

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
AT PRINCIPAL BENCH, NEW DELHI
ORIGINAL APPLICATION NO. 354 OF 2025

IN THE MATTER OF:

Gurpreet Singh

...Applicant

Versus

Union of India & Ors.

...Respondents

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<u>S.No</u>	<u>Particulars</u>	<u>Pg.No</u>
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THROUGH COUNSEL

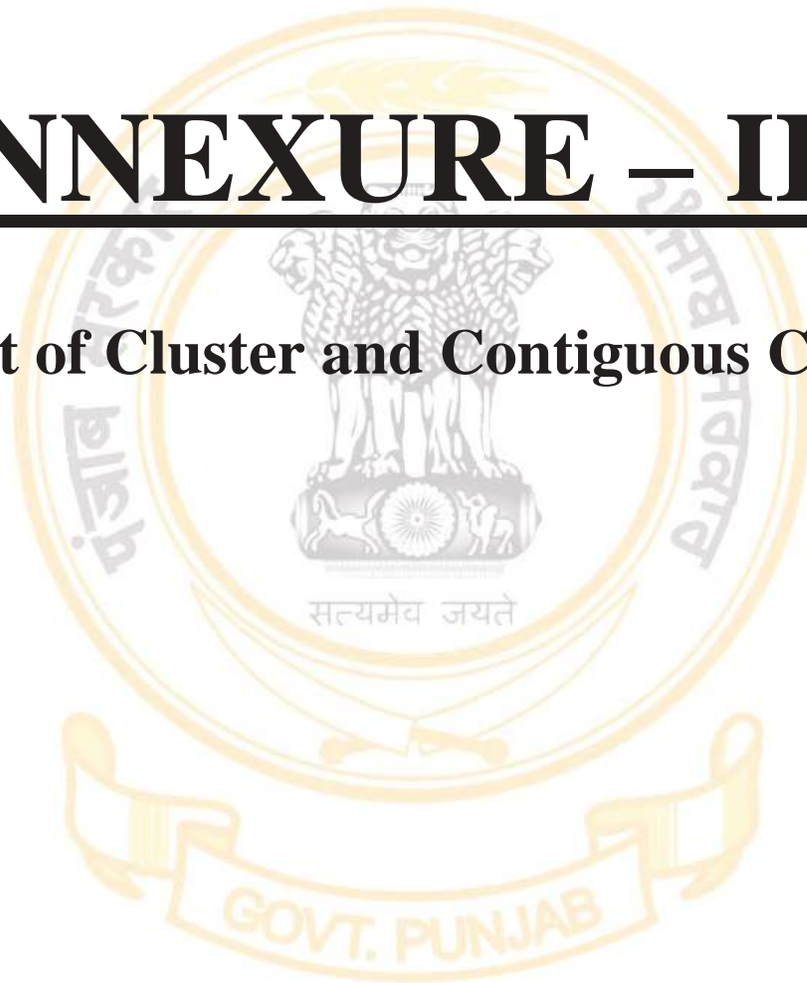


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**PLACE: NEW DELHI
DATED: 03.02.2026**

ANNEXURE – III

- **Final list of Cluster and Contiguous Clusters**




Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFD,
Punjab, Pathankot.



PREPARED BY: SUB – DIVISION COMMITTEES OF PATHANKOT DISTRICT
ASSISTED BY: RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**➤ Cluster details (Riverbed)**

River Name	Cluster No.	Lease No.	Location (Riverbed/Patta Land)	Village	Area (in Ha)	Total Excavation (MT)	Total Mineral Excavation (MT)
UJH	01	PB_PTK_UJH_01 To PB_PTK_UJH_04	Riverbed	Samral, Sarota, Muthi	98.34	2031021.98	1218613.19
RAVI	02	PB_PTK_RAVI GRAVEL_01 To PB_PTK_RAVI GRAVEL_02	Riverbed	Mairakalan	152	7040876.4	4224525.84
RAVI	03	PB_PTK_RAVI 01 To PB_PTK_RAVI _02	Riverbed	Rajiani, Tarf tajwal, Chak Sardar	134.1	3679745.76	2207847.45
CHAKKI	04	PB_PTK_C HAKKI_02 To PB_PTK_C HAKKI_05	Riverbed	Barsul	68.34	1458740.4	875244.24
Total					452.78	14210384.54	8526230.72

Source: Field Survey and DGPS data of Pathankot

➤ Cluster details (Agriculture Land)

Cluster No.	Patta land Sl. No.	Land Owner /Applicant	Location (Riverbed/Patta Land)	Village	Area (in Ha)	Total Excavation (MT)	Total Mineral Excavation (MT)
1	7,8,16	Inderpal Singh, Narinder Singh and Satwant Singh	Patta Land	Suinti, Jaswan	13.65	616,952.70	370,171.62
2	2,3,9,17	Harbhinderjit, Usha Bakshi and Saruchi Sharma	Patta Land	Suinti	18.88	902,160.18	541,296.11

Executive Engineer, Pathankot,
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3	6,18	Sanjay Grover, Rajiv Ohri and Gurdeep Singh	Patta Land	Jhumbar	24.89	1,129,010	677,406.24
4	1,10	Sukhdev Singh and Raman Sharma	Patta Land	Kharkar a	9.2	432,216	259,330
5	4,5,15	Gurdeep Singh, Pushpa Devi and Dawinder Singh	Patta Land	Pindi parolian , sarota, muthi	26.33	1,129,114.65	677,468.79
6	11,19,20	Karan Kumar, Surjit Singh and Gobind Singh	Patta Land	Shahpur gopi, Gol	36.84	1,790,424	1,074,254
TOTAL					129.79	5,999,877.53	3,599,926.76

Source: Sub -Divisional committee, Pathankot

➤ **Contiguous Cluster details**

River Name	Contiguous Cluster No.	Cluster No.	Number of leases in the cluster	Location (Riverbed/ Patta Land)	Distance between clusters	Village	Area of Cluster (Ha)	Total Mineral Excavation (MT)
--NIL--								

ANNEXURE – IV

- **Final Transportation Routes for individual leases and leases in Cluster(s): (Riverbed/ Patta land)**


Executive Engineer Pathankot,
Drainage-cum-Mining &
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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

➤ Transportation Routes for individual leases details (Riverbed)

Lease No.	Transportation Route No.	Number of tippers /days of lease	Number of tippers /days of all the lease on route	Length of the Route in Km	Type of Road (black Topped/ unpaved)	Recommendation for road (Black Topped/ unpaved)	The road will be constructed by Govt. / Lease Owner	Route Map & Location
PB_PTK_UJH_01	A1 - A2, A3 - A4, A5 - A6	161	161	0.85 / 1 / 1.91	Kacha road	1. Treatment of road from local Resources. 2. Regular Sprinkling of Water. 3. Management of Traffic.	Lease Owner	ANNEXURE - XI
PB_PTK_UJH_02	B1 - B2	156	156	0.72 / 1.42	Kacha Road			
PB_PTK_UJH_03	C1 - C2	12	12	1.68	Kacha road			
PB_PTK_UJH_04	D1 -D2	8	8	0.32	Kacha road			
PB_PTK_RAVI_1	E1 - E2, E3 - E4, E5 - E6, E7 - E8, E9 - E10, E11 - E12, E13 - E4,	185	185	1.1 / 1.66 / 4.35 / 0.51 / 1.1 / 0.74 / 1.1	Kacha road			
PB_PTK_RAVI_2	F1 - F2, F3 - F4	187	187	2.11 / 1.64	Kacha road			
PB_PTK_RAVI_3	G1 - G2	185	185	0.89 / 0.88	Kacha road			
PB_PTK_RAVI_GRAV EL-02	I1 - I2, I3 - I4, I5 - I6, I7 - I8, I9 - I10, I11 - I12,	196	196	0.45 / 1.33 / 0.56 / 0.60 / 0.86 / 3.1 /	Kacha road			

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PB_PTK_RAVI_GRAV EL_01	J1 -J2, J3- J4, J5 -J6, J7 - J8, J9 - J10, J11 - J12, J13 - J14, J15 - J16,	194	194	1.20 / 0.50 / 0.58 / 1.63 / 0.1 / 0.19 / 0.11 / 0.28	Kacha road			
PB_PTK_CHAKKI_01	K1 - K2, K3 - K4,	161	161	1.56 / 0.62	Kacha road			
PB_PTK_CHAKKI_02	L1 - L2, L3 - L4, L5 - L6	129	129	0.43 / 1.11 / 0.26	Kacha road			
PB_PTK_CHAKKI_03	M1 - M2, M3 - M4	138	138	1.38 / 0.81	Kacha road			
PB_PTK_CHAKKI_04	N1- N2, N3 - N4	122	122	0.50 / 0.86	Kacha road			
PB_PTK_CHAKKI_05	O1 - O2	34	34	1.23	Kacha road			
Total		1868	1868					
<i>Source: Field Survey and DGPS data of Pathankot</i>								

Note: The above-mentioned transportation routes are as per the present infrastructure, which may change according to the development / identifications of new routes after temporary acquisition of land if required. The final transportation routes shall be as per the approved mine plan and as per the environment clearance granted by the competent authority.

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**➤ Transportation Routes for leases in Cluster details (Riverbed)**

Cluster No.	Transportation Route No.	Number of tippers / days of cluster	Number of tippers / days of all the clusters on route	Length of Route in km	Type of Road (Black Topped / unpaved)	Recommendation for road (Black Topped / unpaved)	The road will be Constructed by Govt. / Lease Owner	Route Map & Location
01	A1 - A2, A3 - A4, A5 - A6, B1-B2, C1-C2, D1-D2	169	169	5.33	Kacha road	1. Treatment of road from local Resources. 2. Regular Sprinkling of Water. 3. Management of Traffic	Lease Owner	Annexure - XI
02	E1 - E2, E3 - E4, E5 - E6, E7 - E8, E9 - E10, E11 - E12, E13 - E4, F1 - F2, F3 - F4	186	186	4.35	Kacha road		Lease Owner	Annexure - XI
03	I1 - I2, I3 - I4, I5 - I6, I7 - I8, I9 - I10, I11 - I12, J1 - J2, J3- J4, J5 -J6, J7 - J8, J9 - J10, J11 - J12, J13 - J14, J15 - J16,	195	195	6.46	Kacha road		Lease Owner	Annexure - XI
04	L1 - L2, L3 - L4, L5 - L6, M1 - M2, M3 - M4, N1- N2, N3 - N4, O1-O2	195	195	4.22	Kacha road		Lease Owner	Annexure - XI
	TOTAL	744	744					

Source: Field Survey and DGPS data

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**➤ Transportation Routes for individual leases details: (Patta land)**

Land Owner Name	Transportation Route No.	Number of tippers /days of lease	Number of tippers /days of all the lease on route	Length of the Route in Km	Type of Road (black Topped/ unpaved)	Recommendation for road (Black Topped/ unpaved)	The road will be constructed by Govt. / Lease Owner	Route Map & Location
Rajeev Sharma, Rajni	W-X	5	5	0.5	Unpaved	1 Treatment of Road from the Local Resources. 2. Regular Sprinkling of water. 3. Management of Traffic.	Lease Owner	Annexure - XI
Ajit Singh, Coral Stone Crusher, Luxmi Stone Crusher	S-T	26	26	0.53	Unpaved		Lease Owner	Annexure - XI
Malkeet Singh	M-N, Y-Z	177	177	1.66 2.21	Unpaved		Lease Owner	Annexure - XI
Lakshay Mahajan	I-J	68	68	1.33	Unpaved		Lease Owner	Annexure - XI
Hari Krishan, Bansi Lal, Gurbhoj Singh	Q-R	115	115	2.18	Unpaved		Lease Owner	Annexure - XI
	TOTAL	392	392					

Source: Field Survey and DGPS data

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**➤ Transportation Routes for leases in Cluster details: (Patta land)**

Cluster No.	Name of Land Owners /Applicants	Transportation Route No.	Number of tippers / days of cluster	Number of tippers / days of all the clusters on route	Length of Route in km	Type of Road (Black Topped / unpaved)	Recommendation for road (Black Topped / unpaved)	The road will be Constructed by Govt. / Lease Owner	Route Map & Location
1	Inderpal Singh, Narinder Singh and Satwant Singh	G-H	103	103	1.43	Unpaved	1 Treatment of Road from the Local Resources. 2. Regular Sprinkling of water. 3. Management of Traffic.	Lease Owner	Annexure - XI
2	Harbinderjit, Usha Bakshi and Saruchi Sharma	E-F	150	150	4.42	Unpaved		Lease Owner	Annexure - XI
3	Sanjay Grover, Rajiv Ohri and Gurdeep Singh	C-D	188	188	1.13	Unpaved		Lease Owner	Annexure - XI
4	Sukhdev Singh and Raman Sharma	A-B	72	72	0.96	Unpaved		Lease Owner	Annexure - XI
5	Gurdev Singh, Pushpa Devi and Dawinder Singh	U-V	188	188	0.55	Unpaved		Lease Owner	Annexure - XI
6	Karan Kumar, Surjit Singh and Gobind Singh	O-P	199	199	1.1	Unpaved		Lease Owner	Annexure - XI
		TOTAL	901	901					

Source: Field Survey and DGPS data

Note: The above mentioned transportation routes are as per the present infrastructure, which may change according to the development / identifications of new routes after temporary acquisition of land if required. The final transportation routes shall be as per the approved mine plan and as per the environment clearance granted by the competent authority.

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ANNEXURE – V

- **Final list of Potential Mining Leases :** (Proposed)
- **Final list of Patta land:** (Proposed)
- **De-siltation Location:** (Lakes/Ponds/Dams etc.)(Proposed)
- **Final list of Sand/M – Sand Source:** (Proposed)

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**➤ Final List of potential Mining Leases (Proposed)**

Sl No.	River Details	Lease Details	Area (In Ha)	Coordinates		Depth	Bulk Density	Distance (In Km) From PA/BR/W C	Distance From Forest Area (In Km)	Mining Leases Within 500 meters (if Yes cluster area In Ha)	Total Excavation in (MT/Yr.) (Mine Depth max as 3m)	Mineable Reserve (MT)	Mineral to be mined (Sand/Bajri/RBM etc.)	Existing / Proposed
				Latitude	Longitude									
1	UJH	PB_PTK_UJH_01	43.49	32°19'38.92"N 32°19'36.71"N 32°19'21.19"N 32°19'3.04"N 32°18'53.96"N 32°18'51.69"N 32°19'5.34"N 32°19'16.54"N	75°23'13.01"E 75°23'30.26"E 75°23'11.83"E 75°23'1.97"E 75°23'0.93"E 75°22'54.66"E 75°22'48.70"E 75°22'58.08"E	1.34	1.49	No Forest , Bridges available within 1 Km	No Forest available within 1 Km	Yes, 98.34	868321.34	520992.80	RBM	Proposed
2	UJH	PB_PTK_UJH_02	53.22	32°19'24.33"N 32°19'23.58"N 32°19'12.24"N 32°19'7.31"N 32°19'0.08"N 32°18'46.86"N 32°18'38.47"N 32°18'33.99"N 32°18'33.34"N 32°18'49.99"N 32°18'52.11"N 32°19'4.07"N	75°23'20.04"E 75°23'21.46"E 75°23'17.74"E 75°23'23.59"E 75°23'19.73"E 75°23'23.33"E 75°23'19.80"E 75°23'9.45"E 75°22'56.56"E 75°23'1.24"E 75°23'5.18"E 75°23'4.94"E	1.42	1.49	No Forest , Bridges available within 1 Km	No Forest available within 1 Km	Yes, 98.34	1126028.76	675617.25	RBM	Proposed

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3	UJH	PB_PTK_UJH_03	0.98	32°19'26.31"N 32°19'23.99"N 32°19'10.89"N 32°19'14.61"N	75°23'27.80"E 75°23'28.31"E 75°23'24.25"E 75°23'19.32"E	1.49	1.49	No Forest , Bridges available within 1 Km	No Forest availabl e within 1 Km	Yes, 98.34	21756.98	13054.19	RBM	Proposed
4	UJH	PB_PTK_UJH_04	0.65	32°18'32.97"N 32°18'34.35"N 32°18'32.83"N 32°18'34.24"N	75°23'10.80"E 75°23'4.40"E 75°22'59.57"E 75°23'4.35"E	1.54	1.49	No Forest , Bridges available within 1 Km	No Forest availabl e within 1 Km	Yes, 98.34	14914.9	8948.94	RBM	Proposed
5	RAVI	PB_PTK_RAVI_01	101.17	32°21'30.59"N 32°21'27.55"N 32°20'29.09"N 32°20'45.50"N 32°20'57.97"N 32°21'2.32"N 32°21'2.03"N 32°21'6.99"N 32°21'14.53"N 32°21'21.43"N 32°21'25.09"N 32°21'25.94"N	75°33'39.97"E 75°33'42.79"E 75°32'33.21"E 75°32'28.15"E 75°32'30.61"E 75°32'34.93"E 75°33'0.32"E 75°33'6.06"E 75°33'18.86"E 75°33'20.28"E 75°33'24.92"E 75°33'31.70"E	1.63	1.62	No Forest , Bridges available within 1 Km	No Forest availabl e within 1 Km	Yes, 134.1	2671495.02	1602897.01	RBM	Proposed
6	RAVI	PB_PTK_RAVI_02	32.93	32°20'30.25"N 32°20'24.60"N 32°20'0.22"N 32°20'2.43"N 32°20'10.81"N 32°20'17.90"N	75°33'1.90"E 75°33'15.13"E 75°32'32.78"E 75°32'25.97"E 75°32'42.20"E 75°32'48.52"E	1.89	1.62	No Forest , Bridges available within 1 Km	No Forest availabl e within 1 Km	Yes, 134.1	1008250.74	604950.44	RBM	Proposed

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7	RAV I	PB_PTK_RAVI_03	12.39	32°20'5.83"N 32°20'2.84"N 32°19'42.57"N 32°19'45.51"N 32°19'47.70"N 32°19'47.62"N 32°19'59.96"N	75°32'3.95"E 75°32'7.98"E 75°31'35.87"E 75°31'32.33"E 75°31'35.15"E 75°31'38.20"E 75°31'56.42"E	1.66	1.62	No Forest , Bridges available within 1 Km	No Forest availabl e within 1 Km	No	333191.88	199915.13	RBM	Proposed
8	RAV I	PB_PTK_RAVI_GR_AVEL_02	90.22	32°17'55.24"N 32°18'0.97"N 32°18'17.16"N 32°18'24.27"N 32°18'26.44"N 32°18'28.98"N 32°18'34.90"N 32°18'36.56"N 32°18'36.11"N 32°18'29.44"N 32°18'22.64"N 32°18'18.80"N 32°18'13.78"N 32°18'11.64"N 32°18'11.26"N 32°18'8.07"N 32°18'1.47"N 32°17'58.95"N 32°17'57.22"N 32°17'57.28"N 32°17'56.26"N	75°28'38.74"E 75°28'36.23"E 75°28'40.22"E 75°28'57.23"E 75°29'0.91"E 75°29'2.41"E 75°29'2.94"E 75°29'4.26"E 75°29'24.39"E 75°29'25.72"E 75°29'27.42"E 75°29'24.30"E 75°29'22.54"E 75°29'17.91"E 75°29'3.48"E 75°29'0.18"E 75°28'56.76"E 75°28'53.27"E 75°28'46.40"E 75°28'42.03"E 75°28'39.61"E	2.9	1.62	No Forest , Bridges available within 1 Km	1.7	Yes, 152	4238535.6	2543121.36	RBM	Proposed
9	RAV I	PB_PTK_RAVI_GR_AVEL-01	61.78	32°17'18.96"N 32°17'20.18"N 32°17'24.01"N 32°17'27.46"N 32°17'28.60"N 32°17'27.55"N 32°17'29.18"N	75°28'38.75"E 75°28'36.84"E 75°28'35.90"E 75°28'33.55"E 75°28'35.29"E 75°28'38.29"E 75°28'39.73"E	2.8	1.62	No Forest , Bridges available within 1 Km	2.3	Yes, 152	2802340.8	1681404.48	RBM	Proposed

Executive Engineer, Pathankot,
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			32°17'33.55"N	75°28'42.18"E									
			32°17'37.52"N	75°28'45.02"E									
			32°17'39.28"N	75°28'48.08"E									
			32°17'43.83"N	75°28'51.22"E									
			32°17'50.31"N	75°28'52.73"E									
			32°17'57.68"N	75°28'58.78"E									
			32°17'58.51"N	75°29'1.80"E									
			32°18'1.46"N	75°29'4.63"E									
			32°18'4.74"N	75°29'5.99"E									
			32°18'7.77"N	75°29'8.84"E									
			32°18'9.66"N	75°29'14.86"E									
			32°18'10.82"N	75°29'21.48"E									
			32°18'14.71"N	75°29'27.13"E									
			32°18'14.10"N	75°29'29.47"E									
			32°17'58.49"N	75°29'28.12"E									
			32°17'55.74"N	75°29'29.02"E									
			32°17'53.92"N	75°29'22.58"E									
			32°17'51.04"N	75°29'14.68"E									
			32°17'49.19"N	75°29'13.65"E									
			32°17'48.59"N	75°29'11.81"E									
			32°17'43.32"N	75°29'6.67"E									
			32°17'42.51"N	75°29'1.08"E									
			32°17'42.28"N	75°28'54.81"E									
			32°17'34.93"N	75°28'47.67"E									
			32°17'33.61"N	75°28'43.96"E									
			32°17'31.62"N	75°28'43.26"E									
			32°17'26.05"N	75°28'44.10"E									
			32°17'23.32"N	75°28'42.88"E									
			32°17'18.88"N	75°28'38.81"E									

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10	CHAKKI	PB_PTK_C HAKKI_0 1	12.4	32°16'37.31"N 32°16'36.64"N 32°16'35.18"N 32°16'30.20"N 32°16'26.54"N 32°16'23.75"N 32°16'25.99"N 32°16'33.22"N	75°44'21.21"E 75°44'23.56"E 75°44'22.99"E 75°44'10.80"E 75°44'6.82"E 75°43'59.13"E 75°43'48.58"E 75°44'7.28"E	1.4 9	1.56	No Forest , Bridges available within 1 Km	No Forest availabl e within 1 Km	No	288225.6	172935.3 6	RBM	Proposed
11	CHAKKI	PB_PTK_C HAKKI_0 2	22.8 4	32°16'28.43"N 32°16'27.19"N 32°16'19.98"N 32°16'18.74"N 32°16'19.22"N 32°16'17.54"N 32°16'18.25"N 32°16'14.09"N 32°16'16.07"N 32°16'20.89"N 32°16'22.63"N 32°16'25.01"N 32°16'20.96"N 32°16'24.09"N	75°43'41.51"E 75°43'41.65"E 75°43'27.66"E 75°43'21.78"E 75°43'14.43"E 75°43'4.53"E 75°42'56.94"E 75°42'49.63"E 75°42'44.10"E 75°42'45.41"E 75°42'43.24"E 75°43'0.75"E 75°43'16.16"E 75°43'23.53"E	1.3	1.56	No Forest , Bridges available within 1 Km	No Forest availabl e within 1 Km	Yes, 68.34	463195.2	277917.1 2	RBM	Proposed
12	CHAKKI	PB_PTK_C HAKKI_3	22.9	32°16'19.58"N 32°16'15.59"N 32°16'11.60"N 32°16'9.62"N 32°16'11.85"N 32°16'8.47"N 32°16'2.62"N 32°16'7.30"N 32°16'16.48"N 32°16'21.49"N 32°16'20.82"N	75°42'44.41"E 75°42'42.90"E 75°42'49.69"E 75°42'49.59"E 75°42'39.59"E 75°42'23.84"E 75°42'10.16"E 75°42'13.42"E 75°42'24.82"E 75°42'25.83"E 75°42'38.29"E	1.3 9	1.56	No Forest , Bridges available within 1 Km	No Forest availabl e within 1 Km	Yes, 68.34	496563.6	297938.1 6	RBM	Proposed

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

13	CHAKKI	PB_PTK_C HAKKI_04	19.5	32°16'23.71"N 32°16'21.98"N 32°16'10.01"N 32°16'2.12"N 32°16'1.06"N 32°16'3.72"N 32°16'3.29"N 32°16'4.82"N 32°16'8.70"N 32°16'20.43"N 32°16'23.90"N	75°42'32.56"E 75°42'23.82"E 75°42'14.43"E 75°42'2.45"E 75°41'58.14"E 75°41'53.55"E 75°41'44.07"E 75°41'52.25"E 75°42'0.53"E 75°42'17.61"E 75°42'28.36"E	1.44	1.56	No Forest , Bridges available within 1 Km	No Forest availabl e within 1 Km	Yes, 68.34	438048	262828.8	RBM	Proposed	
14	CHAKKI	PB_PTK_ CHAKKI _05	3.1	32°16'2.29"N 32°15'59.68"N 32°15'58.09"N 32°15'59.41"N 32°16'1.78"N	75°41'52.34"E 75°41'56.06"E 75°41'40.19"E 75°41'40.82"E 75°41'49.95"E	1.26	1.56	No Forest , Bridges available within 1 Km	No Forest availabl e within 1 Km	Yes, 68.34	60933.6	36560.16	RBM	Proposed	
TOTAL			477. 57							14831802.0 2	8899081. 204				

Source: Field survey and DGPS data of Pathankot

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

➤ Final List of proposed Patta Lands/Khatedari land

Sr. No.	Owner /Applicant	Area (HA)	Depth	Bulk Density	Latitude	Longitude	District	Tehsil	Village	Khasra No	Type of Material	Total Reserve (MT)	Total Mineral to be mined (MT)	Existing / proposed
1	Raman Kumar Sharma	4.5	2.90	1.62	32.3075463	75.4943726	Pathankot	Pathankot	Kharkra Tarf Narot	49//1(8-0)2(8-0)10(5-3)11(8-0)12(8-0)19(8-16)20(8-0)21(19-61)50//15(2-4)16(7-18)24(2-7)25(8-0)59//5(2-17)60//1(2-6)	RBM	211,410	126,846	Proposed
2	Harbinderjeet W/o Nirmal singh	8.47	2.99	1.62	32.288056	75.469167	Pathankot	Pathankot	Siunti Jaswan Narote Jamail singh	33//6,13/2,14,15,16,17,18,19,20,21,22,23,24,25 57//2,3,9,11,12,14,15,1656//11,17,18,20,22	RBM	397,920.6	238,752.36	Proposed
3	Saruchi Sharma	2.92	2.99	1.62	32.2912446	75.4728663	Pathankot	Pathankot	Siunti, Tarf Narot Jaimal Singh	24//3(3-6),4(8-0),5(6-14),6(8-0),7(5-14),14(5-11),15/1(2-14),17(8-0),18(2-2),24(4-17)32//4/2(1-12)	RBM	141,438.96	84,863.38	Proposed

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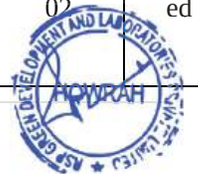


DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

4	Dawinder Singh	7.11	2.88	1.489	32.309667	75.386962	Pathankot	Pathankot	Sarota	13//11(7-12), 12(8-0), 13(8-0), 16(8-0), 17(8-0), 18(8-0), 19(8-0), 20(8-0), 22(8-0), 23(8-0), 24(8-0), 25(8-0), 14//18(3-13), 19(8-0), 20(8-0), 21(8-0), 22(8-0), 23(5-0), 16//3/1(5-18)	RBM	304,899.55	182,939.73	Proposed
5	Pushpa devi W/o Balwant Singh	10.8	2.88	1.489	32.317438	75.38675	Pathankot	Pathankot	Muthi	9//3(7-2), 4(7-2), 5(7-2), 6(8-0), 7(8-0), 8(8-0), 13(8-0), 14(8-0), 15(8-0), 16(8-0), 17(8-0) 10//1(7-2), 2(7-2), 3(7-2), 4(7-2), 5(7-2), 6(8-0), 7(8-0), 9(8-0)	RBM	463,138.56	277,883.13	Proposed
6	Gurdeep Singh	10.6	2.80	1.62	32.2969254	75.4824009	Pathankot	Pathankot	Jhumbhar Narot Jaimal Singh	15//18, 19, 20, 21, 22, 23, 24 17//1/1, 2, 3, 4, 5, 7, 8, 9, 12, 13, 14/1, 18, 19, 20, 18//16, 23, 24, 25, 32//3, 4, 5	RBM	480,816	288,489.6	Proposed
7	Satwant Singh	5.65	2.79	1.62	32.2812701	75.4690636	Pathankot	Pathankot	Jaswan	8//6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 9//15	RBM	255,368.7	153,221.22	Proposed
8	Narinder Singh	7.2	2.79	1.62	32.2799538	75.4726926	Pathankot	Pathankot	Siunti	69//13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 76//1, 2, 3, 4, 5, 6, 7, 8	RBM	325,425.6	195,255.36	Proposed
9	Usha Bakshi, Raj Rani, Priya, Baldev	4.65	2.99	1.62	32.2919492	75.4688772	Pathankot	Pathankot	Siunti	6//1, 2, 3, 9, 10, 11, 12, 13, 14, 19, 22, 23, 24	RBM	225,236.7	135,142.02	Proposed

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10	Onkar Singh, Gandharv Singh, Rajinder Singh, Sukhdev Singh	4.7	2.90	1.62	32.308618	75.494241	Pathankot	Pathankot	Kharkhara Taraf Narot Jaimal Singh	45//16,2546//18,19,20,21,22,2350//1,2,351//5	RBM	220,806	132,483.6	Proposed
11	Surjit Singh, Gurchain Singh, Piar Kaur, Nishi Dutta, Ashwani Kumar, Pushpa Dutta, Sandeep Singh, Mandeep Singh, Bhupinder Kaur, Balwinder Kaur, Shashipal Singh, Lakhwinder Singh, Karandeep Singh	34.5	3	1.62	32.2319228	75.4279628	Pathankot	Pathankot	Shahpur gopi	36(15-17), 37मिठ(6-3), 38मिठ(6-0), 39मिठ(16-16), 47(5-8), 49(12-13), 57मिठ(5-0), 60मिठ(6-16), 64मिठ(13-4), 66मिठ(10-15), 69मिठ(9-11), 70(14-1), 71 मिठ(26-14), 72(22-11), 81/58-59मिठ(14-11), 83/68(7-10), 84/68मिठ(5-8), 102/79-96मिठ(5-0), 104/35-78मिठ(4-0), 3(8-18), 11(1-3), 14(0-9), 16(1-0), 18(2-3), 19(0-13), 20(0-14), 21(0-3), 22(0-8), 23(0-10), 24(2-4), 25(1-18), 26(0-7), 44(4-6), 45(4-9), 46(17-3), 48(9-0), 50(7-11), 97/12-13(2-8),	RBM	1,676,700	1,006,020	Proposed

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

										98/13(2-7), 99/29-30(1-18), 100/15-17(1-19), 103/10-80(4-1), 51 भिठ (24-0), 55(6-4), 57(18-19), 86/58-59 भिठ(40-0), 86-56(2-5), 87/56(1-0), 88/56(0-17), 89/56(4-0), 90/54(1-1), 91/54(0-9), 92/54(0-15), 101/61-62 भिठ(10-13), 105/52-53(11-5), 63(15-17), 65 भिठ(14-18), 67(18-0), 73 (0-2), 74(0-3), 82/68(7-5), 85/68(11-12), 93/75 (2/19), 94/75(1-4), 95/75 (0-13)				
12	Rajeev Sharma, Rajni	0.53	2	1.489	32.3212488	75.3837439	Pathankot	Pathankot	Samrala	10/21(7-11), 22/1(2-11)	RBM	15,783.4	9,470.04	Proposed
13	Hari Krishan Mahajan, Bansi Lal, Gurbhoj Singh, Harbhajan Singh, Vidhan Singh	8.07	2.88	1.489	32.3296293	75.3814828	Pathankot	Pathankot	Kot Bhatian	17//8,13,14,15,16,17, 18,24,2518//1120//12 ,13,18,19,21,22,23	RBM	346,067.4 2	207,640. 45	Proposed

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14	Ajit Singh, Coral Stone Crusher, Luxmi Stone Crusher	1.78	2.98	1.489	32.3059656	75.3814828	Pathankot	Pathankot	Muthi	20//20,21,21//16,25,22//5,6 23//1,10	RBM	78,982.52	47,389.51	Proposed
15	Gurdeep Singh, Buta Singh, Sardar Singh, Jagdev Singh, Baldev Singh, Sukhdev Singh, Pritam Kaur, Gurmeet Kaur, Swarn Kaur, Gurpal Singh, Nirmal Singh, Dalbir Singh, Jaswinder Kaur	8.42	2.88	1.489	32.3040341	75.3806788	Pathankot	Pathankot	Pindi Parolian	8//2,3,4,5,6,7,8,9,13,9//1,2,9,10,11,12,19,207//22,23,24,8//4,15,16,17	RBM	361,076.54	216,645.93	Proposed

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

	Singh, Simranjit Kaur, Lovepreet Kaur, Manjot Kaur													
16	Inderpal Singh	0.8	2.79	1.62	32.277748	75.473381	Pathan kot	Pathan kot	Siunti Tarf Narot Jaimal Singh	76//24(8-0),25(7-12)	RBM	36,158.4	21,695.0 4	Propos ed
17	Saruchi Sharma	2.84	2.99	1.62	32.286604	75.473036	Pathan kot	Pathan kot	Siunti Tarf Narot Jaimal Singh	32//13/2(0-16),14(8- 0), 15(7-12), 18(8- 0)32//6, 7, 8, 9, 10,11, 12,13/1	RBM	137,563.9 2	82,538.3 5	Propos ed
18	Sanjay Grover, Rajiv Ohri	14.29	2.80	1.62	32.3004875	75.4816495	Pathan kot	Pathan kot	Siunti Tarf Narot Jaimal Singh	8//19,20,21/2/2,21/4/ 1,22/1,9//12,13,14,16 ,17,18,19,22/1,23/1,2 4/1,25/1,10//25/1,14/ /2/1,2/2,8//21/1/28//2 1/4/1,22/3,9//22/2,23 /2,24/2,25/2, 10//25/2, 12//16, 13//6, 7,14,15,16,19,20,21, 22,23,24,25,14//20,2 1,12//25, 13//17,18	RBM	648,194.4	388,916. 64	Propos ed

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

19	Karan Kumar, Naresh Kumar	1.9	3	1.62	32.225833	75.43	Pathankot	Pathankot	Gol	1//11(4-8),20(5-2), 21(5-14), 9//17(8-0), 18/1(4-0), 23/2(4-0), 24(8-0)17//21 /1(6-16)20//1/1(6-16), 10/2(6-16),11/1(6-16) 30//16(8-8), 24(2-14)	RBM	92,340	55,404	Proposed
20	Gobind Singh	0.44	3	1.62	32.225278	75.430833	Pathankot	Pathankot	Gol	34//1/1/3(2-4),1/2/2(1-7), 10(2-9) 35//6(6-14)	RBM	21,384	12,830.4	Proposed
21	Lakshay Mahajan	4.91	2.57	1.62	32.291272	75.495347	Pathankot	Pathankot	Mairan Kalan	33//6,7,14,21,22,23,35//13-16/1-19-25/1/2-25/247//1, 2, 347//4/1/1-4/1/253//1-10, 63//16/2-24/2min-24/2min 66//10, 67//6-7/1/2-4/2-4/3-7/1-7/1/1/1	RBM	204,422.94	122,653.76	Proposed
22	Malkeet S/O Mohinder Singh	32.8	2.99	1.62	32.337279	75.549019	Pathankot	Pathankot	Bhadrali	Khotni no. 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, 96,97,98,99,100,101, 102,103,104,105,106 ,107,108, 109	RBM	1,588,766.4	953,259.84	Proposed
TOTAL												8,233,901	4,940,340	

Source: Sub – Divisional committee, Pathankot

Disclaimer: - The above-mentioned list of landowners and Khasra numbers is based on applications received from applicants and jamabandi records and this list has been provided only for the purpose of identification of minor minerals at these locations and their inclusion in the District Survey Report. Before commencing mining operations, consent from all the landowners of the Khasra numbers (as per the revenue record) shall be obtained.


Executive Engineer, Pathankot,
Drainage-cum-Mining &
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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**➤ Final List of Proposed De-siltation location (Lake, Pond, Dams, River):**

Name	Maintain/Controlled by State Govt./PSU etc.	Location	Khasra No.	District	Tehsil	Village	Size (Ha)	Quantity (weight) (MT/Year)	Existing/Proposed
At River opposite village Taharpur RD 29450 to 30000 in River Ravi	State Govt.		118(22-13) 120(5-14) = 29-7 117(21-9) 189/121 = 10-3 123/2(14-18) 119 (8-11) = 55-1 194/187(6-0) 195/193(13-3) 195-193(2-2) 115(8-11) 106(3-8) = 33-4	Pathankot	Pathankot	Rajpur Rajputtan	2.14	NA	Existing
Estimate for desilting of River Bed Material from bed of River Ravi U/s. of Madhopur Head Works, Madhopur	State Govt.		30/3 29, 30	Pathankot	Pathankot	Ghura Madhopur Chaunni	109.26	NA	Existing
Estimate for desilting of River Bed Material from River Ravi at Village Khakhara	State Govt.		44R: - 5, 6, 7, 8, 9, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25 45: R-1,2R/1, 2/2,3, 4,5,6,7,8,9,10,11,12, 13,14,15,16,17,18,19,20,21,22,23,24A6R: -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 47R: -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	Pathankot	Pathankot	KhaKhara	34.8	NA	Existing

Executive Engineer Pathankot,
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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

Name	Maintain/Controlled by State Govt./PSU etc.	Location	Khasra No.	District	Tehsil	Village	Size (Ha)	Quantity (weight) (MT/Year)	Existing/Proposed
Estimate for Desilting of sand/site from Bed of River Ravi at village Bhadrali	State Govt.		Out of Khasra No. 32/1/2/2 (2389-10), Khasra Girdavari 32/1/2/2 has an area of 1142-3 Makbuja Forest, 38-0 barani and 1104-3 non-possible river	Pathankot	Pathankot	Bhadrali	55.85	NA	Existing
Estimate for Desilting of sand/silt from bed of river Ravi in Village Chak Gajju	State Govt.		(6R: - 4, 5, 6, 7, 14, 15/1 6R: - 17, 24/2 10R:- 4/1) = 58-19	Pathankot	Pathankot	Chak Gajju	1.17	NA	Existing
Estimate for Desilting of sand/silt from bed of river Ravi in Village keerian	State Govt.	32.3101901 N 75.4932628 E		Pathankot	Pathankot	Keerian	29	NA	Proposed
Estimate for Desilting of sand/silt from bed of river Ravi in Village Jhumbar	State Govt.	32.3025041 N 75.4888355 E		Pathankot	Pathankot	Jhumbar	6.05	NA	Proposed
TOTAL							238.27		

Source: District Mining Office, Pathankot.

Note: These sites of Desilting will be taken up by the Water Resources Department, Punjab (not by mining department) after taking permission from competent authority.

Executive Engineer, Pathankot,
Drainage-cum-Mining &
Geology Division, MRD,
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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

➤ Final List of Proposed M-Sand Plants :

Sr. No.	Plant Name	Owner	District	Tehsil	Village	Geolocation		Quantity (weight) / Capacity (Tonnes/Annum)	Existing / proposed
						Latitude	Longitude		
1	M/s Jai Guggaveer Stone Crusher Vill. Gugran	Sanwer singh	Pathankot	Pathankot	Gugran	32°18'43"N	75°28'40"E	160600	Existing
2	M/s Shri Ram Stone Crusher Vill. Gugran	Taran pal	Pathankot	Pathankot	Gugran	32°18'39"N	75°28'41"E	116800	Existing
3	M/s Krishna Stone Crushing Co. Vill. Gugran	Vikas sachdeva	Pathankot	Pathankot	Gugran	32°18'43"N	75°28'43"E	160600	Existing
4	M/s Walia Cont. Co. Vill. Gurgan	Harjeet singh walia	Pathankot	Pathankot	Pindi Parolian	32°18'46"N	75°28'42"E	91250	Existing
5	M/s S.S Stone Crusher Vill. Pindi Parolian	Satish kumar mahajan	Pathankot	Pathankot	Gugran	32°18'30"N	75°22'39"E	146000	Existing
6	M/s Jagson Stone Crusher Vill. Gugran	Anmol sethi	Pathankot	Pathankot	Gugran	32°18'50"N	75°28'40"E	175200	Existing

Executive Engineer Pathankot,
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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

Sr. No.	Plant Name	Owner	District	Tehsil	Village	Geolocation		Quantity (weight) / Capacity (Tonnes/An num)	Existing / proposed
						Latitude	Longitude		
7	M/s Shiv Shankar Stone Crusher Vill. Gugran	Nipun mahajan	Pathankot	Pathankot	Muthi	32°18'51"N	75°28'45"E	233600	Existing
8	M/s Shivalik Stone Crusher Vill. Muthi	Akshit pathania	Pathankot	Pathankot	Gugran	32°18'24"N	75°23'15"E	146000	Existing
9	M/s guru nanak sotne crusher vill. Guran	Arun salaria	Pathankot	Pathankot	Gugran	32°18'42"N	75°28'37"E	146000	Existing
10	M/s Friends Stone Crusher Vill. Gurgran	Gurmukh singh	Pathankot	Pathankot	Gugran	32°18'38"N	75°28'38"E	146000	Existing
11	M/s Balam Stone Crusher Vill Faroza P.O. Narot Jaimal Singh	Sarabjit singh	Pathankot	Pathankot	Narot Jaimal Singh	32°14'35"N	75°24'52"E	146000	Existing
12	Ms shree sai stone crusher and screener, village feroza	Nipun mahajan	Pathankot	Pathankot	Feroza	32°14'28"N	75°24'47"E	146000	Existing
13	M/s Gold Stone Crusher, Village Muthi (bamial) Tehsil & District Pathankot	Varinder kumar	Pathankot	Pathankot	Muthi	32°18'19"N	75°23'13"E	146000	Existing
14	M/s Jai Shankar Stone	Raman	Pathankot	Pathankot	Sarota	32°18'58"N	75°22'44"E	146000	Existing

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

Sr. No.	Plant Name	Owner	District	Tehsil	Village	Geolocation		Quantity (weight) / Capacity (Tonnes/An num)	Existing / proposed
						Latitude	Longitude		
	Crusher, Village Sarota Tehsil & District Pathankot	sharma							
15	M/s guru nanak dev ji sotne crusher vill. Feroza the & distt. Pathankot	Manjot singh	Pathankot	Pathankot	Feroza	32°14'35"N	75°24'74"E	146000	Existing
16	M/s Nanak Stone Crusher, Barnala, vill. Seonti, Teh & Distt. Pathankot	Inderpal singh	Pathankot	Pathankot	Seonti	32°16'34"N	75°28'21"E	131400	Existing
17	M/s Baba Dhara Singh Ji Stone Crusher, vill. Seonti, Teh & Distt Pathankot	Jaspal singh	Pathankot	Pathankot	Seonti	32°16'39"N	75°28'18"E	102200	Existing
18	M/s Majha Stone Crusher Co. Vill. Seonti, Teh & Distt. Pathankot	Gursimran singh	Pathankot	Pathankot	Seonti	32°16'42"N	75°28'13"E	115340	Existing
19	M/s G.D Enterprises, Vill. Jaswan, Teh & Distt. Pathankot	Daljit singh	Pathankot	Pathankot	Jaswan	32°16'34"N	75°28'12"E	87600	Existing
20	M/s Harjas Stone Crusher Co. Vill. Jaswan, Teh & Distt. Pathankot	Harbhinderji t singh	Pathankot	Pathankot	Jaswan	32°16'34"N	75°28'07"E	116800	Existing

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

Sr. No.	Plant Name	Owner	District	Tehsil	Village	Geolocation		Quantity (weight) / Capacity (Tonnes/Annunum)	Existing / proposed
						Latitude	Longitude		
21	M/s A.T Stone Crusher, Vill. Jaswan, Teh & Distt. Pathankot	Rubi	Pathankot	Pathankot	Jaswan	32°16'35"N	75°28'04"E	115340	Existing
22	M/s Walia Cont. Co. Stone Crusher, Vill Jaswan, Teh & Distt. Pathankot	Harjeet singh walia	Pathankot	Pathankot	Jaswan	32°16'40"N	75°28'03"E	86505	Existing
23	M/s Guru teg Bahadur Stone Crushe, Vill Jaswan, Teh & Distt. Pathankot	Sugam aul	Pathankot	Pathankot	Jaswan	32°16'42"N	75°27'57"E	116800	Existing
24	M/s J.S Stone Crusher, Vill Jaswan, Teh & Distt. Pathankot	Baldev singh	Pathankot	Pathankot	Jaswan	32°16'45"N	75°27'56"E	87600	Existing
25	M/s Trehari Stone Crusher, Vill Jaswan, Teh & Distt. Pathankot	Navjot singh	Pathankot	Pathankot	Jaswan	32°16'45"N	75°28'04"E	175200	Existing
26	M/s Hemkund Stone Crusher Co., Vill Jaswan, Teh & Distt. Pathankot	Mohan singh	Pathankot	Pathankot	Jaswan	32°16'18"N	75°28'00"E	115340	Existing
27	M/s Hari Om Stone Crusher, Vill. Seonti, Teh & Distt. Pathankot	Surinder singh	Pathankot	Pathankot	Seonti	32°16'46"N	75°28'12"E	102200	Existing
28	M/s New Wave Stone Crusher, Vill. Seonti,	Sunil kumar singh	Pathankot	Pathankot	Seonti	32°16'46"N	75°28'55"E	146000	Existing

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Sr. No.	Plant Name	Owner	District	Tehsil	Village	Geolocation		Quantity (weight) / Capacity (Tonnes/An num)	Existing / proposed
						Latitude	Longitude		
	Teh & Distt. Pathankot								
29	M/s Vikas Stone Crusher, Vill. Seonti, Teh & Distt. Pathankot	Chandan mahendru	Pathankot	Pathankot	Seonti	32°16'48"N	75°28'55"E	115340	Existing
30	M/s J.S Grover Stone Crusher, Vill. Seonti, Teh & Distt. Pathankot	Sunil grover	Pathankot	Pathankot	Seonti	32°16'51"N	75°28'43"E	671600	Existing
31	M/s Jawala Ji Stone Crusher, Vill. Seonti, Teh & Distt. Pathankot	Satish kumar passi	Pathankot	Pathankot	Seonti	32°16'51"N	75°28'39"E	87600	Existing
32	M/s Sandeep Washed Stone Crusher, Vill. Seonti, Teh & Distt. Pathankot	Satwant singh	Pathankot	Pathankot	Seonti	32°16'46"N	75°28'34"E	77380	Existing
33	M/s Saini Stone Crusher, Vill. Seonti, Teh & Distt. Pathankot	Arvind changotra	Pathankot	Pathankot	Seonti	32°17'00"N	75°28'43"E	146000	Existing
34	M/s Sai Stone Crusher, Vill. Seonti, Teh & Distt. Pathankot	Ravinder singh	Pathankot	Pathankot	Seonti	32°17'05"N	75°28'44"E	146000	Existing
35	M/s Ashok Grit Udyog, Vill. Seonti, Teh & Distt. Pathankot	Ajay sachdeva	Pathankot	Pathankot	Seonti	32°17'01"N	75°28'29"E	115340	Existing
35	M/s Shiva Construction Co. (Satkar Stone	Atish kumar	Pathankot	Pathankot	Seonti	32°17'07"N	75°28'33"E	70080	Existing

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						Latitude	Longitude		
	Crusher, Vill Samiti, Seonti), Teh & Distt. Pathankot								
37	M/s Faith Stone Crushing Co., Vill, Seonti, Teh & Distt. Pathankot	Raman kumar sharma	Pathankot	Pathankot	Seonti	32°17'12"N	75°28'20"E	146000	Existing
38	M/s Mani Mahesh Stone Crusher, Vill. Dalpat, Teh & Distt. Pathankot	Rajinder	Pathankot	Pathankot	Dalpat	32°17'21"N	75°28'44"E	146000	Existing
39	M/s G.S Stone Crusher, Vill. Dalpat, Teh & Distt. Pathankot	Ajay singh	Pathankot	Pathankot	Dalpat	32°17'26"N	75°28'49"E	146000	Existing
40	M/s Shiva Stone Crusher, Vill. Meira Kallan, Teh & Distt. Pathankot	Gaurav anand	Pathankot	Pathankot	Meira Kalan	32°17'31"N	75°28'50"E	146000	Existing
41	M/s Ram Dass Guru Stone Crusher, Vill. Meira Kallan, Teh & Distt. Pathankot	Ramandeep singh	Pathankot	Pathankot	Meira Kalan	32°17'31"N	75°28'58"E	146000	Existing
42	M/s Kuber Stone Crusher, Vill. Meira Kallan, Teh & Distt. Pathankot	Onkar singh	Pathankot	Pathankot	Meira Kalan	32°17'35"N	75°28'56"E	116800	Existing

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Sr. No.	Plant Name	Owner	District	Tehsil	Village	Geolocation		Quantity (weight) / Capacity (Tonnes/An num)	Existing / proposed
						Latitude	Longitude		
	Pathankot								
43	M/s Vishal Stone Crusher, Vill. Meira Kallan, Teh & Distt. Pathankot	Abhinandan jamwal	Pathankot	Pathankot	Meira Kalan	32°17'40"N	75°28'47"E	146000	Existing
44	M/s Shree Bala Ji Stone Crusher, Vill. Meira Kallan, Teh & Distt. Pathankot	Shalesh periwal	Pathankot	Pathankot	Meira Kalan	32°17'39"N	75°29'00"E	146000	Existing
45	M/s Shiva Construction co. (Kiran Stone Crusher Vill. Meera Kallan)	Manpreet singh	Pathankot	Pathankot	Meira Kalan	32°18'02"N	75°29'38"E	102200	Existing
46	M/s Krishna Wahed Stone Crusher, Vill. Kiri Khurd, Teh & Distt. Pathankot	Krishna devi	Pathankot	Pathankot	Kiri Khurd	32°16'54"N	75°29'22"E	102200	Existing
47	M/s Doctor Da Crusher Vill. Maira Kallan	Baldev kumar	Pathankot	Pathankot	Meira Kalan	32°17'32"N	75°28'47"E	146000	Existing
48	M/s Paras Stone Crusher Vill. Meira Kallan	Paras oberoi	Pathankot	Pathankot	Meira Kalan	32°17'32"N	75°28'53"E	146000	Existing
49	M/s R.S Stone Crusher Vill. Meira Kallan	Ramandeep singh	Pathankot	Pathankot	Meira Kalan	32°17'30"N	75°28'55"E	146000	Existing
50	M/s SBS Stone Crusher Vill. Jaswan	Daljit singh	Pathankot	Pathankot	Jaswan	32°16'31"N	75°28'13"E	87600	Existing

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						Latitude	Longitude		
51	M/s Mahavir Stone Crusher Vill. Siunti Taraf Narot Jaimal Singh	Rajjat sharma	Pathankot	Pathankot	Narot Jaimal Singh	32°16'49"N	75°28'59"E	146000	Existing
52	M/s Raavi Stone Crusher & Screening Plant Vill. Siunti Taraf Narot Jaimal Singh	Hargurnoor singh	Pathankot	Pathankot	Narot Jaimal Singh	32°16'42"N	75°28'59"E	328500	Existing
53	Ms zimidara stone crusher, village siunti taraf narot jaimal singh,	Rajinder singh	Pathankot	Pathankot	Narot Jaimal Singh	32°16'55"N	75°28'53"E	175200	Existing
54	Ms sant stone crusher vill. Chak gajju	Gobind singh	Pathankot	Pathankot	Chak Gajju	32°13'29"N	75°25'45"E	876000	Existing
55	M/s Hargur Screening Plant, Vill. Abadgarh	Vinod kumar	Pathankot	Pathankot	Abadgar h	32.1153110 N	75.6004710 E	116800	Existing
56	M/s Thakur Stone Crusher, Vill. Nalunga	Lakhwinder singh	Pathankot	Pathankot	Nalunga	32.122095 N	75.601881 E	35040	Existing
57	M/s National stone crusher, VPO Mirthal	Manohar lal	Pathankot	Pathankot	Mirthal	32.119919N	75.6037450E	29200	Existing
58	M/s Jalandhar Stone crusher, G.T Road Vill Nalunga,	Vijay passi	Pathankot	Pathankot	Nalunga	32.118301N	75.603609 E	29200	Existing
59	M/s Mahaluxmi Screener, Vill. Mirthal	Krishan gopal	Pathankot	Pathankot	Mirthal	32.105725N	75.606435 E	73000	Existing
60	M/s Bindra Stone Crusher, Vill.	Sukhwinder singh	Pathankot	Pathankot	Abadgar h	32.100847 N	75.598044 E	77380	Existing

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Sr. No.	Plant Name	Owner	District	Tehsil	Village	Geolocation		Quantity (weight) / Capacity (Tonnes/Annum)	Existing / proposed
						Latitude	Longitude		
	Abaadgarh								
61	M/s Khalsa Screening Udyog, Vill. Abadgarh	Daljit singh	Pathankot	Pathankot	Abadgarh	32.109634 N	75.593208 E	116800	Existing
62	Ms d.s.bajri washing & crushing udyog, abadgarh	Bodh singh	Pathankot	Pathankot	Abadgarh	32.110233N	75.593584E	77380	Existing
63	M/s Shiv Shankar Stone Crusher samitti, Vill. Nalunga	Lakhwinder singh	Pathankot	Pathankot	Nalunga	32.123361N	75.600444E	65700	Existing
64	M/s Rehan Stone Udyog Seumtti, Vill. Nalunga	Dev raj	Pathankot	Pathankot	Nalunga	32.124701N	75.60186E	51100	Existing
65	M/s Mehta Rehan Washed Stone Crusher Vill. Nalunga	Dev raj	Pathankot	Pathankot	Nalunga	32.125989N	75.599217E	77380	Existing
66	M/s Om Stone Crusher, Vill. Ghandran	Arun kumar	Pathankot	Pathankot	Ghandran	32.1266710N	75.5999370E	115340	Existing
67	M/s New Sharma Stone Crusher, Vill. Ghandran.	Lakhwinder singh	Pathankot	Pathankot	Ghandran	32.127405N	75.599561E	115340	Existing
68	M/s Bee Ess Stone Crusher, Vill. Ghandran	Balwinder singh	Pathankot	Pathankot	Ghandran	32.1288760N	75.6005780E	161476	Existing
69	M/s Diamond Bajri Co. Vill. Ghandran	Sanjeev kumar	Pathankot	Pathankot	Ghandran	32.1309980N	75.6036120E	43800	Existing
	M/s Gagandeep Stone Crusher, Vill. Dhaki	Jagjit singh	Pathankot	Pathankot	Dhaki Saida	32.1401493N	75.6043405E	58400	Existing

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						Latitude	Longitude		
	Saida.								
71	M/s Ankur Stone Crusher, Vill. Dhaki Saida	Abhishek indoria	Pathankot	Pathankot	Dhaki Saida	32.1405498N	75.6044604E	58400	Existing
72	M/s Satluj Stone Crusher, Vill. Dhaki Saida.	Sudhir anand	Pathankot	Pathankot	Dhaki Saida	32.1415673N	75.6048826E	73000	Existing
73	M/s Ravi Stone Crusher, Vill. Dhaki Saida.	Tejinder pal singh sandhu	Pathankot	Pathankot	Dhaki Saida	32.1417101N	75.6056263E	102200	Existing
74	M/s Jehlam Stone Crusher, , Vill. Dhaki Saida.	Harinder pal singh	Pathankot	Pathankot	Dhaki Saida	32.1418813N	75.6048729E	102200	Existing
75	M/s Beas Stone Crusher, Vill. Dhaki Saida	Kapil Sharma	Pathankot	Pathankot	Dhaki Saida	32.1423951N	75.6052501E	115340	Existing
76	M/s Hans Pal Stone Crusher, Vill. Dhaki Saida	Pawandeep sharma	Pathankot	Pathankot	Dhaki Saida	32.1428616N	75.6053956E	102200	Existing
77	M/s Jai Durga Screener & Crusher, Vill. Dhaki Saida	Rajinder salgotra	Pathankot	Pathankot	Dhaki Saida	32.1435046N	75.6049912E	58400	Existing
78	M/s Mahajan Stone Crusher, Vill. Dhaki Saida	Pawandeep	Pathankot	Pathankot	Dhaki Saida	32.1441825N	75.6049869E	80300	Existing

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						Latitude	Longitude		
79	M/s Friends Enterprises, Vill. Dhaki Saida	Charan das	Pathankot	Pathankot	Dhaki Saida	32.1447082N	75.6043321E	29200	Existing
80	M/s Super Stone Crusher, Vill. Dhaki Saida	Romi bajaj	Pathankot	Pathankot	Dhaki Saida	32.1441825N	75.6049869E	80300	Existing
81	M/s Shiv Shakti Stone Crusher, Vill. Dhaki Saida	Keshav Singh	Pathankot	Pathankot	Dhaki Saida	32.1452720N	75.6053208E	35040	Existing
82	M/s Shri Ganpati Stone Crusher, Vill. Chak Chimna	Pawandeep sharma	Pathankot	Pathankot	Chak Chimna	32.1470826N	75.6036287E	115340	Existing
83	M/s New Wave Stone Crusher, Vill. Kaunterpur	Paramjot singh	Pathankot	Pathankot	Kaunter pur	32.166493N	75.616849E	46720	Existing
84	M/s Mahadev Stone Crusher, Vill Kaunterpur	Baldev kumar	Pathankot	Pathankot	Kaunter pur	32.1605979N	75.6022789E	115340	Existing
85	M/s Vishkarma Industry, Vill. Kaunterpur	Anita malpotra	Pathankot	Pathankot	Kaunter pur	32.162854N	75.620995E	51100	Existing
86	M/s Jai Hind Stone Crusher, Vill. Nangal Bhur	Parveen singh	Pathankot	Pathankot	Nangal Bhur	32.1911660N	75.6472590E	143080	Existing

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						Latitude	Longitude		
87	M.s gram udyog samiti, khokhar	Ashok kumar	Pathankot	Pathankot	Khokhar	32.113114N	75.593151E	102200	Existing
88	M/s Dashmesh Stone Crusher Udyog Samiti, Vill. Talwara Gujran	Sukhwinder singh	Pathankot	Pathankot	Talwara Gujran	32.173958N	75.619806E	29200	Existing
89	M/s New Hans Pal Stone Crusher, Vill. Talwara Gujran	Sutikshan kumar	Pathankot	Pathankot	Talwara Gujran	32.173953N	75.620284E	51100	Existing
90	M/s Shiv Shakti Stone Crusher, Vill. Talwara Jattan	Suresh singh	Pathankot	Pathankot	Talwara Jattan	32.175522N	75.620637E	58400	Existing
91	M/s God Stone Crusher, Vill. Talwara Jattan	Kailash chander	Pathankot	Pathankot	Talwara Jattan	32.175719N	75.621866E	29200	Existing
92	M/s Lalit Screening & Crushing Udyog Samiti Vill. Talwara Jattan	Jarnail singh	Pathankot	Pathankot	Talwar Jattan	32.1759499N	75.6214204E	27740	Existing
93	M/s Ambar Stone Crusher, Vill. Talwara Jattan	Kashmir singh	Pathankot	Pathankot	Talwara Jattan	32.176755N	75.623688E	29200	Existing
94	M/s Dharamdeep Stone Crusher, Talwara Jattan	Yudhvir singh	Pathankot	Pathankot	Talwara Jattan	32.1778070N	75.6248930E	29200	Existing
95	M/s Ganpati Stone Crusher, Anner	Gagan singh	Pathankot	Pathankot	Anner	32.154838N	75.666201E	146000	Existing
	M/s Shiva Stone Crusher, Anner	Naresh kumar	Pathankot	Pathankot	Anner	32.152578N	75.665968E	157096	Existing

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						Latitude	Longitude		
97	M/s Guru Teg Bahadur Stone Crusher, Andoi	Sanjeev kumar	Pathankot	Pathankot	Andoi	32.1288246N	75.6484474E	146000	Existing
98	M/s Dev Bhumi Stone Crusher Vill. Andoi Pathankot.	Rajesh kumar	Pathankot	Pathankot	Andoi	32.134424N	75.651249E	146000	Existing
99	M/s Nav Durga Stone Crusher Vill. Andoi	Kulbir singh	Pathankot	Pathankot	Andoi	32.131254N	75.647073E	146000	Existing
100	M/s Kathgarh Shiv Shankar Stone Crusher Vill. Gurha Kalan	Jagmohan singh	Pathankot	Pathankot	Gurah Kalan	32.12233N	75.631567E	116800	Existing
101	M/s Vijay Luxmi Garam Udyog, Tajpur	Yashpal bajwa	Pathankot	Pathankot	Tajpur	32.2421659N	75.6146814E	175200	Existing
102	M/s C.C.S. Stone crusher, Makimpur	Rajeshwar singh	Pathankot	Pathankot	Makimpur	32.2247169N	75.5916010E	146000	Existing
103	M/s Guru Nanak Stone crushing Co., Makimpur	Sandeep kumar	Pathankot	Pathankot	Makimpur	32.2267N	75.596144E	51100	Existing
104	M/s Baba Maghar Stone Crusher Vill. Abadgarh	Mohinder singh	Pathankot	Pathankot	Abadgarh	32.0991667N	75.5994444E	73000	Existing
105	M/s Madhopur Stone Crusher (Regd.)	Jaspal singh	Pathankot	Pathankot	Behriaan	32.2221N	75.3535E	146000	Existing
106	M/s J.S Grover Stone Crusher, Madhopur (Unit 2)	Sunil grover	Pathankot	Pathankot	Behriaan	32.2218N	75.3529E	584000	Existing
	M/s Shri Bala Ji	Shailesh	Pathankot	Pathankot	Behrian	32.2209N	75.3518E	146000	Existing

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

Sr. No.	Plant Name	Owner	District	Tehsil	Village	Geolocation		Quantity (weight) / Capacity (Tonnes/An num)	Existing / proposed
						Latitude	Longitude		
	Infrarealcon P. Ltd. (Regd.) Behrian	periwal							
108	M/s Kesri Stone Crusher, Behrian	Abhishek nanda	Pathankot	Pathankot	Behrian	32.368324N	75.3513E	146000	Existing
109	M/s Tridev Stone Crusher, Behrian	Kamal kumar	Pathankot	Pathankot	Behrian	32.368324N	75.5878440E	1168000	Existing
110	M/s Vij Stone crusher, Behrian	Dineshbhai	Pathankot	Pathankot	Behrian	32.2159N	75.3512E	160600	Existing
111	M/s Satluj Stone Crusher, Behrian	Sanjay kumar	Pathankot	Pathankot	Behrian	32°21'44"N	75°34'39"E	115340	Existing
112	M/s krish Stone Crusher, Behrian	Teena mahajan	Pathankot	Pathankot	Behrian	32.2135N	75.3428E	182500	Existing
113	M/s Global Stone Crusher, Behrian	Prem kumar	Pathankot	Pathankot	Behrian	32.2132N	75.3426E	115340	Existing
114	Ms madhav stone crusher vill. Behrian bajurag	Amit Sharma	Pathankot	Pathankot	Behrian	32.2136N	76.2124	146000	Existing
115	M/s Jai Shri Ram Stone Crusher, Behrian	Pawan kumar	Pathankot	Pathankot	Behrian	32°21'37"N	75°34'23"E	116800	Existing
116	M/s Jai Bala Ji Stone Crusher, Behrian	Rajiv tuli	Pathankot	Pathankot	Behrian	32°21'32"N	75°34'20"E	192720	Existing
117	M/s Krishna Stone Crusher, Behrian	Gourav mahajan	Pathankot	Pathankot	Behrian	32.2127N	75.3426	146000	Existing
118	M/s Pathankot Stone Crushing Co., Behrian	Jaidev salaria	Pathankot	Pathankot	Behrian	32.2126N	75.3418	77380	Existing

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

Sr. No.	Plant Name	Owner	District	Tehsil	Village	Geolocation		Quantity (weight) / Capacity (Tonnes/Annunum)	Existing / proposed
						Latitude	Longitude		
119	M/s Maruti Stone Crusher, Behrian	Aashish bains	Pathankot	Pathankot	Behrian	32.2152N	75.3444	115340	Existing
120	M/s K.S Stone Crusher, Behrian	Kulwinder singh	Pathankot	Pathankot	Behrian	32.2151N	75.3450	175200	Existing
121	M/s Nav Durga stone Crusher, Behrian	Prem kumar	Pathankot	Pathankot	Behrian	32°21'44"N	75°34'20"E	116800	Existing
122	M/s Tulsi Stone Crusher, Behrian	Puneet kumar	Pathankot	Pathankot	Behrian	32°21'40"N	75°34'36"E	160600	Existing
123	M/s New Raavi Stone Crushing Co., Behrian	Hargurnoor singh	Pathankot	Pathankot	Behrian	32°21'33"N	75°34'12"E	146000	Existing
124	M/s Abhi Stone Crusher, Behrian	Roshan lal	Pathankot	Pathankot	Behrian	32°21'28"N	75°34'12"E	146000	Existing
125	M/s Ganpati Stone Crusher, Behrian	Vipan	Pathankot	Pathankot	Behrian	32.3578875N	75.5695469E	146000	Existing
126	M/s Asian Stone Crusher, Behrian	Malkit singh	Pathankot	Pathankot	Behrian	32°21'25"N	75°34'11"E	115340	Existing
127	M/s Thakur Stone Crusher, Behrian	Shusheel godara	Pathankot	Pathankot	Behrian	32.212N	75.3412E	175200	Existing
128	M/s Jai Shakti Stone Crusher, Behrian	Nirmal singh	Pathankot	Pathankot	Behrian	32.2123N	75.3416E	115340	Existing
129	M/s Ram Shri Stone Crusher, Behrian	Lakshman nayyar	Pathankot	Pathankot	Behrian	32°21'40"N	75°34'40"E	116800	Existing
130	M/s Super Mine Stone Crusher, Behrian	Lakshman nayyar	Pathankot	Pathankot	Behrian	32°21'40"N	75°34'43"E	77380	Existing

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

Sr. No.	Plant Name	Owner	District	Tehsil	Village	Geolocation		Quantity (weight) / Capacity (Tonnes/An num)	Existing / proposed
						Latitude	Longitude		
131	M/s Bharat Stone Crusher, Behrian	Naresh thakur	Pathankot	Pathankot	Behrian	32°21'44"N	75°34'45"E	131400	Existing
132	M/s Satyam Stone Crusher vill. Behrian	Manpreet singh	Pathankot	Pathankot	Behrian	32.213N	75.3425E	115340	Existing
133	M/s S.S Stone Crusher Vill. Behrian	Satish kumar mahajan	Pathankot	Pathankot	Behrian	32°21'35"N	75°34'33"E	175200	Existing
134	M/s Bhagwati Stone Crusher Vill. Behrian	Puneet makkar	Pathankot	Pathankot	Behrian	32°21'51"N	75°34'44"E	175200	Existing
135	M/s Sangam Stone Crusher Vill. Behrian	Varinder kumar	Pathankot	Pathankot	Behrian	32°21'33"N	75°34'15"E	113880	Existing
136	Ms soma bureya (jv) soma enterprise ltd vill. Jugial	Gv ravi kumar	Pathankot	Pathankot	Jugial	32.3762995 N	75.646782E	394200	Existing
137	M/s Om Stone Crusher, Haryal	Jodh singh	Pathankot	Pathankot	Haryal	32°30'8349"N	75°77'9898"E	102200	Existing
138	M/s S.K Stone Crusher, Haryal	Arvind singh pathania	Pathankot	Pathankot	Haryal	32°30'1854"N	75°77'7419"E	73000	Existing
139	M/s Thakur Stone Crusher, Haryal	Sham singh malkotia	Pathankot	Pathankot	Haryal	32°29'7708"N	75°77'4161"E	94900	Existing
140	M/s S.P.A. Stone Crusher, Haryal	-----	Pathankot	Pathankot	Haryal	-----	-----	77380	Existing
141	M/s Shri Om Stone Crusher Udyog Samiti, Haryal	Surjit singh	Pathankot	Pathankot	Haryal	32°17'27.1"N	75°46'08.8"E	77380	Existing
142	M/s Baba Budha Stone Crusher, Haryal	Surinder singh	Pathankot	Pathankot	Haryal	32°30'7921"N	75°77'9692"E	102200	Existing

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

Sr. No.	Plant Name	Owner	District	Tehsil	Village	Geolocation		Quantity (weight) / Capacity (Tonnes/Annunum)	Existing / proposed
						Latitude	Longitude		
143	M/s Mars Crusher, Vill. Treheti, P.O Haryal	Surinder singh	Pathankot	Pathankot	Haryal	32°30'36.10"N	75°77'34.4"E	121180	Existing
144	M/s Bhagwati Stone Crusher Vill. Mamoon	-----	Pathankot	Pathankot	Haryal	-----	-----	27010	Existing
TOTAL								19614297 (MT)	

Source: Sub – Divisional committee, Pathankot

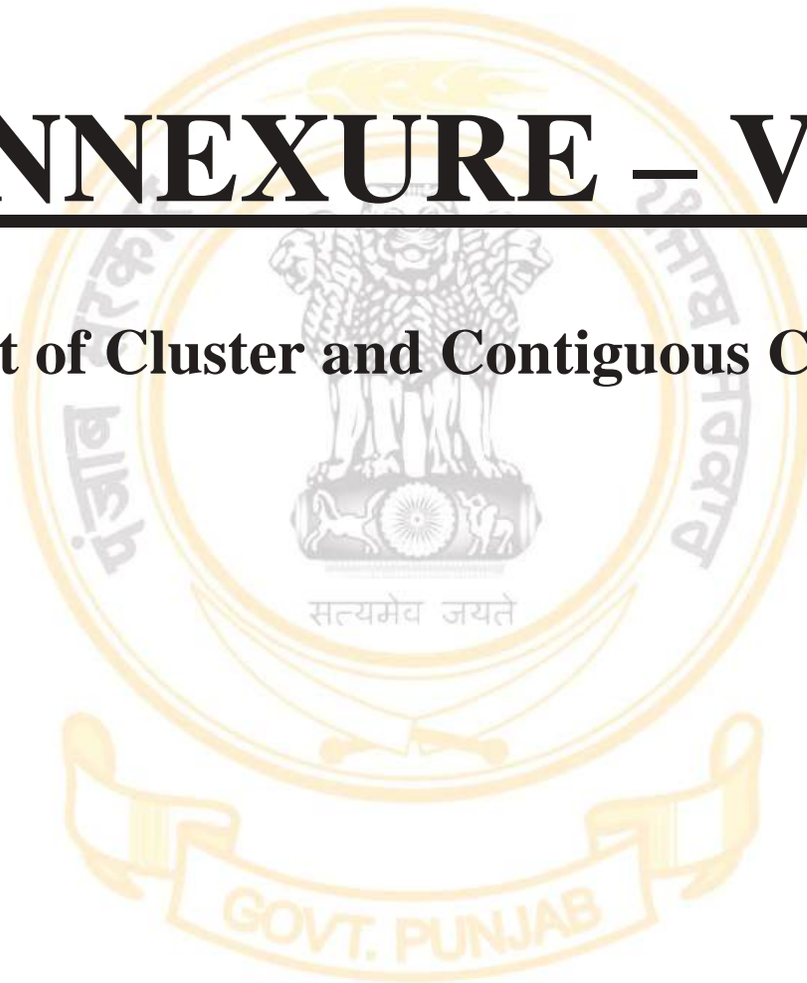
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ANNEXURE – VI

- **Final list of Cluster and Contiguous Clusters**




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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**➤ Cluster details (Riverbed)**

River Name	Cluster No.	Lease No.	Location (Riverbed/Patta Land)	Village	Area (in Ha)	Total Excavation (MT)	Total Mineral Excavation (MT)
UJH	01	PB_PTK_UJH_01 To PB_PTK_UJH_04	Riverbed	Samral, Sarota, Muthi	98.34	2031021.98	1218613.19
RAVI	02	PB_PTK_RAVI_GRAVEL_02 To PB_PTK_RAVI_GRAVEL_01	Riverbed	Mairakalan	152	7040876.4	4224525.84
RAVI	03	PB_PTK_RAVI_01 To PB_PTK_RAVI_02	Riverbed	Rajjani, Tarfajwal, Chak Sardar	134.1	3679745.76	2207847.45
CHAKKI	04	PB_PTK_CHAKKI_02 To PB_PTK_CHAKKI_05	Riverbed	Barsul	68.34	1458740.4	875244.24
Total					452.78	14210384.54	8526230.72

Source: Field Survey and DGPS data of Pathankot

➤ Cluster details (Agriculture Land)

Cluster No.	Patta land Sl. No.	Land Owner Name	Location (Riverbed/Patta Land)	Village	Area (in Ha)	Total Excavation (MT)	Total Mineral Excavation (MT)
1	7,8,16	Inderpal Singh, Narinder Singh and Satwant Singh	Patta Land	Suinti, Jaswan	13.65	616,952.70	370,171.62
2	2,3,9,17	Harbhinderjit, Usha Bakshi and Saruchi Sharma	Patta Land	Suinti	18.88	902,160.18	541,296.11

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

3	6,18	Sanjay Grover, Rajiv Ohri and Gurdeep Singh	Patta Land	Jhumbar	24.89	1,129,010	677,406.24
4	1,10	Sukhdev Singh and Raman Sharma	Patta Land	Kharkar a	9.2	432,216	259,330
5	4,5,15	Gurdeep Singh, Pushpa Devi and Dawinder Singh	Patta Land	Pindi parolian , sarota, muthi	26.33	1,129,114.65	677,468.79
6	11,19,20	Karan Kumar, Surjit Singh and Gobind Singh	Patta Land	Shahpur gopi, Gol	36.84	1,790,424	1,074,254
TOTAL					129.79	5,999,877.53	3,599,926.76

Source: Sub -Divisional committee, Pathankot

➤ **Contiguous Cluster details**

River Name	Contiguous Cluster No.	Cluster No.	Number of leases in the cluster	Location (Riverbed/ Patta Land)	Distance between clusters	Village	Area of Cluster (Ha)	Total Mineral Excavation (MT)

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ANNEXURE – VII

- **Final Transportation Routes for individual leases and leases in Cluster(s): (Riverbed/ Patta land)**


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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**➤ Transportation Routes for individual leases details (Riverbed)**

Lease No.	Transportation Route No.	Number of tippers /days of lease	Number of tippers /days of all the lease on route	Length of the Route in Km	Type of Road (black Topped/ unpaved)	Recommendation for road (Black Topped/ unpaved)	The road will be constructed by Govt. / Lease Owner	Route Map & Location
PB_PTK_UJH_01	A1 - A2, A3 - A4, A5 - A6	161	161	0.85 / 1 / 1.91	Kacha road	1. Treatment of road from local Resources. 2. Regular Sprinkling of Water. 3. Management of Traffic.	Lease Owner	ANNEXURE - XI
PB_PTK_UJH_02	B1 - B2	156	156	0.72 / 1.42	Kacha Road			
PB_PTK_UJH_03	C1 - C2	12	12	1.68	Kacha road			
PB_PTK_UJH_04	D1 -D2	8	8	0.32	Kacha road			
PB_PTK_RAVI_1	E1 - E2, E3 - E4, E5 - E6, E7 - E8, E9 - E10, E11 - E12, E13 - E4,	185	185	1.1 / 1.66 / 4.35 / 0.51 / 1.1 / 0.74 / 1.1	Kacha road			
PB_PTK_RAVI_2	F1 - F2, F3 - F4	187	187	2.11 / 1.64	Kacha road			
PB_PTK_RAVI_3	G1 - G2	185	185	0.89 / 0.88	Kacha road			
PB_PTK_RAVI_GRAV EL-02	I1 - I2, I3 - I4, I5 - I6, I7 - I8, I9 - I10, I11 - I12,	196	196	0.45 / 1.33 / 0.56 / 0.60 / 0.86 / 3.1 /	Kacha road			

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

PB_PTK_RAVI_GRAV EL-01	J1 -J2, J3- J4, J5 -J6, J7 - J8, J9 - J10, J11 - J12, J13 - J14, J15 - J16,	194	194	1.20 / 0.50 / 0.58 / 1.63 / 0.1 / 0.19 / 0.11 / 0.28	Kacha road			
PB_PTK_CHAKKI_01	K1 - K2, K3 - K4,	161	161	1.56 / 0.62	Kacha road			
PB_PTK_CHAKKI_02	L1 - L2, L3 - L4, L5 - L6	129	129	0.43 / 1.11 / 0.26	Kacha road			
PB_PTK_CHAKKI_03	M1 - M2, M3 - M4	138	138	1.38 / 0.81	Kacha road			
PB_PTK_CHAKKI_04	N1- N2, N3 - N4	122	122	0.50 / 0.86	Kacha road			
PB_PTK_CHAKKI_05	O1 - O2	34	34	1.23	Kacha road			
Total		1868	1868					

Source: Field Survey and DGPS data of Pathankot

Note: The above-mentioned transportation routes are as per the present infrastructure, which may change according to the development / identifications of new routes after temporary acquisition of land if required. The final transportation routes shall be as per the approved mine plan and as per the environment clearance granted by the competent authority.

