

DIO THE ASSISTANT ENGINEER
WD DIVISION XIV (NH) PWD
CANACONA-GOA
Entry No: 493
Date:- 10/09/2024

No.3/74/PWD/WDXIV(NH)/ADM/2024-25/545
Government of Goa,
Office of the Executive Engineer,
Works Division XIV(NH),
Public Works Department,
Fatorda- Margao
Date:- 21/08/2024

To,
The Dy. Conservator of Forest,
Goa Forest Department,
South Goa Division,
Aquem, Margao – Goa

Name of work:- Diversion of 28.18 ha (revised from 29.836 ha) of forest land for four lanning of existing NH-17 from km 475.040 to km 611.000 in the state of Goa on BOT (Toll) basis under NHDP-III (Patrudev to Pollem Section) in South Goa Division in favour of the Executive Engineer WD Division VII (NH) Public Works Department, Panaji, Goa – Regarding Stage II compliance report.

Ref:-

- 1)No.6-952-2023-24-FD/649 dated:-21/05/2023.
- 2)No. GOA/PWD/CE(NH,R&B) F.G/2024-25/135 dated:-25/06/2024.
- 3)No.3/74/2024-25/PWD/WD-XIV/ASW/174 dated:13/08/2024.

Sir,

With reference to the above, a letter was received from CE (NH, R&B), PWD, Goa for compliance of stage I approved cases. As per the list of proposals submitted by the Forest Department the proposal at sr. no. 2 is FP/GA/ROAD/19984/2016 with an area of 28.18 Ha (29.836 originally) pertains to this office.

The pointwise compliances to conditions of Stage I clearance of the above-mentioned project is as follow: -

A. Conditions which need to be compelled prior to handing over of forest land by the State Forest Department.

Sr. No.	Conditions	Compliances
1.	The user Agency shall transfer online, the Net Present Value (NPV) of the forest land being diverted under this proposal, as per the guideline issued by Ministry vide letter no.5-3/2011-FC (Vol-I) dated 06/01/2022. The requisite funds shall be transferred through online portal into CAMPA account of the State concerned.	An amount of Rs.14,77,76,765.20 already deposited through online mode which includes Rs.10,28,07,403.00 towards Net Present Value.

2.	The user Agency shall transfer the cost of raising and maintaining the Compensatory Afforestation over double the extent of degraded forest land in the State of Karnataka at the current wage rate in consultation with State Forest Department in the account of CAMPA of the concerned State through online portal. The scheme shall include demarcation of CA area using appropriate fencing. SMC works and appropriate provision to be provided for anticipated cost escalation for the works scheduled for subsequent years. CA will be maintained for 10 years.	An amount of Rs.14,77,76,765.20 already deposited through online mode which includes Rs.4,49,69,362.20 towards Net Present Value.
3.	The boundary of the diverted forest land shall be demarcated on ground at the project cost, by erecting four feet high reinforced cement concrete pillars. each inscribed with its serial number, distance from pillar to pillar and GPS co-ordinates.	The boundary pillars are fixed by our DPR consultants.
4.	All the funds received from the user agency under the project shall be transferred/deposited in CAMPA account only through e-portal (https://parivesh.nic.in/). Amount deposited through other mode will not be accepted as compliance of the Stage-I clearance.	Agreed and amount deposited in CAMPA account through online mode.
5.	The compliance report shall be uploaded on e-portal (https://parivesh.nic.in/).	Noted and Agreed.
6.	The KML file of the area diverted and CA area shall be uploaded on the e-green watch portal with all requisite details and same shall be submitted along with compliance report.	Noted and Agreed.
7.	Violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as prescribed in para 1.21 of Chapter I of the Handbook of comprehensive guidelines of Forest (Conservation) Act. 1980 as issued by this Ministry's letter No. 5-2/2017-FC dated 28.03.2019.	Noted and Agreed.

B. Conditions which need to be strictly complied on field after handing over of forest land to the user agency by the State Forest Department but the compliance in form of undertaking shall be submitted prior to Stage-II approval:

Sr. No.	Conditions	Compliances
1.	Legal status of the diverted forest land shall remain unchanged.	Noted and Agreed.
2.	The State of Goa ensure successful raising of Compensatory Afforestation in double the extent of degraded forest land in the State of	Noted.

