE /RMD-3 with the direction to pursue the matter with officials of DMR.

दिल्ली विकास प्राधिकरण
अधिसारी अभियन्ता का कार्यालय
रोहिणी अनुरक्षण खण्ड- 3
दीपाती चौक, सेक्टर-3, रोहिणी,
दिल्ली-110085

दिनांक : 28/6/2021

No. F.2(34)EE/RMD-3/DDA/722

To
Chief Project Manager - 2,
Delhi Metro Rail Corporation Ltd.,
1st Floor, Haiderpur Badli Mor Metro Station,
Shalimar Place, New Delhi - 110088

Sub: Request for providing surplus excavated earth for filling in low lying area of Sector 23, Rohini.

Respected Sir,

With utmost respect to the chair, it has come to the notice of the undersigned that there is some surplus excavated earth available with Delhi Metro Rail Corporation Ltd. In this reference, it is requested that we need some excavated earth to the tune of approximately 60,000 cum for filling in low lying green area of Sector 23, Rohini.

Sh. Rahul Gupta, Assistant Executive Engineer/RMD-3/DDA is looking after this project. He has been requested to take up the matter with officials of your good office for further necessary action.

Rahul Gupta
28/6/21

(राहुल गुप्ता)
अधिसारी अभियन्ता
रोहिणी अनुरक्षण खण्ड- 3

Copy to:-

1. CE(RZ) /DDA for kind information please.
2. SE(HQ)/DDA for kind information please.
3. SE/RCC-I/DDA for kind information please.
4. Sports Management Cell/DDA for kind information please.
5. Sh. Rahul Gupta, AEE/RMD-3 with the direction to pursue the matter with the officials of DMRC.

अधिसारी अभियन्ता
रोहिणी अनुरक्षण खण्ड- 3

399
28/6/21
H2

DELHI JAL BOARD: GOVT OF N.C.T OF DELHI
OFFICE OF THE EXECUTIVE ENGINEER (PROJECT) W-VIII-
A-BUILDING, VARUNALAYA, JHANDEWALAN, NEW DELHI- 110005
Phone No:- 011-23533083, Email:- eeprojectw8@gmail.com

STOP CORONA

WASH YOUR HANDS

WEAR MASK

MAINTAIN SOCIAL DISTANCE

No:- DJB/F-2(131)/ EE(Proj)W-VIII/2021/313

Date:- 24.06.2021

To
The Chief Project Manager-2,
DMRC, First Floor, Badli Mod Metro Station,
New Delhi-110085,

Subject: Requirement of surplus earth for filling in low-laying area at
Siraspur/Swaroopnagar Gali no 15, UGR site

Dear Sir,

Delhi Jal Board has taken up a work of construction of 12.4 Ml capacity underground reservoir at Gali no 15, Swaroop Nagar Delhi. As Metro Work of phase 4 is in progress at Outer Ring Road, therefore you are requested to either dump surplus earth at our under construction underground reservoir site in gali no 15 Swaroop Nagar or allow lifting of about 8000 Cum good earth from the nearest Metro site required to be filled at reservoir site being a low-laying area. For any coordination you may contact to Sh P.K.Sharma AE (mobile no 9650394929).

Sd/-
EE (Project) W-VIII
(Pankaj Kumar Gupta)

Copy to:-

1. CE(W)Projects -I
2. SE(Pr) W-III
3. AE-III /AE-I
4. O/C & M/F

for kind information please
do ..
to pursue

[Signature]
EE (Project) W-VIII

TREE SPECIES GIRTH-WISE DETAIL OF KRISHNA PARK EXT. TO MUKARBA CHOWK FOR JANAKPURI TO R.K.ASHRAM CORRIDOR MRTS PHASE-IV					
S.No.	NAME OF SPECIES				
		≤ 30cm	> 30cm-≤ 50cm	>50cm-≤100cm	>100cm
1	SHAHTOOT(Moras alba)	9	16	13	2
2	ALSTONIA	10	15	48	56
3	GUAVA (Psidium guajava)	1	1	0	0
4	ASHOK (Polyalthia longifolia)	1	1	1	0
5	BABOOL (acacia nilotica)	0	1	0	0
7	BANYAN/BARGAD (Ficus benghalensis)	1	2	2	1
8	CHAMPA	50	17	0	0
9	FICUS Benjamina	1	0	0	0
10	GOOLAR (ficus racemosa)	2	0	0	0
11	GULMOHAR (Delonix regia)	35	10	5	0
12	IMLI (tamarindus indica)	0	0	2	1
13	JUNGLE JALEBI(pithecellobium dulce)	1	0	3	2
14	JAMUN (syzygium cumini)	0	0	1	4
15	KANER(Buahinia variegata)	17	9	1	0
16	KIKER	82	45	19	1
17	KHAJOOR	3	0	0	1
18	MANGO	0	0	1	0
19	MAULSHREE (Mimusops elengi)	2	0	0	0
20	NEEM/nimbi (azadirachta indica)	5	5	10	8
21	PAPRI	62	45	39	5
22	PEEPAL/PEEPLI (ficus religiosa)	15	12	16	16
23	PILKHAN(Ficus virens)	1	0	0	0
24	RUBBER PLANT	1	10	1	0
25	SIRAS	1	2	3	0
26	SEEMAL(bombox ceiba)	2	6	13	2
27	SHISHAM (Dalbergia sissoo)	6	8	3	3
28	SUBABUL(luacaena litisiliqua)	16	12	7	0
6	OTHERS	3	10	28	2
Total		327	227	216	104
Grand Total		874			

ADW
SEIN

Full Title of the Project : **Construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV.**

File No. :

Date of Proposal :

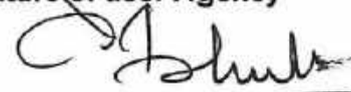
UNDERTAKING OF FRA CERTIFICATE

I, M.K. Shukla, General Manager/Land, Delhi Metro Rail Corporation, the applicant hereby undertakes that, we have applied for FRA Certificate and submitted the application and required documents for FRA certificates to Magistrate for North West Delhi & West Delhi. However, it is clarified that neither rehabilitation nor any Tribe Rights is involved in the proposal.

We hereby undertake that, we will submit the FRA Certificate in set format at earliest.

We request you good-self, please consider our request and proceed for further processing.

Signature of user Agency


(M.K. Shukla) 16/12/21

**General Manager/Land
Delhi Metro Rail Corporation
Metro Bhawan,
Barakhamba Road, New Delhi**

Place: New Delhi
Date: 16.12.2021

Full Title of the Project : Construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV.

File No. :

Date of Proposal :

CHECK LIST SERIAL NUMBER-07

Statement showing details of non-forest area involved in the proposal

Sl. No.	District	Division	Range/Tehsil/Village	Khasra/Survey or compartment number of KM stone	Non Forest area involved in the proposal (Ha)	Present Land	Remarks
1.	North-West	North Forest Division			10.2372	Park	
2.	West	North Forest Division			0.7727	Park	

Signature of user Agency



(M.K. Shukla)

General Manager/Land
Delhi Metro Rail Corporation
Metro Bhawan,
Barakhamba Road, New Delhi

Place : New Delhi

Date : 16.12.2021

Divisional Forest Officer
North Forest Division
Office Seal _____

Full Title of the Project : Construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV.

File No. :

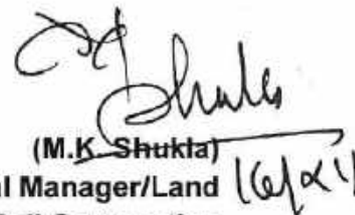
Date of Proposal :

CHECK LIST SERIAL NUMBER-10

Certificate for Minimum use of forest land

This is certify that the forest area involved in the proposal is unavoidable and barest minimum i.e. 5.2187 Ha which is proposed for diversion

Signature of user Agency


(M.K. Shukla)

General Manager/Land
Delhi Metro Rail Corporation
Metro Bhawan,
Barakhamba Road, New Delhi

Place : New Delhi

Date : 16.12.2021

Divisional Forest Officer

Forest Division
Office Seal _____

Full Title of the Project : **Construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV.**

File No. :

Date of Proposal :

CHECK LIST SERIAL NUMBER-11

Undertaking for payment of cost of compensatory afforestation

I, M.K. Shukla, General Manager/Land, DMRC hereby undertake to pay the entire amount for compensatory afforestation in lieu of the forest area diverted for construction of underground station at Krishna Park, Railway Crossing at Mangolpuri and Haiderpur Elevated Corridor between Keshopur to Mukarba Chowk(6 locations) for MRTS Project as per the prevailing wage rates at the time of undertaking the plantation activities.

Signature of user Agency


(M.K. Shukla)

**General Manager/Land
Delhi Metro Rail Corporation
Metro Bhawan,
Barakhamba Road, New Delhi**

**Place : New Delhi
Date : 16.12.2021**

**Divisional Forest Officer
_____ Forest Division
Office Seal _____**

Full Title of the Project : **Construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV.**

File No. :

Date of Proposal :

CHECK LIST SERIAL NUMBER-12

Undertaking for payment of net present value of forest area

It is to certify that I, M.K. Shukla, General Manager/Land, DMRC has applied for diversion of 5.2187 Ha of forest area for the purpose of construction of underground station at Krishna Park, Railway Crossing at Mangolpuri and Haiderpur Elevated Corridor between Keshopur to Mukarba Chowk(6 locations) for MRTS Project, I hereby, undertake to pay the net present value (NPV) of the above forest land.

Signature of user Agency


(M.K. Shukla) (2/11)

**General Manager/Land
Delhi Metro Rail Corporation
Metro Bhawan,
Barakhamba Road, New Delhi**

**Place : New Delhi
Date : 16.12.2021**

**Divisional Forest Officer
_____ Forest Division
Office Seal _____**

Perbains to Pt.10

BLOCK WISE LIST OF No. OF TREES STATNDING IN FOREST AREA

S.no.	Location	Area (Sqm)	No. Of Trees
1	Krishna Park Ext. Station Entry/Exit	55.78	3
2	Road no. 26 from Keshopur to Peeragarhi(including Najafgarh Drain)	34268.574	317
3	Railway crossing at Mangolpuri (Shakurpur Basti Railway Line -Shakurpur Basti to Tikri Borer)	492.114	7
4	Mangolpuri X-ing to Mangolpuri Chowk	16097.76	547
5	Railway Crossing at Haider pur(Karnal Railway line -Old Sabzi Mandi to Haryana Border)	767.269	0
6	Along GT Karnal Road (NH1)	506.308	0
TOTAL		52187.805	874

ADU
SEI n

P
AEN/26-1

KRISHNA PARK EXTENSION STN. ENTRY/EXIT

S.NO	Species	Girth (in cm)	Tree No.	Easting	Northing
1	Peepal (Ficus religiosa)	35	J114	703742.082	3170713.714
2	Siras	32	J114A	703738.5702	3170702.127
3	Shahtoot (Morus alba)	76	J115	703748.2023	3170734.498