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**➤ Transportation Routes for leases in Cluster details (Riverbed)**

Cluster No.	Transportation Route No.	Number of tippers / days of cluster	Number of tippers / days of all the clusters on route	Length of Route in km	Type of Road (Black Topped / unpaved)	Recommendation for road (Black Topped / unpaved)	The road will be Constructed by Govt. / Lease Owner	Route Map & Location
01	A1 - A2, A3 - A4, A5 - A6, B1-B2, C1-C2, D1-D2	169	169	5.33	Kacha road	1. Treatment of road from local Resources. 2. Regular Sprinkling of Water. 3. Management of Traffic	Lease Owner	Annexure - XI
02	E1 - E2, E3 - E4, E5 - E6, E7 - E8, E9 - E10, E11 - E12, E13 - E4, F1 - F2, F3 - F4	186	186	4.35	Kacha road		Lease Owner	Annexure - XI
03	I1 - I2, I3 - I4, I5 - I6, I7 - I8, I9 - I10, I11 - I12, J1 - J2, J3- J4, J5 -J6, J7 - J8, J9 - J10, J11 - J12, J13 - J14, J15 - J16,	195	195	6.46	Kacha road		Lease Owner	Annexure - XI
04	L1 - L2, L3 - L4, L5 - L6, M1 - M2, M3 - M4, N1- N2, N3 - N4, O1-O2	195	195	4.22	Kacha road		Lease Owner	Annexure - XI
	TOTAL	744	744					

Source: Field Survey and DGPS data

Note: The above-mentioned transportation routes are as per the present infrastructure, which may change according to the development / identifications of new routes after temporary acquisition of land if required. The final transportation routes shall be as per the approved mine plan and as per the environment clearance granted by the competent authority.

Executive Engineer/Pathankot,
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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**➤ Transportation Routes for individual leases details: (Patta land)**

Land Owner /Applicant	Transportation Route No.	Number of tippers /days of lease	Number of tippers /days of all the lease on route	Length of the Route in Km	Type of Road (black Topped/ unpaved)	Recommendation for road (Black Topped/ unpaved)	The road will be constructed by Govt. / Lease Owner	Route Map & Location
Rajeev Sharma	W-X	5	5	0.5	Unpaved	1 Treatment of Road from the Local Resources. 2. Regular Sprinkling of water. 3. Management of Traffic.	Lease Owner	Annexure - XI
Ajit Singh	S-T	26	26	0.53	Unpaved		Lease Owner	Annexure - XI
Malkeet Singh	M-N, Y-Z	177	177	1.66 2.21	Unpaved		Lease Owner	Annexure - XI
Lakshay Mahajan	I-J	68	68	1.33	Unpaved		Lease Owner	Annexure - XI
Hari Krishan	Q-R	115	115	2.18	Unpaved		Lease Owner	Annexure - XI
TOTAL		392	392					

Source: Field Survey and DGPS data

Note: The above-mentioned transportation routes are as per the present infrastructure, which may change according to the development / identifications of new routes after temporary acquisition of land if required. The final transportation routes shall be as per the approved mine plan and as per the environment clearance granted by the competent authority.

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**➤ Transportation Routes for leases in Cluster details: (Patta land)**

Cluster No.	Name of Land Owners /Applicant	Transportati on Route No.	Number of tippers / days of cluster	Number of tippers / days of all the clusters on route	Length of Route in km	Type of Road (Black Topped / unpaved)	Recommendation for road (Black Topped / unpaved)	The road will be Constructed by Govt. / Lease Owner	Route Map & Location
1	Inderpal Singh, Narinder Singh and Satwant Singh	G-H	103	103	1.43	Unpaved	1 Treatment of Road from the Local Resources. 2. Regular Sprinkling of water. 3. Management of Traffic.	Lease Owner	Annexure - XI
2	Harbhinderjit, Usha Bakshi and Saruchi Sharma	E-F	150	150	4.42	Unpaved		Lease Owner	Annexure - XI
3	Sanjay Grover, Rajiv Ohri and Gurdeep Singh	C-D	188	188	1.13	Unpaved		Lease Owner	Annexure - XI
4	Sukhdev Singh and Raman Sharma	A-B	72	72	0.96	Unpaved		Lease Owner	Annexure - XI
5	Gurdeep Singh, Pushpa Devi and Dawinder Singh	U-V	188	188	0.55	Unpaved		Lease Owner	Annexure - XI
6	Karan Kumar, Surjit Singh and Gobind Singh	O-P	199	199	1.1	Unpaved		Lease Owner	Annexure - XI
		TOTAL	901	901					

Source: Field Survey and DGPS data

Note: The above mentioned transportation routes are as per the present infrastructure, which may change according to the development / identifications of new routes after temporary acquisition of land if required. The final transportation routes shall be as per the approved mine plan and as per the environment clearance granted by the competent authority.

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ANNEXURE-VIII

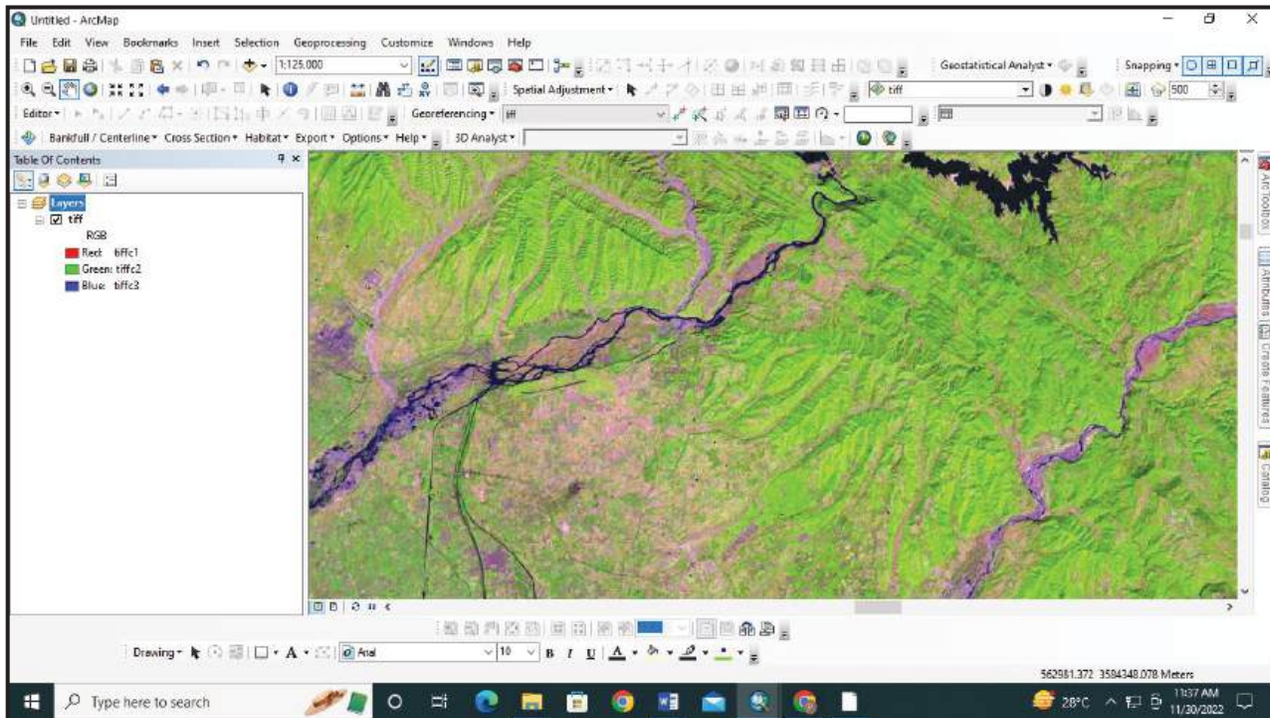
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- FINAL POTENTIAL SAND MINING SITES
- NO MINING ZONE
- ORIGINAL GROUND LEVEL (OGL)
- GROUND CONTROL POINT (GCP)
- RESTRICTED AREA
- RIGHT FPB सत्यमेव जयते
- LEFT FPB
- FOREST AREA
- WILD LIFE SANCTUARY
- ECO SENSITIVE ZONE


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Punjab, Pathankot.

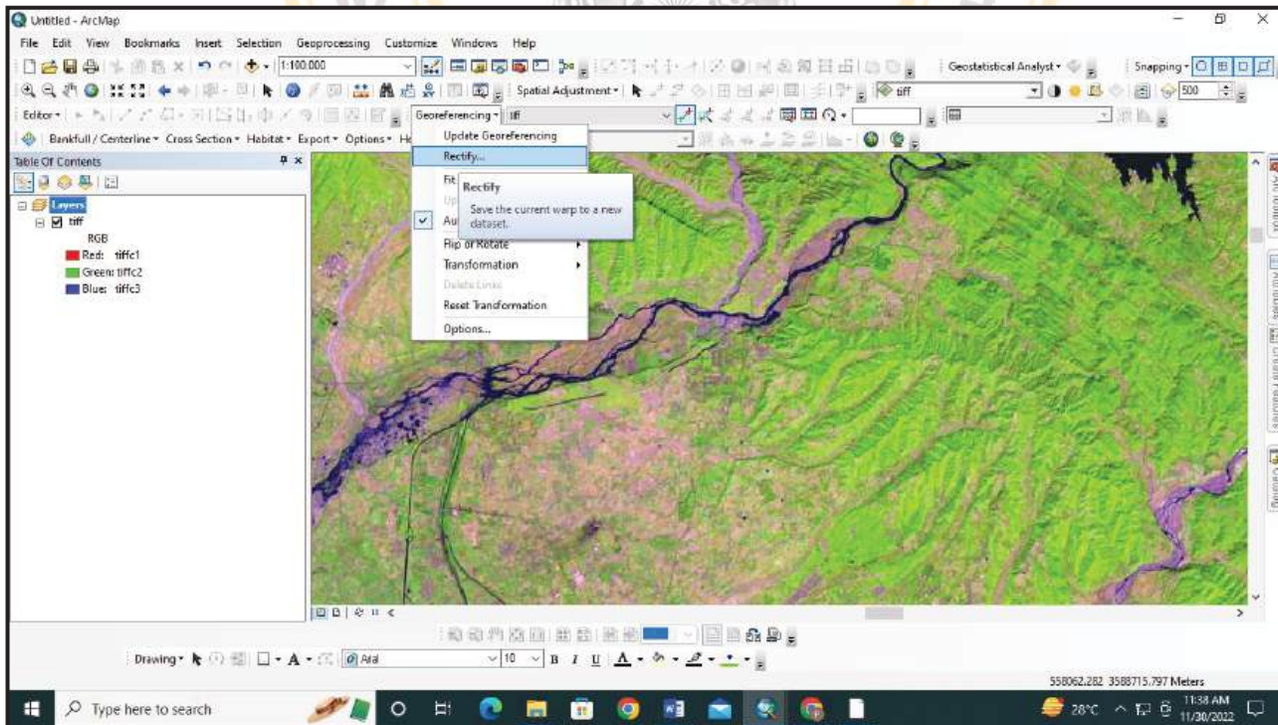


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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

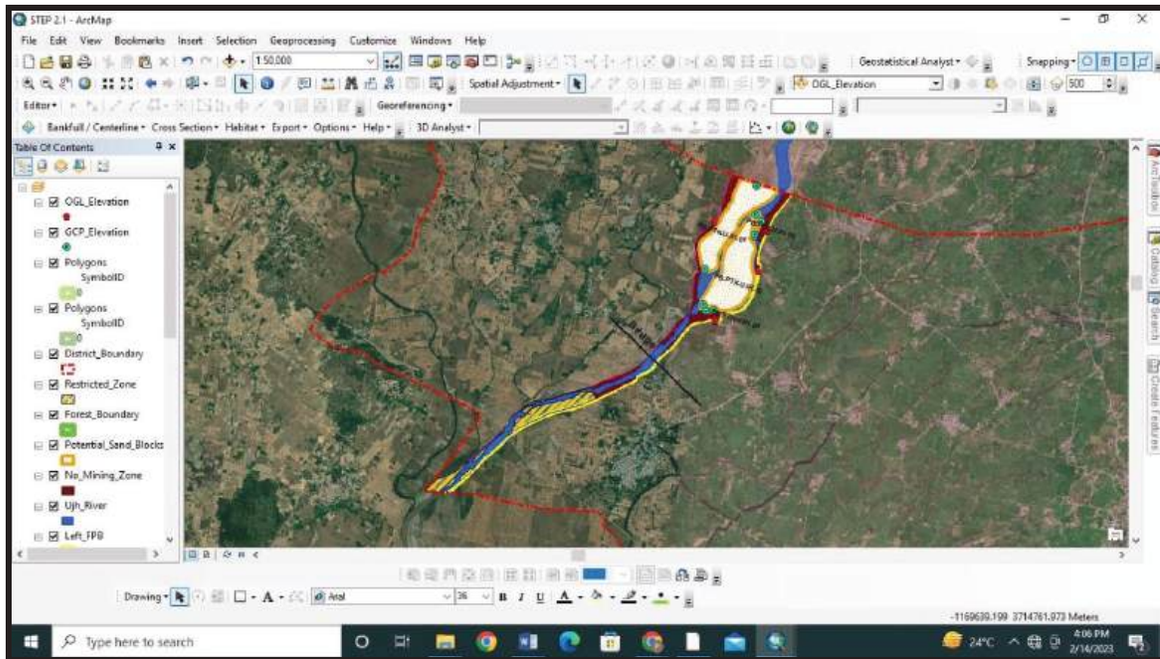


Satellite Image of the river Stretch under consideration

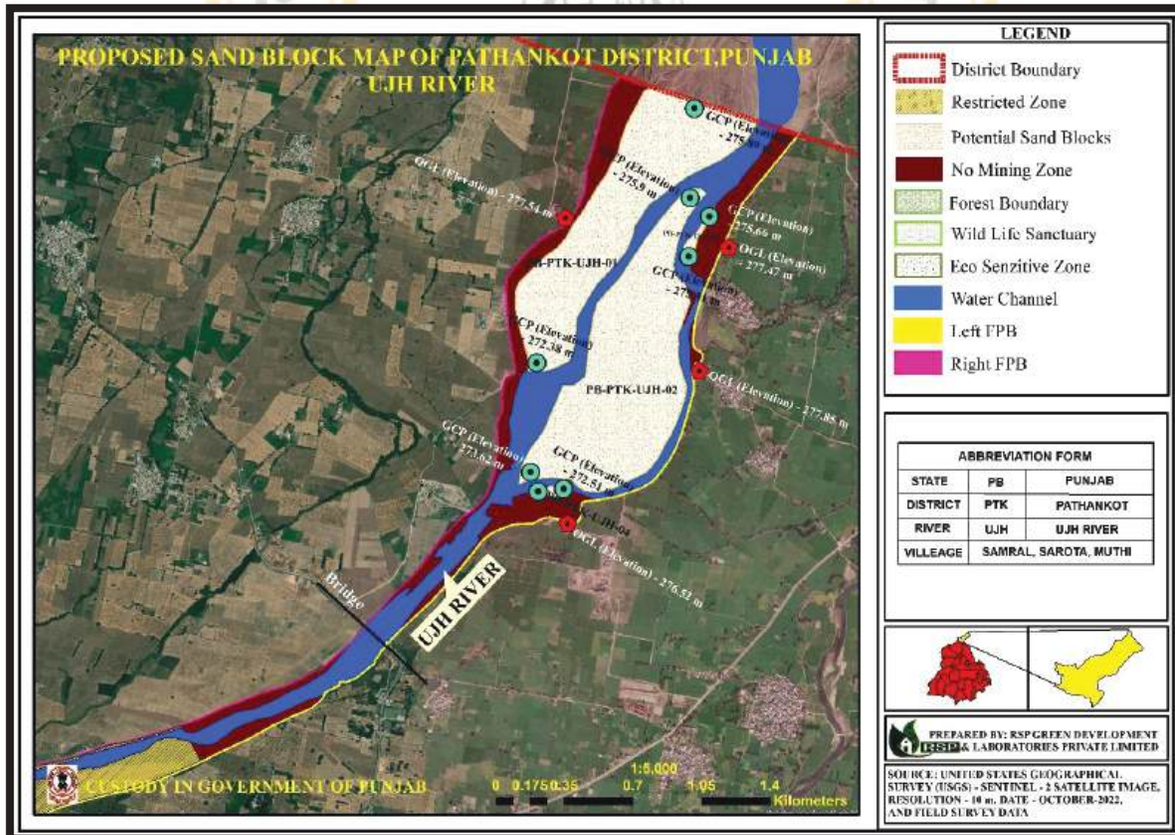


Georeferencing and rectification of the Satellite Image

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB



Digitization of the Satellite Image While Using Shape File



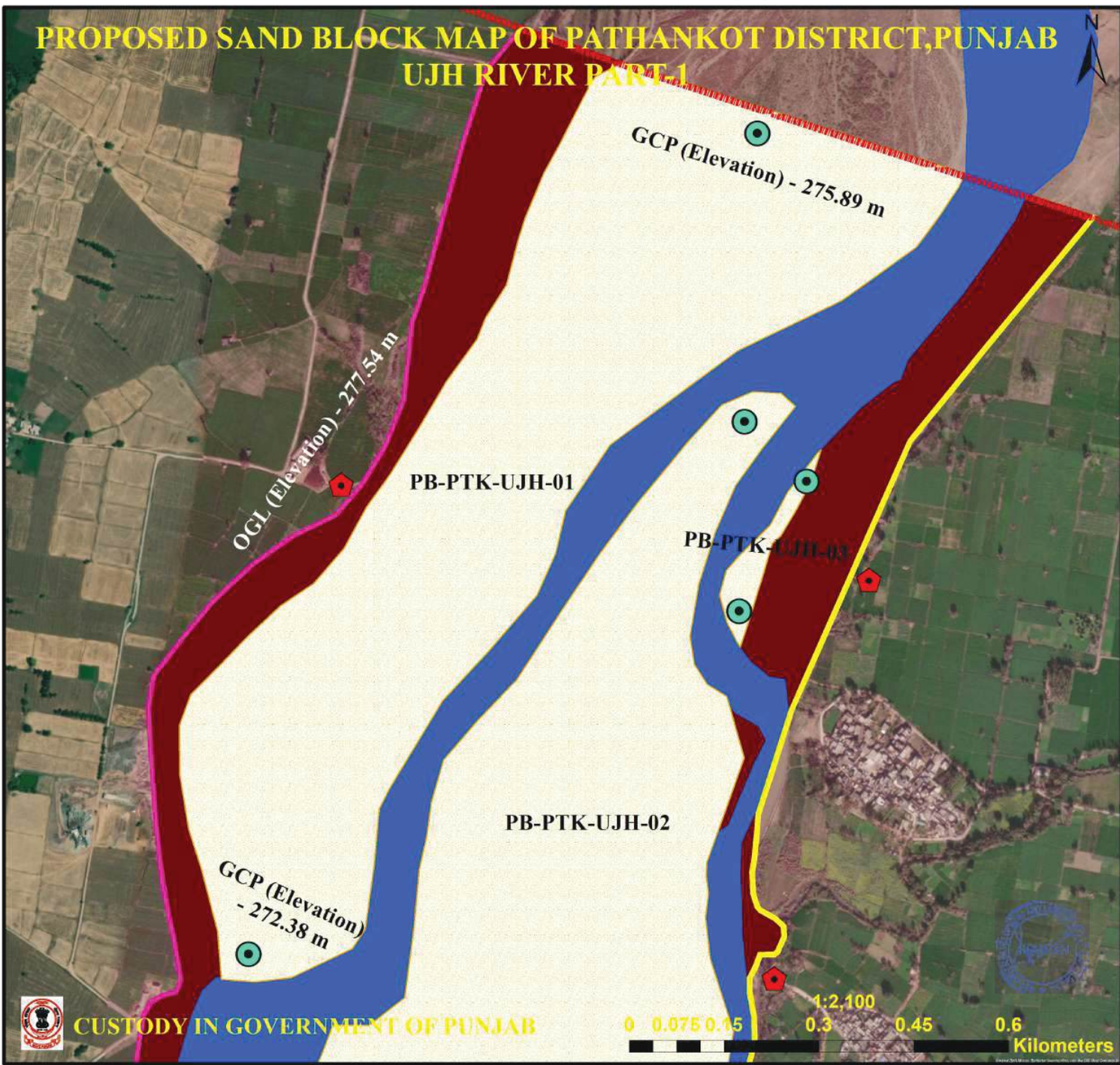
Map Depicting Deposition Zones, No Mining Zones, and Structures etc.

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Geology Division, IAFD,
Punjab, Pathankot.

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**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
UJH RIVER PART-1**



CUSTODY IN GOVERNMENT OF PUNJAB



LEGEND

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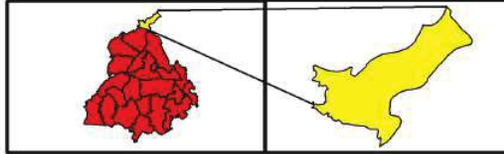
- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, IRRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	UJH	UJH RIVER
VILLAGES	SAMRAL, SAROTA, MUTHI	

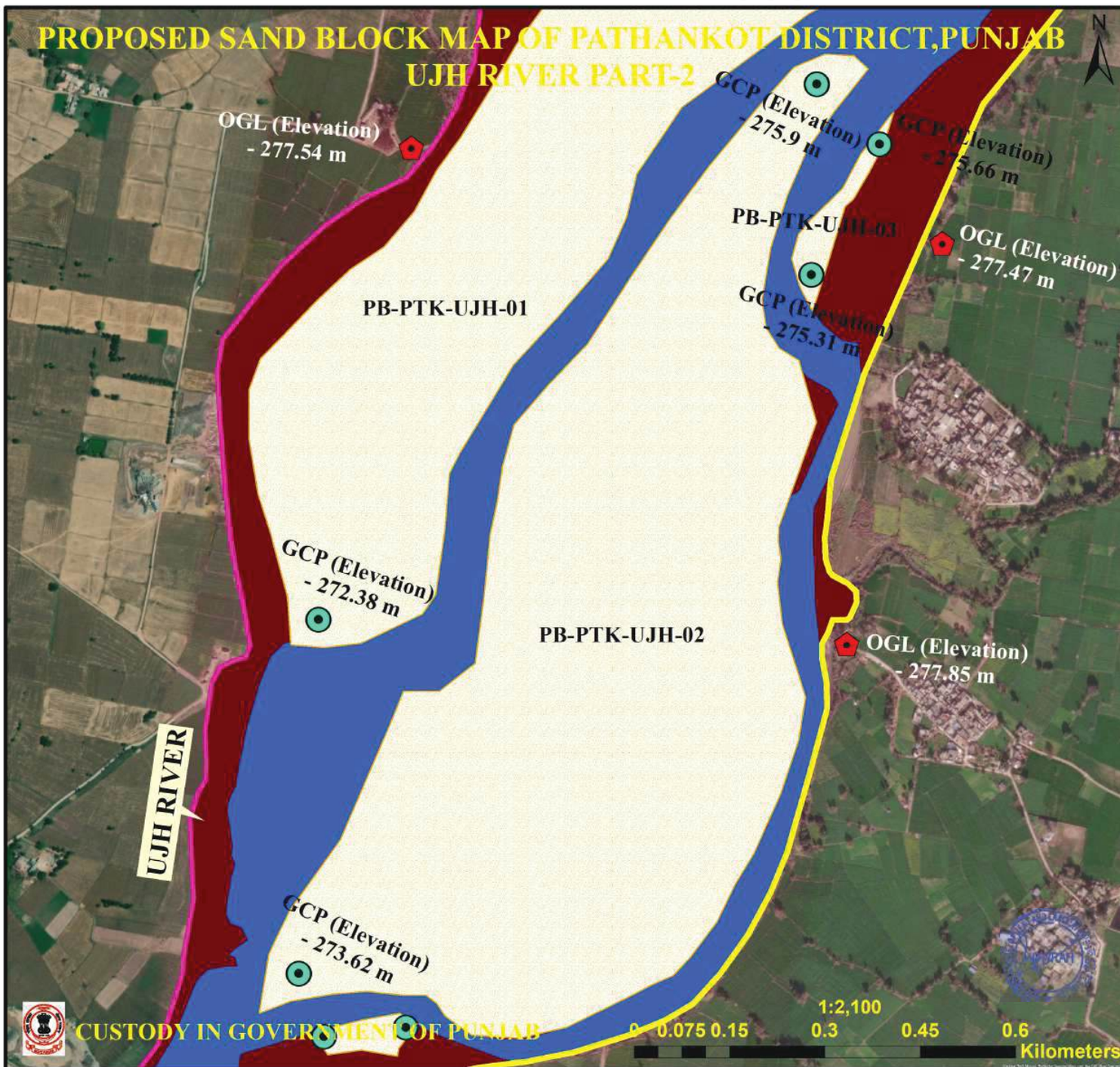
CODE	POTENTIAL AREA (Ha)
PB-PTK-UJH-01	43.49



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
UJH RIVER PART-2**



LEGEND

398

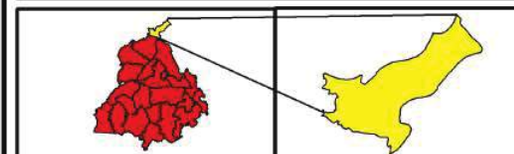
- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MWD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	UJH	UJH RIVER
VILLAGES	SAMRAL, SAROTA, MUTHI	

CODE	POTENTIAL AREA (Ha)
PB-PTK-UJH-02	53.22
PB-PTK-UJH-03	0.98

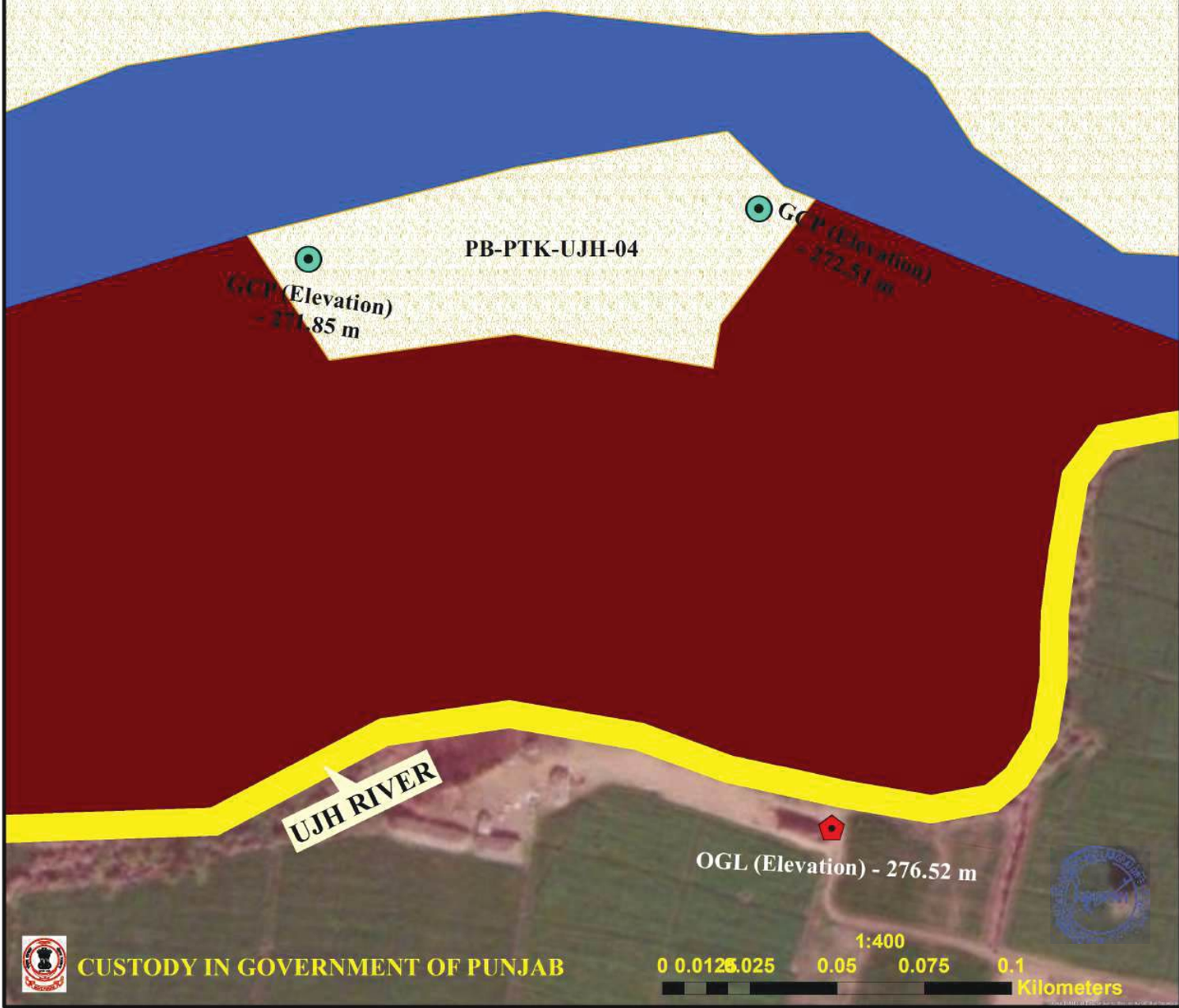


PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
UJH RIVER PART-3**



LEGEND

399

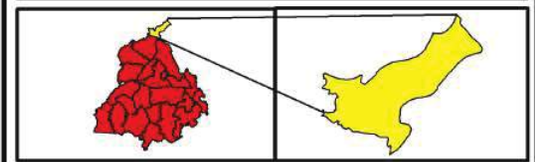
- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	UJH	UJH RIVER
VILLEAGE	SAMRAL, SAROTA, MUTHI	

CODE	POTENTIAL AREA (Ha)
PB-PTK-UJH-04	0.65



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

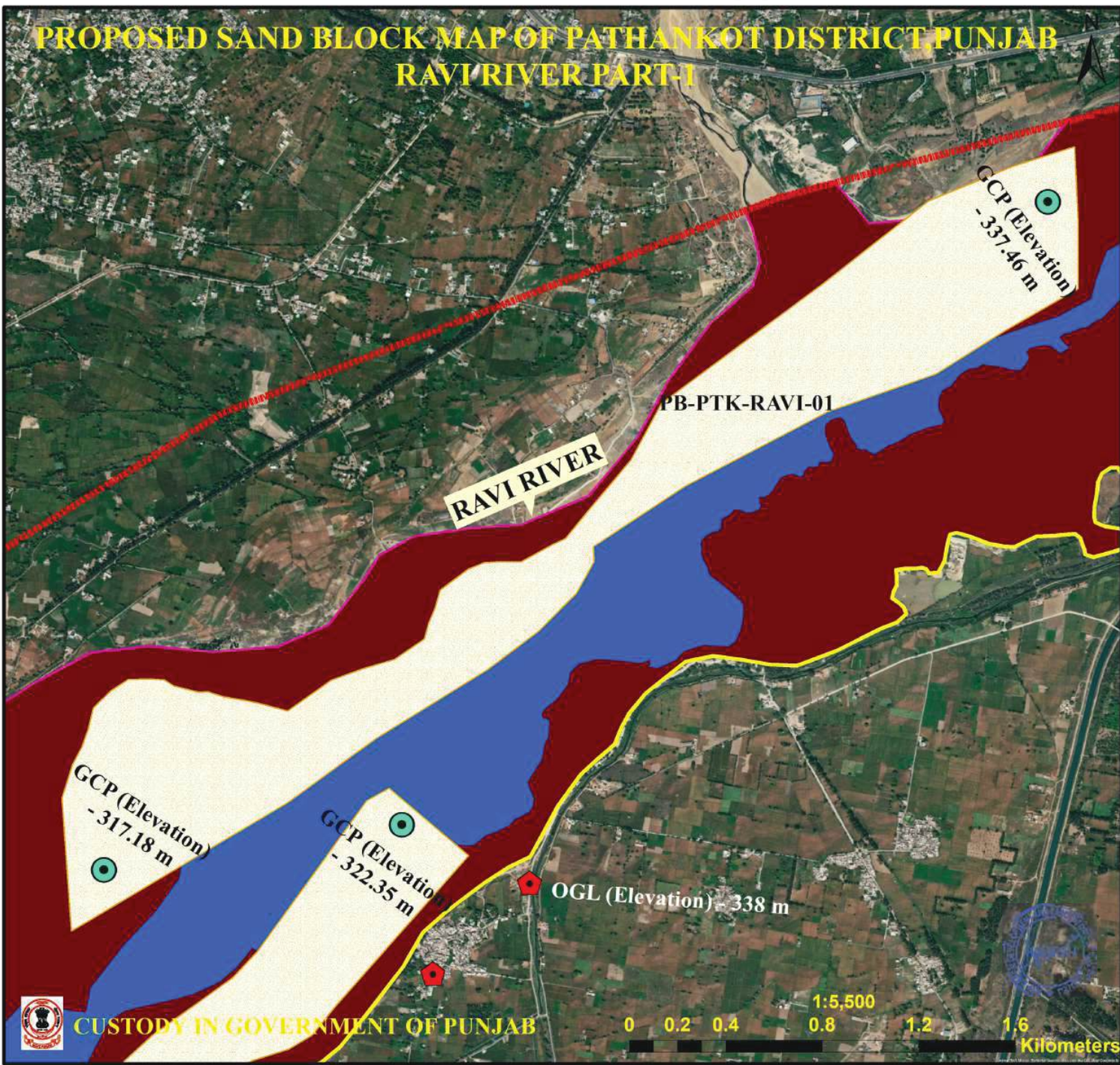
SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB



**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
RAVI RIVER PART-I**



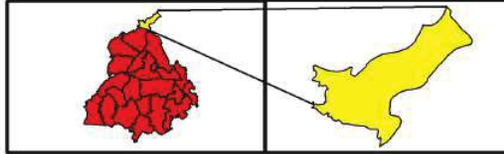
LEGEND

- District Boundary
 - Restricted Zone
 - Potential Sand Blocks
 - No Mining Zone
 - Forest Boundary
 - Wild Life Sanctuary
 - Eco Sensitive Zone
 - Water Channel
 - Left FPB
 - Right FPB
- Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, JAFED,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER
VILLEAGE	RAJIANI, TARF TAJWAL, CHAK SARDAR	

CODE	POTENTIAL AREA (Ha)
PB-PTK-RAVI-01	101.17



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

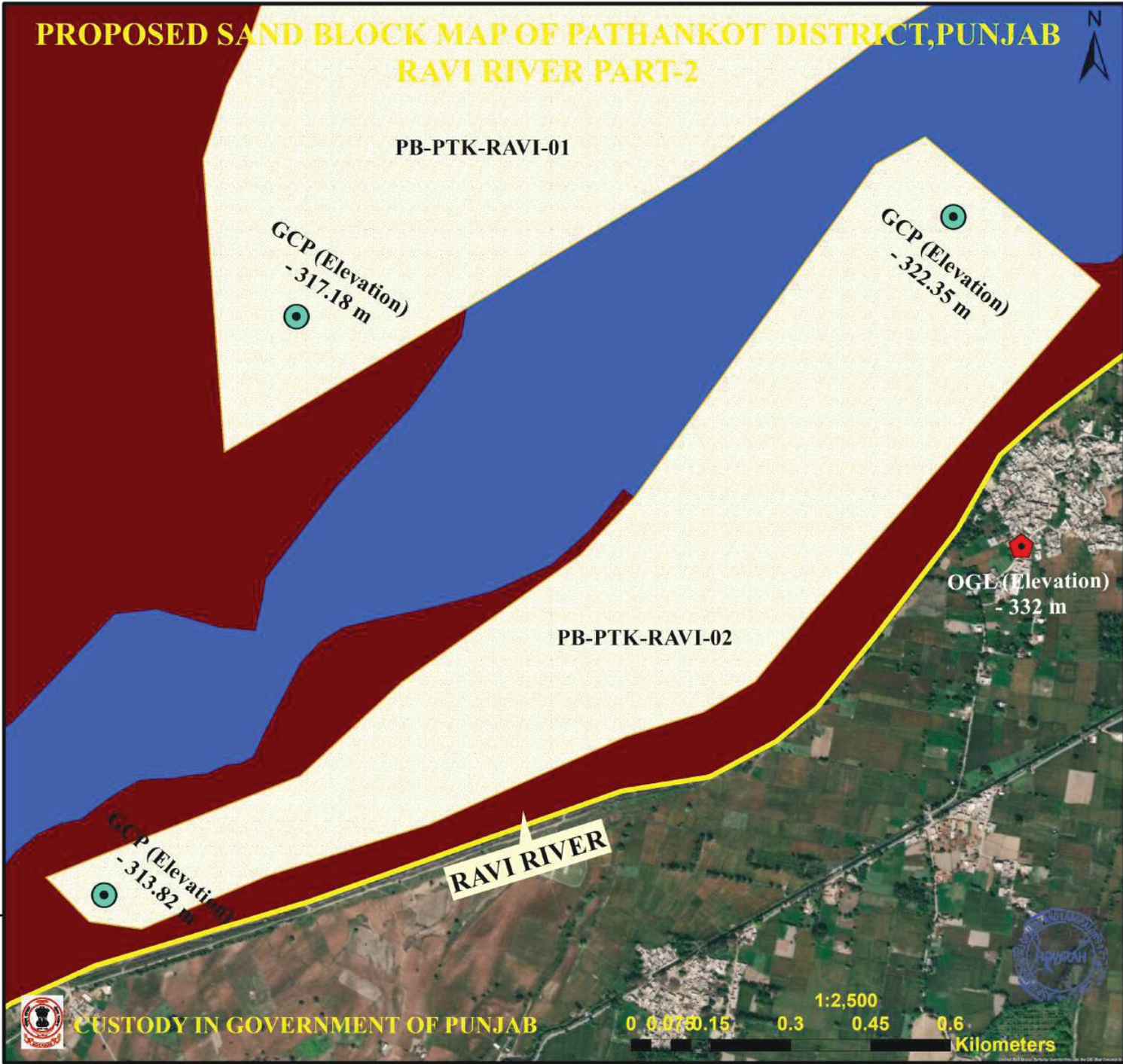
SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB



PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB RAVI RIVER PART-2



LEGEND

401

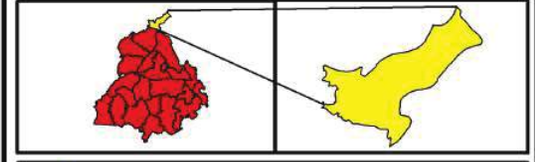
- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, JAFED,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER
VILLEAGE	BHADRALI	

CODE	POTENTIAL AREA (Ha)
PB-PTK-RAVI-02	32.93



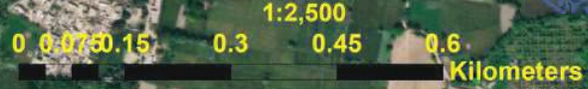
PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

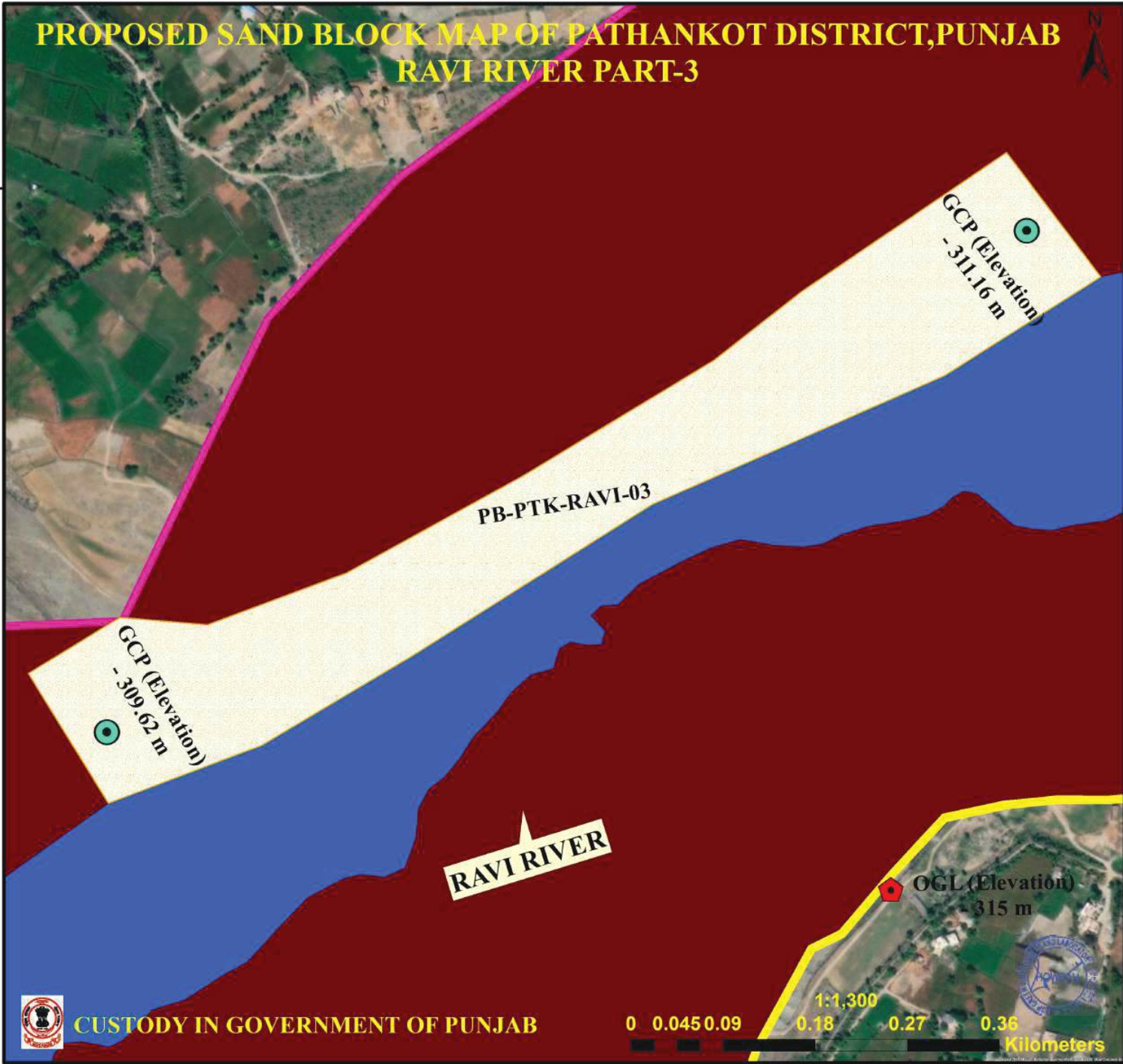
32°20'0"N



CUSTODY IN GOVERNMENT OF PUNJAB



**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
RAVI RIVER PART-3**



LEGEND
402

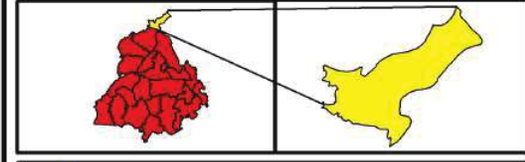
- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-lining &
Geology Division, JAFED,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER
VILLAGES	BHADRALI	

CODE	POTENTIAL AREA (Ha)
PB-PTK-RAVI-03	12.39



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

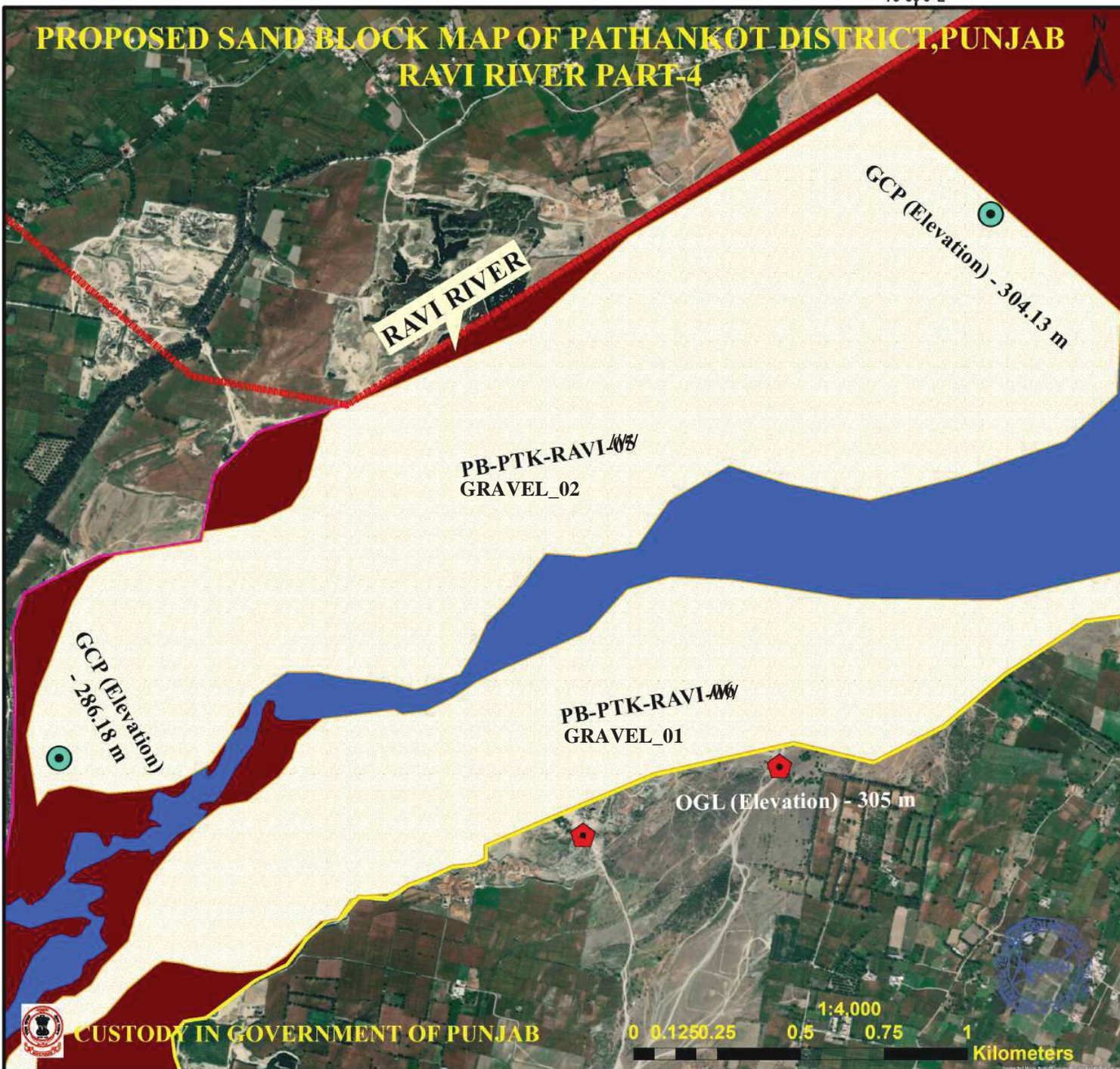
SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB



**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
RAVI RIVER PART-4**



LEGEND

403

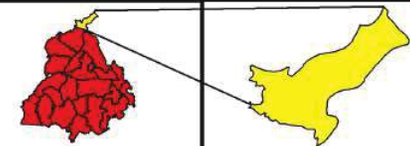
- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER
VILLAGES	MAIRAKALAN	

CODE	POTENTIAL AREA (Ha)
PB-PTK-RAVI-05	90.22



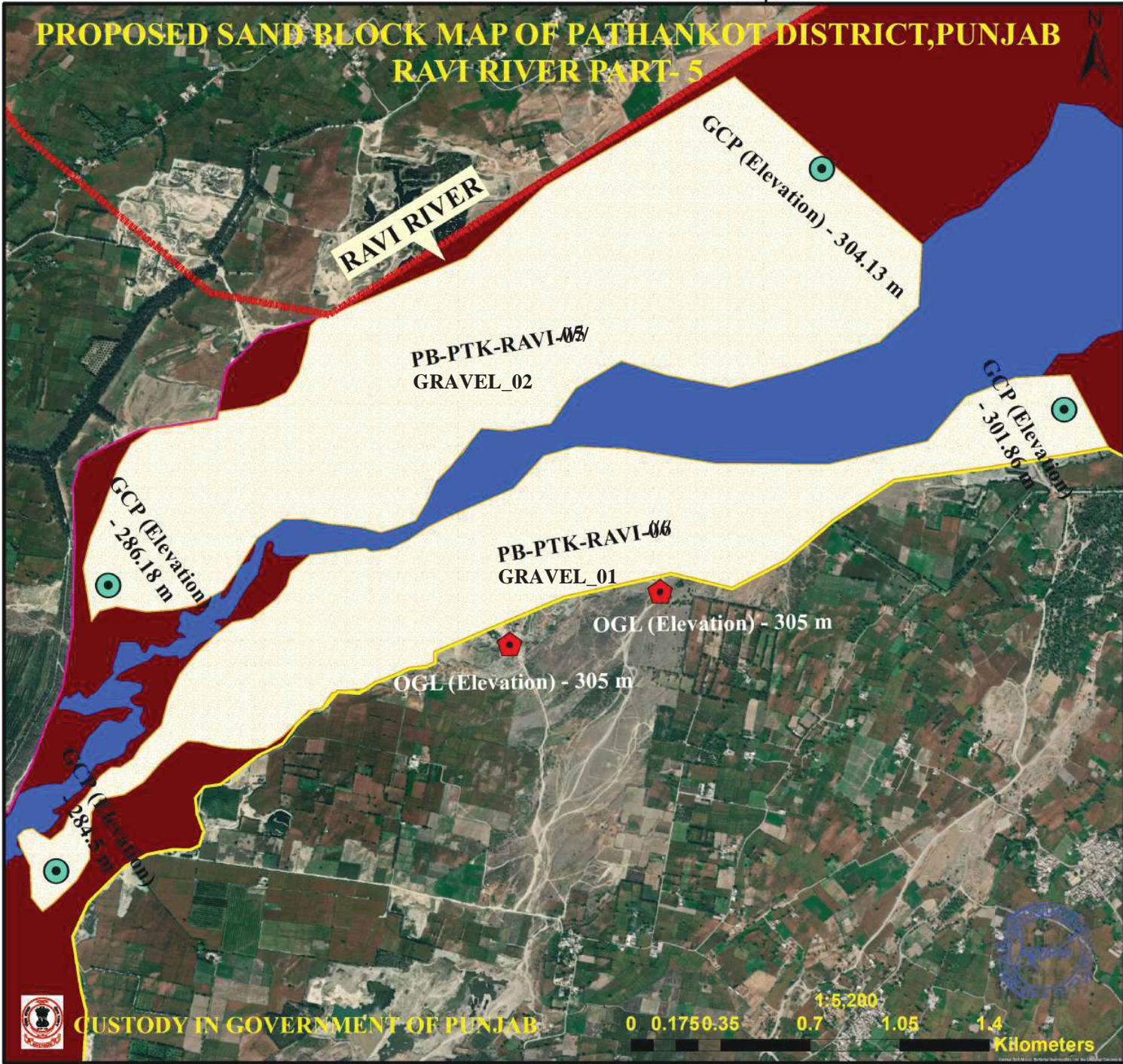
PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB

**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
RAVI RIVER PART- 5**



LEGEND

404

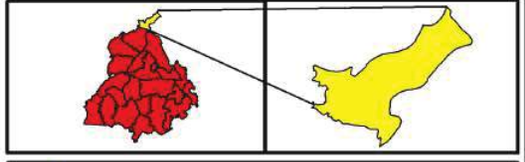
- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MWD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER
VILLAGES	MAIRAKALAN	

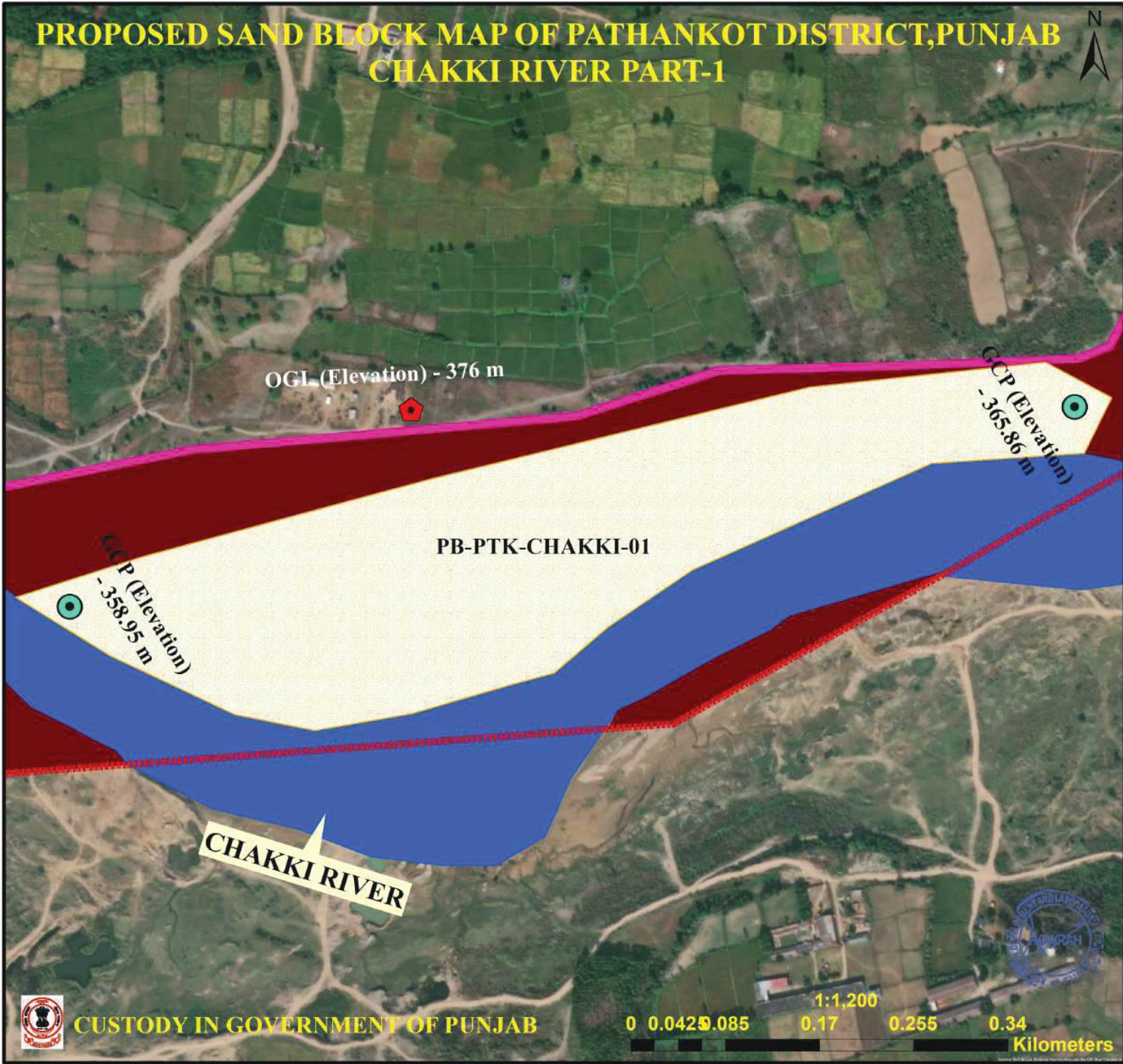
CODE	POTENTIAL AREA (Ha)
PB-PTK-RAVI-06	61.78



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
CHAKKI RIVER PART-1**



LEGEND

405

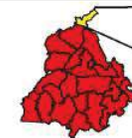
- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER
VILLEAGE	BARSUL	

CODE	POTENTIAL AREA (Ha)
PB-PTK-CHAKKI-01	12.4



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

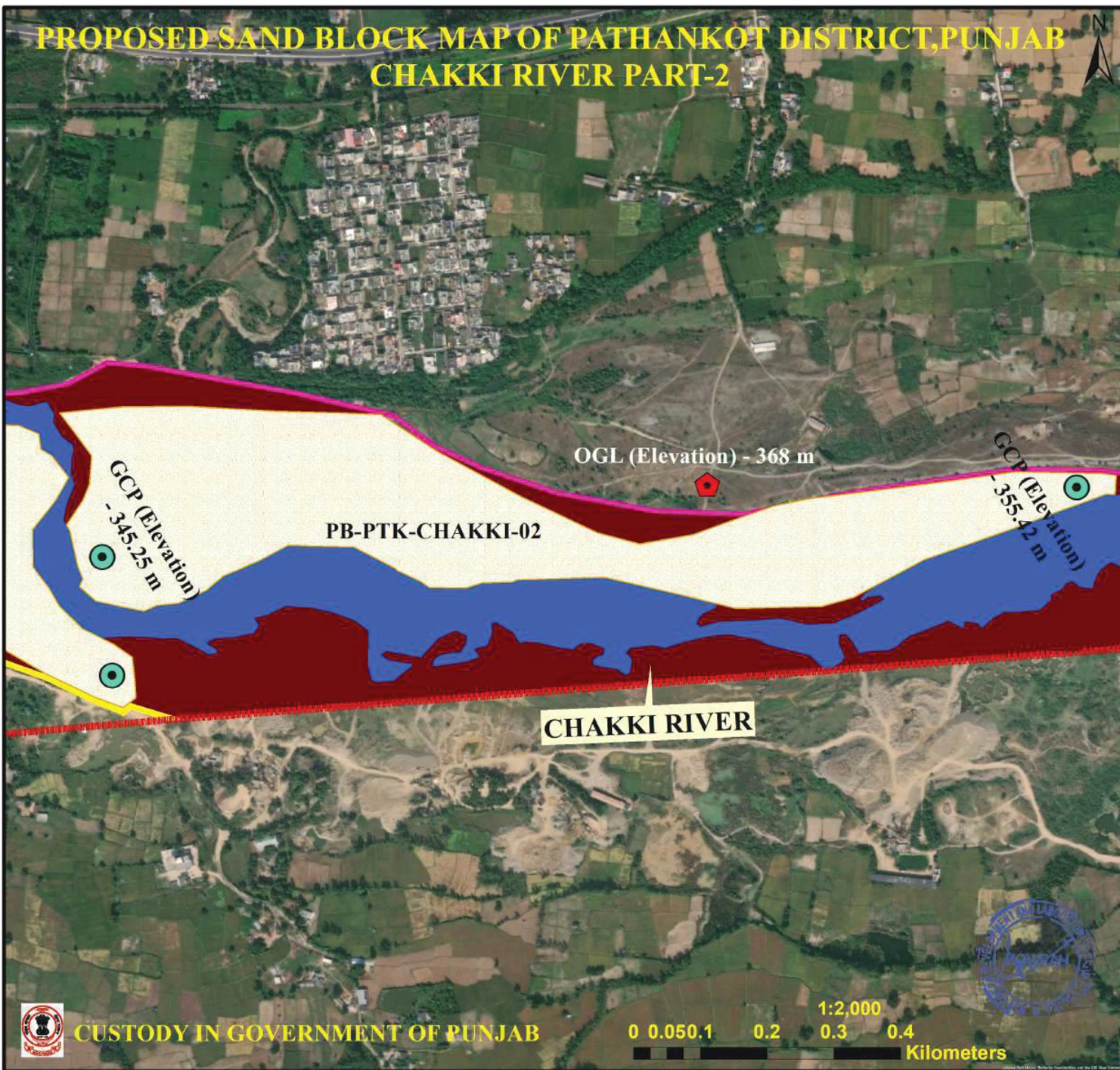
SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



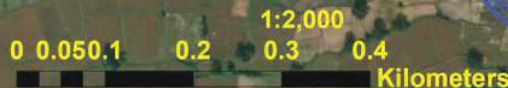
CUSTODY IN GOVERNMENT OF PUNJAB



**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
CHAKKI RIVER PART-2**



CUSTODY IN GOVERNMENT OF PUNJAB



LEGEND

406

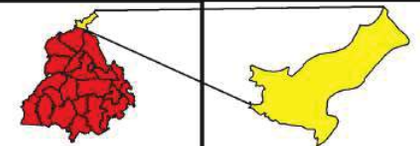
- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MWD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER
VILLAGE	BARSUL	

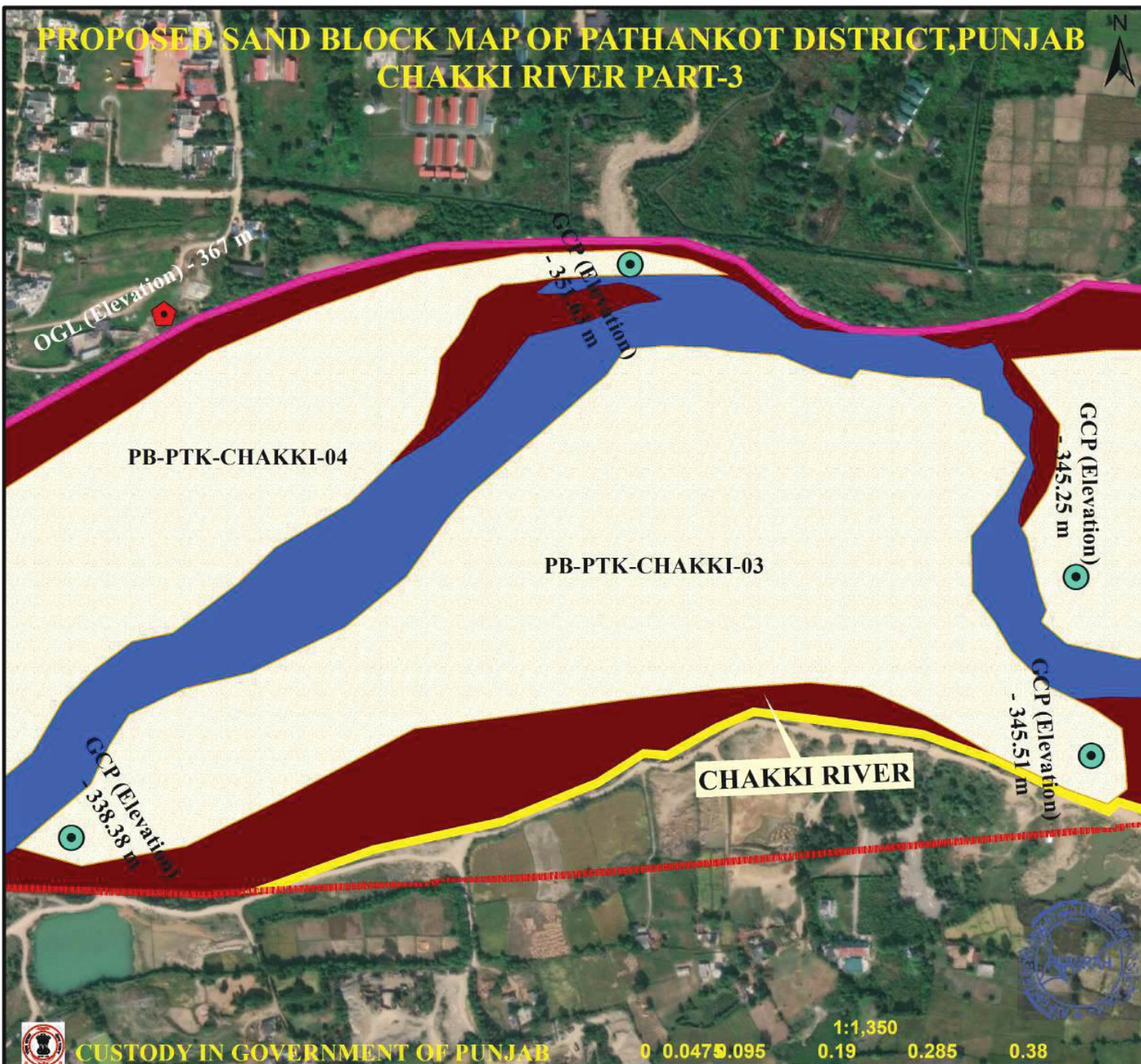
CODE	POTENTIAL AREA (Ha)
PB-PTK-CHAKKI-02	22.84



**PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED**

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
CHAKKI RIVER PART-3**



LEGEND

407

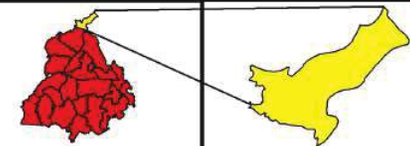
-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, JWRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER
VILLAGES	ADHUNIK VIHAR	

CODE	POTENTIAL AREA (Ha)
PB-PTK-CHAKKI-03	22.9



PREPARED BY: RSP GREEN DEVELOPMENT
& LABORATORIES PRIVATE LIMITED

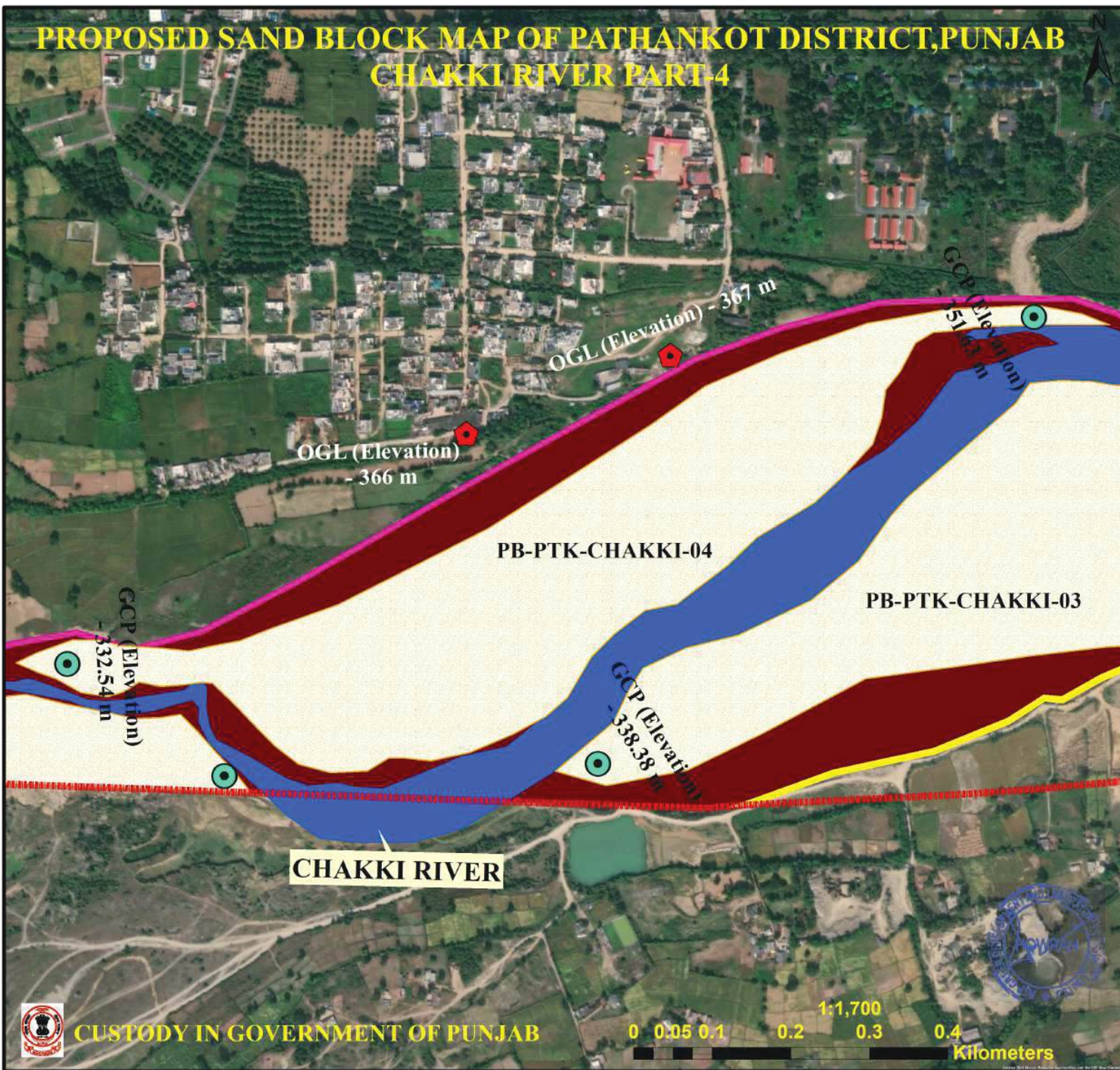
SOURCE: UNITED STATES GEOGRAPHICAL
SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE.



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1:1,350
0 0.047 0.095 0.19 0.285 0.38

**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
CHAKKI RIVER PART-4**



LEGEND

408

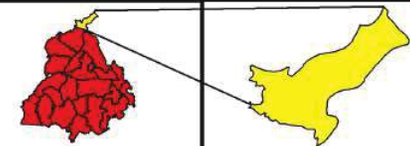
- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MWD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER
VILLAGE	ADHUNIK VIHAR	

CODE	POTENTIAL AREA (Ha)
PB-PTK-CHAKKI-04	19.5



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

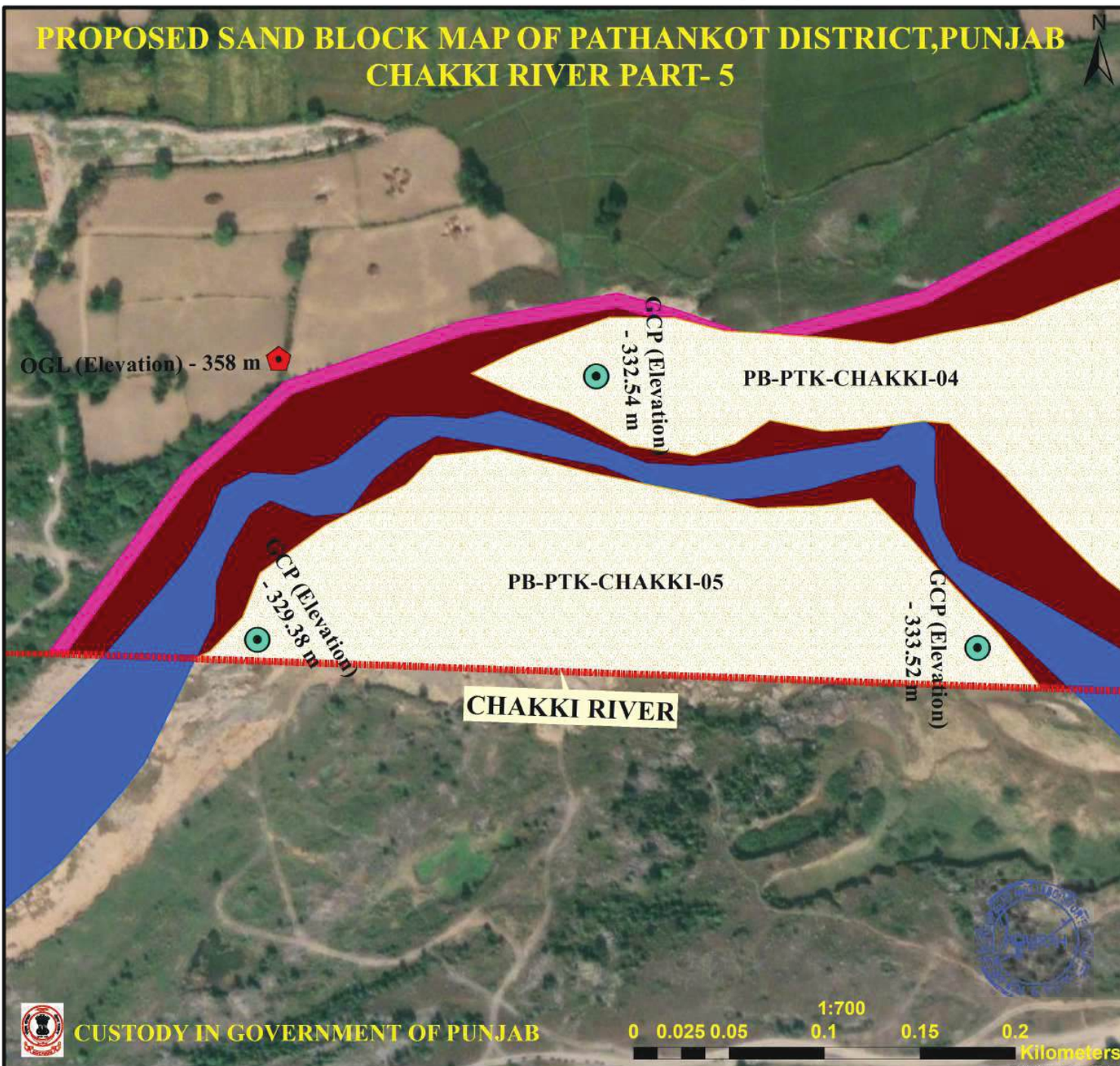
SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB



**PROPOSED SAND BLOCK MAP OF PATHANKOT DISTRICT, PUNJAB
CHAKKI RIVER PART- 5**



LEGEND

409

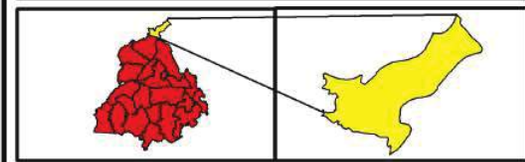
- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MWD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER
VILLAGES	ADHUNIK VIHAR	

CODE	POTENTIAL AREA (Ha)
PB-PTK-CHAKKI-05	3.1

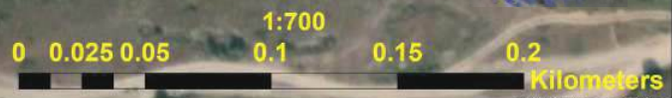


PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB



DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

ANNEXURE-IX

Cross-section of the Final Proposed Zones with Thelweg point and L section of River

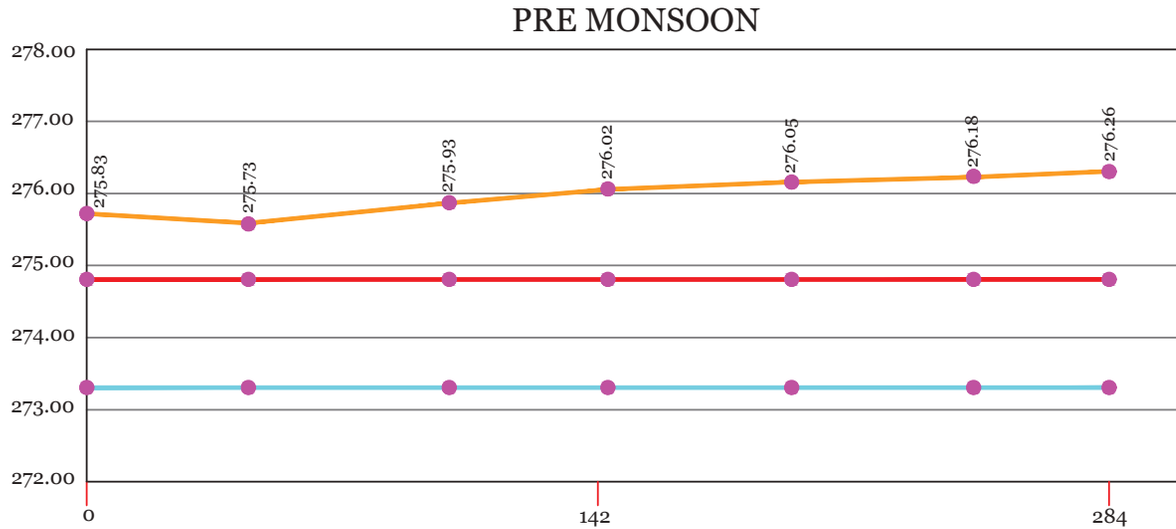
सत्यमेव जयते

GOVT. PUNJAB

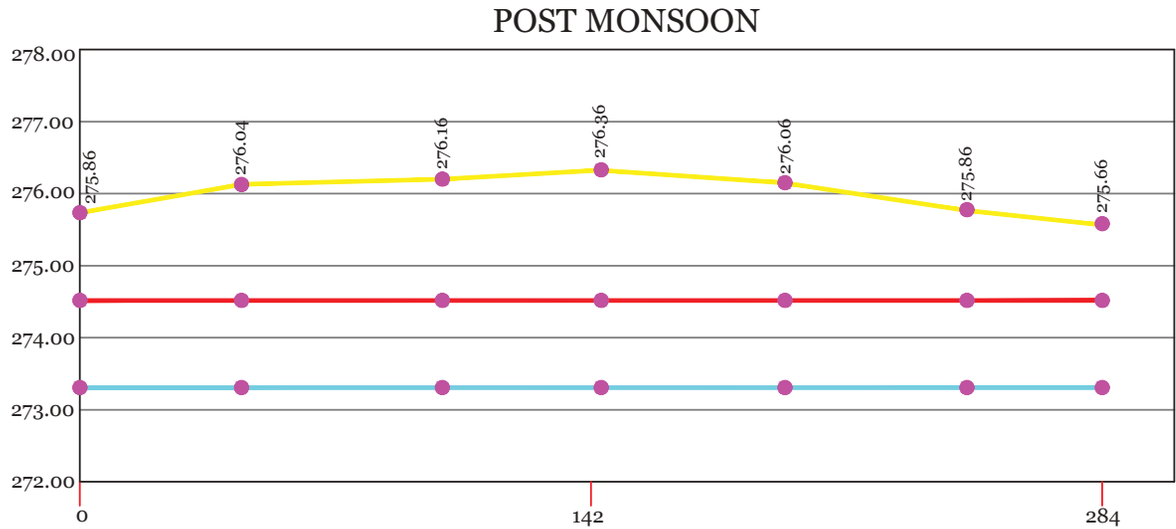


Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MRD,
Punjab, Pathankot.