	Karnataka as proposed by the State of Goa and its maintenance. The State Government shall submit a compliance of raising Compensatory Afforestation within two years of the sanction of the project. However, the State of Goa before handing over the land. And if so, intimate the required details along with Certificate of Suitability to the IRO for amending the conditions.	
3.	At the time of payment of the Net Present Value (NPV) at the then prevailing rate. The User Agency shall furnish an undertaking to pay the additional amount of NPV, if so determined, as per the final decision of the Hon'ble Supreme Court of India	Agreed and Undertaking enclosed.
4.	Mitigative measures to be prescribed by Chief Wildlife Warden shall be undertaken by the User Agency.	Agreed and will be undertaken.
5.	The User Agency shall restrict the width and number of trees to be felled to a minimum required extent and number as per their technical requirements, in line with the decision by Central Empowered Committee and Hon'ble Supreme Court in similarly placed NH 4A in the State of Goa	Agreed.
6.	All statutory clearances including Environment Clearance, if applicable shall be obtained before commencing the work in forest area.	Noted & Agreed.
7.	Suitable soil moisture conservation works needs to be taken up on either side of the road, wherever vulnerable. Further to stabilise the cutting and fillings and to prevent them from affecting the adjacent vegetation, suitable slope stabilisation measures including greening, shall be undertaken.	Agreed and will be undertaken during the execution phase of the project if required.
8.	During the construction process, strict engineering/other containment measures shall be adopted to prevent the cutting or the cut material from spilling over beyond the area diverted	Agreed and will be adopted during the construction process.
9.	The period of diversion under this approval shall be co-terminus with the period of lease to be granted in favour of the user agency or the project life, whichever is less.	Agreed.
10.	No labour camp shall be established on the forest land.	Agreed and Noted. Undertaking enclosed.
11.	The total forest area utilized for the project shall not exceed 28.18 ha.	Noted & Agreed.
12.	Sufficient firewood, preferably the alternate fuel, shall be provided by the User Agency to the labourer after purchasing the same from the	Noted & Agreed.

	State Forest Department or the Forest Development Corporation or any other legal source of alternate fuel.	
13.	The forest land proposed to be diverted shall under no circumstances be transferred to any other agency, department or person without prior approval of the Central Government;	Noted & Agreed.
14.	No damage to the flora and fauna of the adjoining area shall be caused.	Care will be taken to ensure no damages are caused.
15.	The layout plan of the proposal shall not be changed without the prior approval of the Central Government.	Noted and Agreed.
16.	The concerned Divisional Forest Officer, will monitor and take necessary mitigative measures to ensure that there is no adverse impact on the forests in the surrounding area.	Noted.
17.	The User Agency shall submit the annual self-compliance report in respect of the above stated conditions to the State Government and Integrated Regional Office, Bangalore by the end of March every year.	Noted and Agreed.
18.	The user Agency shall comply with all the provisions of the all Acts, Rules, Regulations, Guideline, Hon'ble Court Order(s) and NGT Order (s) pertaining to this project, if any, for the time being in force, as applicable to the project.	Noted and Agreed.

It is therefore requested to initiate necessary process for according Stage II under FCA 1980 for the above. It is further to inform that the state PWD has already forwarded DPR for the project and work will be taken up on receipt of sanction of Ministry.

Your cooperation in the above matter is solicited.

Yours faithfully,



Executive Engineer
WD XIV (NH), PWD

Copy to:-

- 1.The Principal Chief Engineer, PWD, Altinho, Panaji – Goa.
- 2.The Chief Engineer (NH,R&B) PWD, Altinho , Panaji - Goa.
- 3.The Superintending Engineer, CO-IX(NH), PWD, Panaji – Goa.
- 4.The Deputy Conservator of forest (M&E), Forest Department, Altinho, Panaji – Goa....with a request to process for Stage-II approval.
- 5.The Assistant Engineer, SD-III, WD-XIV(NH), PWD, Canacona – Goa.



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Government of Goa
OFFICE OF THE DY. CONSERVATOR OF FORESTS,
South Goa Division,
Aquem, Margao-Goa, 403 601

Ph/Fax: - 0832-2750246/2751462 E mail: dcfsouth-forest.goa@nic.in/dcfsouth@agmail.com
No.6/FCA-78/ROAD/DCFS/TECH/2024-25/ 1022

Dated : 28/08/2024
Sravana, 1946 (Saka)

To,

The Executive Engineer,
Works Division XIV(NH),
Public Works Department,
Fatorda, Margao – Goa.

Sub: Diversion of 28.18 ha (revised from 29.836 ha) of forest land for four lanning of existing NH-17 from Km 475.040 to Km 611.000 in the State of Goa on BOT (Toll) basis under NHDPIII (Patradevi to Pollem Section) in South Goa Division - Regarding Stage I compliance report.

Ref : No.3/74/PWD/WDXIV(NH)/ADM/2024-25/545 dated 21/08/2024.

Sir,

With reference to the subject cited above, the following shortcomings are noticed in the compliance report submitted by you vide above referred letter.

Sr. No.	Condition No.	Observation
1	A. 1	The Net Present Value of the Forest Land is Rs. 4,49,69,362.20/- instead of Rs.10,28,07,403/-
2	A. 2	The compensatory Afforestation Value of the Forest Land is Rs. 10,28,07,200/- instead of Rs.4,49,69,362.20/-
3	A. 3	The details of boundary pillars alongwith GPS coordinates are required to be submitted.

