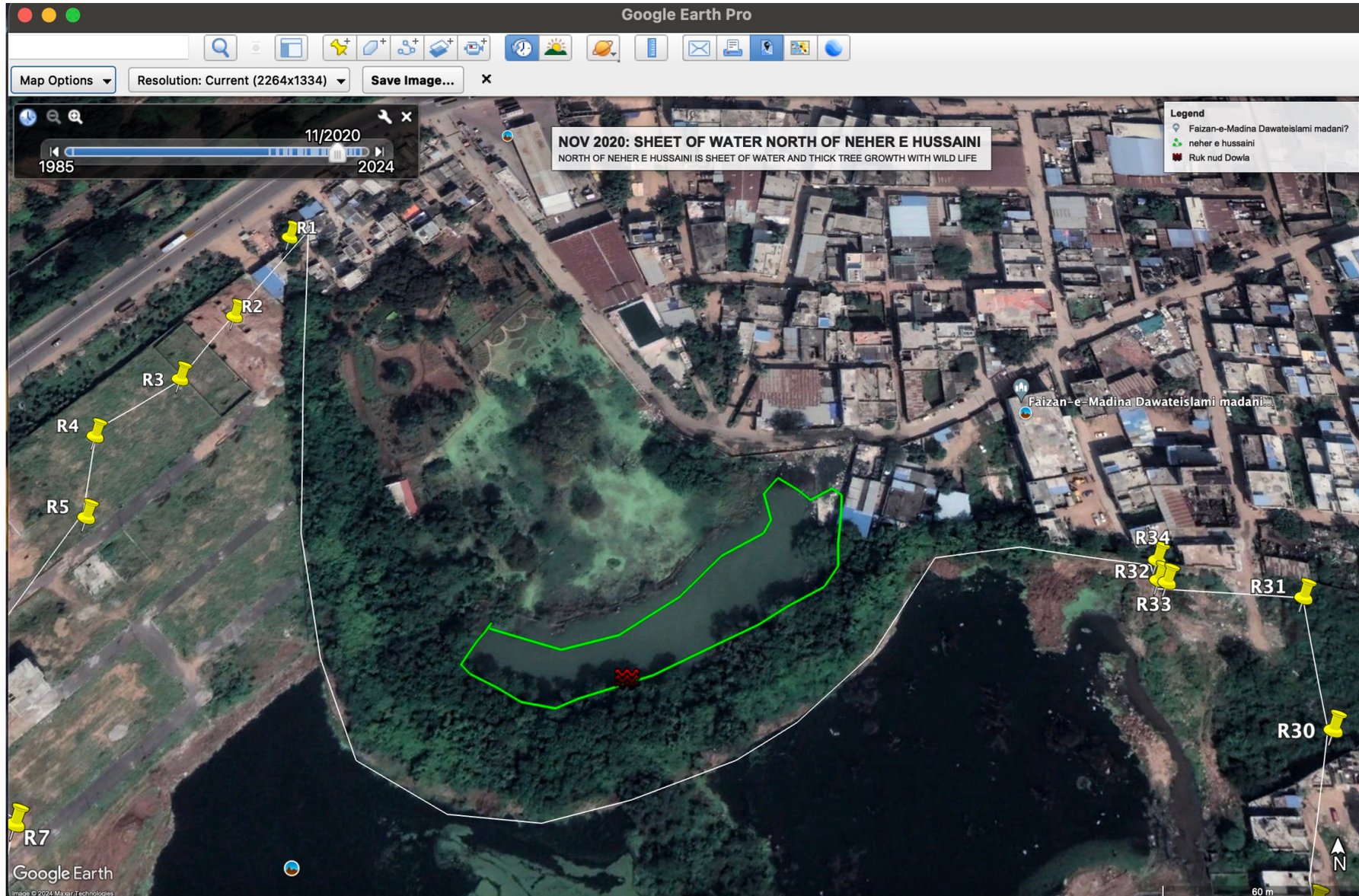


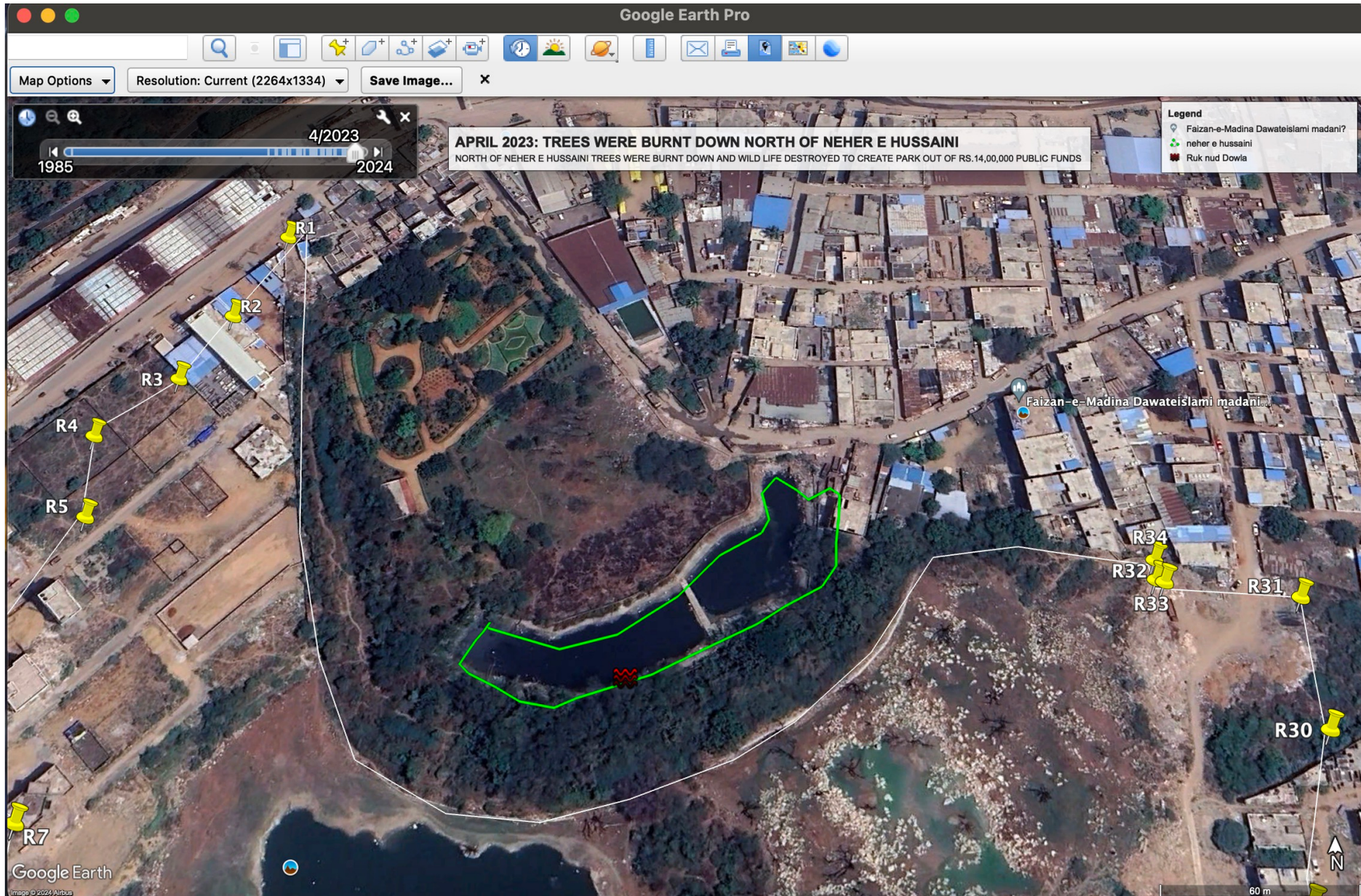
ANNEXURE 6

NORTH OF NEHER E HUSSAINI BOWL IS A SHEET OF WATER AND DENSE TREES WITH WILD LIFE: SATELLITE IMAGERY OF NOVEMBER 2020



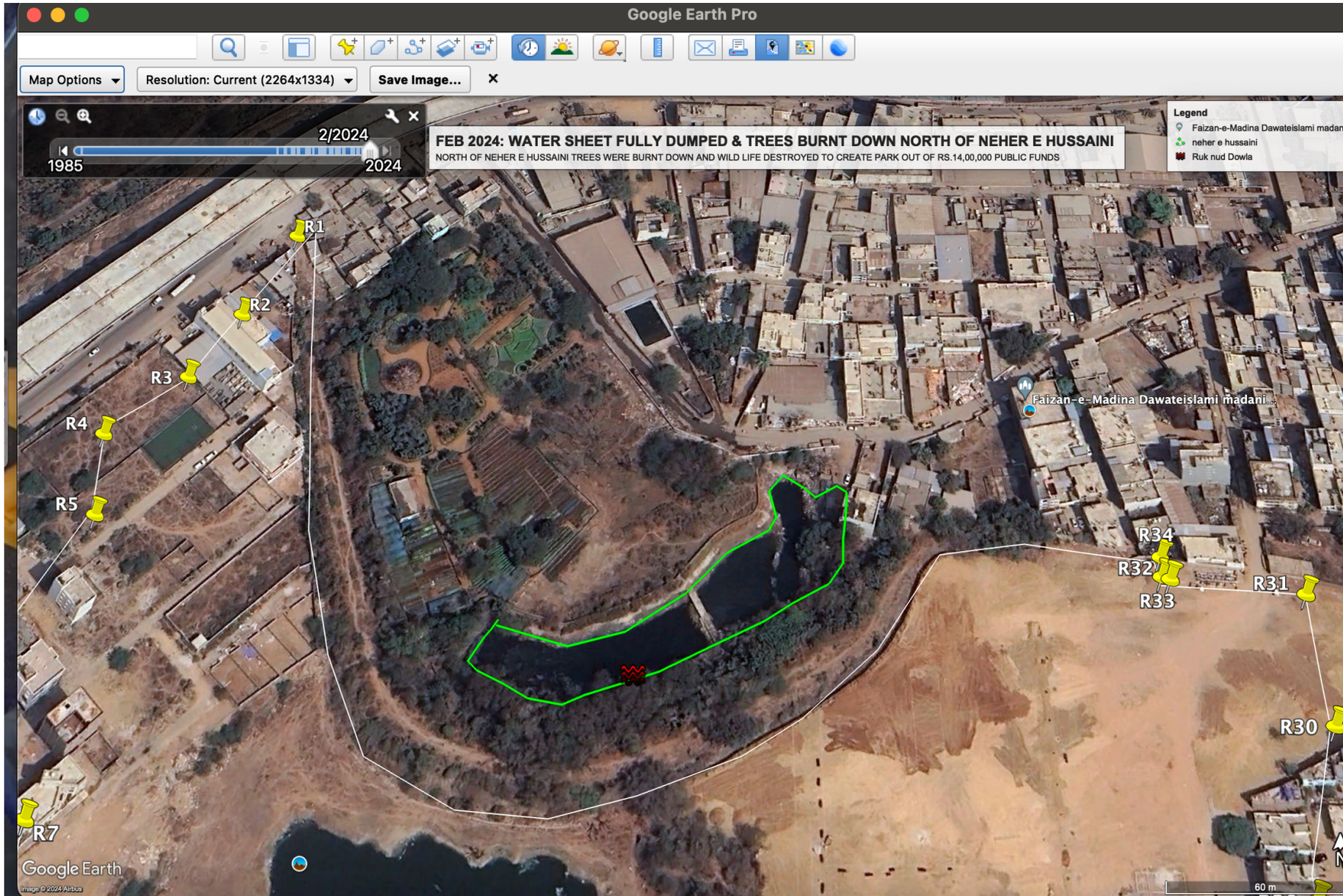
Handwritten signature

NORTH OF NEHER E HUSSAINI BOWLI THE SHEET OF WATER WAS DUMPED AND DENSE TREES WITH WILD LIFE WAS BURNT DOWN: SATELLITE IMAGERY OF APRIL 2023



Handwritten signature or initials.