PREPARED BY: SUBDIVISIONAL COMMITTEE OF PATHANKOT DISTRICT
ASSISTED BY: RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD.



CROSS SECTION OF PB - PTK - UJH - 01(A-A')
 Ave Depth = $(.9+.8+1+1.09+1.12+1.25+1.33/7)= 1.07(M)$
 VOLUME = $434900 \times 1.07 \times 1.49 = 693361.07(MT)$



CROSS SECTION OF PB - PTK - UJH - 01(A-A')
 Ave Depth = $(1.2+1.38+1.5+1.7+1.4+1.2+1/7)= 1.34(M)$
 VOLUME = $434900 \times 1.34 \times 1.49 = 868321.34(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

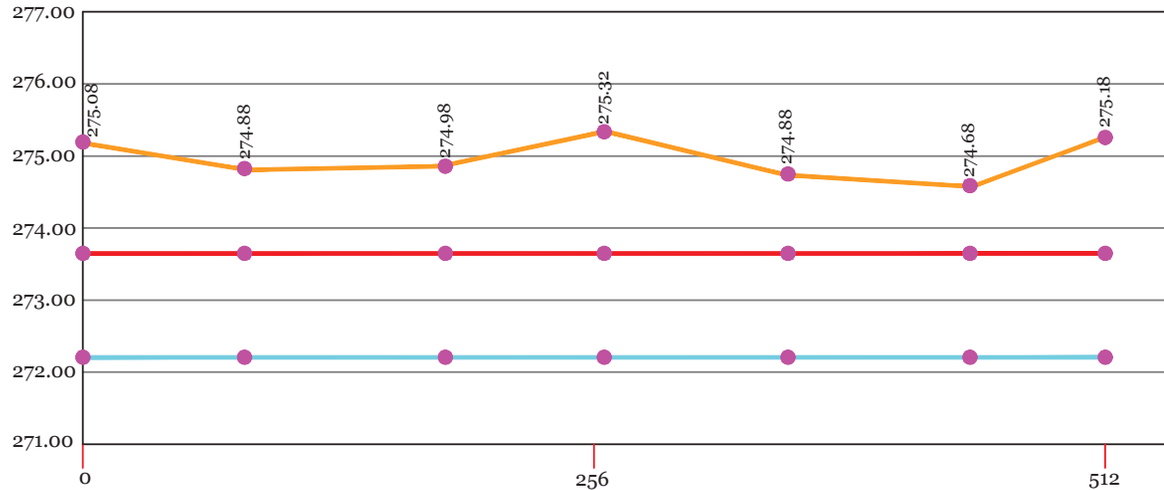
Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JRRD,
 Punjab, Pathankot.



PREPARED BY : RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

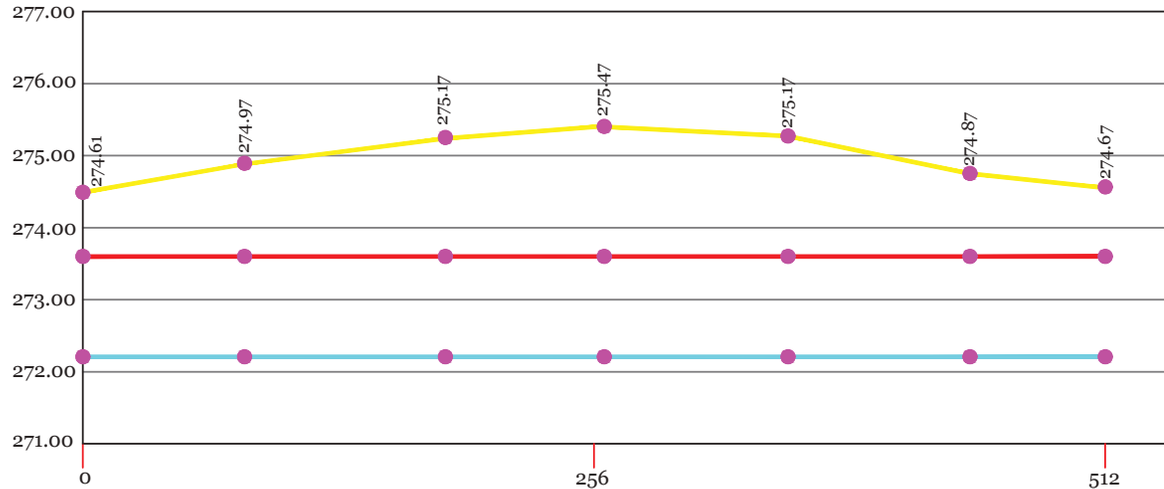
N.B. The levels given in above cross - section are nearly correct as per office records

PRE MONSOON



CROSS SECTION OF PB - PTK - UJH - o2(A-A')
 Ave Depth = $(1.3+1.1+1.2+1.54+1.1+.9+1.4/7)= 1.22(M)$
 VOLUME = $532200 \times 1.22 \times 1.49 = 967433.16(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - UJH - o2(A-A')
 Ave Depth = $(1.04+1.4+1.6+1.9+1.6+1.3+1.1/7)= 1.42(M)$
 VOLUME = $532200 \times 1.42 \times 1.49 = 1126028.76(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

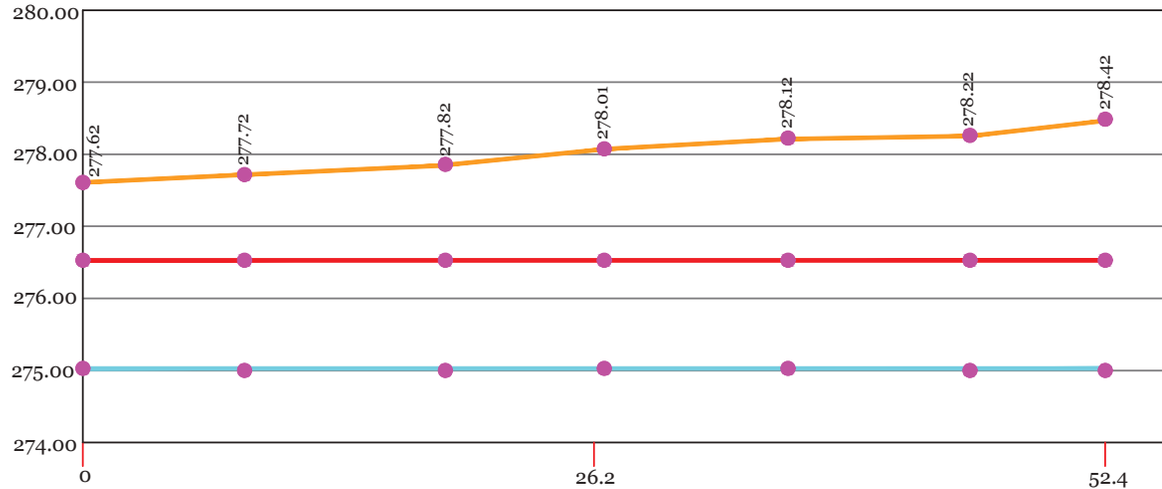
Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JIRAO,
 Punjab, Pathankot.



PREPARED BY : RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

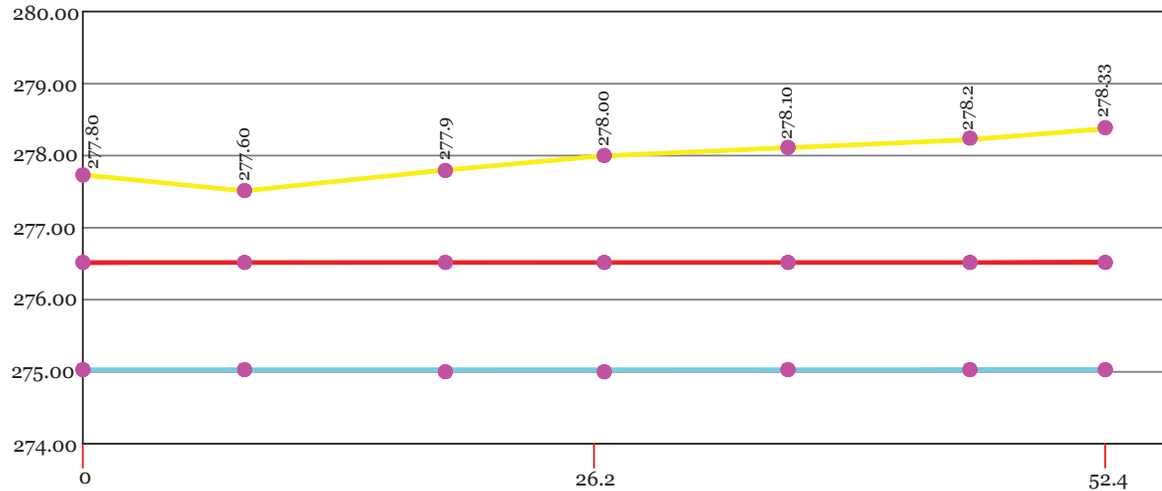
N.B. The levels given in above cross - section are nearly correct as per office records

PRE MONSOON



CROSS SECTION OF PB - PTK - UJH - 03(A-A')
 Ave Depth = $(1+1.1+1.2+1.39+1.5+1.6+1.8/7) = 1.37(M)$
 VOLUME = $9800 \times 1.37 \times 1.49 = 20004.74(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - UJH - 03(A-A')
 Ave Depth = $(1.3+1.1+1.4+1.5+1.6+1.7+1.83/7) = 1.49(M)$
 VOLUME = $9800 \times 1.49 \times 1.49 = 21756.98(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

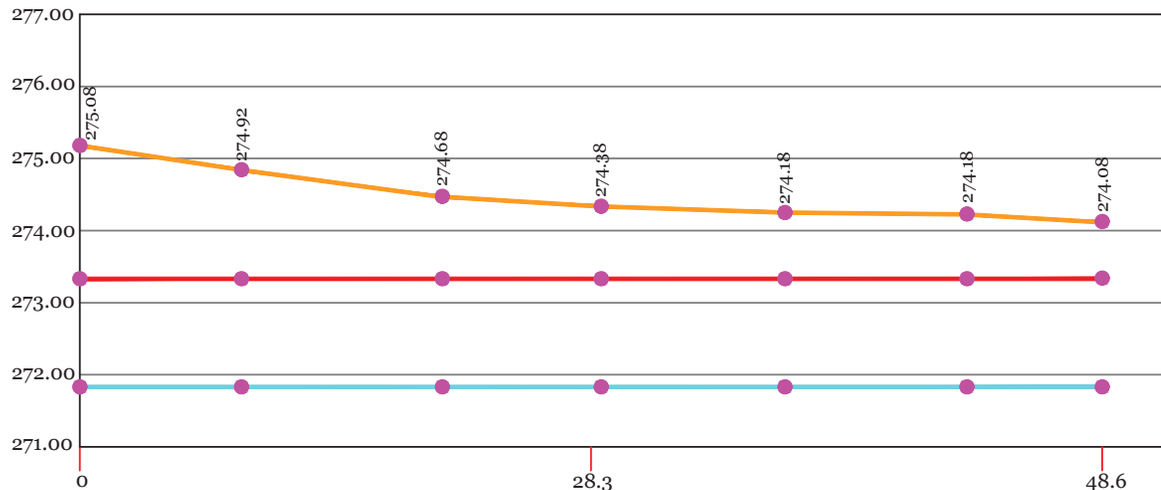
Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JRRD,
 Punjab, Pathankot.



PREPARED BY : RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

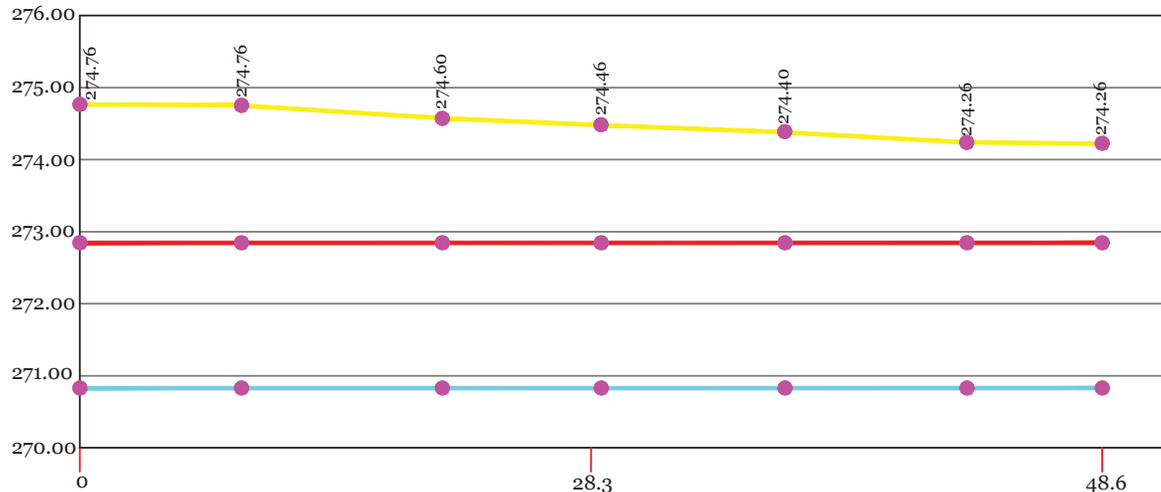
N.B. The levels given in above cross - section are nearly correct as per office records

PRE MONSOON



CROSS SECTION OF PB - PTK - UJH - 04(A-A)
 Ave Depth = $(1.8+1.64+1.4+1.1+.9+.9+.8)/7 = 1.22(M)$
 VOLUME = $6500 \times 1.22 \times 1.49 = 11815.70(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - UJH - 04(A-A)
 Ave Depth = $(1.8+1.8+1.64+1.5+1.44+1.3+1.3)/7 = 1.54(M)$
 VOLUME = $6500 \times 1.54 \times 1.49 = 14914.90(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JIR&D,
 Punjab, Pathankot.



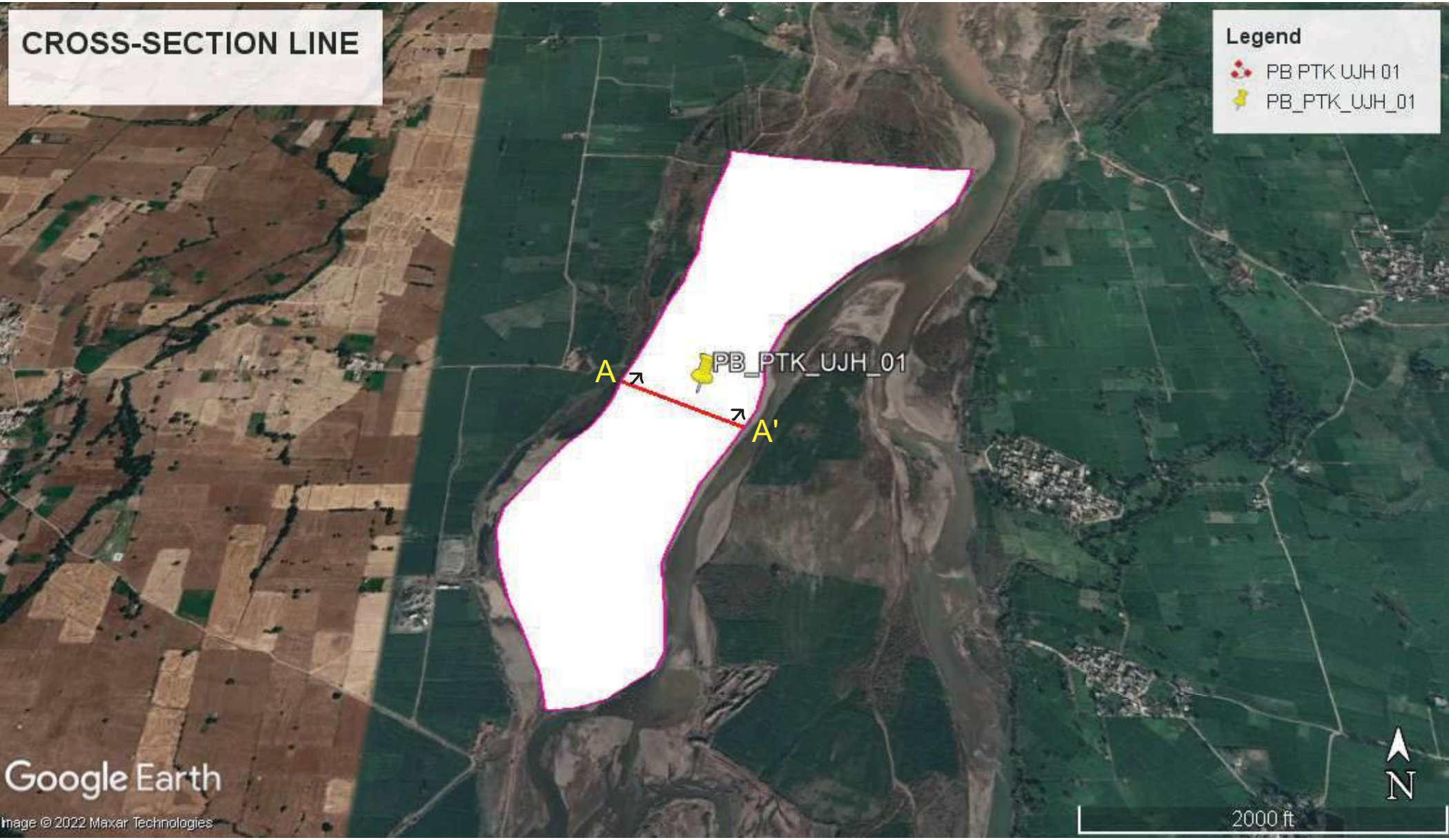
PREPARED BY : RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

N.B. The levels given in above cross - section are nearly correct as per office records

CROSS-SECTION LINE

Legend

-  PB PTK_UJH_01
-  PB_PTK_UJH_01



Google Earth

Image © 2022 Maxar Technologies

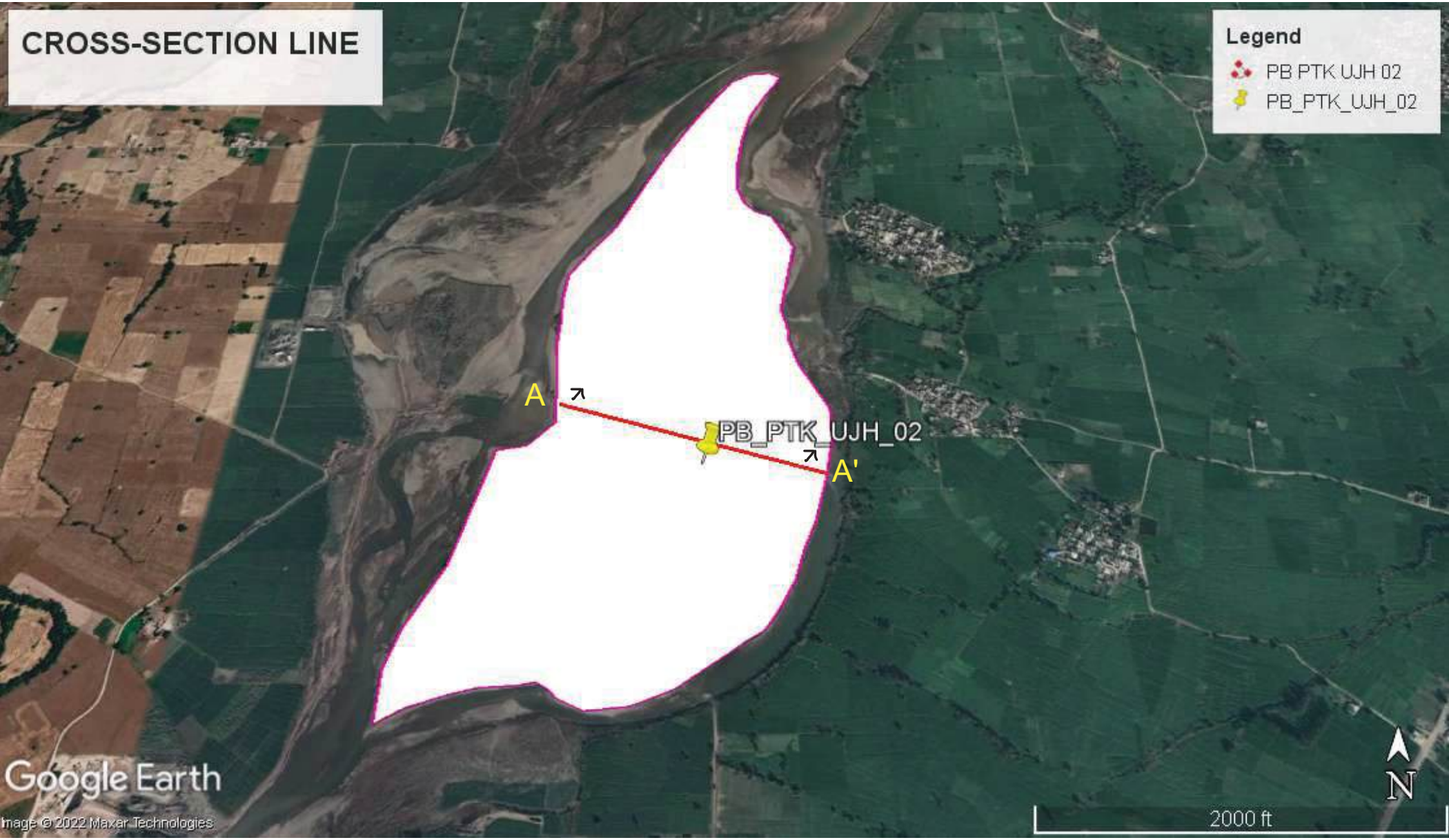

 Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, MRD,
 Punjab, Pathankot.



CROSS-SECTION LINE

Legend

-  PB_PTK_UJH_02
-  PB_PTK_UJH_02



Google Earth

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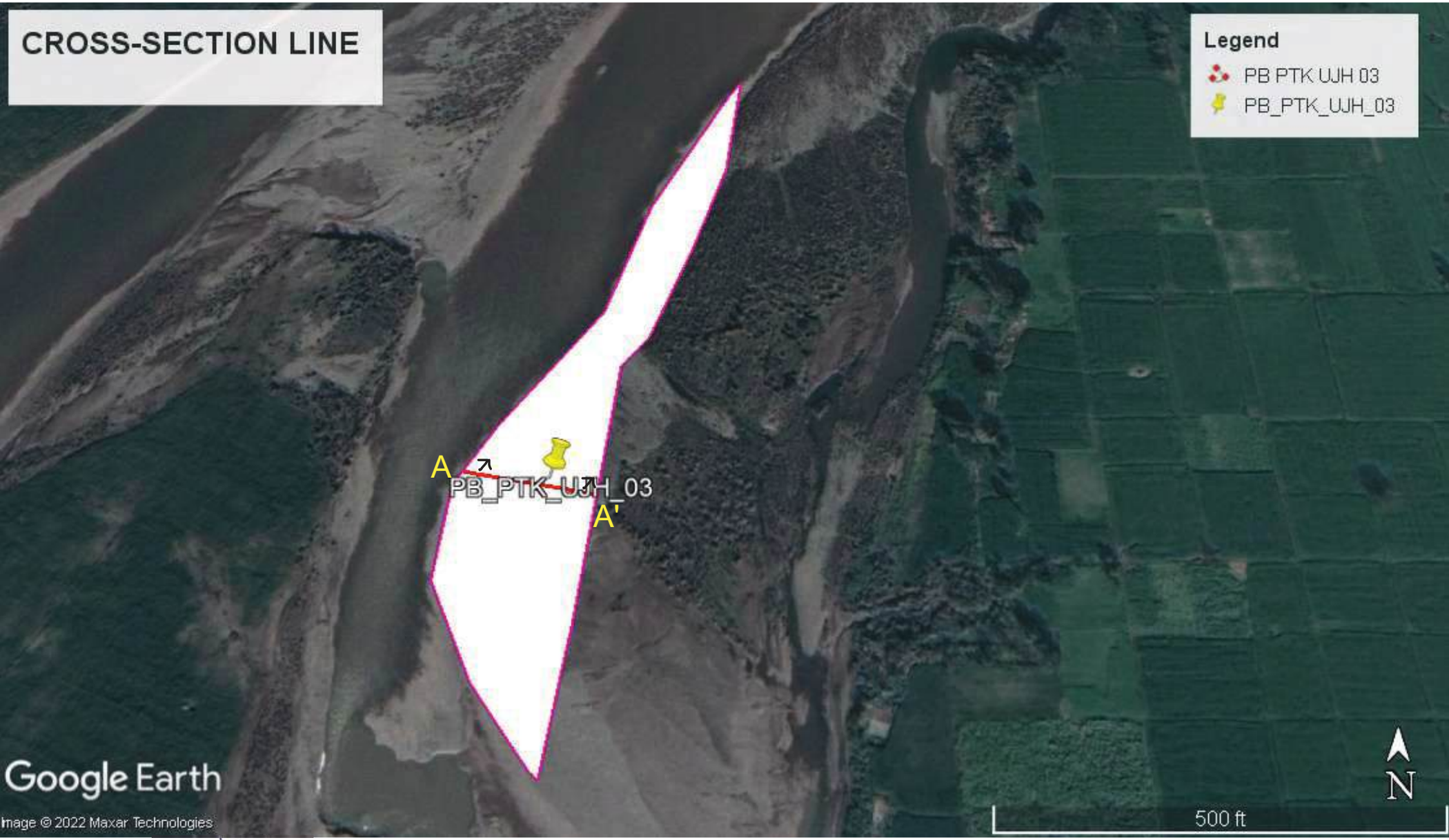

 Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, IIRD,
 Punjab, Pathankot.



CROSS-SECTION LINE

Legend

-  PB PTK UJH 03
-  PB_PTK_UJH_03



Google Earth

Image © 2022 Maxar Technologies

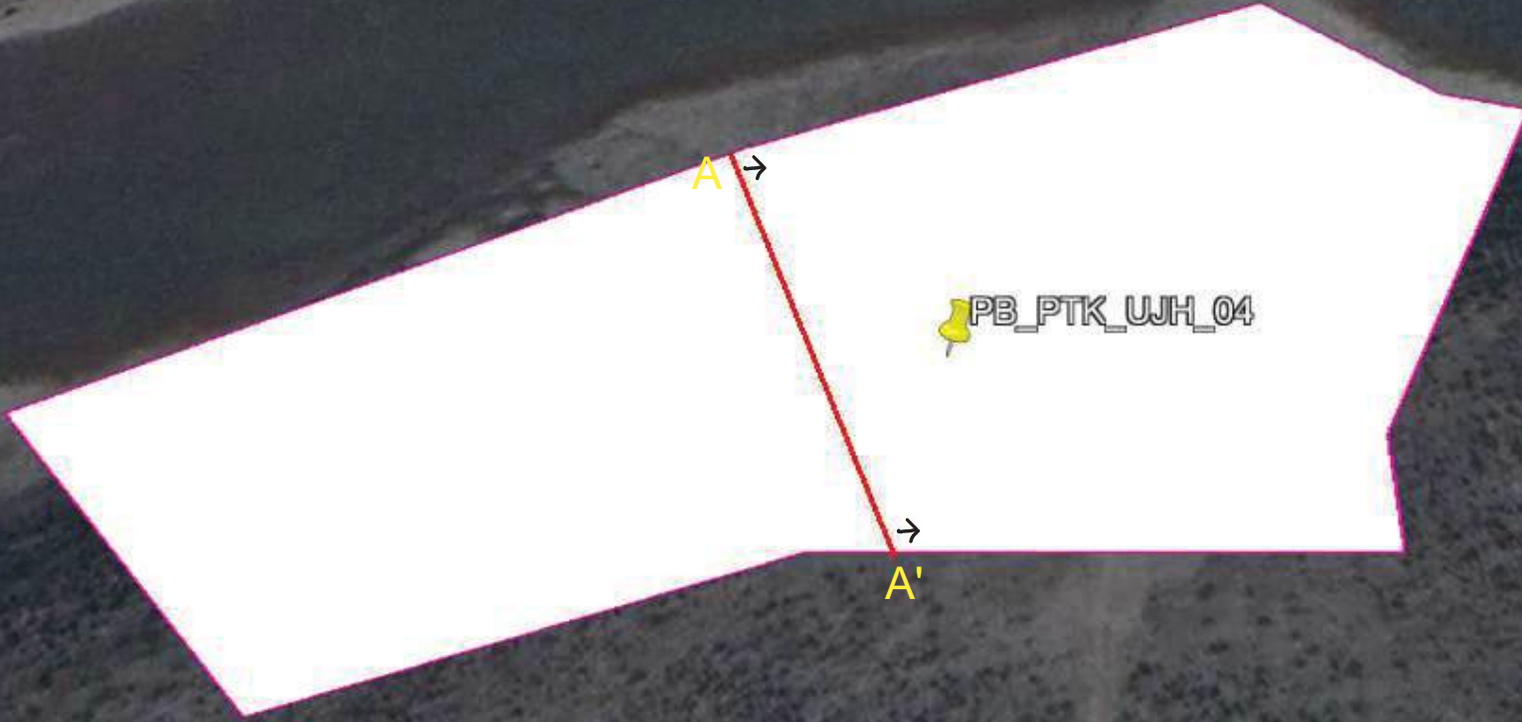
Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, MFRD,
 Punjab, Pathankot.



CROSS-SECTION LINE

Legend

-  PB_PTK_UJH_04
-  PB_PTK_UJH_04



Google Earth

Image © 2022 Maxar Technologies

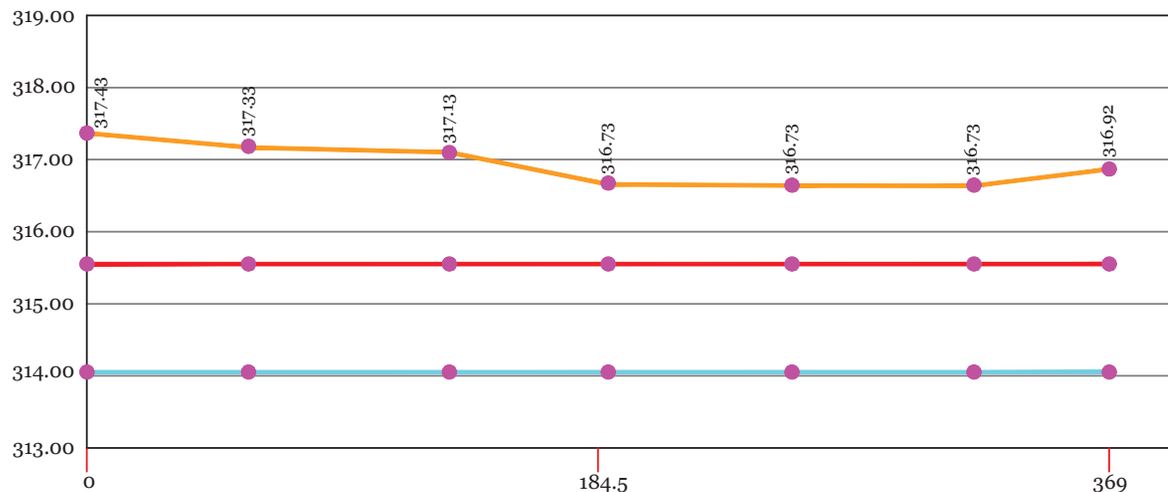


100 ft


 Executive Engineer/Pathankot,
 Drainage-cum-lining &
 Geology Division, JFRD,
 Punjab, Pathankot.

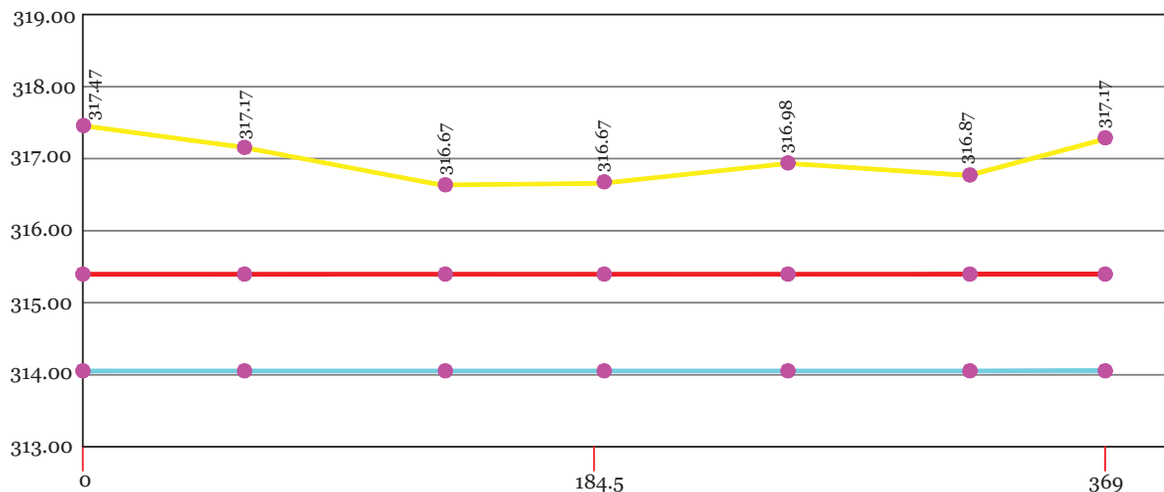


PRE MONSOON



CROSS SECTION OF PB - PTK - RAVI - 01(A-A)
 Ave Depth = $(1.8+1.7+1.5+1.1+1.1+1.1+1.29)/7 = 1.37(M)$
 VOLUME = $1011700 \times 1.37 \times 1.62 = 2245366.98(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - RAVI - 01(A-A)
 Ave Depth = $(2.1+1.8+1.3+1.3+1.61+1.5+1.8)/7 = 1.63(M)$
 VOLUME = $1011700 \times 1.63 \times 1.62 = 2671495.02(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

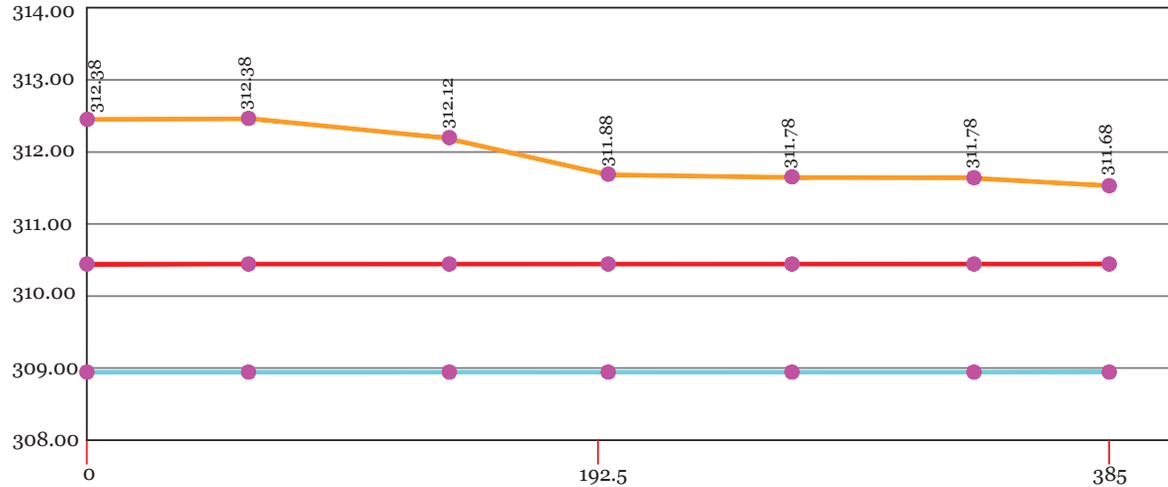
Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JRRD,
 Punjab, Pathankot.



PREPARED BY : RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

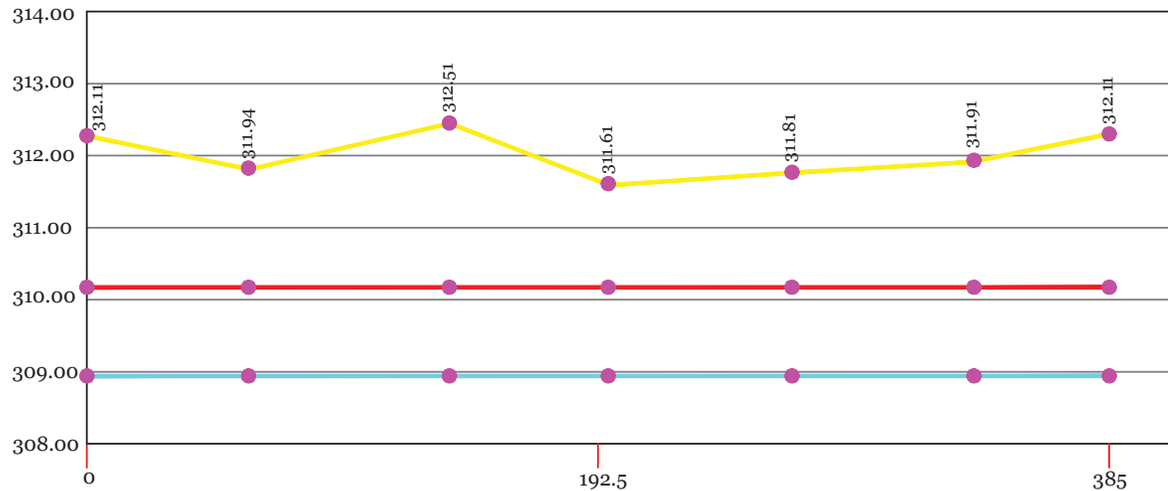
N.B. The levels given in above cross - section are nearly correct as per office records

PRE MONSOON



CROSS SECTION OF PB - PTK - RAVI - o2(A-A')
 Ave Depth = $(1.9+1.9+1.64+1.4+1.3+1.3+1.2/7) = 1.52(M)$
 VOLUME = $329300 \times 1.52 \times 1.62 = 810868.32(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - RAVI - o2(A-A')
 Ave Depth = $(2+1.83+2.4+1.5+1.7+1.8+2/7) = 1.89(M)$
 VOLUME = $329300 \times 1.89 \times 1.62 = 1008250.74(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

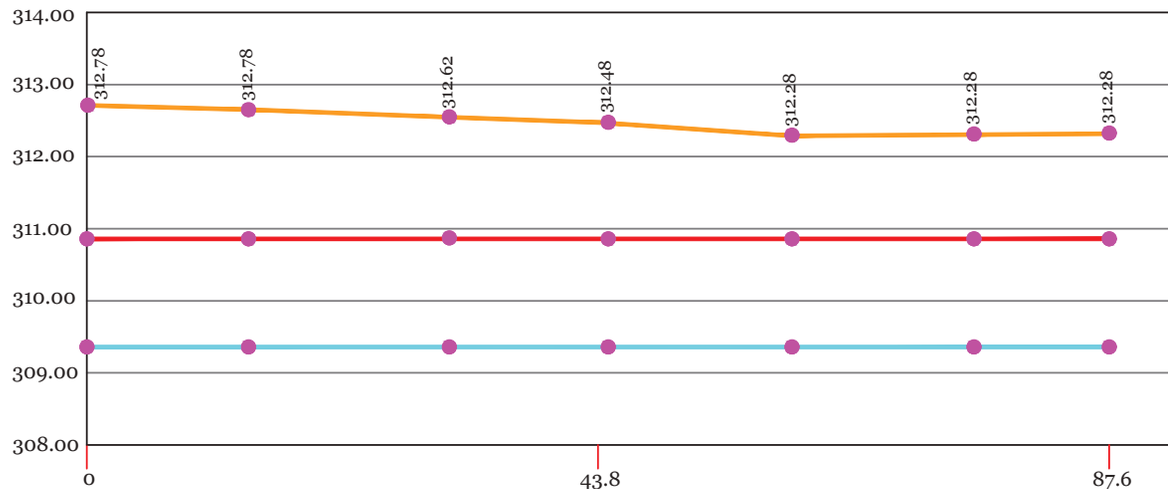
Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JRRD,
 Punjab, Pathankot.



PREPARED BY : RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

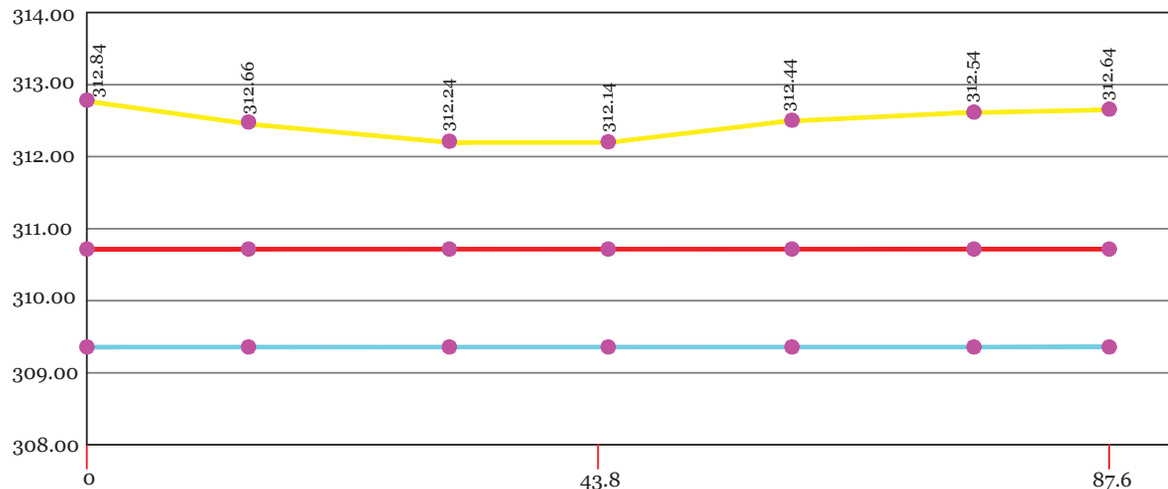
N.B. The levels given in above cross - section are nearly correct as per office records

PRE MONSOON



CROSS SECTION OF PB - PTK - RAVI - o3(A-A')
 Ave Depth = $(1.8+1.8+1.64+1.5+1.3+1.3+1.3/7) = 1.52(M)$
 VOLUME = $123900 \times 1.52 \times 1.62 = 305091.36(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - RAVI - o3(A-A')
 Ave Depth = $(2+1.82+1.4+1.3+1.6+1.7+1.8/7) = 1.66(M)$
 VOLUME = $123900 \times 1.66 \times 1.62 = 333191.88(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

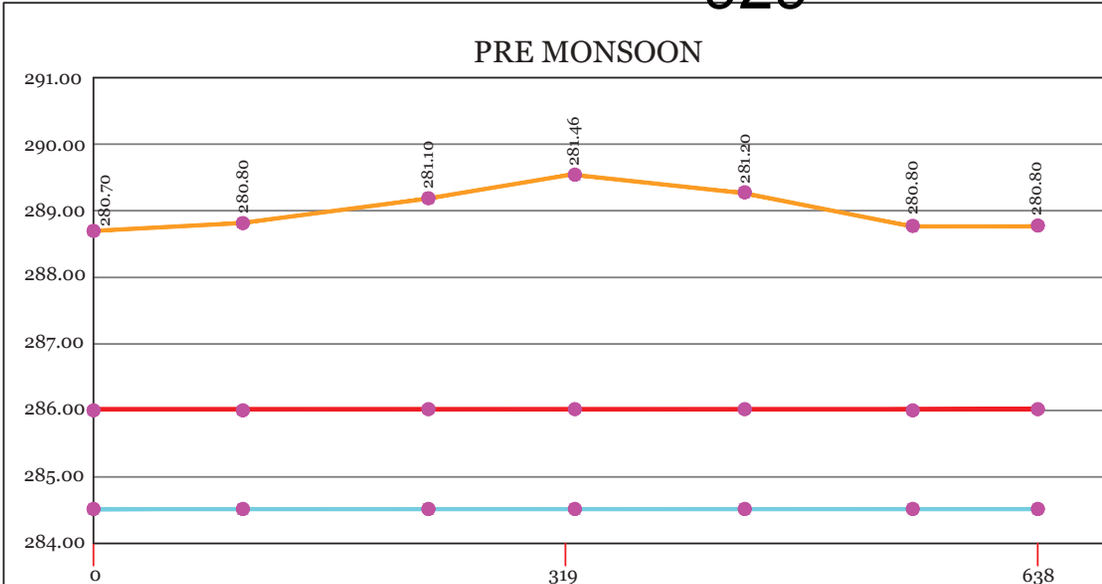
SOURCE : FIELD SURVEY

Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JRRD,
 Punjab, Pathankot.

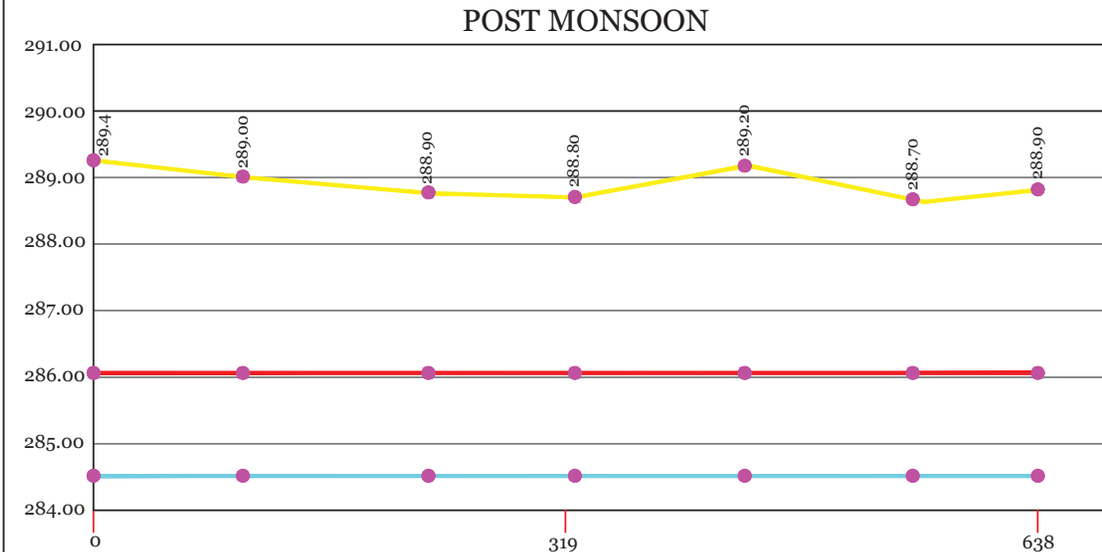


PREPARED BY : RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

N.B. The levels given in above cross - section are nearly correct as per office records



CROSS SECTION OF PB - PTK - RAVI - GRAVEL_o2(A-A')
 Ave Depth = $(2.7+2.8+3.1+3.6+3.2+2.8+2.8/7) = 3(M)$
 VOLUME = $902200 \times 3 \times 1.62 = 4384692.00(MT)$



CROSS SECTION OF PB - PTK - RAVI - GRAVEL_o2(A-A')
 Ave Depth = $(3.3+2.9+2.8+2.7+3.1+2.6+2.9/7) = 2.9(M)$
 VOLUME = $902200 \times 2.9 \times 1.62 = 4238535.60(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

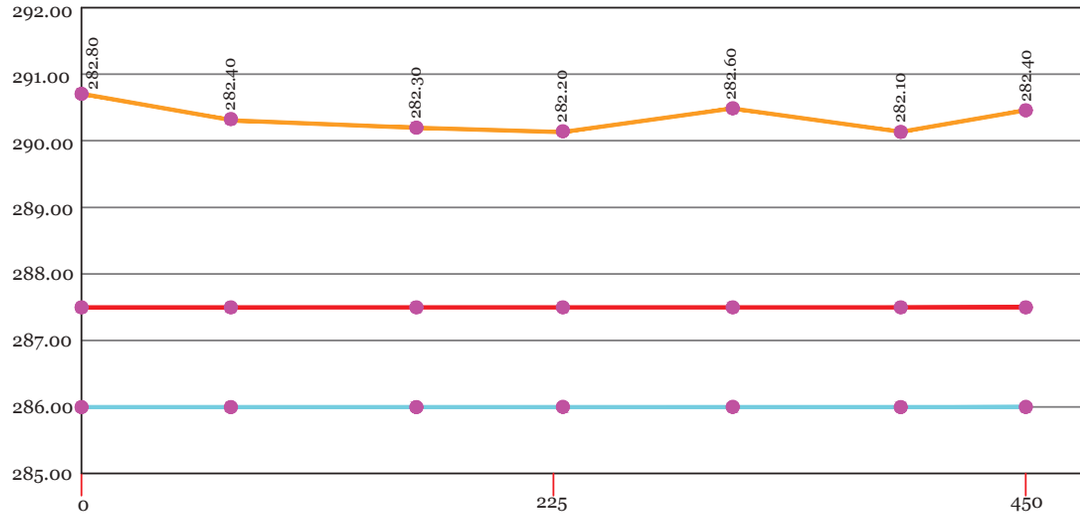
Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JIRAO,
 Punjab, Pathankot.



PREPARED BY : RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

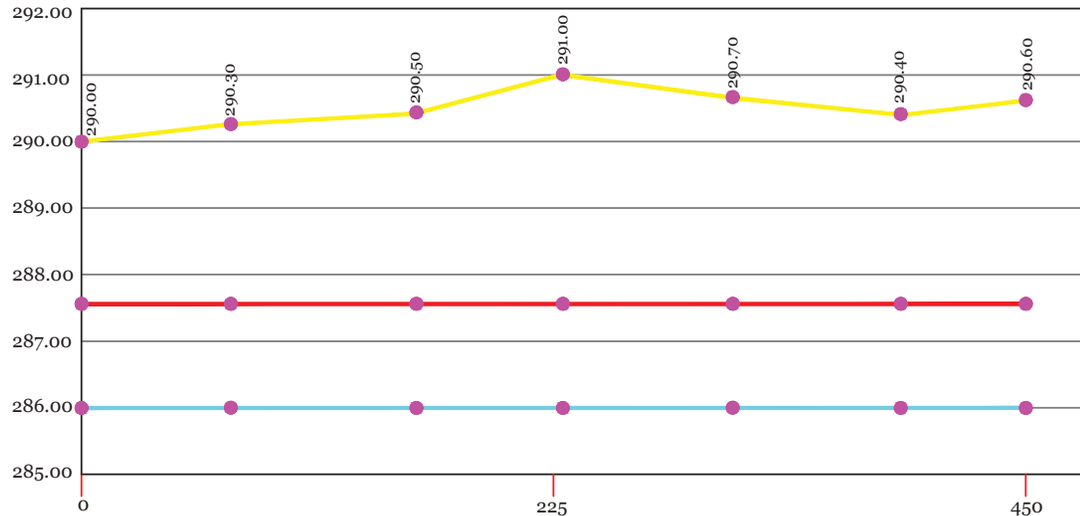
N.B. The levels given in above cross - section are nearly correct as per office records

PRE MONSOON



CROSS SECTION OF PB - PTK - RAVI - GRAVEL_01(A-A')
 Ave Depth = $(2.5+2.6+2.9+3.5+3.3+3+3.2/7) = 3(M)$
 VOLUME = $617800 \times 3 \times 1.62 = 3002508.00(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - RAVI - GRAVEL_01(A-A')
 Ave Depth = $(2.3+2.6+2.8+3.3+3+2.7+2.9/7) = 2.8(M)$
 VOLUME = $617800 \times 2.8 \times 1.62 = 2802340.80(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JIRAO,
 Punjab, Pathankot.



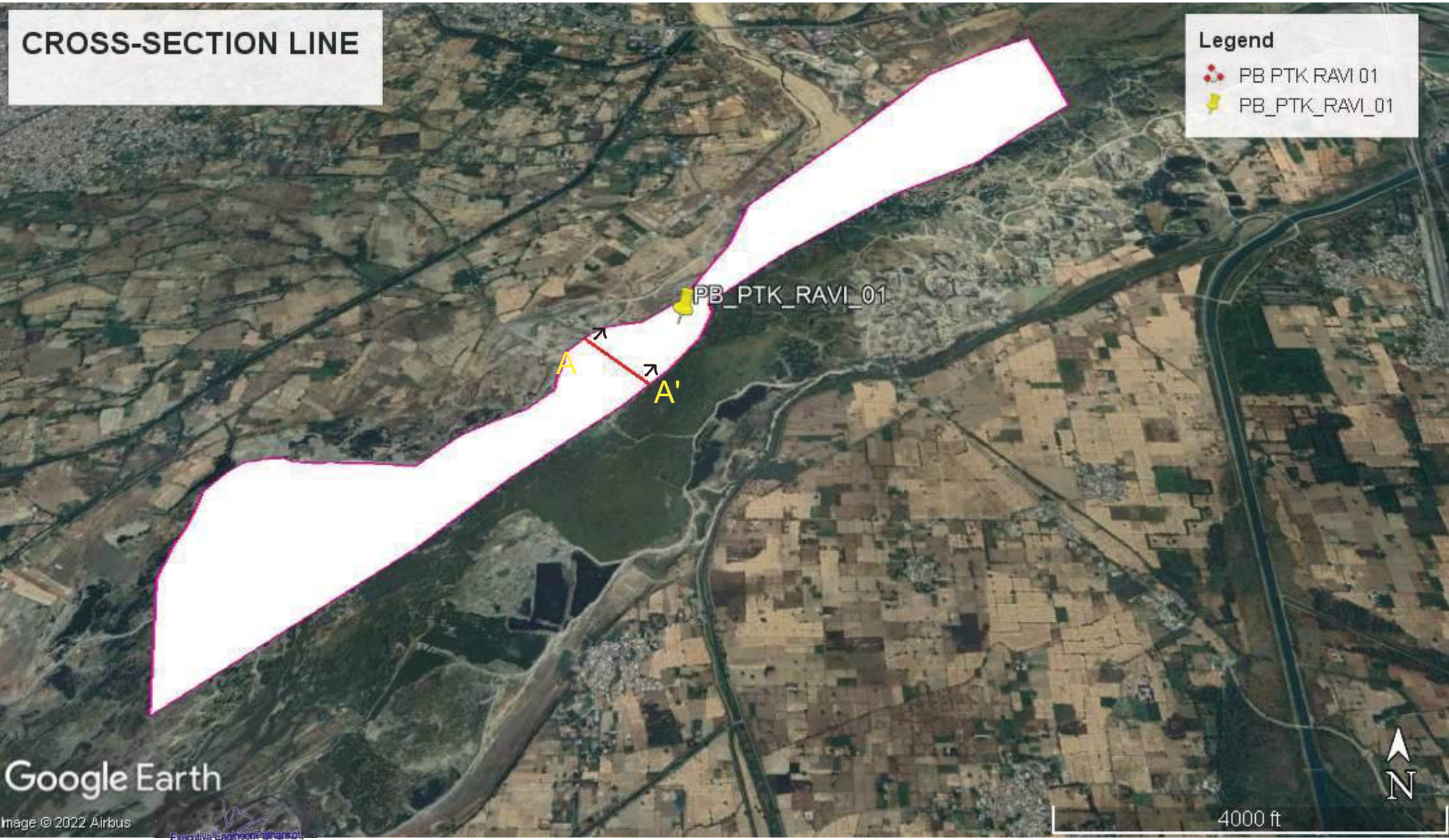
PREPARED BY : RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

N.B. The levels given in above cross - section are nearly correct as per office records

CROSS-SECTION LINE

Legend

-  PB PTK RAVI 01
-  PB_PTK_RAVI_01



Google Earth

Image © 2022 Airbus

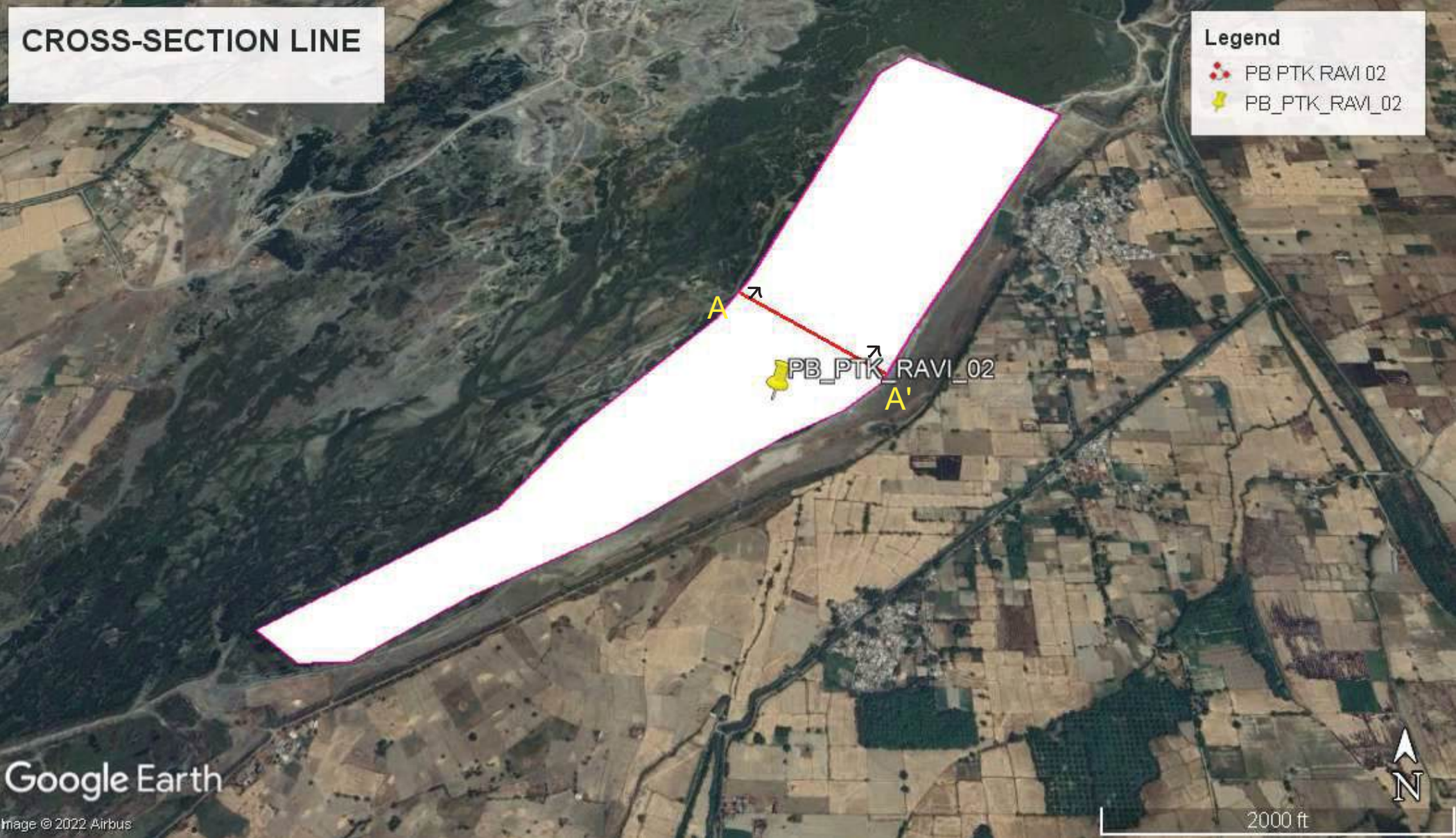
Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, JRRD,
Punjab, Pathankot.



CROSS-SECTION LINE

Legend

-  PB_PTK_RAVI_02
-  PB_PTK_RAVI_02



Google Earth

Image © 2022 Airbus

2000 ft



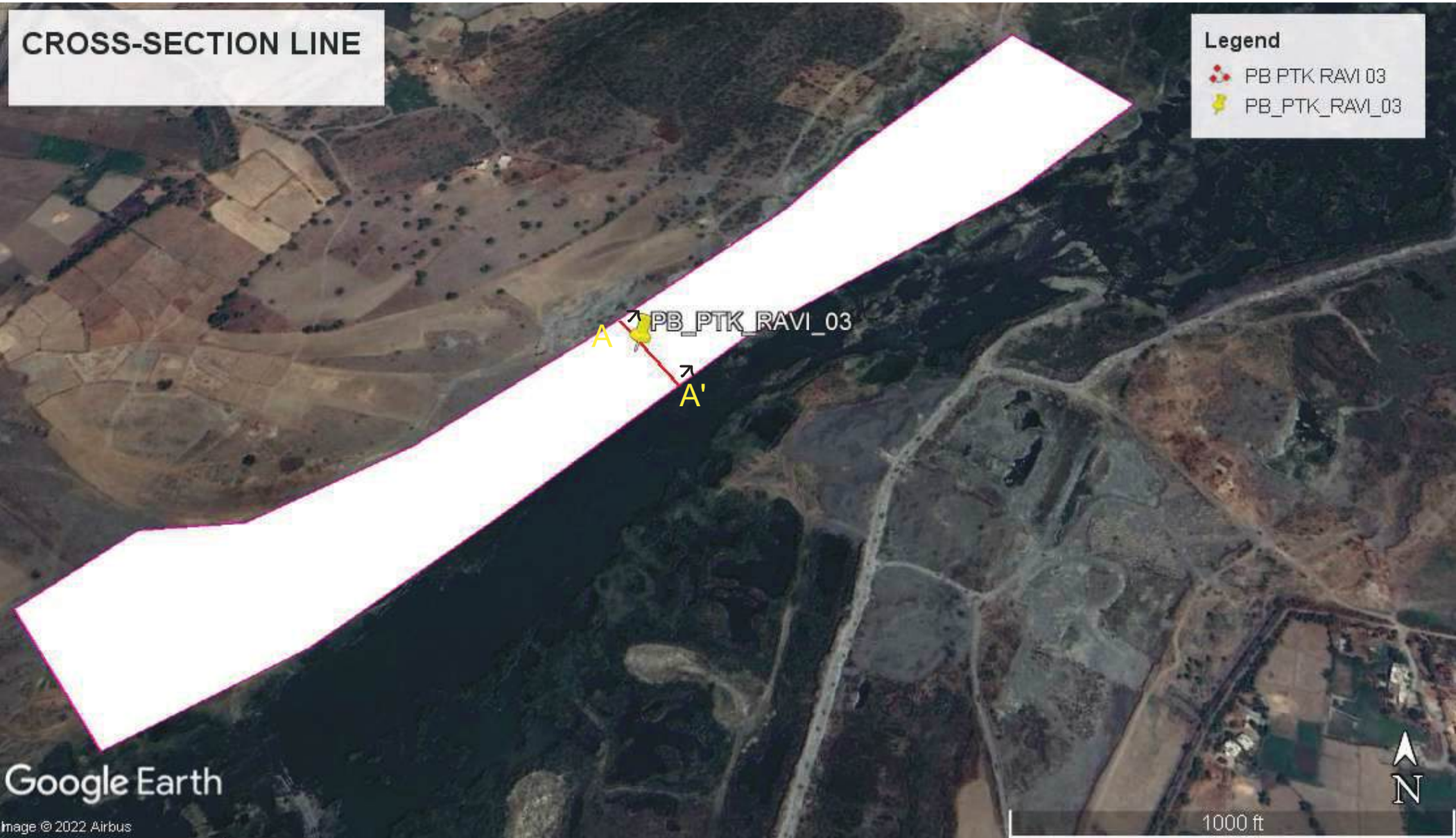

 Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, LR&D,
 Punjab, Pathankot.



CROSS-SECTION LINE

Legend

-  PB PTK RAVI 03
-  PB_PTK_RAVI_03



Google Earth

Image © 2022 Airbus



1000 ft

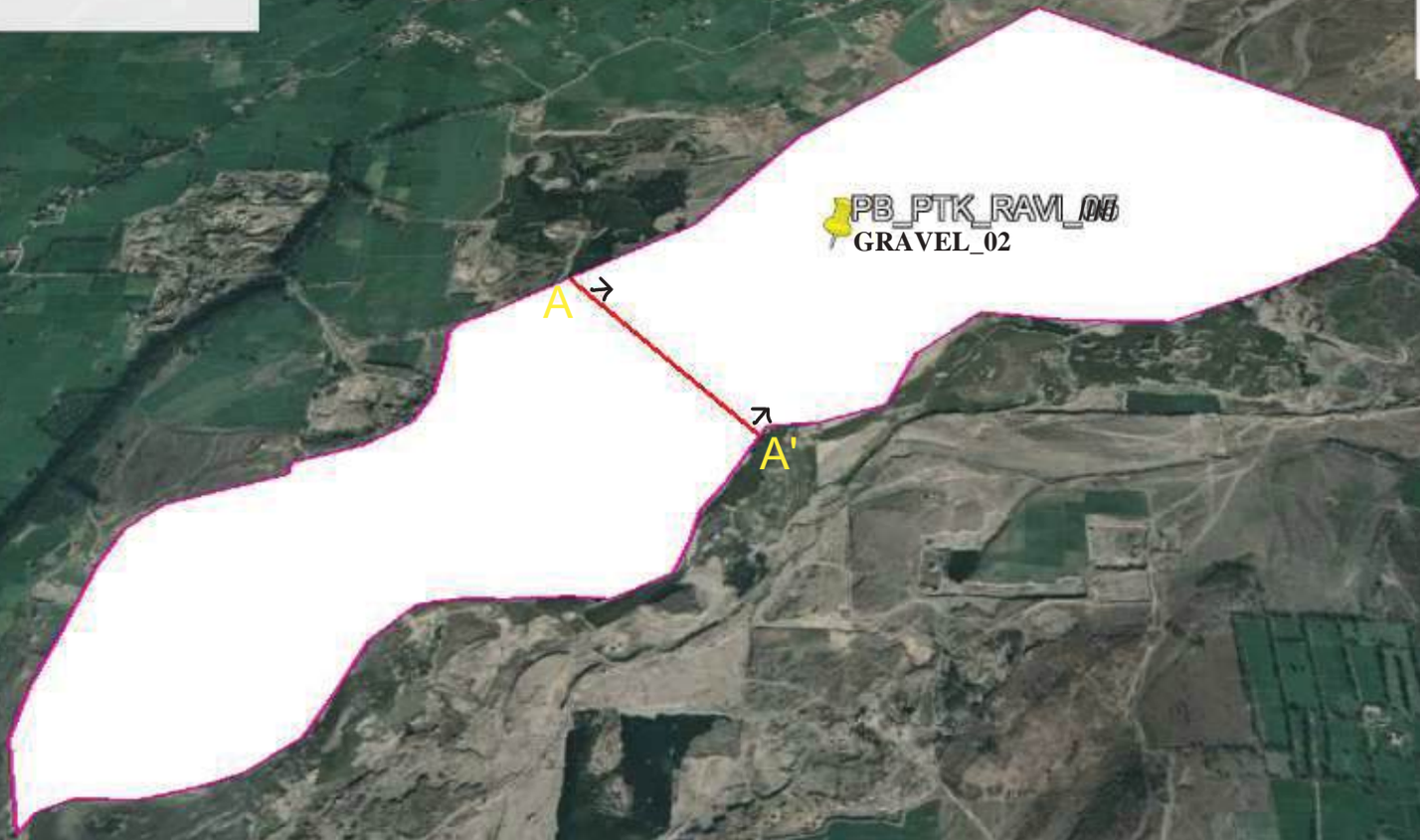
Executive Engineer/Pathankot,
 Drainage-cum-Mining &
 Geology Division, MWD,
 Punjab, Pathankot.



CROSS-SECTION LINE

Legend

-  PB_PTK_RAVI_05
-  PB_PTK_RAVI_05



Google Earth

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Image © 2022 Airbus



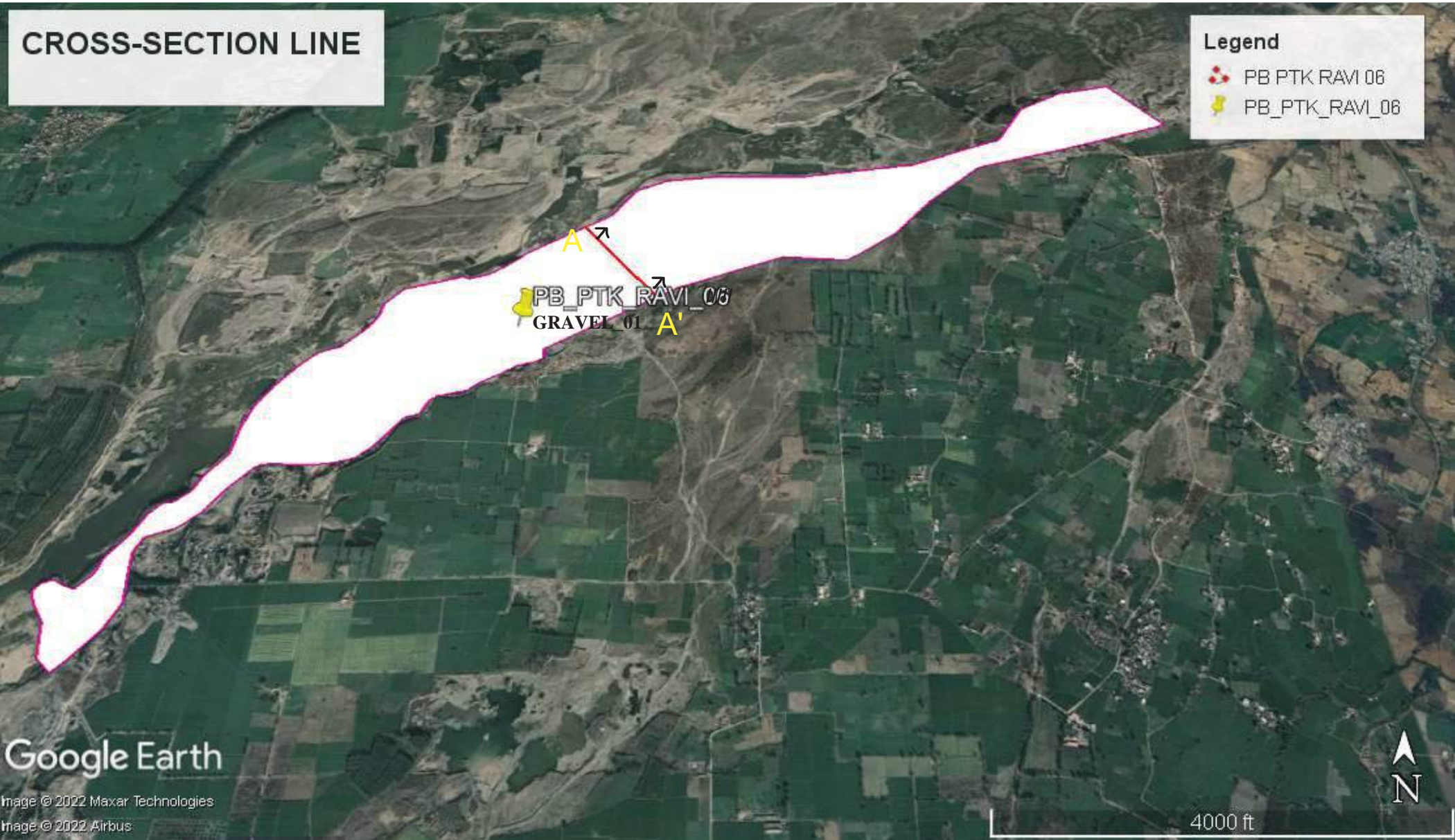

 Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JFRD,
 Punjab, Pathankot.



CROSS-SECTION LINE

Legend

-  PB PTK RAVI 06
-  PB_PTK_RAVI_06



Google Earth

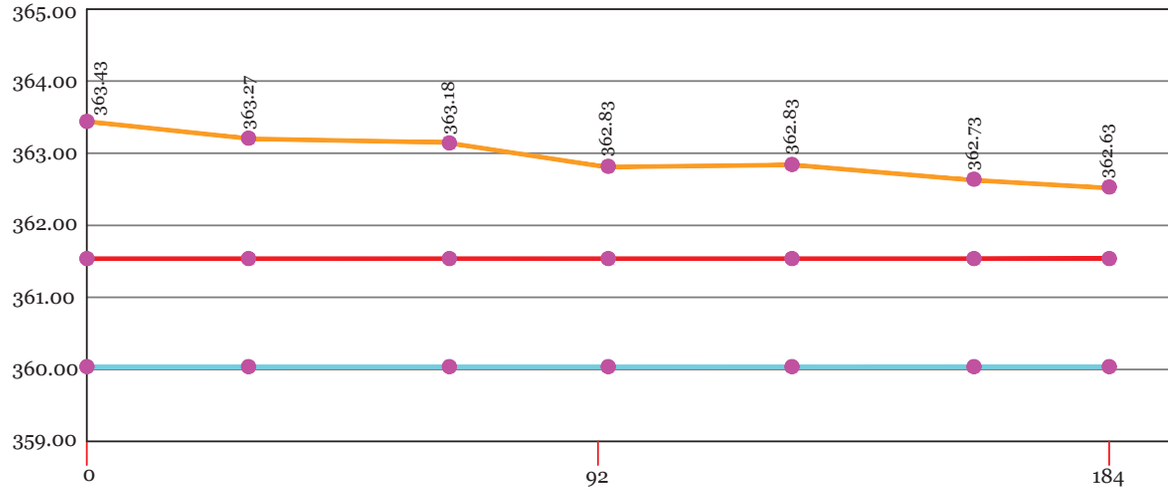
Image © 2022 Maxar Technologies

Image © 2022 Airbus

Executive Engineer/Pathankot,
 Drainage-cum-Mining &
 Geology Division, JRD,
 Punjab, Pathankot.