VIADUCT BETWEEN KRISHNA PARK EXTN. & KESHOPUR

S.NO	Species	Girth (in cm)	Tree No.	Easting	Northing
4	Shahtoot (Morus alba)	110	T2804	703978.7279	3171264.343
5	Siras	70	T28268	703980.8451	3171291.037
6	Maulsari (Mimusops elengi)	16	T2826A	703975.01	3171299.756
7	Maulsari (Mimusops elengi)	23	T2826AA	703975.01	3171299.756
8	Subabul (Leucaena latisiliqua)	37	I-41	703525.71	3169942.903
9	Subabul (Leucaena latisiliqua)	45	I-42	703531.342	3169944.87
10	Subabul (Leucaena latisiliqua)	30	I-43	703532.603	3169967.199
11	Subabul (Leucaena latisiliqua)	48	I-45	703539.882	3169973.468
12	Subabul (Leucaena latisiliqua)	26	I-107	703646.61	3170363.125
13	Subabul (Leucaena latisiliqua)	18	I-127	703799.651	3170943.493
14	Subabul (Leucaena latisiliqua)	35	I-137	704052.35	3171371.912
15	Gulmohar (Delonix regia)	52	T2896	704063.2496	3171399.153
16	Gulmohar (Delonix regia)	36	T2896A	704060.0041	3171403.858
17	Gulmohar (Delonix regia)	40	T2897	704055.2378	3171395.292
18	Gulmohar (Delonix regia)	30	T2897A	704054.2358	3171393.765
19	Gulmohar (Delonix regia)	30	T2897B	704054.2358	3171393.765
20	Gulmohar (Delonix regia)	40	T2898	704052.639	3171391.507
21	Gulmohar (Delonix regia)	40	T2899	704051.0052	3171388.589
22	Gulmohar (Delonix regia)	40	T3000	704050.0453	3171386.671
23	Gulmohar (Delonix regia)	39	T3001	704047.4872	3171383.349
24	Gulmohar (Delonix regia)	46	T3002	704046.7054	3171381.956
25	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	50	J139	704059.5983	3171389.7

KESHOPUR STATION TREE LIST

S.NO	Species	Girth (in cm)	Tree No.	Easting	Northing
26	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	100	J143	704162.993	3171559.103
27	Siras	60	J144	704160.632	3171560.209
28	Alstonia	73	J145	704167.177	3171565.912
29	Alstonia	30	J146	704169.429	3171566.924
30	Alstonia	60	J147	704168.206	3171568.121
31	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	97	J148	704172.76	3171571.177
32	Alstonia	42	J150	704178.427	3171584.785
33	Alstonia	64	J151	704177.843	3171588.225
34	Alstonia	73	J151A	704177.843	3171588.225
35	Alstonia	50	J152	704180.798	3171589.03
36	Alstonia	26	J152A	704180.798	3171589.03
37	Alstonia	56	J153	704180.626	3171592.367
38	Alstonia	58	J153A	704180.626	3171592.367
39	Kaner (Bauhinia purpurea)	50	J154	704183.701	3171592.665
40	Alstonia	34	J155	704184.472	3171594.759
41	Alstonia	27	J155A	704184.472	3171594.759
42	Alstonia	60	J156	704183.189	3171594.906
43	Alstonia	70	J157	704185.052	3171596.381
44	Alstonia	33	J157A	704185.052	3171596.381
45	Alstonia	53	J158	704186.618	3171598.22
46	Alstonia	20	J159	704188.61	3171600.288
47	Alstonia	44	J159A	704188.61	3171600.288
48	Alstonia	25	J161	704189.816	3171604.781
49	Alstonia	40	J161A	704189.816	3171604.781
50	Alstonia	80	J162	704191.325	3171606.999
51	Gulmohar (Delonix regia)	70	J163	704194.819	3171606.825
52	Alstonia	59	J164	704196.08	3171614.819
53	Alstonia	30	J164A	704196.08	3171614.819
54	Alstonia	40	J165	704197.482	3171616.846
55	Goolar (Ficus racemosa)	121	J166	704199.675	3171618.337
56	Neem/nimbi (Azadirachta indica)	65	T3212	704187.144	3171609.172
57	Siras	75	T3214	704182.08	3171600.756

VIADUCT B/W KESHOPUR & PASCHIM VIHAR TREE LIST

S.NO	Species	Girth (in cm)	Tree No.	Easting	Northing
58	Neem/nimbi (Azadirachta indica)	170	J167	704244.812	3171699.145
59	Neem/nimbi (Azadirachta indica)	88	J168	704247.337	3171707.08
60	Alstonia	67	J169	704249.25	3171710.283
61	Neem/nimbi (Azadirachta indica)	86	J173	704251.73	3171716.704
62	Neem/nimbi (Azadirachta indica)	210	J175	704255.446	3171724.408
63	Neem/nimbi (Azadirachta indica)	190	J179	704265.721	3171741.738
64	Neem/nimbi (Azadirachta indica)	155	J180	704269.003	3171746.543
65	Alstonia	165	J181	704271.698	3171752.624

Handwritten signature
SEI

Handwritten signature
MEN/2-1

66	Alstonia	80	J181A	704271.698	3171752.624
67	Neem/nimbi (Azadirachta indica)	140	J182	704286.673	3171763.569
68	Ashok (Polyalthia longifolia)	34	J183	704279.085	3171765.681
69	Jamun (Syzygium cumini)	147	J185	704290.799	3171772.944
70	Jamun (Syzygium cumini)	137	J186	704292.742	3171777.584
71	KABA	110	J188	704295.248	3171782.06
72	KABA	110	J195	704297.489	3171791.241
73	Alstonia	102	J196	704298.568	3171793.602
74	Alstonia	93	J197	704300.769	3171798.929
75	Alstonia	66	J197A	704300.769	3171798.929
76	Alstonia	118	J198	704302.546	3171803.993
77	Alstonia	112	J201	704304.35	3171808.985
78	Alstonia	167	J202	704306.648	3171813.953
79	Neem/nimbi (Azadirachta indica)	150	J205	704308.153	3171818.454
80	Alstonia	108	J206	704310.955	3171824.637
81	Alstonia	68	J207	704314.161	3171831.414
82	Alstonia	115	J208	704314.996	3171832.993
83	KABA	83	J209	704316.823	3171841.718
84	KABA	60	J209A	704316.823	3171841.718
85	KABA	70	J209B	704316.823	3171841.718
86	Alstonia	153	J210	704318.34	3171846.487
87	Alstonia	77	J211	704319.513	3171850.351
88	Alstonia	150	J212	704320.651	3171856.469
89	Alstonia	187	J216	704324.459	3171862.993
90	BAIR	23	J217	704329.16	3171880.958
91	Alstonia	110	J218	704329.78	3171882.972
92	Alstonia	87	J218A	704329.78	3171882.972
93	Alstonia	144	J224	704332.541	3171895.618
94	Alstonia	112	J225	704334.292	3171901.941
95	Alstonia	123	J225A	704334.292	3171901.941
96	BAIRI	94	J227	704338.372	3171920.947
97	Papri	317	J228	704340.13	3171926.504
98	Jamun (Syzygium cumini)	68	J229	704341.151	3171927.708
99	Alstonia	155	T238	704358.585	3172021.935
100	Alstonia	87	T239	704360.065	3172028.554
101	Alstonia	80	T239A	704360.065	3172028.554
102	Alstonia	112	T240	704361.646	3172034.725
103	Alstonia	56	T240A	704361.646	3172034.725
104	Alstonia	104	T241	704362.907	3172040.343
105	Alstonia	160	T242	704363.726	3172052.409
106	Alstonia	90	T243	704363.836	3172056.293
107	Alstonia	110	T244	704366.391	3172064.218
108	Alstonia	122	T244A	704366.391	3172064.218
109	Alstonia	64	T245	704366.5	3172072.548
110	Alstonia	100	T246	704366.905	3172077.637
111	Peepal (Ficus religiosa)	144	T247	704366.239	3172079.943
112	Alstonia	160	T252	704369.814	3172093.219
113	Alstonia	137	T253	704368.842	3172099.851
114	Alstonia	74	T253A	704368.842	3172099.851
115	Khajoor	62	T254	704367.403	3172100.911
116	Khajoor	106	T255	704369.454	3172104.119
117	Khajoor	82	T256	704370.532	3172108.906
118	Khajoor	120	T257	704370.832	3172110.581
119	Alstonia	120	T258	704372.514	3172112.138
120	Alstonia	110	T259	704373.553	3172120.528
121	Alstonia	28	T259A	704373.553	3172120.528
122	Alstonia	27	T259B	704373.553	3172120.528
123	Alstonia	160	T260	704372.962	3172124.352
124	Alstonia	120	T262	704374.392	3172133.743
125	Alstonia	33	T262A	704374.392	3172133.743
126	Kaner (Bauhinia purpurea)	34	T263	704374.413	3172135.652
127	Alstonia	97	T264	704375.806	3172139.095
128	Siras	20	T265	704376.71	3172141.51
129	Siras	40	T265A	704376.71	3172141.51
130	Peepal (Ficus religiosa)	75	T266	704378.426	3172143.868
131	Papri	68	T268	704377.289	3172150.563
132	Papri	25	T268A	704377.289	3172150.563
133	Alstonia	142	T269	704376.564	3172158.06
134	Papri	108	T272	704377.48	3172168.769
135	KABA	80	T273	704380.279	3172174.161
136	Neem/nimbi (Azadirachta indica)	105	T282	704402.836	3172429.132
137	Ashok (Polyalthia longifolia)	29	T283	704403.094	3172429.913
138	Peepal (Ficus religiosa)	512	T292	704426.797	3172628.218
139	Neem/nimbi (Azadirachta indica)	100	T302	704430.513	3172676.326
140	Mango	68	T303	704433.694	3172691.461
141	Neem/nimbi (Azadirachta indica)	86	T303A	704444.103	3172693.282
142	Neem/nimbi (Azadirachta indica)	66	T304A	704442.356	3172700.081
143	Neem/nimbi (Azadirachta indica)	40	T304AA	704442.356	3172700.081
144	Alstonia	195	T306	704450.096	3172725.241

ASUM
SEIN

APR/21

145	Ashok (Polyalthia longifolia)	100	T308	1969.412	10752.48
146	Neem/nimbi (Azadirachta indica)	152	J172	704251.541	3171716.123
147	Jamun (Syzygium cumini)	140	J177	704255.787	3171724.158
148	Jamun (Syzygium cumini)	140	J178	704254.544	3171727.408
149	BAIR	18	J195A	704297.847	3171791.183
150	BAIR	20	J195AA	704297.847	3171791.183
151	Kaner (Bauhinia purpurea)	34	J224A	704332.235	3171895.872
152	Alstonia	45	T241A	704362.54	3172040.874
153	Shahtoot (Morus alba)	130	T309	1969.541	10752.78
154	Shahtoot (Morus alba)	65	T309A	1969.541	10752.78

PASCHIM VIHAR STATION TREE LIST

S.NO	Species	Girth (in cm)	Tree No.	Easting	Northing
155	Alstonia	133	T313	704463.0702	3172818.819
156	Peepal (Ficus religiosa)	111	T314	704463.4152	3172822.932
157	Peepal (Ficus religiosa)	275	T315	704463.1073	3172828.022
158	Alstonia	200	T316	704464.2353	3172834.199
159	Alstonia	30	PV41	704447.224	3172815.446