NORTH OF NEHER E HUSSAINI BOWLI THE SHEET OF WATER WAS DUMPED AND DENSE TREES WITH WILD LIFE WAS BURNT DOWN:
PUBLIC FUNDS OF RS. 14,00,000 WAS SPENT AS PER RTI REPLY.
SATELLITE IMAGERY OF FEB 2024

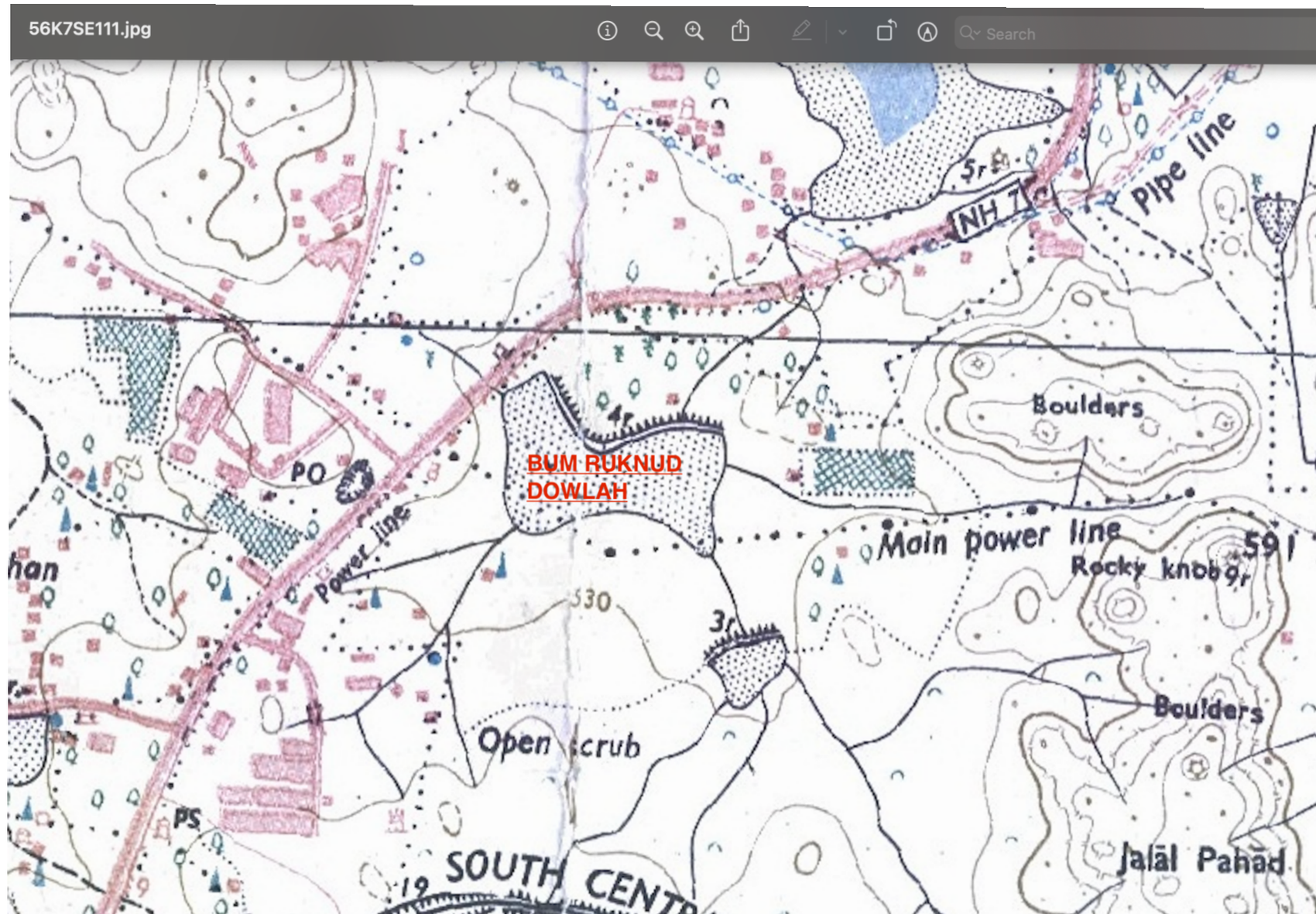


Handwritten signature

ANNEXURE 7

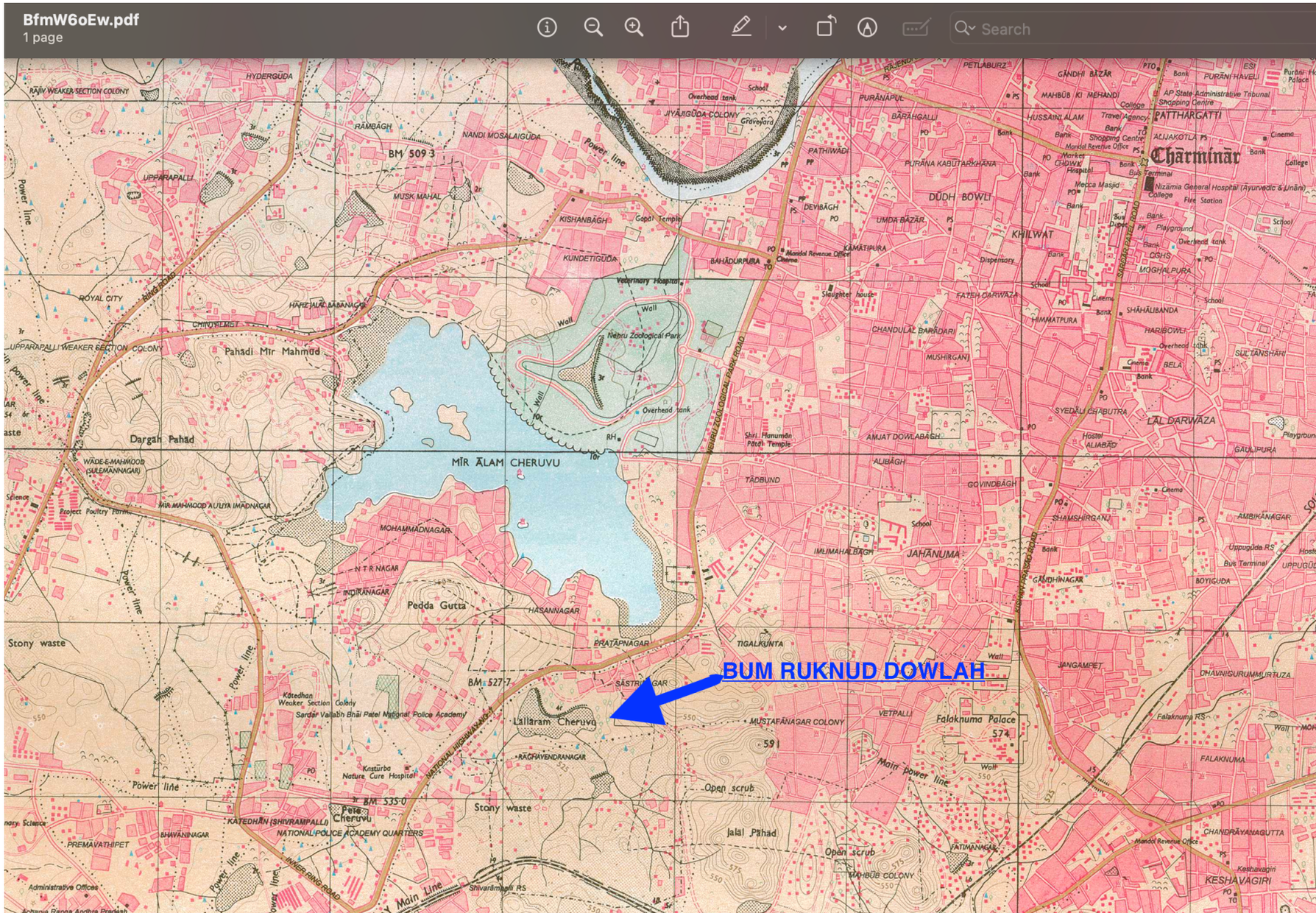
EXTRACT FROM SURVEY OF INDIA TOPOSHEET 56K/7/SE, FIRST EDITION 1:25000 YEAR 1975

- 1) inflow channel from west side of lake , with channel and culvert demarcated in SOI toposheet;
- 2) inflow channels from the southern and eastern side demarcated in the SOI toposheet;



scd

ANNEXURE 8
EXTRACT FROM SURVEY OF INDIA TOPOSHEET HYDERABAD GUIDE MAP 1:20000 THIRD EDITION 2002
Inflow channels and upstream lake of Bam Ruknud Dowlah



sdh

ANNEXURE. 9



FIRST INFORMATION REPORT
(Under Section 154 and 157 Cr.P.C)

T.S.P.M. Orders 470,500

1. District Cyberabad P.S. Mailardevpally Year 2024 FIR No. 207/2024 Date 05-03-2024

2. Acts & Section(s): 447,430 IPC, 3 PDPPA,

3. a) Occurrence of Offence: Day Tuesday Date & Time From _____
Date & Time To _____ Prior To 05-03-2024 Time Period 20:00:00

b) Information Received at P.S.: Date & Time 05-03-2024 21:00
General Diary Reference: Entry No 45 Date & Time 05-03-2024 21:00

4. Type of Information: Written

5. Place of Occurrence:

a) Distance and Direction From P.S.: 2 km, North-West Beat No. _____
at Sy. No. 42, at
b) Address Place Bum rukh Uddin Area/Mandal Rajendra Nagar Street/Village Mailardevpally
Dowia, Village
Mailardevpally

City/District Cyberabad State Telangana PIN _____

c) In case, outside the limit of this Police Station, then
Name of P.S. _____ District _____

6. Complainant / Informant:

a) Name Viswam Kumar D

b) Father's /Husband's Name _____

c) Date/Year of Birth _____ Age _____

d) Nationality India e) Caste _____

f) Passport No _____ Date of Issue _____ Place of Issue _____

g) Occupation Engineers Mobile No. 9908017193

h) Address House No _____ Area/Mandal Rajendranagar Street/Village _____
City/District RANGA REDDY State TELANGANA PIN _____

7. Details of known/suspected/unknown accused with full particulars:

Serial No : 1

a) Name Ali bin Mohammad bhakam

b) Father's /Husband's Name _____

c) Occupation _____ d) Caste _____ e) Gender Male

f) Age _____ Nationality India

g) Address _____
House No _____ Street/Village _____ Area/Mandal _____

13. Act
 Recd
 As per
 PCA
 PC And Sec 3
 No. 05.03.24

City/District _____ State _____ PIN _____
 h) Phone(Off) _____ Phone(Resl) _____ Cell No _____
 i) Email _____

Physical features, deformities and other details of the Suspect:

S. No.	Sex	Date/Year of Birth	Build	Height (cms)	Complexion	Identification Marks(s)
1	2	3	4	5	6	7
1						

Deformalities/ Peculiarities	Teeth	Hair	Eyes	Habbit(s)	Dress Habit(s)	Langunges/ Dialect
8	9	10	11	12	13	14

Place Of Offence				
Burn Mark	Leucoderma	Mole	Scar	Tattoo
15	16	17	18	19

8. Reasons for delay in reporting by the complainant / informant:

No Delay _____

9. Particulars of properties stolen/involved (Attach separate sheet, if necessary):

10. Total value of property stolen:

11. Inquest Report/ U.D. Case

12. Contents of the complaint / statement of the complainant or informant:

IN THE COURT OF THE HONBLE XII ADDL METROPOLITAN
MAGISTRATE CYBERABAD AT RAJENDRANAGAR

Honored Sir,

On 05.03.2024 at 21:00 hours received from Sri. D.Viswam Kumar, Asst Executive Engineer, Tanks joining, North Tanks Division 9908017193 in which reads as under follows.