You are requested to submit the compliance of the above alongwith challan / receipt of the payment made towards the Net Present Value and Compensatory Afforestation for processing the proposal for Stage II approval.

Yours faithfully,

(Anand Jadhav, IFS)
Dy. Conservator of Forests
South Goa Division
Margao-Goa.

No.3/74/PWD/WDXIV(NH)/ADM/2024-25/67 /
Government of Goa,
Office of the Executive Engineer,
Works Division XIV(NH),
Public Works Department,
Fatorda- Margao
Date:- 23/09/2024

To,
The Dy. Conservator of Forest,
Goa Forest Department,
South Goa Division,
Aquem, Margao – Goa

Name of work:- Diversion of 28.18 ha (revised from 29.836 ha) of forest land for four lanning of existing NH-17 from km 475.040 to km 611.000 in the state of Goa on BOT (Toll) basis under NHDP-III (Patrudev to Pollem Section) in South Goa Division in favour of the Executive Engineer WD Division VII (NH) Public Works Department, Panaji, Goa – **Regarding Stage I compliance report.**

Ref:-

- 1) No.3/74/PWD/WDXIV(NH)/ADM/2024-25/545 dated:21/08/2024.
- 2) No.6/FCA-78/ROAD/DCFS/TECH/2024-25/1125 dated:13/08/2024.

Sir,

With reference to above, the compliances of the observations raised are as follows:

Sr. No.	Conditions	Observation	Reply
1.	A.1	The Net Present Value of the Forest Land is Rs.4,49,69,362.20/- instead of Rs.10,28,07,403/-	An amount of Rs.14,77,76,765.20 is already deposited through online mode vide UTR No.CNRBR52024070984136565 The copy of NEFT/RTGS challan is enclosed.
2.	A.2	The Compensatory Afforestation Value of the Forest Land is Rs. 10,28,07,200/- instead of Rs.4,49,69,362.20/-	
3.	A.3	The details of boundary pillars alongwith GPS coordinates are required to be submitted.	The GPS Co-ordinates of the boundary pillars fixed by DPR Consultant is enclosed. Currently clearing and cutting of overgrown bushes and shrubs along the alignment in and around the boundary pillars is in process.

The same is submitted for further needful.

Yours faithfully,


Executive Engineer
WD XIV (NH), PWD

Encl:As above

Copy to:-

- 1.The Chief Engineer (NH,R&B) PWD, Altinho , Panaji - Goa.
- 2.The Superintending Engineer, CO-IX(NH), PWD, Panaji – Goa.
- 3.The Assistant Engineer, SD-III, WD-XIV(NH), PWD, Canacona – Goa.