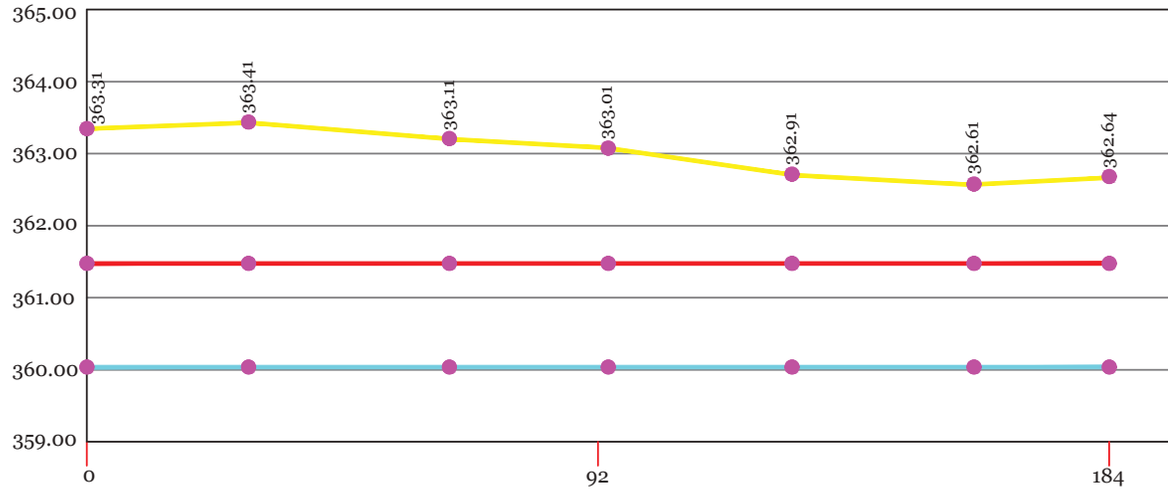


PRE MONSOON



CROSS SECTION OF PB - PTK - CHAKKI - 01(A-A')
 Ave Depth = $(1.8+1.64+1.55+1.3+1.2+1.1+1)/7 = 1.37(M)$
 VOLUME = $124000 \times 1.37 \times 1.56 = 265012.80(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - CHAKKI - 01(A-A')
 Ave Depth = $(1.8+1.9+1.6+1.5+1.4+1.1+1.13)/7 = 1.49(M)$
 VOLUME = $124000 \times 1.49 \times 1.56 = 288225.60(MT)$

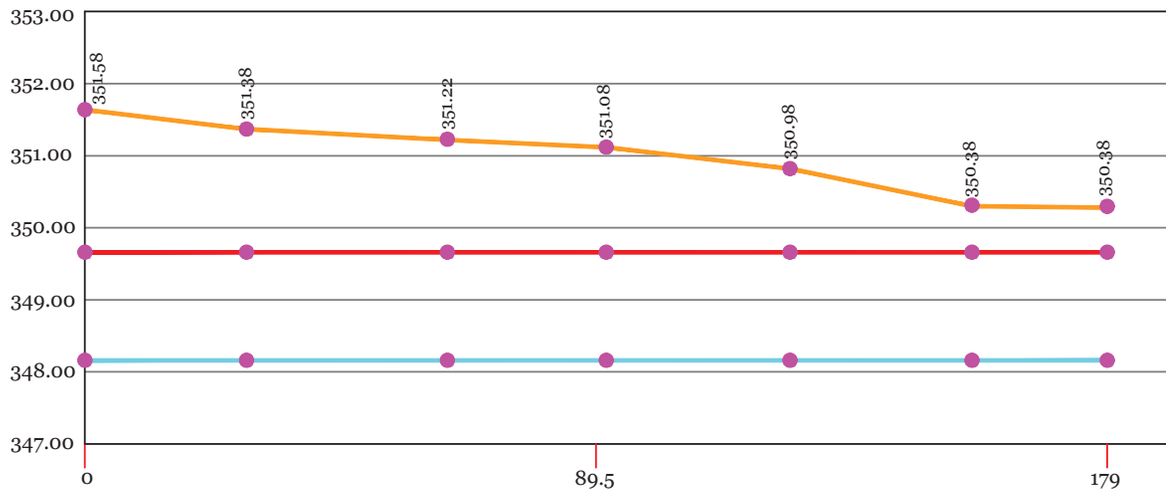
RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JMW, P
 Punjab, Pathankot.

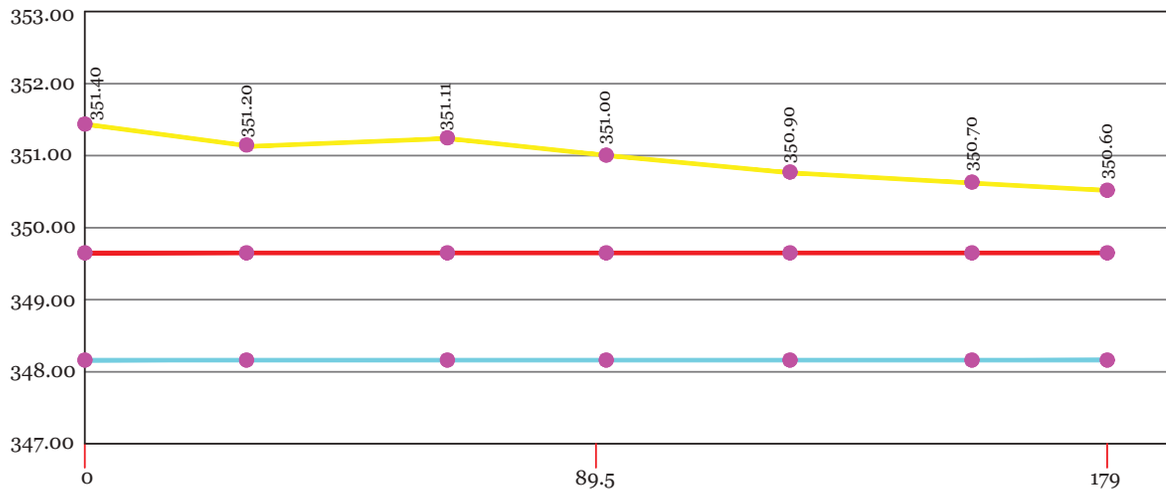


PRE MONSOON



CROSS SECTION OF PB - PTK - CHAKKI - 02(A-A')
 Ave Depth = $(1.8+1.6+1.44+1.3+1.2+.6+.6/7)= 1.22(M)$
 VOLUME = $228400 \times 1.22 \times 1.56 = 434690.88(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - CHAKKI - 02(A-A')
 Ave Depth = $(1.7+1.5+1.41+1.3+1.2+1+.9/7)= 1.3(M)$
 VOLUME = $228400 \times 1.3 \times 1.56 = 463195.20(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

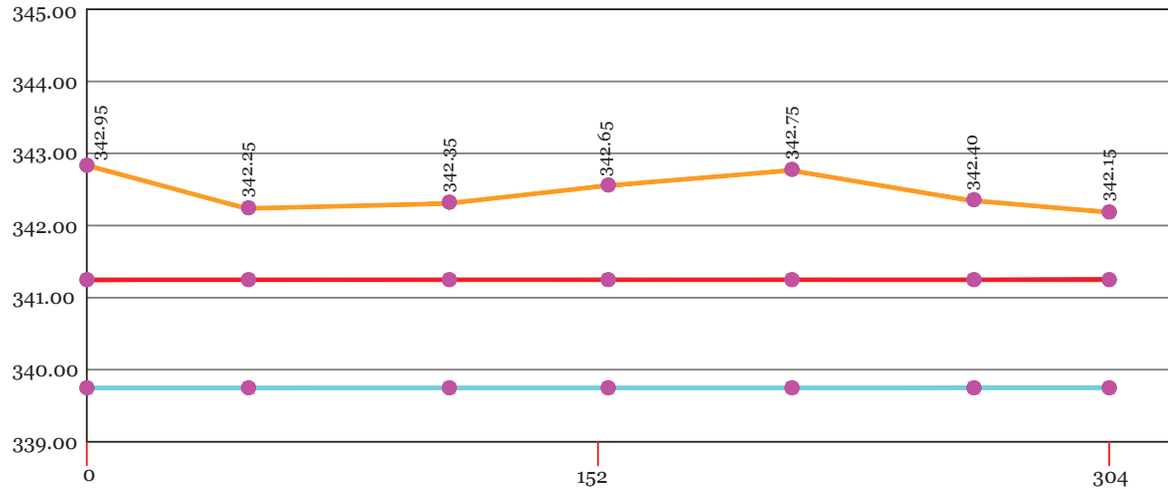
Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JIRAO,
 Punjab, Pathankot.



PREPARED BY : RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

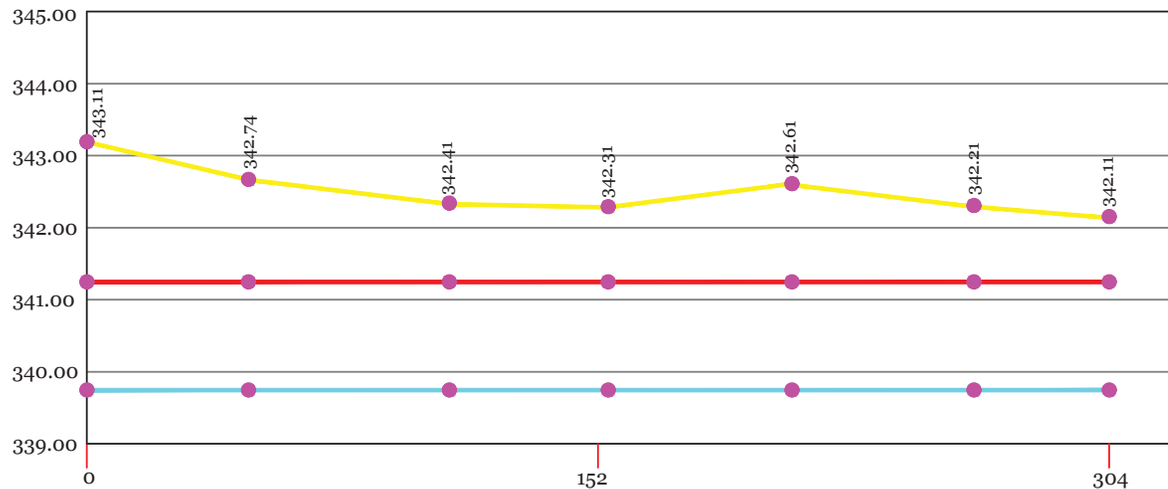
N.B. The levels given in above cross - section are nearly correct as per office records

PRE MONSOON



CROSS SECTION OF PB - PTK - CHAKKI - o3(A-A')
 Ave Depth = $(1.8+1.1+1.2+1.5+1.6+1.25+1/7)= 1.35(M)$
 VOLUME = $229000 \times 1.35 \times 1.56 = 482274.00(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - CHAKKI - o3(A-A')
 Ave Depth = $(2+1.63+1.3+1.2+1.5+1.1+1/7)= 1.39(M)$
 VOLUME = $229000 \times 1.39 \times 1.56 = 496563.60(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

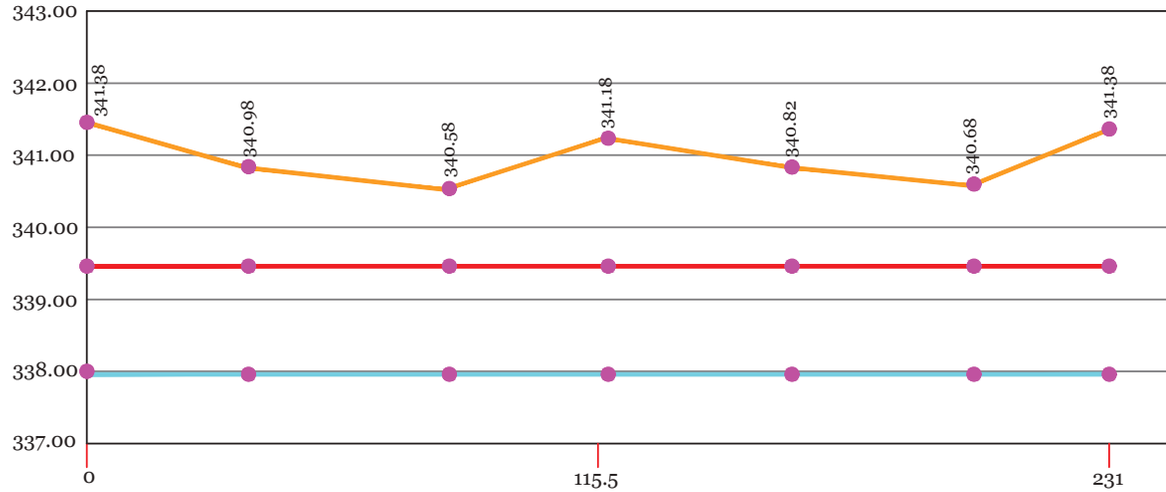
Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JRRD,
 Punjab, Pathankot.



PREPARED BY : RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

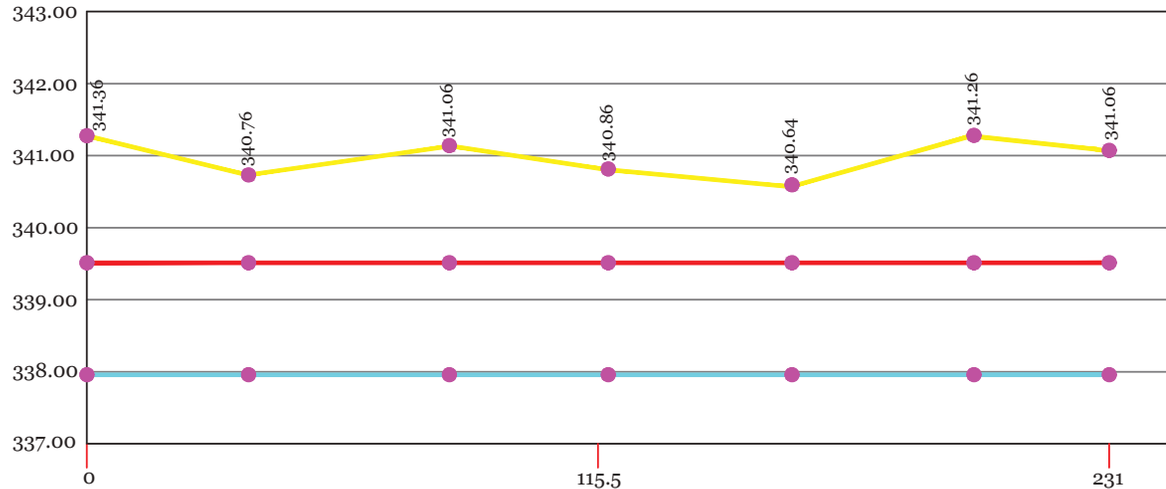
N.B. The levels given in above cross - section are nearly correct as per office records

PRE MONSOON



CROSS SECTION OF PB - PTK - CHAKKI - 04(A-A')
 Ave Depth = $(1.9+1.5+1.1+1.7+1.34+1.2+1.9/7) = 1.52(M)$
 VOLUME = $195000 \times 1.52 \times 1.56 = 462384.00(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - CHAKKI - 04(A-A')
 Ave Depth = $(1.8+1.2+1.5+1.3+1.08+1.7+1.5/7) = 1.44(M)$
 VOLUME = $195000 \times 1.44 \times 1.56 = 438048.00(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

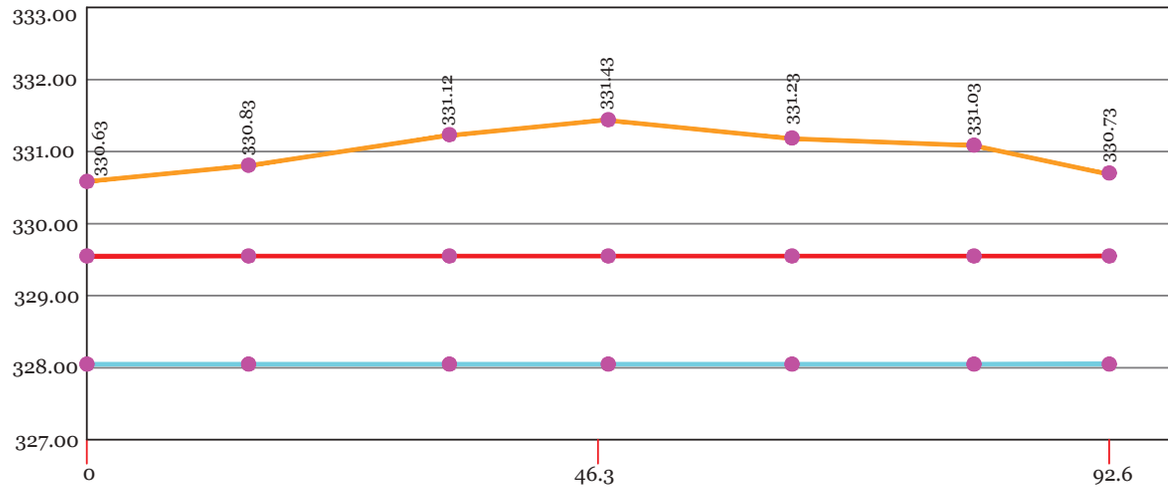
Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JMW, D,
 Punjab, Pathankot.



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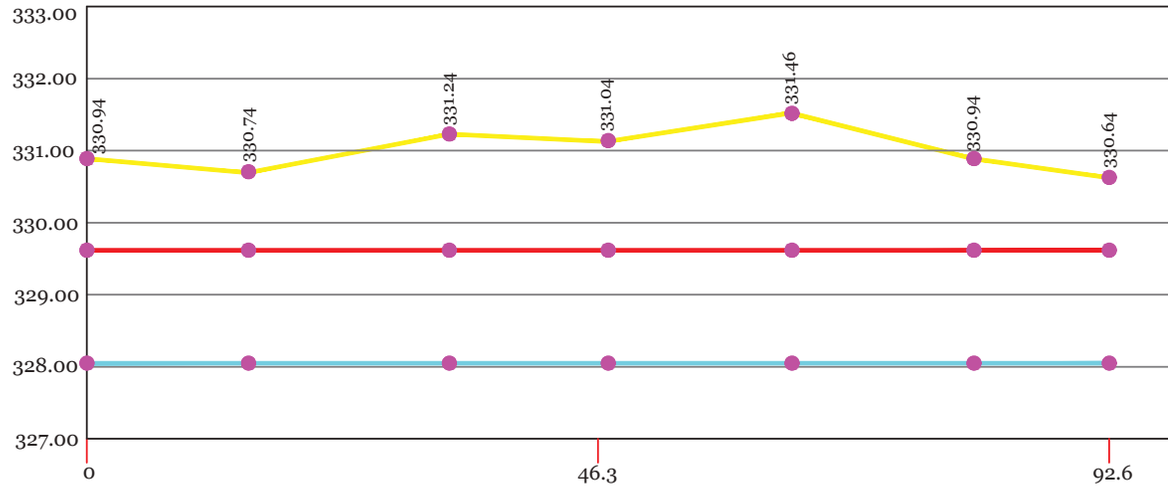
N.B. The levels given in above cross - section are nearly correct as per office records

PRE MONSOON



CROSS SECTION OF PB - PTK - CHAKKI - 05(A-A')
 Ave Depth = $(1+1.2+1.49+1.8+1.6+1.4+1.1/7) = 1.37(M)$
 VOLUME = $31000 \times 1.37 \times 1.56 = 66253.20(MT)$

POST MONSOON



CROSS SECTION OF PB - PTK - CHAKKI - 05(A-A')
 Ave Depth = $(1.2+1+1.5+1.3+1.72+1.2+.9/7) = 1.26(M)$
 VOLUME = $31000 \times 1.26 \times 1.56 = 60933.60(MT)$

RED LINE	
THALWEG LINE	
PRE MONSOON ELEVATION	
POST MONSOON ELEVATION	

SOURCE : FIELD SURVEY

Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, JRRD,
 Punjab, Pathankot.



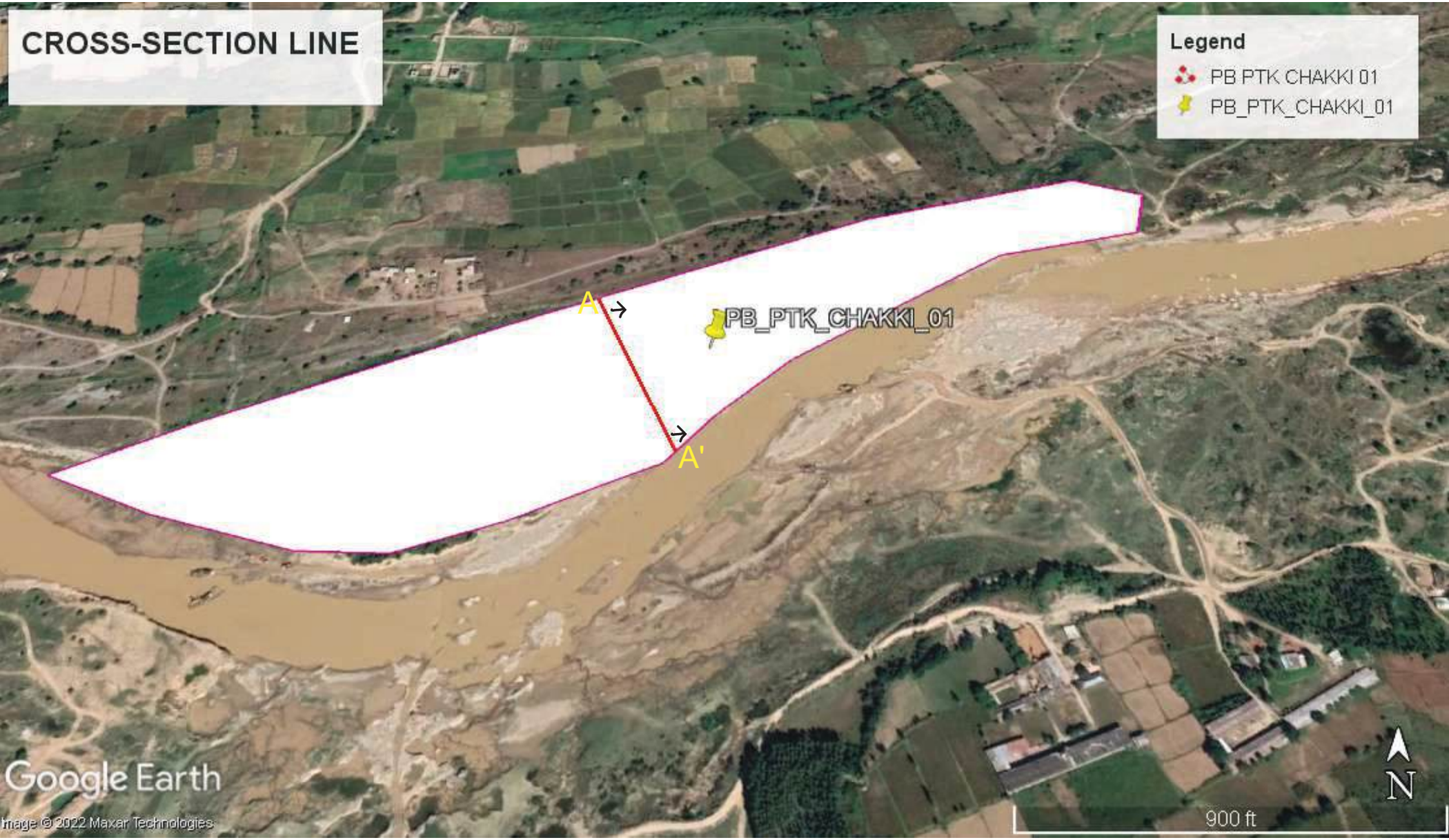
N.B. The levels given in above cross - section are nearly correct as per office records

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CROSS-SECTION LINE

Legend

-  PB PTK CHAKKI 01
-  PB_PTK_CHAKKI_01



Google Earth

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900 ft



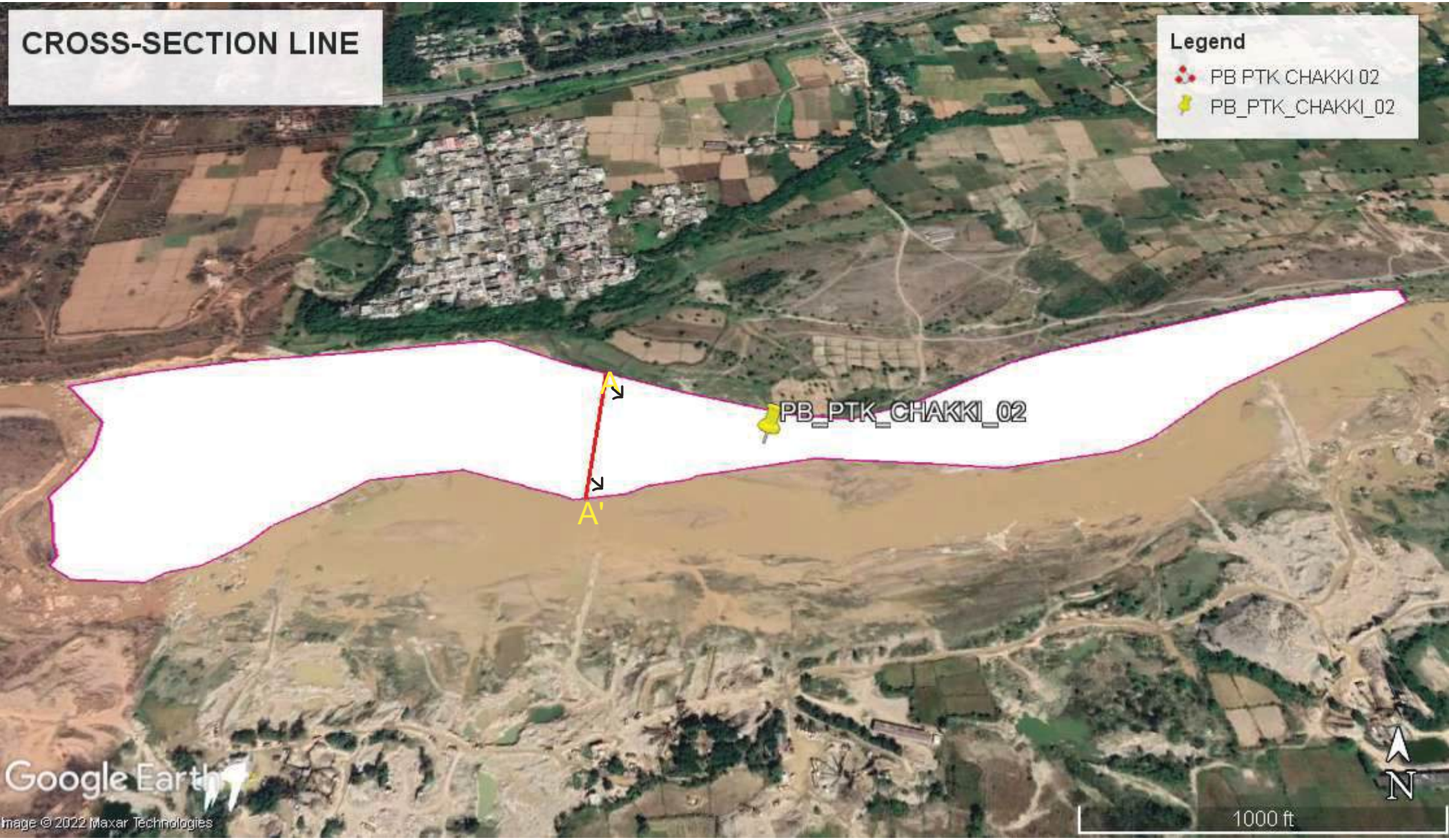

 Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, MIRD,
 Punjab, Pathankot.



CROSS-SECTION LINE

Legend

-  PB PTK CHAKKI 02
-  PB_PTK_CHAKKI_02



Google Earth

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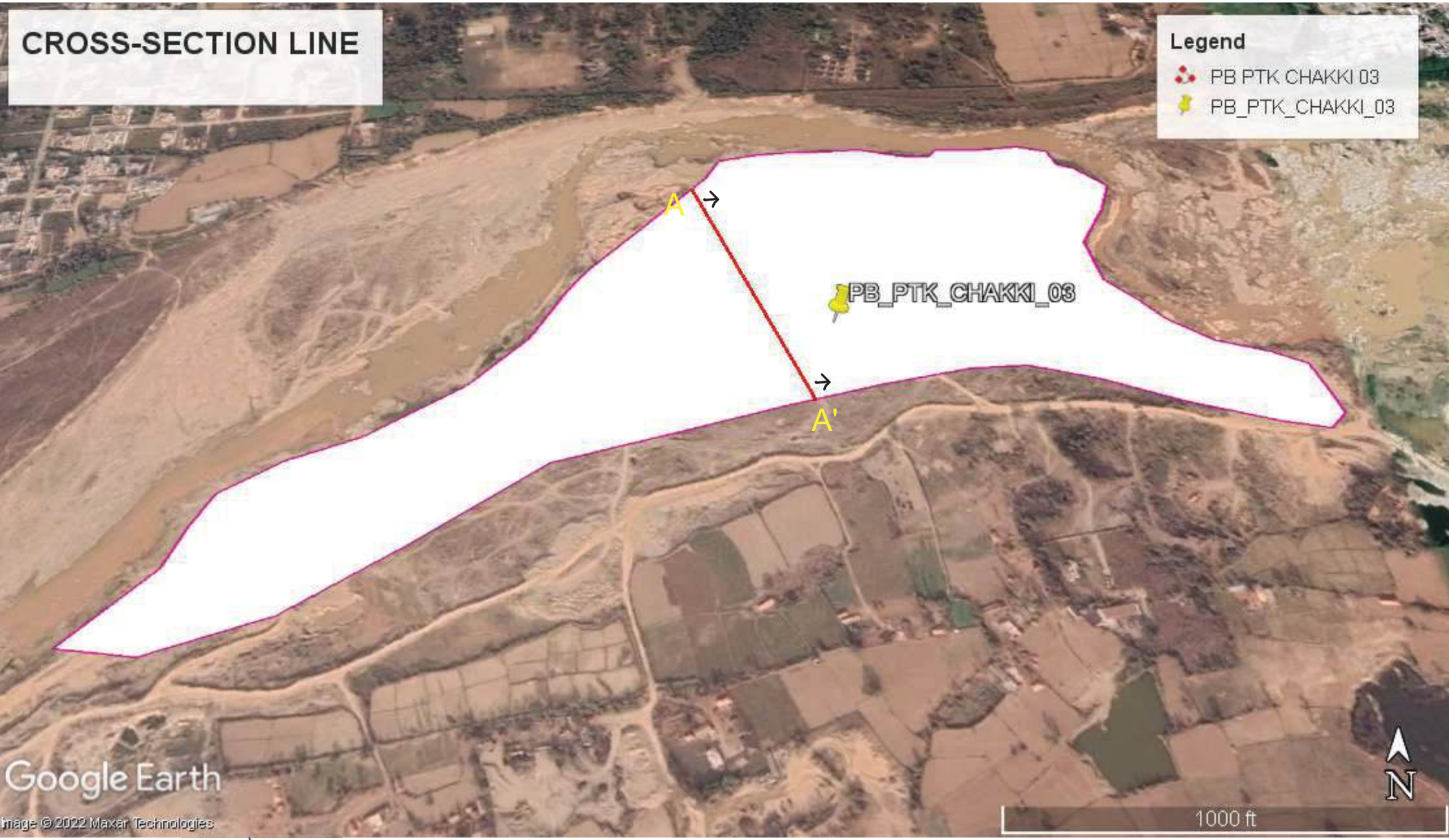
Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, MFRD,
 Punjab, Pathankot.



CROSS-SECTION LINE

Legend

-  PB PTK CHAKKI 03
-  PB_PTK_CHAKKI_03



Google Earth

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Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFRD,
Punjab, Pathankot.



CROSS-SECTION LINE

Legend

-  PB PTK CHAKKI 04
-  PB_PTK_CHAKKI_04



Google Earth

Image © 2022 Maxar Technologies

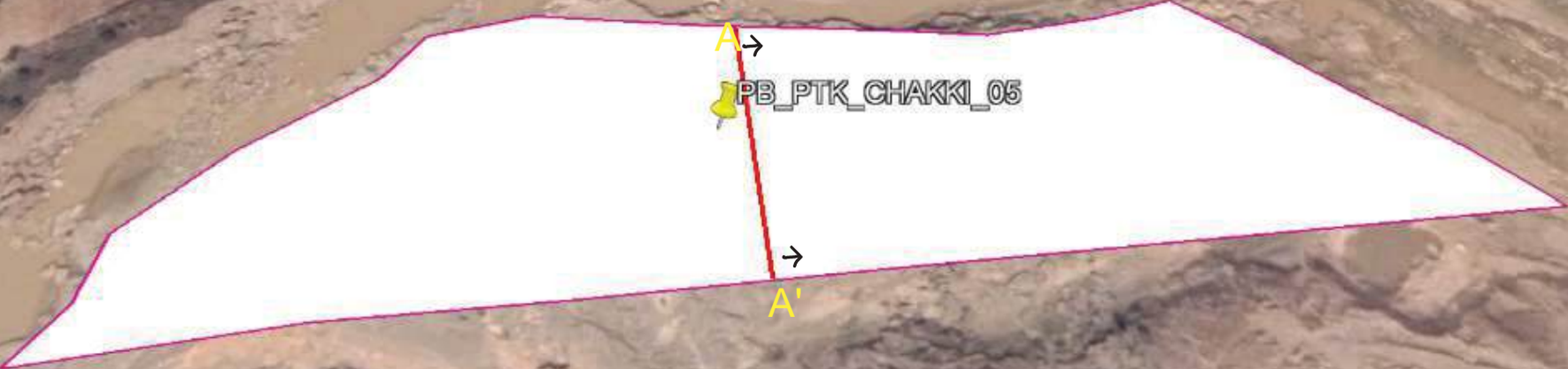

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFRD,
Punjab, Pathankot.



CROSS-SECTION LINE

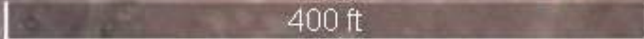
Legend

-  PB PTK CHAKKI 05
-  PB_PTK_CHAKKI_05



Google Earth

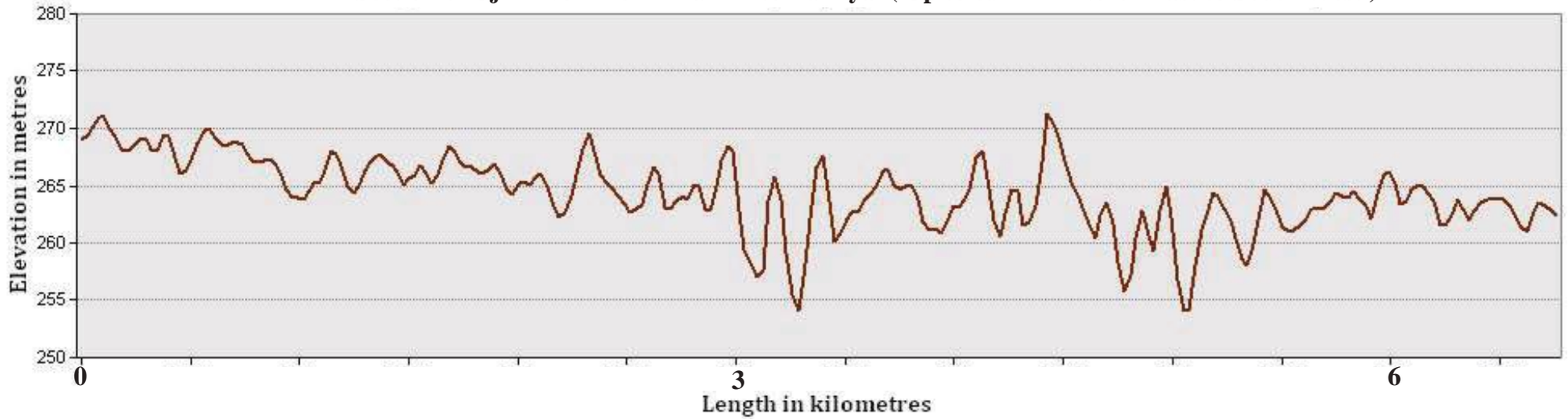
Image © 2022 Maxar Technologies




 Executive Engineer Pathankot,
 Drainage-cum-Mining &
 Geology Division, MRD,
 Punjab, Pathankot.



L-Section of Ujh River From Bhakhri to Bamiyal (Up to 6.91 Km North East to South West)

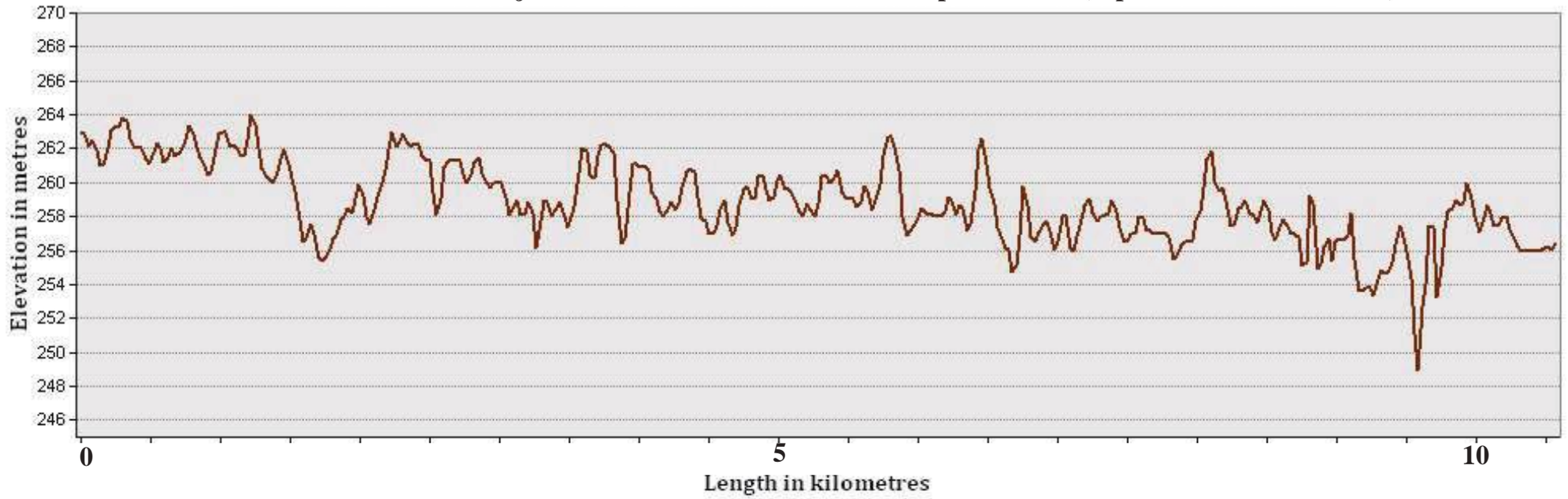


N.B. The levels given in above L-sections are nearly correct as per office record


Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, JRRD,
Punjab, Pathankot.



L-Section of Ujh River From Adam Barwan to Zainpur Kukkar (Up to Km North to South)

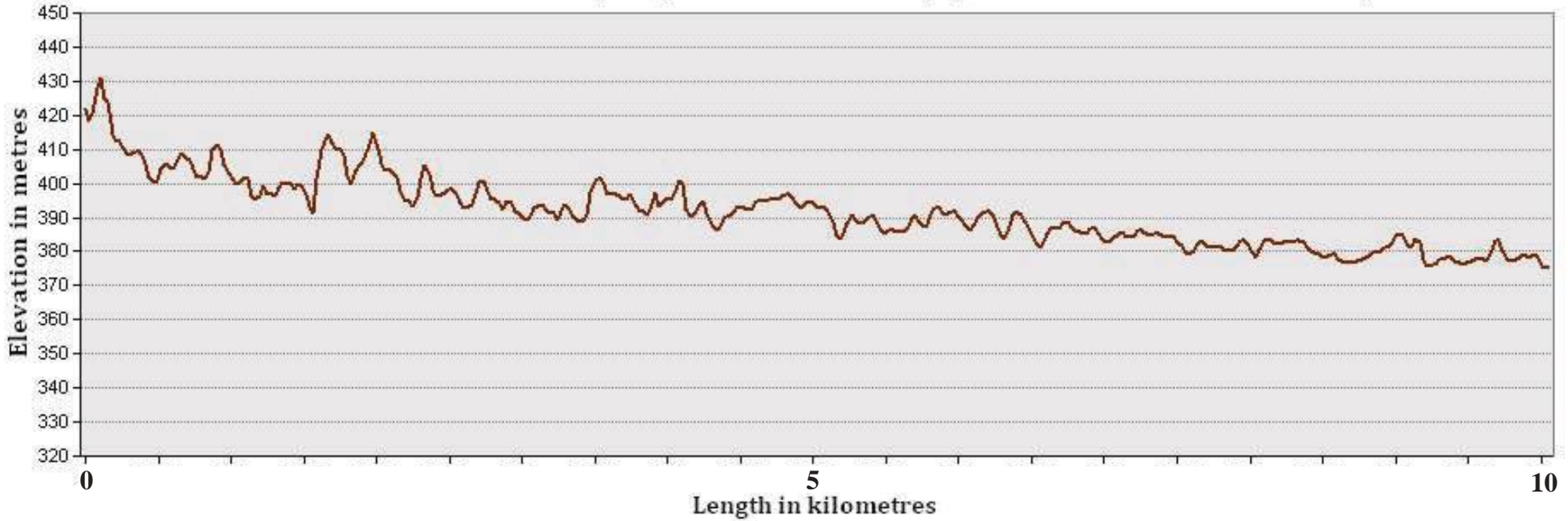


N.B. The levels given in above L-sections are nearly correct as per office record


Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, JRRD,
Punjab, Pathankot.



L-Section of Ravi River From Ranjit Sagar Dam to Bharrah (Up to 10 Km North to South West)

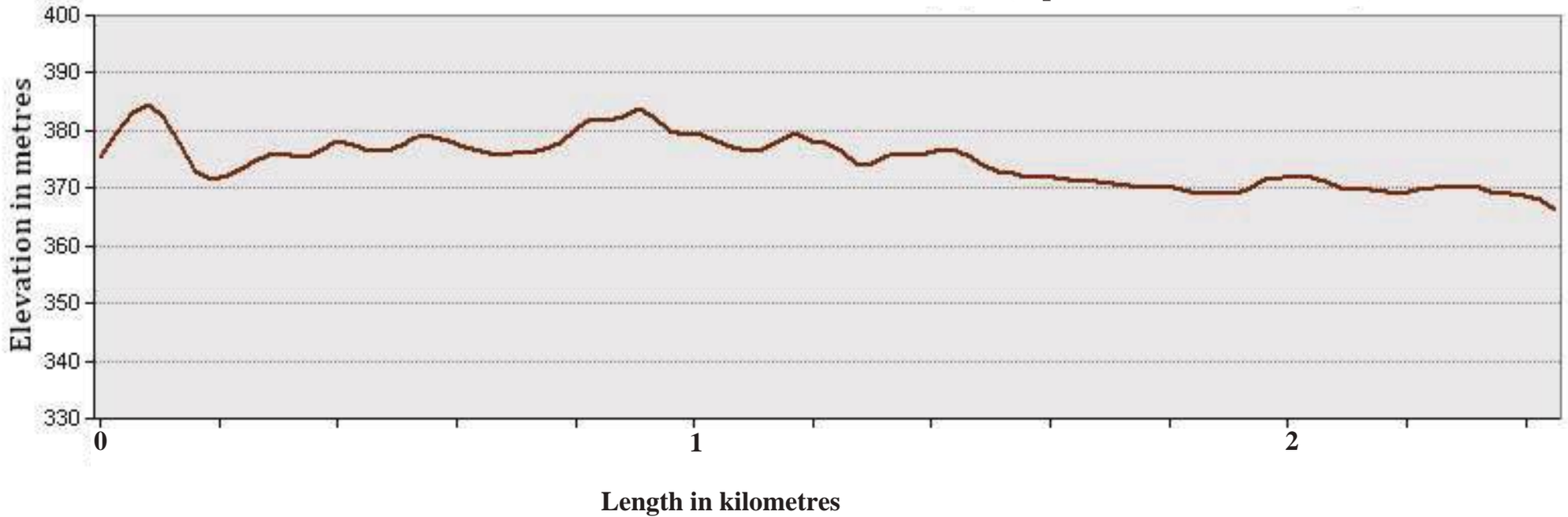


N.B. The levels given in above L-sections are nearly correct as per office record


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Drainage-cum-Mining &
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L-Section of Ravi River From Bharrah to Nonaal (Up to 2.24 Km East to West)

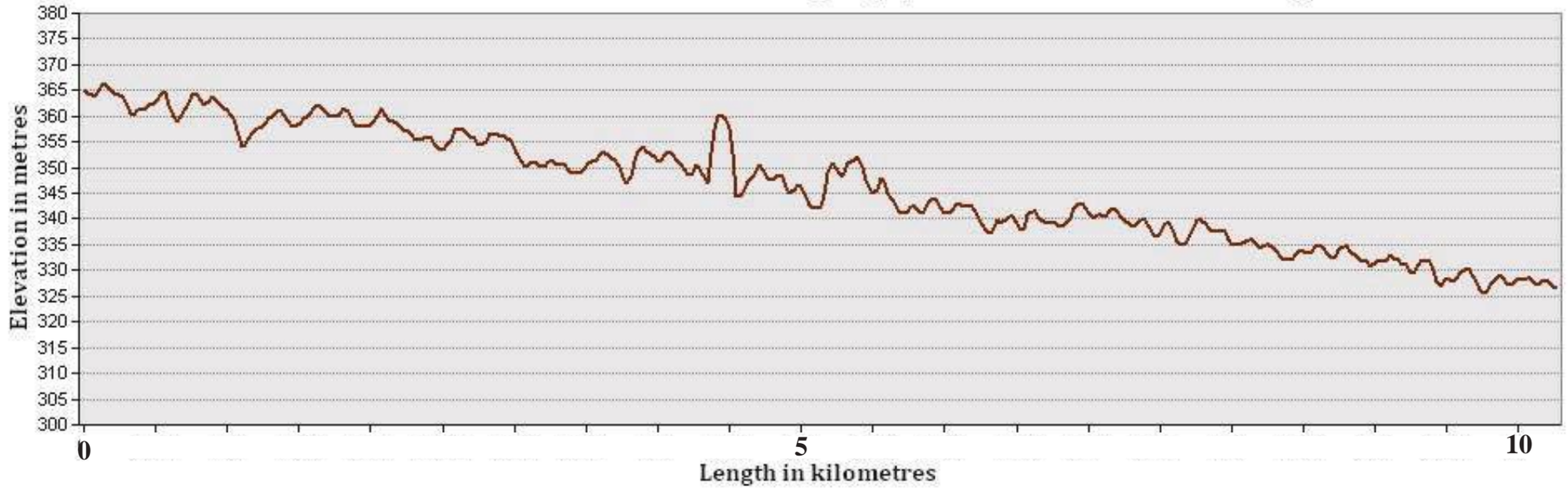


N.B. The levels given in above L-sections are nearly correct as per office record


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Drainage-cum-Mining &
Geology Division, JIRAO,
Punjab, Pathankot.



L-Section of Ravi River From Barkola to Mirzapur (Up to 10 Km North to South West)

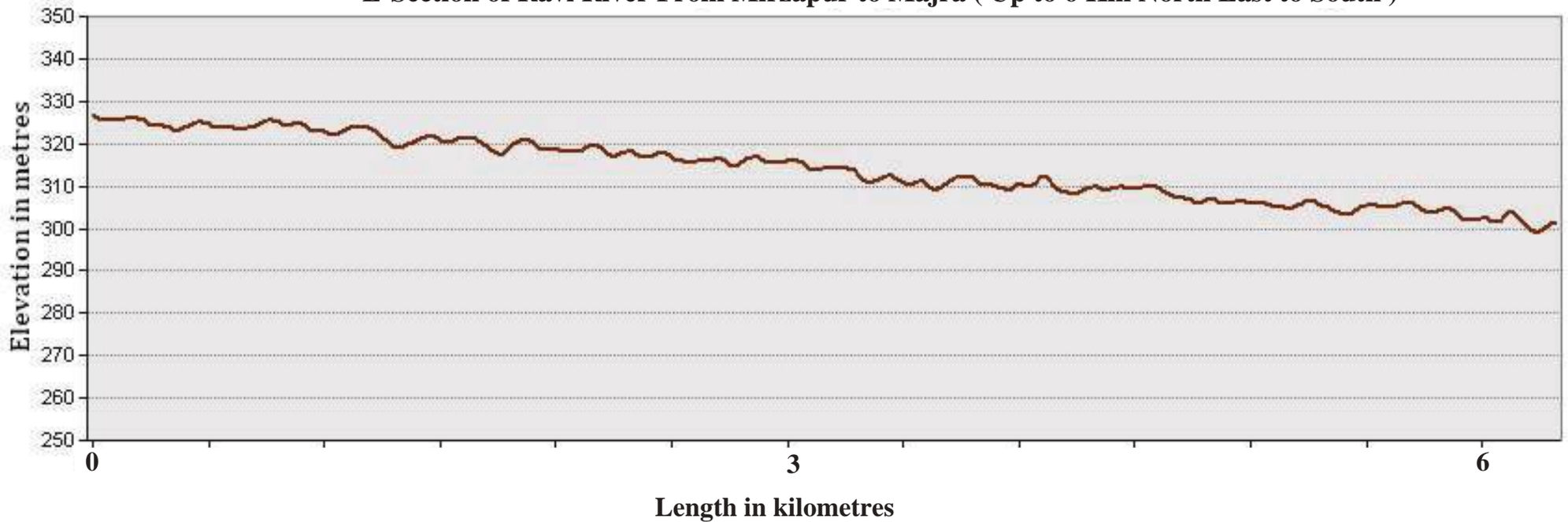


N.B. The levels given in above L-sections are nearly correct as per office record


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L-Section of Ravi River From Mirzapur to Majra (Up to 6 Km North East to South)

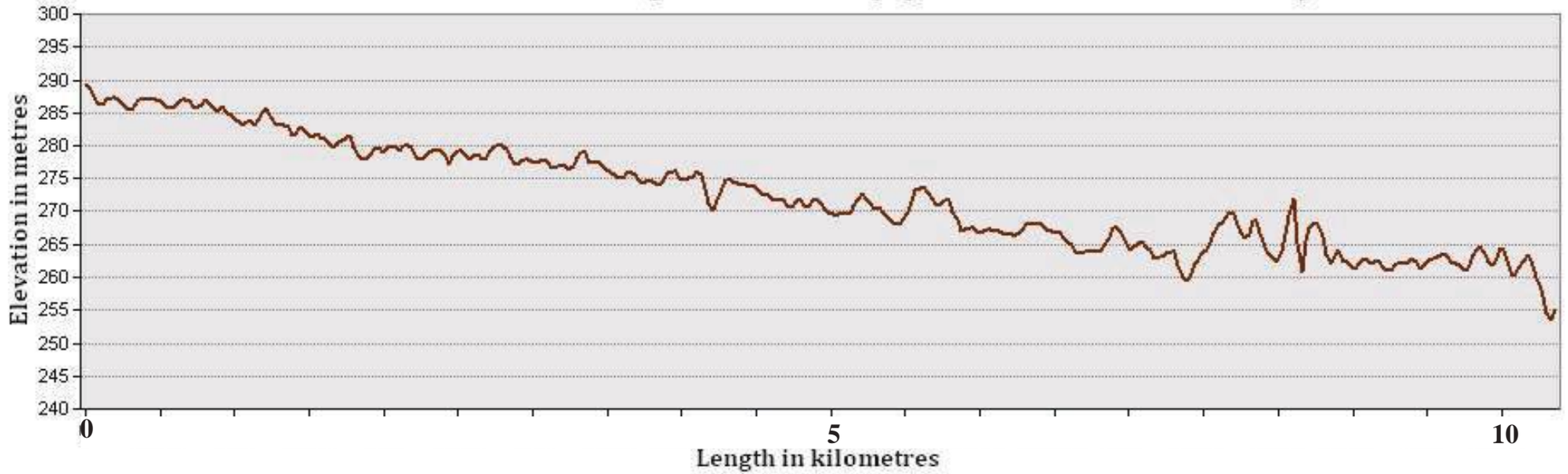


N.B. The levels given in above L-sections are nearly correct as per office record


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L-Section of Ravi River From Gugran to Kathlour (Up to 10 Km North East to South)

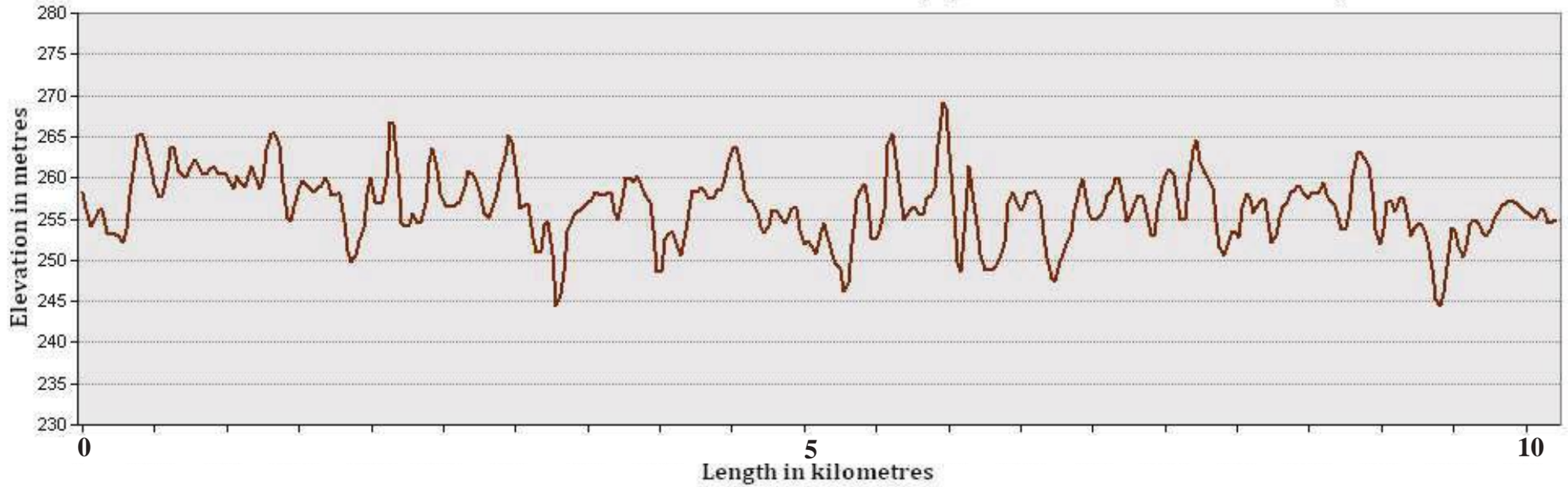


N.B. The levels given in above L-sections are nearly correct as per office record


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L-Section of Ravi River From Kathlour to Chak Ram Sahai (Up to 10 Km North to South West)

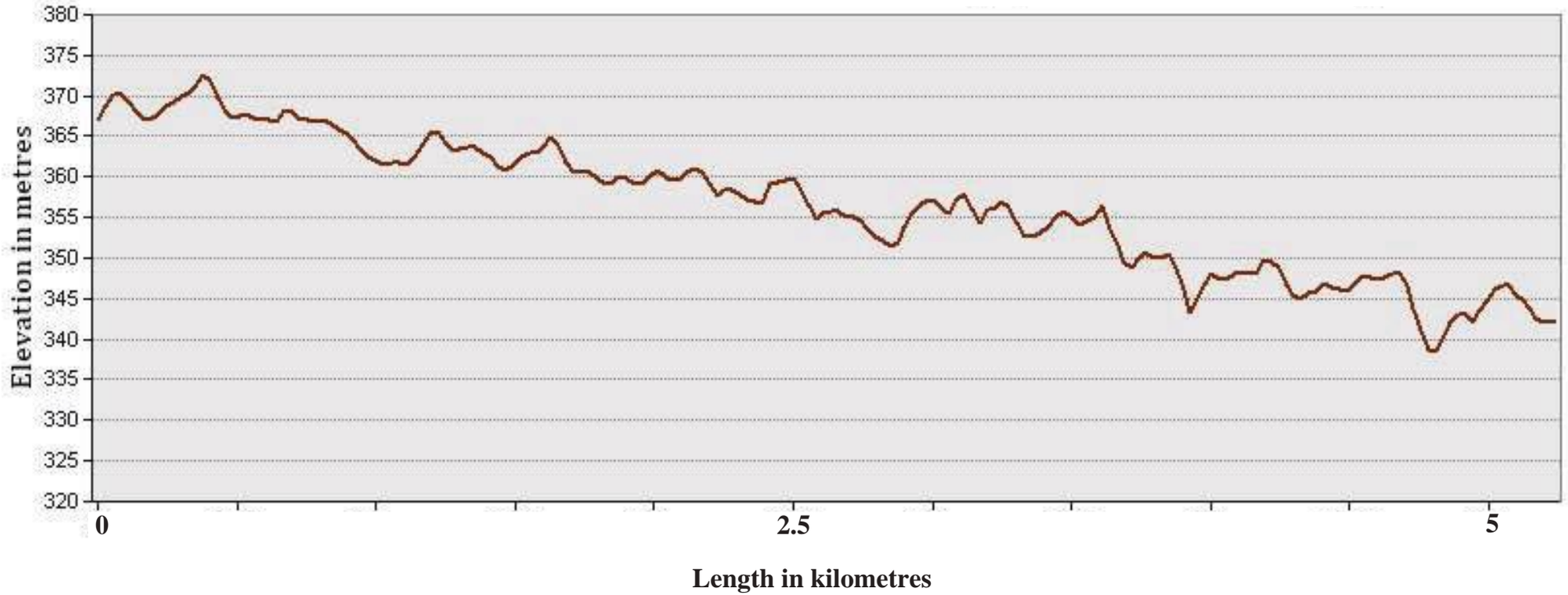


N.B. The levels given in above L-sections are nearly correct as per office record


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Drainage-cum-Mining &
Geology Division, JIRAO,
Punjab, Pathankot.



L-Section of Chakki River From Barsun to Adhunik Vihar (Up to 5 Km East to West)

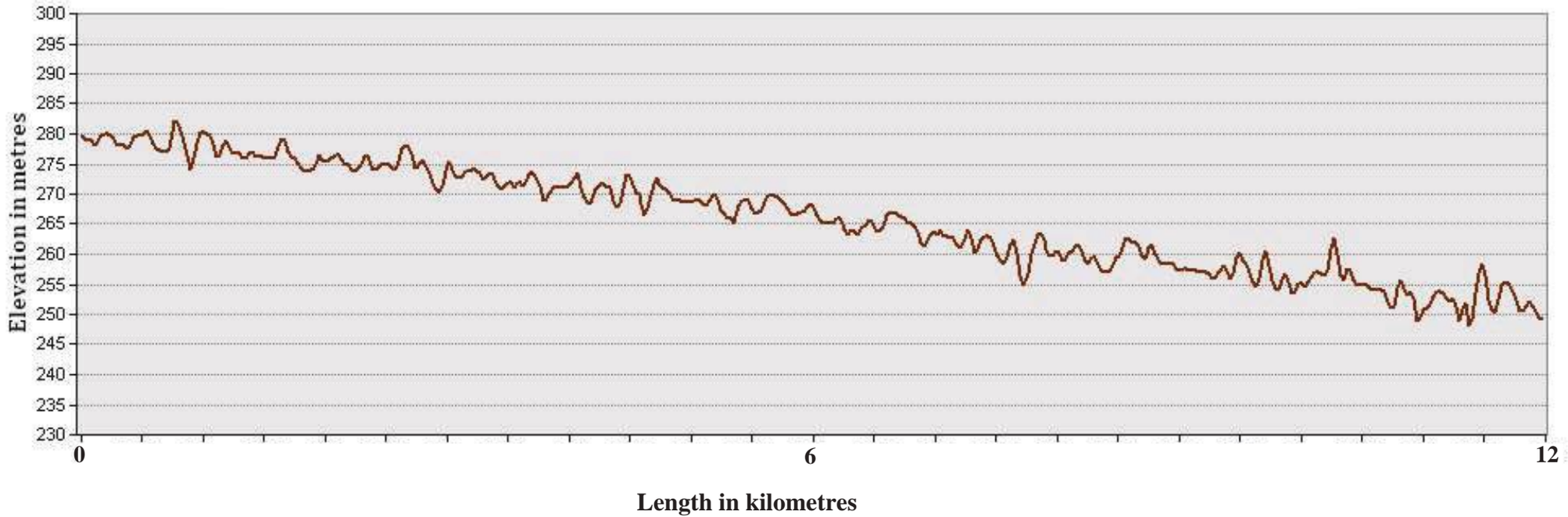


N.B. The levels given in above L-sections are nearly correct as per office record

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Drainage-cum-Mining &
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L-Section of Chakki River From Beli Chahngan to Fakkarpur (Up to 12 Km North South)

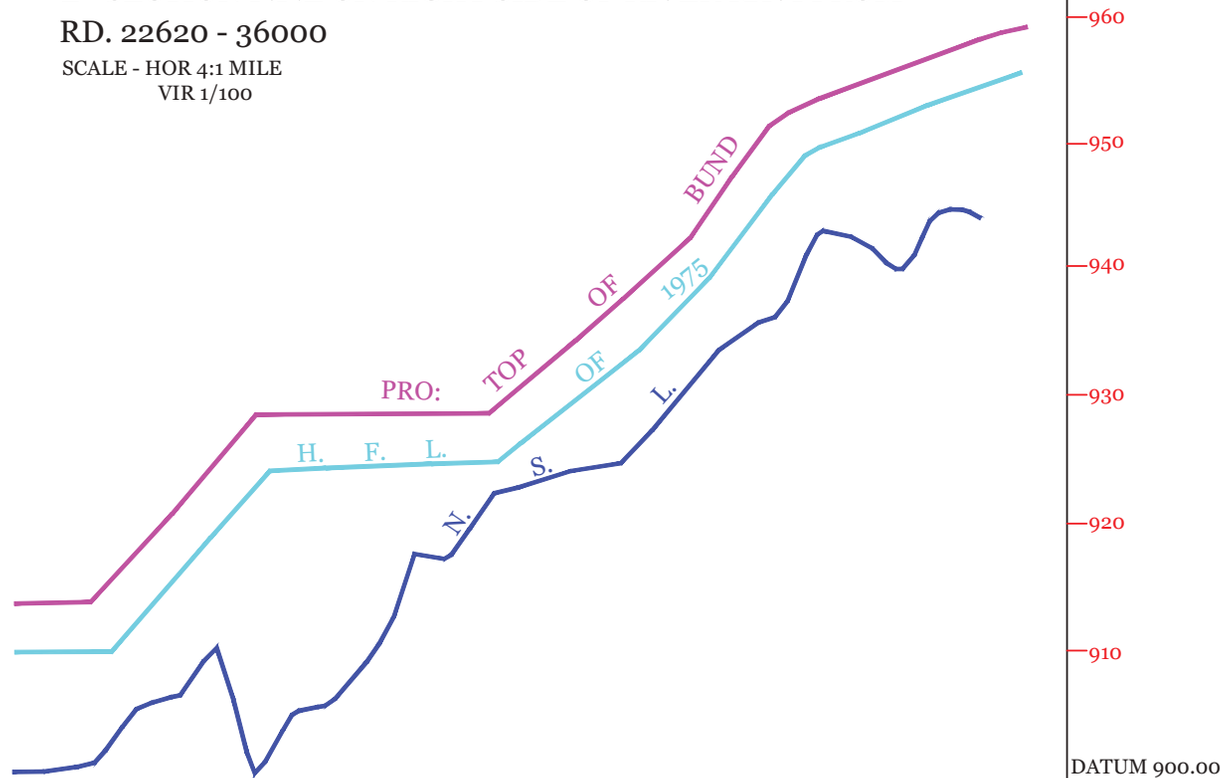


N.B. The levels given in above L-sections are nearly correct as per office record

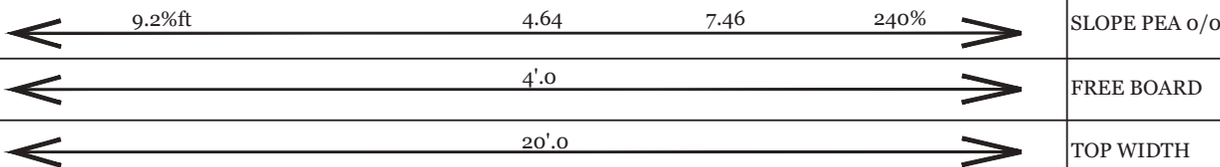

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L - SECTION F.P.E ON RIGHT SIDE OF RIVER RAVI FROM
RD. 22620 - 36000
SCALE - HOR 4:1 MILE
VIR 1/100



15:1 ON RIVER SIDE UPTO H.F.L 2.5:1 ON COUNTRY SIDE H.F.L.



36000	901.85	910.60	PRA TOP OF BUND
35500	906.40	910.40	H.F.L. OF 1979
35000	901.39	915.25	H.S.L.
34500	902.66	918.90	
34000	906.36	919.90	
33500	907.25	24.55	
33000	911.00	979.70	
32500	901.12	925.20	
32000	906.74	929.20	
31500	907.24	31.52	
31000	910.48	923.04	
30500	918.46	36.16	
30000	918.16	940.80	
29500	922.68	925.30	
29000	923.21	922.04	
28500	924.01	936.80	
28000	926.40	948.0	
27500	929.37	936.80	
27000	929.93	948.0	
26500	933.60	952.00	
26000	936.41	53.20	
25500	936.41	54.40	
25000	943.02	55.80	
24500	942.19	57.20	
24000	939.61	58.40	
23500	944.66	59.60	
23000	944.40	960.1	
22620	942.59	956.11	
	947.50		

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L - SECTION OF PROPOSED EXTENSION OF F.P.E FROM 36000 TO RD 6350 FOR THE PROTECTION NAROT JAMEL SINGH AREA AGAINST FLOODING ON THE R/S OF R/



← TOP WIDTH OF BUNDH 10.C WITH SIDE SLOPE ON RIVER →		TOP WIDTH
62.00 63.20 64.20 65.20 67.70 69.10 69.95 70.00 70.45 70.41 71.80 72.20 71.10 74.10 74.60 75.00 75.50 76.41 76.61 77.10 77.60 76.20 74.33 75.33 75.33 76.40 77.10 78.25 79.00 80.02		PROPOSED LEVEL OF BUNDH
← F.S SLOPE →		F.S SLOPE
657.21 61.60 62.00 62.40 63.40 62.78 69.32 65.30 65.66 65.32 66.29 65.76 65.90 66.10 66.15 65.80 65.84 67.81 69.56 70.20 70.10 70.30 72.41 71.12 71.78 71.76 72.00 72.78 73.20 800.14 73.20 18500 18000 17500 17000 16500 16000 15500 15000 14500 14000 13500 13000	N.S.L R.D.S	

(SOURCE : W.M.I DIVISION OF PATHANKORT)

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Drainage-cum-Mining &
Geology Division, JWRD,
Punjab, Pathankot.





ANNEXURE-X

FIELD PHOTOGRAPHS


Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, M/RD,
Punjab, Pathankot.



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ASSISTED BY: RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD.

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB



PHOTOGRAPH 1: Depositional pattern of Chakki River during post-monsoon survey in Pathankot district.



PHOTOGRAPH 2: Depositional pattern of Ravi River in Pathankot district.

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PHOTOGRAPH 3: Depositional pattern of Ujh River in Pathankot district.



PHOTOGRAPH 4: Gravel attached within siliclastic cement, Chakki River.

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB



PHOTOGRAPH 5: Depositional pattern of Chakki River, Pathankot district.


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PHOTOGRAPH 6: DGPS Survey for determining Thalweg point in UJH river.



PHOTOGRAPH 7: DGPS Survey in Ravi River in Pathankot district.

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Punjab, Pathankot.



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PHOTOGRAPH 8: Sample collection in UJH river, Pathankot.



PHOTOGRAPH 9: General depositional pattern of Chakki River, Pathankot.


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PHOTOGRAPH 10: Marking Stud location with DGPS, Ravi River.


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PHOTOGRAPH 11: Sand deposition in UJH river, Pathankot.


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Punjab, Pathankot.



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PHOTOGRAPH 12: Thickness of sand deposition in Chakki River during Post Monsoon Survey, Pathankot.


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PHOTOGRAPH 13: DGPS Survey in UJH river, Pathankot.


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PHOTOGRAPH 14: Photograph showing elevation of the Benchmark of Railway Station Madhopur, Pathankot.



PHOTOGRAPH 15: Photograph showing elevation of the Benchmark of Railway Station Dalhousie Road, Pathankot.


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PHOTOGRAPH 16: Photograph showing elevation of the Benchmark of Ujh Bridge, Pathankot.


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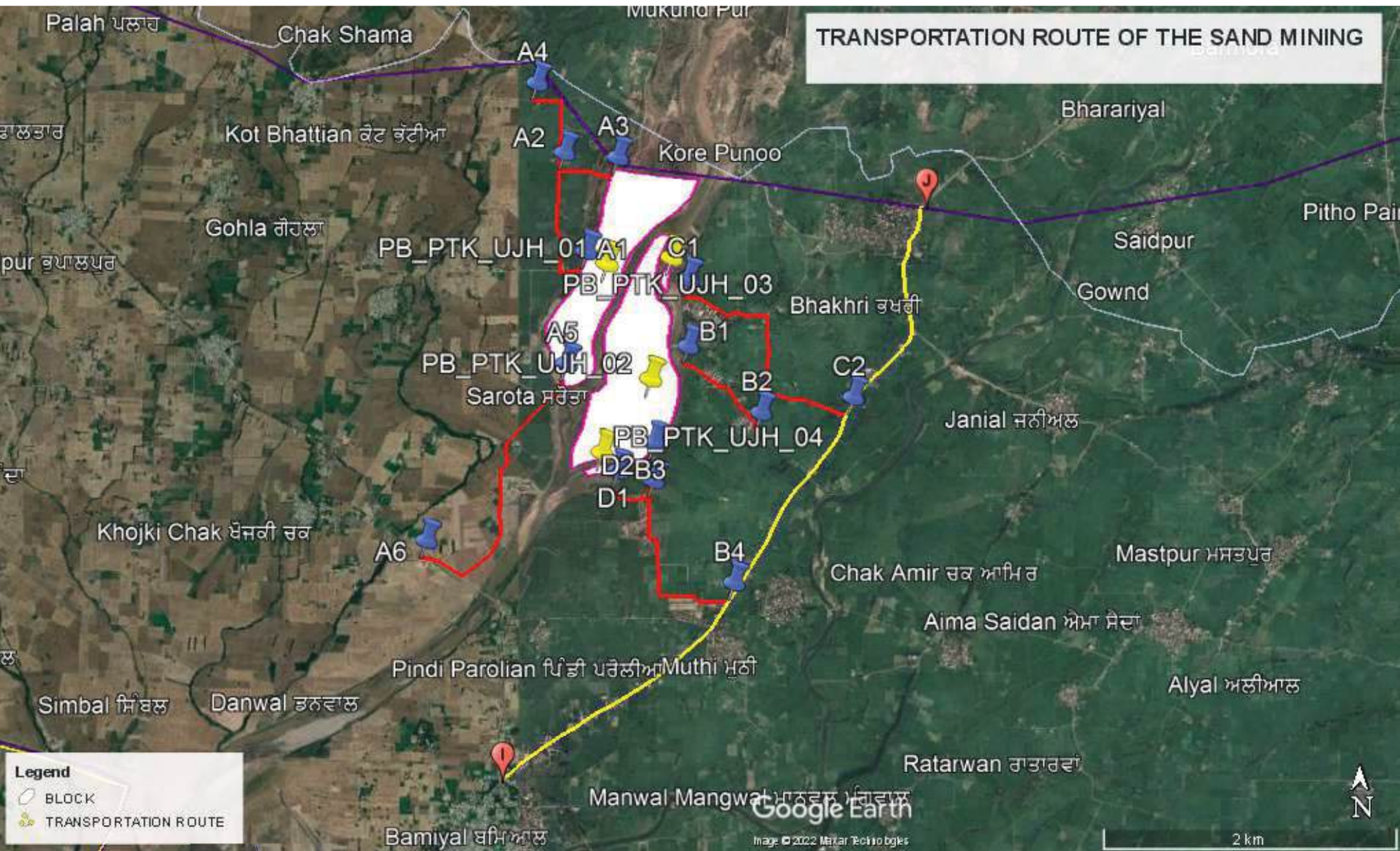
ANNEXURE – XI

- **Final Transportation Routes Maps for individual leases and leases in Cluster(s): (Riverbed/Pattaland)**


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Punjab, Pathankot.



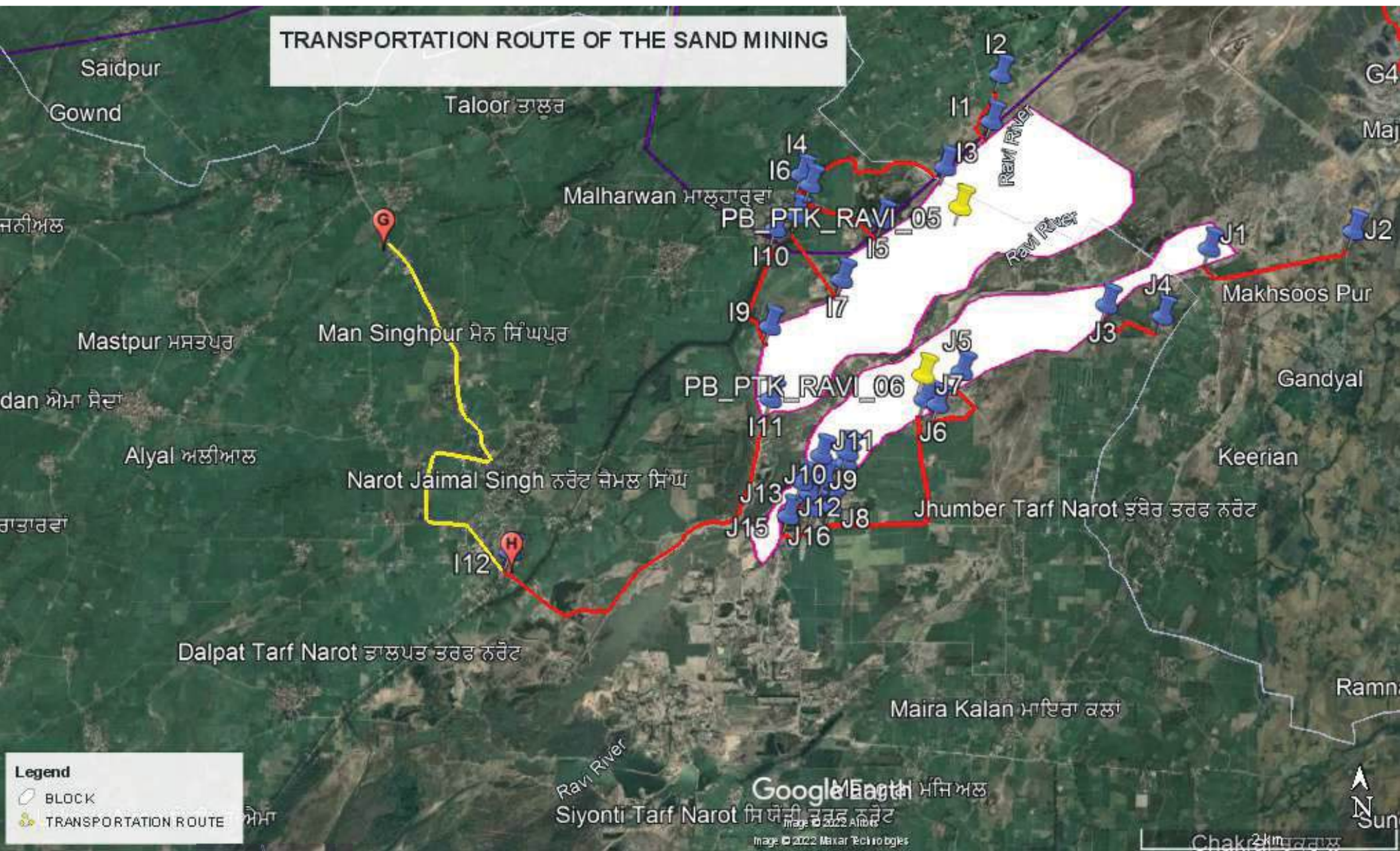
PREPARED BY: SUB – DIVISION COMMITTEES OF PATHANKOT DISTRICT
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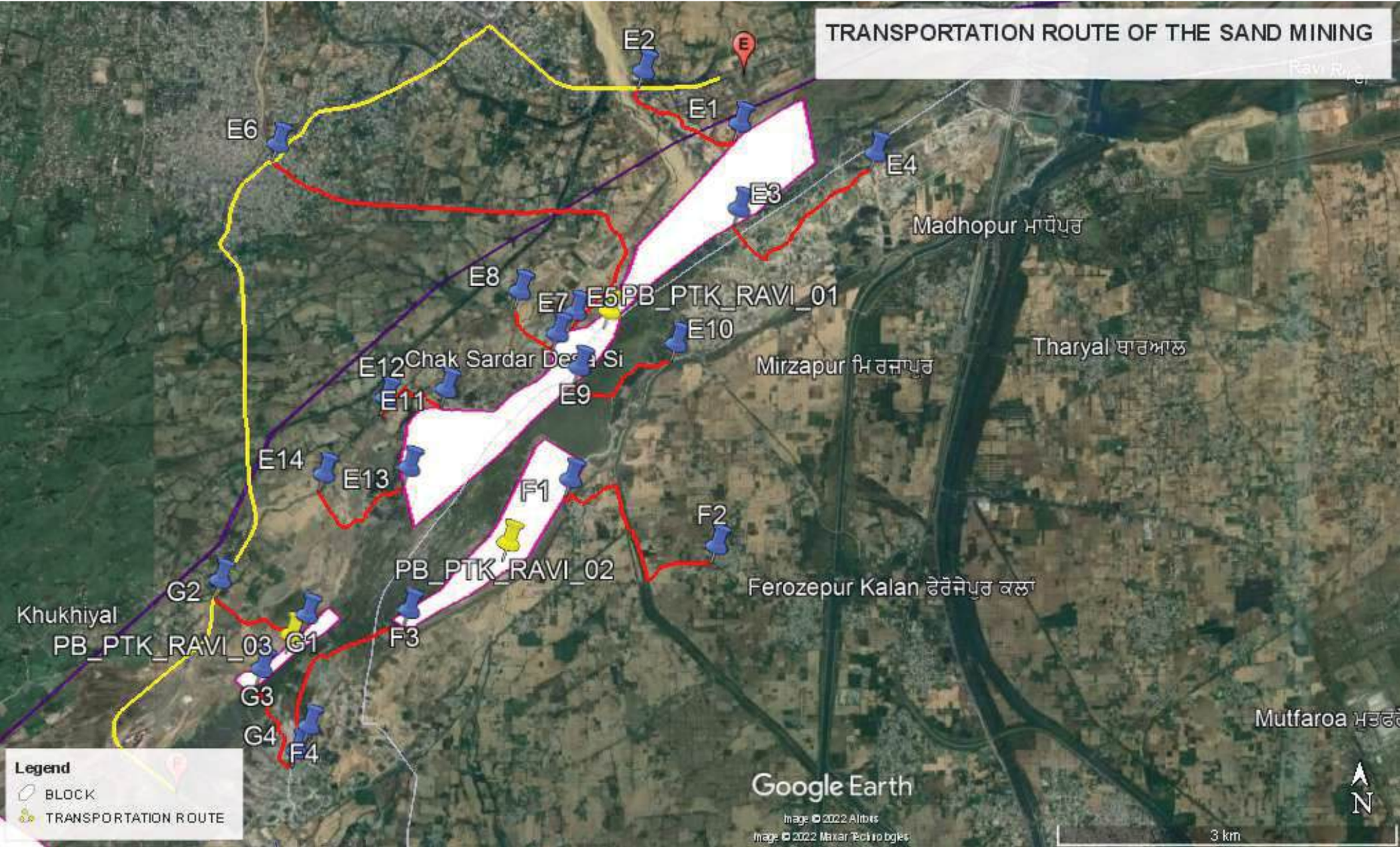
TRANSPORTATION ROUTE OF THE SAND MINING



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 Geology Division, MIRD,
 Punjab, Pathankot.