VIADUCT B/W PASCHIM VIHAR & PEERGARHI TREE LIST

S.NO	Species	Girth (in cm)	Tree No.	Easting	Northing
160	Semal (Bombax ceiba)	74	T333	704517.4653	3173275.148
161	Neem/nimbi (Azadirachta indica)	83	T339	704524.0783	3173368.721
162	Shahtoot (Morus alba)	50	T341	704548.15	3173535.362
163	Alstonia	92	T344	704562.9991	3173601.291
164	Alstonia	140	T345	704566.4566	3173608.559
165	Alstonia	100	T346	704567.4743	3173613.902
166	Alstonia	100	T347	704567.7672	3173618.917
167	Alstonia	105	T348	704568.5558	3173623.921
168	Alstonia	100	T349	704569.0335	3173628.942
169	Alstonia	110	T350	704570.409	3173634.956
170	Alstonia	99	T351	704571.2839	3173640.756
171	Alstonia	144	T352	704571.7391	3173646.434
172	Alstonia	85	T353	704572.76	3173651.677
173	Alstonia	120	T354	704573.493	3173658.153
174	Alstonia	102	T355	704573.8762	3173664.295
175	Alstonia	121	T356	704574.0281	3173667.991
176	Alstonia	114	T357	704574.5502	3173672.818
177	Alstonia	122	T358	704575.3275	3173678.728
178	Alstonia	133	T359	704576.3313	3173683.797
179	Alstonia	110	T360	704577.756	3173688.651
180	Alstonia	140	T361	704579.279	3173700.585
181	Alstonia	111	T362	704580.044	3173711.694
182	Alstonia	50	T362A	704580.044	3173711.694
183	Alstonia	144	T363	704579.154	3173718.252
184	Alstonia	68	T364	704582.229	3173723.439
185	Alstonia	117	T365	704582.377	3173727.994
186	Alstonia	125	T366	704582.271	3173734.244
187	Alstonia	76	T367	704580.431	3173740.092
188	Alstonia	96	T369	704583.332	3173744.485
189	Alstonia	106	T370	704585.041	3173750.325
190	Alstonia	94	T371	704585.715	3173756.294
191	Alstonia	90	T372	704587.018	3173762.129
192	Alstonia	40	T372A	704587.018	3173762.129
193	Alstonia	120	T373	704586.973	3173766.177
194	Alstonia	137	T374	704588.215	3173775.828
195	Alstonia	74	T380	704595.922	3173861.65
196	Peepal (Ficus religiosa)	39	T380A	704596.304	3173864.802
197	Peepal (Ficus religiosa)	200	T420	704596.213	3173854.715
198	Peepal (Ficus religiosa)	53	L9	704630.789	3174121.863
199	Peepal (Ficus religiosa)	107	L10	704634.153	3174114.486
200	Shahtoot (Morus alba)	72	L11	704630.789	3174118.047
201	Shahtoot (Morus alba)	39	L11A	704630.789	3174118.047
202	Semal (Bombax ceiba)	86	L12	704630.133	3174119.221
203	Shahtoot (Morus alba)	52	L13	704634.153	3174110.896
204	Peepal (Ficus religiosa)	26	L14	704630.42	3174109.924
205	Peepal (Ficus religiosa)	31	L14A	704630.42	3174109.924
206	Papri	32	L15	704630.388	3174106.808
207	Shisham (Dalbergia sissoo)	45	L16	704632.163	3174105.021
208	Shisham (Dalbergia sissoo)	20	L16A	704632.163	3174105.021
209	Semal (Bombax ceiba)	76	L17	704630.113	3174102.617
210	Alstonia	53	L18	704634.236	3174101.802
211	Alstonia	73	L18A	704634.236	3174101.802
212	Bargad/banyan (Ficus benghalensis)	45	L19	704634.191	3174099.313
213	Champa	44	L20	704631.592	3174097.494
214	Champa	33	L20A	704631.592	3174097.494
215	Peepal (Ficus religiosa)	31	L21	704630.659	3174092.141
216	Peepal (Ficus religiosa)	71	L21A	704630.659	3174092.141
217	Subabul (Leucaena latisiliqua)	27	L22	704628.129	3174093.17

218	Subabul (<i>Leucaena latisiliqua</i>)	34	L22A	704628.129	3174093.17
219	Subabul (<i>Leucaena latisiliqua</i>)	33	L23	704627.359	3174078.131
220	Subabul (<i>Leucaena latisiliqua</i>)	33	L23A	704627.359	3174078.131
221	Rubber Plant	42	L24	704628.804	3174071.116
222	Rubber Plant	43	L25	704628.163	3174069.95
223	Subabul (<i>Leucaena latisiliqua</i>)	61	L26	704624.096	3174070.233
224	Imli (<i>Tamarindus indica</i>)	106	L27	704624.551	3174072.96
225	Shisham (<i>Dalbergia sissoo</i>)	70	L28	704623.13	3174063.877
226	Shahtoot (<i>Morus alba</i>)	42	L29	704623.298	3174059.629
227	Shahtoot (<i>Morus alba</i>)	61	L29A	704623.298	3174059.629
228	Imli (<i>Tamarindus indica</i>)	54	L30	704627.551	3174058.847
229	Rubber Plant	45	L31	704626.082	3174054.223
230	Rubber Plant	28	L31A	704626.082	3174054.223
231	Rubber Plant	59	L32	704627.048	3174051.885
232	Rubber Plant	48	L33	704626.193	3174049.246
233	Peepal (<i>Ficus religiosa</i>)	133	L34	704621.683	3174046.481
234	Peepal (<i>Ficus religiosa</i>)	144	L35	704621.323	3174045.019
235	Peepal (<i>Ficus religiosa</i>)	255	L36	704627.046	3174042.918
236	Rubber Plant	33	L37	704625.484	3174039.552
237	Rubber Plant	39	L38	704624.302	3174038.765
238	Rubber Plant	35	L39	704625.353	3174037.716
239	Imli (<i>Tamarindus indica</i>)	93	L40	704624.853	3174032.404
240	Shahtoot (<i>Morus alba</i>)	56	L41	704624.74	3174029.02
241	Rubber Plant	38	L42	704624.021	3174026.475
242	Rubber Plant	35	L42A	704624.021	3174026.475
243	Rubber Plant	45	L43	704623.028	3174024.404
244	Alstonia	100	L44	704619.861	3174021.09
245	Alstonia	133	L45	704618.666	3174015.027
246	Alstonia	82	L46	704617.602	3174004.794
247	Alstonia	82	L47	704616.603	3173999.738
248	Alstonia	122	L47A	704616.603	3173999.738
249	Semal (<i>Bombax ceiba</i>)	76	L48	704616.215	3173994.805
250	Semal (<i>Bombax ceiba</i>)	50	L48A	704616.215	3173994.805
251	Semal (<i>Bombax ceiba</i>)	99	L49	704615.029	3173983.667
252	Shisham (<i>Dalbergia sissoo</i>)	91	L50	704614.834	3173941.818
253	Peepal (<i>Ficus religiosa</i>)	146	T381	704596.605	3173868.236
254	Bargad/banyan (<i>Ficus benghalensis</i>)	55	T382	704597.378	3173873.76
255	Peepal (<i>Ficus religiosa</i>)	100	T383	704598.067	3173879.9
256	Peepal (<i>Ficus religiosa</i>)	20	T383A	704598.067	3173879.9
257	Goolar (<i>Ficus racemosa</i>)	116	T384	704598.43	3173883.362
258	Peepal (<i>Ficus religiosa</i>)	74	T386	704601.635	3173916.542
259	Peepal (<i>Ficus religiosa</i>)	80	T386A	704601.635	3173916.542
260	Peepal (<i>Ficus religiosa</i>)	93	T386B	704601.635	3173916.542
261	Alstonia	86	T412	704603.456	3173911.787
262	Alstonia	134	T413	704602.495	3173901.855
263	Alstonia	90	T414	704602.418	3173895.329
264	Alstonia	36	T414A	704602.418	3173895.329
265	Alstonia	113	T415	704601.205	3173891.421
266	Alstonia	108	T415A	704601.205	3173891.421
267	Alstonia	92	T416	704600.543	3173887.428
268	Alstonia	150	T417	704600.691	3173875.217
269	Alstonia	88	T418	704600.586	3173870.15
270	Alstonia	108	T419	704599.503	3173865.699
271	Peepal (<i>Ficus religiosa</i>)	37	T341A	704548.25	3173535.41
272	Alstonia	40	T385A	704601.635	3173916.542
273	Alstonia	45	T420A	704599.621	3173865.741

PEERAGARHI STATION TREE LIST

S.NO	Species	Girth (in cm)	Tree No.	Easting	Northing
274	Peepal (<i>Ficus religiosa</i>)	40	P188	704649.934	3174209.429
275	Peepal (<i>Ficus religiosa</i>)	64	P188A	704649.934	3174209.429
276	Subabul (<i>Leucaena latisiliqua</i>)	25	P189	704648.819	3174204.079
277	Peepal (<i>Ficus religiosa</i>)	24	P190	704649.232	3174202.016
278	Semal (<i>Bombax ceiba</i>)	45	P191	704647.46	3174198.408
279	Semal (<i>Bombax ceiba</i>)	60	P191A	704647.46	3174198.408
280	Semal (<i>Bombax ceiba</i>)	15	P192	704646.993	3174196.249
281	Subabul (<i>Leucaena latisiliqua</i>)	17	P192A	704647.102	3174197.228
282	Semal (<i>Bombax ceiba</i>)	164	P193	704646.671	3174186.003
283	Bargad/banyan (<i>Ficus benghalensis</i>)	56	P201	704641.289	3174180.884
284	Peepal (<i>Ficus religiosa</i>)	220	P473	704640.301	3174179.102
285	Peepal (<i>Ficus religiosa</i>)	140	P473A	704640.301	3174179.102
286	Peepal (<i>Ficus religiosa</i>)	190	P473B	704640.301	3174179.102
287	Peepal (<i>Ficus religiosa</i>)	85	P473C	704640.301	3174179.102
288	Guava (<i>Psidium guajava</i>)	30	L1	704640.418	3174165.652
289	Guava (<i>Psidium guajava</i>)	38	L1AA	704640.418	3174165.652
290	Champa	35	L1A	704640.418	3174165.652
291	Alstonia	42	L2	704640.024	3174151.844
292	Alstonia	61	L2A	704640.024	3174151.844
293	Peepal (<i>Ficus religiosa</i>)	109	L3	704636.12	3174156.267

ADW
SE/14

P
AEM/201

294	Ficus Benjamina	22	L3A	704636.426	3174156.36
295	Shahtoot (Morus alba)	88	L4	704633.884	3174146.319
296	Bargad/banyan (Ficus benghalensis)	200	L5	704638.736	3174142.116
297	Bargad/banyan (Ficus benghalensis)	41	L5A	704638.736	3174142.116
298	Peepal (Ficus religiosa)	83	L6	704633.482	3174127.955
299	Peepal (Ficus religiosa)	47	L7	704630.602	3174132.072
300	Peepal (Ficus religiosa)	46	L7A	704630.602	3174132.072
301	Peepal (Ficus religiosa)	55	L8	704630.687	3174125.112
302	Shisham (Dalbergia sissoo)	60	T322	704516.573	3173274.258
303	Peepal (Ficus religiosa)	20	T348A	704567.5558	3173623.921
304	Peepal (Ficus religiosa)	17	T348AA	704568.5558	3173624.921
305	Peepal (Ficus religiosa)	18	T350A	704568.0335	3173628.942
306	Peepal (Ficus religiosa)	19	T350B	704570.409	3173635.956
307	Peepal (Ficus religiosa)	19	T352A	704570.7391	3173646.434
308	Peepal (Ficus religiosa)	18	T353A	704572.76	3173650.677
309	Bargad/banyan (Ficus benghalensis)	20	T353B	704574.493	3173658.153
310	Alstonia	19	T354A	704573.493	3173659.153
311	Peepal (Ficus religiosa)	20	T354B	704574.493	3173658.153
312	Peepal (Ficus religiosa)	20	T355A	704574.0281	3173668.991
313	Peepal (Ficus religiosa)	20	T356A	704575.0281	3173667.991
314	Neem/nimbi (Azadirachta indica)	17	T355B	704573.8762	3173665.295
315	Shahtoot (Morus alba)	35	T357A	704573.5502	3173672.818
316	Shahtoot (Morus alba)	36	T358A	704575.3275	3173679.728
317	Peepal (Ficus religiosa)	25	T360A	704577.3313	3173683.797
318	Neem/nimbi (Azadirachta indica)	19	T360B	704577.756	3173689.651
319	Shahtoot (Morus alba)	30	T362B	704581.044	3173711.694
320	Neem/nimbi (Azadirachta indica)	18	T361A	704579.279	3173701.585