Chainage	LHS						RHS												
	UTM Coordinates			Degrees Minutes Seconds			Decimal Degrees			UTM Coordinates			Degrees Minutes Seconds			Decimal Degrees			
	X	Y	Latitude	Degrees	Minutes	Seconds	Latitude	Lon	Lat	X	Y	Latitude	Degrees	Minutes	Seconds	Lat	Lon		
570000	395874.514	1673438.618	15 8 4.404	74	1	51.2	15.1345566	74.0308896	570000	395808.459	1673415.448	15 8 3.6402	74	1	48.993	15.134445	74.0302758		
570050	395890.234	1673345.500	15 8 1.378	74	1	52.38	15.1331762	74.0312165	570050	395825.212	1673368.022	15 8 2.0992	74	1	49.5613	15.1339164	74.0304337		
570100	395909.234	1673345.500	15 8 1.378	74	1	51.76	15.1341363	74.0310445	570100	395843.397	1673321.433	15 8 0.5856	74	1	50.1774	15.1334960	74.0306048		
570150	395930.550	1673300.105	15 7 59.9	74	1	53.1	15.1333067	74.0314168	570150	395864.379	1673275.867	15 7 59.106	74	1	50.8871	15.1330849	74.0308020		
570200	395950.643	1673263.348	15 7 58.71	74	1	53.78	15.1329752	74.0316053	570200	395889.850	1673228.642	15 7 57.573	74	1	51.7474	15.1326590	74.0310409		
570230	395964.454	1673238.579	15 7 57.91	74	1	54.25	15.1327518	74.0317348	570230	395905.710	1673202.354	15 7 56.719	74	1	52.2826	15.1324220	74.0311896		
570280	396013.749	1673210.213	15 7 56.99	74	1	55.9	15.1324974	74.0321947	570280	395932.146	1673159.967	15 7 55.344	74	1	53.746	15.1320399	74.0314374		
570320	396034.203	1673178.925	15 7 55.98	74	1	56.59	15.1322154	74.0323863	570320	395953.283	1673126.247	15 7 54.247	74	1	53.8877	15.1317352	74.0316355		
570350	396027.854	1673138.765	15 7 54.67	74	1	56.38	15.1318521	74.0323289	570350	395969.223	1673100.604	15 7 53.417	74	1	54.425	15.1315048	74.0317849		
570400	396054.557	1673094.980	15 7 53.25	74	1	57.29	15.1315743	74.0325792	570400	395995.173	1673057.860	15 7 52.03	74	1	55.3011	15.1311194	74.0320281		
570450	396079.430	1673051.563	15 7 51.84	74	1	58.12	15.1310658	74.0328125	570450	396020.008	1673014.240	15 7 50.62	74	1	56.1396	15.1307277	74.0322610		
570500	396103.967	1673007.936	15 7 50.42	74	1	58.95	15.1306724	74.0304026	570500	396044.546	1672970.793	15 7 49.204	74	1	56.9681	15.1303343	74.0324911		
570550	396128.504	1672964.310	15 7 49	74	1	59.78	15.1302790	74.0332727	570550	396069.083	1672927.167	15 7 47.787	74	1	57.7966	15.1299409	74.0327213		
570600	396153.042	1672920.683	15 7 47.59	74	2	0.61	15.1298865	74.0335029	570600	396093.620	1672883.540	15 7 46.371	74	1	58.625	15.1295475	74.0329514		
570650	396177.543	1672877.034	15 7 46.17	74	2	1.438	15.1294920	74.0337327	570650	396118.104	1672839.880	15 7 44.954	74	1	59.4517	15.1291538	74.0331810		
570700	396200.994	1672832.728	15 7 44.73	74	2	2.23	15.1290925	74.0339527	570700	396141.304	1672795.415	15 7 43.51	74	2	0.23542	15.1287528	74.0333987		
570730	396214.892	1672802.585	15 7 43.75	74	2	2.7	15.1288205	74.0340833	570730	396152.884	1672769.389	15 7 42.665	74	2	0.6273	15.1285180	74.0335076		
570760	396226.468	1672772.523	15 7 42.78	74	2	3.092	15.1285492	74.0341922	570760	396162.794	1672742.184	15 7 41.781	74	2	0.96333	15.1282724	74.0336009		
570800	396240.324	1672723.474	15 7 41.18	74	2	3.563	15.1281064	74.0343232	570800	396171.828	1672708.975	15 7 40.701	74	2	1.27086	15.1279726	74.0336863		
570850	396248.125	1672680.077	15 7 39.77	74	2	3.831	15.1277144	74.0343975	570850	396180.602	1672656.933	15 7 39.009	74	2	1.57249	15.1275025	74.0337701		