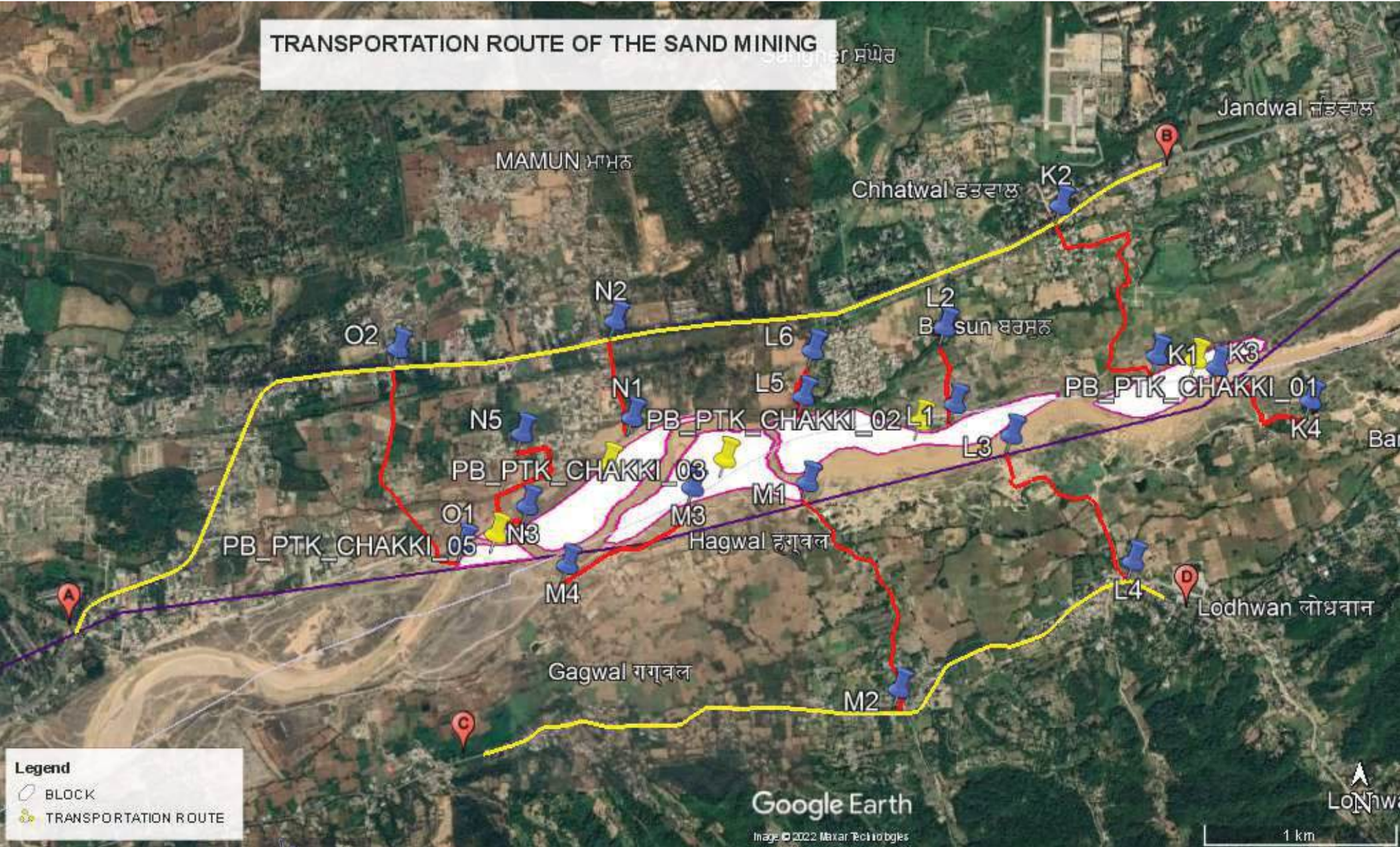
TRANSPORTATION ROUTE OF THE SAND MINING



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TRANSPORTATION ROUTE OF THE SAND MINING



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 Punjab, Pathankot.



Sherpur ਸ਼ੇਰਪੁਰ

11 Surjit Singh Village Shahpur Gopi

Cluster 9

Shahpur Gopi ਸ਼ਾਹਪੁਰ ਗੋਪੀ

Bhattian ਭੱਟਿਆਂ

19 Karan Kumar, Naresh Kumar Village Gol

20 Gobind Singh Village Gol

Datyal ਦਤਿਆਲ

Ravi River

Chak Gajju ਚਕ ਗੱਜੂ

Ravi Bridge

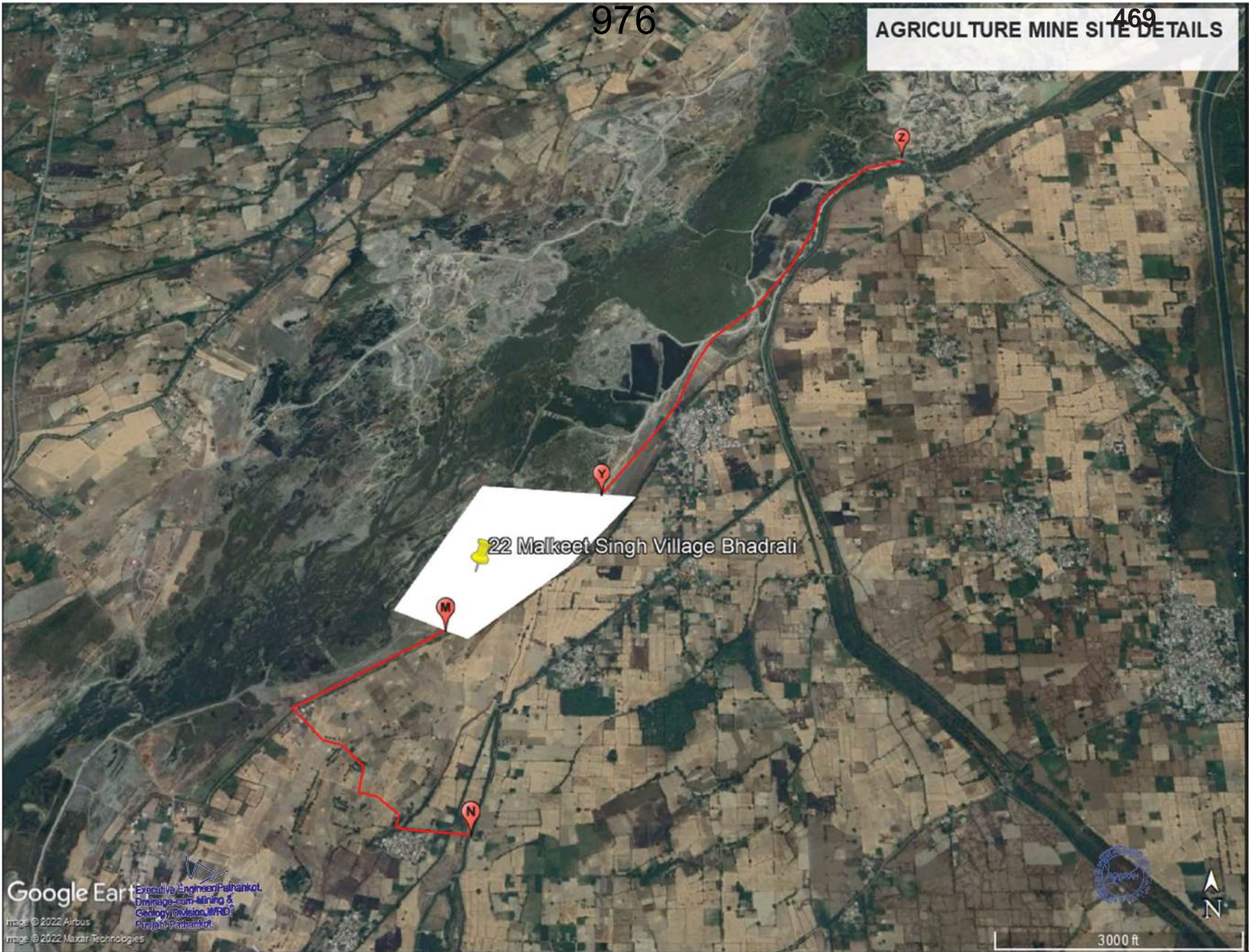
HP PETROL PUMP



976

469

AGRICULTURE MINE SITE DETAILS

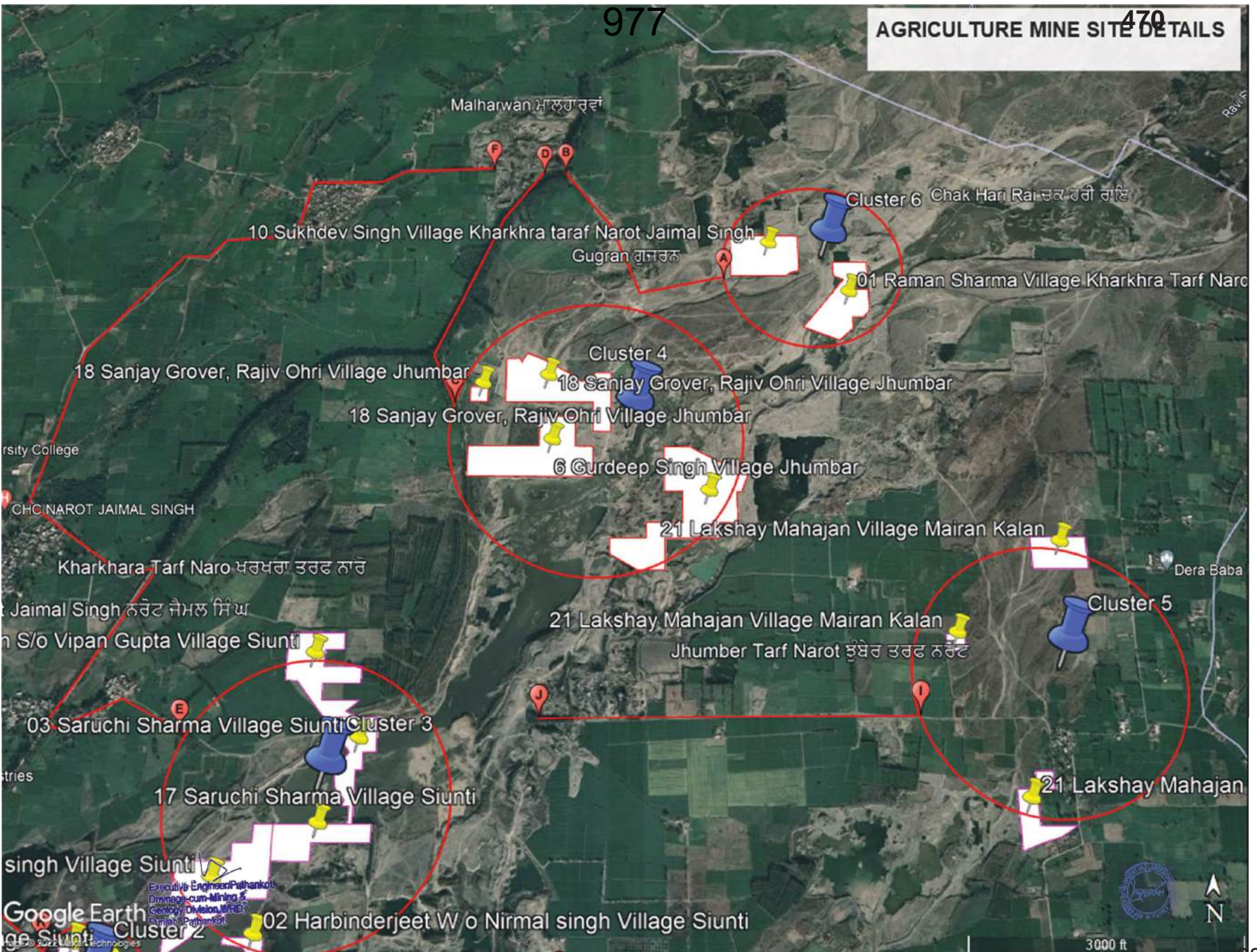


22 Malkeet Singh Village Bhadrals

Google Earth
 Executive Engineer Pathankot,
 Drainage cum Mining &
 Geology Division, MRD,
 Punjab, Pathankot.



3000 ft



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Drainage-cum-Mining &
Geology Division, W.P.O.,
Punjab, Pathankot.



978

471

Shiva Temple

industries

Sub tehsil narot jaimal Singh

Munish Kar

03 Saruchi Sharma Village Siunti
Cluster 3

17 Saruchi Sharma Village Siunti

02 Harbinderjeet W o Nirmal singh Village Siunti

02 Harbinderjeet W o Nirmal singh Village Siunti
Cluster 2

02 Harbinderjeet W o Nirmal singh Village Siunti

ness Glass House

07 Satwant Singh Village Jaswan

08 Narinder Singh Village Siunti

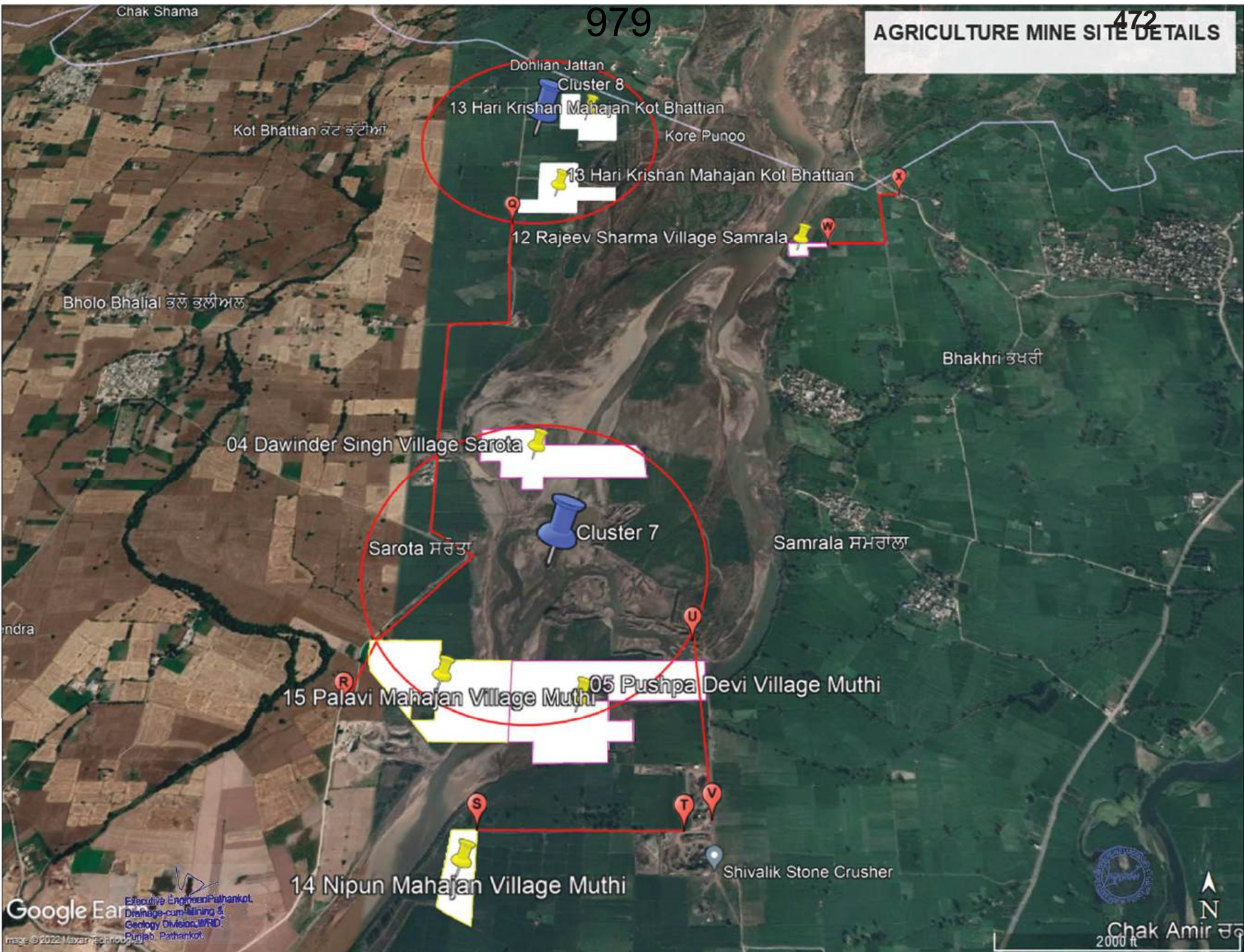
Cluster 1

Trehan Ston/ Crusher

Ravi River

16 Inderpal Singh Village Siunti taraf Narot Jaimal Sing





DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

ANNEXURE – XII

LITHOLOGY OF AGRICULTURE MINING SITES




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Geology Division, MFD,
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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

❖ LITHOLOG FOR THE AGRICULTURE MINING SITES

There is total 22 agriculture sites in Pathankot district. It is observed that the agriculture mine sites are located mainly in and around Ravi and Ujh River and the above all lithology of the agriculture mine site concentrated in particular river is almost same. So, a generalized litholog has been developed for deep understanding the strata.

Examples of lithology are given below:-

1. Litholog for the agriculture sites in and around Ujh river area



The photograph showing thin layer of top soil and deposition of Gravels and Boulders in asymmetric way. The formation also indicates about the RBM presence at the site. The cementing material is clay minerals or iron oxides or organic matter. Poor Sorting and moderate roundness with low sphericity also observed. There is no perfect orientation of pebble grains.

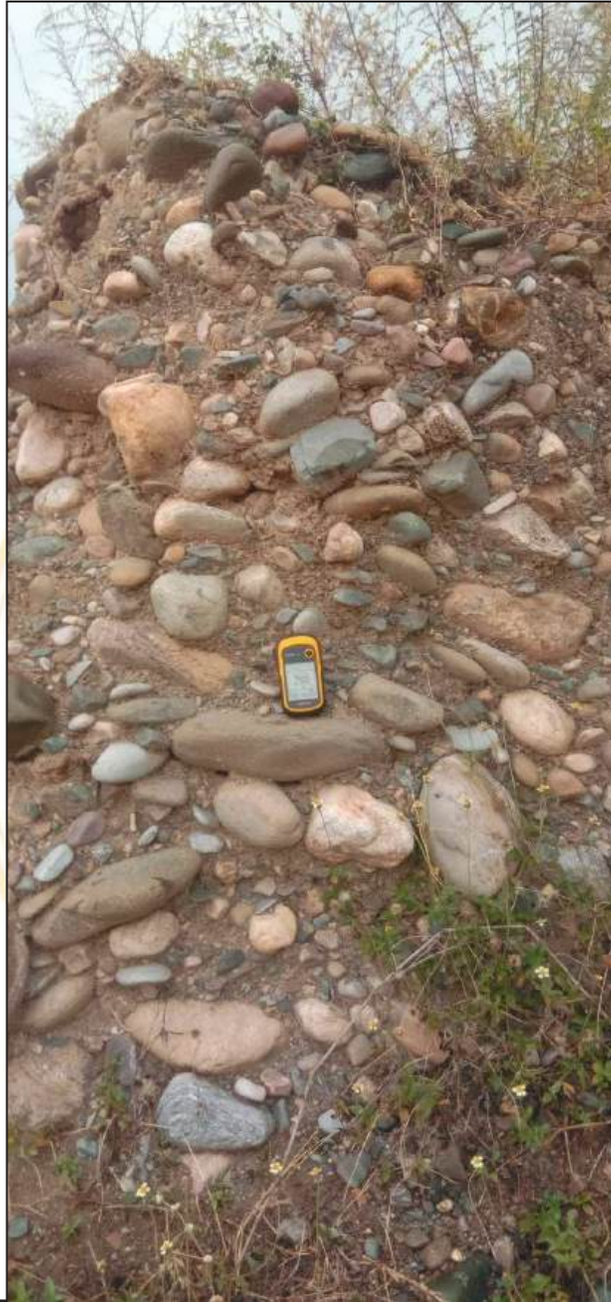
Litholog upto 3 meters	
Soil	0.11 Meter
RBM	2.88 Meter

Sr.No.	Name	Calculation	Total Reserve (MT)	Total Mineral to be mined (MT)
4	Dawinder Singh	$2.88 \times (7.11 \times 10000) \times 1.489$	304,899.55	182,939.73
5	Pushpa Devi	$2.88 \times (10.8 \times 10000) \times 1.489$	463,138.56	277,883.13
15	Gurdeep Singh	$2.88 \times (8.42 \times 10000) \times 1.489$	361,076.54	216,645.93

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Drainage-cum-Mining &
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Punjab, Pathankot.

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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**2. Litholog for the agriculture sites in and around Ujh river area**

The photograph showing thin layer of top soil and deposition of Gravels and Boulders in asymmetric way. The formation also indicates about the RBM presence at the site, instead of sand. The cementing material is clay minerals, iron oxides, or organic matter. Grains are poorly sorted, sub-rounded having low sphericity.


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Punjab, Pathankot.

Litholog upto 3 meters	
Soil	0.11 Meter
RBM	2.88 Meter



Sr.No.	Name	Calculation	Total Reserve(MT)	Total Mineral to be mined(MT)
13	Hari Krishan Mahajan	$2.88 \times (8.07 \times 10000) \times 1.489$	346,067.42	207,640.45

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

3. Litholog for the agriculture sites in and around Ujh river area



The photograph showing top layer of top soil and deposition of Gravels and Boulders in asymmetric way. The formation also indicates about the RBM presence at the site. The cementing material is clay minerals, iron oxides, or organic matter.

W
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Litholog upto 3 meters	
Soil	1 Meter
RBM	2 Meter



Sr. No.	Name	Calculation	Total Reserve(MT)	Total Mineral to be mined(MT)
12	Rajeev Sharma	$2 \times (0.53 \times 10000) \times 1.489$	15,783.4	9,470.04

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**4. Litholog for the agriculture sites in and around Ujh River area**

The photograph showing alternate layers of soil and gravel & Pebble in asymmetric way. The formation also indicates about the RBM presence at the site. The bonding is loose. Sorting is poor, mainly angular to sub angular fragments present with low sphericity.

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Litholog upto 3 meters	
Soil	0.02 Meter
RBM	2.98 Meter



Sr.No.	Name	Calculation	Total Reserve(MT)	Total Mineral to be mined(MT)
14	Ajit Singh	$2.98 \times (1.78 \times 10000) \times 1.489$	78,982.52	47,389.51

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**5. Litholog for the agriculture sites in and around Ravi river area**

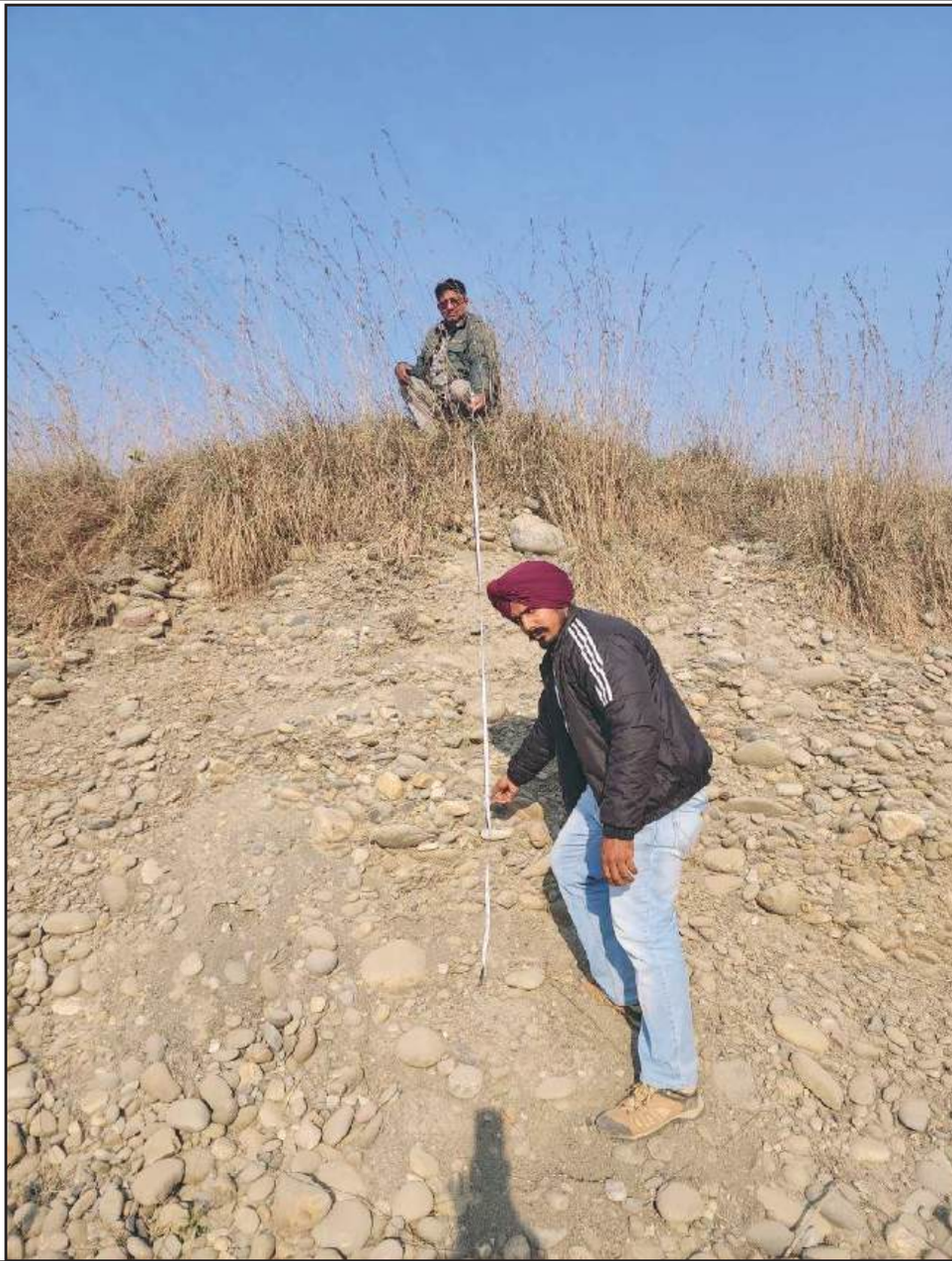
The photograph showing thin layer of top soil and deposition of Gravels and Pebble in symmetric way. The formation also indicates about the RBM presence at the site. The bonding is loose. Sorting is poor, mainly sub rounded with low sphericity fragments present.


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Litholog upto 3 meters	
Soil	0.01 Meter
RBM	2.99 Meter



Sr.No.	Name	Calculation	Total Reserve(MT)	Total Mineral to be mined(MT)
22	Malkeet Singh	$2.99 \times (32.8 \times 10000) \times 1.62$	1,588,766.4	953,259.84

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**6. Litholog for the agriculture sites in and around Ravi river area**

The photograph showing thin layer of top soil and deposition of Gravels and Pebble in asymmetric way. The formation also indicates about the RBM presence at the site. The bonding is loose. Sorting is poor, mainly subrounded to angular fragments present, having low sphericity.


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Drainage-cum-Mining &
Geology Division, MRD,
Punjab, Pathankot.

Litholog upto 3 meters	
Soil	0.01 Meter
RBM	2.99 Meter



Sr.No.	Name	Calculation	Total Reserve(MT)	Total Mineral to be mined(MT)
2	Harbinderjeet	$2.99 \times (8.47 \times 10000) \times 1.62$	397,920.6	238,752.36
3	Saruchi Sharma	$2.99 \times (2.92 \times 10000) \times 1.62$	141,438.96	84,863.38
9	Usha Bakshi	$2.99 \times (4.65 \times 10000) \times 1.62$	225,236.7	135,142.02
17	Saruchi Sharma	$2.99 \times (2.84 \times 10000) \times 1.62$	137,563.92	82,538.35

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**7. Litholog for the agriculture sites in and around Ravi river area**

The photograph showing thin layer of top soil and deposition of Boulders and Pebble in asymmetric way. The formation also indicates about the RBM presence at the site. The bonding is loose. Sorting is poor, mainly subrounded to angular fragments present, having low sphericity.

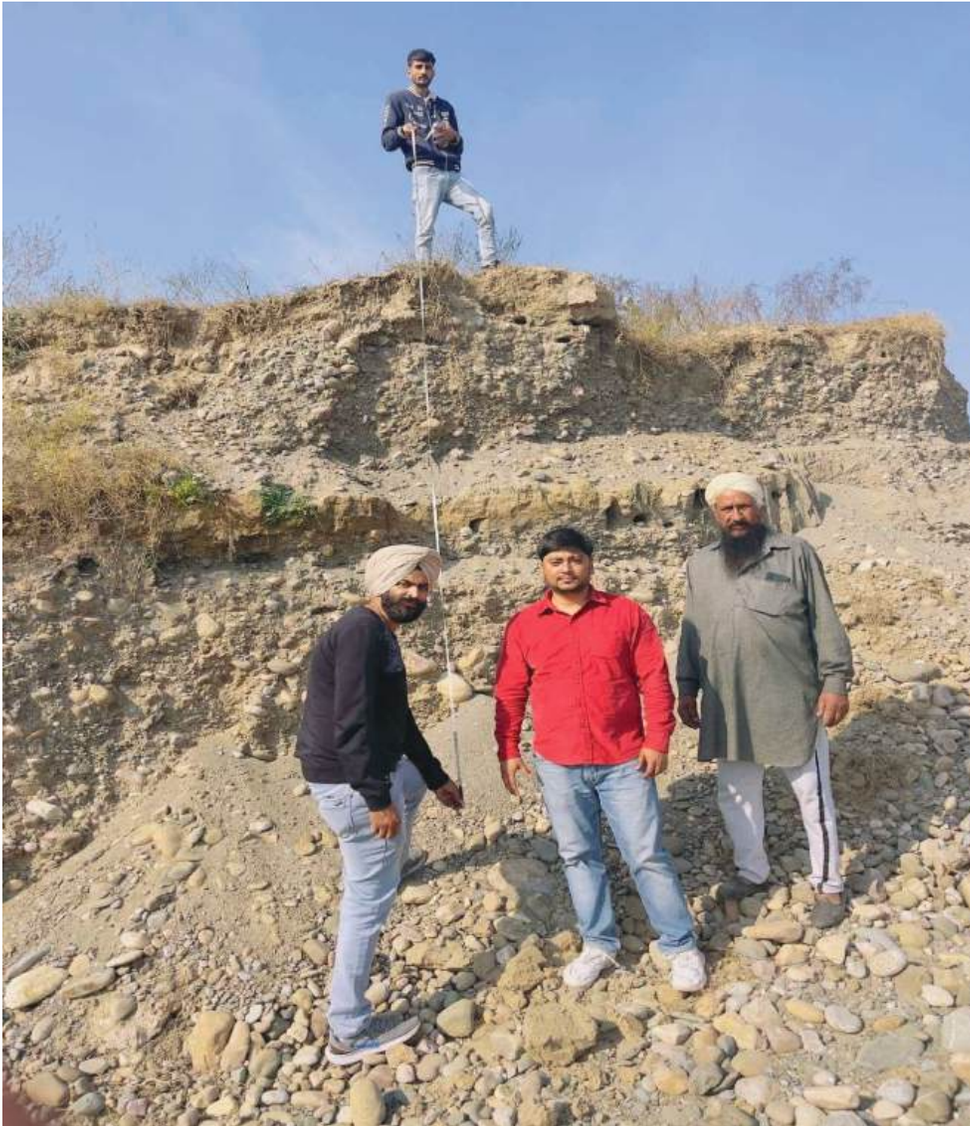
Litholog upto 3 meters	
Soil	0.01 Meter
RBM	0.30 Meter
Soil	0.20 Meter
RBM	2.49 Meter

Sr. No.	Name	Calculation	Total Reserve(MT)	Total Mineral to be mined(MT)
7	Satwant Singh	$2.79 \times (5.65 \times 10000) \times 1.62$	255,368.7	153,221.22
8	Narinder Singh	$2.79 \times (7.2 \times 10000) \times 1.62$	325,425.6	195,255.36
16	Inderpal Singh	$2.79 \times (0.8 \times 10000) \times 1.62$	36,158.4	21,695.04

Executive Engineer Pathankot,
Drainage-cum-Irrigation &
Geology Division, MIRD,
Punjab, Pathankot.

PREPARED BY: SUBDIVISIONAL COMMITTEE OF PATHANKOT DISTRICT
ASSISTED BY: RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD



DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**8. Litholog for the agriculture sites in and around Ravi river area**

The photograph showing thin layer of top soil and deposition of Boulders and Pebble in asymmetric way. The formation also indicates about the RBM presence at the site. The bonding is loose. Sorting is poor, mainly angular to sub rounded fragments present with low sphericity.

Litholog upto 3 meters	
Soil	0.20 Meter
RBM	2.80 Meter

Sr. No.	Nam	Calculation	Total Reserve (MT)	Total Mineral to be mined (MT)
6	Gurdeep Singh	$2.80 \times (10.6 \times 10000) \times 1.62$	480,816	288,489.6
18	Sanjay Grover, Rajeev Ohri	$2.80 \times (14.29 \times 10000) \times 1.62$	648,194.4	388,916.64

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

9. Litholog for the agriculture sites in and around Ravi River area



The photograph showing alternate layers of soil and cobble, gravel & Pebble in symmetric way. The formation also indicates about the RBM presence at the site. The bonding is loose. Sorting is poor, mainly sub rounded to angular fragments present with low sphericity.

Litholog upto 3 meters	
Soil	0.15 Meter
Gravel	0.20 Meter
Soil	0.10 Meter
Gravel	0.30 Meter
Soil	0.18 Meter
Pebble	2.07 Meter

Sr.No.	Name	Calculation	Total Reserve (MT)	Total Mineral to be mined (MT)
21	Lakshay Mahajan	$2.57 \times (4.91 \times 10000) \times 1.62$	204,422.94	122,653.76

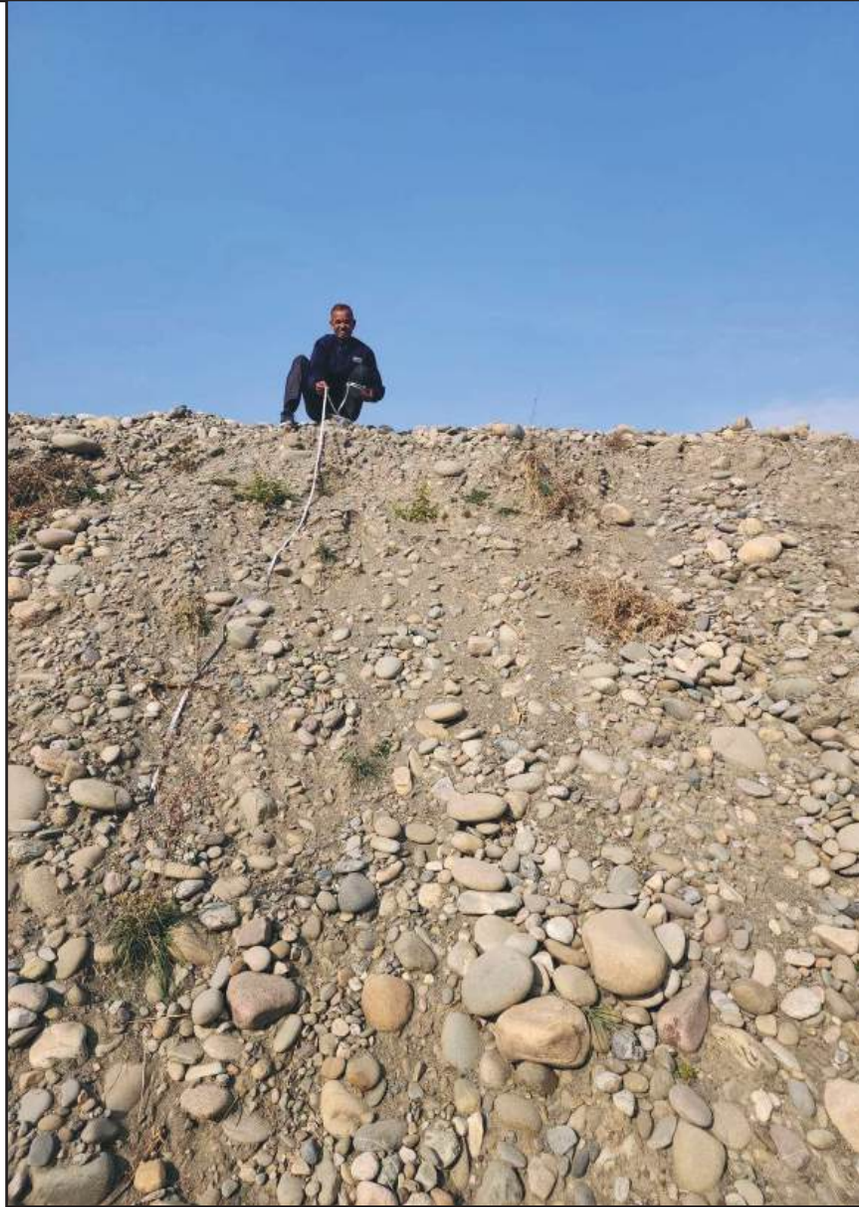
Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MRD,
Punjab, Pathankot.

PREPARED BY: SUBDIVISIONAL COMMITTEE OF PATHANKOT DISTRICT
ASSISTED BY: RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD



DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

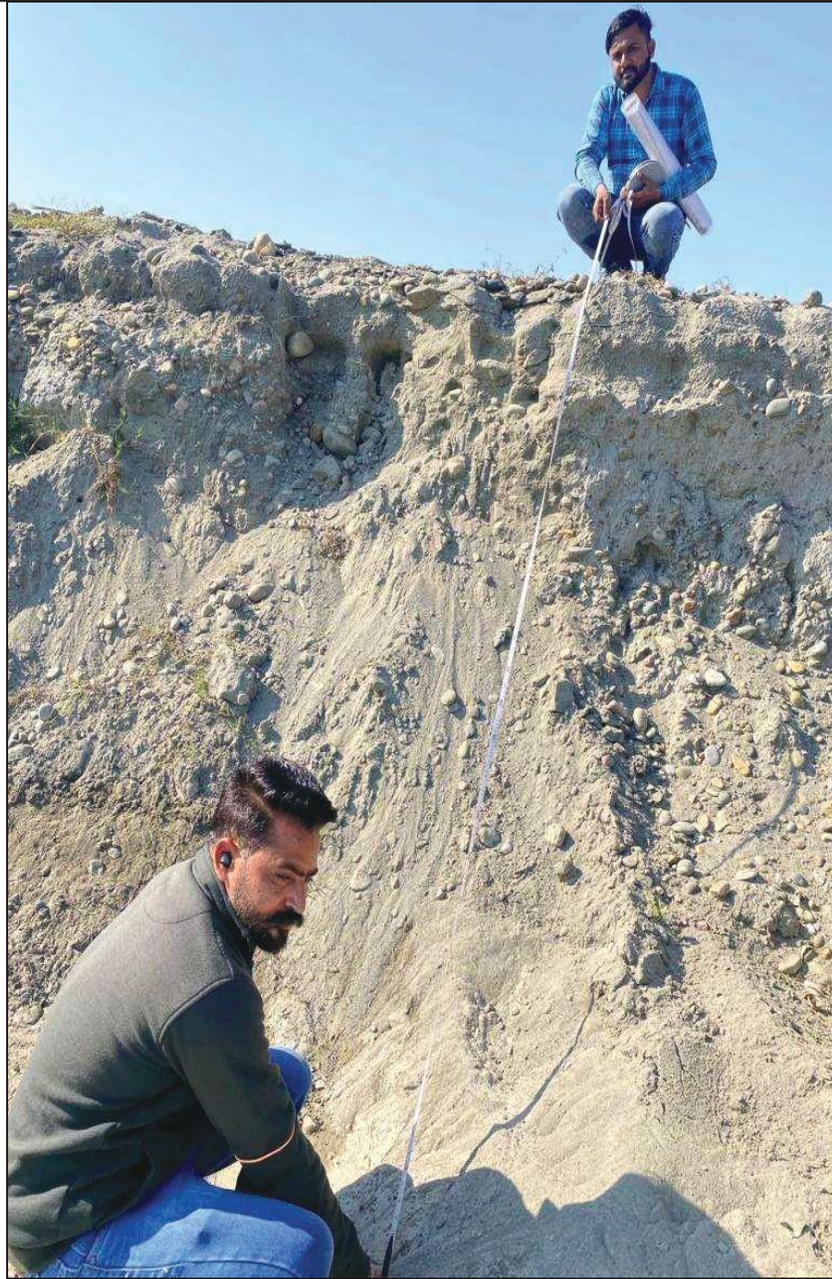
10. Litholog for the agriculture sites in and around Ravi River area



The photograph showing alternate layers of soil and cobble, gravel & Pebble in symmetric way. The formation also indicates about the RBM presence at the site. The bonding is loose. Sorting is poor, mainly sub rounded to angular fragments present with low sphericity.

Litholog upto 3 meters	
Soil	0.10 Meter
RBM	2.90 Meter

Sr.No.	Name	Calculation	Total Reserve (MT)	Total Mineral to be mined (MT)
1	Raman Kumar Sharma	$2.90 \times (4.5 \times 10000) \times 1.62$	211,410	126,846
10	Sukhdev Singh	$2.90 \times (4.7 \times 10000) \times 1.62$	220,806	132,483.6

DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB**12. Litholog for the agriculture sites in and around Ravi River area**

The photograph showing alternate layers of soil and cobble, gravel & Pebble in symmetric way. The formation also indicates about the RBM presence at the site. The bonding is loose. Sorting is poor, mainly sub rounded to angular fragments present with low sphericity.

Litholog upto 3 meters	
Soil	0.00 Meter
RBM	3.00 Meter

Sr.No.	Name	Calculation	Total Reserve (MT)	Total Mineral to be mined (MT)
11	Surjit Singh	$3.00 \times (34.5 \times 10000) \times 1.62$	1,676,700	1,006,020
19	Karan Kumar, Naresh Kumar	$3.00 \times (1.9 \times 10000) \times 1.62$	92,340	55,404
20	Gobind Singh	$3.00 \times (0.44 \times 10000) \times 1.62$	21,384	12,830.4

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MRD,
Punjab, Pathankot.

PREPARED BY: SUBDIVISIONAL COMMITTEE OF PATHANKOT DISTRICT
ASSISTED BY: RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD



DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

ANNEXURE-XIII

**LAYOUT PLAN FOR RIVER WITH THE SAND
BLOCK, NO MINING ZONE, BENCHMARKS, OGL,
GCP, FOREST AREA, WILD LIFE SANCTUARY,
ECO SENSITIVE ZONE ETC.**

सत्यमेव जयते

GOVT. PUNJAB


Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, M&R,
Punjab, Pathankot.



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DISTRICT SURVEY REPORT OF PATHANKOT DISTRICT, PUNJAB

❖ **Permanent Benchmarks established and Benchmarks along with coordinates and elevations**

Sl. No.	Permanent Bench Mark	Coordinates	Elevation	Sandbars Code
1	Ujh Bridge (Top level on Bridge)	32°18'5.91"N 75°22'33.77"E	269.70 m	PB_PTK_UJH_01 to PB_PTK_UJH_04
2	Madhopur Railway station (Top Rail level)	32°21'32.68"N 75°35'41.85"E	353.47 m	PB_PTK_RAVI_01 to PB_PTK_RAVI_03, PB_PTK_RAVI_GRA VEL_02, PB_PTK_RA VI_GRAVEL_01
3	Dalhousie Road - Railway Station (Top Rail level)	32°17'18.68"N 75°45'3.55"E	383.94 m	PB_PTK_CHAKKI_01 To PB_PTK_CHAKKI_05

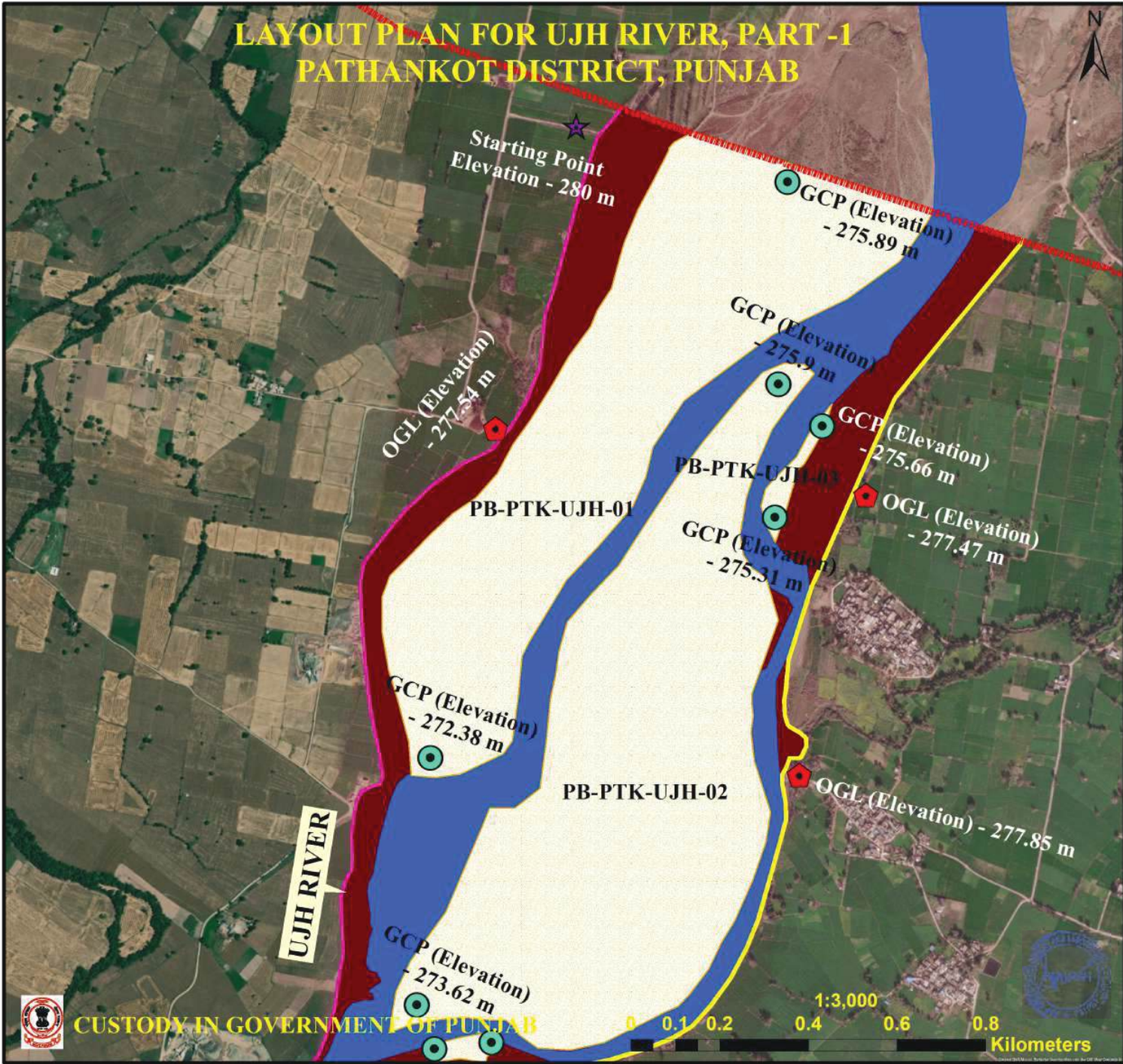
Note: The survey was started by taking Top level on Bridge of Ujh Bridge as a first reference point/benchmark.


Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MRD,
Punjab, Pathankot.



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ASSISTED BY: RSP GREEN DEVELOPMENT AND LABORATORIES PVT. LTD

LAYOUT PLAN FOR UJH RIVER, PART -1 PATHANKOT DISTRICT, PUNJAB



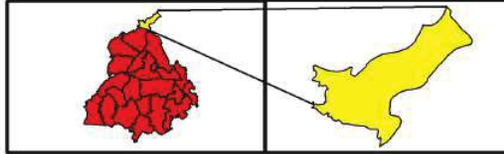
LEGEND
487

- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Irrigation &
Geology Division, JIRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	UJH	UJH RIVER



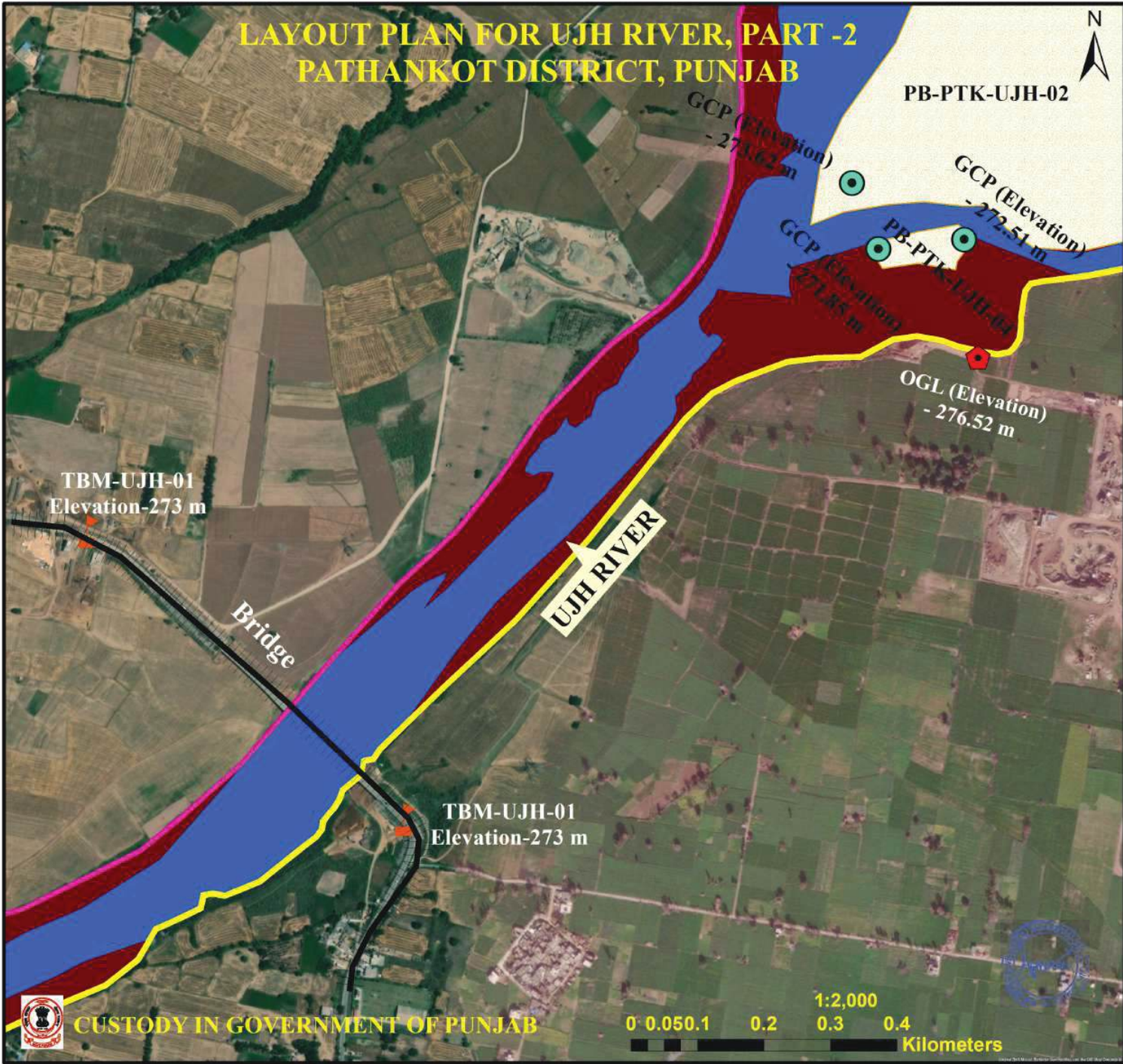
PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB

LAYOUT PLAN FOR UJH RIVER, PART -2 PATHANKOT DISTRICT, PUNJAB



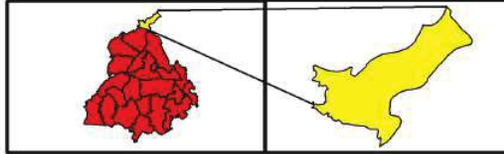
LEGEND
488

- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer, Pathankot,
Drainage-cum-Mining &
Geology Division, IRRD,
Punjab, Pathankot.

ABBREVIATION FORM

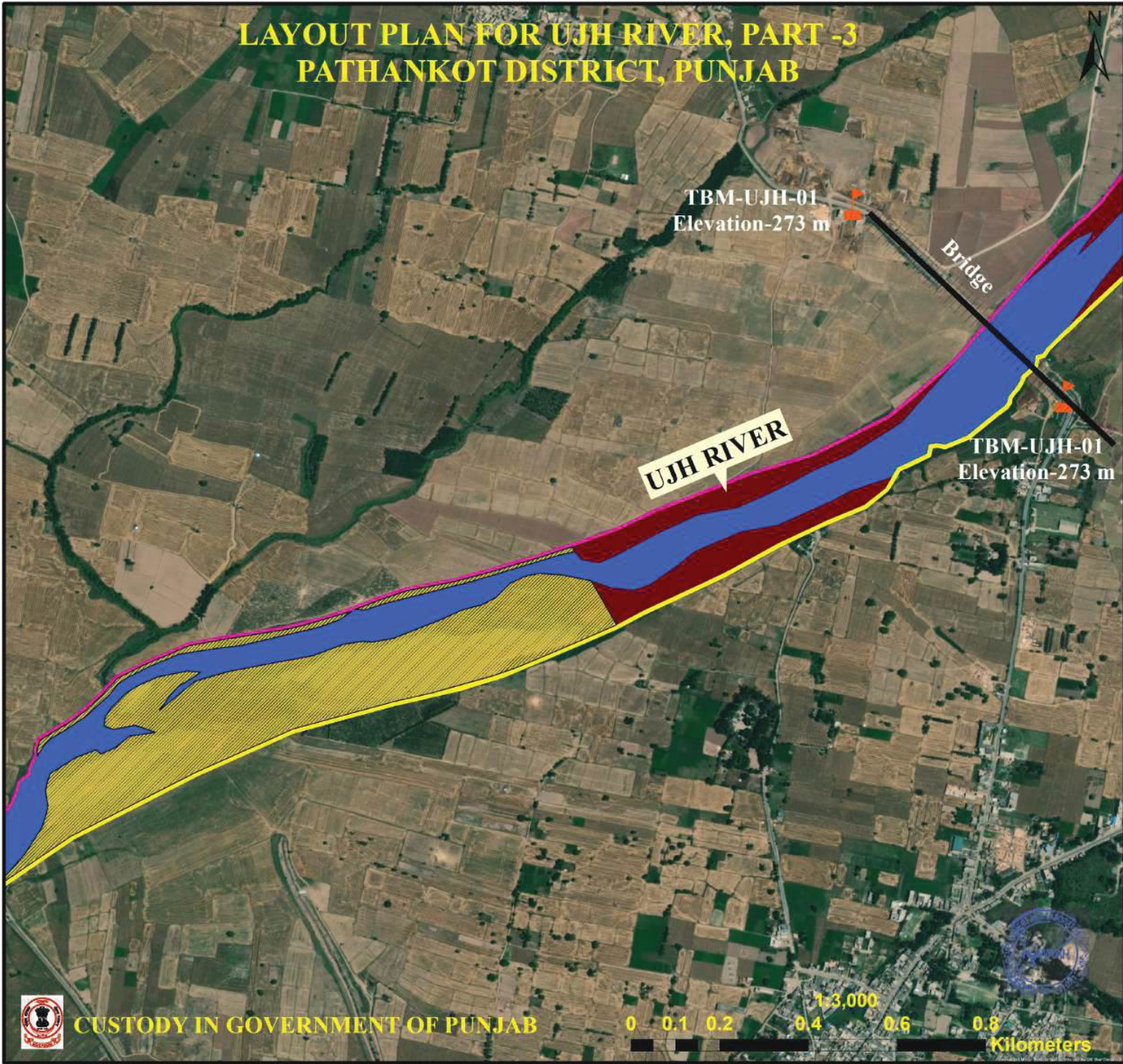
STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	UJH	UJH RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**LAYOUT PLAN FOR UJH RIVER, PART -3
PATHANKOT DISTRICT, PUNJAB**



CUSTODY IN GOVERNMENT OF PUNJAB



LEGEND

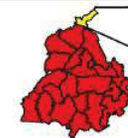
489

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer, Pathankot,
Drainage-cum-Mining &
Geology Division, MWD,
Punjab, Pathankot.

ABBREVIATION FORM

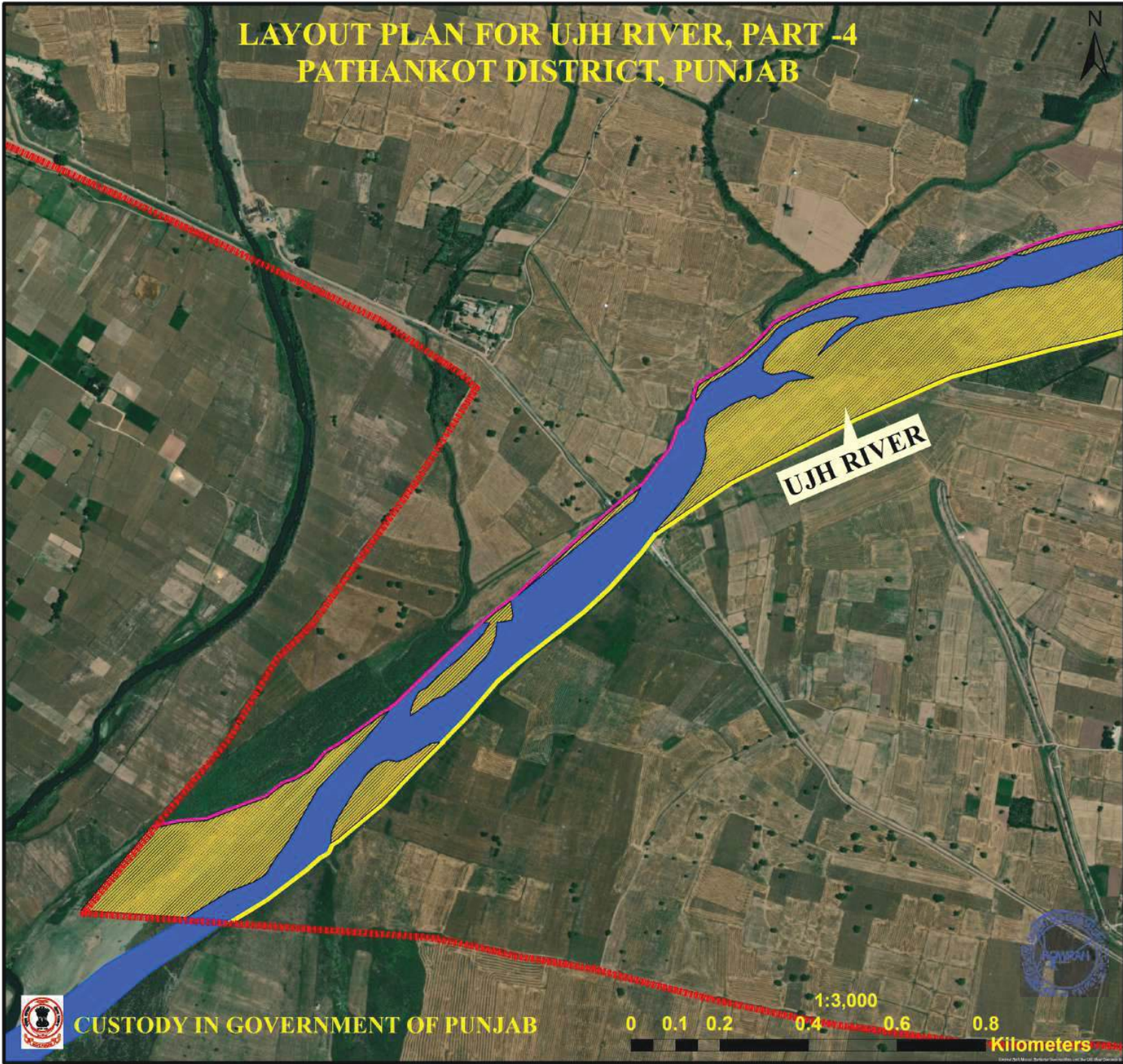
STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	UJH	UJH RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
& LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**LAYOUT PLAN FOR UJH RIVER, PART -4
PATHANKOT DISTRICT, PUNJAB**

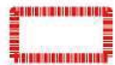


CUSTODY IN GOVERNMENT OF PUNJAB



LEGEND

490

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFD,
Punjab, Pathankot.

ABBREVIATION FORM

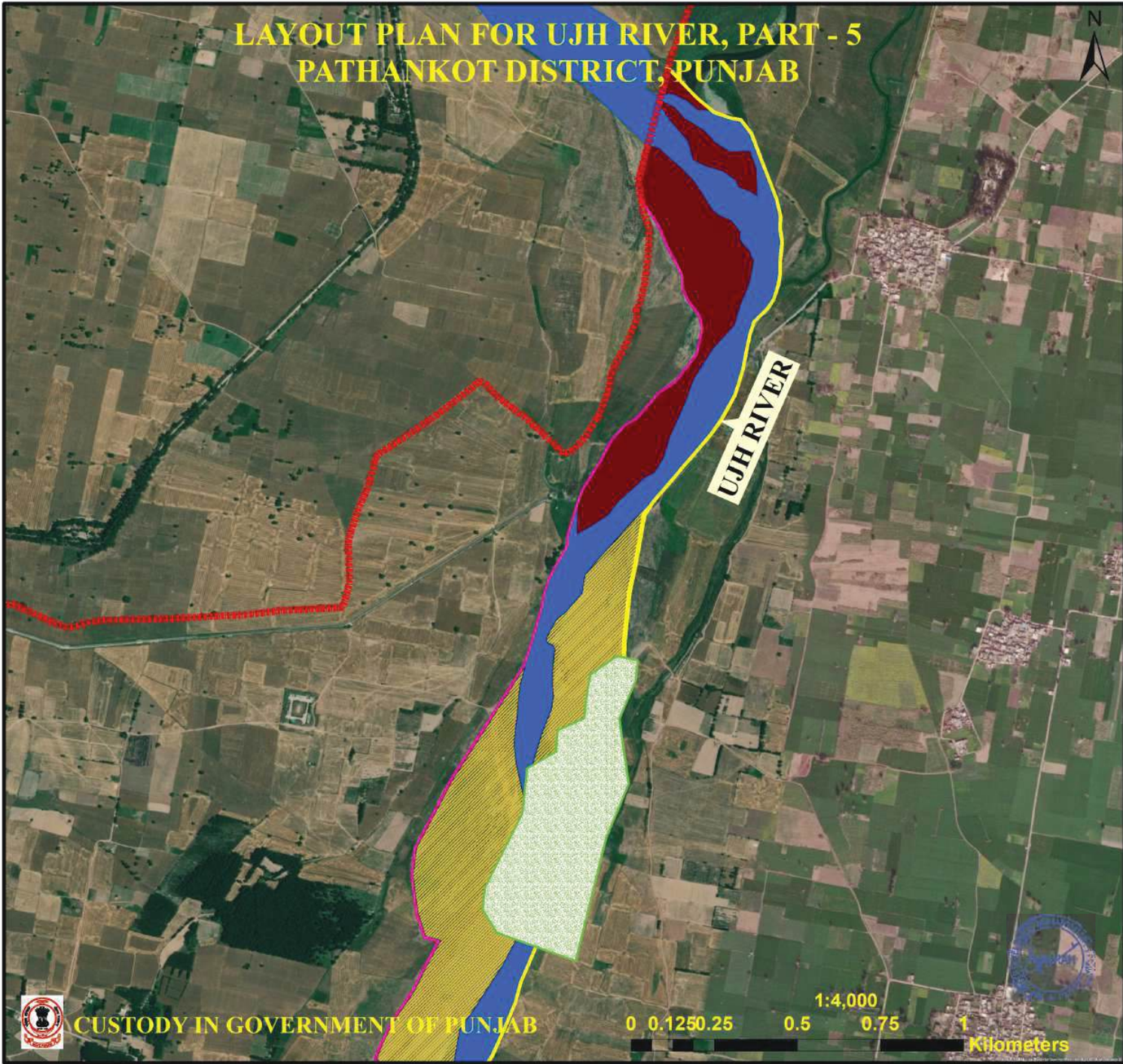
STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	UJH	UJH RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**LAYOUT PLAN FOR UJH RIVER, PART - 5
PATHANKOT DISTRICT, PUNJAB**

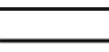


CUSTODY IN GOVERNMENT OF PUNJAB

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Kilometers

LEGEND

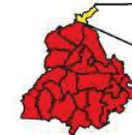
491

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFD,
Punjab, Pathankot.

ABBREVIATION FORM

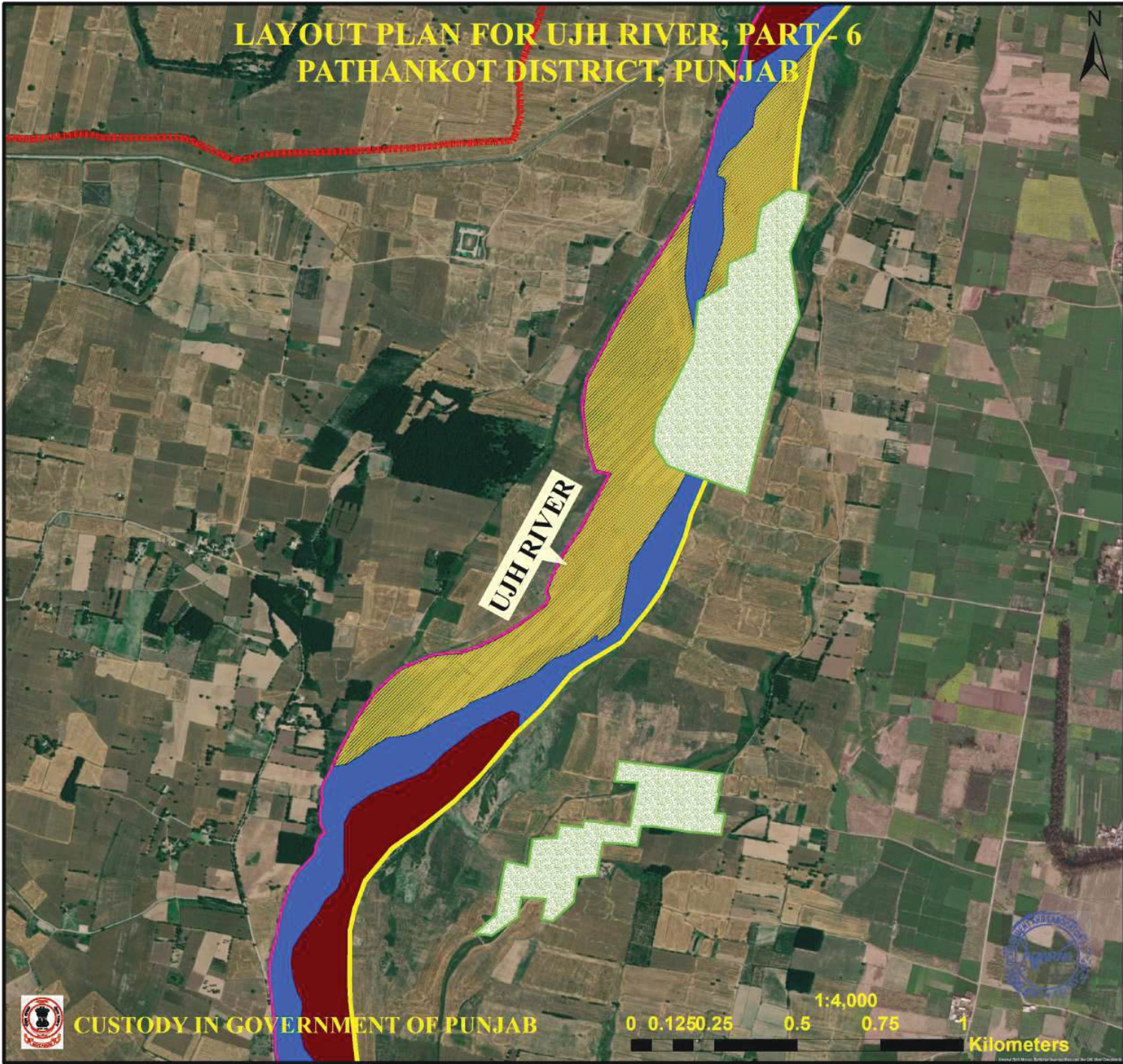
STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	UJH	UJH RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**LAYOUT PLAN FOR UJH RIVER, PART - 6
PATHANKOT DISTRICT, PUNJAB**



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LEGEND

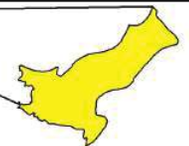
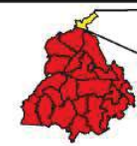
492

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	UJH	UJH RIVER

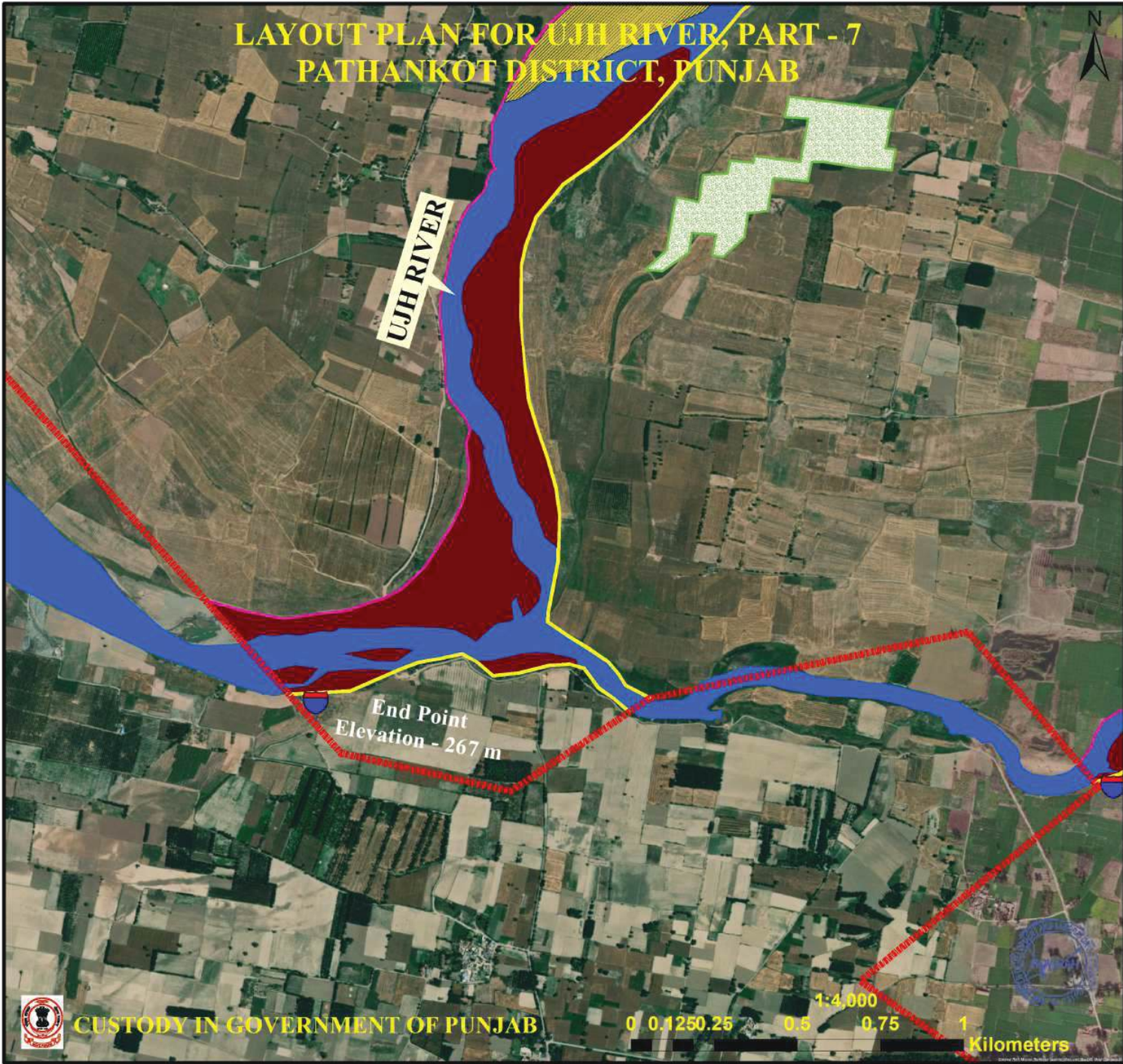


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SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

1000

**LAYOUT PLAN FOR UJH RIVER, PART - 7
PATHANKOT DISTRICT, PUNJAB**



LEGEND

493

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, JRRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	UJH	UJH RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
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SOURCE: UNITED STATES GEOGRAPHICAL
SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE,
RESOLUTION - 10 m. DATE - OCTOBER-2022,
AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB

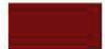
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Kilometers

LAYOUT PLAN FOR RAVI RIVER, PART - 1 PATHANKOT DISTRICT, PUNJAB



LEGEND

494

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MWD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB

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Kilometers

**LAYOUT PLAN FOR RAVI RIVER, PART - 2
PATHANKOT DISTRICT, PUNJAB**

RAVI RIVER

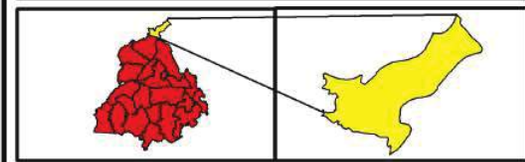
LEGEND
495

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFD,
Punjab, Pathankot.