Facts of the case are that on 02.02.2024 at 2030 hours received a complainant from Sri. D.Viswam Kumar, Asst Executive Engineer, Tanks joining, North Tanks Division 9908017193, in which he stated that one person by Name Ali Bin Mohammad Bhakam is Involvement in the Filling Of FTL and disturbing the nature of the water body and as per notice issued to him is clear that he has involved in the dumping of the FTL land he has involved in the act of filling which has led to closure of outlet of tank and reducing the capacity of tank by dumping gravel debris and may lead to inundation of upstream colonies in the future if not restore, it is also seen that he has removed the fencing poles laid for the protection of the lake thus damaging the Govt. Property, Mailardevpally, Hence complainant requested to take necessary action in this regard. Hence the FIR, Hence FIR.

Received 05.03.2024 at 21:00 hours

As per the contents of the above petition, I registered a case with Cr. No. 207/2024 U/s U/s 447,430 I
PC And Sec 3 Of PDPP Act and investigation entrusted to Ramulu SIP

Sd/-

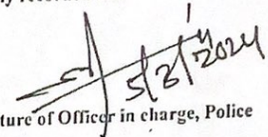
Station House Officer,
PS Mailardevpally, Cyberabad.

13. Action taken:

Since The above information reveals commission of offence(s) U/s as mentioned at item No: _____

- 1) Registered the case and took up the investigation or Name NARSING RAMULU
- 2) Directed to take up the Investigation or Rank: SI No. 19221
- 3) Refused investigation due to _____
- 4) Transferred to P.S _____ District _____ on point of jurisdiction:

F.I.R. read over to the complainant / informant, admitted to be correctly recorded and
a copy given to the complainant /informant, free of cost.
R.O.A.C


Signature of Officer in charge, Police
Station

14. Signature / Thumb impression of the
complainant / informant.

Name PENDEM MADHU
Rank Inspector No - _____

15. Date and time of dispatch to the court: _____



FIRST INFORMATION REPORT
(Under Section 154 and 157 Cr.P.C)

T.S.P.M. Orders 470,500

1. District Cyberabad P.S. Mailardevpally Year 2024 FIR No. 117/2024 Date 02-02-2024

2. Acts & Section(s): 447,427 IPC,

3. a) Occurrence of Offence: Day Friday Date & Time From _____
 Date & Time To _____ Prior To 02-02-2024 Time Period 20:00:00

b) Information Received at P.S.: Date & Time 02-02-2024 20:30
 General Diary Reference: Entry No 31 Date & Time 02-02-2024 20:30

4. Type of Information: Written

5. Place of Occurrence:

a) Distance and Direction From P.S.: 1 km, West Beat No. _____

b) Address Place Sy No 42 Area/Mandal Rajendra Nagar Street/Village Mailardevpally
Village
 City/District Cyberabad State Telangana PIN _____

c) In case, outside the limit of this Police Station, then
 Name of P.S. _____ District _____

6. Complainant / Informant:

a) Name Narayana A

b) Father's /Husband's Name _____

c) Date/Year of Birth _____ Age _____

d) Nationality India e) Caste _____

f) Passport No _____ Date of Issue _____ Place of Issue _____

g) Occupation _____ Mobile No. _____

h) Address House No 3Rd Floor
M.G Road Area/Mandal Secunderabad Street/Village _____
Buddha
Bhavan
 City/District RANGA REDDY State TELANGANA PIN _____

7. Details of known/suspected/unknown accused with full particulars:

Serial No : 1

a) Name Unknown

b) Father's /Husband's Name _____

c) Occupation _____

d) Caste _____

e) Gender _____

f) Age _____

Nationality _____

g) Address

House No _____

Street/Village _____

Area/Mandal _____

City/District _____

State _____

PIN _____

h) Phone(Off) _____

Phone(Resi) _____

Cell No _____

i) Email _____

Physical features, deformities and other details of the Suspect:

S. No.	Sex	Date/Year of Birth	Build	Height (cms)	Complexion	Identification Marks(s)
1	2	3	4	5	6	7
1						

Deformalities/ Peculiarities	Teeth	Hair	Eyes	Habbit(s)	Dress Habit(s)	Languages/ Dialect
8	9	10	11	12	13	14

Place Of Offence				
Burn Mark	Leucoderma	Mole	Scar	Tattoo
15	16	17	18	19

8. Reasons for delay in reporting by the complainant / informant:

No dealy

9. Particulars of properties stolen/involved (Attach separate sheet, if necessary):

10. Total value of property stolen:

11. Inquest Report/ U.D. Case

12. Contents of the complaint / statement of the complainant or informant:

IN THE COURT OF THE HONBLE XII ADDL METROPOLITAN
MAGISTRATE CYBERABAD AT RAJENDRANAGAR

Honored Sir,

On 02.02.2024 at 2030 hours received complainant From Sri. A. Narayana, B. Tech, Executive Enjoining, North Tanks Division, 3rd floor, Buddha Bhavan, M.G. Road, Secundrabad. in which reads as under follows.

Facts of the case are that on 02.02.2024 at 2030 hours received a complainant from Sri. A. Narayana, B. Tech, Executive Enjoining, North Tanks Division, 3rd floor, Buddha Bhavan, M.G. Road, Secundrabad, in which he stated that he inspected the Govt. Land in Sy. No. 42 of Bum-ruk -uddin-Dowla (V) and noticed that some person (s) are criminal trespassed in the above with vehicles Br. Nos. TS05 UA7752, 2) TS12UC2964, 3) TS07JB5769, 4) TS12EU8420, 5) AP03U3062, 6) AP09V9846, 7) AP09\1204, 8) AP36X0897, 9) AP29W3213, 10) CG06M0641 and dumping of debris to occurring FTL/Buffer of Bum-ruk-udding Dowla. Hence, he requested to take necessary action in this regard. Hence the FIR Hence the FIR.

Received On 02.02.2024 at 20:30 hours

As per the contents of the above petition, I registered case in Cr. No. 117/2024 U/s 447,427 IPC. and the investigation entrusted to Ramulu SIP

Sd/-

Station House Officer,
PS Mailardevpally, Cyberabad.

13. Action taken:

Since The above information reveals commission of offence(s) U/s as mentioned at item No: _____

1) Registered the case and took up the investigation or

Name NARSING RAMULU

2) Directed to take up the Investigation or

Rank: SI No. 19221

3) Refused investigation due to _____

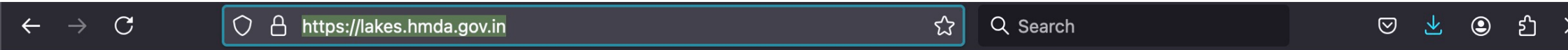
4) Transferred to P.S _____ District _____ on point of jurisdiction.

F.I.R. read over to the complainant / informant, admitted to be correctly recorded and a copy given to the complainant /informant, free of cost..

R.O.A.C

14. Signature / Thumb impression of the
- complainant / informant.

Signature of Officer in charge, Police
Station



Hyderabad Metropolitan Development Authority

Lakes

Lakes

District: --Select District--
 Mandal/Circle: --Select Mandal--
 Village: --Select Village--

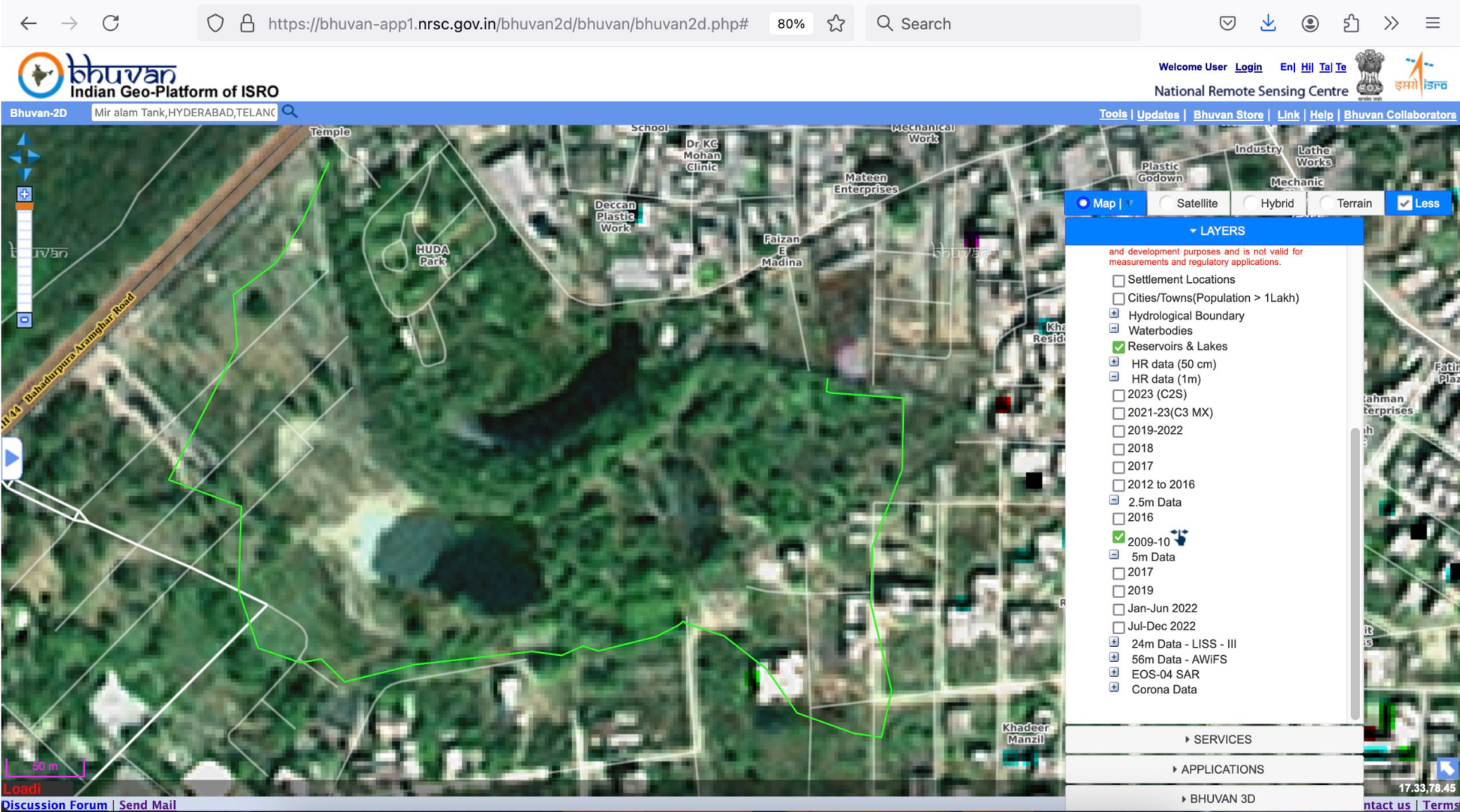
Lake ID:
 Lake Name:

Search:

Sno	District	Mandal	Village	Name of the lake	LakeID	Date of Preliminary Notification	Date of Final Notification	FTL	CADASTRAL	Synos & Area Effecting in FTL & BufferZone
1	Rangareddy	Rajendranagar	BUMRUKNUDOWLA	Bomrukud-Dowla Lake(HUDA Park Lake)	2935	17-10-2017		Click	Click	

CHRONOLOGICAL PRESENTATION OF ISRO NRSC BHUVAN 2D SATELLITE IMAGERIES OF BAM RUKN UD DOWLAH LAKE, NEHER E HUSSAINI BOWLI, AND THE NORTHERN PART OF BOWLI FROM 2009 TO 2023

1- GREEN LINE IS FTL BOUNDARY OF LAKE. KML GENERATED FROM IRRIGATION REPORT GEO COORDINATES OVERLAID ON NRSC BHUVAN2D SATELLITE IMGERY 2.5M DATA FOR YEAR 2009-10



2- GREEN LINE IS FTL BOUNDARY OF LAKE. KML GENERATED FROM IRRIGATION REPORT GEO COORDINATES OVERLAID ON NRSC BHUVAN2D SATELLITE IMGERY 2.5M DATA FOR YEAR 2016

The screenshot displays the Bhuvan web application interface. At the top, the browser address bar shows the URL: <https://bhuvan-app1.nrsc.gov.in/bhuvan2d/bhuvan/bhuvan2d.php#>. The page header includes the Bhuvan logo, "Indian Geo-Platform of ISRO", and the National Remote Sensing Centre logo. The main content area shows a satellite map of the Mir Alam Tank area in Hyderabad, Telangana. A green line is overlaid on the map, representing the Full Tank Level (FTL) boundary of the lake. The map includes various labels such as "Temple", "School", "Dr. KG Mohan Clinic", "Deccan Plastic Work", "Faizan E Madina", "Mechanical Work", "Mateen Enterprises", "Plastic Godown", "Industry", "Lathe Works", "Mechanic", "HUDA Park", "Khadeer Manzil", and "Bahadurpura Aramghar Road". The interface also features a search bar, navigation tools, and a layers panel on the right. The layers panel is titled "LAYERS" and contains a list of data layers with checkboxes. The "2016" layer under "2.5m Data" is selected. The bottom of the page includes a "Loading" indicator, a "50 m" scale bar, and a "Discussion Forum | Send Mail" link. The bottom right corner shows the coordinates "17.33,78.45" and a "Contact us | Terms" link.

← → ↻ <https://bhuvan-app1.nrsc.gov.in/bhuvan2d/bhuvan/bhuvan2d.php#> 80% ☆ 🔍 Search

Welcome User [Login](#) [En](#) [Hi](#) [Tel](#) [Te](#)   Indian Geo-Platform of ISRO National Remote Sensing Centre

Bhuvan-2D Mir alam Tank, HYDERABAD, TELANGANA [Tools](#) | [Updates](#) | [Bhuvan Store](#) | [Link](#) | [Help](#) | [Bhuvan Collaborators](#)

Map | Satellite | Hybrid | Terrain Less

LAYERS

available in this portal can be used for planning and development purposes and is not valid for measurements and regulatory applications.

- Settlement Locations
- Cities/Towns (Population > 1Lakh)
- Hydrological Boundary
- Waterbodies
- Reservoirs & Lakes
 - HR data (50 cm)
 - HR data (1m)
 - 2023 (C2S)
 - 2021-23(C3 MX)
 - 2019-2022
 - 2018
 - 2017
 - 2012 to 2016
 - 2.5m Data
 - 2016
 - 2009-10
 - 5m Data
 - 2017
 - 2019
 - Jan-Jun 2022
 - Jul-Dec 2022
- 24m Data - LISS - III
- 56m Data - AWIFS
- EOS-04 SAR
- Corona Data

► SERVICES

► APPLICATIONS

► BHUVAN 3D

50 m Loading. Discussion Forum | Send Mail 17.33,78.45 Contact us | Terms



3- GREEN LINE IS FTL BOUNDARY OF LAKE. KML GENERATED FROM IRRIGATION REPORT GEO COORDINATES OVERLAID ON NRSC BHUVAN2D SATELLITE IMGERY HR 1M DATA FOR YEAR 2012 TO 2016

The screenshot displays the Bhuvan web application interface. At the top, the browser address bar shows the URL: <https://bhuvan-app1.nrsr.gov.in/bhuvan2d/bhuvan/bhuvan2d.php#>. The page header includes the Bhuvan logo (Indian Geo-Platform of ISRO) and the National Remote Sensing Centre logo. The search bar contains the text "Mir alam Tank, HYDERABAD, TELANGANA".

The main map area shows a satellite view of an urban area with a large green-shaded region representing the lake's FTL boundary. A green line traces the boundary of this area. Labels on the map include "Temple", "School", "Deccan Plastic Work", "Faizan E Madina", "Mechanical Work", "Mateen Enterprises", "Plastic Godown", "Industry", "Lathe Works", "Mechanic", "HUDA Park", "Kha Resid", "Fatir Plaza", "ahman Enterprises", "Khadeer Manzil", and "ISRO".

On the right side, there is a "LAYERS" panel with the following options:

- Cadastral Boundary
- Settlement Locations
- Cities/Towns (Population > 1Lakh)
- Hydrological Boundary
- Waterbodies
- Reservoirs & Lakes
 - HR data (50 cm)
 - HR data (1m)
 - 2023 (C2S)
 - 2021-23 (C3 MX)
 - 2019-2022
 - 2018
 - 2017
 - 2012 to 2016
- 2.5m Data
 - 2016
 - 2009-10
- 5m Data
 - 24m Data - LISS - III
 - 56m Data - AWIFS
 - EOS-04 SAR
 - Corona Data

At the bottom left, there is a "50 m" scale bar and a "Loading..." indicator. At the bottom right, the coordinates "17.33, 78.45" are displayed. The footer contains links for "Discussion Forum", "Send Mail", "Bhuvan 3D", and "Terms".

4- GREEN LINE IS FTL BOUNDARY OF LAKE. KML GENERATED FROM IRRIGATION REPORT GEO COORDINATES OVERLAID ON NRSC BHUVAN2D SATELLITE IMGERY HR 1M DATA FOR YEAR 2017

The screenshot displays the Bhuvan web application interface. At the top, the URL is <https://bhuvan-app1.nrsc.gov.in/bhuvan2d/bhuvan/bhuvan2d.php#>. The page title is "Bhuvan-2D" and the search bar contains "Mir alam Tank, HYDERABAD, TELANGANA". The main map area shows a satellite view of an urban area with a large lake in the center. A green line is overlaid on the lake, representing its FTL boundary. The map includes various labels such as "Temple", "School", "Dr KC Mohan Clinic", "Deccan Plastic Work", "Faizan E Madina", "Mechanical Work", "Mateen Enterprises", "Industry", "Lathe Works", "Mechanic", "Plastic Godown", "HUDA Park", "Khadeer Manzil", and "Fatir Plaza". The right-hand side features a "LAYERS" panel with a disclaimer and a list of map layers. The "2017" layer is selected. At the bottom, there are links for "Discussion Forum", "Send Mail", and "Contact us".

Disclaimer: This is version 1.0 data. Improvements are being done. NSRSC/SRO disowns responsibility for any inadvertent errors, beyond its limitations.

- Cadastral Boundary
- Disclaimer:** Georeferenced Cadastral data available in this portal can be used for planning and development purposes and is not valid for measurements and regulatory applications.
- Settlement Locations
- Cities/Towns (Population > 1Lakh)
- Hydrological Boundary
 - Waterbodies
 - Reservoirs & Lakes
 - HR data (50 cm)
 - HR data (1m)
 - 2023 (C2S)
 - 2021-23(C3 MX)
 - 2019-2022
 - 2018
 - 2017
 - 2012 to 2016
 - 2.5m Data
 - 2016
 - 2009-10
- 5m Data
- 24m Data - LISS - III
- 56m Data - AWIFS
- EOS-04 SAR
- Corona Data

SERVICES

APPLICATIONS

BHUVAN 3D

17.33,78.45

ntact us | Terms

5- GREEN LINE IS FTL BOUNDARY OF LAKE. KML GENERATED FROM IRRIGATION REPORT GEO COORDINATES OVERLAID ON NRSC BHUVAN2D SATELLITE IMGERY HR 1M DATA FOR YEAR 2018

The screenshot displays the Bhuvan web application interface. At the top, the browser address bar shows the URL: <https://bhuvan-app1.nrsc.gov.in/bhuvan2d/bhuvan/bhuvan2d.php#>. The page header includes the Bhuvan logo (Indian Geo-Platform of ISRO) and the National Remote Sensing Centre logo. A search bar contains the text "Mir alam Tank, HYDERABAD, TELANGANA". The main map area shows a satellite view of an urban area with a large lake in the center. A green line is overlaid on the lake, representing the Full Tank Level (FTL) boundary. The map includes various labels for buildings and landmarks such as "Deccan Plastic Work", "Faizan E Madina", "Mechanical Work", and "Industry". On the right side, a "LAYERS" panel is open, showing a list of map layers with checkboxes. The "Bhuvan" layer is checked. Below the layers panel, there are sections for "SERVICES", "APPLICATIONS", and "BHUVAN 3D". The bottom of the page features a "Loadin" status and links for "Discussion Forum" and "Send Mail".

Search: Mir alam Tank, HYDERABAD, TELANGANA

Map Style: Map | Satellite | Hybrid | Terrain | Less

LAYERS

- Virtual Tours **New**
- Panorama
- 360° View
- Field Photographs/Info (FP/FI)
- Infrastructure (Road & Rail)
- Rediff Maps
- Survey Of India
- Bhuvan
- Disclaimer:** This is version 1.0 data. Improvements are being done. NSRC/ISRO disowns responsibility for any inadvertent errors, beyond its limitations.
- Cadastral Boundary
- Disclaimer:** Georeferenced Cadastral data available in this portal can be used for planning and development purposes and is not valid for measurements and regulatory applications.
- Settlement Locations
- Cities/Towns (Population > 1Lakh)
- Hydrological Boundary
- Waterbodies
- Reservoirs & Lakes
- HR data (50 cm)
- HR data (1m)
- 2023 (C2S)
- 2021-23 (C3 MX)
- 2019-2022
- 2018
- 2017

SERVICES

APPLICATIONS

BHUVAN 3D

17.33, 78.45

[ntact us](#) | [Terms](#)

6- GREEN LINE IS FTL BOUNDARY OF LAKE. KML GENERATED FROM IRRIGATION REPORT GEO COORDINATES OVERLAID ON NRSC BHUVAN2D SATELLITE IMGERY HR 1M DATA FOR YEAR 2019-2022

The screenshot displays the Bhuvan-2D web application interface. At the top, the browser address bar shows the URL: <https://bhuvan-app1.nrsc.gov.in/bhuvan2d/bhuvan/bhuvan2d.php#>. The page header includes the Bhuvan logo (Indian Geo-Platform of ISRO) and the National Remote Sensing Centre logo. A search bar contains the text "Mir alam Tank, HYDERABAD, TELANGANA". The main map area shows a satellite view of an urban area with a large lake in the center. A green line is overlaid on the map, tracing the boundary of the lake. Various labels are visible on the map, including "Deccan Plastic Work", "Faizan E Madina", "Khan Residence", "Fatima Plaza", and "Khadeer Manzil". On the right side, a "LAYERS" panel is open, showing a list of map layers. The "2019-2022" layer is selected. Below the layers panel, there are sections for "SERVICES", "APPLICATIONS", and "BHUVAN 3D". A scale bar in the bottom left corner indicates 50 meters. The bottom right corner shows the time "17:33:78.45" and links for "ntact us" and "Terms".