570900	396247.880	1672618.495	15 7 37.77	74	2	3.832	15.1271577	74.0343978	570900	396185.341	1672612.541	15 7 37.565	74	2	1.73779	15.1271014	74.0338161		
571000	396200.994	1672682.728	15 7 34.47	74	2	2.23	15.1290925	74.0339527	571000	396141.304	1672795.415	15 7 43.51	74	2	0.23542	15.1287528	74.0333987		
571030	396214.892	1672602.585	15 7 32.53	74	2	2.7	15.1288205	74.0340833	571030	396152.884	1672769.389	15 7 42.665	74	2	0.6273	15.1285180	74.0335076		
571120	396253.725	1672399.116	15 7 30.63	74	2	4.06	15.1251748	74.0344612	571120	396121.490	1672399.297	15 7 30.434	74	2	2.6461	15.1251205	74.0340684		
571160	396262.850	1672362.933	15 7 29.45	74	2	4.371	15.1284881	74.0345476	571160	396221.554	1672352.799	15 7 29.117	74	2	2.98924	15.1247548	74.0341637		
571200	396273.948	1672327.294	15 7 28.29	74	2	4.748	15.1284563	74.0346523	571200	396233.815	1672313.306	15 7 27.884	74	2	3.4058	15.1243983	74.0342974		
571240	396287.160	1672290.251	15 7 27.09	74	2	5.196	15.1241920	74.0347767	571240	396247.366	1672275.319	15 7 26.6	74	2	3.86539	15.1240554	74.0344071		
571280	396300.812	1672252.627	15 7 25.87	74	2	5.659	15.1285806	74.0349053	571280	396261.007	1672237.727	15 7 25.378	74	2	4.3279	15.1237161	74.0345355		
571320	396326.658	1672517.256	15 7 24.63	74	2	6.195	15.1262422	74.0343254	571320	396273.819	1672200.547	15 7 24.17	74	2	4.6725	15.1233805	74.0346563		
571360	396245.856	1672474.575	15 7 23.26	74	2	6.568	15.1251786	74.0343516	571360	396262.516	1672453.316	15 7 23.385	74	2	5.08601	15.1230469	74.0347461		
571380	396303.706	1672150.433	15 7 22.55	74	2	6.672	15.1252998	74.0351877	571380	396266.020	1672145.118	15 7 22.368	74	2	5.17948	15.1228800	74.0347721		
571400	396332.171	1672128.267	15 7 21.83	74	2	6.728	15.1252279	74.0352022	571400	396287.204	1672126.540	15 7 21.763	74	2	5.22187	15.1227121	74.0347839		
571440	396329.697	1672084.110	15 7 20.39	74	2	6.652	15.1253302	74.0351810	571440	396285.018	1672089.571	15 7 20.56	74	2	5.15408	15.1223778	74.0347650		
571460	396325.869	1672062.738	15 7 19.69	74	2	6.527	15.1221368	74.0351463	571460	396281.637	1672071.175	15 7 19.961	74	2	5.04353	15.1221133	74.0351810		
571480	396320.238	1672041.362	15 7 19.55	74	2	6.341	15.1219434	74.0349517	571480	396262.784	1672053.505	15 7 19.384	74	2	4.86693	15.1220514	74.0349068		
571520	396304.685	1672000.924	15 7 18.96	74	2	6.362	15.1219515	74.0346053	571520	396263.476	1672019.017	15 7 18.812	74	2	4.44284	15.1217391	74.0345675		
571560	396311.527	1671915.015	15 6 57.83	74	2	6.145	15.1160640	74.0350403	571560	396217.527	1671666.510	15 6 57.58	74	2	4.65958	15.1159945	74.0346277		
572220	396317.221	1671349.768	15 6 56.49	74	2	6.342	15.1156914	74.0352972	572220	396272.419	1671345.548	15 6 56.345	74	2	4.84157	15.1156514	74.0346782		
572280	396322.069	1671285.556	15 6 54.53	74	2	6.531	15.1151474	74.0351425	572280	396277.199	1671286.150	15 6 54.413	74	2	5.0104	15.1151147	74.0347251		
572320	396325.096	1671249.671	15 6 53.23	74	2	6.62	15.1147868	74.0351723	572320	396228.225	1671246.265	15 6 53.115	74	2	5.11768	15.1147542	74.0347549		
572360	396328.123	1671209.785	15 6 51.93	74	2	6.728	15.1142464	74.0352021	572360	396283.252	1671206.380	15 6 51.818	74	2	5.22496	15.1143938	74.0347847		
572400	396331.151	1671169.900	15 6 50.64	74	2	6.835	15.1140659	74.0352193	572400	396286.280	1671166.494	15 6 50.52	74	2	5.33224	15.1140334	74.0348145		