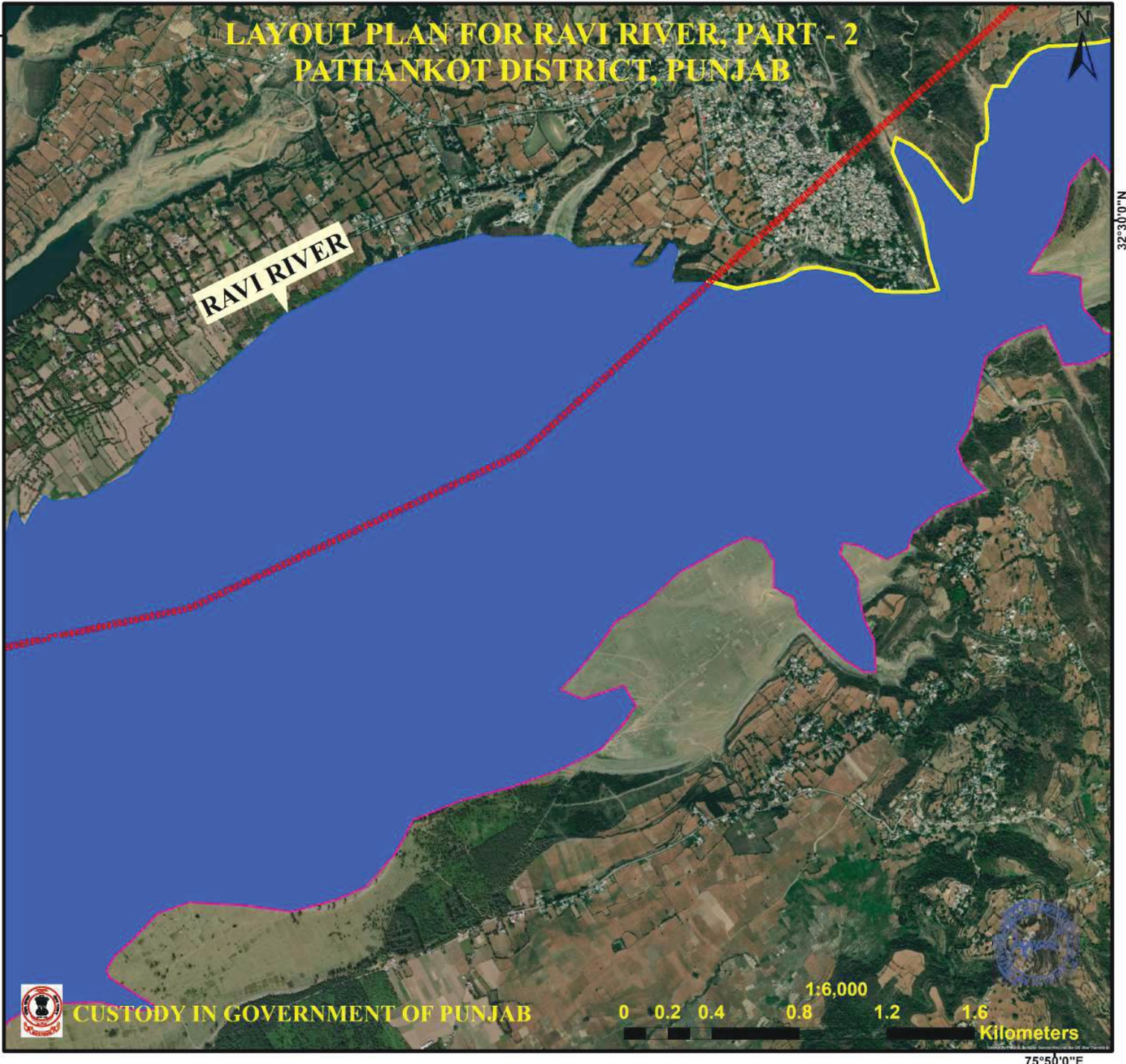
ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB



75°50'0"E

**LAYOUT PLAN FOR RAVI RIVER, PART - 3
PATHANKOT DISTRICT, PUNJAB**

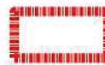


CUSTODY IN GOVERNMENT OF PUNJAB



LEGEND

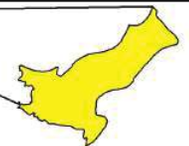
496

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, WRD,
Punjab, Pathankot.

ABBREVIATION FORM

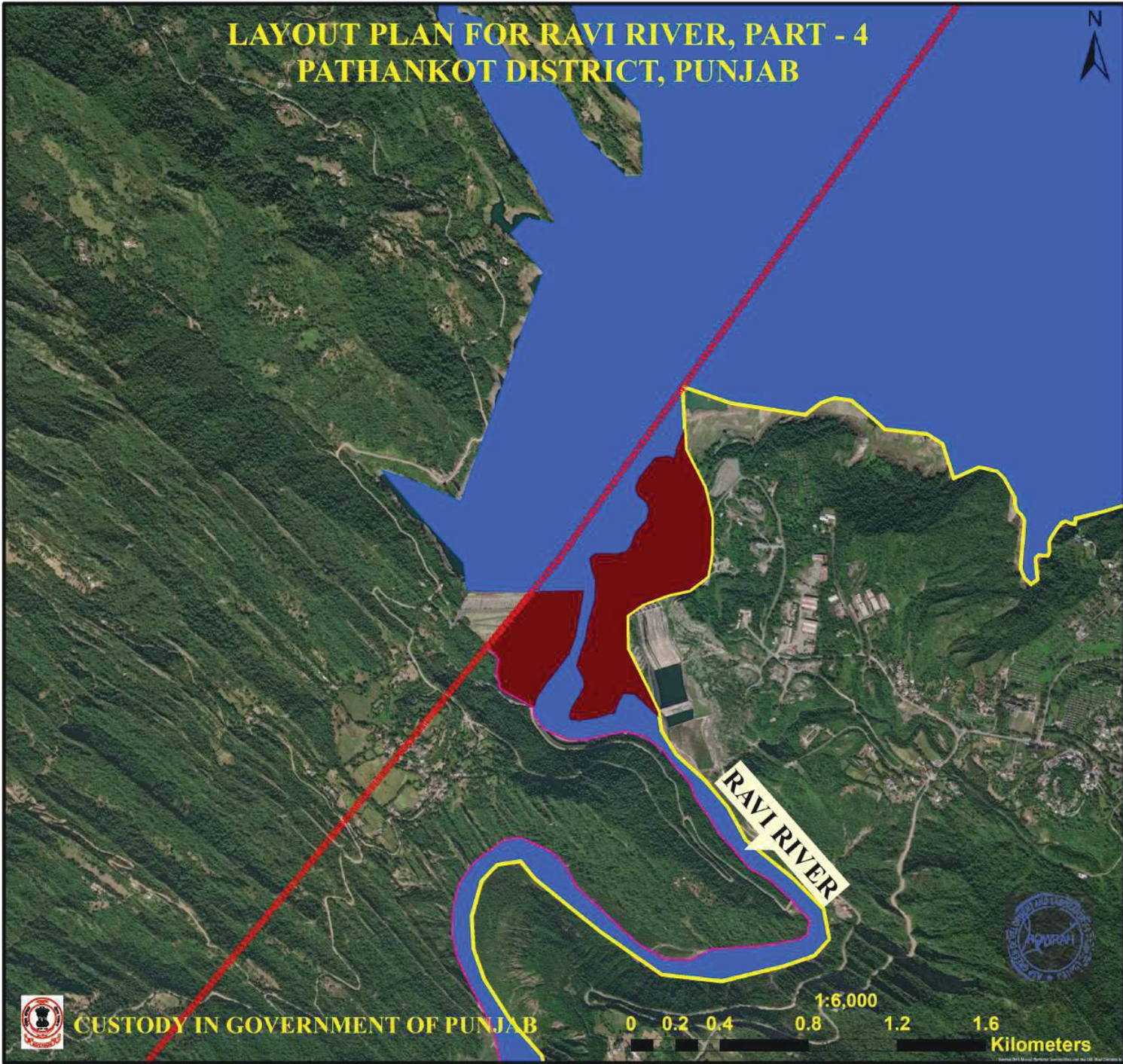
STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**LAYOUT PLAN FOR RAVI RIVER, PART - 4
PATHANKOT DISTRICT, PUNJAB**



LEGEND

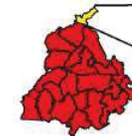
497

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MRD,
Punjab, Pathankot.

ABBREVIATION FORM

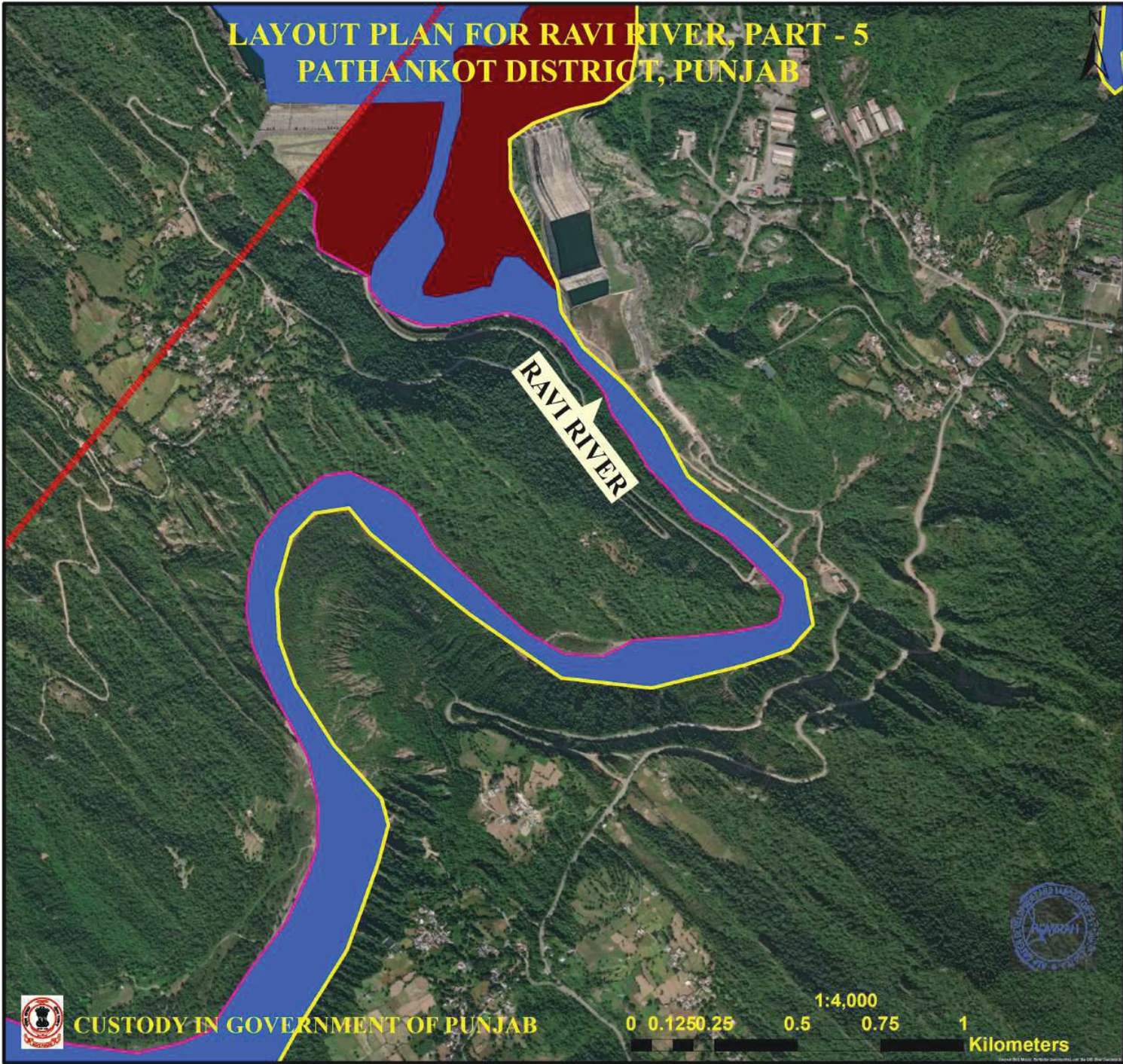
STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



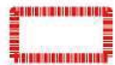
PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**LAYOUT PLAN FOR RAVI RIVER, PART - 5
PATHANKOT DISTRICT, PUNJAB**



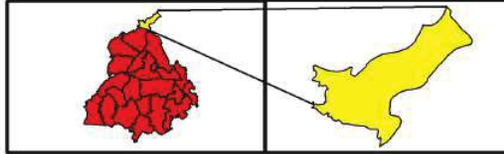
LEGEND
498

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER

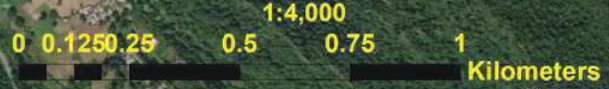


PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

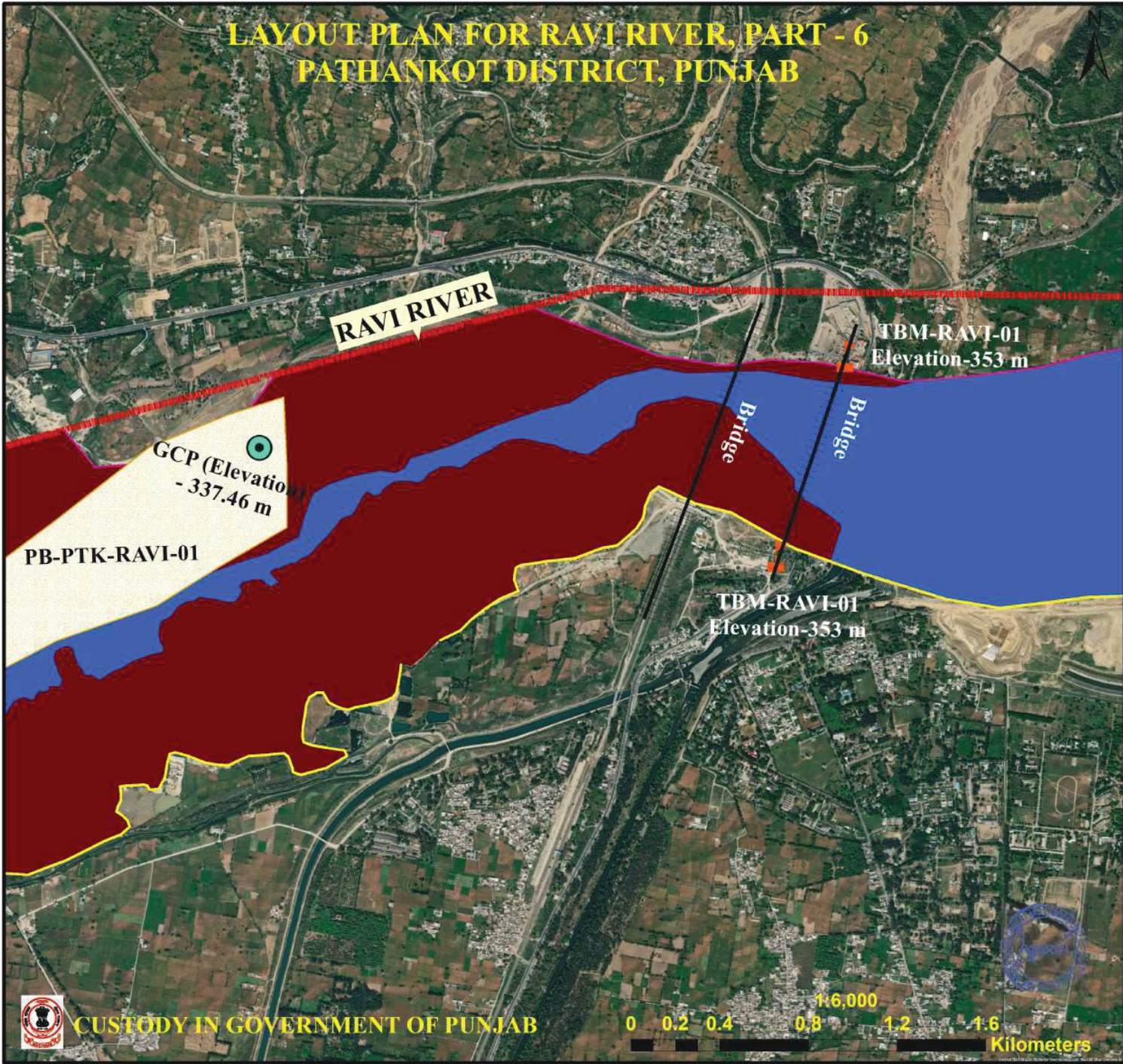
SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB



**LAYOUT PLAN FOR RAVI RIVER, PART - 6
PATHANKOT DISTRICT, PUNJAB**



CUSTODY IN GOVERNMENT OF PUNJAB



LEGEND

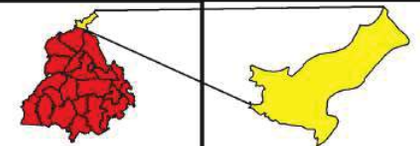
499

- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MWD,
Punjab, Pathankot.

ABBREVIATION FORM

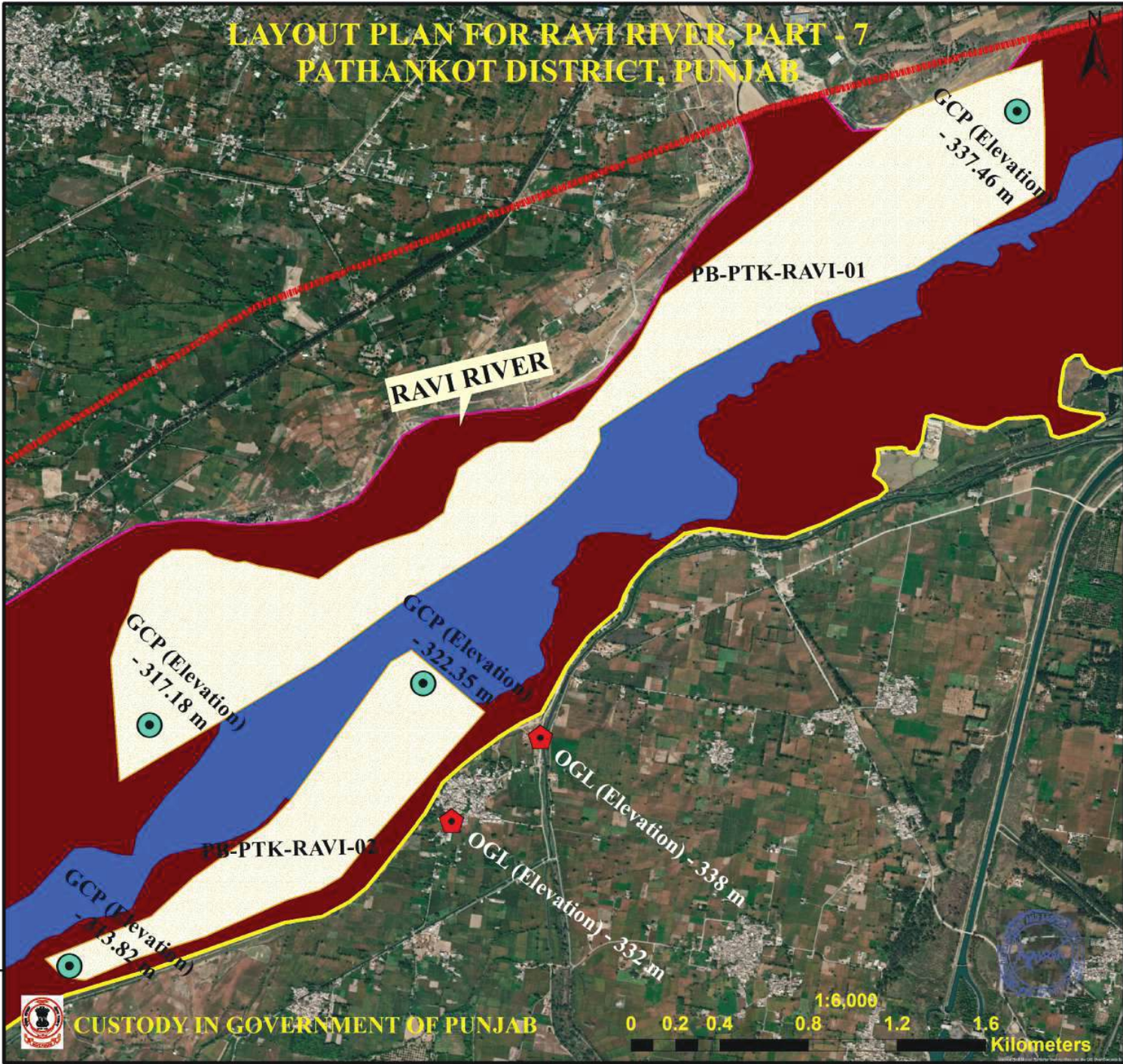
STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



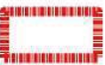
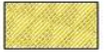
PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**LAYOUT PLAN FOR RAVI RIVER, PART - 7
PATHANKOT DISTRICT, PUNJAB**



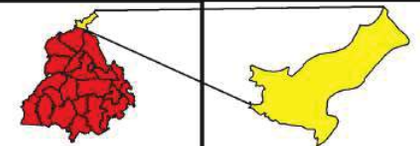
LEGEND

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, WRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

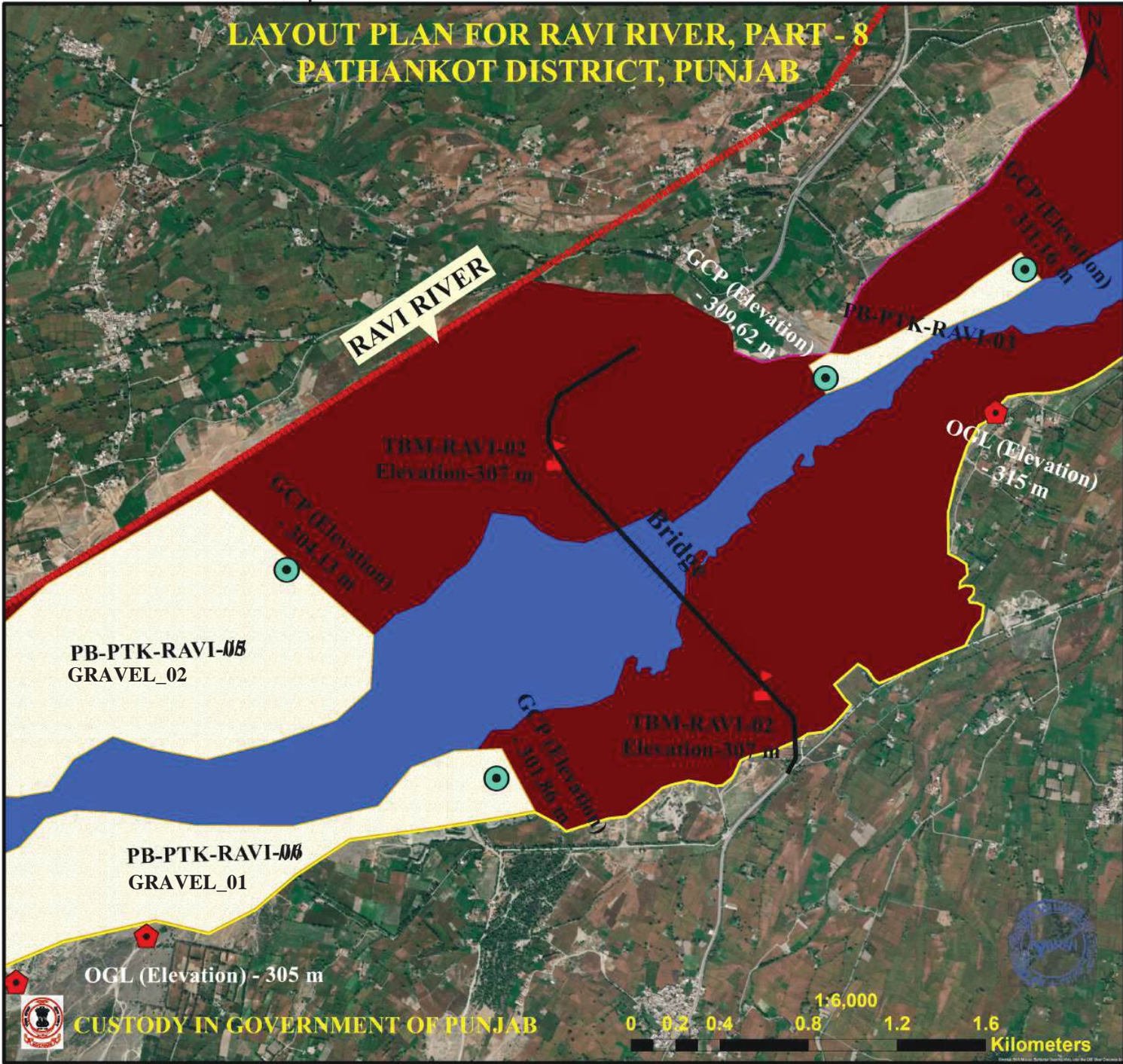
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CUSTODY IN GOVERNMENT OF PUNJAB



**LAYOUT PLAN FOR RAVI RIVER, PART - 8
PATHANKOT DISTRICT, PUNJAB**



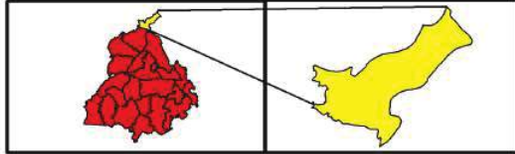
LEGEND
501

- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFD,
Punjab, Pathankot.

ABBREVIATION FORM

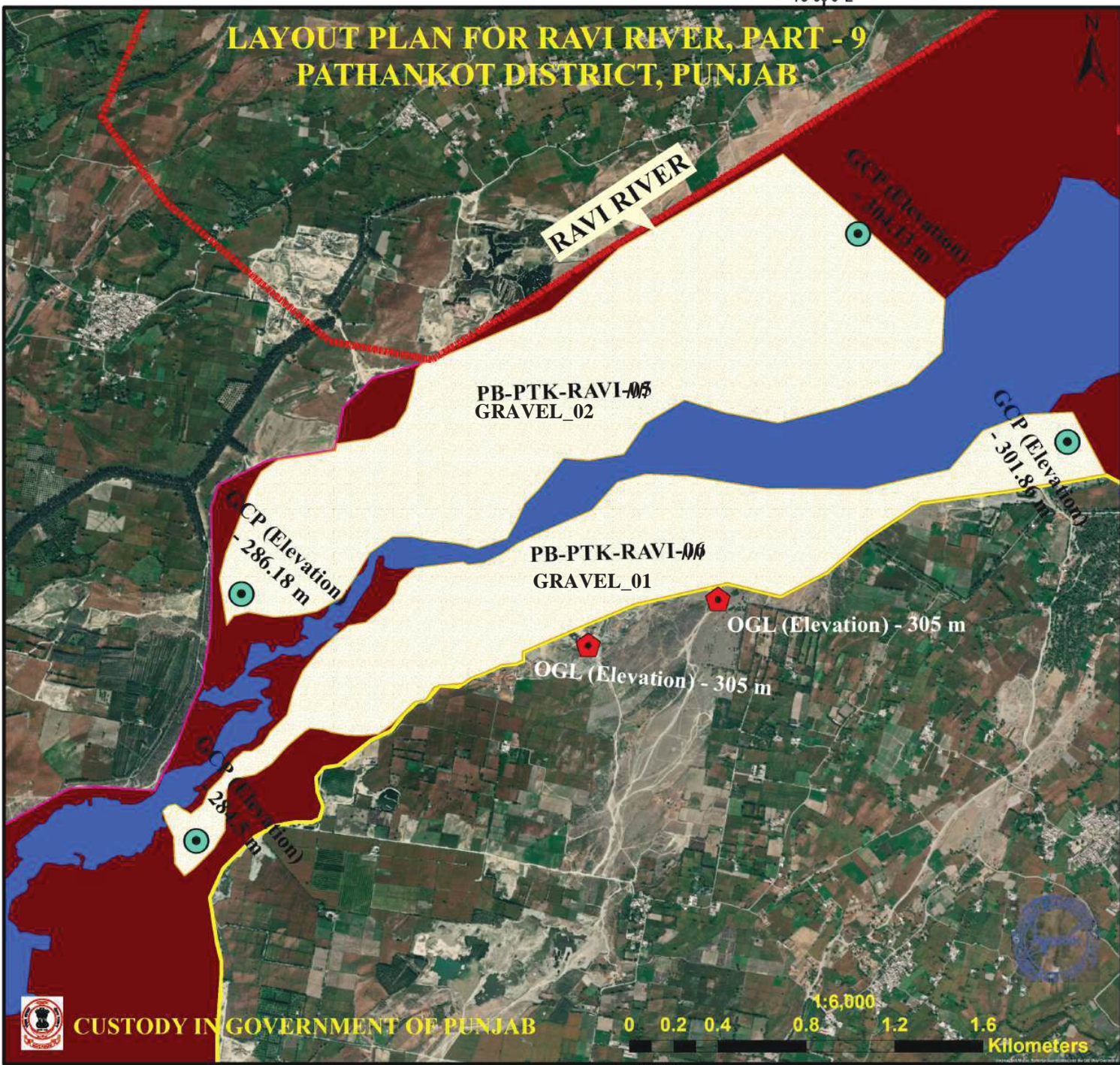
STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**LAYOUT PLAN FOR RAVI RIVER, PART - 9
PATHANKOT DISTRICT, PUNJAB**



CUSTODY IN GOVERNMENT OF PUNJAB



75°30'0"E

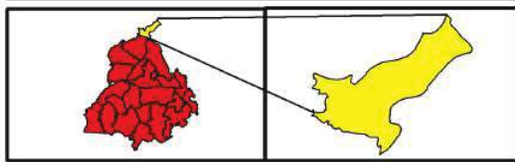
LEGEND
502

- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, M/RD,
Punjab, Pathankot.

ABBREVIATION FORM

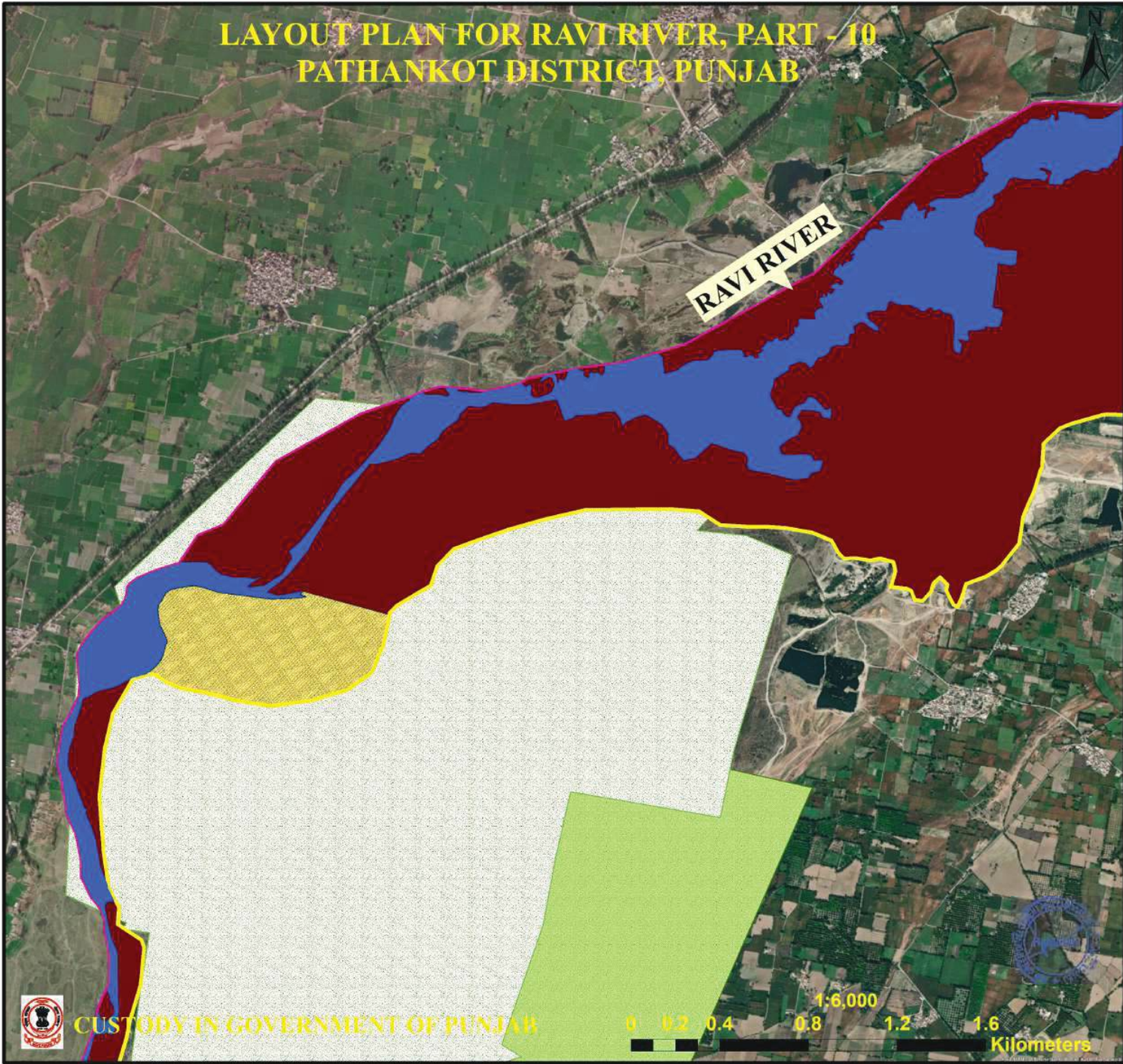
STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



**PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED**

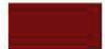
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**LAYOUT PLAN FOR RAVI RIVER, PART - 10
PATHANKOT DISTRICT, PUNJAB**



LEGEND

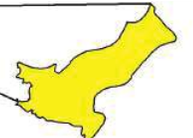
503

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

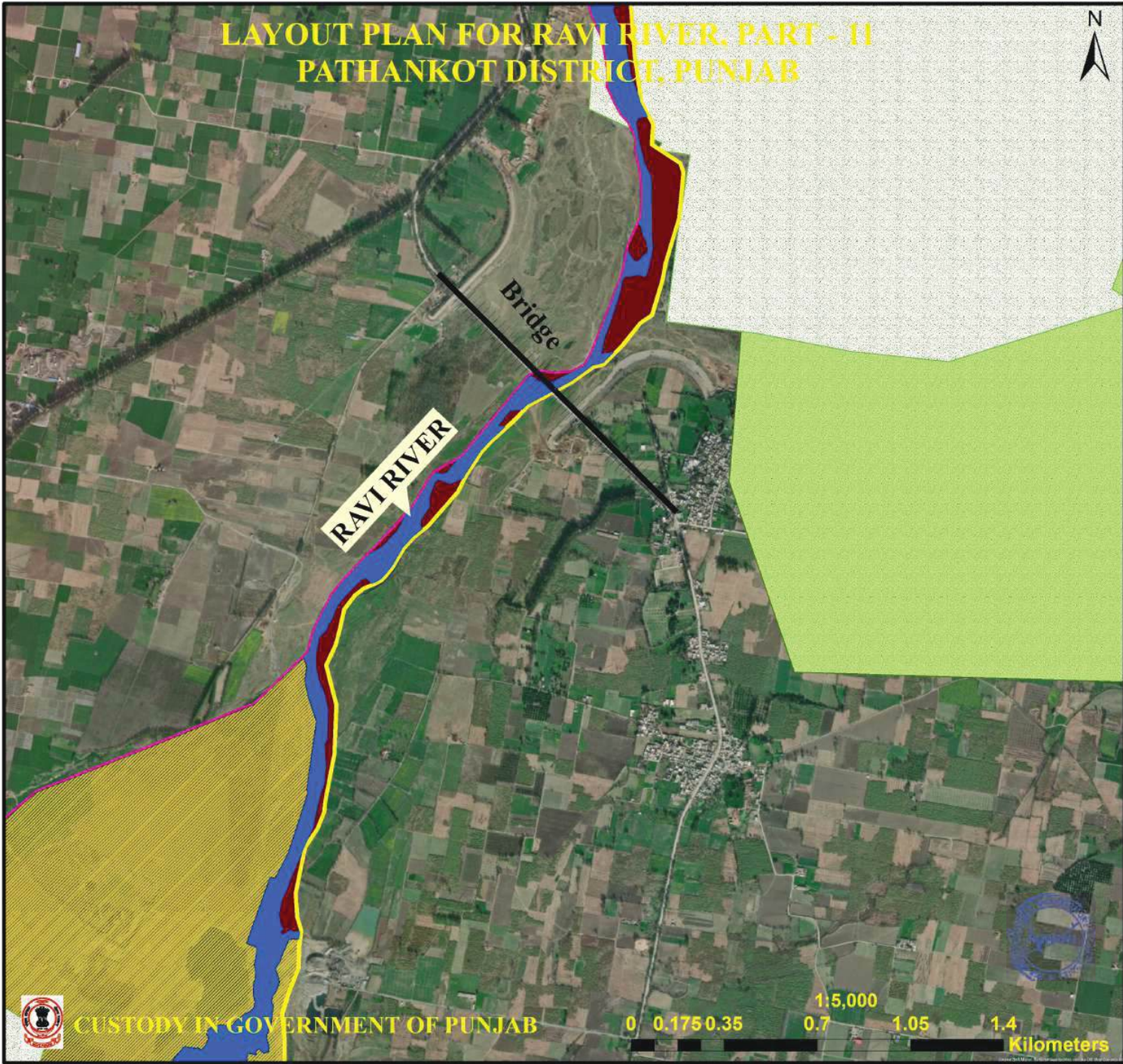
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CUSTODY IN GOVERNMENT OF PUNJAB



**LAYOUT PLAN FOR RAVI RIVER, PART - II
PATHANKOT DISTRICT, PUNJAB**

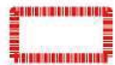


CUSTODY IN GOVERNMENT OF PUNJAB



LEGEND

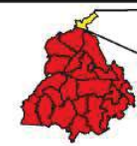
504

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MIRD,
Punjab, Pathankot.

ABBREVIATION FORM

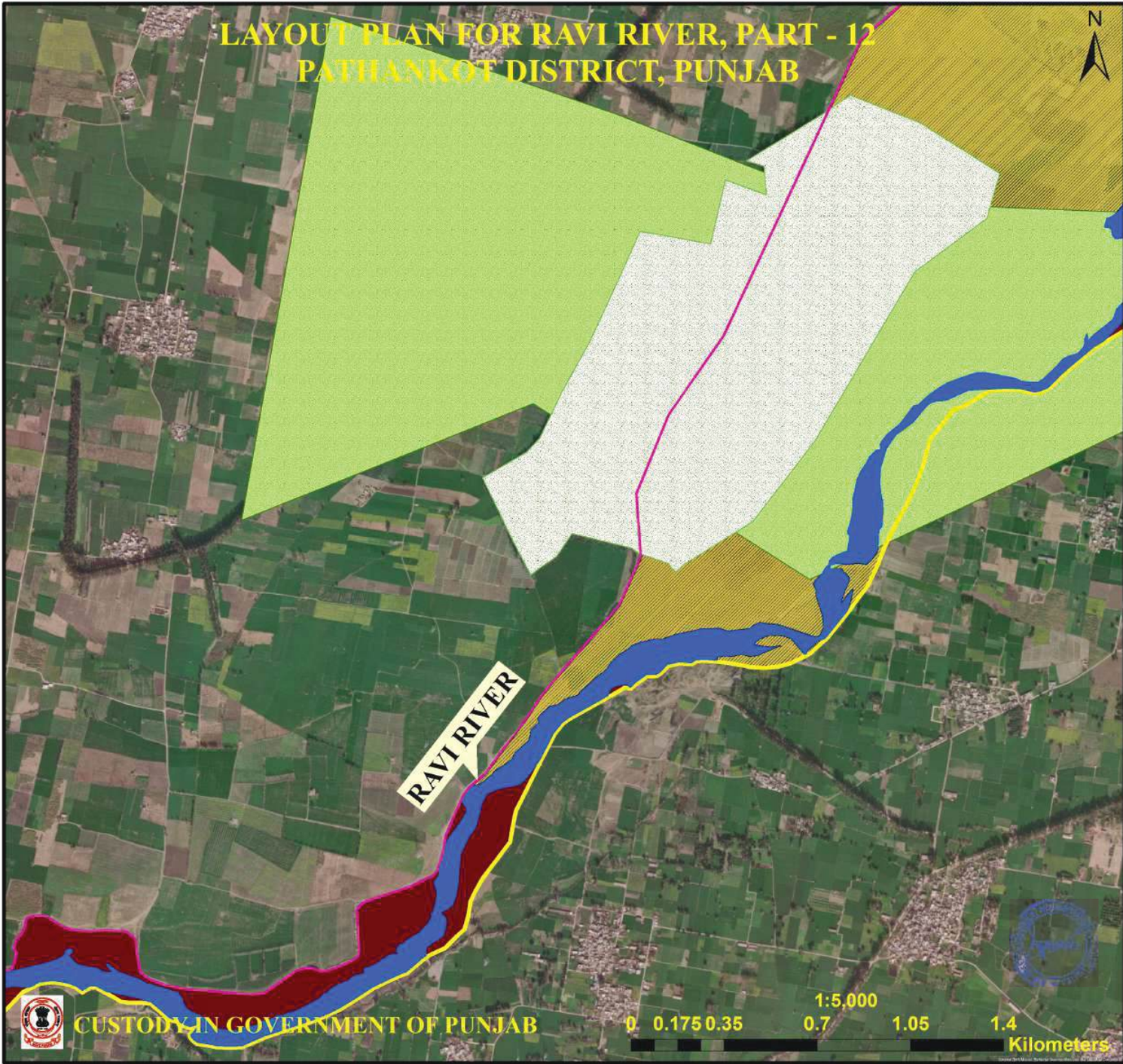
STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

LAYOUT PLAN FOR RAVI RIVER, PART - 12
PATHANKOT DISTRICT, PUNJAB



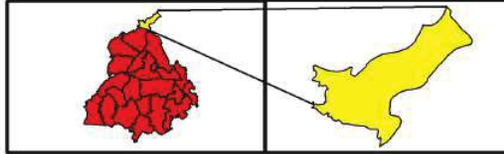
LEGEND
505

- District Boundary
- Restricted Zone
- Potential Sand Blocks
- No Mining Zone
- Forest Boundary
- Wild Life Sanctuary
- Eco Sensitive Zone
- Water Channel
- Left FPB
- Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, JRRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

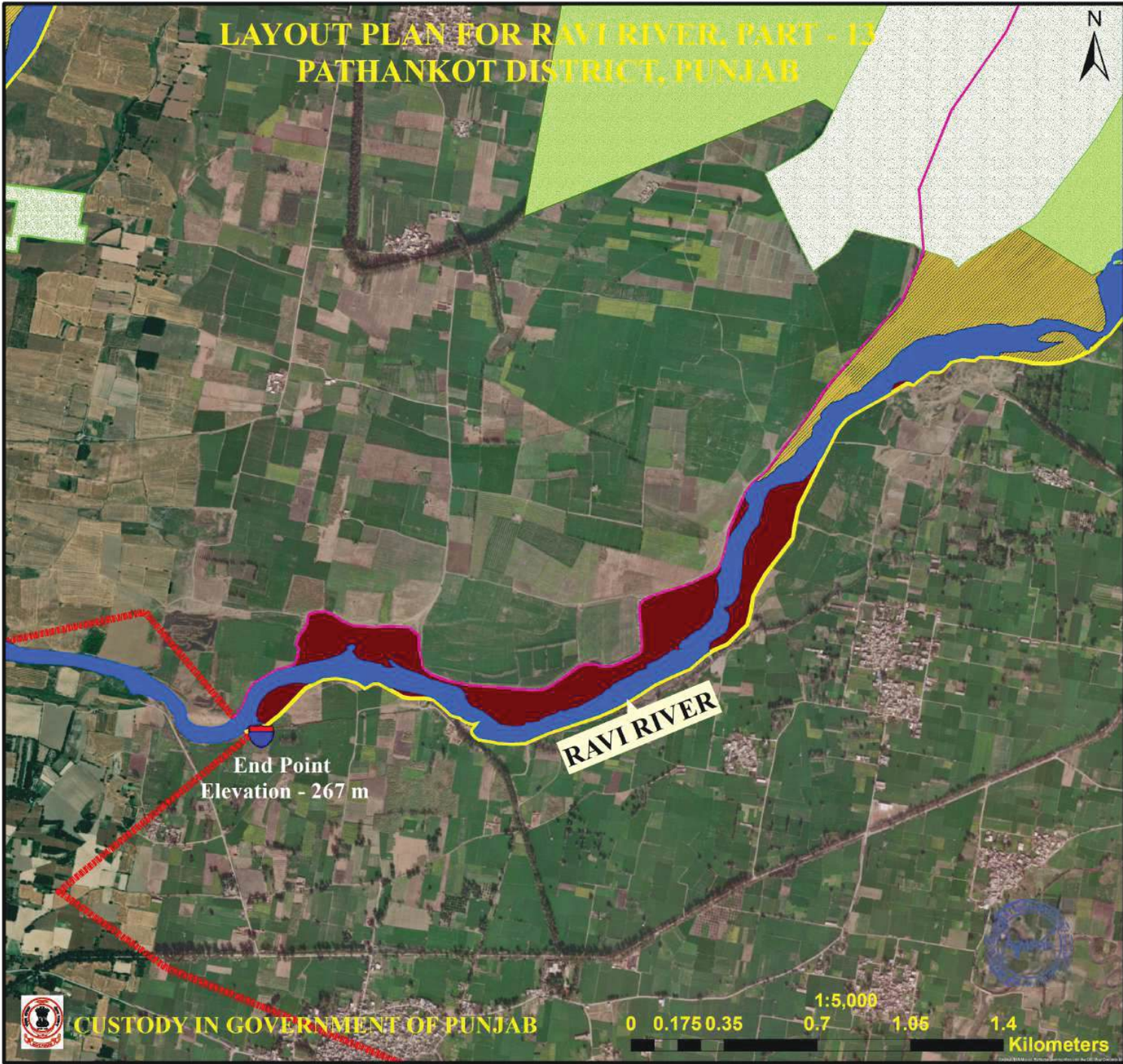
SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB



**LAYOUT PLAN FOR RAVI RIVER, PART - 13
PATHANKOT DISTRICT, PUNJAB**



LEGEND

506

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, WFO,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	RAVI	RAVI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

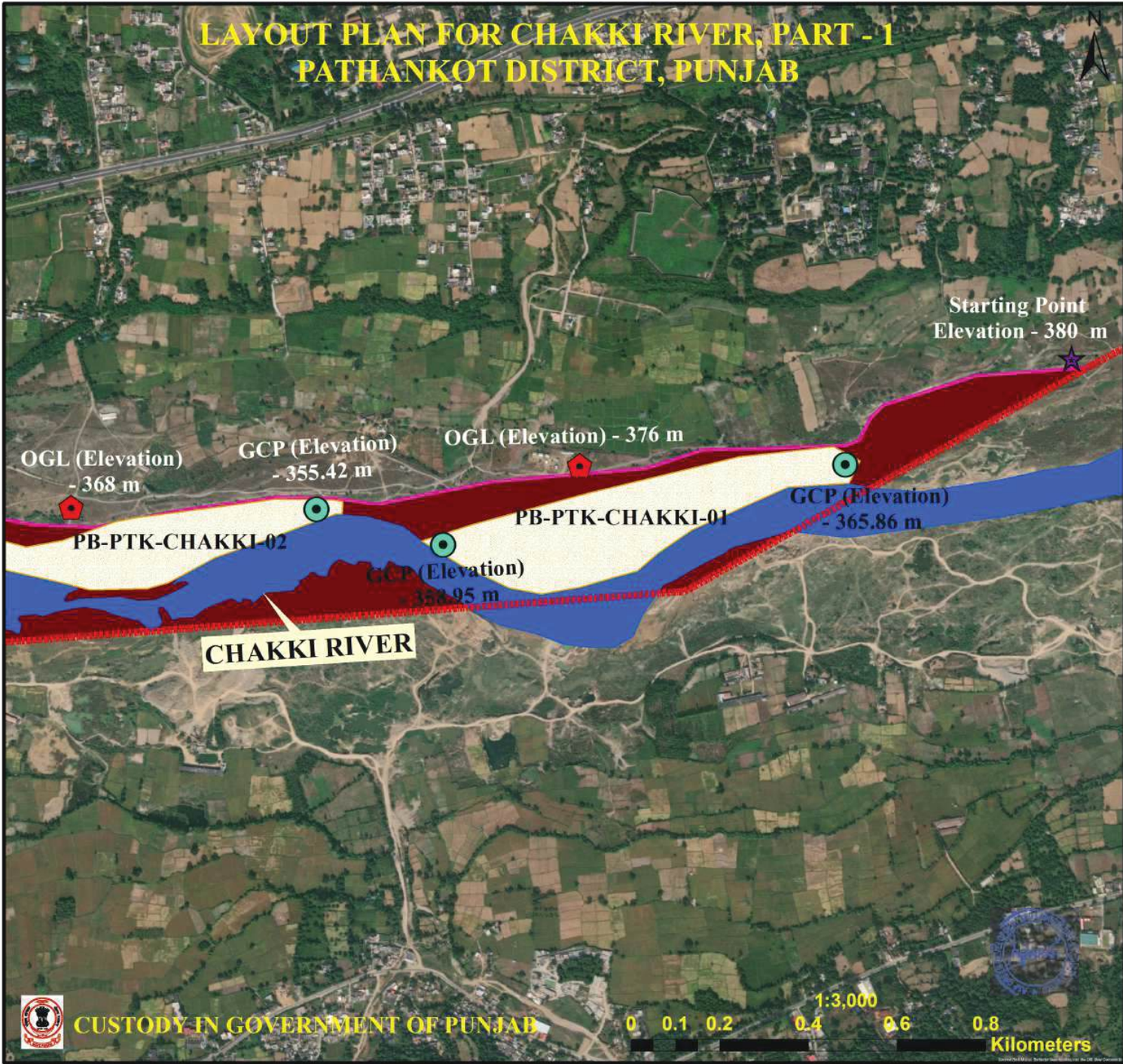
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CUSTODY IN GOVERNMENT OF PUNJAB



LAYOUT PLAN FOR CHAKKI RIVER, PART - 1 PATHANKOT DISTRICT, PUNJAB



LEGEND

507

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MRO,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

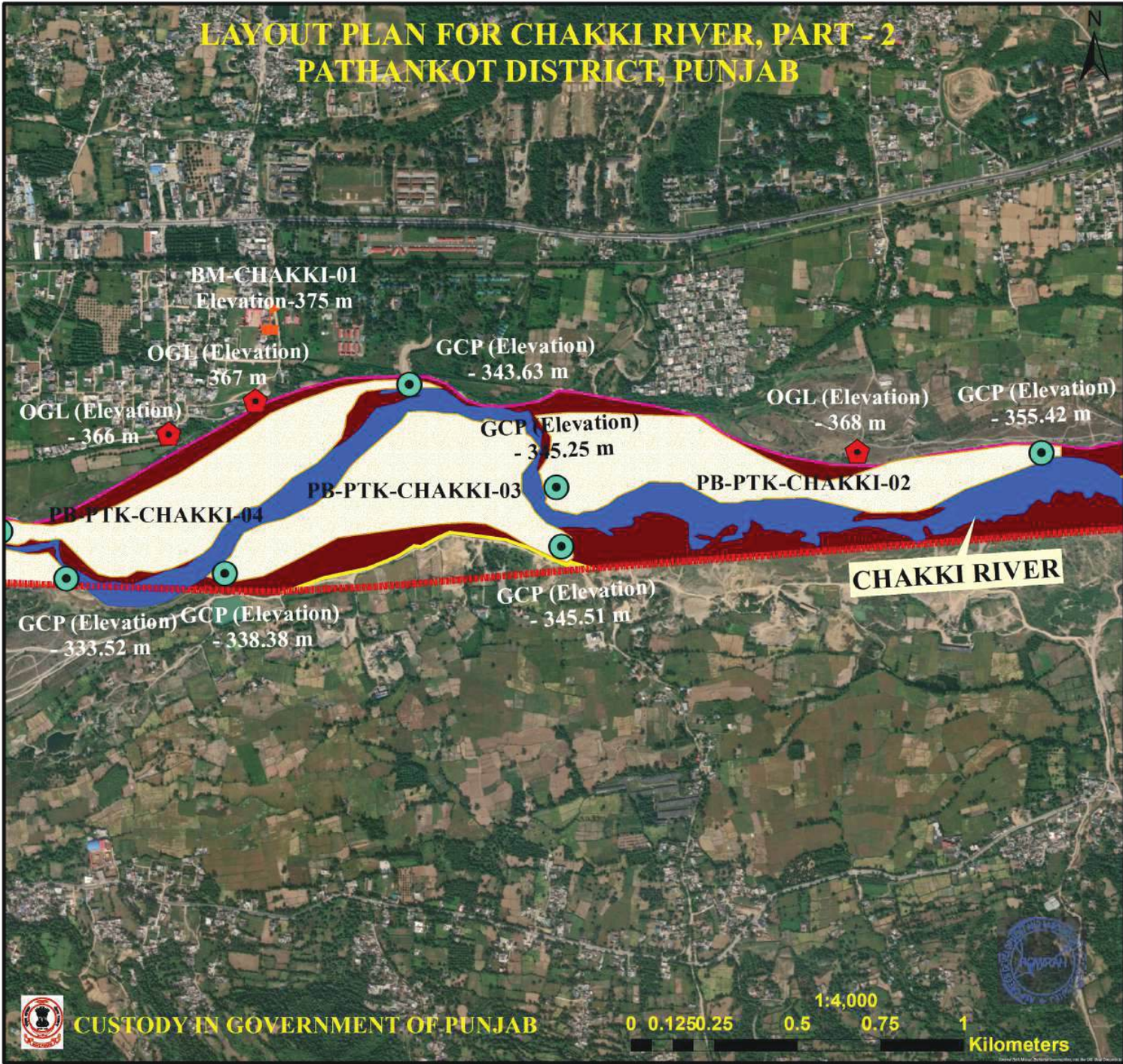
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CUSTODY IN GOVERNMENT OF PUNJAB

1:3,000
0 0.1 0.2 0.4 0.6 0.8
Kilometers

LAYOUT PLAN FOR CHAKKI RIVER, PART - 2 PATHANKOT DISTRICT, PUNJAB



LEGEND

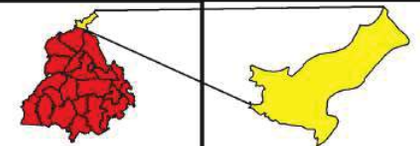
508

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-lining &
Geology Division, MIRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

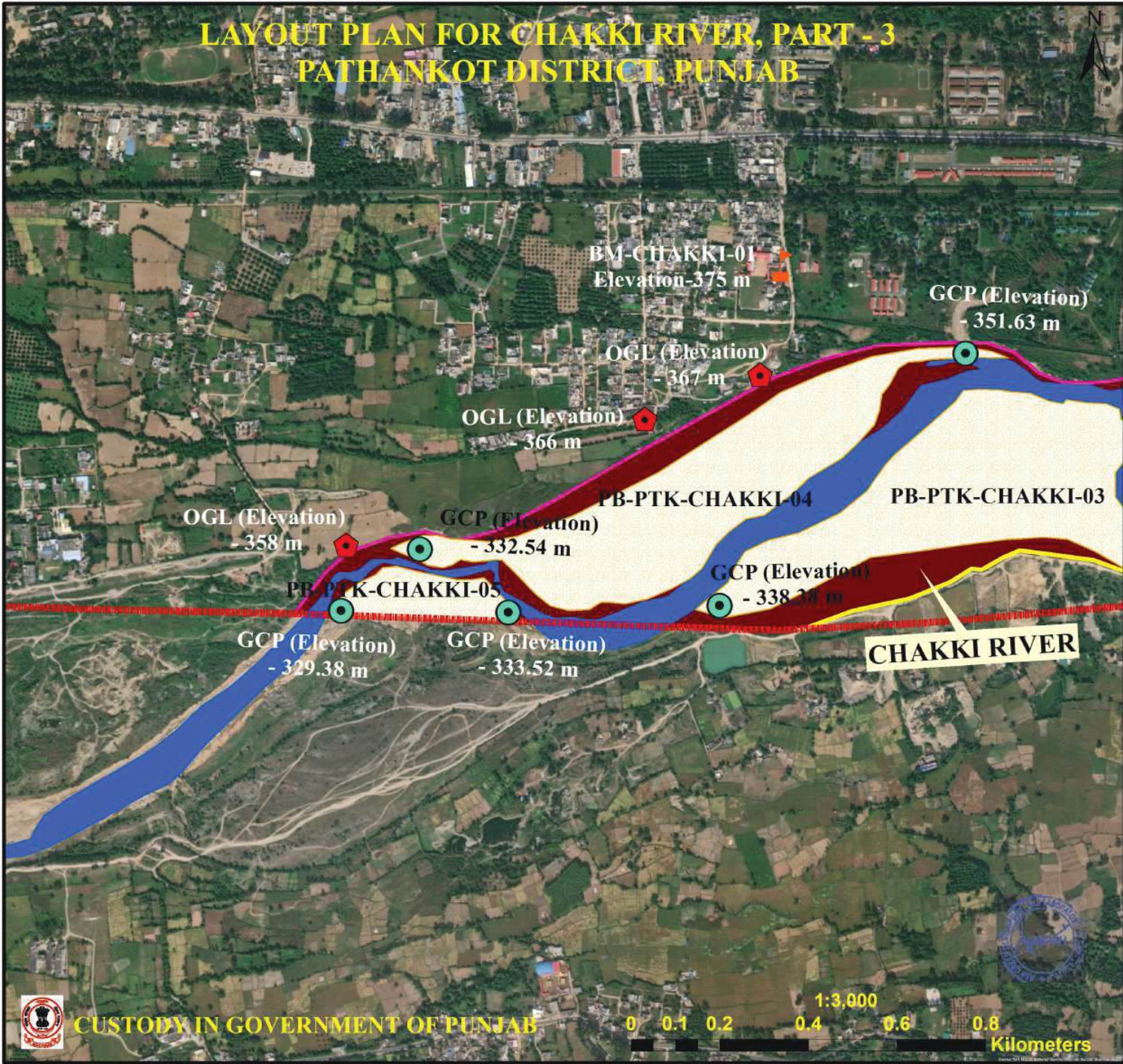
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CUSTODY IN GOVERNMENT OF PUNJAB



**LAYOUT PLAN FOR CHAKKI RIVER, PART - 3
PATHANKOT DISTRICT, PUNJAB**



LEGEND

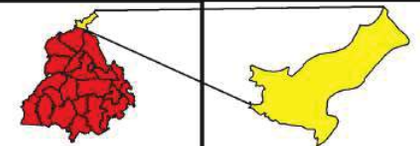
509

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MWD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

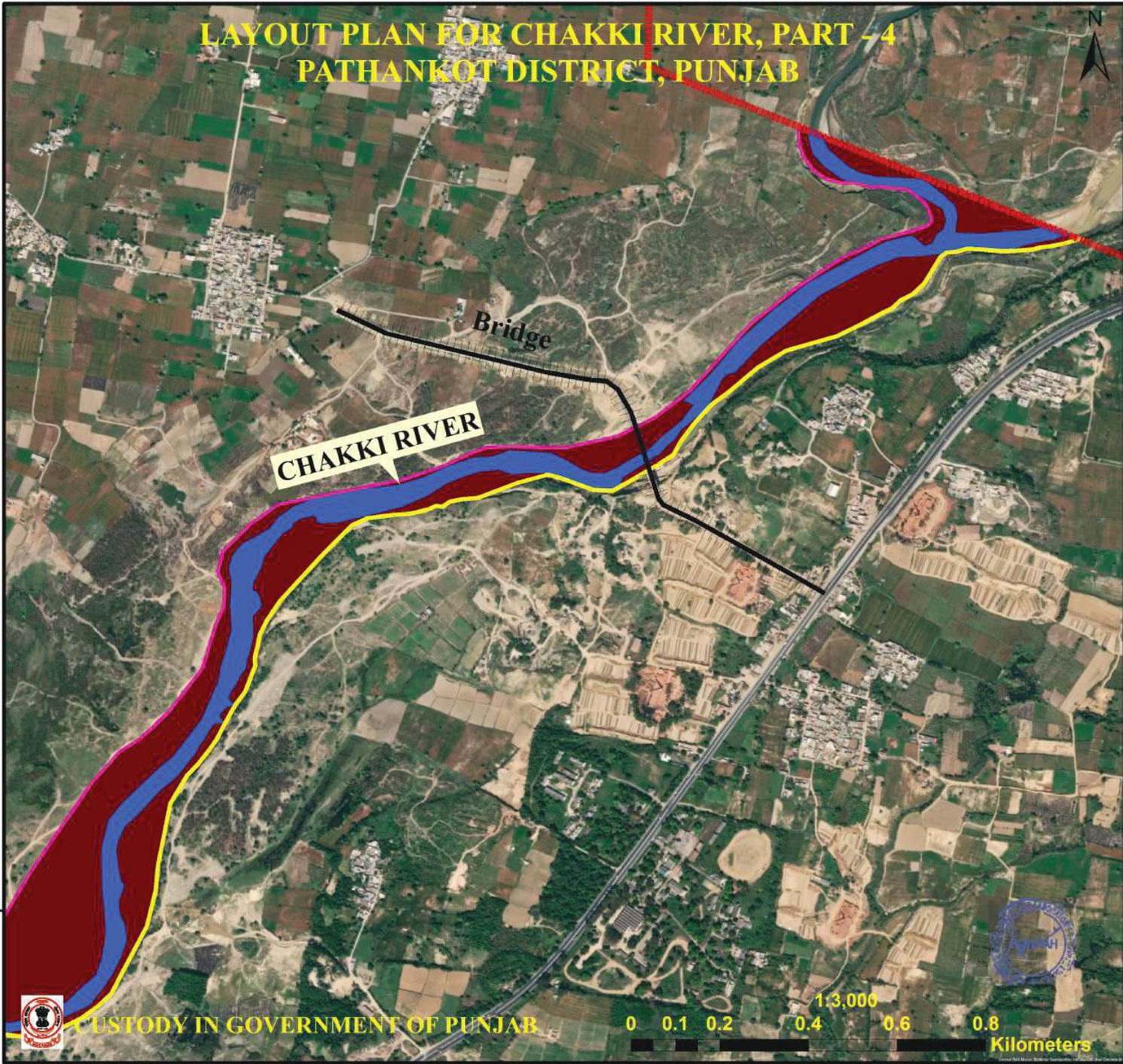
SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB

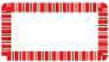
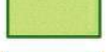


**LAYOUT PLAN FOR CHAKKI RIVER, PART -4
PATHANKOT DISTRICT, PUNJAB**



LEGEND

510

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MFRD,
Punjab, Pathankot.

ABBREVIATION FORM

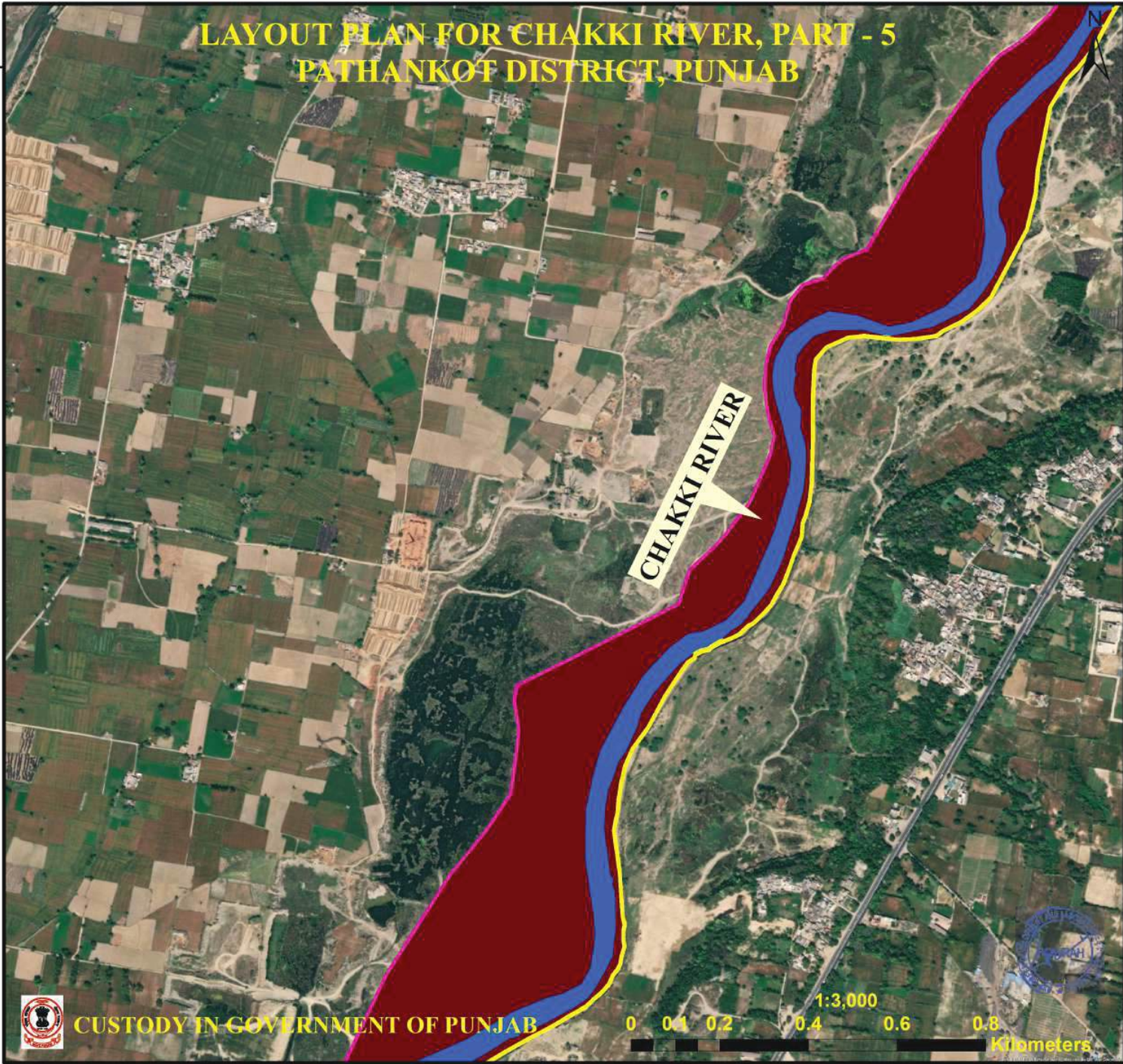
STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

**LAYOUT PLAN FOR CHAKKI RIVER, PART - 5
PATHANKOT DISTRICT, PUNJAB**



LEGEND

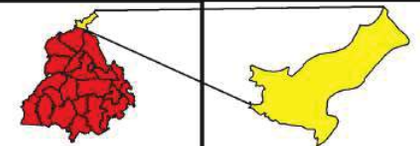
511

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, JRRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

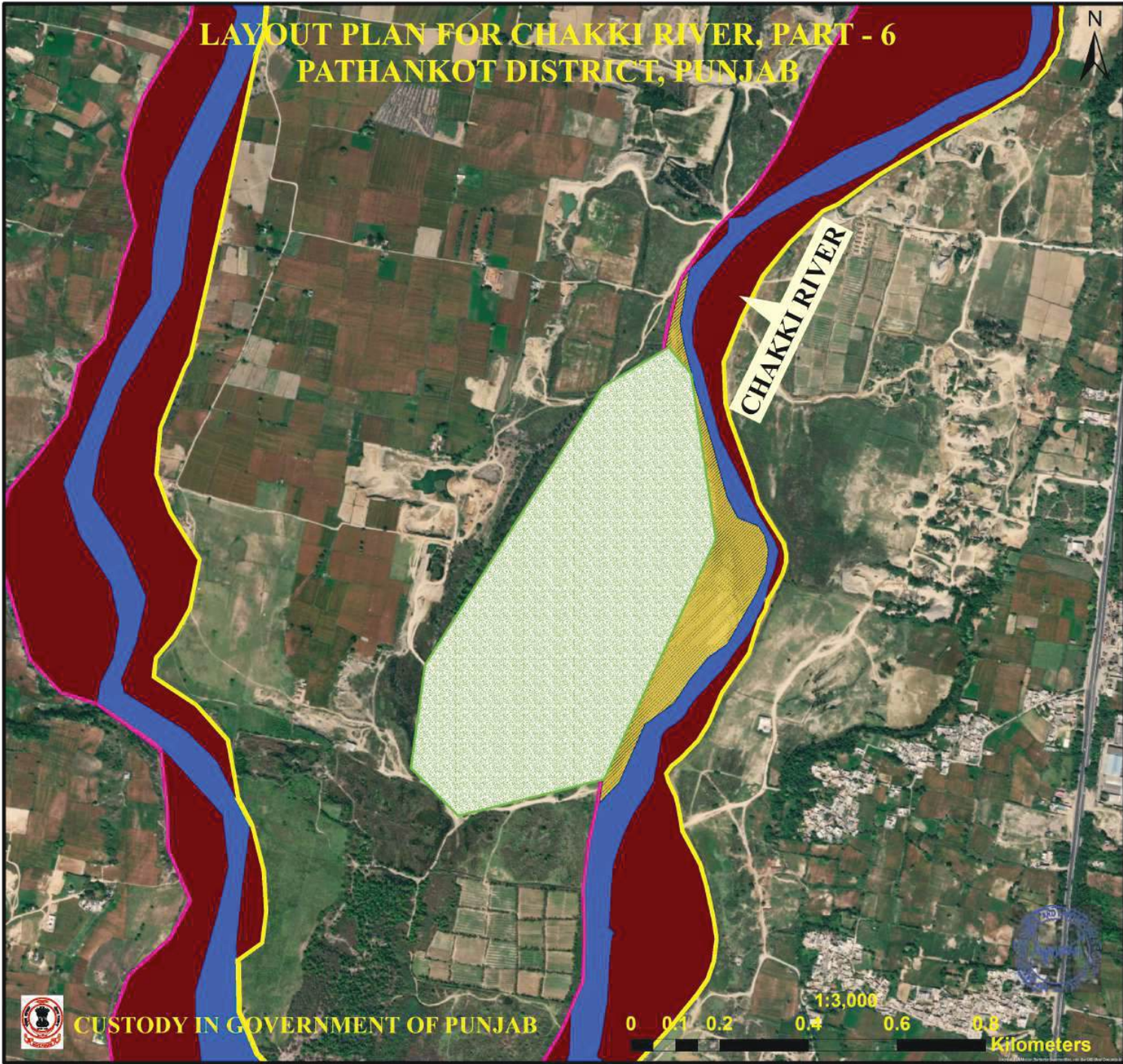
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CUSTODY IN GOVERNMENT OF PUNJAB



**LAYOUT PLAN FOR CHAKKI RIVER, PART - 6
PATHANKOT DISTRICT, PUNJAB**



LEGEND

512

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, MWD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

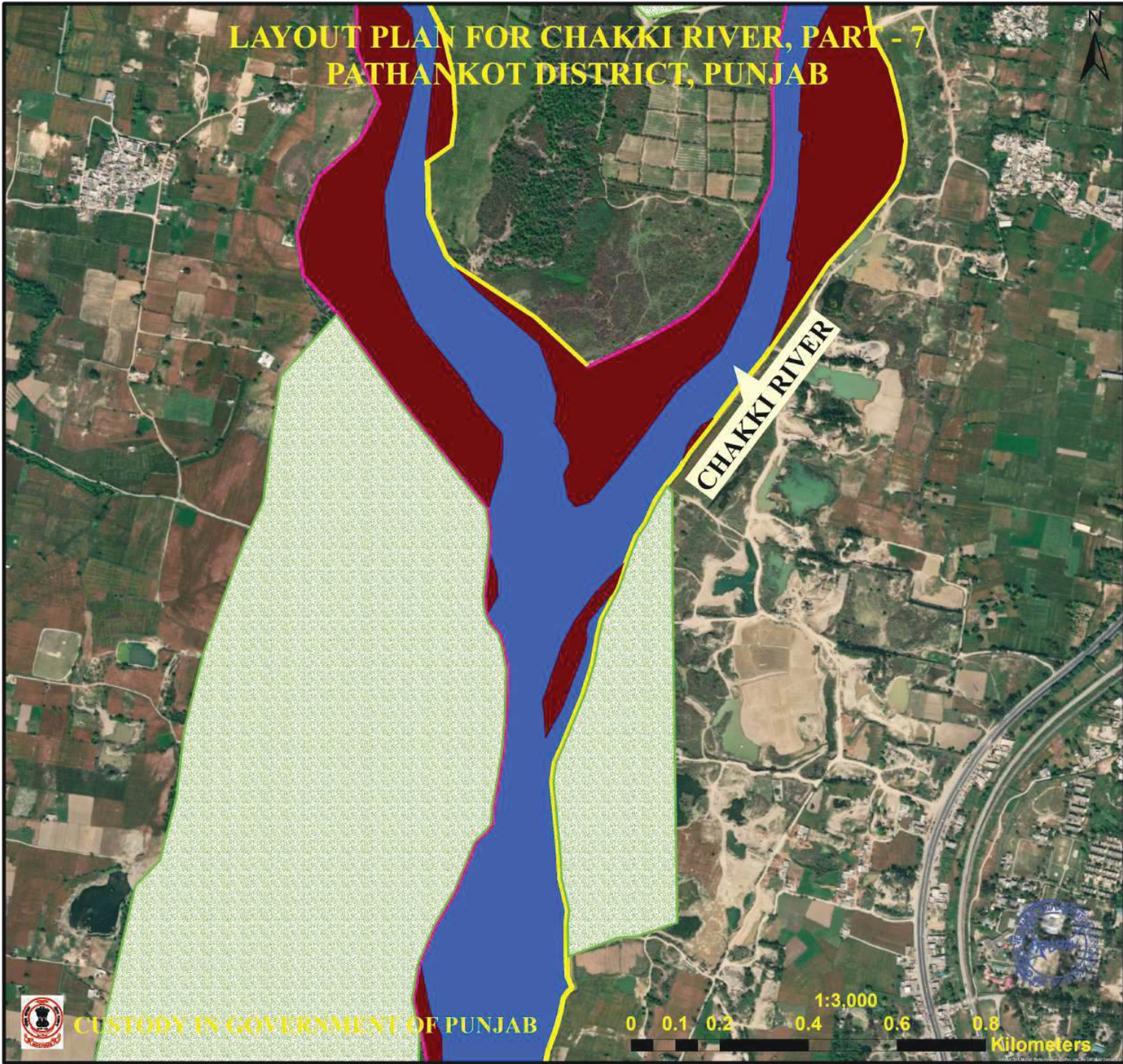
SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB



**LAYOUT PLAN FOR CHAKKI RIVER, PART - 7
PATHANKOT DISTRICT, PUNJAB**



LEGEND

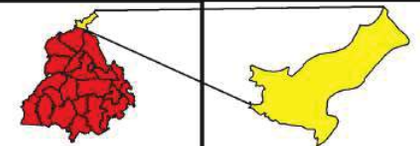
513

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer Pathankot,
Drainage-cum-Mining &
Geology Division, M/RD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

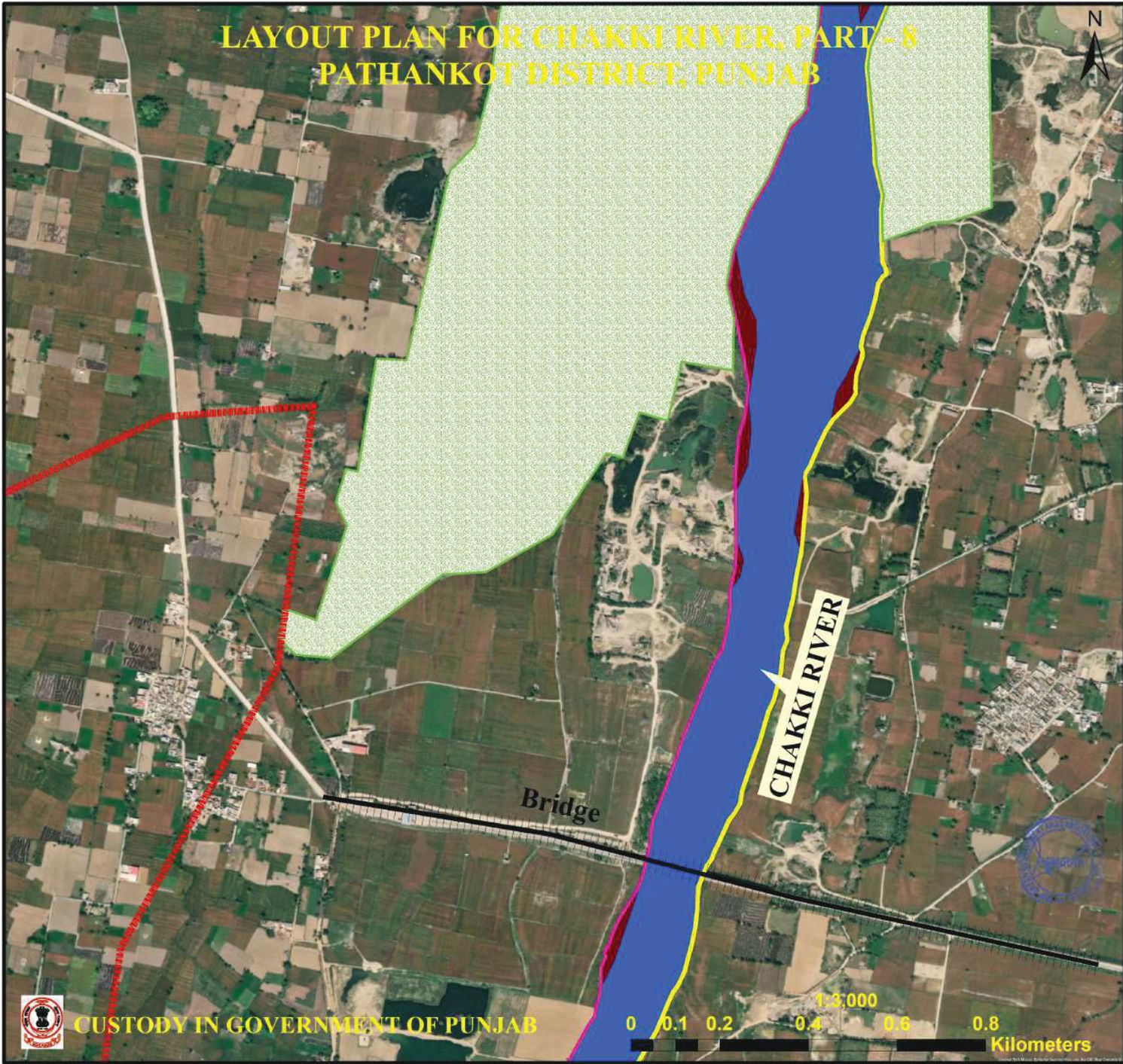
SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB



**LAYOUT PLAN FOR CHAKKI RIVER, PART - 8
PATHANKOT DISTRICT, PUNJAB**



LEGEND

514

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer, Pathankot,
Drainage-cum-Mining &
Geology Division, MFD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA



CUSTODY IN GOVERNMENT OF PUNJAB



**LAYOUT PLAN FOR CHAKKI RIVER, PART -9
PATHANKOT DISTRICT, PUNJAB**



LEGEND

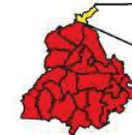
515

-  District Boundary
-  Restricted Zone
-  Potential Sand Blocks
-  No Mining Zone
-  Forest Boundary
-  Wild Life Sanctuary
-  Eco Sensitive Zone
-  Water Channel
-  Left FPB
-  Right FPB

Executive Engineer, Pathankot,
Drainage-cum-Mining &
Geology Division, MRD,
Punjab, Pathankot.