Search: Mir alam Tank, HYDERABAD, TELANGANA

Layers Panel:

- Disclaimer: This is version 1.0 data. Improvements are being done. NSRSC/ISRO disowns responsibility for any inadvertent errors, beyond its limitations.
- Cadastral Boundary
- Disclaimer: Georeferenced Cadastral data available in this portal can be used for planning and development purposes and is not valid for measurements and regulatory applications.
- Settlement Locations
- Cities/Towns (Population > 1Lakh)
- Hydrological Boundary
- Waterbodies
- Reservoirs & Lakes
- HR data (50 cm)
- HR data (1m)
- 2023 (C2S)
- 2021-23 (C3 MX)
- 2019-2022
- 2018
- 2017
- 2012 to 2016
- 2.5m Data
- 2016
- 2009-10
- 5m Data
- 24m Data - LISS - III
- 56m Data - AWIFS
- EOS-04 SAR
- Corona Data

Navigation: Map | Satellite | Hybrid | Terrain | Less

Scale: 50 m

Footer: Discussion Forum | Send Mail | 17:33:78.45 | ntact us | Terms

7- GREEN LINE IS FTL BOUNDARY OF LAKE. KML GENERATED FROM IRRIGATION REPORT GEO COORDINATES OVERLAID ON NRSC BHUVAN2D SATELLITE IMGERY HR 1M DATA FOR YEAR 2021-2023

The screenshot displays the Bhuvan-2D web application interface. At the top, the browser address bar shows the URL: <https://bhuvan-app1.nrsc.gov.in/bhuvan2d/bhuvan/bhuvan2d.php#>. The page header includes the Bhuvan logo and the text "Indian Geo-Platform of ISRO". The search bar contains the text "Mir alam Tank, HYDERABAD, TELANGANA".

The main map area shows a satellite view of the Mir Alam Tank area in Hyderabad. A prominent green line is overlaid on the map, representing the Full Tank Level (FTL) boundary of the lake. The map includes various labels for landmarks and businesses, such as "Deccan Plastic Work", "Faizan E Madina", "Mateen Enterprises", and "Khan Residence".

On the right side of the map, there is a "LAYERS" panel with the following options:

- Cadastral Boundary
- Settlement Locations
- Cities/Towns (Population > 1Lakh)
- Hydrological Boundary
 - Waterbodies
 - Reservoirs & Lakes
 - HR data (50 cm)
 - HR data (1m)
 - 2023 (C2S)
 - 2021-23 (C3 MX)
 - 2019-2022
 - 2018
 - 2017
 - 2012 to 2016
 - 2.5m Data
 - 2016
 - 2009-10
 - 5m Data
 - 24m Data - LISS - III
 - 56m Data - AWIFS
 - EOS-04 SAR
 - Corona Data

At the bottom of the page, there are links for "Discussion Forum" and "Send Mail". The bottom right corner shows the coordinates "17.33, 78.45" and a "Contact us" link.

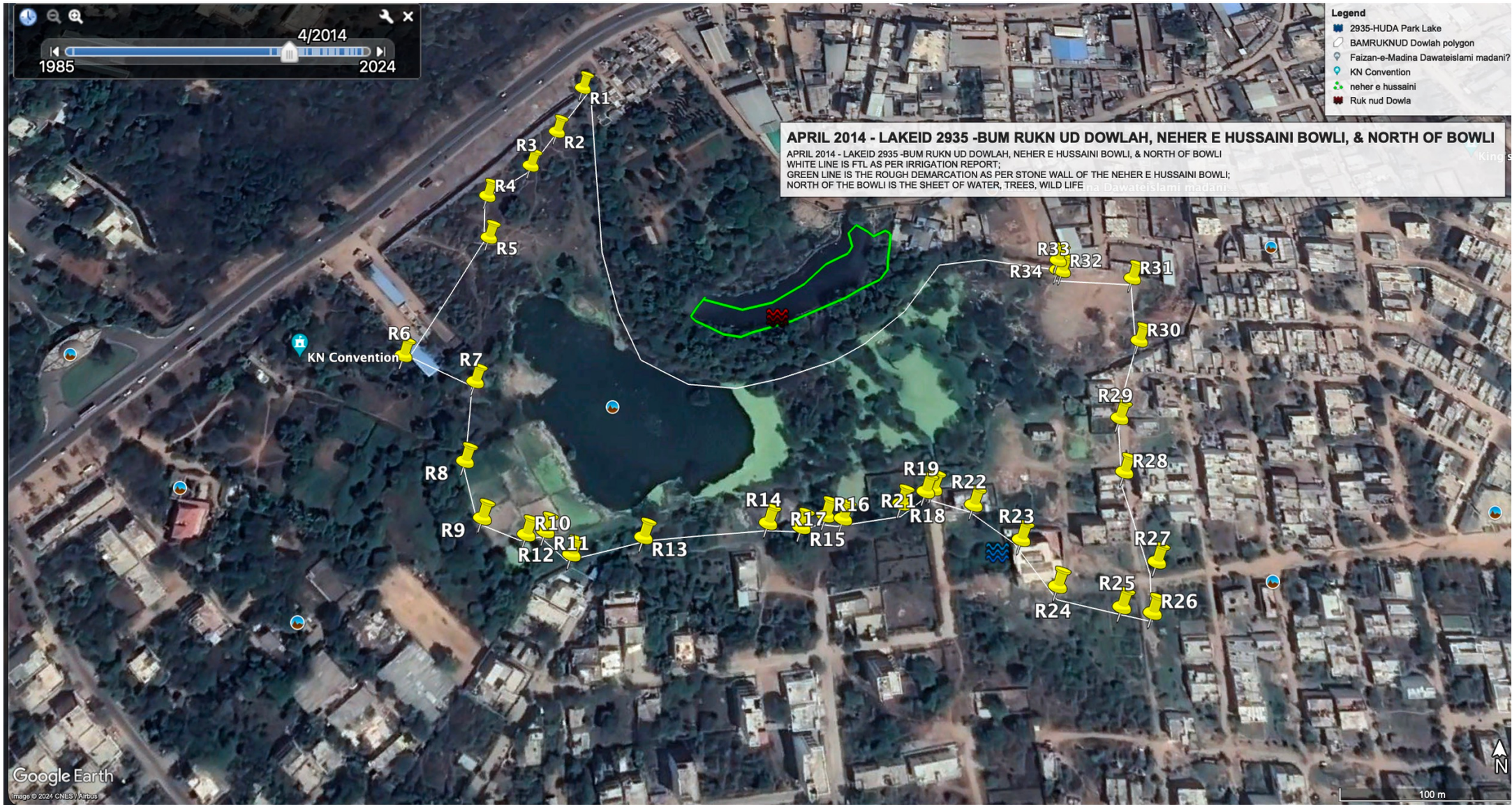
ANNEXURE. 12

CHRONOLOGICAL DOCUMENTATION OF SATELLITE IMAGERY EXTRACTED FROM GOOGLE EARTH OF LAKE ID 2935 BAM RUKNUD DOWLAH LAKE, NEHER E HUSSAINI BOWLI, AND NORTHERN SIDE OF BOWLI FROM APRIL 2014 TO FEBRUARY 2024

LEGEND:

- 1- WHITE LINE IS THE FTL BOUNDARY OVERLAID ON THE GOOGLE EARTH BY KML FILE GENERATED FROM GEO COORDINTES GIVEN BY IRRIGATION DEPARTMENT IN THEIR REPORT DATED 28.12.2022.
- 2- GREEN LINE IS THE ROUGH DEMARCATION OF THE HISTORIC STONE WALL OF NEHER E HUSSAINI BOWLI
- 3- NORTH WEST OF BOWLI ABBUTTING IS THE SHEET OF WATER, TREES, WILD LIFE