574360	395797.997	1669419.585	15	5	53.6	74	1	49.23	15.0982221	74.0303417	574360	395758.722	1669436.066	15	5	54.13	74	1	47.9153	15.0983695	74.0299765
574400	395783.294	1669383.409	15	5	52.42	74	1	48.75	15.0978945	74.0302073	574400	395743.396	1669398.057	15	5	52.891	74	1	47.4076	15.0980253	74.0298354
574400	395771.067	1669437.056	15	5	51.24	74	1	48.34	15.0975643	74.0300950	574400	395730.159	1669358.590	15	5	51.605	74	1	46.97	15.0976680	74.0297139
574480	395762.920	1669310.308	15	5	50.04	74	1	48.05	15.0972329	74.0300151	574480	395702.433	1669317.534	15	5	50.267	74	1	46.6503	15.0972965	74.0296251
574520	395757.266	1669272.787	15	5	48.82	74	1	47.89	15.0968935	74.0299696	574520	395714.868	1669275.795	15	5	48.908	74	1	46.4701	15.0969190	74.0295750
574560	395755.984	1669234.948	15	5	47.58	74	1	47.85	15.0965514	74.0299593	574560	395713.498	1669233.709	15	5	47.539	74	1	46.4304	15.0965385	74.0295640
574600	395758.487	1669197.171	15	5	46.36	74	1	47.94	15.0962100	74.0299841	574600	395716.336	1669191.696	15	5	46.172	74	1	46.5317	15.0961588	74.0295921
574640	395764.748	1669159.833	15	5	45.14	74	1	48.16	15.0958727	74.0300439	574640	395723.354	1669150.177	15	5	44.822	74	1	46.7229	15.0957838	74.0296591
574680	395774.707	1669123.300	15	5	43.95	74	1	48.5	15.0955428	74.0301380	574680	395732.522	1669108.904	15	5	43.48	74	1	47.0861	15.0954110	74.0297461
574720	395788.526	1669087.561	15	5	42.79	74	1	48.97	15.0952203	74.0302681	574720	395747.199	1669069.750	15	5	42.208	74	1	47.5835	15.0950577	74.0298843
574760	395804.563	1669051.846	15	5	41.63	74	1	49.51	15.0948981	74.0304188	574760	395763.422	1669031.422	15	5	40.995	74	1	48.1508	15.0947209	74.0300419
574800	395821.875	1669016.095	15	5	40.47	74	1	50.09	15.0945756	74.0305813	574800	395781.539	1668996.145	15	5	39.817	74	1	48.7446	15.0943936	74.0302068
574840	395839.427	1668980.151	15	5	39.3	74	1	50.68	15.0942514	74.0307461	574840	395799.096	1668960.201	15	5	38.65	74	1	49.3378	15.0940694	74.0303716
574860	395848.202	1668952.179	15	5	38.72	74	1	50.98	15.0940892	74.0302885	574860	395807.866	1668942.228	15	5	38.066	74	1	49.6344	15.0939073	74.0304540
574900	395865.753	1668926.234	15	5	37.55	74	1	51.58	15.0937650	74.0300993	574900	395828.129	1668907.625	15	5	36.943	74	1	50.3182	15.0935953	74.0306440
574940	395883.391	1668890.114	15	5	36.38	74	1	52.17	15.0934392	74.0311588	574940	395845.748	1668871.941	15	5	35.784	74	1	50.9137	15.0932734	74.0308093
574980	395901.248	1668852.636	15	5	35.16	74	1	52.78	15.0930111	74.0313265	574980	395861.734	1668836.957	15	5	34.648	74	1	51.4543	15.0929578	74.0309595
575020	395920.322	1668813.238	15	5	33.88	74	1	53.42	15.092747	74.0315056	575020	395873.758	1668801.979	15	5	33.511	74	1	51.8622	15.0926421	74.0310728
575040	395913.357	1668792.622	15	5	33.22	74	1	53.79	15.0925598	74.0316091	575040	395878.609	1668874.258	15	5	32.996	74	1	52.0273	15.0924821	74.0311187
575080	395927.730	1668748.061	15	5	31.76	74	1	53.68	15.0921568	74.0315772	575080	395885.134	1668747.407	15	5	31.737	74	1	52.2513	15.0921149	74.0311809
575120	395927.831	1668704.477	15	5	30.35	74	1	53.69	15.0917628	74.0315799	575120	395885.569	1668709.549	15	5	30.905	74	1	52.2715	15.0918070	74.0311865
575160	395923.101	1668683.497	15	5	29.01	74	1	53.54	15.0915922	74.0315376	575160	395881.164	1668670.423	15	5	29.231	74	1	52.1297	15.0914531	74.03111471
575200	395916.651	1668623.937	15	5	27.72	74	1	53.33	15.0910343	74.0314792	575200	395874.739	1668630.982	15	5	27.947	74	1	51.9203	15.0910963	74.0310890