VIADUCT AT MANGOLPURI RAILWAY CROSSING TREE LIST

S.NO	Species	Girth (in cm)	Tree No.	Easting	Northing
321	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M1	704698.641	3174714.302
322	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	27	M1A	704699.641	3174712.352
323	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	28	M1B	704700.641	3174712.444
324	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	M1C	704701.641	3174713.302
325	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M1D	704698.102	3174711.501
326	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	27	M1E	704697.641	3174711.302
327	Shahtoot (Morus alba)	40	M2	704696.914	3174710.297

VIADUCT B/W Mangolpuri railway crossing TO MANGOLPURI STATION TREE LIST

S.NO	Species	Girth (in cm)	Tree No.	Easting	Northing
328	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	42	M3	704714.85	3174753.243
329	Shisham (Dalbergia sissoo)	35	M4	704704.04	3174770.5
330	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	28	M5	704708.182	3174771.462
331	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	29	M5A	704708.182	3174771.462
332	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	52	M6	704716.553	3174762.931
333	Shisham (Dalbergia sissoo)	35	M7	704712.612	3174763.189
334	Shisham (Dalbergia sissoo)	30	M8	704712.029	3174766.274
335	Gulmohar (Delonix regia)	25	M9	704708.885	3174775.915
336	Shisham (Dalbergia sissoo)	43	M10	704710.507	3174780.909
337	Shisham (Dalbergia sissoo)	33	M11	704710.993	3174784.803
338	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M14	704712.5	3174785.991
339	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	50	M15	704719.625	3174780.502
340	Shisham (Dalbergia sissoo)	32	M16	704717.933	3174789.874
341	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	50	M17	704719.917	3174795.363
342	Shisham (Dalbergia sissoo)	33	M18	704709.051	3174800.438
343	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	46	M23	704715.164	3174813.221
344	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M23A	704715.164	3174813.221
345	Peepal (Ficus religiosa)	28	M24	704716.707	3174815.071
346	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	35	M25	704718.747	3174818.522
347	Kaner (Bauhinia purpurea)	40	M26	704715.56	3174819.474
348	Kaner (Bauhinia purpurea)	30	M27	704718.333	3174821.628
349	Kaner (Bauhinia purpurea)	35	M27A	704718.333	3174821.628
350	Shisham (Dalbergia sissoo)	25	M33	704711.379	3174828.291
351	Kaner (Bauhinia purpurea)	55	M34	704714.902	3174831.386
352	Kaner (Bauhinia purpurea)	30	M35	704715.769	3174831.253
353	Kaner (Bauhinia purpurea)	50	M35A	704715.769	3174831.253
354	Kaner (Bauhinia purpurea)	40	M36	704716.22	3174832.78
355	Kaner (Bauhinia purpurea)	25	M37	704715.296	3174833.706
356	Kaner (Bauhinia purpurea)	25	M37A	704715.296	3174833.706
357	Kaner (Bauhinia purpurea)	30	M38	704716.124	3174834.123
358	Kaner (Bauhinia purpurea)	32	M38A	704716.124	3174834.123
359	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	20	M39	704722.66	3174832.563
360	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	M39A	704722.66	3174832.563
361	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	50	M40	704723.215	3174836.761
362	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	40	M40A	704723.215	3174836.761
363	Gulmohar (Delonix regia)	28	M41	704722.318	3174838.986
364	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M45	704723.647	3174848.351
365	Gulmohar (Delonix regia)	24	M46	704717.737	3174840.848

ABU
SEM

366	Gulmohar (Delonix regia)	23	M46A	704717.737	3174840.848
367	Gulmohar (Delonix regia)	33	M47	704716.227	3174841.316
368	Gulmohar (Delonix regia)	32	M48	704718.277	3174842.191
369	Shisham (Dalbergia sissoo)	40	M53	704722.112	3174854.465
370	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	42	M54	704725.479	3174856.867
371	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	55	M56	704724.219	3174859.742
372	Shisham (Dalbergia sissoo)	25	M61	704720.244	3174864.15
373	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	M62	704717.672	3174865.855
374	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	28	M62A	704717.672	3174865.855
375	Shisham (Dalbergia sissoo)	23	M64	704725.922	3174873.626
376	Shahtoot (Morus alba)	32	M66	704719.189	3174886.346
377	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	60	M66A	704727.489	3174893.735
378	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	33	M67	704723.249	3174891.88
379	Shahtoot (Morus alba)	35	M68	704722.663	3174896.997
380	Shahtoot (Morus alba)	70	M68A	704722.663	3174896.997
381	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	28	M72	704726.453	3174918.713
382	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	M73	704726.751	3174919.68
383	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	31	M73A	704726.751	3174919.68
384	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	35	M74	704726.6	3174924.716
385	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	32	M75	704727.433	3174925.216
386	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	50	M77	704733.206	3174930.473
387	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	35	M78	704735.964	3174936.925
388	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	37	M79	704734.949	3174937.403
389	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	55	M83	704736.65	3174944.925
390	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	42	M83A	704736.65	3174944.925
391	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	33	M84	704731.543	3174941.275
392	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	28	M85	704724.944	3174932.693
393	Shahtoot (Morus alba)	43	M87	704725.895	3174948.121
394	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M88	704728.01	3174946.138
395	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	33	M89	704734.975	3174951.32
396	Shahtoot (Morus alba)	74	M90	704732.547	3174972.374
397	Shahtoot (Morus alba)	25	M91	704735.529	3174975.999
398	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	27	M92	704739.374	3174983.859
399	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M93	704739.385	3174990.1

FEDDING POINT 2 TREE LIST

S.NO	Species	Girth (in cm)	Tree No.	Easting	Northing
400	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	27	M94	704739.679	3175001.36
401	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M95	704742.056	3175000.65
402	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M96	704742.19	3175002.745
403	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	20	M97	704741.13	3175002.391
404	Gulmohar (Delonix regia)	21	M97A	704740.804	3175004.639
405	Gulmohar (Delonix regia)	20	M97B	704743.036	3175007.588
406	Gulmohar (Delonix regia)	22	M97C	704742.92	3175008.502
407	Gulmohar (Delonix regia)	18	M97D	704741.071	3175009.125
408	Gulmohar (Delonix regia)	20	M97E	704742.022	3175008.166
409	Gulmohar (Delonix regia)	21	M97F	704743.404	3175018.227
410	Gulmohar (Delonix regia)	18	M97G	704742.322	3175014.557
411	Gulmohar (Delonix regia)	20	M97G1	704742.322	3175014.557
412	Gulmohar (Delonix regia)	22	M97H	704743.583	3175016.76
413	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M98	704742.713	3175003.365
414	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	24	M99	704741.69	3175004.785
415	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	27	M100	704742.79	3175004.521
416	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M101	704741.833	3175006.271
417	Gulmohar (Delonix regia)	28	M102	704742.646	3175005.242
418	Gulmohar (Delonix regia)	25	M104	704737.544	3175006.813
419	Gulmohar (Delonix regia)	22	M105	704738.204	3175012.427
420	Gulmohar (Delonix regia)	22	M106	704739.429	3175013.593
421	Gulmohar (Delonix regia)	25	M107	704738.563	3175016.195
422	Gulmohar (Delonix regia)	27	M108	704743.551	3175012.589
423	Gulmohar (Delonix regia)	33	M109	704743.355	3175013.584
424	Gulmohar (Delonix regia)	25	M110	704744.735	3175013.74
425	Gulmohar (Delonix regia)	30	M112	704743.522	3175024.93
426	Gulmohar (Delonix regia)	25	M113	704744.067	3175023.921
427	Gulmohar (Delonix regia)	22	M114	704739.548	3175034.332
428	Gulmohar (Delonix regia)	20	M115	704738.346	3175035.382
429	Gulmohar (Delonix regia)	25	M116	704739.331	3175039.545
430	Gulmohar (Delonix regia)	22	M117	704744.006	3175038.483
431	Gulmohar (Delonix regia)	20	M118	704740.415	3175044.479
432	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	M119	704746.1	3175048.287
433	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	35	M119A	704746.1	3175048.287
434	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	33	M120	704746.347	3175051.232
435	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	40	M121	704744.208	3175050.023
436	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	42	M121A	704744.208	3175050.023
437	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	M122	704746.501	3175056.363
438	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	32	M123	704745.788	3175064.323
439	Gulmohar (Delonix regia)	25	M124	704742.296	3175063.776
440	Gulmohar (Delonix regia)	21	M125	704744.542	3175066.041

ADBY
SE 12

P
AENP-1

441	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M126	704739.493	3175068.803
442	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	20	M127	704740.308	3175070.587
443	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	67	T528	704740.869	3174937.631
444	Pikhan (Ficus virens)	25	T529F	704746.205	3175015.195
445	Subabul (Leucaena latisiliqua)	25	T529G	704750.512	3175066.44
446	Subabul (Leucaena latisiliqua)	32	T529G1	704750.512	3175066.44
447	Subabul (Leucaena latisiliqua)	31	T529H	704751.175	3175071.253
448	Kaner (Bauhinia purpurea)	30	M262	704732.428	3175041.593
449	Kaner (Bauhinia purpurea)	25	M263	704734.733	3175040.575
450	Kaner (Bauhinia purpurea)	15	M263A	704734.733	3175040.575
451	Kaner (Bauhinia purpurea)	20	M264	704735.359	3175043.117
452	Kaner (Bauhinia purpurea)	30	M264A	704735.359	3175043.117
453	Kaner (Bauhinia purpurea)	25	M265	704732.792	3175042.992
454	Kaner (Bauhinia purpurea)	20	M265A	704732.792	3175042.992
455	Kaner (Bauhinia purpurea)	30	M266	704736.361	3175047.384
456	Semal (Bombax ceiba)	55	M267	704727.942	3175046.748
457	Kaner (Bauhinia purpurea)	24	M268	704737.135	3175046.016
458	Kaner (Bauhinia purpurea)	30	M268A	704735.069	3175030.497
459	Semal (Bombax ceiba)	41	M269	704729.14	3175033.544
460	Kaner (Bauhinia purpurea)	30	M270	704733.289	3175025.737
461	Kaner (Bauhinia purpurea)	25	M270A	704733.289	3175025.737
462	Shahtoot (Morus alba)	40	M271	704731.831	3175014.828
463	Shahtoot (Morus alba)	30	M271A	704731.831	3175014.828
464	Shahtoot (Morus alba)	37	M272	704731.327	3175011.535
465	Shahtoot (Morus alba)	35	M273	704726.176	3174996.129
466	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	60	M274	704719.414	3175003.802
467	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	45	M274A	704719.414	3175003.802
468	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	45	M275	704718.02	3175008.308
469	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	M275A	704718.02	3175008.308
470	Papri	22	M276	704721.41	3175009.828
471	Papri	24	M276A	704721.41	3175009.828
472	Papri	45	M277	704715.092	3175011.204
473	Papri	30	M277A	704715.092	3175011.204
474	Papri	68	M278	704715.848	3175017.295
475	Shahtoot (Morus alba)	80	M279	704699.94	3175005.454
476	Papri	32	M280	704713.663	3175047.332
477	Papri	22	M280A	704713.663	3175047.332
478	Papri	30	M281	704719.928	3175051.893
479	Papri	32	M281A	704719.928	3175051.893
480	Papri	25	M282	704723.546	3175053.988
481	Papri	28	M282A	704723.546	3175053.988
482	Papri	30	M283	704718.668	3175058.973
483	Papri	60	M283A	704718.668	3175058.973
484	Papri	30	M284	704716.256	3175061.841
485	Papri	22	M284A	704716.256	3175061.841
486	Papri	47	M285	704714.437	3175054.251
487	Papri	30	M285A	704714.437	3175054.251
488	Papri	32	M286	704710.204	3175058.152
489	Papri	29	M286A	704710.204	3175058.152
490	Papri	25	M287	704707.533	3175054.38
491	Papri	26	M287A	704707.533	3175054.38
492	Papri	30	M288	704705.304	3175048.97
493	Papri	25	M288A	704705.304	3175048.97
494	Semal (Bombax ceiba)	114	M289	704699.241	3175049.534
495	Semal (Bombax ceiba)	45	M290	704699.323	3175053.155
496	Papri	30	M291	704711.489	3175066.343
497	Papri	60	M292	704712.412	3175068.496
498	Papri	24	M293	704714.915	3175068.217
499	Papri	20	M293A	704714.915	3175068.217
500	Papri	84	M294	704718.786	3175069.571
501	Papri	50	M294A	704718.786	3175069.571
502	Papri	33	M295	704716.727	3175075.008
503	Papri	20	M295A	704716.727	3175075.008
504	Papri	65	M296	704714.113	3175074.365
505	Papri	45	M296A	704714.113	3175074.365
506	Semal (Bombax ceiba)	100	M297	704704.003	3175073.139
507	Papri	49	M298	704705.261	3175077.158
508	Papri	50	M299	704718.278	3175081.477
509	Papri	25	M299A	704718.278	3175081.477
510	Papri	58	M300	704716.649	3175081.189
511	Papri	35	M300A	704716.649	3175081.189
512	Papri	63	M301	704718.285	3175083.915
513	Papri	58	M301A	704718.285	3175083.915
514	Semal (Bombax ceiba)	65	M302	704703.582	3175085.793
515	Semal (Bombax ceiba)	70	M302A	704703.582	3175085.793
516	Papri	37	M303	704703.615	3175090.406
517	Papri	39	M304	704704.884	3175091.807
518	Papri	35	M304A	704704.884	3175091.807
519	Papri	40	M305	704706.899	3175089.478