1- SATELLITE IMAGERY DT APRIL 2014



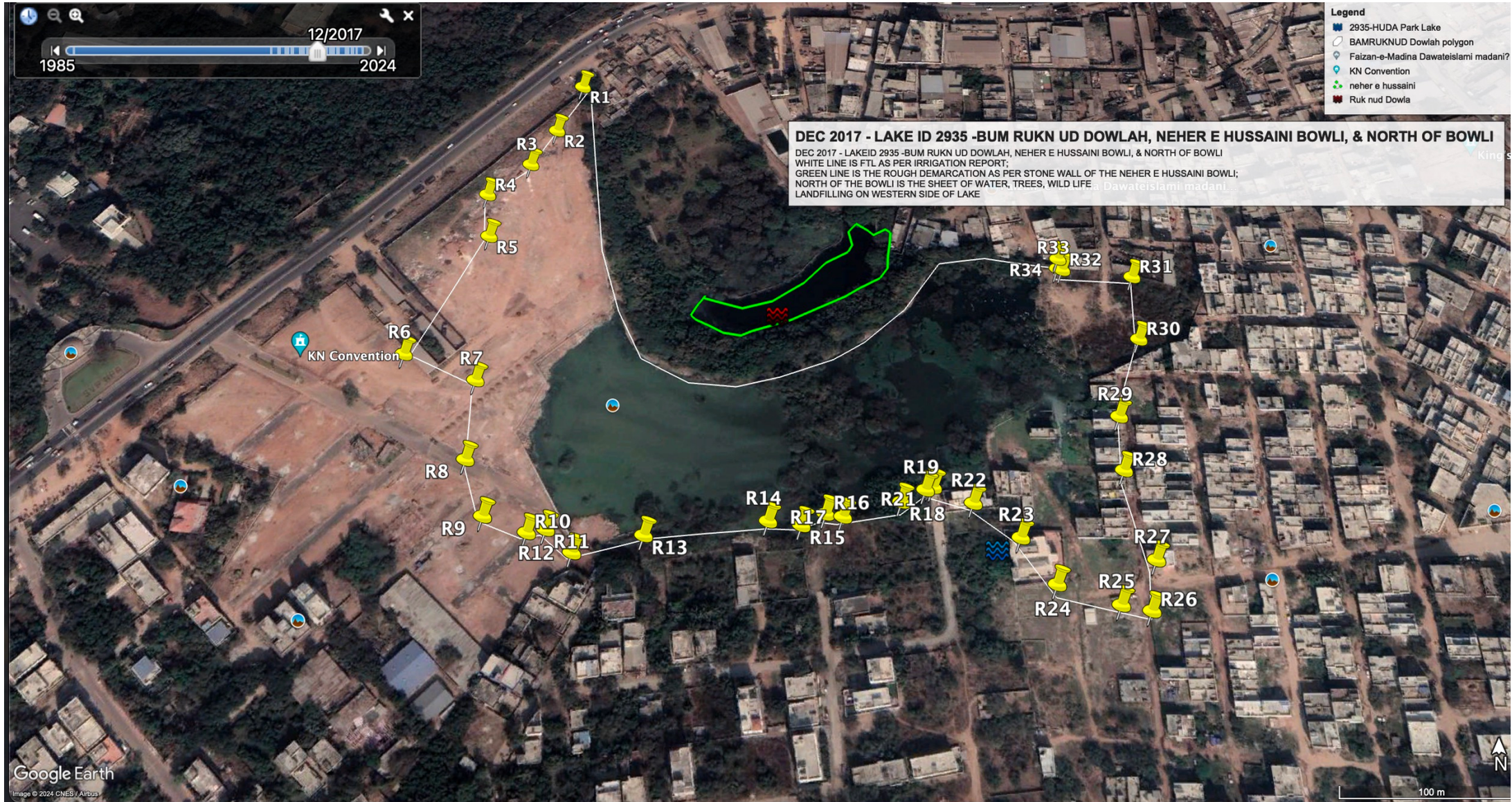
sdh

2- SATELLITE IMAGERY NOVEMBER 2016



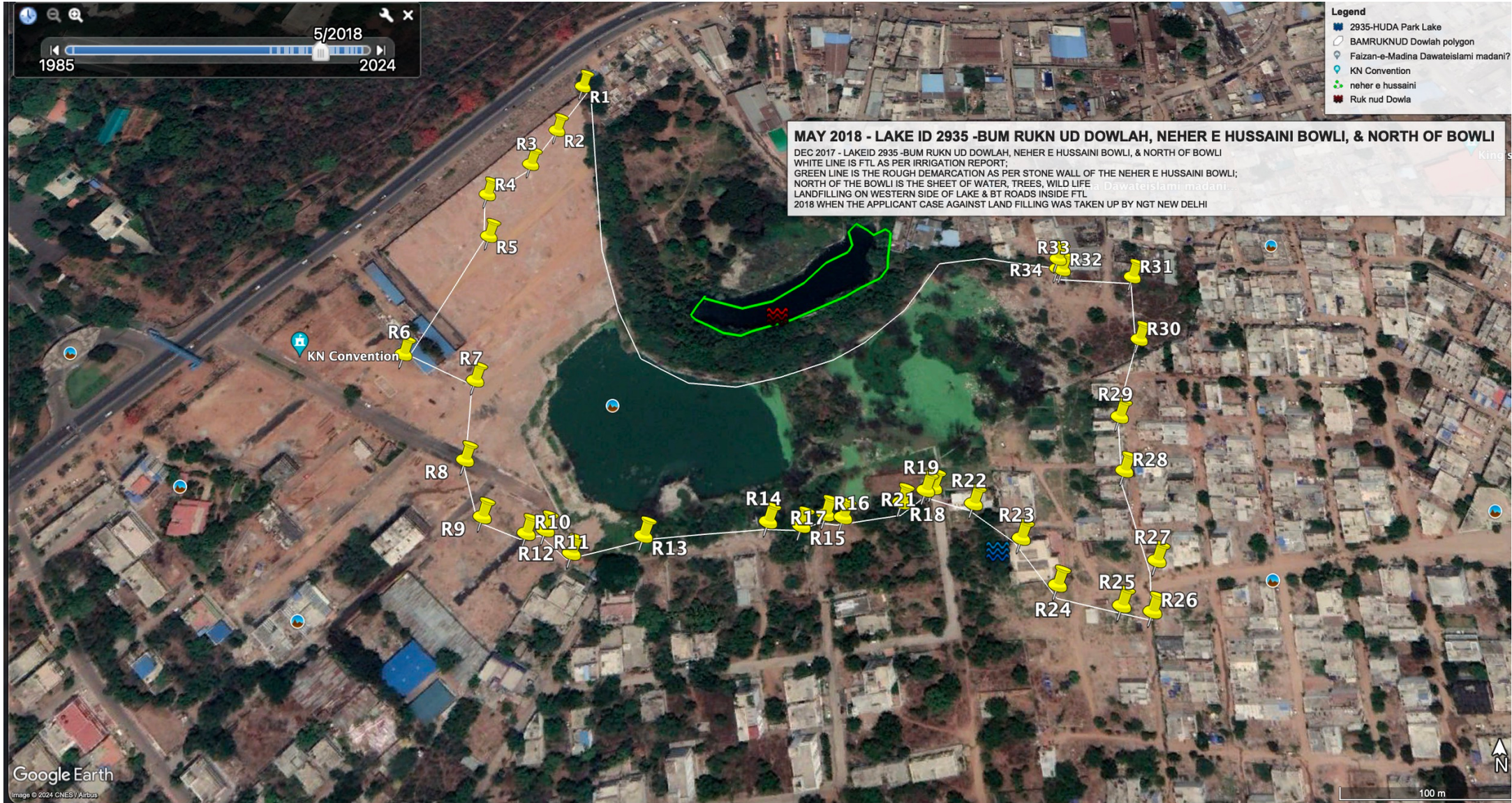
sch

3- SATELLITE IMAGERY - DECEMBER 2017

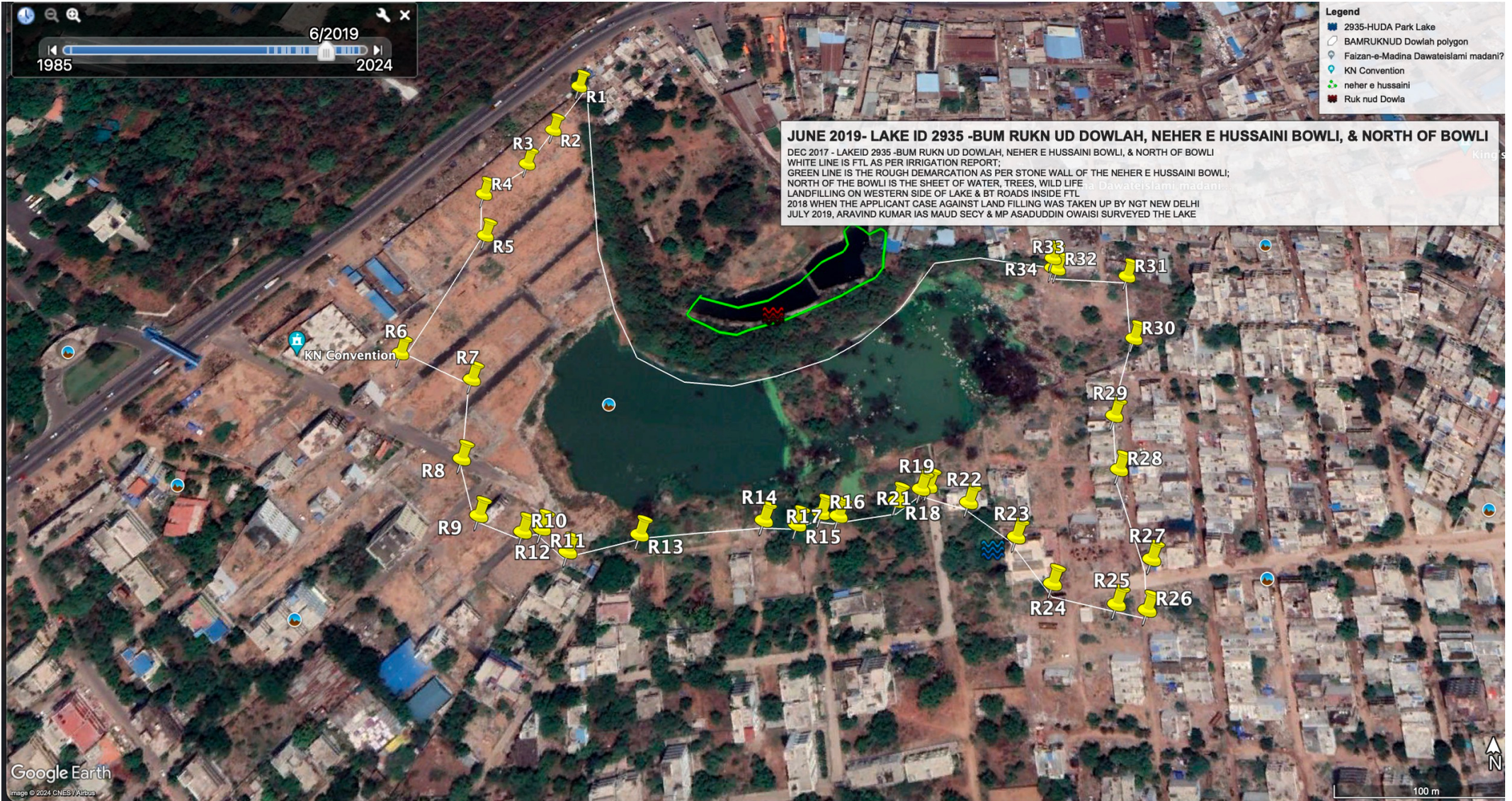


sdh

4- SATELLITE IMAGERY - MAY 2018

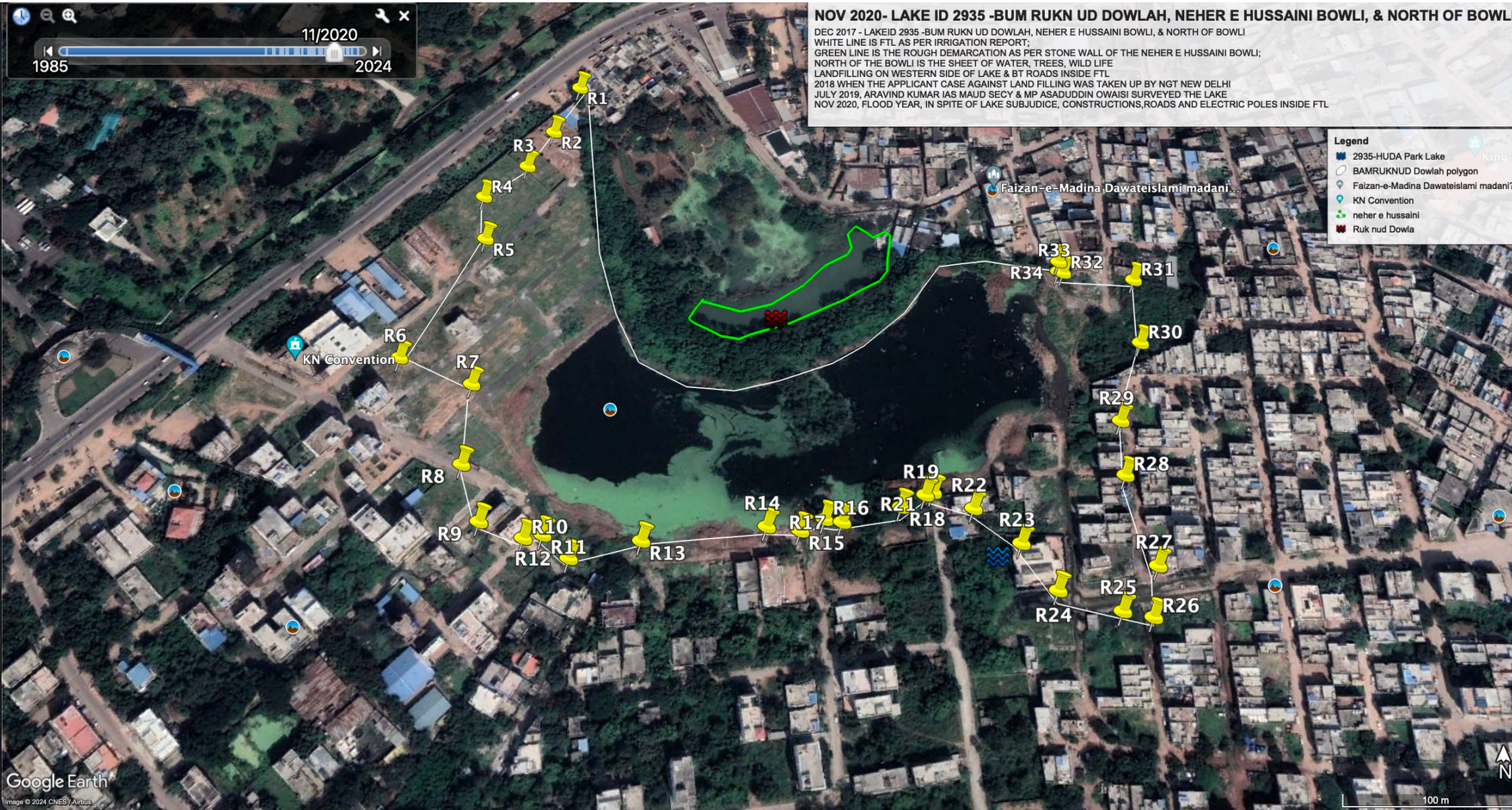


5- SATELLITE IMAGERY - JUNE 2019



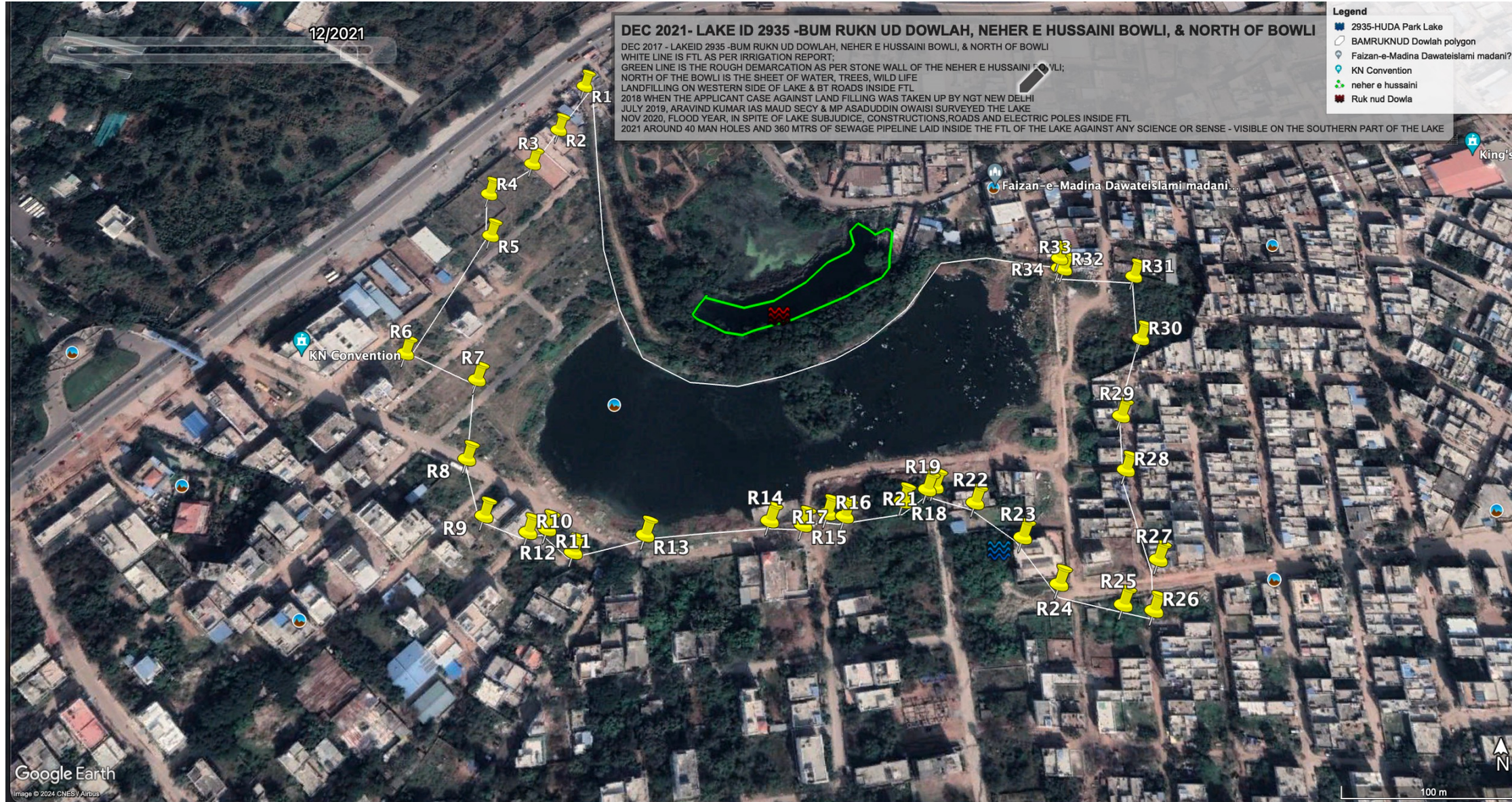
sdh

6- SATELLITE IMAGERY - NOVEMBER 2020



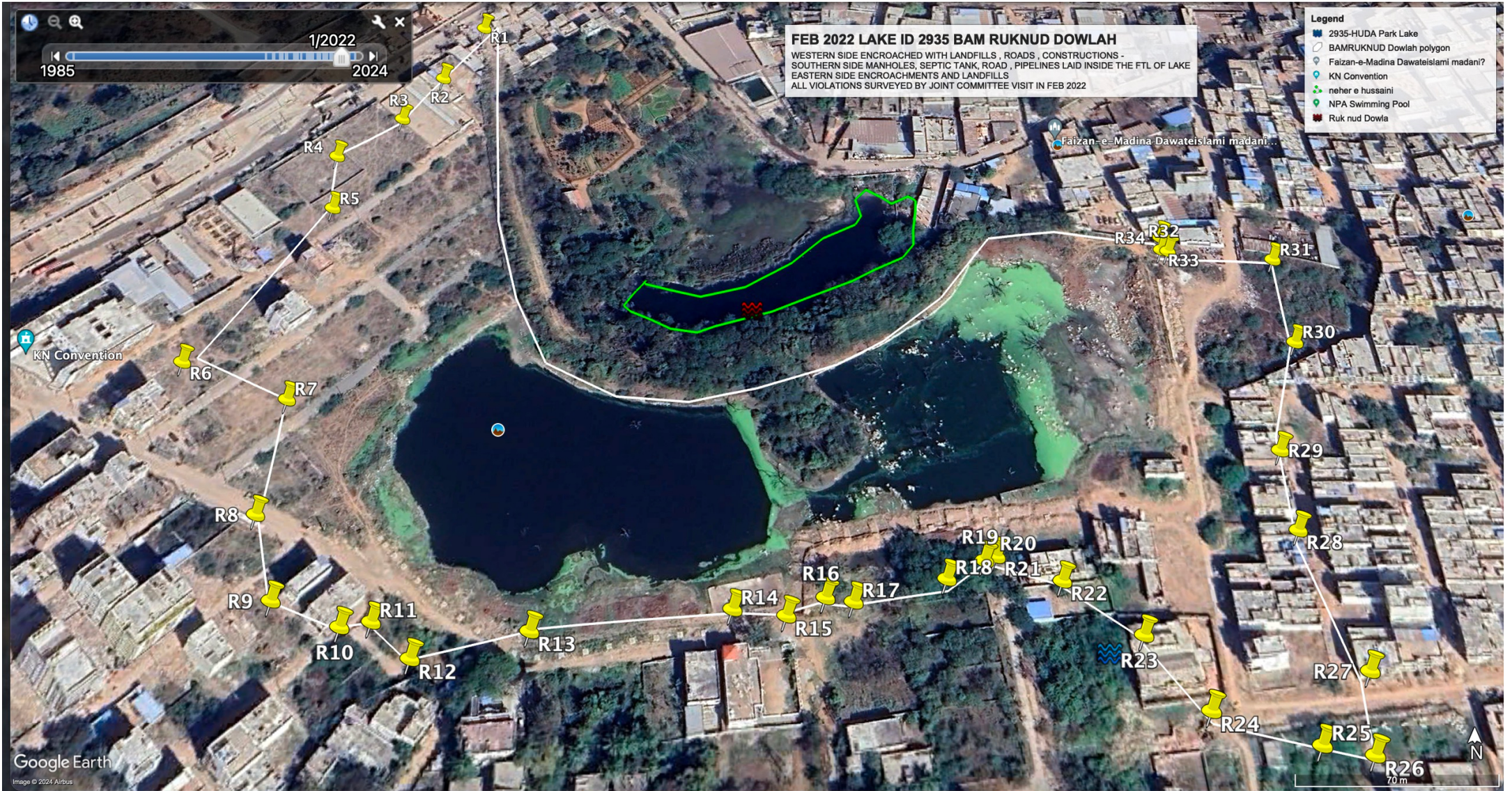
sdh

7- SATELLITE IMAGERY - DECEMBER 2021



sdh

8- SATELLITE IMAGERY - JANUARY 2022

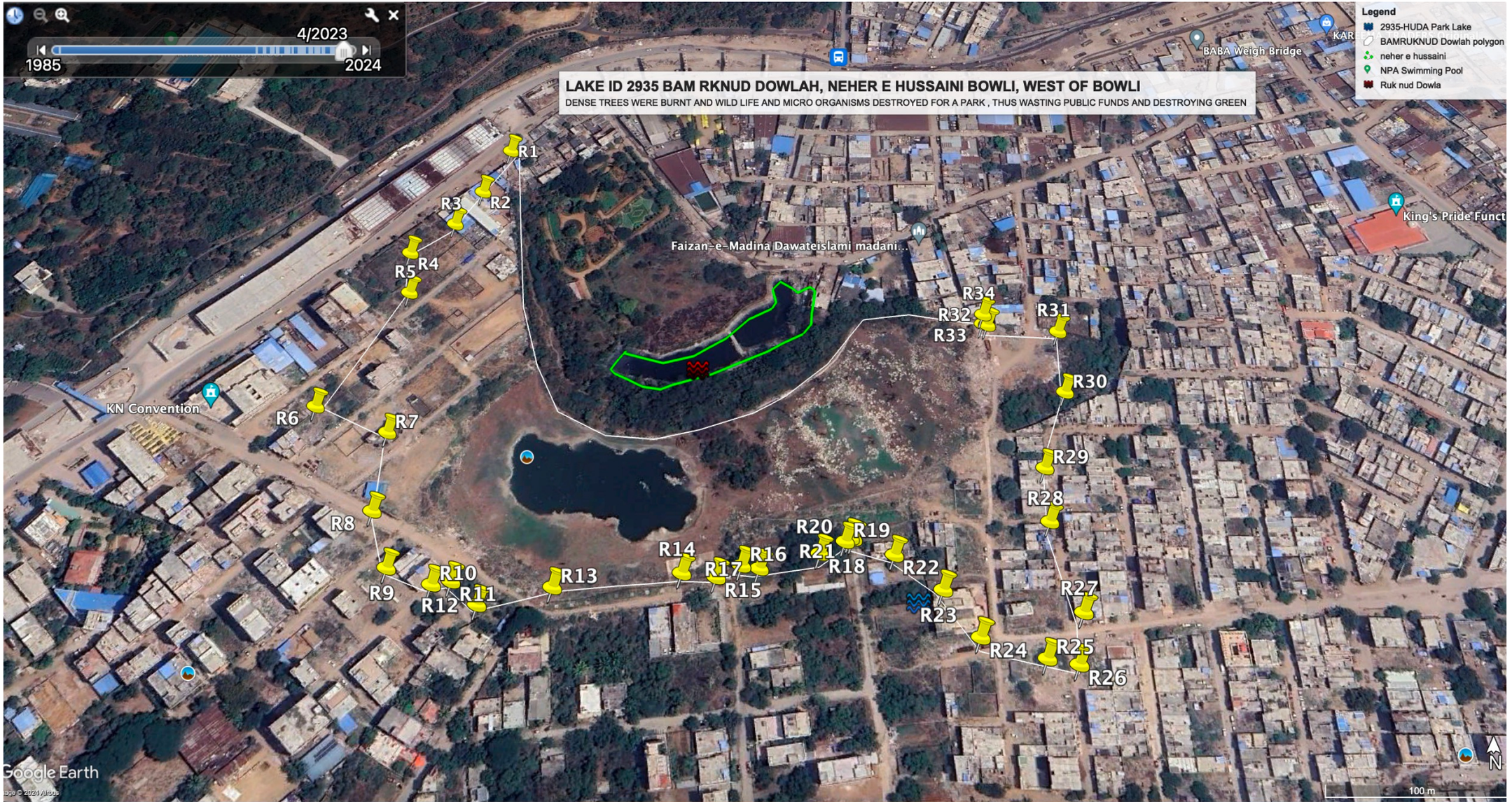


9- SATELLITE IMAGERY - OCTOBER 2022

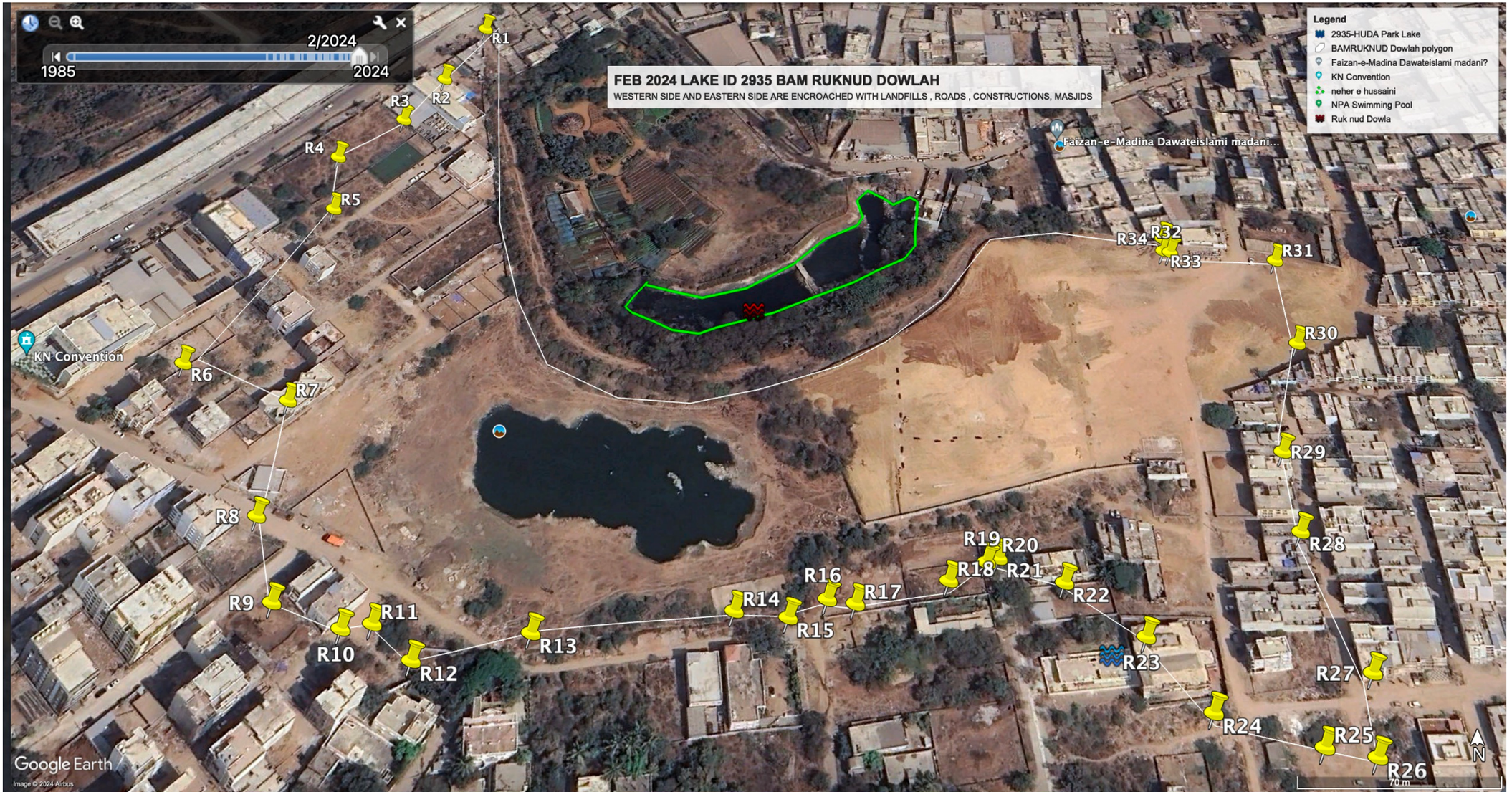


sdh

10- SATELLITE IMAGERY - APRIL 2023

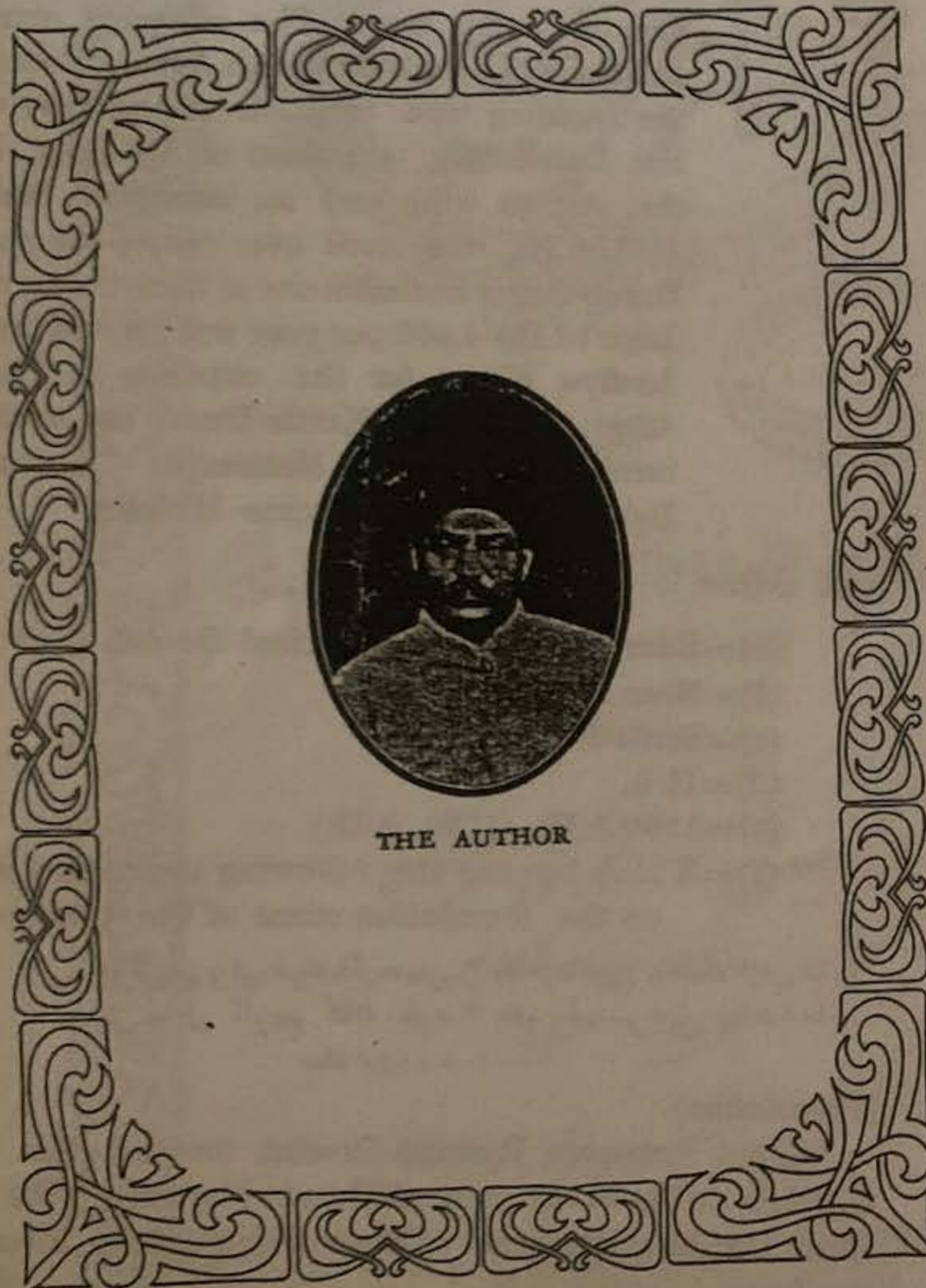