575240	395910.079	1668584.480	15	5	26.44	74	1	53.11	15.0906774	74.0314197	575240	395868.167	1668591.526	15	5	26.662	74	1	51.706	15.0907394	74.0310294
575280	395903.508	1668545.024	15	5	25.15	74	1	52.9	15.0903204	74.0313602	575280	395861.596	166852.069	15	5	25.377	74	1	51.4917	15.0903825	74.0309699
575320	395896.941	1668505.599	15	5	23.87	74	1	52.68	15.0895697	74.0313007	575320	395855.022	1668512.600	15	5	24.091	74	1	51.2773	15.0900254	74.0309104
575360	395890.601	1668476.059	15	5	22.61	74	1	52.48	15.0891651	74.0312433	575360	395848.463	1668472.686	15	5	22.792	74	1	51.0635	15.0896643	74.0308510
575400	395885.400	1668429.371	15	5	21.39	74	1	52.31	15.0892742	74.0311964	575400	395842.935	1668432.038	15	5	21.468	74	1	50.8844	15.0892966	74.0308012
575440	395882.557	1668391.588	15	5	20.16	74	1	52.22	15.0893926	74.0311717	575440	395840.029	1668390.852	15	5	20.127	74	1	50.7931	15.0889242	74.0307759
575480	395882.731	1668352.569	15	5	18.92	74	1	52.23	15.0885898	74.0311747	575480	395840.379	1668349.435	15	5	18.779	74	1	50.8109	15.0885498	74.0307808
575520	395885.912	1668315.549	15	5	17.68	74	1	52.34	15.0882453	74.0312058	575520	395844.026	1668308.045	15	5	17.433	74	1	50.9392	15.0881758	74.0308164
575560	395892.276	1668275.711	15	5	16.45	74	1	52.56	15.0879029	74.0312666	575560	395851.059	1668267.205	15	5	16.105	74	1	51.1808	15.0878069	74.0308835
575600	395902.398	1668239.549	15	5	15.21	74	1	52.9	15.0875599	74.0313623	575600	395861.519	1668227.925	15	5	14.828	74	1	51.5369	15.0874522	74.0309825
575640	395913.377	1668211.377	15	5	13.96	74	1	53.28	15.0871220	74.0314660	575640	395872.511	1668189.431	15	5	13.577	74	1	51.9109	15.0871047	74.0310863
575680	395924.572	1668778.877	15	5	3.448	74	1	54.64	15.0842910	74.0318439	575680	395911.284	1668785.925	15	5	3.7704	74	1	52.2539	15.0843807	74.0314594
576000	395942.581	1668738.882	15	5	2.19	74	1	54.32	15.0868647	74.0315699	576000	395901.635	1668749.250	15	5	2.5104	74	1	52.9364	15.0840307	74.0313712
576040	395933.093	1667800.090	15	5	0.915	74	1	54	15.0835875	74.0316659	576040	395891.877	1667810.458	15	5	12.274	74	1	52.6153	15.0836794	74.0312820
576080	395923.335	1667761.299	15	4	59.65	74	1	53.68	15.0832365	74.0315767	576080	395882.119	1667771.666	15	4	59.983	74	1	52.2942	15.0833285	74.0311928
576120	395913.578	1667772.507	15	4	58.39	74	1	53.36	15.0828844	74.0314975	576120	395872.361	1667773.875	15	4	58.719	74	1	51.9731	15.0829775	74.0311036
576160	395904.023	1667648.093	15	4	47.14	74	1	53.04	15.0825738	74.0314686	576160	395864.612	1667669.654	15	4	57.441	74	1	51.6523	15.0826225	74.0310145
576200	395897.689	1667646.482	15	4	48.44	74	1	53.52	15.0815100	74.0314925	576200	395856.228	1667614.608	15	4	49.574	74	1	51.3825	15.0822519	74.0310706
576240	395895.172	1667673.253	15	4	47.12	74	1	53.76	15.0715757	74.0313422	576240	395853.127	1667610.931	15	4	46.85	74	1	51.2182	15.0796804	74.0311606
576280	395875.229	1670705.740	15	4	36.55	74	1	52.17	15.0760282	74.0313184	576280	395886.454	1667658.630	15	4	37.316	74	1	52.3909	15.0793316	74.0312197
576320	395897.095	1667533.420	15	4	44.46	74	1	52.23	15.0705023	74.0304090	576320	395886.947	1667526.814	15	4	44.372	74	1	52.5266	15.0789921	74.0312574
576360	395938.263	1667515.842	15	4	43.07	74	1	52.45	15.0786316	74.0317365	576360	395887.329	1667524.531	15	4	43.154	74	1	52.5449	15.0786539	74.0312625
576400																					