ABW
SEI

ABW/21-1

520	Papri	25	M305A	704706.899	3175089.478
521	Papri	30	M306	704710.824	3175094.066
522	Papri	32	M306A	704710.824	3175094.066
523	Papri	53	M307	704704.162	3175094.981
524	Semal (Bombax ceiba)	62	M308	704700.834	3175096.365
525	Semal (Bombax ceiba)	64	M309	704701.104	3175099.976
526	Papri	49	M310	704706.575	3175101.396
527	Papri	28	M310A	704706.575	3175101.396
528	Semal (Bombax ceiba)	30	M311	704703.897	3175108.673
529	Semal (Bombax ceiba)	85	M312	704704.074	3175111.758
530	Papri	50	M145	704719.149	3175102.076
531	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	85	M149	704719.26	3175105.375
532	Papri	30	M150	704716.216	3175110.224
533	Papri	25	M152	704711.818	3175113.013
534	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	35	M154	704716.005	3175111.896
535	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	40	M155	704718.014	3175113.381
536	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M156	704717.229	3175114.018
537	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	M157	704719.597	3175112.281
538	Papri	19	M210A	704726.079	3175140.269
539	Papri	27	M210B	704748.555	3175156.484
540	Shahtoot (Morus alba)	26	M210C	704749.58	3175160.548
541	Shisham (Dalbergia sissoo)	115	M210D	704748.744	3175160.933
542	Shisham (Dalbergia sissoo)	29	M210E	704748.472	3175160.409
543	Papri	63	M219A	704734.358	3175157.183
544	Papri	23	M219B	704738.523	3175156.235
545	Papri	35	M223A	704733.936	3175169.86
546	RASALLA	71	M223B	704734.92	3175168.76
547	Shisham (Dalbergia sissoo)	116	M223C	704734.99	3175168.56
548	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	77	M223D	704735.702	3175168.859
549	Papri	26	M223E	704735.52	3175169.54
550	Shisham (Dalbergia sissoo)	114	M223F	704734.978	3175170.52
551	RASALLA	56	M236A	704736.71	3175170.562
552	RASALLA	56	M236B	704735.865	3175170.6
553	RASALLA	60	M236C	704736.832	3175170.258
554	RASALLA	55	M236D	704736.105	3175170.348
555	RASALLA	65	M236E	704735.23	3175169.46
556	Kaner (Bauhinia purpurea)	33	M236F	704736.224	3175169.82
557	RASALLA	56	M237A	704736.42	3175178.564
558	RASALLA	60	M249B	704733.202	3175196.532
559	Subabul (Leucaena latisiliqua)	30	M249C	704733.102	3175196.602
560	RASALLA	55	M249D	704733.108	3175196.642
561	Subabul (Leucaena latisiliqua)	32	M249E	704733.546	3175196.322
562	Neem/nimbi (Azadirachta indica)	79	M249F	704733.865	3175196.188
563	Papri	38	M249G	704733.634	3175196.642
564	Papri	39	M249G1	704733.634	3175196.642
565	Subabul (Leucaena latisiliqua)	19	M253A	704737.252	3175198.852
566	RASALLA	48	M253B	704737.166	3175199.122
567	Subabul (Leucaena latisiliqua)	20	M253C	704737.694	3175198.8
568	Subabul (Leucaena latisiliqua)	20	M253D	704737.861	3175199.312
569	Papri	29	M254A	704732.264	3174878.532
570	RASALLA	56	M254B	704732.4	3174878.106
571	RASALLA	31	T551A	704568.364	3173998.824
572	Subabul (Leucaena latisiliqua)	29	T562A	704732.109	3175205.531
573	Papri	24	T570A	704738.414	3175228.256
574	Babool (Acacia nilotica)	35	T570B	704738.654	3175228.302

MANGOLPURI STATION TREE LIST

S.NO	Species	Girth (in cm)	Tree No.	Easting	Northing
575	Subabul (Leucaena latisiliqua)	24	T529I	704751.17	3175077.057
576	Semal (Bombax ceiba)	43	T529J	704753.3872	3175086.273
577	Subabul (Leucaena latisiliqua)	32	T529K	704757.5323	3175118.622
578	Subabul (Leucaena latisiliqua)	21	T529KA	704757.5323	3175118.622
579	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	T529M	704757.7844	3175123.35
580	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	48	T529MA	704757.7844	3175123.35
581	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	33	T529O	704762.1729	3175173.413
582	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	37	T529OA	704762.1729	3175173.413
583	Subabul (Leucaena latisiliqua)	15	J529P	704762.812	3175182.83
584	Subabul (Leucaena latisiliqua)	16	J529PA	704762.812	3175182.83
585	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M128	704742.75	3175079.858
586	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	23	M129	704748.652	3175081.535
587	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	21	M130	704744.226	3175085.292
588	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M131	704740.961	3175081.316
589	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M132	704737.996	3175082.549
590	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M133	704740.757	3175084.175
591	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	23	M134	704738.479	3175086.547

ADAM
SUN

P
AEN/Pr-1

592	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M135	704738.391	3175087.848
593	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	23	M136	704738.718	3175088.454
594	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	20	M137	704742.074	3175086.854
595	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	20	M138	704741.064	3175088.337
596	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M139	704742.666	3175089.2
597	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	23	M140	704742.193	3175089.246
598	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	55	M141	704742.402	3175091.568
599	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	65	M141A	704742.402	3175091.568
600	Shahtoot (Morus alba)	35	M142	704734.091	3175091.009
601	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M143	704721.155	3175094.671
602	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	65	M143A	704721.155	3175094.671
603	Papri	55	M144	704721.024	3175097.843
604	Papri	30	M146	704722.22	3175101.943
605	Papri	45	M147	704725.717	3175099.515
606	Papri	35	M148	704720.936	3175103.481
607	Papri	20	M158	704724.392	3175100.858
608	Papri	22	M159	704730.083	3175098.982
609	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	M160	704729.337	3175095.183
610	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	55	M161	704732.684	3175098.352
611	Shahtoot (Morus alba)	30	M162	704737.394	3175099.587
612	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M163	704737.612	3175100.502
613	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	20	M164	704738.703	3175102.849
614	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	27	M165	704738.952	3175102.12
615	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M166	704739.412	3175102.82
616	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	21	M167	704740.226	3175102.231
617	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M168	704740.234	3175099.392
618	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	28	M169	704741.621	3175093.612
619	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M170	704741.638	3175093.858
620	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M171	704741.909	3175094.792
621	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	28	M172	704744.049	3175096.108
622	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	M173	704748.718	3175093.633
623	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	40	M174	704750.383	3175095.407
624	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	40	M175	704751.202	3175098.017
625	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M176	704746.146	3175098.265
626	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	M177	704743.367	3175099.716
627	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M178	704745.353	3175099.111
628	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	33	M179	704747.385	3175102.685
629	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	20	M180	704742.774	3175101.885
630	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	226	M180A	704746.141	3175108.077
631	Peepal (Ficus religiosa)	25	M180B	704748.089	3175103.605
632	Gulmohar (Delonix regia)	30	M180C	704750.277	3175105.061
633	Gulmohar (Delonix regia)	26	M180D	704749.956	3175107.101
634	Gulmohar (Delonix regia)	28	M180E	704751.974	3175109.042
635	Gulmohar (Delonix regia)	30	M180G	704751.787	3175109.079
636	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M181	704743.402	3175103.608
637	Gulmohar (Delonix regia)	110	M182	704739.468	3175105.65
638	Neem/nimbi (Azadirachta indica)	30	M183	704739.062	3175113.67
639	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M184	704739.155	3175116.162
640	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	25	M185	704732.382	3175116.722
641	Papri	22	M186	704732.114	3175115.791
642	Papri	20	M187	704734.759	3175119.308
643	Papri	22	M188	704732.523	3175121.193
644	Papri	20	M189	704732.502	3175122.222
645	Papri	20	M190	704731.868	3175121.718
646	Papri	80	M191	704726.861	3175119.047
647	Papri	85	M192	704726.779	3175119.48
648	Papri	55	M193	704725.14	3175124.713
649	Papri	57	M194	704725.245	3175126.57
650	Papri	27	M195	704728.404	3175128.489
651	Papri	25	M196	704729.201	3175124.197
652	Papri	55	M197	704732.758	3175130.922
653	Papri	70	M198	704739.409	3175123.026
654	Neem/nimbi (Azadirachta indica)	70	M199	704739.121	3175123.714
655	Neem/nimbi (Azadirachta indica)	35	M199A	704739.121	3175123.714
656	Papri	25	M200	704741.771	3175138.24
657	Papri	30	M201	704741.949	3175141.086
658	Papri	22	M202	704744.447	3175141.005
659	Papri	30	M203	704745.058	3175142.258
660	Papri	50	M203A	704745.204	3175142.402
661	Papri	45	M203AA	704745.204	3175142.402
662	Papri	29	M203B	704745.364	3175142.502
663	Papri	22	M203BA	704745.364	3175142.502
664	Shahtoot (Morus alba)	22	M204	704744.463	3175142.478
665	Papri	45	M204A	704744.502	3175142.498
666	Papri	65	M205	704745.611	3175146.48
667	Papri	70	M206	704744.562	3175148.354
668	Shahtoot (Morus alba)	35	M207	704737.528	3175142.191
669	Shahtoot (Morus alba)	30	M207A	704737.528	3175142.191
670	Papri	90	M208	704729.86	3175140.003