11- SATELLITE IMAGERY - FEBRUARY 2024



sch

ANNEXURE 13



THE AUTHOR

File no Letter no: 2904/21b

Date: 22.5.10.

LANDMARKS OF THE DECCAN

A COMPREHENSIVE GUIDE TO THE
ARCHAEOLOGICAL REMAINS OF THE
CITY AND SUBURBS OF HYDERABAD

SYED ALI ASGAR BILGRAMI, ASAFJAH



ASIAN EDUCATIONAL SERVICES
NEW DELHI ★ MADRAS ★ 1992



(a)=Bam (Reservoir) of Ruknud-Dowlah (New).

(b)=Near Mir Alam Tank.

(c)=Sarf-i-Khas.

(d)=II b.

(e)=1184 A.H., (1770 A.D.)

(f)=A slab bearing the following inscription is fixed on the foundation stone of the spring :—

خوش آن رکن دوله بنام حسین * بنا کرد این چشمه فیض عام
پی سال تاریخ گفته خرد * بخور آب سردی بیدا امام
سنه ۱۱۸۴ هـ

(Translation)

“That fortunate Ruknud-Dowlah founded this spring of public utility in the name of Husain (Imam). The genius spoke for its chronogram ‘Drink cold water in Memory of the Imam’. 1184 A.H.”

(g)=Good.

(h)=Should be protected.

(j)=In those days when pure and sweet water was scarce in the city this reservoir was built by Nawab Mir Musa Khan, Ruknud Dowlah, the Martyr,¹ who was Prime Minister of Asaf Jah II, and owing to his good intentions its water proved to be excellent and agreeable to such a degree that besides the public and aristocracy the Asafiyah Kings reserved it for their own use. Whenever the Kings of Hyderabad went out of the Dominions this water was despatched every day to the Royal camp as far as Delhi and Simla. The other name of this reservoir is Musa Bam or Husaini Nahr (stream).

The CHRONOLOGY of THE
QUTB SHAHI DYNASTY

1922

SALAR SONG MUSEUM

SALAR SONG MUSEUM

ed