ABBREVIATION FORM

STATE	PB	PUNJAB
DISTRICT	PTK	PATHANKOT
RIVER	CHAKKI	CHAKKI RIVER



PREPARED BY: RSP GREEN DEVELOPMENT
RSP & LABORATORIES PRIVATE LIMITED

SOURCE: UNITED STATES GEOGRAPHICAL SURVEY (USGS) - SENTINEL - 2 SATELLITE IMAGE, RESOLUTION - 10 m. DATE - OCTOBER-2022, AND FIELD SURVEY DATA

ANNEXURE – XIV

**BULK DENSITY REPORT
DEMAND & SUPPLY OF DISTRICT PATHANKOT
SUB DIVISIONAL COMMITTEE REPORTS
CERTIFICATES OF DIVISIONAL FOREST OFFICER
NEWSPAPER CUTTING**

1024

517


RSP Green Development and Laboratories Pvt. Ltd.

An ISO 9001 : 2015 & ISO 14001 : 2015 Certified Company

QCI-NABET ACCREDITED ENVIRONMENTAL CONSULTANT

CIN NO : U74999WB2017PTC219565



NABET / EIA / 1922 / IA0049

Ref - RSP/DSR/PUNJAB/22-23/111

DATE – 05.12.2022

To
The Executive Engineer-cum-District Mining Officer,
Pathankot, Punjab.

SUB – Bulk Density Reports

Respected sir,

We, RSP Green Development and laboratories after Soil Chemical analysis by **M.L. Jackson, Green Vission (NABL)** stated the following observation of Bulk Density for different blocks in Ujh River of Pathankot.

Sl.No.	Block Code	Bulk Density (gm/cc)
1	PB_PTK_UJH_01	1.489
2	PB_PTK_UJH_02	
3	PB_PTK_UJH_03	
4	PB_PTK_UJH_04	

We, RSP Green Development and laboratories after Soil Chemical analysis by **M.L. Jackson, Green Vission (NABL)** stated the following observation of Bulk Density for different blocks in Ravi River of Pathankot.

Sl.No.	Block Code	Bulk Density (gm/cc)
1	PB_PTK_RAVI_01	1.62
2	PB_PTK_RAVI_02	
3	PB_PTK_RAVI_03	
4	PB_PTK_RAVI_04	
5	PB_PTK_RAVI_05	
6	PB_PTK_RAVI_06	





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RSP Green Development and Laboratories Pvt. Ltd.

An ISO 9001 : 2015 & ISO 14001 : 2015 Certified Company

QCI-NABET ACCREDITED ENVIRONMENTAL CONSULTANT

CIN NO : U74999WB2017PTC219565



NABET / EIA / 1922 / IA0049

We, RSP Green Development and laboratories after Soil Chemical analysis by **M.L. Jackson, Green Vision (NABL)** stated the following observation of Bulk Density for different blocks in Chakki River of Pathankot.

Sl.No.	Block Code	Bulk Density (gm/cc)
1	PB_PTK_CHAKKI_01	1.562
2	PB_PTK_CHAKKI_02	
3	PB_PTK_CHAKKI_03	
4	PB_PTK_CHAKKI_04	
5	PB_PTK_CHAKKI_05	

For RSP Green Development and laboratories Pvt. Ltd.

Thank You,

Best Regards,

Mousumi Chakraborty
 HOWRAH
Mousumi Chakraborty.
 (Director)



In compliance with the Supreme Court orders dated 10.11.2021, District Survey Reports (DSR) are being prepared by Sub-Divisional Committees in various Districts in State of Punjab as per Enforcement & Monitoring Sand Mining Guidelines-2020 issued by the Government of India. According to the EMSMG-2020 guidelines, demand, and supply of the riverbed materials through market survey needs to be carried out. In addition to this, riverbed materials demand for the next 5 years needed to be considered.

To evaluate the Demand and Supply of Riverbed Material in the State of Punjab, one Three-member committee has been constituted by office of Superintending Engineer, Patiala Drainage Circle Water Resources Department Punjab vide office letter no. 1558 dated 05.11.2022 as below;

1. Dr. Rajinder Ghai, Executive Engineer
2. Sh. Shyam Verma, Sub Divisional Officer
3. Sh. Navneet Singh, Asst. Design Engineer

The Supply aspects of study shall be catered by District Survey Report as Quantity/Reserves will be there under potential mining sites (proposed) for auctioning/leasing out. Therefore, a separate study of supply of material shall not be required. The supply aspect can be controlled or managed at the level of Water Resources Department (Mines and Geology) Punjab.

For studying demands of materials, various consumers like Roads, Industries, Buildings, Construction related Departments and private individuals are involved. Therefore, a comprehensive study has been done to get reliable /trustworthy data in this regard.

Firstly, the committee decided to adopt *Cement Consumption Methodology* out of two available methodologies (other being *RBI Index Base*

Methodology) in Sand Mining Framework March-2018 to calculate minerals demands in the state of Punjab.

The committee visited various offices like GST Department Punjab Patiala and Director Census, Punjab and hold meeting at Head Office Level on dated 2.12.2022 with various concern Departments in this regard. The cement consumption in State of Punjab has been taken from the information provided by GST Department Punjab vide letter No. FileNo.ET-GST1017/253/2022-PAT-ETC-GST-1 dated 08.12.2022

TABLE 1: CEMENT CONSUMPTION

Sr. No	Year	Quantity of Cement (MT)	Rate of Growth (%age)
(1)	(2)	(3)	(6)
1	2017-18	60,03,928	--
2	2018-19	75,30,208	25.42 %
3	2019-20	75,92,704	0.83 %
4	2020-21	72,52,730	(-) 4.48 %
5	2021-22	1,04,47,711	44.05 %

Source : Office of Taxation Commissioner Punjab Patiala

At Sr. No 4, Growth Rate is (-) 4.48% due to COVID-19 pandemic is ignored, and average growth rate of cement consumption is calculated as 23.43%. In addition to this, a 5% incremental growth is there to this for development of various smart cities projects and rapid urbanisation due to liberal policies in state. Therefore, the committee has taken 28.43% annual growth in cement consumption

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TABLE 2: PROJECTED DEMAND OF SAND

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Sr. No	Year	Projected Qty. of Cement (MT)	Conversion Factor	Projected Demand of Sand Qty. (MT)
(1)	(2)	(3)	(4)	(5)
1	2021-22	1,04,47,711	--	2,61,19,277
2	2022-23	1,34,18,462	2.5	3,35,46,155
3	2023-24	1,72,33,929	2.5	4,30,84,823
4	2024-25	2,21,34,305	2.5	5,53,35,762
5	2025-26	2,84,28,076	2.5	7,10,70,190
6	2026-27	3,65,11,447	2.5	9,12,78,618
7	2027-28	4,68,93,282	2.5	11,72,33,204

As in para 5.1.1.3 of *Sand Mining Framework March-2018*, 65% out of total cement consumed across the country is used in Housing Sector, whereas cement consumption is 20% and 15% in Infrastructure and Commercial & Industries Sectors respectively. In the housing sector sand is mostly used with cement and usage of gravel with cement and sand is negligible and hence neglected in calculations. Hence, 35% of total cement used in country is used with Sand and Gravel. Also, Gravel is approximately twice the Quantity of Sand (by weight) used with cement in Infrastructure Sector and Commercial & Industries Sector.

Conversion Factor for Gravel (from Sand)

Proportions of Infrastructure and Commercial & Industries Sectors

$$= 20\% + 15\% = 35\%$$

Factor for Converting Sand into Gravel

$$= 2.0$$

$$\text{Or } \frac{35}{100} \times 2.0 = 0.70$$

TABLE 3: PROJECTED DEMAND OF SAND AND GRAVEL

Sr. No	Year	Projected Demand of Sand Qty. (MT)	Conversion Factor (x 0.7)	Projected Demand of Gravel Qty. (MT)
(1)	(2)	(3)	(4)	(5)
1	2022-23	3,35,46,155	0.70	2,34,82,309
2	2023-24	4,30,84,823	0.70	3,01,59,376
3	2024-25	5,53,35,762	0.70	3,87,35,033
4	2025-26	7,10,70,190	0.70	4,97,49,133
5	2026-27	9,12,78,618	0.70	6,38,95,033
6	2027-28	11,72,33,204	0.70	8,20,63,243

Also, Committee has observed that there have been construction or Infrastructure activities where riverbed materials are required without cement consumption. The committee further explored more sources of Demand where Riverbed Materials is consumed, and cement is not consumed. In recent years, National Highway or Expressways projects across State of Punjab have been undertaken by MORTH under Bharatmala Pariyojana.

To assess approximate overall riverbed materials demand, inclusion of demands from such big projects was required. The information of proposed/yet to be constructed National Highway or Expressways Project in State of Punjab is as shown below;

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S.NO.	DESCRIPTION	LANES (NOS.)	LENGTH (IN KM)
NATIONAL EXPRESSWAY 5 (NE-5)			
1	Ghagga (Patiala)-Bhawanigarh (Sangrur)	4	30.90
2	Bhawanigarh (Sangrur)-Bhogiwal (Malerkotla)	4	36.90
3	Bhogiwal (Malerkotla)-Mullanpur Dakha (Ludhiana)	4	35.00
4	Mullanpur Dakha-Nakodar-Kang Sahbu	4	34.00
5	Kang Sahbu (Jalandhar)-Khojewal (Kapurthala)	4	15.50
6	Khojewal (Kapurthala)-Sri Hargobindpur	4	43.00
7	Sri Hargobindpur-Gurdaspur	4	35.30
8	Details awaited (Gursaspur-Balsua)	4	25.80
9	Balsua (Gurdaspur)-Gurah Baildaran (Kathua)	4	44.60
NATIONAL EXPRESSWAY 5A (NE-5A)			
10	Nakodar (Jalandhar)-Dhunda (Tarn Taran)	4	41.00
11	Dhunda (Tarn Taran)-Manawala Khurd (Tarn Taran)	4	30.00
12	Manawala Khurd (Tarn Taran)-Harsha Chhina (Amritsar)	4	28.00
NATIONAL HIGHWAY (NH754 A TO NEE-5A)			
13	Tibba (Kapurthala)-Sangat Kalan (Bathinda)	6	155.00
14	Sangat Kalan (Bathinda)-Lohgarh/ Chautala (Sirsa)	4	30.00
Total Length (KMs)			585

2614 cum per KM per Lane of Riverbed Material is consumed approximately in the above proposed National Highway/ Expressways. The total of 96,97,940 MT of Riverbed Material is required in Two years and 48,48,970 MT is demand annually

As per information provided by Punjab Mandi Board, periodic repair work of Road is undertaken by the Departments in the State . Hence, it can be assumed that at least one time repair work (only bituminous layer) of whole length of Road is done in five years of span by Mandi Board Punjab and PWD B&R Punjab. The demand for such repair work has been calculated accordingly and shown in Table 5 below.

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TABLE 5 : PROJECTED DEMAND OF GRAVEL IN REPAIR WORK OF EXISTED ROADS

SR. NO	YEAR	LANE (NOS.)	LENGT H (KM)	GRAVEL QTY. PER KM PER LANE (CUM)	PROJECTED DEMAND OF GRAVEL QTY. (MT)
(1)	(2)	(3)	(4)	(5)	(6)
1	Length of Existing NH/NE in State of Punjab	4	3501	573	1,12,34,522
2	Length of Existing SH in State of Punjab	4	859	573	27,55,429
3	Length of Existing MDR in State of Punjab	2	1697	573	27,22,667
4	Length of Existing Other Roads in State of Punjab	1.5	4624	573	55,64,420
5	Length of Link Roads under 80 Market Committees fall under the jurisdiction of PWD (B&R) department	1	32890	291	1,33,98,465
6	Length of Link Roads under 74 Market Committees fall under the jurisdiction of Punjab Mandi Board	1	31988	291	1,30,31,016
TOTAL PROJECTED DEMAND (MT)					4,87,06,518

Demand of Riverbed Material (Gravel) as Repair Work is done once in 5 years = 97,41,304 MT

The total Projected Demand of Riverbed Material in Roads becomes,
 = 97,41,304 MT + 48,48,970 MT
 = 145,90,240 MT

Hence, annual Demand of Riverbed Material for Roads (where cement is not used or negligible used) becomes 1,45,90,240 MT per Year

TABLE 6: PROJECTED GROSS DEMAND OF GRAVEL

SR. NO	YEAR	PROJECTED DEMAND OF SAND QTY. (MT)	PROJECTED DEMAND OF GRAVEL QTY. (MT) AS PER TABLE 3 & TABLE 5		
			WITH CEMENT	WITHOUT CEMENT	TOTAL
(1)	(2)	(3)	(4)	(5)	(6)
1	2022-23	3,35,46,155	2,34,82,309	1,45,90,240	7,16,18,704
2	2023-24	4,30,84,823	3,01,59,376	1,45,90,240	8,78,34,439
3	2024-25	5,53,35,762	3,87,35,033	1,45,90,240	10,86,61,035
4	2025-26	7,10,70,190	4,97,49,133	1,45,90,240	13,54,09,563
5	2026-27	9,12,78,618	6,38,95,033	1,45,90,240	16,97,63,891
6	2027-28	11,72,33,204	8,20,63,243	1,45,90,240	21,38,86,687

The above report has been submitted with recommendation for requirement of evaluate the Demand and Supply of Riverbed Material for the purpose of preparation of District Survey Reports in the State of Punjab as per the Enforcement and Monitoring Guidelines for Sand Mining, 2022.


Er. Shyam Verma)
Sub Divisional Officer
Morinda, Ropar Division


(Er. Navneet Singh)
Assistant Design Engineer
Mining Head Office


(Dr. Rajinder Ghai)
Executive Engineer-cum-
District Mining Officer,
Mohali


(Dr. Harinder Pal Singh Bedi)
Superintending Engineer
Drainage Circle Patiala

Projected Demand of Gravel (in MT) District wise

Sr.No.	District Name	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28
1	Ludhiana	9031904	11076885	13703347	17076630	21409087	26973456
2	Amritsar	6429564	7885330	9755036	12156383	15240540	19201661
3	Gurdaspur	4375632	5366353	6638779	8273013	10371933	13067669
4	Pathankot	1557429	1910057	2362955	2944632	3691705	4651204
5	Jalandhar	5662695	6944829	8591531	10706464	13422767	16911436
6	Firozpur	5238002	6423977	7947179	9903496	12416080	15643104
7	Patiala	4893664	6001676	7424745	9252456	11599867	14614752
8	Sangrur	4272776	5240207	6482723	8078542	10128123	12760491
9	Hoshiarpur	4095831	5023199	6214260	7743992	9708696	12232052
10	Bathinda	3584441	4396022	5438371	6777107	8496505	10704805
11	Tarn Taran	2890288	3544700	4385191	5464671	6851095	8631741
12	Moga	2570492	3152497	3899992	4860033	6093056	7676683
13	Sahibzada Ajit Singh Nagar	2567606	3148958	3895613	4854576	6086215	7668064
14	Muktsar	2328221	2855371	3532414	4401970	5518780	6953148
15	Kapurthala	2104335	2580793	3192730	3978668	4988084	6284521
16	Mansa	1987092	2437005	3014848	3756997	4710173	5934379
17	Rupnagar	1767347	2167505	2681447	3341524	4189292	5278118
18	Faridkot	1594081	1955009	2418565	3013930	3778585	4760665
19	Shahid Bhagat Singh Nagar	1580662	1938552	2398206	2988560	3746778	4720591
20	Fatehgarh Sahib	1549305	1900095	2350630	2929273	3672449	4626944
21	Barnala	1537337	1885418	2332473	2906646	3644081	4591203
	Total	71618704	87834439	108661035	135409563	169763891	213886687

Projected Demand of Sand (in MT) District wise

Sr.No.	District Name	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28
1	Ludhiana	4230538	5433468	6978446	8962730	11511234	14784392
2	Amritsar	3011603	3867937	4967764	6380321	8194531	10524602
3	Gurdaspur	2049543	2632320	3380806	4342120	5576779	7162506
4	Pathankot	729499	936927	1203338	1545501	1984955	2549367
5	Jalandhar	2652403	3406599	4375248	5619326	7217151	9269309
6	Firozpur	2453477	3151109	4047111	5197885	6675876	8574125
7	Patiala	2292189	2943961	3781060	4856184	6237014	8010476
8	Sangrur	2001365	2570443	3301334	4240051	5445687	6994139
9	Hoshiarpur	1918485	2463995	3164619	4064462	5220170	6704497
10	Bathinda	1678950	2156350	2769497	3556989	4568399	5867399
11	Tarn Taran	1353809	1738757	2233164	2868152	3683695	4731134
12	Moga	1204017	1546373	1986075	2550805	3276113	4207659
13	Sahibzada Ajit Singh Nagar	1202665	1544636	1983846	2547941	3272435	4202934
14	Muktsar	1090537	1400626	1798886	2310390	2967337	3811083
15	Kapurthala	985669	1265939	1625902	2088218	2681992	3444602
16	Mansa	930753	1195407	1535315	1971873	2532565	3252686
17	Rupnagar	827824	1063211	1365530	1753811	2252498	2892983
18	Faridkot	746666	958977	1231657	1581872	2031669	2609363
19	Shahid Bhagat Singh Nagar	740381	950905	1221289	1568556	2014567	2587398
20	Fatehgarh Sahib	725694	932041	1197061	1537439	1974602	2536069
21	Barnala	720088	924841	1187815	1525563	1959349	2516479
	Total	33546154	43084823	55335762	71070190	91278618	117233204

ਸੇਵਾ ਵਿਖੇ,

ਮਾਨਯੋਗ ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ,
ਪਠਾਨਕੋਟ।

ਨੰਬਰ: 1139 / DSR ਮਿਤੀ: 28/09/2022

ਵਿਸ਼ਾ:- To Conduct site visits for the physical verification of areas of aggradation/deposition by Sub Division Committees and keeping the District Survey Reports in the public domain as per the Enforcement & Monitoring Guidelines for Sand Mining, 2020.

ਹਵਾਲਾ:- ਮਾਨਯੋਗ ਪ੍ਰਮੁੱਖ ਸਕੱਤਰ, ਮਾਈਨਜ਼ ਅਤੇ ਜਿਆਲੋਜੀ, ਪੰਜਾਬ, ਚੰਡੀਗੜ੍ਹ ਜੀ ਦੇ ਦਫਤਰ ਦਾ ਮੀਮੋ ਨੰਬਰ: 1077 ਮਿਤੀ 09/09/2022.

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਅਤੇ ਹਵਾਲੇ ਅਧੀਨ ਉਪ ਮੰਡਲ ਮੈਜਿਸਟਰੇਟ -ਕਮ- ਚੇਅਰਮੈਨ ਸਾਈਟ ਅਪਰੇਜਲ ਕਮੇਟੀ ਦੀ ਪ੍ਰਧਾਨਗੀ ਹੇਠ ਕਮੇਟੀ ਦੇ ਮੈਂਬਰ ਅਤੇ RSP Green Development and Laboratories Pvt. Ltd. ਦੇ ਨੁਮਾਇੰਦੇ ਨਾਲ ਮਿਤੀ 14.09.2022 ਨੂੰ ਸਬ-ਡਵੀਜ਼ਨ ਪਠਾਨਕੋਟ ਦੇ ਚੱਕੀ ਦਰਿਆ ਦੀ ਸਾਈਟਾਂ ਦਾ ਮੋਕਾ ਦੇਖਿਆ ਗਿਆ। ਸਾਈਟ ਵਾਈਜ਼ ਵੇਰਵਾ ਅਤੇ ਵਿਸ਼ੇਸ਼ ਕਥਨ ਹੇਠ ਦਰਸਾਏ ਅਨੁਸਾਰ ਹੈ ਜੀ:-

Sr.No.	Unique Sand Id	River or Stream	Administrative Block	Coordinate		Area (Ha)	Depth (meter)	Remarks
				Latitude	Longitude			
1	PB_PTK_C HAKKI_01	CHAKKI	Pathankot	32°16'37.31"N 32°16'36.64"N 32°16'35.18"N 32°16'30.20"N 32°16'26.54"N 32°16'23.75"N 32°16'25.99"N 32°16'33.22"N	75°44'21.21"E 75°44'23.56"E 75°44'22.99"E 75°44'10.80"E 75°44'6.82"E 75°43'59.13"E 75°43'48.58"E 75°44'7.28"E	12.4	1.3716	There are already existing mining sites at this site. This site may be considered in DSR if the potential of minor mineral is not exhausted during the contract period of present contract. Also the monsoon period is underway, the estimation of potential will be calculated after the monsoon season.
2	PB_PTK_C HAKKI_02	CHAKKI	Pathankot	32°16'28.43"N 32°16'27.19"N 32°16'19.98"N 32°16'18.74"N 32°16'19.22"N 32°16'17.54"N 32°16'18.25"N 32°16'14.09"N 32°16'16.07"N 32°16'20.89"N 32°16'22.63"N 32°16'25.01"N 32°16'20.96"N 32°16'24.09"N	75°43'41.51"E 75°43'41.65"E 75°43'27.66"E 75°43'21.78"E 75°43'14.43"E 75°43'4.53"E 75°42'56.94"E 75°42'49.63"E 75°42'44.10"E 75°42'45.41"E 75°42'43.24"E 75°43'0.75"E 75°43'16.16"E 75°43'23.53"E	22.9	1.2192	There are already existing mining sites at this site. This site may be considered in DSR if the potential of minor mineral is not exhausted during the contract period of present contract. Also the monsoon period is underway, the estimation of potential will be calculated after the monsoon season.

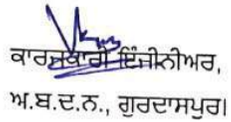
3	PB_PTK_C HAKKI_3	CHAKKI	Pathankot	32°16'19.58"N 32°16'15.59"N 32°16'11.60"N 32°16'9.62"N 32°16'11.85"N 32°16'8.47"N 32°16'2.62"N 32°16'7.30"N 32°16'16.48"N 32°16'21.49"N 32°16'20.82"N	75°42'44.41"E 75°42'42.90"E 75°42'49.69"E 75°42'49.59"E 75°42'39.59"E 75°42'23.84"E 75°42'10.16"E 75°42'13.42"E 75°42'24.82"E 75°42'25.83"E 75°42'38.29"E	22.9	13524	There are an already existing mining sites at this site. This site may be considered in DSR if the potential of minor mineral is not exhausted during the contract period of present contract. Also the monsoon period is underway, the estimation of potential will be calculated after the monsoon season.
4	PB_PTK_C HAKKI_04	CHAKKI	Pathankot	32°16'23.71"N 32°16'21.98"N 32°16'10.01"N 32°16'2.12"N 32°16'1.06"N 32°16'3.72"N 32°16'3.29"N 32°16'4.82"N 32°16'8.70"N 32°16'20.43"N 32°16'23.90"N	75°42'32.56"E 75°42'23.82"E 75°42'14.43"E 75°42'2.45"E 75°41'58.14"E 75°41'53.55"E 75°41'44.07"E 75°41'52.25"E 75°42'0.53"E 75°42'17.61"E 75°42'28.36"E	19.5	1.524	There are an already existing mining sites at this site. This site may be considered in DSR if the potential of minor mineral is not exhausted during the contract period of present contract. Also the monsoon period is underway, the estimation of potential will be calculated after the monsoon season.
5	PB_PTK_C HAKKI_05	CHAKKI	Pathankot	32°16'2.29"N 32°15'59.68"N 32°15'58.09"N 32°15'59.41"N 32°16'1.78"N	75°41'52.34"E 75°41'56.06"E 75°41'40.19"E 75°41'40.82"E 75°41'49.95"E	3.1	1.3716	There are an already existing mining sites at this site. This site may be considered in DSR if the potential of minor mineral is not exhausted during the contract period of present contract. Also the monsoon period is underway, the estimation of potential will be calculated after the monsoon season.
6	PB_PTK_C HAKKI_06	CHAKKI	Pathankot	32° 8'1.14"N 32° 7'56.47"N 32° 7'50.74"N 32° 7'48.55"N 32° 7'50.96"N 32° 7'53.78"N 32° 8'0.99"N	75°35'59.75"E 75°36'0.98"E 75°35'59.80"E 75°35'57.56"E 75°35'56.83"E 75°35'57.63"E 75°35'55.54"E	3.27	1.2192	This site is rejected due to forest land within the range of one km near this site
7	PB_PTK_C HAKKI_07	CHAKKI	Pathankot	32° 7'46.50"N 32° 7'43.86"N 32° 7'39.38"N 32° 7'40.61"N	75°35'52.88"E 75°35'52.44"E 75°35'50.29"E 75°35'47.48"E	1.34	1.524	This site is rejected due to forest land within the range of one km near this site

ਕਮੇਟੀ ਵੱਲੋਂ ਹਰ ਸਾਈਟ ਦਾ ਮੌਕਾ ਵੇਖਿਆ ਜਾ ਚੁੱਕਾ ਹੈ। ਹਰ ਸਾਈਟ ਵਿਚ RBM/Sand ਮੌਜੂਦ ਹੋਣ ਸਬੰਧੀ ਖਾਨਾ Remarks ਵਿੱਚ ਨੋਟ ਦਿੱਤਾ ਗਿਆ ਹੈ। ਇਹਨਾਂ 7 ਸਾਈਟਾਂ ਵਿਚੋਂ 5 ਸਾਈਟਾਂ ਦਾ ਏਰੀਆ DSR Pre-Monsoon Survey Report ਵਿੱਚ ਪਾਉਣ ਤੇ ਕਮੇਟੀ ਨੂੰ ਕੋਈ ਇਤਰਾਜ਼ ਨਹੀਂ ਹੈ। ਪ੍ਰੰਤੂ ਇਹ ਸਪਸ਼ਟ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਕਿ ਜਦੋਂ ਵੀ ਸਰਕਾਰ ਵੱਲੋਂ ਇਹਨਾਂ ਸਾਈਟਾਂ ਵਿੱਚ ਮਾਈਨਿੰਗ ਕਾਰਵਾਈ ਜਾਵੇ, ਤਾਂ ਸਬੰਧਤ ਵਿਭਾਗਾਂ /ਪੰਚਾਇਤਾਂ ਪਾਸੋਂ ਸਾਈਟ ਦੇ ਖਸਰਾ ਨੰਬਰਾਂ ਮੁਤਾਬਿਕ ਜਮੀਨ ਮਾਲਕਾਂ ਪਾਸੋਂ Consent ਲੈਣੀ ਜਰੂਰੀ ਬਣਦੀ ਹੈ। ਇਸਤੋਂ ਇਲਾਵਾ ਇਹ ਸਾਈਟ ਦੇ ਖਸਰਾ ਨੰਬਰਾਂ ਅਤੇ ਮਾਲਕਾਂ ਦੀ ਜਾਣਕਾਰੀ ਨਿਸ਼ਾਨਦੇਹੀ ਕਰਵਾਕੇ ਹੀ ਪਤਾ ਲਗ ਸਕਦੀ ਹੈ।

ਸਾਰੇ ਕਮੇਟੀ ਮੈਂਬਰ ਇਸ ਰਿਪੋਰਟ ਨਾਲ ਪੂਰੀ ਤਰ੍ਹਾਂ ਸਹਿਮਤ ਹਨ।



ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ-ਕਮ-
ਜਿਲ੍ਹਾ ਮਾਈਨਿੰਗ ਅਫਸਰ,
ਜਲ ਨਿਕਾਸ ਕਮ ਮਾਈਨਿੰਗ ਮੰਡਲ,
ਪਠਾਨਕੋਟ।



ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ,
ਅ.ਬ.ਦ.ਨ., ਗੁਰਦਾਸਪੁਰ।



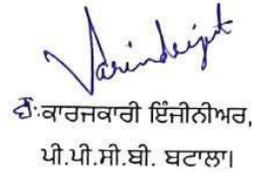
ਵਣ ਮੰਡਲ ਅਫਸਰ,
ਪਠਾਨਕੋਟ।



ਮੁੱਖ ਖੇਤੀਬਾੜੀ ਅਫਸਰ,
ਪਠਾਨਕੋਟ।



ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ,
ਪੀ.ਡਬਲਯੂ.ਡੀ. ਪਠਾਨਕੋਟ।



ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ,
ਪੀ.ਪੀ.ਸੀ.ਬੀ. ਬਟਾਲਾ।



ਬੀ.ਡੀ.ਪੀ.ਓ.,
ਪਠਾਨਕੋਟ।



ਉਪ ਮੰਡਲ ਮੈਜਿਸਟਰੇਟ, (ਚੇਅਰਮੈਨ)
ਪਠਾਨਕੋਟ।

ਸੇਵਾ ਵਿਖੇ,

ਮਾਨਯੋਗ ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ,
ਪਠਾਨਕੋਟ।

ਨੰਬਰ/ 1140/DSR ਮਿਤੀ: 28/09/2022

ਵਿਸ਼ਾ:- To Conduct site visits for the physical verification of areas of aggradation/ deposition by Sub Division Committees and keeping the District Survey Reports in the public domain as per the Enforcement & Monitoring Guidelines for Sand Mining, 2020.

ਹਵਾਲਾ:- ਮਾਨਯੋਗ ਪ੍ਰਮੁੱਖ ਸਕੱਤਰ, ਮਾਈਨਜ਼ ਅਤੇ ਜ਼ਿਆਲੋਜੀ, ਪੰਜਾਬ, ਚੰਡੀਗੜ੍ਹ ਜੀ ਦੇ ਦਫਤਰ ਦਾ ਮੀਮੋ ਨੰਬਰ: 1077 ਮਿਤੀ 09/09/2022

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਅਤੇ ਹਵਾਲੇ ਅਧੀਨ ਮਾਨਯੋਗ ਉਪ ਮੰਡਲ ਮੈਜਿਸਟਰੇਟ -ਕਮ- ਚੇਅਰਮੈਨ ਸਾਈਟ ਅਪਰੇਜ਼ਲ ਕਮੇਟੀ ਦੀ ਪ੍ਰਧਾਨਗੀ ਹੇਠ ਕਮੇਟੀ ਦੇ ਮੈਂਬਰ ਅਤੇ RSP Green Development and Laboratories Pvt. Ltd. ਦੇ ਨੁਮਾਇੰਦੇ ਨਾਲ ਮਿਤੀ 27.08.2022 ਨੂੰ ਸਬ-ਡਵੀਜ਼ਨ ਪਠਾਨਕੋਟ ਦੇ ਦਰਿਆ Ujh ਅਤੇ Ravi ਦੀ ਸਾਈਟਾਂ ਦਾ ਮੌਕਾ ਦੇਖਿਆ ਗਿਆ। ਸਾਈਟ ਵਾਈਜ਼ ਵੇਰਵਾ ਅਤੇ ਵਿਸ਼ੇਸ਼ ਕਥਨ ਹੇਠ ਦਰਸਾਏ ਅਨੁਸਾਰ ਹੈ ਜੀ:-

Sr. No	Unique Sand Id	River or Stream	Administrative Block	Coordinate		Area (Ha)	Depth (meter)	Remarks
				Latitude	Longitude			
1	PB_PTK_UJH_01 (VILL SAROTA)	UJH	Pathankot	32°19'38.92" N 32°19'36.71" N 32°19'21.19" N 32°19'3.04"N 32°18'53.96" N 32°18'51.69" N 32°19'5.34"N 32°19'16.54" N 32°19'26.94" N	75°23'13.01"E 75°23'30.26"E 75°23'11.83"E 75°23'1.97"E 75°23'0.93"E 75°22'54.66"E 75°22'48.70"E 75°22'58.08"E 75°23'6.47"E	47.8	1.0668	This site may be considered in DSR as it contains sand gravel/ RBM material in it.
2	PB_PTK_UJH_02 (SAMRALA)	UJH	Pathankot	32°19'24.33" N 32°19'23.58" N 32°19'12.24" N 32°19'7.31"N 32°19'0.08"N 32°18'46.86" N 32°18'38.47" N	75°23'20.04"E 75°23'21.46"E 75°23'17.74"E 75°23'23.59"E 75°23'19.73"E 75°23'23.33"E	58.1	1.2192	This site may be considered in DSR as it contains sand gravel/ RBM material in it.

				6"N 32°18'38.4 7"N 32°18'33.9 9"N 32°18'33.3 4"N 32°18'49.9 9"N 32°18'52.1 1"N 32°19'4.07" N	"E 75°23'19.80 "E 75°23'9.45" E 75°22'56.56 "E 75°23'1.24" E 75°23'5.18" E 75°23'4.94" E				
3	PB_PTK_ U JH_03 (Samrala)	UJH	Pathan kot	32°19'26.3 1"N 32°19'23.9 9"N 32°19'10.8 9"N 32°19'14.6 1"N	75°23'27.80 "E 75°23'28.31 "E 75°23'24.25 "E 75°23'19.32 "E	4.23	1.371 6	This site may be considered in DSR as it contains sand gravel/ RBM material in it.	
4	PB_PTK_ U JH_04 (Samrala)	UJH	Pathan kot	32°18'32.9 7"N 32°18'34.3 5"N 32°18'32.8 3"N 32°18'34.2 4"N	75°23'10.80 "E 75°23'4.40" E 75°22'59.57 "E 75°23'4.35" E	1.73	1.219 2	This site may be considered in DSR as it contains sand gravel/ RBM material in it.	
5	PB_PTK_ U JH_05 (Mastgarh)	UJH	Pathan kot	32°12'34.4 1"N 32°12'32.9 0"N 32°12'22.9 2"N 32°12'20.3 7"N 32°12'10.4 5"N 32°12'18.8 5"N 32°12'27.3 9"N 32°12'30.4 7"N	75°22'11.29 "E 75°22'16.38 "E 75°22'7.23" E 75°22'6.14" E 75°21'49.25 "E 75°21'52.90 "E 75°22'9.45" E 75°22'11.42 "E	10	1.371 6	This site contain minor material but it should not be considered as it is in close proximity with international boundary, this site is rejected due to forest land within the range of one km near this site.	
6	PB_PTK_ U JH_06 (Mastgarh)	UJH	Pathan kot	32°12'17.6 6"N 32°12'16.9 2"N 32°12'3.23" N 32°11'54.6 8"N 32°11'50.0 2"N 32°11'49.8 4"N 32°11'55.7 4"N 32°11'59.8 7"N 32°12'4.86" N	75°22'6.85" E 75°22'7.83" E 75°21'56.08 "E 75°21'53.22 "E 75°21'54.18 "E 75°21'50.65 "E 75°21'49.00 "E 75°21'51.28 "E 75°21'50.37 "E	11.5	1.066 8	This site contain minor material but it should not be considered as it is in close proximity with international boundary, this site is rejected due to forest land within the range of one km near this site.	

				32°13'59.9 1"N	75°25'28.18 "E			
				32°14'1.93" N	75°25'32.79 "E			
				32°14'3.06" N	75°25'33.76 "E			
				32°13'58.3 8"N	75°25'36.70 "E			
				32°13'48.9 7"N	75°25'37.00 "E			
				32°13'39.4 8"N	75°25'34.79 "E			
				32°13'39.4 8"N	75°25'34.00 "E			
				32°13'31.2 5"N	75°25'32.22 "E			
11	PB_PTK_ R AVI_05 (Gajju Jagir)	RAV I	Pathan kot	32°13'10.2 3"N	75°25'27.91 "E	9.55	1.219 2	This site is rejected due to forest land within the range of one km near this site.
				32°13'9.22" N	75°25'30.29 "E			
				32°13'2.79" N	75°25'26.04 "E			
				32°13'0.48" N	75°25'23.06 "E			
				32°12'54.2 9"N	75°25'18.76 "E			
				32°12'53.2 0"N	75°25'16.47 "E			
				32°12'53.8 3"N	75°25'11.39 "E			
				32°13'2.36" N	75°25'16.21 "E			
12	PB_PTK_ R AVI_06 (Gajju Khalsa)	RAV I	Pathan kot	32°12'48.7 3"N	75°25'3.06" E	2.80	1.371 6	This site is rejected due to forest land within the range of one km near this site.
				32°12'48.3 3"N	75°25'5.61" E			
				32°12'44.2 3"N	75°25'3.47" E			
				32°12'36.5 3"N	75°24'59.12 "E			
				32°12'36.5 6"N	75°24'58.72 "E			
				32°12'38.6 8"N	75°24'57.91 "E			
				32°12'42.3 0"N	75°24'58.13 "E			
				32°12'44.2 3"N	75°24'59.14 "E			
				32°12'45.8 0"N	75°25'1.10" E			
13	PB_PTK_ R AVI_07 (Gajju Khalsa)	RAV I	Pathan kot	32°12'24.5 8"N	75°24'51.74 "E	1.76	1.371 6	This site is rejected due to forest land within the range of one km near this site.
				32°12'20.2 5"N	75°24'52.31 "E			
				32°12'19.5 3"N	75°24'51.48 "E			
				32°12'19.4 6"N	75°24'50.48 "E			
				32°12'19.9 1"N	75°24'49.03 "E			
				32°12'19.9 4"N	75°24'46.74 "E			
				32°62'20.5 9"N	75°24'46.02 "E			
				32°12'2172 .97"N	75°24'47.88 "E			
				32°12'24.6 180"N	75°24'50.99 "E			

				32°12'24.6 6"N	75°24'51.70 "E			
14	PB_PTK_ R AVI_08 (Rakwal)	RAV I	Pathan kot	32°11'55.3 3"N 32°11'55.1 6"N 32°11'51.5 0"N 32°11'50.0 5"N 32°11'42.4 9"N 32°11'42.5 2"N 32°11'46.0 8"N 32°11'47.2 8"N 32°11'50.3 9"N 32°11'54.2 6"N	75°24'12.98 "E 75°24'14.95 "E 75°24'13.69 "E 75°24'11.96 "E 75°24'10.15 "E 75°24'9.70" E 75°24'9.08" E 75°24'9.29" E 75°24'11.15 "E 75°24'11.44 "E	1.94	1.219 2	This site is rejected due to forest land within the range of one km near this site.
15	PB_PTK_ R AVI_GRAV EL_01 (Gugran)	RAV I	Pathan kot	32°17'18.9 6"N 32°17'20.1 8"N 32°17'24.0 1"N 32°17'27.4 6"N 32°17'28.6 0"N 32°17'27.5 5"N 32°17'29.1 8"N 32°17'33.5 5"N 32°17'37.5 2"N 32°17'39.2 8"N 32°17'43.8 3"N 32°17'50.3 1"N 32°17'57.6 8"N 32°17'58.5 1"N 32°18'1.46" N 32°18'4.74" N 32°18'7.77" N 32°18'9.66" N 32°18'10.8 2"N 32°18'14.7 1"N	75°28'38.75 "E 75°28'36.84 "E 75°28'35.90 "E 75°28'33.55 "E 75°28'35.29 "E 75°28'38.29 "E 75°28'39.73 "E 75°28'42.18 "E 75°28'45.02 "E 75°28'48.08 "E 75°28'51.22 "E 75°28'52.73 "E 75°28'58.78 "E 75°29'1.80" E 75°29'4.63" E 75°29'5.99" E 75°29'8.84" E 75°29'14.86 "E 75°29'21.48 "E 75°29'27.13 "E	63	3	This site may be considered in DSR as it contains sand gravel/ RBM material in it.

				32°18'14.1 0"N	75°29'29.47 "E			
				32°17'58.4 9"N	75°29'28.12 "E			
				32°17'55.7 4"N	75°29'29.02 "E			
				32°17'53.9 2"N	75°29'22.58 "E			
				32°17'51.0 4"N	75°29'14.68 "E			
				32°17'49.1 9"N	75°29'13.65 "E			
				32°17'48.5 9"N	75°29'11.81 "E			
				32°17'43.3 2"N	75°29'6.67" E			
				32°17'42.5 1"N	75°29'1.08" E			
				32°17'42.2 8"N	75°28'54.81 "E			
				32°17'34.9 3"N	75°28'47.67 "E			
				32°17'33.6 1"N	75°28'43.96 "E			
				32°17'31.6 2"N	75°28'43.26 "E			
				32°17'26.0 5"N	75°28'44.10 "E			
				32°17'23.3 2"N	75°28'42.88 "E			
				32°17'18.8 8"N	75°28'38.81 "E			
16	PB_PTK_ R AVI_GRAV EL_02 (Jhumbar)	RAV I	Pathan kot	32°17'55.2 4"N	75°28'38.74 "E	90.2	3	This site may be considered in DSR as it contains sand gravel/ RBM material in it.
				32°18'0.97" N	75°28'36.23 "E			
				32°18'17.1 6"N	75°28'40.22 "E			
				32°18'24.2 7"N	75°28'57.23 "E			
				32°18'26.4 4"N	75°29'0.91" E			
				32°18'28.9 8"N	75°29'2.41" E			
				32°18'34.9 0"N	75°29'2.94" E			
				32°18'36.5 6"N	75°29'4.26" E			
				32°18'36.1 1"N	75°29'24.39 "E			
				32°18'29.4 4"N	75°29'25.72 "E			
				32°18'22.6 4"N	75°29'27.42 "E			
				32°18'18.8 0"N	75°29'24.30 "E			
				32°18'13.7 8"N	75°29'22.54 "E			
				32°18'11.6 4"N	75°29'17.91 "E			
				32°18'11.2 6"N	75°29'3.48" E			
				32°18'8.07" N	75°29'0.18" E			
				32°18'1.47" N	75°28'56.76 "E			
				32°17'58.9 5"N	75°28'53.27 "E			

			32°17'57.22" N	"E 75°28'53.27		
			32°17'57.28" N	"E 75°28'46.40		
			32°17'56.26" N	"E 75°28'42.03		
				"E 75°28'39.61		
				"E		

ਉਪਰੋਕਤ ਸਾਈਟਾਂ ਦਾ ਮੋਕਾ ਦੇਖਿਆ ਗਿਆ Sites ਦੇ Cordinates ਮੁਤਾਬਿਕ ਰਿਪੋਰਟ ਉਪਰੋਕਤ Table ਵਿੱਚ ਦਰਸਾਏ ਅਨੁਸਾਰ ਤਿਆਰ ਕੀਤੀ ਗਈ ਹੈ। ਇਹਨਾਂ ਸਾਈਟਾਂ ਵਿੱਚ sand/gravel/RBM ਮੌਜੂਦ ਹੋਣ ਸਬੰਧੀ ਖਾਨਾ remarks ਵਿੱਚ ਬਣਦਾ ਨੋਟ ਦਿੱਤਾ ਗਿਆ ਹੈ। ਉਕਤ ਅਨੁਸਾਰ ਕੁੱਲ 16 ਨੰਬਰ Potential Sites ਉੱਪ ਮੰਡਲ ਮੈਜਿਸਟਰੇਟ, ਪਠਾਨਕੋਟ ਦੇ ਏਰੀਆ ਵਿੱਚ ਪੇਂਦੇ ਦਰਿਆ Ujh ਅਤੇ Ravi ਤੇ ਹਨ ਜਿਹਨਾਂ ਵਿੱਚੋਂ 4 ਨੰਬਰ ਸਾਈਟਾਂ ujh ਦਰਿਆ ਦੀਆਂ ਅਤੇ 6 ਨੰਬਰ ਸਾਈਟਾਂ ਰਾਵੀ ਦਰਿਆ ਦੀਆਂ ਹਨ। ਇਹਨਾਂ ਸਾਈਟਾਂ ਨੂੰ ਡੀ.ਐਸ.ਆਰ ਪ੍ਰੀ-ਮੋਨੀਟਰਿੰਗ ਸਰਵੇ ਰਿਪੋਰਟ ਵਿੱਚ ਪਾਉਣ ਤੇ ਕਮੇਟੀ ਨੂੰ ਕੋਈ ਇਤਰਾਜ਼ ਨਹੀਂ ਹੈ। ਪ੍ਰੰਤੂ ਇਹ ਸਪੱਸ਼ਟ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਕਿ ਜਦੋਂ ਵੀ ਸਰਕਾਰ ਵਲੋਂ ਇਹਨਾਂ ਸਾਈਟਾਂ ਵਿੱਚ ਮਾਈਨਿੰਗ ਕਾਰਵਾਈ ਜਾਵੇ, ਤਾਂ ਸਬੰਧਤ ਵਿਭਾਗਾਂ/ਪੰਚਾਇਤਾਂ ਪਾਸੋਂ ਸਾਈਟ ਦੇ ਖਸਰਾ ਨੰਬਰਾਂ ਮੁਤਾਬਿਕ ਜ਼ਮੀਨ ਮਾਲਕਾਂ ਪਾਸੋਂ Consent ਲੈਣੀ ਜ਼ਰੂਰੀ ਬਣਦੀ ਹੈ। ਇਸਤੋਂ ਇਲਾਵਾ ਇਹ ਸਾਈਟ ਦੇ ਖਸਰਾ ਨੰਬਰਾਂ ਅਤੇ ਮਾਲਕਾਂ ਦੀ ਜਾਣਕਾਰੀ ਨਿਸ਼ਾਨਦੇਹੀ ਕਰਵਾਕੇ ਹੀ ਪਤਾ ਲੱਗ ਸਕਦੀ ਹੈ। ਰਹਿੰਦੀਆਂ 2 ਨੰਬਰ ujh ਦਰਿਆ ਦੀਆਂ ਸਾਈਟਾਂ International boundary ਦੇ ਨਜ਼ਦੀਕ ਹੋਣ ਕਾਰਣ reject ਕਰ ਦਿੱਤੀਆਂ ਗਈਆਂ ਹਨ।

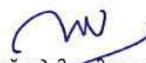
ਸਾਰੇ ਕਮੇਟੀ ਮੈਂਬਰ ਇਸ ਰਿਪੋਰਟ ਨਾਲ ਪੂਰੀ ਤਰ੍ਹਾਂ ਸਹਿਮਤ

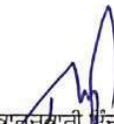
ਹਨ।

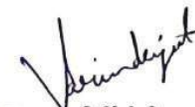

ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ-ਕਮ-
ਜਿਲ੍ਹਾ ਮਾਈਨਿੰਗ ਅਫਸਰ,
ਜਲ ਨਿਕਾਸ ਕਮ ਮਾਈਨਿੰਗ ਮੰਡਲ,
ਪਠਾਨਕੋਟ।


ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ,
ਅ.ਬ.ਦ.ਨ., ਗੁਰਦਾਸਪੁਰ।


ਵਣ ਮੰਡਲ ਅਫਸਰ,
ਪਠਾਨਕੋਟ।


ਮੁੱਖ ਖੇਤੀਬਾੜੀ ਅਫਸਰ,
ਪਠਾਨਕੋਟ।


ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ,
ਪੀ.ਡਬਲਯੂ.ਡੀ. ਪਠਾਨਕੋਟ।


ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ,
ਪੀ.ਪੀ.ਸੀ.ਬੀ. ਬਟਾਲਾ।


ਬੀ.ਡੀ.ਪੀ.ਓ.,
ਪਠਾਨਕੋਟ।


Sub Divisional Magistrate,
Pathankot.

ਨੰਬਰ: ਆਰ. ਜੀ I / 1152

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ਮਿਤੀ: 11-10-2022

ਸੇਵਾ ਵਿਖੇ,

ਮਾਨਯੋਗ ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ,
ਪਠਾਨਕੋਟ।

ਵਿਸ਼ਾ:- To Conduct site visits for the physical verification of areas of aggradation/ deposition by Sub Division Committees and keeping the District Survey Reports in the public domain as per the Enforcement & Monitoring Guidelines for Sand Mining, 2020.

ਹਵਾਲਾ:- ਮਾਨਯੋਗ ਪ੍ਰਮੁੱਖ ਸਕੱਤਰ, ਮਾਈਨਜ਼ ਅਤੇ ਜਿਆਲੋਜੀ, ਪੰਜਾਬ, ਚੰਡੀਗੜ੍ਹ ਜੀ ਦੇ ਦਫਤਰ ਦਾ ਮੀਮੋ ਨੰਬਰ: 1077 ਮਿਤੀ 09/09/2022 (ਜੋ ਕਿ ਆਪ ਜੀ ਦੇ ਦਫਤਰ ਨੂੰ ਸੰਬੋਧਿਤ ਹੈ)

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਅਤੇ ਹਵਾਲੇ ਅਧੀਨ ਉਪ ਮੰਡਲ ਮੈਜਿਸਟਰੇਟ -ਕਮ- ਚੇਅਰਮੈਨ ਸਾਈਟ ਅਪਰੇਜਲ ਕਮੇਟੀ ਦੀ ਪ੍ਰਧਾਨਗੀ ਹੇਠ ਕਮੇਟੀ ਦੇ ਮੈਂਬਰ ਅਤੇ RSP Green Development and Laboratories Pvt. Ltd. ਦੇ ਨੁਮਾਇੰਦੇ ਨਾਲ ਮਿਤੀ 03.10.2022 ਤੋਂ 06.10.2022 ਤੱਕ ਜਿਲ੍ਹਾ ਪਠਾਨਕੋਟ ਵਿੱਚ ਪੈਂਦੀਆਂ ਐਗਰੀਕਲਚਰਲ/ਮਾਲਕੀ ਸਾਈਟਾਂ ਦਾ ਮੌਕਾ ਦੇਖਿਆ ਗਿਆ। ਸਾਈਟ ਵਾਈਜ਼ ਵੇਰਵਾ ਅਤੇ ਵਿਸ਼ੇਸ਼ ਕਥਨ ਹੇਠ ਦਰਸਾਏ ਅਨੁਸਾਰ ਹੈ ਜੀ :-

Sr No.	Name of Applicant	Village Name	Concerned SDO	Land/Area	Longitude	Latitude	Remarks
1	Raman Kumar Sharma	Kharkra Tarf Narot MS Faith Stone Crusher Jamial Singh Pathankot	Kathua Sub Division	97 kanal 7 Marla	75.4943726	32.3075463	RBM/Sand material found at site. This site may be considered in DSR.
2	Harbinderjeet W/o Nirmal singh	Souti Jaswan Narote Jamail singh Pathankot	Kathua Sub Division	100 kanal 18 Marla	75.469167	32.288056	RBM/Sand material found at site. This site may be considered in DSR.
3	Saruchi Sharma	Siunti, Tarf Narot Jaimal Singh, Pathankot MS Faith Stone Crusher	Kathua Sub Division	56 kanal 10 marla	75.4728663	32.2912446	RBM/Sand material found at site. This site may be considered in DSR.
4	Dawinder Singh	Sarota, Bamial, Pathankot, Shivalik Stone Crusher	Kathua Sub Division	35 kanal 8 marla	75.386962	32.309667	RBM/Sand material found at site. This site may be considered in DSR.

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5	Pushpa devi W/o Balwant Singh	Muthi, Bamial, Pathankot, Shivalik Stone Crusher	Kathua Sub Division	78 kanal	75.38675	32.317438	RBM/Sand material found at site. This site may be considered in DSR.
6	Suman Devi	Sheoti Tarf Narote Jaimal Singh Pathankot Hariom Stone Crusher	Kathua Sub Division	111 Kanal 4 marla	75.4706595	32.2793653	RBM/Sand material found at site. This site may be considered in DSR.
7	Gurdeep Singh	Sunder Nagar Tehsil and Distt Pathankot MS GD Enterprises Jaswan	Kathua Sub Division	203 kanal 9 marla	75.4824009	32.2969254	RBM/Sand material found at site. This site may be considered in DSR.
8	Satwant Singh 9417369712	Jaswan Teshil and Distt MS sandeep Washed Stone Crusher Pathankot	Kathua Sub Division	112 Kanal	75.4690636	32.2812701	RBM/Sand material found at site. This site may be considered in DSR.
9	Nirmaljeet Kour W/o Gurwinde Singh 9478736237 Gurwinder Singh	Gajju Jageer Teshil And Pathankot	Kathua Sub Division	15 Kanal 2 Marala	75.422545	32.215305	Rejected Forest 1.0 km
10	Narinder Singh 9417650533	Souti Taraf Narote, Jamail Singh Pathankot MS Sandeep Washed Stone Crusher	Kathua Sub Division	123 Kanal 11 Marla	75.4726926	32.2799538	RBM/Sand material found at site. This site may be considered in DSR.
11	Parneet Kaur, Ravneet Kaur 9815984738	Chack Gajju Teshil Sant Enterprises and Distt Pathankot	Kathua Sub Division	37 kanal 19 marla	75.4285475	32.22247	RBM/Sand material found at site. This site may be considered in DSR.
12	Parneet Kaur 9815984738	Chack Gajju Teshil and Distt Pathankot	Kathua Sub Division	17 Kanal 2 Marla	75.4282853	32.2252368	RBM/Sand material found at site. This site may be considered in DSR.
13	Sujata Mahajan, Seema Mahajan and Lalita Mahajan	Jaswan Teshil and Distt Pathankot	Kathua Sub Division	204 kanal 10 Maral			Contact Detail not found
14	Gobind Singh Mani 9815984738	Gajju Chack Tehsil and Sant Enterprises distt Pathankot	Kathua Sub Division	32 kanal 6 marla	75.4275581	32.2236088	Rejected Forest 1.0 km
15	Pushpinder Singh 9815984738	Gajju Chack Tehsil and distt Pathankot, Sant Enterprises	Kathua Sub Division	25 kanal 2 marla	75.4288254	32.2242804	RBM/Sand material found at site. This site may be considered in DSR.
16	Manpreet Singh	Mehra Kalan Teshil and Distt Pathankot	Kathua Sub Division	792 Kanal	75.5017654	32.3056468	RBM/Sand material found at site. This site may be considered in DSR.
17	Mohan Pal Singh	Gajju Khalasa Teshil and Distt Pathankot	Kathua Sub Division	41 kanal 17 marla	75.4156122	32.212099	Rejected Forest 1.0 km
18	Darminder Singh and Angad Singh	Gajju Jageer Teshil And Pathankot	Kathua Sub Division	26 Kanal 8 marla	75.4274522	32.2208487	RBM/Sand material found at site. This site may be considered in DSR.

19	Mohan Pal Singh, Gurbinder Singh and Hardeep Singh	Raji Bali Teshil And Distt Pathankot	Kathua Sub Division	115 Kanal 5 Marla	75.4093231	32.2026713	Rejected Forest 1.0 km
20	Shiv Vir Singh, Sunil Kumar, Suman Kumari & Narinder Singh	Vill. Rajput Rajputan Tehsil & Distt. Pathankot	Kathua Sub Division	89 Kanal	75.3986365	32.1912678	RBM/Sand material found at site. This site may be considered in DSR.
21	Mohanpal Singh, Manpreet Singh	Vill. Taharpur, Distt. Pathankot	Kathua Sub Division	51 Kanal 8 Marla	75.40171	32.1931038	RBM/Sand material found at site. This site may be considered in DSR.
22	Mankirat Singh S/o Bhupinder Singh	Vill. Bamiyal, Distt. Pathankot	Kathua Sub Division	52 Kanal 17 Marla	75.351352	32.284769	Rejected Near International Border
23	Karamvir Singh S/o Bhupinder Singh	Vill. Muthi, Distt. Pathankot.	Kathua Sub Division	114 Kanal 18 Marla	75.815009	32.1127	RBM/Sand material found at site. This site may be considered in DSR.
24	Manpreet Singh & Harwinder Kaur	Vill. Samrala, Distt. Pathankot	Kathua Sub Division	219 Kanal 2 Marla	75.3905399	35.3235466	RBM/Sand material found at site. This site may be considered in DSR.
25	Manpreet Singh & Anagad Singh	Vill. Chak Hari Rai, Distt. Pathankot	Kathua Sub Division	498 Kanal 14 Marla	75.4921219	32.3129191	RBM/Sand material found at site. This site may be considered in DSR.
26	Manpreet Singh & Anagad Singh	Vill. Gugran, Tehsil Narot Jaimal Singh, Distt. Pathankot	Kathua Sub Division	84 Kanal 1 Marla	75.4803882	32.3067072	RBM/Sand material found at site. This site may be considered in DSR.
27	Kuldeep Singh & Puneet Singh	Vill. Khara Khara, Tehsil Narot Jaimal Singh, Distt. Pathankot	Kathua Sub Division	327 Kanal 6 Marla	75.4841936	32.3050024	RBM/Sand material found at site. This site may be considered in DSR.
28	Anagad Singh & Kuldeep Singh	Vill. Jaswan, Tehsil Narot Jaimal Singh, Distt. Pathankot	Kathua Sub Division	363 Kanal 4 Marla	75.4545773	32.2744964	Accepted outside 1km buffer zone from forest. RBM/Sand material found at site. This site may be considered in DSR.
29	Puneet Singh & Kuldeep Singh	Vill. Kathlor, Tehsil Narot Jaimal Singh, Distt. Pathankot	Kathua Sub Division	153 Kanal 11 Marla	75.45576	32.274202	Rejected near kathlour wild life century
30	Manpreet Singh & Mohanpal Singh	Vill. Chak Gajju, Tehsil Narot Jaimal Singh, Distt. Pathankot	Kathua Sub Division	40 Kanal 3 Marla	75.4273569	32.2261858	Accepted outside 1km buffer zone from forest. RBM/Sand material found at site. This site may be considered in DSR.
31	Puneet Singh & Gurwant Singh	Vill. Masatgarh, Tehsil Narot Jaimal Singh, Distt. Pathankot	Kathua Sub Division	132 Kanal 12 Marla	75.371345	32.205412	Rejected Forest 1.0 km
32	Vipan Gupta, 7355600001	Vill. Siunti Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	12 Kanal 1 Marla	75.4653575	32.2950815	Accepted outside 100 mtr buffer zone

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		Singh Distt. Pathankot					zone from dhussi bandh. RBM/Sand material found at site. This site may be considered in DSR.
33	Vipan Gupta,7355600001	Vill. Siunti Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	82 Kanal 5 Marle	75.4688772	32.2919492	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
34	Vipan Gupta,7355600001	Vilage Jhumber Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	110 Kanal 14 Marle	75.4653575	32.2950815	Accepted outside 100 mtr buffer zone from dhussi bandh. RBM/Sand material found at site. This site may be considered in DSR.
35	Vipan Gupta,7355600001	Vilage Jhumber Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	27 kanal	75.4653575	32.2950815	Accepted outside 100 mtr buffer zone from dhussi bandh. RBM/Sand material found at site. This site may be considered in DSR.
36	Vipan Gupta,7355600001	Vilage Jhumber Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	28 Kanal 7 Marle	75.4653575	32.2950815	Accepted outside 100 mtr buffer zone from dhussi bandh. RBM/Sand material found at site. This site may be considered in DSR.
37	Vipan Gupta,7355600001	Vilage Kharkhara Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	126 Kanal 19 Marle	75.49081	32.307083	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
38	Vipan Gupta,7355600001	Vilage Kharkhara Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	31 Kanal 10 Marle	75.491886	32.30822	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
39	Vipan Gupta,7355600001	Vilage Kharkhara Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	91 Kanal 14 Marle	75.493501	32.308106	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
40	Vipan Gupta,7355600001	Vilage Chak Hari Rai Distt. Pathankot	Kathua Sub Division	29 Kanal 18 Marle	75.4838761	32.3110113	Accepted outside 100 mtr buffer zone from dhussi bandh. RBM/Sand material found at site. This site may be considered in DSR.

41	Vipan Gupta,7355600001	Vilage Chak Hari Rai Distt. Pathankot	Kathua Sub Division	77 Kanal 9 Marle	75.4838761	32.3110113	Accepted outside 100 mtr buffer zone from dhussi bandh. RBM/Sand material found at site. This site may be considered in DSR.
42	Vipan Gupta,7355600001	Vilage Dalpat Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	21 Kanal	75.4653575	32.2950815	Accepted outside 100 mtr buffer zone from dhussi bandh. RBM/Sand material found at site. This site may be considered in DSR.
43	Vipan Gupta,7355600001	Vilage Chak Hari Rai Distt. Pathankot	Kathua Sub Division	22 Kanal 4 Marle	75.4816653	32.3152035	Accepted outside 100 mtr buffer zone from dhussi bandh. RBM/Sand material found at site. This site may be considered in DSR.
44	Vipan Gupta,7355600001	Vilage Kharkhara Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	32 Kanal 14 Marle	75.494241	32.308618	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
45	Nipun Mahajan, 8195878787	Village Chak Gajju Distt. Pathankot	Kathua Sub Division	28 Acre	75.421423	32.22004	Rejected Forest 1.0 km
46	Nipun Mahajan, 8195878787	Village Feroza/Gol Distt. Pathankot	Kathua Sub Division	22 Acre	75.4216847	32.2419507	RBM/Sand material found at site. This site may be considered in DSR.
47	Nipun Mahajan, 8195878787	Village Chak Gajju/Gol Distt. Pathankot	Kathua Sub Division	7.5 Acre	75.4317413	32.2248082	RBM/Sand material found at site. This site may be considered in DSR.
48	Nipun Mahajan, 8195878787	Village Feroza/Gol Distt. Pathankot	Kathua Sub Division	20 Acre	75.418677	32.2404772	RBM/Sand material found at site. This site may be considered in DSR.
49	Nipun Mahajan, 8195878787	Village Shahpurgopi tehsil Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	25 Acre	75.4279628	32.2319228	RBM/Sand material found at site. This site may be considered in DSR.
50	Nipun Mahajan, 8195878787	Village Feroza tehsil Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	5 Acre	75.4178455	32.2391818	RBM/Sand material found at site. This site may be considered in DSR.
51	Nipun Mahajan, 8195878787	Village Bhatian tehsil Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	27 Acre	75.426387	32.231522	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.

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52	Nipun Mahajan, 8195878787	Village Mehran Kalan Distt. Pathankot	Kathua Sub Division	7 Acre			75.498883	32.306371	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
53	Nipun Mahajan, 8195878787	Vilalge Samrala Distt. Pathankot	Kathua Sub Division	120 Acre			75.3837439	32.3212488	RBM/Sand material found at site. This site may be considered in DSR.
54	Nipun Mahajan, 8195878787	Village Kot Bhatian tehsil Bamiyal Distt. Pathankot	Kathua Sub Division	15 Acre			75.3814828	32.3296293	RBM/Sand material found at site. This site may be considered in DSR.
55	Nipun Mahajan, 8195878787	Village Muthi Distt. Pathankot	Kathua Sub Division	5 Acre			75.3814828	32.3059656	RBM/Sand material found at site. This site may be considered in DSR.
56	Nipun Mahajan, 8195878787	Vilage Pindi Parolan Distt. Pathankot	Kathua Sub Division	15 Acre			75.3806788	32.3040341	RBM/Sand material found at site. This site may be considered in DSR.
57	Nipun Mahajan, 8195878787	Vilalge Chak Hari Rai Distt. Pathankot	Kathua Sub Division	2 Acre			75.498511	32.310301	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
58	Nipun Mahajan, 8195878787	Vilalge Kharkhara Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	4 Acre			75.494896	32.309654	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
59	Nipun Mahajan, 8195878787	Vilage Jhumber Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	5 Acre			75.4747613	32.3002335	RBM/Sand material found at site. This site may be considered in DSR.
60	Nipun Mahajan, 8195878787	Vilage Jhumber Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	21 Acre			32.303812	75.500272	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
61	Nipun Mahajan, 8195878787	Vilalge Kharkhara Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	5 Acre			75.500187	32.305843	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
62	Nipun Mahajan, 8195878787	Vilalge Kharkhara Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	14 Acre			75.492448	32.314663	site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
63	Nipun Mahajan, 8195878787	Vilalge Kharkhara Taraf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	25 Acre			75.492113	32.313318	site already included in DSR. RBM/Sand material found at site. This site may be

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cons 544 in DSR.

64	Nipun Mahajan, 8195878787	Village Kharkhara Tarf Narot Jaimal Singh Distt. Pathankot	Kathua Sub Division	12 Acre			site already included in DSR. RBM/Sand material found at site. This site may be considered in DSR.
65	Paramjit Singh 9814400098	Village Siunti Tarf Narot Jaimal Singh Distt. Pathankot MS Nanak Stone Crusher	Kathua Sub Division	20 Kanal	75.495255	32.313955	RBM/Sand material found at site. This site may be considered in DSR.
66	Inderpal Singh 9814400098	Village Siunti Tarf Narot Jaimal Singh Distt. Pathankot MS Nanak Stone Crusher	Kathua Sub Division	15 Kanal 2 Marala	75.473381	32.277748	RBM/Sand material found at site. This site may be considered in DSR.
67	Saruchi Sharma, 9414115398	Village Siunti Tarf Narot Jaimal Singh Distt. Pathankot MS Faith Stone Crusher	Kathua Sub Division	62 Kanal 16	75.473036	32.286604	RBM/Sand material found at site. This site may be considered in DSR.
68	Nipun Mahajan, 8195878787	Village Muthi Distt. Pathankot	Kathua Sub Division	6 Acre	75.3829794	32.3058477	RBM/Sand material found at site. This site may be considered in DSR.
69	Mohit 9465969849,9877454772	Jaswan , New wave Stone Crusher	Kathua Sub Division	132 Kanal 7 Marla	75.4581658	32.2829011	Rejected Forest 1.0 km
70	Sanjay Grover, 9317971707	Siunti, Tarf Narot Jaimal Singh, Pathankot JS Stone Crusher	Kathua Sub Division		75.4816495	32.3004875	RBM/Sand material found at site. This site may be considered in DSR.
71	Naresh Kumar 9872425192,9815984738	Gol, Pathankot	Kathua Sub Division	69 Kanal 2 Marla	75.430000	32.225833	RBM/Sand material found at site. This site may be considered in DSR.
72	Gobind Singh 9872425192,9815984738	Gol, Pathankot	Kathua Sub Division	12 Kanal 14 Marla	75.430833	32.225278	RBM/Sand material found at site. This site may be considered in DSR.
73	Parneet Kaur 9815984738	Barmal Jattan, Pathankot	Kathua Sub Division	149 Kanal 13 Marla	75.370833	32.202778	Rejected Forest 1.0 km
74	Parneet Kaur 9815984738	Kajley, Pathankot	Kathua Sub Division	133 Kanal 1/2 Marla	75.364722	32.206389	Rejected Forest 1.0 km
75	Parneet Kaur 9815984738	Mastagarh, Pathankot	Kathua Sub Division	41 Kanal 9 Marla	75.370833	32.202778	Rejected Forest 1.0 km
76	Pushpinder Singh	Jaswan, Pathankot	Kathua Sub Division	25 acre	75.453333	32.280278	Accepted outside 1km buffer zone from forest. RBM/Sand material found at site. This site may be considered in DSR.
77	Swati Sachdeva, Darshna Rani 9478042288,6239360004	Jhumbar Narot Jaimal Singh, Pathankot	Kathua Sub Division	213 Kanal 3 Marla	75.469704	32.29673	RBM/Sand material found at site. This site may be

78	Surinder Singh, Baldev Singh 9464433599,9464546643	Jaswan, Pathankot	Kathua Sub Division				Considered in DSR. RBM/Sand material found at site. This site may be considered in DSR.
79	Rajiv Ohri 9417180143	Jhumbar Narot Jaimal Singh, Pathankot	Kathua Sub Division	40 Kanal	75.45971	32.281793	RBM/Sand material found at site. This site may be considered in DSR.
80	Lakshay Mahajan 9915097940	Mehra Kalan Teshil and Distt Pathankot	Kathua Sub Division	103 Kanal 5 Marla	75.4816495	32.3004875	RBM/Sand material found at site. This site may be considered in DSR.
81	Abhishek Nanda	Behri bujarg Distt Pathankot	Dhar Sub Division		75.495347	32.291272	RBM/Sand material found at site. This site may be considered in DSR.
82	Susheel Godara	Padrali tehsil and distt pathankot	Dhar sub division ptk	72 kanal	75.3303.0 E	32.2015.4 N	No Contact found RBM/Sand material found at site. This site may be considered in DSR.
83	Devi rani,Rachna Sharma and Sonia Sharma	Indoi PO Gura kalan Teshil and distt Pathankot	Chakki sub div pathankot	34 kanal 8 marla	75.659902°	32.132134°	RBM/Sand material found at site. This site may be considered in DSR.
84	Devi rani,Rachna Sharma and Sonia Sharma	Indoi PO Gura kalan Teshil and distt Pathankot	Chakki sub div pathankot	44 kanal 4 marla	75.656564°	32.13328°	RBM/Sand material found at site. This site may be considered in DSR.
85	Malkeet S/O Mohinder Singh	Padrali tehsil and distt pathankot	Dhar sub division ptk	2418 kanal 15 Marla	75.549019	32.337279	RBM/Sand material found at site. This site may be considered in DSR.
86	Panchyat Den	Gurha Kalan	Chakki sub div pathankot	70 Acre	75.644786°	32.128147°	RBM/Sand material found at site. This site may be considered in DSR.
87	Karamvir singh & gurwant Singh	Vill. Napwal Distt and The Pathankot	Chakki sub div pathankot	78 kanal 4 marla			No contact found
88	Mohanpal Singh & Kuldeep Singh	Vill. Behri Bajuragh, Tehsil & Distt. Pathankot	Dhar sub div ptk	39 Kanal 5 Marla	75.554978	32.343971	RBM/Sand material found at site. This site may be considered in DSR.
89	Puneet Singh & Balwinder Kumar	Vill. Bhadrhali, Tehsil & Distt. Pathankot	Dhar sub div ptk	240 Kanal	75.3303.0 E	32.2015.4 N	RBM/Sand material found at site. This site may be considered in DSR.