ADU
JF12

P
AEPRI

671	Neem/nimbi (Azadirachta indica)	45	M208A	704732.507	3175143.394
672	Subabul (Leucaena latisiliqua)	55	M209	704729.683	3175143.296
673	Papri	60	M210	704726.653	3175143.051
674	Papri	25	M211	704726.079	3175140.269
675	Papri	40	M212	704748.555	3175156.484
676	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M213	704749.58	3175160.548
677	Papri	90	M214	704748.744	3175160.933
678	Neem/nimbi (Azadirachta indica)	98	M215	704748.472	3175160.409
679	Neem/nimbi (Azadirachta indica)	45	M216	704744.833	3175155.559
680	Papri	55	M217	704742.194	3175155.866
681	Papri	60	M218	704737.133	3175153.614
682	Papri	55	M219	704734.358	3175157.183
683	Papri	25	M220	704738.523	3175156.235
684	Papri	95	M221	704730.92	3175163.465
685	Semal (Bombax ceiba)	45	M222	704728.532	3175163.313
686	Papri	45	M223	704733.936	3175169.76
687	Shahtoot (Morus alba)	50	M224	704735.607	3175166.485
688	Papri	55	M225	704738.441	3175166.392
689	Papri	60	M226	704742.229	3175162.804
690	Papri	65	M227	704739.03	3175162.724
691	Papri	25	M228	704734.877	3175157.718
692	Papri	45	M229	704744.027	3175159.159
693	Papri	30	M230	704743.49	3175167.354
694	Shahtoot (Morus alba)	25	M231	704741.345	3175168.929
695	Shahtoot (Morus alba)	55	M232	704739.207	3175170.032
696	Papri	60	M233	704743.112	3175170.673
697	Papri	50	M233A	704744.508	3175168.998
698	Papri	38	M233B	704748.44	3175168.48
699	Papri	40	M233C	704746.344	3175174.012
700	Papri	45	M234	704743.121	3175176.343
701	Papri	90	M235	704737.894	3175175.763
702	Peepal (Ficus religiosa)	55	M236	704736.607	3175170.461
703	Papri	60	M237	704736.379	3175178.215
704	Papri	60	M238	704738.536	3175182.007
705	Papri	85	M239	704744.399	3175181.527
706	Peepal (Ficus religiosa)	65	M240	704744.184	3175186.069
707	Papri	110	M241	704738.274	3175185.284
708	Shahtoot (Morus alba)	30	M242	704739.109	3175187.323
709	Papri	45	M243	704746.826	3175186.864
710	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	22	M244	704747.667	3175192.392
711	Papri	30	M245	704745.42	3175190.719
712	Papri	25	M246	704742.223	3175192.21
713	Papri	45	M247	704741.603	3175196.183
714	Papri	120	M248	704743.589	3175197.4
715	Papri	50	M249	704733.414	3175196.583
716	Papri	35	M250	704732.74	3175201.702
717	Papri	75	M251	704736.572	3175201.768
718	Peepal (Ficus religiosa)	50	M252	704737.246	3175201.776
719	Papri	22	M253	704737.43	3175198.324
720	Papri	20	M253A	704737.43	3175198.324
721	Papri	44	M254	704732.19	3174878.886
722	Papri	44	M254A	704732.19	3174878.886
723	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	34	M255	704730.496	3174873.005
724	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	26	M257	704733.048	3174886.14
725	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	35	M258	704739.563	3175202.131
726	Papri	30	M259	704748.629	3175205.951
727	Papri	28	M260	704745.734	3175208.802
728	Papri	26	M260A	704745.734	3175208.802
729	Jungle jalebi (Pithecellobium dulce)	79	T530	704756.553	3175195.365
730	Jungle jalebi (Pithecellobium dulce)	82	T530A	704756.553	3175195.365
731	Jungle jalebi (Pithecellobium dulce)	110	T531	704757.447	3175198.837
732	Papri	112	T532	704755.88	3175199.219
733	Papri	50	T532A	704755.88	3175199.219
734	Jungle jalebi (Pithecellobium dulce)	100	T533	704749.599	3175196.799
735	Peepal (Ficus religiosa)	45	T534	704750.487	3175200.043
736	Peepal (Ficus religiosa)	50	T535	704746.501	3175195.819
737	Peepal (Ficus religiosa)	62	T536	704744.953	3175197.895
738	Peepal (Ficus religiosa)	40	T537	704751.333	3175201.917
739	DAIKIN	78	T538	704757.217	3175209.072
740	DAIKIN	77	T538A	704757.217	3175209.072
741	Shahtoot (Morus alba)	47	T541	704758.3824	3175187.95
742	Shahtoot (Morus alba)	51	T541A	704758.3824	3175187.95
743	Jungle jalebi (Pithecellobium dulce)	132	T542	704761.1093	3175203.424
744	Jungle jalebi (Pithecellobium dulce)	24	T542A	704761.1093	3175203.424
745	Subabul (Leucaena latisiliqua)	77	T543	704758.7653	3175209.199
746	RASALLA	42	T544	704754.8914	3175215.16
747	RASALLA	54	T545	704752.9213	3175212.181
748	DAIKIN	79	T546	704752.1895	3175214.112
749	RASALLA	34	T547	704755.9336	3175217.993

ADNY
SEIN

P
AFN/20-1

750	Papri	64	T548	704747.1534	3175212.69
751	RASALLA	45	T549	704753.4378	3175218.94
752	RASALLA	55	T550	704743.6248	3175212.102
753	RASALLA	47	T551	704752.1772	3175220.85
754	RASALLA	43	T552	704741.0103	3175212.327
755	Subabul (Leucaena latisiliqua)	62	T553	704747.6923	3175225.348
756	Subabul (Leucaena latisiliqua)	62	T554	704738.865	3175211.328
757	RASALLA	38	T555	704746.8034	3175224.92
758	Subabul (Leucaena latisiliqua)	65	T556	704736.6273	3175213.494
759	DAIKIN	90	T557	704738.444	3175214.107
760	RASALLA	50	T558	704739.5683	3175215.423
761	DAIKIN	67	T559	704741.148	3175218.613
762	Shahtoot (Morus alba)	57	T560	704734.9113	3175210.834
763	Peepal (Ficus religiosa)	75	T562	704732.1169	3175205.624
764	RASALLA	67	T563	704728.9579	3175210.388
765	RASALLA	52	T564	704729.1939	3175206.441
766	Papri	73	T565	704720.872	3175209.732
767	Papri	37	T565A	704719.056	3175206.946
768	Papri	51	T566	704723.514	3175217.286
769	Papri	32	T566A	704723.514	3175217.286
770	RASALLA	53	T567	704717.728	3175211.26
771	Peepal (Ficus religiosa)	108	T568	704716.406	3175225.804
772	RASALLA	56	T569	704739.979	3175231.244
773	DAIKIN	100	T570	704738.2931	3175227.747
774	RASALLA	47	T571	704742.2233	3175226.22
775	DAIKIN	73	T572	704742.1948	3175224.084
776	Gulmohar (Delonix regia)	55	T573	704748.569	3175231.25
777	Gulmohar (Delonix regia)	78	T574	704738.513	3175235.743
778	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	54	T575	704732.958	3175234.91
779	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	45	T575A	704732.997	3175234.954
780	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	35	T575AB	704732.997	3175234.954
781	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	36	T576	704762.2697	3175220.645
782	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	44	T576AA	704762.2697	3175220.645
783	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	45	T576AB	704762.2697	3175220.645
784	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	50	T576AC	704762.2697	3175220.645
785	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	54	T576A	704761.2691	3175222.364
786	Subabul (Leucaena latisiliqua)	40	T576B	704761.3	3175222.45
787	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	100	T577	704755.067	3175229.36
788	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	100	T578	704751.811	3175231.188
789	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	52	T578A	704751.811	3175231.188
790	Subabul (Leucaena latisiliqua)	70	T580	704726.461	3175233.543
791	Peepal (Ficus religiosa)	82	T581	704721.397	3175230.953
792	Peepal (Ficus religiosa)	115	T582	704715.739	3175228.707
793	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	35	T541A	704758.536	3175187.906
794	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	T541AA	704758.536	3175187.906
795	Champa	21	T541B	704758.639	3175187.804
796	Champa	22	T541BA	704758.639	3175187.804
797	Champa	22	T541C	704758.402	3175187.846
798	Champa	16	T541CA	704758.402	3175187.846
799	Champa	15	T541D	704758.802	3175187.802
800	Champa	25	T541DA	704758.802	3175187.802
801	Champa	40	T541E	704758.963	3175187.902
802	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	17	T541F	704758.634	3175187.764
803	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	15	T541FA	704758.634	3175187.764
804	Champa	22	T541G	704758.106	3175187.798
805	Champa	25	T541GA	704758.106	3175187.798
806	Champa	30	T541H	704759.463	3175187.72
807	Champa	22	T541I	704759.106	3175187.646
808	Champa	15	T541JA	704759.106	3175187.646
809	Champa	30	T541J	704759.456	3175187.688
810	Champa	20	T541K	704759.166	3175187.454
811	Champa	20	T541KA	704759.166	3175187.454
812	Champa	17	T541KB	704759.166	3175187.454
813	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	20	T541L	704758.968	3175187.402
814	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	18	T541LA	704758.968	3175187.402
815	Champa	20	T541M	704758.989	3175187.602
816	Champa	19	T541MA	704758.989	3175187.602
817	Champa	20	T541N	704759.366	3175188.202
818	Champa	20	T541NA	704759.366	3175188.202
819	Champa	20	T541O	704759.657	3175188.22
820	Champa	20	T541OA	704759.657	3175188.22
821	Champa	20	T541P	704758.996	3175188.102
822	Champa	22	T541PA	704758.996	3175188.102
823	Champa	20	T541Q	704759.502	3175188.246
824	Champa	23	T541QA	704759.502	3175188.246
825	Champa	20	T541R	704758.1	3175187.998
826	Champa	24	T541RA	704758.1	3175187.998

ANU
SE 12

ANU/R-1

827	Champa	20	T541S	704759.102	3175188.366
828	Champa	25	T541SA	704759.102	3175188.366
829	Champa	20	T541T	704759.344	3175188.312
830	Champa	26	T541TA	704759.344	3175188.312
831	Champa	20	T541U	704759.398	3175188.556
832	Champa	27	T541UA	704759.398	3175188.556
833	Champa	20	T541V	704759.344	3175188.664
834	Champa	28	T541VA	704759.344	3175188.664
835	Champa	20	T541W	704759.324	3175188.363
836	Champa	29	T541WA	704759.324	3175188.363
837	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	20	T205B	704760.102	3175188.902
838	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	30	T205BA	704760.102	3175188.902
839	Papri	20	T205A	704760.264	3175188.896
840	Papri	31	T205AA	704760.264	3175188.896
841	Papri	20	T541X	704758.198	3175188.526
842	Papri	32	T541XA	704758.198	3175188.526
843	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	20	T541Y	704758.536	3175188.232
844	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	33	T541YA	704758.536	3175188.232
845	Champa	20	T541Z	704758.544	3175188.628
846	Champa	34	T541ZA	704758.544	3175188.628
847	Champa	20	M202A	704744.496	3175141.002
848	Champa	35	M202AA	704744.496	3175141.002
849	Champa	20	M202B	704744.502	3175141.106
850	Champa	36	M202BA	704744.502	3175141.106
851	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	20	M202C	704744.544	3175141.122
852	Vilaiti Kikar/ kabuli Kikar (Prosopis juliflora)	37	M202CA	704744.544	3175141.122
853	Champa	20	M202D	704744.602	3175141.146
854	Champa	38	M202DA	704744.602	3175141.146
855	Champa	20	M202E	704744.666	3175141.202
856	Champa	39	M202EA	704744.666	3175141.202
857	Champa	20	M202F	704744.802	3175141.302
858	Champa	40	M202FA	704744.802	3175141.302
859	Champa	20	M202G	704744.746	3175141.402
860	Champa	41	M202GA	704744.746	3175141.402
861	Champa	20	M202H	704744.798	3175141.464
862	Champa	42	M202HA	704744.798	3175141.464
863	Champa	20	M202I	704744.762	3175141.502
864	Champa	43	M202IA	704744.762	3175141.502
865	Champa	20	M202J	704744.802	3175141.526
866	Champa	44	M202JA	704744.802	3175141.526
867	Champa	20	M202K	704744.816	3175141.608
868	Champa	45	M202KA	704744.816	3175141.608
869	Champa	20	M202L	704744.863	3175141.746
870	Champa	46	M202LA	704744.863	3175141.746
871	Champa	20	M202M	704744.902	3175141.802
872	Champa	47	M202MA	704744.902	3175141.802
873	Neem/nimbi (Azadirachta indica)	20	M202N	704744.932	3175141.906
874	Neem/nimbi (Azadirachta indica)	48	M202NA	704744.932	3175141.906

ASUL
SEIN

REN/20-1

NOT FOR EXPORT

OPEN SERIES MAP

No. H43X2

Scale 1:50,000

भारतीय सर्वेक्षण विभाग SURVEY OF INDIA

1st Edition 2006. Revised rate for 1954.