ਕਮੇਟੀ ਵੱਲੋਂ ਹਰ ਸਾਈਟ ਦਾ ਮੌਕਾ ਵੇਖਿਆ ਜਾ ਚੁੱਕਿਆ ਹੈ । ਹਰ ਸਾਈਟ ਵਿੱਚ RBM/SAND ਮੌਜੂਦ ਹੋਣ ਸਬੰਧੀ ਖਾਨਾ Remarks ਵਿੱਚ ਨੋਟ ਦਿੱਤਾ ਗਿਆ ਹੈ। ਇਹਨਾਂ 89 ਨੰ: ਸਾਈਟਾਂ ਵਿੱਚੋਂ 74 ਨੰ: ਸਾਈਟਾਂ ਦਾ ਏਰੀਆ District Survey Report, Pathankot ਵਿੱਚ ਪਾਉਣ ਤੇ ਕਮੇਟੀ ਨੂੰ ਕੋਈ ਇਤਰਾਜ਼ ਨਹੀਂ ਹੈ। ਪ੍ਰੰਤੂ ਇਹ ਸਪਸ਼ਟ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਕਿ ਜਦੋਂ ਵੀ ਸਰਕਾਰ ਵੱਲੋਂ ਇਹਨਾਂ ਸਾਈਟਾਂ ਵਿੱਚ ਮਾਈਨਿੰਗ ਕਰਵਾਈ ਜਾਵੇ, ਤਾਂ ਸਬੰਧਤ ਵਿਭਾਗਾਂ /ਪੰਚਾਇਤਾਂ ਪਾਸੋਂ ਸਾਈਟ ਦੇ ਖਸਰਾ ਨੰਬਰਾਂ ਮੁਤਾਬਿਕ ਜਮੀਨ ਮਾਲਕਾਂ

ਪਾਸੋਂ Consent ਲੈਣੀ ਜ਼ਰੂਰੀ ਬਣਦੀ ਹੈ। ਇਸ ਤੋਂ ਇਲਾਵਾ ਇਹ ਸਾਈਟ ਦੇ ਖਸਰਾ ਨੰਬਰਾਨ ਅਤੇ ਮਾਲਕਾਂ ਦੀ ਜਾਣਕਾਰੀ ਨਿਸ਼ਾਨਦੇਹੀ ਕਰਵਾਕੇ ਹੀ ਪਤਾ ਲੱਗ ਸਕਦੀ ਹੈ।

ਸਾਰੇ ਕਮੇਟੀ ਮੈਂਬਰ ਇਸ ਰਿਪੋਰਟ ਨਾਲ ਪੂਰੀ ਤਰਾਂ ਸਹਿਮਤ ਹਨ।



ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ-ਕਮ-
ਜਿਲ੍ਹਾ ਮਾਈਨਿੰਗ ਅਫਸਰ,
ਜਲ ਨਿਕਾਸ ਕਮ ਮਾਈਨਿੰਗ ਮੰਡਲ,
ਪਠਾਨਕੋਟ।



ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ,
ਅ.ਬ.ਦ.ਨ., ਗੁਰਦਾਸਪੁਰ।



ਵਣ ਮੰਡਲ ਅਫਸਰ,
ਪਠਾਨਕੋਟ।



ਮੁੱਖ ਖੇਤੀਬਾੜੀ ਅਫਸਰ,
ਪਠਾਨਕੋਟ।



ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ,
ਪੀ.ਡਬਲਯੂ.ਡੀ. ਪਠਾਨਕੋਟ।



ਟ੍ਰਾਂ.ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ,
ਪੀ.ਪੀ.ਸੀ.ਬੀ. ਬਟਾਲਾ।



ਬੀ.ਡੀ.ਪੀ.ਓ.,
ਪਠਾਨਕੋਟ।



ਉਪ ਮੰਡਲ ਮੇਜਿਸਟਰੇਟ, (ਚੇਅਰਮੈਨ)
ਪਠਾਨਕੋਟ।

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 97 kanal 7 marla longitude 75.4943726 latitude 32.3075463 for potential sand mining sites in village Kharka Tarf Narote Jamial Singh Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 100 kanal 18 marla longitude 75.469167 latitude 32.2828056 for potential sand mining sites in village Souti Jaswan Narote Jamial Singh Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 56 kanal 10 marla longitude 75.4728663 latitude 32.2912446 for potential sand mining sites in village Siunti Tarf Narote Jamial Singh Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of **PLPA Act 1900**.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 35 kanal 8 marla longitude 75.386962 latitude 32.309667 for potential sand mining sites in village Siunti Tarf Narote Jamial Singh Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 78 kanal longitude 75.38675 latitude 32.317438 for potential sand mining sites in village Muthi Bamial Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 203 kanal 9 Marla longitude 75.484009 latitude 32.2969254 for potential sand mining sites in village Sunder Nagar Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 112 kanal longitude 75.4690636 latitude 32.2812701 for potential sand mining sites in village Jaswan Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 123 Kanal 11 Marla longitude 75.4726926 latitude 32.2799538 for potential sand mining sites in village Souti Taraf Narote ,Jamail singh Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
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WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 82 Kanal 5 Marle longitude 75.4688772 latitude 32.2919492 for potential sand mining sites in village Siunti Taraf Narot Jaimal Singh Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of **PLPA Act 1900**.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 32 Kanal 14 Marle longitude 75.494241 latitude 32.308618 for potential sand mining sites in village Kharkhara Taraf Narot Jaimal Singh Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of **PLPA Act 1900**.
- II. Falling in Protected Forest Area.
- III. Accepted outside 100 mtr buffer zone from Ravi Dhussi Bandh.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 25 Acre longitude 75.4279628 latitude 32.2319228 for potential sand mining sites in village Gajju Jageer Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of **PLPA Act 1900**.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 120 Acre longitude 75.3837439 latitude 32.3212488 for potential sand mining sites in village Samrala Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 15 Acre longitude 75.3814828 latitude 32.3296293 for potential sand mining sites in village Kot Bhatian Bamiya Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 5 Acre longitude 75.3814828 latitude 32.3059656 for potential sand mining sites in village Muthi Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 15 acre longitude 75.3806788 latitude 32.3040341 for potential sand mining sites in village Pindi Parolan Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 15 Kanal 2 Maral longitude 75.473381 latitude 32.277748 for potential sand mining sites in village Siunti Taraf Narot Jaimal Singh Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 62 Kanal
16longitude 75.473036 latitude 32.286604for potential sand mining sites in
village Siunti Taraf Narot Jaimal Singh Tehsil Pathankot and district Pathankot
is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 103 Kanal 5 Marla longitude 75.4816495 latitude 32.3004875 for potential sand mining sites in village Jhumbar Narot Jaimal Singh, Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of **PLPA Act 1900**.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 69 Kanal 2 Marla longitude 75.43 latitude 32.225833 for potential sand mining sites in village Gol Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of **PLPA Act 1900**.
- II. Falling in Protected Forest Area.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 12 Kanal 14 Marla longitude 75.430833 latitude 32.225278 for potential sand mining sites in village Gol Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 107 Kanal 17 marla longitude 75.495347 latitude 32.291272 for potential sand mining sites in village Mehra Kalan Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 2418 kanal 15 Marla longitude 75.549019 latitude 32.337279 for potential sand mining sites in village Padrali Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

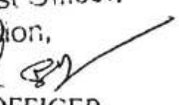
OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 97 kanal 7 marla longitude 75.4943726 latitude 32.3075463 for potential sand mining sites in village Kharka Tarf Narot Jaimal Singh Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


Divisional Forest Officer,
(Name and date)
Wild Life Division,
PATHANKOT

DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 100 kanal 18 marla longitude 75.469167 latitude 32.2828056 for potential sand mining sites in village Souti Jaswan Narot Jaimal Singh Tehsil Pathankot and district Pathankot is included in areas: -

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


(Name and Date) Officer,
Wild Life Division,
PATHANKOT
DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

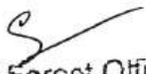
OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 56 kanal 10 marla longitude 75.4728663 latitude 32.2912446 for potential sand mining sites in village Siunti Tarf Narote Jaimal Singh Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


Divisional Forest Officer,
Wild Life Division,
PATHANKOT
DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 35 kanal 8 marla longitude 75.386962 latitude 32.309667 for potential sand mining sites in village Siunti Tarf Narote Jamial Singh Tehsil Pathankot and district Pathankot is included in areas: -

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

3
Divisional Forest Officer,
(Name and date)
Wild Life Division,
PATHANKOT.

DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 78 kanal longitude 75.38675 latitude 32.317438 for potential sand mining sites in village Muthi Bamial Tehsil Pathankot and district Pathankot is not included in areas: -

1. Falling in the Eco-sensitive Zones of Kathlour-Kushlian Wildlife Sanctuary cover under **Wildlife Protection Act 1972.**

✓
Divisional Forest Officer,
(Name and date)
Wild Life Division,
PATHANKOT. ✓
DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
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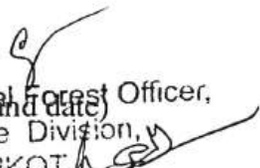
OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 203 kanal 9 Marla longitude 75.484009 latitude 32.2969254 for potential sand mining sites in village Sunder Nagar Tehsil Pathankot and district Pathankot is included in areas: -

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


Divisional Forest Officer,
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 112 kanal longitude 75.4690636 latitude 32.2812701 for potential sand mining sites in village Jaswan Tehsil Pathankot and district Pathankot is included in areas: -

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


Divisional Forest Officer,
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 123 Kanal 11 Marla longitude 75.4726926 latitude 32.2799538 for potential sand mining sites in village Souti Taraf Narote ,Jaimal Singh Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


(Name and date)
Wild Life Division,
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
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CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 82 Kanal 5 Marla longitude 75.4688772 latitude 32.2919492 for potential sand mining sites in village Siunti Taraf Narot Jaimal Singh Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

Divisional Forest Officer,
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**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 32 Kanal 14 Marle longitude 75.494241 latitude 32.308618 for potential sand mining sites in village Kharkhara Taraf Narot Jaimal Singh Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


Divisional Forest Officer,
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FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 85 Acre longitude 75.4279628 latitude 32.2319228 for potential sand mining sites in village Gajju Jageer Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

Divisional Forest Officer,
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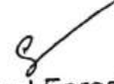
OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 120 Acre longitude 75.3837439 latitude 32.3212488 for potential sand mining sites in village Samrala Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


Divisional Forest Officer,
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 15 Acre longitude 75.3814828 latitude 32.3296293 for potential sand mining sites in village Kot Bhatian Bamiya Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


(Name and date)
Divisional Forest Officer,
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 5 Acre longitude 75.3814828 latitude 32.3059656 for potential sand mining sites in village Muthi Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


Divisional Forest Officer,
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 15 acre longitude 75.3806788 latitude 32.3040341 for potential sand mining sites in village Pindi Parolan Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


Divisional Forest Officer,
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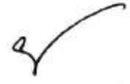
OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 15 Kanal 2 Maral longitude 75.473381 latitude 32.277748 for potential sand mining sites in village Siunti Taraf Narot Jaimal Singh Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


Divisional Forest Officer,
(Name and date)
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 62 Kanal
16longitude 75.473036 latitude 32.286604for potential sand mining sites in
village Siunti Taraf Narot Jaimal Singh Tehsil Pathankot and district Pathankot
is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife
Sanctuary and cover under Govt of India, Ministry of Environment and
Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife
Protection Act, 1972.


Divisional Forest Officer,
(Name and date)
Wild Life Division,
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 103 Kanal 5 Marla longitude 75.4816495 latitude 32.3004875 for potential sand mining sites in village Jhumbar Narot Jaimal Singh, Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


Divisional Forest Officer,
(Name and date)
Wild Life Division,
PATHANKOT. 
DIVISIONAL FOREST OFFICER
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 69 Kanal 2 Marla longitude 75.43 latitude 32.225833 for potential sand mining sites in village Gol Tehsil Pathankot and district Pathankot is included in areas: -

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

Divisional Forest Officer,
(Name and date)
Wild Life Division,
PATHANKOT.
DIVISIONAL FOREST OFFICER
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**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 12 Kanal 14 Marla longitude 75.430833 latitude 32.225278 for potential sand mining sites in village Gol Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.


Divisional Forest Officer,
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 107 Kanal 17 marla longitude 75.495347 latitude 32.291272 for potential sand mining sites in village Mehra Kalan Tehsil Pathankot and district Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

Divisional Forest Officer
(Name and date)
Wild Life Divn
PATHANKOT
DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 2418 kanal 15 Marla longitude 75.549019 latitude 32.337279 for potential sand mining sites in village Padrali Tehsil Pathankot and district Pathankot is not included in areas:-

1. Falling in the Eco-sensitive Zones of Kathlour-Kushlian Wildlife Sanctuary cover under **Wildlife Protection Act 1972.**


(Divisional Forest Officer,
Wild Life Division,
PATHANKOT)
DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 47.8 ha. latitude 32° 19'38.92" N longitude 75° 23'13.01" E for potential sand mining sites in village Sarota PB_PTK_UJH_01 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 58.1 ha. latitude 32° 19'24.33" N longitude 75° 23'20.04" E for potential sand mining sites in village Samrala PB_PTK_UJH_02 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of **PLPA Act 1900**.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 4.23 ha. latitude 32° 19'26.31" N longitude 75° 23'27.80" E for potential sand mining sites in village Samrala PB_PTK_UJH_03 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
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**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 1.73 ha. latitude 32° 18'32.97" N longitude 75° 23'10.80" E for potential sand mining sites in village Samrala PB_PTK_UJH_04 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 101 ha. latitude 32° 21'30.59" N longitude 75° 33'39.97" E for potential sand mining sites in village Bhadrali PB_PTK_RAVI_01 Tehsil and district Pathankot is not included in areas:-

- III. Notified under section 4 and 5 of PLPA Act 1900.
- IV. Falling in Protected Forest Area.

(Name and date)



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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 33 ha. latitude 32° 20'30.25" N longitude 75° 33'01.90" E for potential sand mining sites in village Bhadrali PB_PTK_RAVI_02 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



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**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
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CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 12.4 ha. latitude 32° 20'05.83" N longitude 75° 32'03.95" E for potential sand mining sites in village Bhadrali PB_PTK_RAVI_03 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of **PLPA Act 1900**.
- II. Falling in Protected Forest Area.

(Name and date)



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CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 63 ha. latitude 32° 17' 18.96 " N longitude 75° 28' 38.75" E for potential sand mining sites in village Gugran PB_PTK_RAVI_GRAVEL_01 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of **PLPA Act 1900**.
- II. Falling in Protected Forest Area.

(Name and date)



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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
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CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 90.2 ha. latitude 32° 17'55.24 " N longitude 75° 28'38.74" E for potential sand mining sites in village Jumbhar PB_PTK_RAVI_GRAVEL_02 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
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CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 12.4 ha. latitude 32° 16'37.31" N longitude 75° 44'21.21" E for potential sand mining sites in village Barsoon PB_PTK_CHAKKI_01 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



DIVISIONAL FOREST OFFICER
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 22.9 ha. latitude 32° 16'28.43" N longitude 75° 43'41.51" E for potential sand mining sites in village Barsoon PB_PTK_CHAKKI_02 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of **PLPA Act 1900**.
- II. Falling in Protected Forest Area.

(Name and date)



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CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 22.9 ha. latitude 32° 16' 19.58" N longitude 75° 42' 44.41" E for potential sand mining sites in village Mamoon PB_PTK_CHAKKI_03 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of **PLPA Act 1900**.
- II. Falling in Protected Forest Area.

(Name and date)



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CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 19.5 ha. latitude 32° 16'23.71" N longitude 75° 42'32.56" E for potential sand mining sites in village Mamoon PB_PTK_CHAKKI_04 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



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CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 3.1 ha. latitude 32° 16'02.29" N longitude 75° 41'52.34" E for potential sand mining sites in village Mamoon PB_PTK_CHAKKI_05 Tehsil and district Pathankot is not included in areas:-

- I. Notified under section 4 and 5 of PLPA Act 1900.
- II. Falling in Protected Forest Area.

(Name and date)



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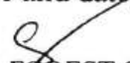
CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 47.8 Ha longitude 75°23'13.01"E, 75°23'30.26"E, 75°23'11.83"E, 75°23'1.97"E, 75°23'0.93"E, 75°22'54.66"E, 75°22'48.70"E, 75°22'58.08"E, 75°23'6.47"E latitude 32°19'38.92"N, 32°19'36.71"N, 32°19'21.19"N, 32°19'3.04"N, 32°18'53.96"N, 32°18'51.69"N, 32°19'5.34"N, 32°19'16.54"N, 32°19'26.94"N for potential sand mining sites in village Sarota Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 58.1 Ha longitude 75°23'20.04"E, 75°23'21.46"E, 75°23'17.74"E, 75°23'23.59"E, 75°23'19.73"E, 75°23'23.33"E, 75°23'19.80"E, 75°23'9.45"E, 75°22'56.56"E, 75°23'1.24"E, 75°23'5.18"E, 75°23'4.94"E latitude 32°19'24.33"N, 32°19'23.58"N, 32°19'12.24"N, 32°19'7.31"N, 32°19'0.08"N, 32°18'46.86"N, 32°18'38.47"N, 32°18'33.99"N, 32°18'33.34"N, 32°18'49.99"N, 32°18'52.11"N, 32°19'4.07"N for potential sand mining sites in village Samrala Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 4.23 Ha longitude 75°23'27.80"E, 75°23'28.31"E, 75°23'24.25"E, 75°23'19.32"E latitude 32°19'26.31"N, 32°19'23.99"N, 32°19'10.89"N, 32°19'14.61"N for potential sand mining sites in village Samrala Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 1.73 Ha longitude 75°23'10.80"E, 75°23'4.40"E, 75°22'59.57"E, 75°23'4.35"E latitude 32°18'32.97"N, 32°18'34.35"N, 32°18'32.83"N, 32°18'34.24"N for potential sand mining sites in village Samrala Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 101 Ha longitude 75°33'39.97"E, 75°33'42.79"E, 75°32'33.21"E, 75°32'28.15"E, 75°32'30.61"E, 75°32'34.93"E, 75°33'0.32"E, 75°33'6.06"E, 75°33'18.86"E, 75°33'20.28"E, 75°33'24.92"E, 75°33'31.70"E latitude 32°21'30.59"N, 32°21'27.55"N, 32°20'29.09"N, 32°20'45.50"N, 32°20'57.97"N, 32°21'2.32"N, 32°21'2.03"N, 32°21'6.99"N, 32°21'14.53"N, 32°21'21.43"N, 32°21'25.09"N, 32°21'25.94"N for potential sand mining sites in village Bhadrali Pathankot is not included in areas:-

- I. Falling in the Eco-sensitive Zones of Kathlour-Kushlian Wildlife Sanctuary cover under **Wildlife Protection Act 1972.**

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

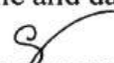
CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 33 Ha longitude 75°33'1.90"E, 75°33'15.13"E, 75°32'32.78"E, 75°32'25.97"E, 75°32'42.20"E, 75°32'48.52"E latitude 32°20'30.25"N, 32°20'24.60"N, 32°20'0.22"N, 32°20'2.43"N, 32°20'10.81"N, 32°20'17.90"N for potential sand mining sites in village Bhadrali Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
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**OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT**

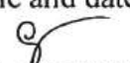
CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 12.4 Ha longitude 75°32'3.95"E, 75°32'7.98"E, 75°31'35.87"E, 75°31'32.33"E, 75°31'35.15"E, 75°31'38.20"E, 75°31'56.42"E latitude 32°20'5.83"N, 32°20'2.84"N, 32°19'42.57"N, 32°19'45.51"N, 32°19'47.70"N, 32°19'47.62"N, 32°19'59.96"N for potential sand mining sites in village Bhadrali Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

(Name and date)


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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

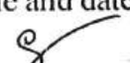
CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 63 Ha longitude 75°28'38.75"E
75°28'36.84"E, 75°28'35.90"E, 75°28'33.55"E, 75°28'35.29"E, 75°28'38.29"E,
75°28'39.73"E, 75°28'42.18"E, 75°28'45.02"E, 75°28'48.08"E, 75°28'51.22"E,
75°28'52.73"E, 75°28'58.78"E, 75°29'1.80"E, 75°29'4.63"E, 75°29'5.99"E, 75°29'8.84"E,
75°29'14.86"E, 75°29'21.48"E, 75°29'27.13"E, 75°29'29.47"E, 75°29'28.12"E,
75°29'29.02"E, 75°29'22.58"E, 75°29'14.68"E, 75°29'13.65"E, 75°29'11.81"E,
75°29'6.67"E, 75°29'1.08"E, 75°28'54.81"E, 75°28'47.67"E, 75°28'43.96"E,
75°28'43.26"E, 75°28'44.10"E, 75°28'42.88"E, 75°28'38.81"E latitude 32°17'18.96"N,
32°17'20.18"N 32°17'24.01"N, 32°17'27.46"N, 32°17'28.60"N, 32°17'27.55"N,
32°17'29.18"N, 32°17'33.55"N, 32°17'37.52"N, 32°17'39.28"N, 32°17'43.83"N,
32°17'50.31"N, 32°17'57.68"N, 32°17'58.51"N, 32°18'1.46"N, 32°18'4.74"N, 32°18'7.77"N
32°18'9.66"N, 32°18'10.82"N, 32°18'14.71"N, 32°18'14.10"N, 32°17'58.49"N,
32°17'55.74"N, 32°17'53.92"N 32°17'51.04"N 32°17'49.19"N 32°17'48.59"N
32°17'43.32"N 32°17'42.51"N 32°17'42.28"N 32°17'34.93"N 32°17'33.61"N
32°17'31.62"N 32°17'26.05"N 32°17'23.32"N 32°17'18.88"N for potential sand mining
sites in village Rakwal Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 90.2 Ha longitude
75°28'38.74"E 75°28'36.23"E 75°28'40.22"E 75°28'57.23"E 75°29'0.91"E 75°29'2.41"E
75°29'2.94"E 75°29'4.26"E 75°29'24.39"E 75°29'25.72"E 75°29'27.42"E 75°29'24.30"E
75°29'22.54"E 75°29'17.91"E 75°29'3.48"E 75°29'0.18"E 75°28'56.76"E 75°28'53.27"E
75°28'46.40"E 75°28'42.03"E 75°28'39.61"E latitude 32°17'55.24"N 32°18'0.97"N
32°18'17.16"N 32°18'24.27"N 32°18'26.44"N 32°18'28.98"N 32°18'34.90"N
32°18'36.56"N 32°18'36.11"N 32°18'29.44"N 32°18'22.64"N 32°18'18.80"N
32°18'13.78"N 32°18'11.64"N 32°18'11.26"N 32°18'8.07"N 32°18'1.47"N 32°17'58.95"N
32°17'57.22"N 32°17'57.28"N 32°17'56.26"N for potential sand mining sites in village
Jhumbar Pathankot is included in areas:-

1. This area falls within 10,000 mtr (10 Km) of Kathlour-Kushlian Wildlife Sanctuary and cover under Govt of India, Ministry of Environment and Forest office Letter No. FC-II/119/2020-FC Dated 17 May, 2022 & Wildlife Protection Act, 1972.

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

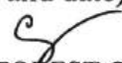
CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 12.4 Ha longitude 75°44'21.21"E, 75°44'23.56"E, 75°44'22.99"E, 75°44'10.80"E, 75°44'6.82"E, 75°43'59.13"E, 75°43'48.58"E, 75°44'7.28"E latitude 32°16'37.31"N, 32°16'36.64"N, 32°16'35.18"N, 32°16'30.20"N, 32°16'26.54"N, 32°16'23.75"N, 32°16'25.99"N, 32°16'33.22"N for potential sand mining sites in village Barsoon Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Falling in the Eco-sensitive Zones of Kathlour-Kushlian Wildlife Sanctuary cover under **Wildlife Protection Act 1972.**

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 22.9 Ha longitude 75°43'41.51"E, 75°43'41.65"E, 75°43'27.66"E, 75°43'21.78"E, 75°43'14.43"E, 75°43'4.53"E, 75°42'56.94"E, 75°42'49.63"E, 75°42'44.10"E, 75°42'45.41"E, 75°42'43.24"E, 75°43'0.75"E, 75°43'16.16"E, 75°43'23.53"E latitude 32°16'28.43"N, 32°16'27.19"N, 32°16'19.98"N, 32°16'18.74"N, 32°16'19.22"N, 32°16'17.54"N, 32°16'18.25"N, 32°16'14.09"N, 32°16'16.07"N, 32°16'20.89"N, 32°16'22.63"N, 32°16'25.01"N, 32°16'20.96"N, 32°16'24.09"N for potential sand mining sites in village Barsoon Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Falling in the Eco-sensitive Zones of Kathlour-Kushlian Wildlife Sanctuary cover under **Wildlife Protection Act 1972.**

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 22.9 Ha longitude 75°42'44.41"E, 75°42'42.90"E, 75°42'49.69"E, 75°42'49.59"E, 75°42'39.59"E, 75°42'23.84"E, 75°42'10.16"E, 75°42'13.42"E, 75°42'24.82"E, 75°42'25.83"E, 75°42'38.29"E latitude 32°16'19.58"N, 32°16'15.59"N, 32°16'11.60"N, 32°16'9.62"N, 32°16'11.85"N, 32°16'8.47"N, 32°16'2.62"N, 32°16'7.30"N, 32°16'16.48"N, 32°16'21.49"N, 32°16'20.82"N for potential sand mining sites in village Mamun Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Falling in the Eco-sensitive Zones of Kathlour-Kushlian Wildlife Sanctuary cover under **Wildlife Protection Act 1972.**

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 19.5 Ha longitude 75°42'32.56"E, 75°42'23.82"E, 75°42'14.43"E, 75°42'2.45"E, 75°41'58.14"E, 75°41'53.55"E, 75°41'44.07"E, 75°41'52.25"E, 75°42'0.53"E, 75°42'17.61"E, 75°42'28.36"E latitude 32°16'23.71"N, 32°16'21.98"N, 32°16'10.01"N, 32°16'2.12"N, 32°16'1.06"N, 32°16'3.72"N, 32°16'3.29"N, 32°16'4.82"N, 32°16'8.70"N, 32°16'20.43"N, 32°16'23.90"N for potential sand mining sites in village Mamun Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Falling in the Eco-sensitive Zones of Kathlour-Kushlian Wildlife Sanctuary cover under **Wildlife Protection Act 1972.**

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
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OFFICE OF DIVISIONAL FOREST OFFICER, DEPARTMENT OF
FORESTS AND WILDLIFE PREVENTION PUNJAB, PATHANKOT

CERTIFICATE

TO WHOM IT MAY CONCERN

It is certified that the land proposed having area 3.1 Ha longitude 75°41'52.34"E, 75°41'56.06"E, 75°41'40.19"E, 75°41'40.82"E, 75°41'49.95"E latitude 32°16'2.29"N, 32°15'59.68"N, 32°15'58.09"N, 32°15'59.41"N, 32°16'1.78"N for potential sand mining sites in village Mamun Tehsil Pathankot and district Pathankot is not included in areas:-

- I. Falling in the Eco-sensitive Zones of Kathlour-Kushlian Wildlife Sanctuary cover under **Wildlife Protection Act 1972.**

(Name and date)


DIVISIONAL FOREST OFFICER
(DEPARTMENT OF FORESTS AND
WILDLIFE PREVENTION PUNJAB)

OFFICE OF DEPUTY COMMISSIONER, PATHANKOT

To,

State Impact Environment Assessment Authority
MGSIPA, Sector 26, Chandigarh

No. 907/DRA(M) Date 9/12/2022

Subject :- Submission of Final District Survey Report (DSR) of District Pathankot

In reference with subject cited above, Final District Survey Report (DSR) of District Pathankot prepared by Sub-Divisional Committee of District Pathankot has been received from Executive Engineer –cum- District Mining Officer, Drainage and Mining Division, Pathankot vide his office letter no 2159/DSR dated 09/11/2022. Final District Survey Report (DSR) of District Pathankot has been prepared in accordance with the Enforcement & Monitoring Guidelines for Sand Mining, 2020 issued by MoEF&CC. Final DSR of district Pathankot is recommended for technical appraisal.

D/A- Final DSR Pathankot


Deputy Commissioner,
Pathankot

No. 908/DRA(M)

Dated 9/12/2022

✓ Copy :- Executive Engineer cum District Mining Officer, Pathankot for information.

June, 2022

Hon'ble Supreme Court of India vide its orders dated 03.06.2022 in IA No 1000 of 2003 that Each protected forest, that is national park or wildlife sanctuary must have an ESZ of minimum one kilometer measured from the demarcated boundary of such protected forest in which the activities proscribed and 53 prescribed in the Guidelines of 9th February 2011 shall be strictly adhered to. For Jamua Ramgarh wildlife sanctuary, it shall be 500 meters so far as subsisting activities are concerned.

Deputy Commissioner's functions being monitored by Uttam Singh directed the concerned officers to ensure that no outsiders and political workers, consider was in the area, he said.

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PUNJAB POLICE HOUSING CORPORATION LTD.

POLICE COMPLEX, PHASE-VII, SAS NAGAR.
TEL. NO. 4080111, 4080112 & FAX No. 4080107

INVITATION OF BID (IFB)
E-TENDER NOTICE NO. 18/2022-23 DATED 31.10.2022

Punjab Police Housing Corporation Limited, SAS Nagar invites online bids for Supply, Installation, Testing & Commissioning of different types of Machinery at various Jails in Punjab:-

i)	Closing Date and Time	21.11.2022 Time 11:00 Hrs.
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For details logon to eproc.punjab.gov.in
 Note: Any corrigendum(s) to the Tender Notice shall be published on the above website only.

DPR/Pb/18244 Sd/- MANAGING DIRECTOR

PUBLIC NOTICE
GOVERNMENT OF PUNJAB
DEPARTMENT OF MINES & GEOLOGY

ਪੰਜਾਬ ਸਰਕਾਰ, ਮਾਈਨਿੰਗ ਵਿਭਾਗ, ਪੰਜਾਬ ਦੀਆਂ ਹਦਾਇਤਾਂ ਅਨੁਸਾਰ ਜ਼ਿਲ੍ਹਾ ਪ੍ਰਸ਼ਾਸਨ ਪਠਾਨਕੋਟ ਵੱਲੋਂ Suitable Sand Management Guidelines (SSMG), 2016 and Enforcement and Monitoring Guidelines For Sand Mining 2020 issued by MOEF & CC ਅਤੇ ਭਾਰਤ ਦੇ ਮਾਨਯੋਗ ਸੁਪਰੀਮ ਕੋਰਟ, ਭਾਰਤ ਦੇ ਮਾਨਯੋਗ ਹਾਈ ਕੋਰਟ ਅਤੇ ਮਾਨਯੋਗ National Green Tribunal ਦੁਆਰਾ ਜਾਰੀ ਵੱਖ-ਵੱਖ ਨਿਰਦੇਸ਼ਾਂ ਅਨੁਸਾਰ ਜ਼ਿਲ੍ਹਾ ਪਠਾਨਕੋਟ ਦੀ District Survey Report ਤਿਆਰ ਕਰਕੇ ਪਬਲਿਕ ਡੋਮੇਨ/ਜ਼ਿਲ੍ਹਾ ਪਠਾਨਕੋਟ ਦੀ ਵੈੱਬਸਾਈਟ (<https://pathankot.nic.in/notice/district-survey-report/>) 'ਤੇ 30 ਦਿਨਾਂ ਲਈ ਆਨਲਾਈਨ ਅੱਪਲੋਡ ਕੀਤੀ ਗਈ ਹੈ। ਜੇਕਰ ਇਸ ਰਿਪੋਰਟ ਸਬੰਧੀ ਕਿਸੇ ਵਿਅਕਤੀ ਨੂੰ ਕੋਈ ਇਤਰਾਜ਼ ਹੈ ਜਾਂ ਇਸ ਰਿਪੋਰਟ ਵਿਚ ਕਿਸੇ ਤਰ੍ਹਾਂ ਦੇ ਸੁਧਾਰ ਦੀ ਲੋੜ ਹੈ ਤਾਂ ਮਿਤੀ 02.12.2022 ਤੱਕ ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ ਜ਼ਿਲ੍ਹਾ ਮਾਈਨਿੰਗ ਅਫ਼ਸਰ, ਜਲ ਨਿਕਾਸ-ਕਮ-ਮਾਈਨਿੰਗ ਮੰਡਲ, ਪਠਾਨਕੋਟ ਅਤੇ ਉਪ ਮੰਡਲ ਮੇਜਿਸਟਰੇਟ, ਪਠਾਨਕੋਟ ਜੀ ਦੇ ਦਫਤਰ ਵਿਖੇ ਆਪਣਾ ਇਤਰਾਜ਼/ਸੁਝਾਵ ਦੱਸ ਸਕਦਾ ਹੈ।

ਸਹੀ/- ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ-ਕਮ-
 ਜ਼ਿਲ੍ਹਾ ਮਾਈਨਿੰਗ ਅਫ਼ਸਰ,
 ਜਲ ਨਿਕਾਸ-ਕਮ-ਮਾਈਨਿੰਗ ਮੰਡਲ, ਪਠਾਨਕੋਟ।

DPR/Pb/18227



ਕੇਂਦਰੀਯ ਵਿਦਿਆਲਯ, ਸੁਰਾਨੁਸ਼ਸੀ
KENDRIYA VIDYALAYA, SURANUSSI
 ਜਾਲੰਧਰ - 144027 — Jalandhar - 144027
 Phone: 0181-2670800

Interview Advertisement for the preparation a Panel of Part-Time Contractual Teachers for the Session 2022-23

INTERVIEW NOTICE

Kendriya Vidyalaya Suranussi is going to conduct interview to prepare a panel of teachers on purely Part-Time Contractual basis for the following subjects in the Vidyalaya. Eligible participants can participate. No TA/DA is payable. If more candidates appear for same post then screening test will be conducted on same day. This interview is for panel preparation only. Selected candidates will be called as & when required.

Application form received after **04:00 p.m. of 16.11.2022** will be not entertained.

Sr. No.	Post	Subject	Date	Time and Place of Reporting
1.	PGT	Geography	17.11.2022	KENDRIYA VIDYALAYA SURANUSSI, G.T. Road, Suranussi, Jalandhar at 9 a.m. Sharp
2.	TGT	English	17.11.2022	
3.	TGT	Science	17.11.2022	
4.	Misc	Special Educators	17.11.2022	
5.		Yoga Instructor	17.11.2022	

Important information:- Proficiency in Teaching Hindi and English, Computer Knowledge is desirable for all posts. It is necessary to bring all original documents, latest photographs, self-attested copies at the time of interview. Detailed educational qualification, information for all the posts and Application form is available at the website www.kendriyavidyalaya.org

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कारके आदेशों
रूल्स 2013
वहेलना बताते

पर 50,000
आई है जोकि
को एक सप्ताह
कोर्ट ने सरकार
निश्चित किया
इस प्रकार के
त न हो।

प्राइम विजन
सरकार के समय
ग काट्रेक्ट 23
द कर दिया था।

के माईस एंड
निदेशक कम
ओर से आदेश
के पंजाब माइनर

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उक्त आदेशों
से पंजाब एवं
चुनौती दी गई

करते हुए जस्टिस
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दसूहा में तेनात
रारी मुअतल

नवम्बर (शर्मा):
एवं परिवार कल्याण
डामाजरी के निर्देशों
ताल दसूहा, जिला
मैडिकल अधिकारी
में कोताही करने के
तुरंत प्रभाव से
या है।

गया कि डा. रणजीत
अधिकारी सर्जरी को
पर पंजाब सिविल
अपील) नियमावली,
4 (1) के अधीन
अतल किया गया है।

भी सरकार अपनी गलती स्वीकार करते
हुए आदेशों को वापस ले चुके हैं।
बावजूद इसके वही अधिकारी
फिर से ऐसे आदेश पारित कर रहा
है, जिसे बर्दाश्त नहीं किया जा सकता।
कोर्ट ने 23 सितम्बर के उक्त आदेशों

बार गलतियां दोहराने पर 50 हजार
रुपए काॉस्ट भी लगाई है जोकि
याचिकाकर्ता कंपनी को एक सप्ताह
के भीतर देनी होगी। इसी के साथ
कोर्ट ने याचिका का निपटारा कर
दिया है।

पंजाब सरकार

निविदा संदर्भ सं. : दिनांक
विभाग : नगर निगम लुधियाना
विज्ञापन शाखा 7 वर्ष की अवधि के लिए ओ.एम.डी.
का ठेका देने के लिए ई-निविदा सह ई-नीलामी आमंत्रित
करती है।
अंतिम तिथि एवं समय : 28.11.2022 समय दोपहर 2.00 बजे तक
विवरण हेतु लॉगऑन करें : www.tenderwizard.com/DLGP
नोट: उक्त ई-निविदा सूचना-सह-ई-नीलामी में यदि बाद में कोई परिवर्तन या बदलाव होता है तो
उक्त शुद्धिपत्र सूचना केवल उक्त वैबसाइट पर प्रकाशित की जाएगी।

DPR/NA/12/12348/2021/18245

आयुक्त
नगर निगम, लुधियाना

सार्वजनिक सूचना

पंजाब सरकार खनन एवं भू विज्ञान विभाग

पंजाब सरकार, माइनिंग विभाग, पंजाब के निर्देशानुसार जिला प्रशासन पठानकोट द्वारा Suitable Sand Management Guidelines (SSMG), 2016 and Enforcement and Monitoring Guidelines For Sand Mining, 2020 issued by MOEF & CC एवं भारत के माननीय सुप्रीम कोर्ट, भारत के माननीय हाईकोर्ट एवं माननीय National Green Tribunal द्वारा जारी विभिन्न निर्देशानुसार जिला पठानकोट की District Survey Report तैयार करके सार्वजनिक डोमेन/जिला पठानकोट की वैबसाइट (<https://pathankot.nic.in/notice/district-survey-report/>) पर 30 दिनों हेतु ऑनलाइन अपलोड की गई है। यदि इस रिपोर्ट संबंधी किसी व्यक्ति को कोई एतराज है या इस रिपोर्ट में किसी प्रकार के सुधार की आवश्यकता है तो दिनांक 2.12.2022 तक कार्यकारी अभियंता जिला माइनिंग अधिकारी, जल निकास-सह-माइनिंग मंडल, पठानकोट एवं उपमंडल मैजिस्ट्रेट, पठानकोट के कार्यालय में अपना एतराज/सुझाव बता सकता है।

कार्यकारी अभियंता-सह-
जिला माइनिंग अधिकारी,
DPR/NA/12/12336/2021/18227 जल निकास सह माइनिंग मंडल, पठानकोट

कार्यालय नगर कौंसिल खन्ना (जिला लुधियाना)

नं. 937

दिनांक: 1.11.2022

सार्वजनिक सूचना

हर आम व खास को सूचित किया जाता है कि स्वच्छ भारत मिशन के तहत नगर कौंसिल खन्ना की ओर से निम्न अनुसार बेंच मार्क निर्धारित किया गया है।

Declaration of Service level benchmark standards (FY: 2019-20) Water Supply Connection

Benchmarks	Coverage if water Supply connection 100%	
	Current (2021-22)	Target (2022-23)
	90	100

Sewerage Management (Sewerage and Sanitation)

Benchmarks	Current (2021-22)	Target (2022-23)
	90	100

Solid Waste Management Indicators

Benchmarks	Household level coverage of solid waste management service 100%	
	Current (2021-22)	Target (2022-23)
	95	100

Storm Water Drainage Indicators

Benchmarks	coverage of Storm Waste Drainage Network 100%	
	Current (2021-22)	Target (2022-23)
	Nil	Nil

नगर कौंसिल खन्ना द्वारा शहर को ओ.डी.एफ.++ घोषित किया जा चुका है। इसलिए यदि कोई भी व्यक्ति खुले में शौच करता या मल-मूत्र करता पाया जाता है तो उसको 100/- रुपए जुर्माना किया जाएगा।

(कमलजीत सिंह)

प्रधान

नगर कौंसिल, खन्ना DPR/NA/12/12339/2021/18233

(गुरपाल सिंह)
कार्यकारी अधिकारी,
नगर कौंसिल, खन्ना

ਗੁਰਧਾਮਾਂ ਦੇ ਦਰਸ਼ਨ ਕਰਕੇ... ਮੀਤ ਹੇਅਰ ਵਲੋਂ ਬੱਚਿਆਂ ਨਾਲ ਮਾਂ ਬੋਲੀ... ਫਾਸ਼ਾ ਵਿਭਾਗ ਦੇ ਸੂਬਾ ਪੱਧਰੀ...

(ਸ਼ਾਹ ਦੀ ਵਾਰੀ)

ਮੀਤ ਹੇਅਰ ਵਲੋਂ ਬੱਚਿਆਂ ਨਾਲ ਮਾਂ ਬੋਲੀ... ਫਾਸ਼ਾ ਵਿਭਾਗ ਦੇ ਸੂਬਾ ਪੱਧਰੀ...

ਮੀਤ ਹੇਅਰ ਵਲੋਂ ਬੱਚਿਆਂ ਨਾਲ ਮਾਂ ਬੋਲੀ... ਫਾਸ਼ਾ ਵਿਭਾਗ ਦੇ ਸੂਬਾ ਪੱਧਰੀ... ਮੀਤ ਹੇਅਰ ਵਲੋਂ ਬੱਚਿਆਂ ਨਾਲ ਮਾਂ ਬੋਲੀ... ਫਾਸ਼ਾ ਵਿਭਾਗ ਦੇ ਸੂਬਾ ਪੱਧਰੀ...

ਫਾਸ਼ਾ ਵਿਭਾਗ ਦੇ ਸੂਬਾ ਪੱਧਰੀ... ਮੀਤ ਹੇਅਰ ਵਲੋਂ ਬੱਚਿਆਂ ਨਾਲ ਮਾਂ ਬੋਲੀ... ਫਾਸ਼ਾ ਵਿਭਾਗ ਦੇ ਸੂਬਾ ਪੱਧਰੀ... ਮੀਤ ਹੇਅਰ ਵਲੋਂ ਬੱਚਿਆਂ ਨਾਲ ਮਾਂ ਬੋਲੀ...

ਪੰਜਾਬ ਸਟੇਟ ਨੇ ਤੇਰ੍ਹਾ ਭੋਜ 'ਤੇ ਮਿੱਠੇ ਤੇਰ੍ਹਾ ਖੁਬਰ ਸਿਰਤ ਸੋਸਾਇਜ਼' ਮੁਹਿੰਮ ਦੀ ਸ਼ੁਰੂਆਤ

ਪੰਜਾਬ ਸਟੇਟ ਨੇ ਤੇਰ੍ਹਾ ਭੋਜ 'ਤੇ ਮਿੱਠੇ ਤੇਰ੍ਹਾ ਖੁਬਰ ਸਿਰਤ ਸੋਸਾਇਜ਼' ਮੁਹਿੰਮ ਦੀ ਸ਼ੁਰੂਆਤ... ਮਿੱਠੇ ਤੇਰ੍ਹਾ ਖੁਬਰ ਸਿਰਤ ਸੋਸਾਇਜ਼... ਮਿੱਠੇ ਤੇਰ੍ਹਾ ਖੁਬਰ ਸਿਰਤ ਸੋਸਾਇਜ਼...

ਸ਼ਨਾਖਤ ਦੀ ਅਪੀਲ

ਸ਼ਨਾਖਤ ਦੀ ਅਪੀਲ... ਸ਼ਨਾਖਤ ਦੀ ਅਪੀਲ... ਸ਼ਨਾਖਤ ਦੀ ਅਪੀਲ... ਸ਼ਨਾਖਤ ਦੀ ਅਪੀਲ...

ਲਾਜਪੁਰ ਸਰਦਾਰ ਐਸਟੇਟਿਕਸ

Table with 2 columns: Item Name and Price. Includes items like 1/11/2022, 1/11/2022, 1/11/2022, 1/11/2022, 1/11/2022, 1/11/2022, 1/11/2022.

ਮੀਟਿੰਗ

Table with 2 columns: Item Name and Price. Includes items like ਮੇਰੇ ਕੋਲਕਾਮੀ (ਪੀ ਐਸ ਐਸ), ਏ ਟੀ ਐਸ, ਜੇ ਕੇ ਸੁਧਰ (ਪੀ ਐਸ ਐਸ), ਅੰਗੂਠਾ.

Advertisement for 'ਮਿੱਠੇ ਤੇਰ੍ਹਾ ਖੁਬਰ ਸਿਰਤ ਸੋਸਾਇਜ਼' featuring a woman's face and text about the campaign.

Advertisement for 'Municipal Council Rakot (Ludhiana)' with contact information and a logo.

Advertisement for 'Public Notice Government of Punjab Department of Mines & Geology' with detailed text and contact info.

Advertisement for 'ਸ਼ਨਾਖਤ ਨਿੱਟਿਸ' featuring a woman's face and text about a service.

ਸਿਰਲੇਖਵਾਰ ਵਿਸ਼ਵੀਕਾਰ Classified Advertiser

Large classified advertisement section with multiple sub-sections: Bride Wanted, Groom Wanted, Matrimonial, Nursing Admissions, and Business. Each section contains various job and personal notices.

ਜਨਮ
ਫਿਰਕਾ
ਕੋਈ
ਵੇਰਾ।

(ਲੜਕੀ) 26 ਸਾਲ 08 ਮਹੀਨੇ (27/02/1996) ਹੀ। ਉਕਤ ਦ
ਸਬੰਧ ਵਿੱਚ ਜੇਕਰ ਕਿਸੇ ਨੂੰ ਇਹਨਾਂ ਦੇ ਵਿਆਹ ਕਰਨਾ ਸਬੰਧੀ
ਇਤਰਾਜ਼ ਹੋਵੇ ਤਾਂ ਉਹ ਇਸ ਨੋਟਿਸ ਦੇ ਪ੍ਰਕਾਸ਼ਿਤ ਹੋਣ ਤੋਂ 30 ਦਿਨਾਂ
ਦੇ ਅੰਦਰ ਅੰਦਰ ਅਦਾਲਤ ਨਾਂ ਵਕਾਲਤਨ ਹਾਜ਼ਰ ਆ ਕੇ ਲਿਖਤੀ
ਤੌਰ ਤੇ ਇਤਰਾਜ਼ ਪੇਸ਼ ਕਰਨ। ਜੇਕਰ ਮਿਥੇ ਸਮੇਂ ਦੇ ਅੰਦਰ ਕੋਈ
ਇਤਰਾਜ਼ ਪੇਸ਼ ਨਹੀਂ ਹੁੰਦਾ ਤਾਂ ਉਕਤਾਨਾਤ ਦੇ ਨਾਮ ਵਿਆਹ
ਸਰਟੀਫਿਕੇਟ ਜਾਰੀ ਕਰ ਦਿੱਤਾ ਜਾਵੇਗਾ।
ਵਧੀਕ ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ
ਮਿਤੀ : 28.10.2022 -ਕਮ-ਮੈਰਿਜ ਅਫਸਰ, ਲੁਧਿਆਣਾ।

ਜੇਕਰ ਕਿਸੇ ਵਿਅਕਤੀ ਨੂੰ ਇਹ ਨੋਟਿਸ ਦਿੱਤਾ ਜਾਵੇ
ਕੋਈ ਇਤਰਾਜ਼ ਹੋਵੇ ਤਾਂ ਉਹ ਖੁਦ ਜਾਂ ਵਕੀਲ ਰਾਹੀਂ ਆਪਣੇ
ਇਤਰਾਜ਼ ਇਸ ਇਸ਼ਤਿਹਾਰ ਦੇ ਪ੍ਰਕਾਸ਼ਿਤ ਹੋਣ ਦੀ ਮਿਤੀ ਤੋਂ
30 ਦਿਨਾਂ ਦੇ ਅੰਦਰ-ਅੰਦਰ ਇਸ ਅਦਾਲਤ ਵਿੱਚ ਪੇਸ਼ ਕਰ
ਸਕਦਾ ਹੈ। ਇਸ ਤੋਂ ਬਾਅਦ ਆਏ ਇਤਰਾਜ਼ਾਂ ਤੇ ਫੈਰ ਨਹੀਂ
ਕੀਤਾ ਜਾਵੇਗਾ।
ਨੰਬਰ.2924/ਰੀਡਰ ਮਿਤੀ 01.11.2022
ਵਾ:ਜਿਲ੍ਹਾ ਮੈਰਿਜ ਅਫਸਰ, ਮਾਨਸਾ।

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ਨਗਰ
ਵਿਚ
ਵੇਸਟ
ਜਗ੍ਹਾ
ਸਾਰ
ਕਮਾਂ
ਮਤਾ
10/-
ਾ ਹੈ।
ਦਨਾਂ
ਣ ਤੋਂ
ਸਰ,
ਕੋਟ।

Public Notice Government of Punjab Department of Mines & Geology

ਪੰਜਾਬ ਸਰਕਾਰ ਮਾਈਨਿੰਗ ਵਿਭਾਗ, ਪੰਜਾਬ ਦੀਆਂ ਹਦਾਇਤਾਂ ਅਨੁਸਾਰ ਜ਼ਿਲ੍ਹਾ ਪ੍ਰਬੰਧਨ ਪਠਾਨਕੋਟ
ਵਲੋਂ Suitable Sand Management Guidelines (SSMG) 2016 and Enforcement and
Monitoring Guidelines for Sand Mining 2020 issued by MOEF & CC ਅਤੇ ਭਾਰਤ
ਦੇ ਮਾਣਯੋਗ ਸੁਪਰੀਮ ਕੋਰਟ, ਭਾਰਤ ਦੇ ਮਾਣਯੋਗ ਹਾਈਕੋਰਟ ਅਤੇ ਮਾਣਯੋਗ National Green
Tribunal ਦੁਆਰਾ ਜਾਰੀ ਵੱਖ-ਵੱਖ ਨਿਰਦੇਸ਼ਾਂ ਅਨੁਸਾਰ ਜ਼ਿਲ੍ਹਾ ਪਠਾਨਕੋਟ ਦੀ District Survey
Report ਤਿਆਰ ਕਰਕੇ ਪਬਲਿਕ ਡੋਮੇਨ/ਜ਼ਿਲ੍ਹਾ ਪਠਾਨਕੋਟ ਦੀ ਵੈੱਬਸਾਈਟ
(<https://pathankot.nic.in/notice/district-survey-report>) 'ਤੇ 30 ਦਿਨਾਂ ਲਈ ਆਨਲਾਈਨ
ਅਪਲੋਡ ਕੀਤੀ ਗਈ ਹੈ। ਜੇਕਰ ਇਸ ਰਿਪੋਰਟ ਸਬੰਧੀ ਕਿਸੇ ਵਿਅਕਤੀ ਨੂੰ ਕੋਈ ਇਤਰਾਜ਼ ਹੈ ਜਾਂ ਇਸ ਰਿਪੋਰਟ
ਵਿਚ ਕਿਸੇ ਤਰ੍ਹਾਂ ਦੇ ਸੁਧਾਰ ਦੀ ਲੋੜ ਹੈ ਤਾਂ ਮਿਤੀ 02.12.2022 ਤੱਕ ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ ਜ਼ਿਲ੍ਹਾ
ਮਾਈਨਿੰਗ ਅਫਸਰ, ਜਲ ਨਿਕਾਸ-ਕਮ-ਮਾਈਨਿੰਗ ਮੰਡਲ, ਪਠਾਨਕੋਟ ਅਤੇ ਉੱਪ ਮੰਡਲ ਮੈਜਿਸਟ੍ਰੇਟ,
ਪਠਾਨਕੋਟ ਜੀ ਦੇ ਦਫਤਰ ਵਿਖੇ ਆਪਣਾ ਇਤਰਾਜ਼/ਸੁਝਾਅ ਦੱਸ ਸਕਦਾ ਹੈ।

ਸਹੀ/-
ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ-ਕਮ-ਜ਼ਿਲ੍ਹਾ ਮਾਈਨਿੰਗ ਅਫਸਰ
ਜਲ ਨਿਕਾਸ-ਕਮ-ਮਾਈਨਿੰਗ ਮੰਡਲ, ਪਠਾਨਕੋਟ।

No: 12/12336/2021/18227

ਰੁ ਇਸ਼ਤਿਹਾਰ C

**ਨਾ ਦੀ ਲੋੜ
Groom Wanted**

ਬੀ ਸਿੱਖ ਸੰਘ 22/5'-10",
ਕੇ. ਅਪਲਾਈ ਲੜਕੇ ਲਈ,

**ਵਰ ਦੀ ਲੋੜ
Groom Wanted**

ਕੈਨੇਡਾ ਸਿਟੀਜ਼ਨ ਜੱਟ
ਸਿੱਖ 5'-5" ਲਈ ਵੈਸਟਨ ਵਰ
ਦੀ ਲੋੜ। ਮੈਰਿਜ ਬਿਊਰੋ
ਮਾਮਾਡ- 88724-34902

**ਵਰ ਦੀ ਲੋੜ
Groom Wanted**

ਜੱਟ ਲੜਕੀ B.Sc. ਨਰਸਿੰਗ
6.5 ਬੈਂਡ 23/5'-4", ਲਈ
ਲੜਕਾ ਚਾਹੀਏ। ਸੰਦੇੜ
ਮਾਮਾਡ- 88724-34902

GOVERNMENT OF PUNJAB
DEPARTMENT OF FORESTS & WILDLIFE PRESERVATION
OFFICE OF DIVISIONAL FOREST OFFICER, PATHANKOT FOREST DIVISION
FOREST COMPLEX, GANDHI CHOWK, PATHANKOT
(DEMARCATATION BRANCH)
dfopathankot@gmail.com
Phone No - 0186-2921857

To

Executive Engineer Pathankot
Drainage-cum-Mining & Geology Division
Water Resources Department, Punjab.

No: 1976 Dated: 28-8-23

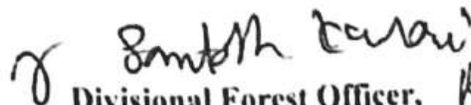
Subject: Regarding Submission amended DSR of District Pathankot.

Reference: Your Office letter No 4975 DSR dated 24/08/2023

.....

The information asked for under subject and reference supplied as under:-

Sr. No	Name of Forest	Tehsil & Distt.	Area in ha
1	Mirthal Bela (Dhakki Nimmo, Dhakki Saida & Khokhar) (PF)	Pathankot	315.78
2	Rakh Nahar ki Bir (Reserve Forest)	Pathankot	123.84
3	Aima Bela (Gulpur, Dehriwal & Mukimpur) (PF)	Pathankot	64.50
4	Malikpur Model	Pathankot	40.00
5	Mastgarh (PF) N.J Singh Black	Pathankot	10.163
6	Gajju Khalsa (PF) N.J Singh Black	Pathankot	14.51
7	Rajji Beli (PF) N.J Singh Black	Pathankot	8.72
8	Raipur (PF) N.J Singh Black	Pathankot	1.72
9	Kathlour (PF) N.J Singh Black	Pathankot	16.48
10	Barmal Jattan N.J Singh Black	Pathankot	12.2391


 Divisional Forest Officer, A.O
 Pathankot.

Bheshwar



1135

RSP Green Development and Laboratories Pvt. Ltd.

An ISO 9001 : 2015 & ISO 14001 : 2015 Certified Company

QCI-NABET ACCREDITED ENVIRONMENTAL CONSULTANT

CIN NO : U74999WB2017PTC219565



NABET / EIA / 1922 / IA0049

Ref: RSP/DGPS/23-24/173

Date: 28.08.2023

To
 The Executive Engineer-cum-
 District Mining officer,
 Pathankot, Punjab.

Sub: DGPS Survey conducted timing and survey teams for Pathankot district survey report.

Dear Sir,

We are submitting the following details as per your office letter no 2194/Glg dt. 22.08.2023 along with the details of our company and survey team with DGPS timing .

Name of the Company	RSP Green Development and Laboratories Pvt. Ltd.
Company Registration under INDIAN COMPANIES ACT 1956/2013	U74999WB2017PTC219565
GST NO.	19AAICR1289D1Z7
ISO Certificate (ISO9001:2015)(ISO14001:2015)	KDACQ202212051, KDA CE202212012
QCI NABET Accreditation	NABET/EIA/2124/SA 0176 Valid up to Feb 9, 2024
Receipt of latest Income Tax return filed with IT Department and PAN NO.	INCOME TAX RETURN ACKNOWLEDGEMENT COPY PAN NO AAICR1289D
DGPS survey equipment and software with model and details and whether they are under the exclusive ownership of the company with evidence	E-Survey E800 GNSS receiver and E300RTK receiver (Bill copy attached) Sino GNSS N2 Series-3 Nos Model No. N21L02490, N21L02436
Technical employees with expertise in GPS survey with necessary evidence	ITI SUTRADHAR MEHEBUB JAHEDI MALAY KUMAR JANA BITTU BISWAS SHUBHENDU GAYEN SOHAN HOSSEIN
Details date of survey for pre-monsoon in pathankot district and for permanent benchmark	22/08/2022 to 26/08/2022
Details date of survey for post-monsoon in pathankot district	07/11/2022 to 12/11/2022
Revised date of survey in pathankot district for permanent benchmark and level correction	06/03/2023 to 10/03/2023
Office in West Bengal with address and relevant details	7F Dinabondhu Mukherjee Lane 3 rd & 4 th floor Shibpur, Howrah-711102
Details of contact person (Name, Designation, address, telephone no. email id)	Pinaki Roy Managing Director 9073335501/9830585501 provrsp@gmail.com 7F Dinabondhu Mukherjee Lane 3 rd & 4 th floor Shibpur, Howrah-711102

 Thanks and Regards
 For RSP Green Development and Laboratories Pvt.Ltd.

Apnan Bhattacharjee
 Apnan Bhattacharjee
 (Project Manager)

 Head Office : 7F, Dinabondhu Mukherjee Lane, 3rd & 4th Floor, Shibpur, Howrah-711102, West Bengal
 9830585501 / 9830285501 / 9830808501 / 8777074252 | email : provrsp@gmail.com

Branch Office : BIHAR | ASSAM | TRIPURA | PUNJAB | JHARKHAND

email : provrsp@gmail.com





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RSP Green Development and Laboratories Pvt. Ltd.

An ISO 9001 : 2015 & ISO 14001 : 2015 Certified Company

QCI-NABET ACCREDITED ENVIRONMENTAL CONSULTANT

CIN NO : U74999WB2017PTC219565



Ref: RSP/Admin/23-24/174

Date: 28/08/2023

To
The Executive Engineer-cum-
District Mining officer,
Pathankot, Punjab

Sub: Calibration report & description of revised field Survey in Pathankot during 7th March 2023 to 10th March 2023.

Dear Sir,

We are sending our above mention field data with description of DGPS and Calibration report and certificates are attached with this letter.

Thanks & Regards
 For RSP Green Development and Laboratories Pvt.Ltd.

Arpan Bhattacharjee

Arpan Bhattacharjee
(Project Manager)





Authorised Distributor :



www.esurvey-gnss.com

STERLING NAVIGATION PRIVATE LIMITED

Certificate No. SNPL/CC/22-23/08/B

Calibration Certificate

Product	:	E-SURVEY GNSS RECEIVER
Model	:	E300 PRO
SerialNo.	:	E31P3A2200629
Calibration Date	:	23/06/2022
DueDate	:	22/06/2024
Validity	:	Two Year from the date of Calibration
Customer	:	Party Name- RSP GREEN DEVELOPMENT AND LABORATORIES PRIVATE LIMITED 7F, DINABONDHU MUKHERJEE LANE HOWRAH, WEST BENGAL-711102

Sterling Navigation Pvt Ltd hereby certifies that the instruments have been inspected and calibrated in accordance with the Product specification.

The equipment mentioned above meets the specifications and the results comply with the user manual.

For Sterling Navigation Pvt Ltd.


 Authorized Signatory

Sterling Navigation Pvt. Limited

Corporate Office: Noida One, Tower C, Unit No- 722, 7th Floor, Sec-62, Noida (UP)-201309

Branch Office- 610, Plot No. E, 3A, Goodwill Infinity Tower, Sector 12, Near Prime Mall, Kharghar, Navi Mumbai, Maharashtra -410210

Sales@sterlingnavigation.com I WWW.sterlingnavigation.com 9354916348 , 7838706264 ,



Authorised Distributor :



www.esurvey-gnss.com

STERLING NAVIGATION PRIVATE LIMITED

Certificate No. SNPL/CC/22-23/08/A

Calibration Certificate

Product	:	E-SURVEY GNSS RECEIVER
Model	:	E800
SerialNo.	:	E800312200087
Calibration Date	:	23/06/2022
DueDate	:	22/06/2024
Validity	:	Two Year from the date of Calibration.
Customer	:	Party Name-RSP GREEN DEVELOPMENT AND LABORATORIES PRIVATE LIMITED 7F DINABONDHU MUKHERJEE LANE SHIBPUR . HOWRAH WEST BENGAL-711102

Sterling Navigation Pvt Ltd hereby certifies that the instruments have been inspected and calibrated in accordance with the Product specification.

The equipment mentioned above meets the specifications and the results comply with the user manual.

For Sterling Navigation Pvt Ltd.


 Authorized Signatory

Sterling Navigation Pvt. Limited

Corporate Office: Noida One, Tower C, Unit No- 722, 7thFloor , Sec-62, Noida (UP)-201309

Branch Office- 610, Plot No. E ,3A, Goodwill Infinity Tower, Sector 12, Near Prime Mall, Kharghar, Navi Mumbai, Maharashtra -410210

Sales@sterlingnavigation.com IWWW.sterlingnavigation.com 9354916348 ,7838706264 ,

Product Specification

GNSS		Type	TX and RX
Satellites Tracking	GPS: L1CA/L1P/L1C/L2P/L2C/L5 BDS: B1I/B2I/B3I/B1C/B2a/B2b/ ACEBOC GLONASS: G1/G2/G3, P1/P2 GALILEO: E1/E5a/E5b/E6/ALTB0C QZSS: L1CA/L1C/L2C/L5/LEX IRNSS: L5 SBAS1: L1/L5 L-Band: Atlas H10/H30/Basic	Frequency Range	410 ~ 470 MHz
		Channel Spacing	12.5 KHz / 25 KHz
		Emitting Power	5 W
		Operation Range	8 ~ 10 Km typically 15Km with optimal conditions ²
		Protocol	Satel, PCC, TrimTalk, TrimMark III, South, HiTarget
Channels	800	Internet Modem	
Signal Reacquisition	< 1 sec	Support Band	Global GSM /WCDMA/LTE
Cold Start	< 60 sec	Communication	
Warm Start	< 30 sec	Bluetooth	BT 5.0, BLE
Hot Start	< 10 sec	WIFI	802.11 ac/n(HT20)/a/b/g
RTK Signal Initialization	< 8 sec	SIM Card	Micro SIM card
Initialization Reliability	> 99.9%	5-pin Port	Connect to external radio and power, NMEA output
Update Rate	10 Hz standard, up to 50 Hz	Type-C Port	Charge and internal storage access
Operation System	Linux	TNC Port	Connect to internal radio antenna
Internal Memory	32 GB	Web UI	View status, update firmware, set up working mode, download data
Performance		Intelligent Voice	Broadcast working status
High Precision Static	H: 2mm + 0.1 ppm V: 3mm + 0.4 ppm	NMEA Output	GGA, ZDA, GSA, GSV, GST, VTG, RMC, GLL, Binary
Static/Fast Static	H: 2.5mm + 0.1 ppm V: 3.5mm + 0.4 ppm	Correction Data	CMR, CMR+, RTCM2, RTCM3, RTCM32
RTK	H: 8mm + 1.0 ppm V: 15mm + 1 ppm	MEMS	Fast initialization, dynamic tilt survey up to 60°
Code Differential	H: 0.25 m V: 0.45 m	Physical	
SBAS	H: 0.3 m V: 0.6 m	Dimension	154 mm x 154 mm x 76 mm
L-Band	Atlas H10: 4 cm RMS Atlas H30: 15 cm RMS Atlas Basic: 30 cm RMS	Weight	1.5 kg
Power Supply		Screen	1.45" colorful touchable screen
Battery	Rechargeable and built-in Lithium-ion battery, 7.2 V ~ 13.6 Ah	Operating Temperature	-40°C ~ +65°C
Voltage	9~28 V DC with over-voltage protection	Storage Temperature	-45°C ~ +80°C
Working Time	Up to 15 hours	Water/Dust Proof	IP67
Charging Time	Typically 5 hours	Shock	Survive a 2 m drop on concrete floor
Internal Radio		Vibration	Vibration resistant
		Humidity	Up to 100%
		Indicators	Satellites, datalink, battery, Bluetooth
		Button	Power button, short press to voice broadcast status
		Certificate	CE, FCC, NGS Calibration

1. SBAS supports WAAS, EGNOS, GAGAN, SDCM, MSAS.

2. Depend on the environment and electromagnetic interference.



Shanghai eSurvey GNSS Co., Ltd.

Building 4, No. 651 Wanfang Rd, Minhang District, Shanghai 201112, China

Tel: +86 21 54467213

Email: info@esurvey-gnss.com

Web: www.esurvey-gnss.com

Edition: 20210917

Point Name	Code	Original Latitude	Original Longitude	Previous Elevation	Elevation	Difference of Elevation	Solution Status	Used satellites	Tracked satellites	PDOP	Local date	Base Latitude	Base Longitude
Pt1	MADHOPUR RAILWAY STATION	32°21'32.68"N	75°35'41.85"E	NA	353.47	NA	FIXED	24	33	1.62	9/3/2023	32°21'31.08"N	75°35'42.92"E
Pt2	DALHOUSIE ROAD RAILWAY STATION	32°17'18.68"N	75°45'3.55"E	NA	383.94	NA	FIXED	23	32	1.7	10/3/2023	32°17'19.25"N	75°45'3.78"E
Pt3	UJH RIVER BRIDGE	32°18'5.91"N	75°22'33.77"E	NA	269.7	NA	FIXED	23	33	1.7	7/3/2023	32°18'7.81"N	75°22'31.72"E
Pt4	PB-PTK-UJH-01	32°19'37.32"N	75°23'19.71"E	232.429	279.481	47.052	FIXED	26	33	1.66	7/3/2023	32°19'11.27"N	75°23'25.55"E
Pt5	PB-PTK-UJH-03	32°19'21.85"N	75°23'23.74"E	230.956	278.014	47.058	FIXED	23	33	1.84	7/3/2023	32°19'11.27"N	75°23'25.55"E
Pt6	PB-PTK-UJH-04	32°18'34.06"N	75°23'4.92"E	227.865	274.919	47.054	FIXED	23	34	1.6	7/3/2023	32°19'11.27"N	75°23'25.55"E
Pt7	PB-PTK-RAVI-01	32°22'21.98"N	75°34'45.82"E	290.456	337.5401	47.0841	FIXED	27	34	1.6	8/3/2023	32°21'51.42"N	75°33'43.89"E
Pt8	PB-PTK-RAVI-03	32°20'3.81"N	75°32'6.32"E	262.617	309.6712	47.0542	FIXED	27	34	1.5	8/3/2023	32°21'51.42"N	75°33'43.89"E
Pt9	PB-PTK-RAVI-05	32°19'3.59"N	75°30'11.30"E	257.134	304.2181	47.0841	FIXED	24	34	1.5	9/3/2023	32°19'24.11"N	75°30'56.86"E



Pt10	PB-PTK-CHAKKI-01	32°16'36.62"N	75°44'22.44"E	318.861	365.8938	47.0328	FIXED	24	34	1.5	10/3/2023	32°16'31.98"N	75°43'44.12"E
Pt11	PB-PTK-CHAKKI-03	32°16'11.34"N	75°42'47.29"E	298.513	345.547	47.034	FIXED	26	34	1.4	10/3/2023	32°16'31.98"N	75°43'44.12"E
Pt12	PB-PTK-CHAKKI-05	32°16'0.31"N	75°41'52.64"E	286.524	333.584	47.06	FIXED	26	34	1.4	10/3/2023	32°16'31.98"N	75°43'44.12"E



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ABSOLUTE SURVEYING

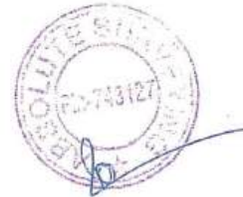
Office Address (I) - Kowgachi, Paltapara, P.O. Shyamnagar, Jagaddal, Pin-743127
Office Address (II) - Nabarunpally, P.O. Sodepur, Kolkata - 700110
M - 8420622106 Email - dipakrup.paul@gmail.com

TO WHOM IT MAY CONCERN

This is to certify that ITI SUTRADHAR D/o Swapan Sutradhar , Address:- Matiram, p.o. patiram, p.s. Balurghat , Dakshin Dinajpur , pin- 733133 working as a ComNav DGPS (SINO GNSS) operator at Absolute Surveying from ^{1st} March,2022 to 12th Jan,2023.

She knows RTK, Static Survey & process the field data as per client requirement.

I wish his every success in her future life.



DIPAK PAUL

APPLICATION (Exe-O)

1143

636



ABSOLUTE SURVEYING

Office Address (I) - Kowgachi, Paltapara, P.O. Shyamnagar, Jagaddal, Pin-743127

Office Address (II) - Nabarunpally, P.O. Sodepur, Kolkata - 700110

M - 8420622106 Email - dipakrup.paul@gmail.com

TO WHOM IT MAY CONCERN

This is to certify that MEHEBUB JAHEDI S/o MD RUSTAM ALI, Address:- Pradhan Para,p.o. Paharpur, p.s. Katwali, Jalpaiguri , pin- 735121 working as a ComNav DGPS (SINO GNSS) operator at Absolute Surveying from 6th, April ,2022 to 15th Feb,2023.

He knows RTK, Static Survey & process the field data as per client requirement.

I wish his every success in his future life.



DIPAK PAUL

APPLICATION (Exe-O)

1144

637



ABSOLUTE SURVEYING

Office Address (I) - Kowgachi, Paltapara, P.O. Shyamnagar, Jagaddal, Pin-743127
Office Address (II) - Nabarunpally, P.O. Sodepur, Kolkata - 700110
M - 8420622106 Email - dipakrup.paul@gmail.com

TO WHOM IT MAY CONCERN

This is to certify that MALAY KUMAR JANA S/o Lt. Mohit kumar Jana , Address:-
3E,361,Philomel bright, south lashkarpur,purbopara, kol- 700153 working as a ComNav DGPS
(SINO GNSS) operator at Absolute Surveying from 10th, Dec,2021 to 2nd Jan,2023.

He knows RTK, Static Survey & process the field data as per client requirement.

I wish his every success in his future life.



DIPAK PAUL

APPLICATION (Exe-O)



ABSOLUTE SURVEYING

Office Address (I) - Kowgachi, Paltapara, P.O. Shyamnagar, Jagaddal, Pin-743127

Office Address (II) - Nabarunpally, P.O. Sodepur, Kolkata - 700110

M - 8420622106 Email - dipakrup.paul@gmail.com

TO WHOM IT MAY CONCERN

This is to certify that BITTU BISWAS S/o Ratan Biswas, Address:- Par Krishna Chandrapur, p.o. Krishna Chandrapur, p.s. Bagdah, North 24 pgs, pin- 743251 working as a ComNav DGPS (SINO GNSS) operator at Absolute Surveying from 18th, Oct., 2022 to 9th Feb, 2023.

He knows RTK, Static Survey & process the field data as per client requirement.

I wish his every success in his future life.



DIPAK PAUL

APPLICATION (Exe-O)

1146

639



ABSOLUTE SURVEYING

Office Address (I) - Kowgachi, Paltapara, P.O. Shyamnagar, Jagaddal, Pin-743127

Office Address (II) - Nabarunpally, P.O. Sodepur, Kolkata - 700110

M - 8420622106 Email - dipakrup.paul@gmail.com

TO WHOM IT MAY CONCERN

This is to certify that SHUBHENDU GAYEN S/o Rabendra Nath Gayen , Address:- Bidyadhari Pally, p.o. Atniramish, Belgachi , South 24 pgs, pin- 743376 working as a ComNav DGPS (SINO GNSS) operator at Absolute Surveying from 7th March,2022 to 30th Jan,2023.

He knows RTK, Static Survey & process the field data as per client requirement.

I wish his every success in all his future life.



DIPAK PAUL

APPLICATION (Exe-O)



ABSOLUTE SURVEYING

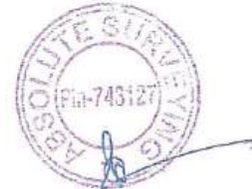
Office Address (I) - Kowgachi, Paltapara, P.O. Shyamnagar, Jagaddal, Pin-743127
Office Address (II) - Nabarunpally, P.O. Sodepur, Kolkata - 700110
M - 8420622106 Email - dipakrup.paul@gmail.com

TO WHOM IT MAY CONCERN

This is to certify that SOHAN HOSSEIN S/o Moyazzem Hosen, Address:- Mtiagachha, p.o. srikrishnapur, p.s. Ashoknagar, North 24 pgs, pin- 743711 working as a ComNav DGPS (SINO GNSS) operator at Absolute Surveying from 19th, Oct., 2022 to 8th Feb, 2023.

He knows RTK, Static Survey & process the field data as per client requirement.

I wish his every success in his future life.



DIPAK PAUL

APPLICATION (Exe-O)



Water Resources Department Punjab
Office: Executive Engineer/Pathankot Drainage-Cum-Mining and Geology Division
Water Resources Department, Punjab
E-mail id: - xenminingpathankot2022@gmail.com

TO WHOM IT MAY CONCERN

The levels given in the cross-sections and L-sections in the DSR (District Survey Report) of District Pathankot, as observed in the field, have been checked and found correct as per records.


Executive Engineer/Pathankot,
Drainage-cum-Mining &
Geology Division, MRD,
Punjab, Pathankot.



Water Resources Department Punjab
Office: Executive Engineer/Pathankot Drainage-Cum-Mining and Geology Division
Water Resources Department, Punjab
E-mail id: - xenminingpathankot2022@gmail.com

Regarding Mining Activity Near the Indo-Pak International Border

This is to certify that the orders of the Hon'ble Punjab & Haryana Court in the matter of CWP No. 22567 of 2012 will be strictly adhered to with respect to mining activity near the Indo-Pak international border.

(Vishavpal Goyal)
Executive Engineer/Pathankot
Drainage-cum-Mining & Geology Division
Water Resources Department, Punjab



Water Resources Department Punjab
Office: Executive Engineer/Pathankot Drainage-Cum-Mining and Geology Division
Water Resources Department, Punjab
E-mail id: - xenminingpathankot2022@gmail.com

No. 1 spl /DSR

Dated: 26/09/2023

To,

Member Secretary,
SEIAA, Punjab.

Sub: - Regarding Submission amended DSR of District Pathankot

Ref: - Regarding meeting for appraisal of the Amended DSR of District Pathankot held on 26.09.2023.

With reference to the subject matter mentioned above, it is humbly stated that clarification was sought by SEIAA in the DSR of District Pathankot regarding site PB_PTK_RAVI_04. In this regard, it is clarified that the said site has not been included in the Annexure-V of DSR because requisite NOC from Department of Forests has not been obtained. The site shall be added in the addendum to the DSR after obtaining of the requisite NOC.

(Vishavpal Goyal)
Executive Engineer/Pathankot
Drainage-cum-Mining & Geology Division
Water Resources Department, Punjab

1151
BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL,
PRINCIPAL BENCH AT NEW DELHI
OA NO. 354 OF 2025

644

IN THE MATTER OF:

GURPREET SINGH

...Applicant

Versus

Union of India & Ors.

...Respondent

KNOW ALL to whom these presents shall come that I, Preet Simar Sandhu XEN Mining Pathankot, the Authorized Representative of the above named Respondent No. 2, 3 and 5 do hereby appoint:



SATAKSHI SOOD, Advocate
AMALTAS LAW CHAMBER
S262, GREATER KAILASH – I, NEW DELHI 110048
PH: +91 8278812103 EMAIL: satakshi@amaltaslaw.in



(hereinafter called the Advocate to be my/our Advocate in the above noted case and authorize her:-

To act, appear and plead in the above-noted case in this court in any other court in which the same may be tried or heard and also in the appellate courts.

To sign, file and present pleadings, appeals, cross-objection or petitions or executions, review, revision, restoration, Withdrawal, compromises or other petitions replies, objections or affidavits or other documents as may be deemed necessary or proper for the position of the said case in and all its stages. To file and take back documents.

To withdraw, or compromise the said case, or submit to arbitration any differences or disputes that may arise touching or in any manner relating to the said case.

To take out execution proceedings.

To deposit, withdraw and receive money and grant receipts therefore, and to do all other acts and things which may be necessary to be done for the progress and in the course of prosecution of the said case.

To appoint and instruct other Legal Practitioners authorizing them to exercise the power and authorities hereby conferred upon the advocates whenever they may think fit to do so.

AND I/we, the undersigned do hereby agree to ratify and confirm all acts, done by the advocates or his substitute in the matter as my / our own acts, as if done by me/us for all intents and purposes.

AND I/we undertake that I/we or my/our duly authorized agent would appear in the court on all hearings.

AND I/we, the undersigned do hereby agree that in the event of the above case being taken up on tour, I/we shall pay extra fees.

And I/we, the undersigned, do hereby agree not to hold the advocates or his substitute responsible for the result of the said case in consequence of their absence from the courts when the said is called up for the hearing or for any negligence of the said advocates or his substitute.

AND I/we, the undersigned do hereby agree that in the event of the whole or any part of the fee agreed by me / us to be paid to the advocate remaining unpaid, he shall be entitled to withdraw from the prosecution of the said case until the same is paid up. If any costs are allowed or an adjournment, the advocates would be entitled to the same.

IN WITNESS WHEREOF I/We, do here unto set my/out hand to these presents the contents which have been understood by me/us this 05 day of Feb 2026

Accepted

[Handwritten signature]
D-25/13

Advocate

Client

[Handwritten signature]



Advance Service: Gurpreet Singh vs Union of India & Ors.

1 message

Drishti Kochhar <drishti.kochhar@amaltaslaw.in>
To: office.advkaran@gmail.com
Cc: Satakshi Sood <satakshi@amaltaslaw.in>

Wed, Feb 4, 2026 at 1:36 PM

Dear Sir,

Please find attached Google Drive Link containing a copy of the reply being filed on behalf of Respondent Nos. 2,3 & 5 in the captioned matter, before the Hon'ble National Green Tribunal.

Thanks & Regards
Drishti Kochhar
Amaltas Law Chamber
Advocate

 Reply of Respondents 2,3&5 in Gurpreet Singh vs
UOI &Ors..pdf