CONVENTIONAL SYMBOLS

Notes: Some of the features or symbols will appear from next edition only.

REFERENCES: M.S. Survey of India.

NOTES: 1. This map is based on the latest available data. 2. The scale of this map is 1:50,000. 3. The projection is UTM. 4. The datum is WGS 84. 5. The magnetic variation from True North about 1° E in 2005. 6. The contour interval is 5 metres. 7. The Survey of India logo is the property of the Survey of India. 8. The Survey of India logo is the property of the Survey of India. 9. The Survey of India logo is the property of the Survey of India. 10. The Survey of India logo is the property of the Survey of India.

COMPILED BY: A. K. SINGH, Survey of India.

Projection - UTM Datum - WGS 84

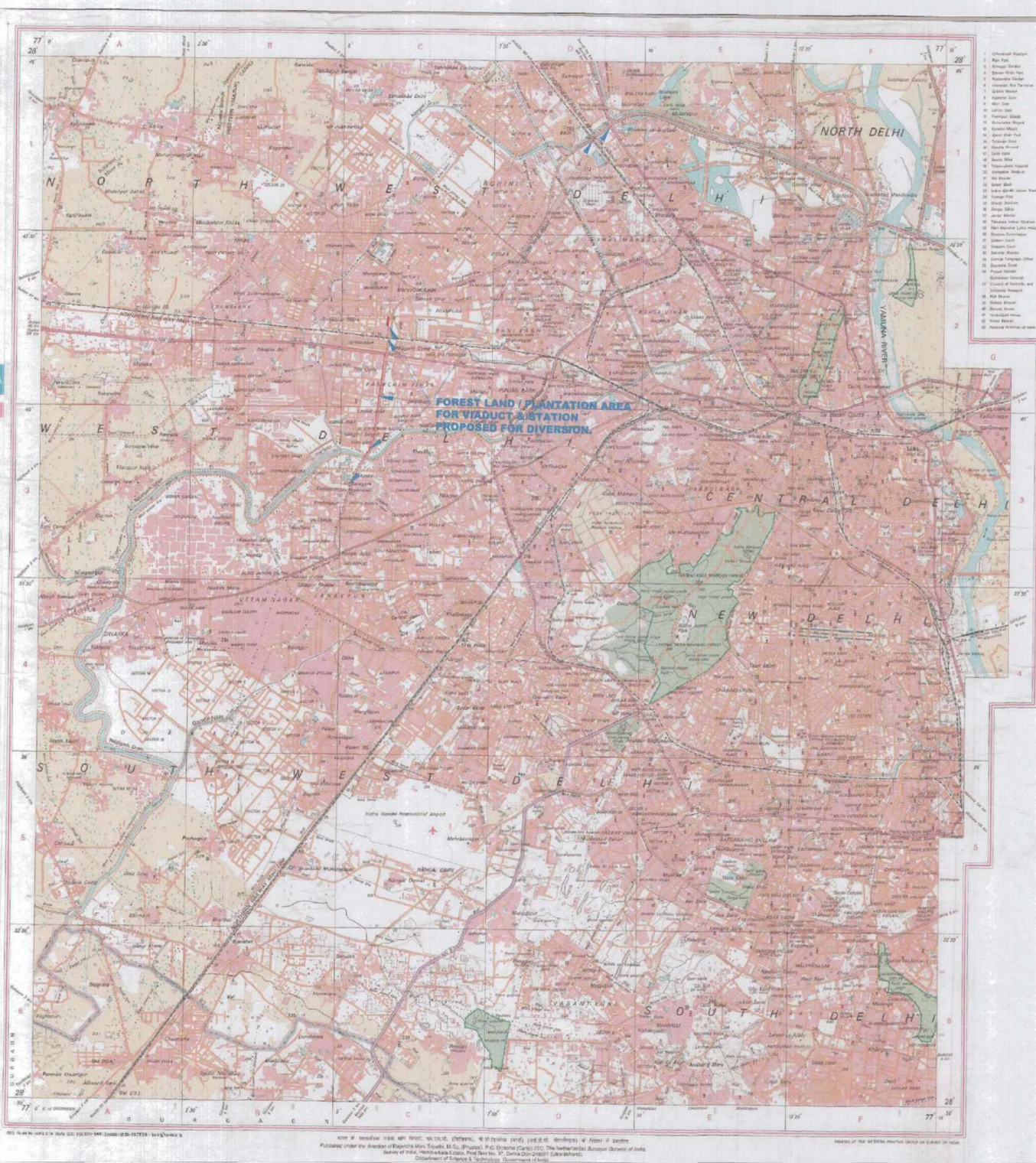
Magnetic Variation from True North about 1° E in 2005.

Scale 1:50,000

CONTOUR INTERVAL: 5 METRES

Survey of India logo

Reproduction in whole or part by any means is prohibited without the written permission of Survey of India, the National Mapping Agency.



REFERENCE TO SHEET

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

(SCALE - 1:70000)

LEGENDS:-

FOREST LAND / PLANTATION AREA FOR VIADUCT & STATION PROPOSED FOR DIVERSION. AREA = 5.218 HECTARE.

DELHI METRO RAIL CORPORATION LTD.
13 Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-110001

TITLE:- FOREST LAND / PLANTATION AREA FOR VIADUCT & STATION PROPOSED FOR DIVERSION.

AENC/CIVIL	PM-2C	CPM-2
DRAWING NO.:- DMRC/CPM-2/JPW-R.K. ASH/TREE/2020	SHEET NO. 1 OF 1	SHEET SIZE A1

← TO JANAKPURI TO MUKARBA CHOWK →

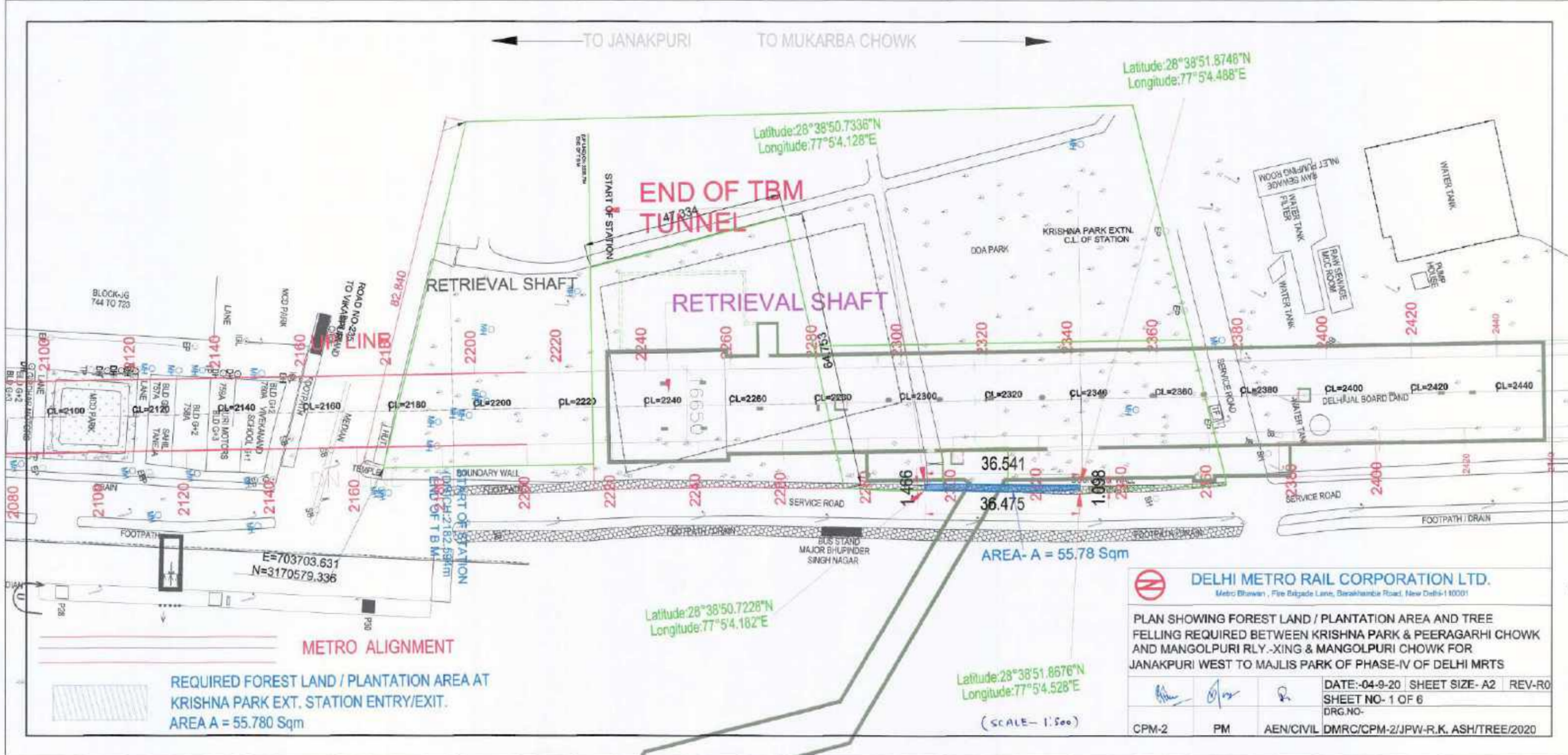
Latitude: 28°38'51.8748"N
Longitude: 77°54.488"E

Latitude: 28°38'50.7336"N
Longitude: 77°54.128"E

END OF TBM TUNNEL AT 334

RETRIEVAL SHAFT

RETRIEVAL SHAFT



REQUIRED FOREST LAND / PLANTATION AREA AT KRISHNA PARK EXT. STATION ENTRY/EXIT. AREA A = 55.780 Sqm

AREA-A = 55.78 Sqm

Latitude: 28°38'50.7228"N
Longitude: 77°54.182"E

Latitude: 28°38'51.8676"N
Longitude: 77°54.528"E

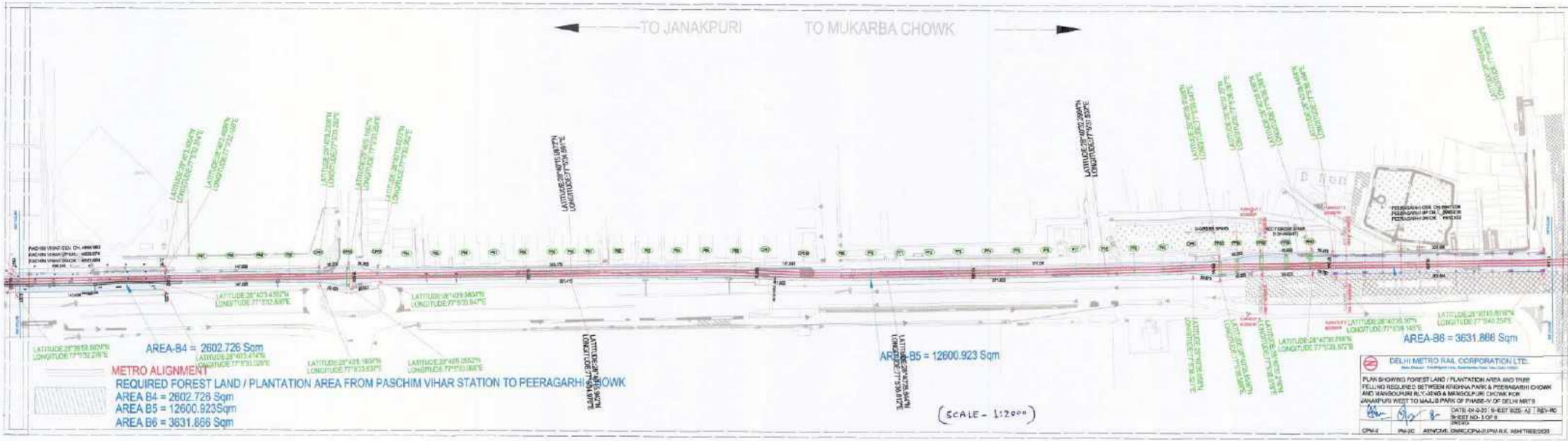
(SCALE - 1:500)

DELHI METRO RAIL CORPORATION LTD.
Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-110001

PLAN SHOWING FOREST LAND / PLANTATION AREA AND TREE FELLING REQUIRED BETWEEN KRISHNA PARK & PEERAGARHI CHOWK AND MANGOLPURI RLY.-XING & MANGOLPURI CHOWK FOR JANAKPURI WEST TO MAJLIS PARK OF PHASE-IV OF DELHI MRTS

DATE: 04-9-20	SHEET SIZE: A2	REV: R0
SHEET NO- 1 OF 6		
DRG. NO-		
CPM-2	PM	AEN/CIVIL
DMRC/CPM-2/JPW-R.K. ASH/TREE/2020		







TO JANAKPURI TO MUKARBA CHOWK

AREA-D1 = 2865.959 Sqm

AREA-D2 = 13231.801 Sqm

AREA D3 = 236.077 Sqm

AREA D4 = 256.037 Sqm

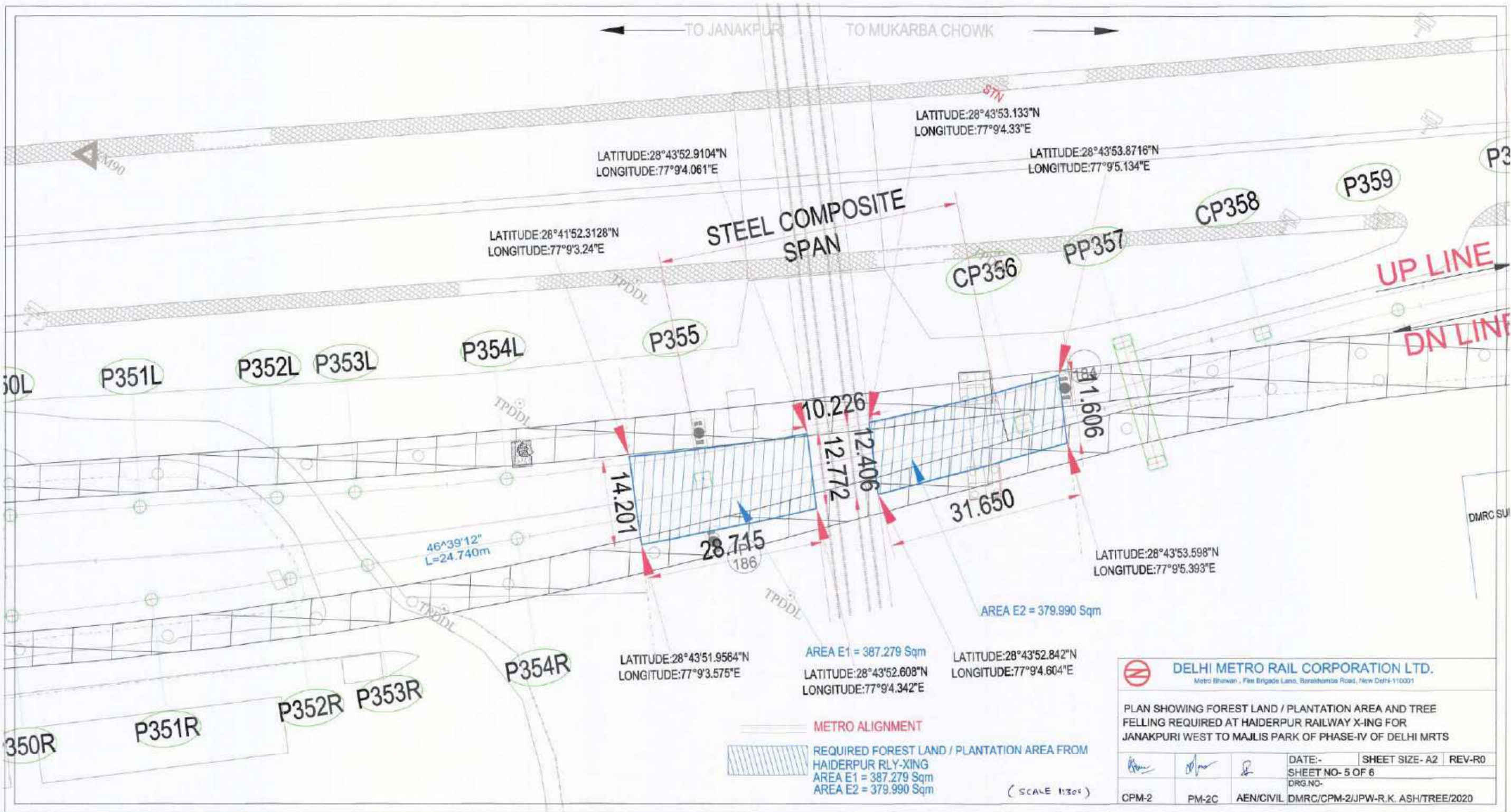
METRO ALIGNMENT
 REQUIRED FOREST LAND / PLANTATION AREA FROM
 MANGOLPURI RLY.-XING TO MANGOLPURI CHOWK
 AREA D1 = 2865.959 Sqm
 AREA D2 = 13231.801 Sqm
 AREA D3 = 236.077 Sqm
 AREA D4 = 256.037 Sqm

DELHI METRO RAIL CORPORATION LTD.
 Metro Station, Fire Brigade Lane, Barakhamba Road, New Delhi-110001

PLAN SHOWING FOREST LAND / PLANTATION AREA AND TREE FELLING REQUIRED BETWEEN KRISHNA PARK & PEERAGARHI CHOWK AND MANGOLPURI RLY.-XING & MANGOLPURI CHOWK FOR JANAKPURI WEST TO MAJLIS PARK OF PHASE-IV OF DELHI MRTS

<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	DATE:-04-9-20	SHEET SIZE- A2	REV-R0
CPM-2	PM-2C	AEN/CIVIL	SHEET NO- 4 OF 6		
			DRG.NO-		
			DMRC/CPM-2/JPW-R.K. ASH/TREE/2020		

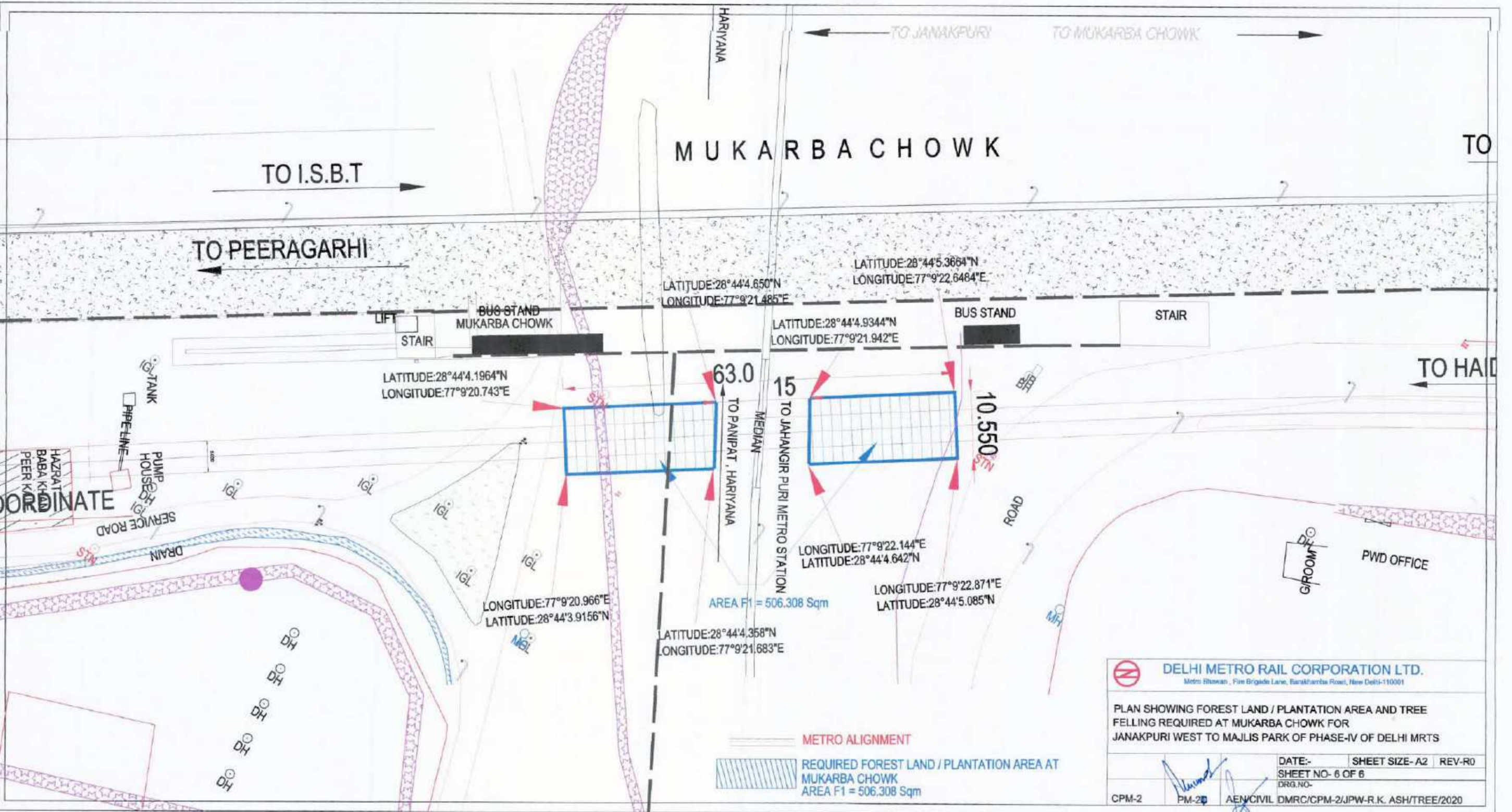
(SCALE - 1:1000)



DELHI METRO RAIL CORPORATION LTD.
 Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-110001

PLAN SHOWING FOREST LAND / PLANTATION AREA AND TREE FELLING REQUIRED AT HAIDERPUR RAILWAY X-ING FOR JANAKPURI WEST TO MAJLIS PARK OF PHASE-IV OF DELHI MRTS

DATE:-	SHEET SIZE- A2	REV-R0
SHEET NO- 5 OF 6		
DRG.NO-		
CPM-2	PM-2C	AEN/CIVIL
DMRC/CPM-2/JPW-R.K. ASH/TREE/2020		



DELHI METRO RAIL CORPORATION LTD.
Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-110001

PLAN SHOWING FOREST LAND / PLANTATION AREA AND TREE FELLING REQUIRED AT MUKARBA CHOWK FOR JANAKPURI WEST TO MAJLIS PARK OF PHASE-IV OF DELHI MRTS

DATE:-	SHEET SIZE- A2	REV-R0
SHEET NO- 6 OF 6		
DRG. NO-		
CPM-2	PM-2	AEN/CIVIL
DMRC/CPM-2/JPW-R.K. ASH/TREE/2020		