578780	395450.724	1665430.232	15	3	43.72	74	1	38.19	15.0621451	74.0272753	578780	395410.278	1665417.166	15	3	43.291	74	1	36.8386	15.0620254	74.0268996
578820	395463.646	1665393.372	15	3	42.52	74	1	38.63	15.0618124	74.0273971	578820	395423.818	1665378.540	15	3	42.036	74	1	37.2977	15.0616767	74.0270271
578860	395477.626	1665355.833	15	3	41.3	74	1	39.1	15.0614736	74.0275287	578860	395437.757	1665341.109	15	3	40.82	74	1	37.7701	15.0613389	74.0271584
578900	395490.824	1665315.136	15	3	39.98	74	1	39.55	15.0610662	74.0276531	578900	395449.351	1665305.796	15	3	39.673	74	1	38.1636	15.0610202	74.0272677
578940	395495.400	1665269.466	15	3	38.5	74	1	39.71	15.0606936	74.0276976	578940	395452.947	1665272.120	15	3	38.577	74	1	38.289	15.0607159	74.0273025
578980	395487.803	1665224.569	15	3	37.03	74	1	39.46	15.0602874	74.0276287	578980	395447.551	1665238.317	15	3	37.476	74	1	38.1133	15.0604101	74.0272537
579020	395469.046	1665183.732	15	3	35.7	74	1	38.84	15.0599175	74.0274559	579020	395433.189	1665206.571	15	3	36.441	74	1	37.637	15.0601225	74.0271214
579060	395445.927	1665149.832	15	3	34.6	74	1	38.07	15.0596101	74.0272422	579060	395411.241	1665174.391	15	3	35.391	74	1	36.9067	15.0598308	74.0269185
579100	395422.813	1665117.187	15	3	33.53	74	1	37.3	15.0593141	74.0270285	579100	395388.127	1665141.745	15	3	34.325	74	1	36.1374	15.0595347	74.0267048
579140	395399.699	1665084.541	15	3	32.47	74	1	36.53	15.0590811	74.0268148	579140	395365.013	1665109.100	15	3	33.259	74	1	35.5681	15.0592387	74.0264911
579180	395376.585	1665051.895	15	3	31.4	74	1	35.76	15.0587220	74.0266012	579180	395341.899	1665076.454	15	3	32.194	74	1	34.5986	15.0589426	74.0262775
579220	395353.471	1665019.250	15	3	30.33	74	1	34.99	15.0584260	74.0263875	579220	395318.783	1665043.808	15	3	31.128	74	1	33.8296	15.0586466	74.0260638
579260	395330.442	1664986.720	15	3	29.27	74	1	34.23	15.0581310	74.0261746	579260	395295.590	1665011.043	15	3	30.058	74	1	33.0577	15.0583495	74.0258493
579300	395310.664	1664955.465	15	3	28.25	74	1	33.57	15.0578477	74.0259919	579300	395272.748	1664974.676	15	3	28.871	74	1	32.2981	15.0580198	74.0256384
579340	395299.480	1664923.789	15	3	27.22	74	1	33.2	15.0575609	74.0258891	579340	395252.063	1664931.065	15	3	27.45	74	1	31.7963	15.0576250	74.0254990
579380	395296.568	1664888.278	15	3	26.06	74	1	33.11	15.0572397	74.0258635	579380	395254.084	1664887.005	15	3	26.016	74	1	31.686	15.0572265	74.0254683
579420	395288.276	1664848.710	15	3	24.78	74	1	33.17	15.0568821	74.0258810	579420	395255.828	1664846.650	15	3	24.703	74	1	31.7503	15.0568618	74.0254862
579460	395289.585	1664806.090	15	3	23.39	74	1	33.2	15.0564969	74.0258894	579460	395262.299	1664809.317	15	3	23.488	74	1	31.7813	15.0565244	74.0254948
579500	395289.923	1664760.664	15	3	21.91	74	1	32.4	15.0560895	74.0258069	579500	395250.488	1664776.551	15	3	22.42	74	1	31.5819	15.0562279	74.0254394
579540	395266.111	1664740.206	15	3	20.61	74	1	32.11	15.0557251	74.0255870	579540	395233.361	1664747.971	15	3	21.488	74	1	31.0125	15.0559689	74.0252813
579580	395288.741	1664690.077	15	3	19.6	74	1	31.2	15.0554457	74.0253337	579580	395207.588	1664718.986	15	3	20.541	74	1	30.1537	15.0557058	74.0250427
579620	395211.554	1664606.756	15	3	18.65	74	1	30.29	15.0551796	74.0250818	579620	395180.380	1664689.664	15	3	19.583	74	1	29.2468	15.0554397	74.0247908
579660	395184.326	1664631.435	15	3	17.69	74	1	29.39	15.0549134	74.0248299	579660	395153.172	1664660.343	15	3	18.625	74	1	28.34	15.0551735	74.0245389
579700	395157.118	1664602.114	15	3	16.73	74	1	28.48	15.0546473	74.0245780	579700	395125.964	1664631.022	15	3	17.667	74	1	27.4332	15.0549074	74.0242870
579740	395130.895	1664573.376	15	3	15.79	74	1	27.61	15.0543865	74.0243352	579740	395098.299	1664600.648	15	3	16.674	74	1	26.5112	15.0546317	74.0240309
579780	395105.227	1664542.697	15	3	14.79	74	1	26.75	15.0540181	74.0240977	579780	395072.631	1664569.969	15	3	15.672	74	1	25.6566	15.0543533	74.0237934
579820	395078.220	1664511.370	15	3	13.77	74	1	25.85	15.0538288	74.0238477	579820	395047.441	1664540.685	15	3	14.715	74	1	24.8168	15.0540876	74.0235602
579860	395045.923	1664481.723	15	3	12.8	74	1	24.77	15.0535545	74.0235485	579860	395021.005	1664516.169	15	3	13.914	74	1	23.9351	15.0538649	74.0233153
579900	395006.628	1664459.529	15	3	12.07	74	1	23.46	15.0535323	74.0231839	579900	394990.876	1664499.016	15	3	13.351	74	1	22.9287	15.0537086	74.0230357
579940	394966.663	1664445.898	15	3	11.62	74	1	22.13	15.0532275	74.0228127	579940	394955.179	1664486.817	15	3	12.949	74	1	21.735	15.0535969	74.0227042
579980	394928.685	1664435.300	15	3	11.27	74	1	20.86	15.0531302	74.0224598	579980	394916.106	1664475.896	15	3	12.588	74	1	20.4281	15.0534966	74.0223411
580020	394988.277	1664427.061	15	3	10.83	74	1	19.84	15.0530903	74.022175	580020	394873.703	1664426.757	15	3	11.959	74	1	19.011	15.0533219	74.0219475
580060	394876.196	1664399.893	15	3	10.11	74	1	19.4	15.0528080	74.0219730	580060	394840.054	1664422.281	15	3	10.82	74	1	17.8891	15.0530089	74.0216359
580100	394864.492	1664374.875	15	3	9.163	74	1	18.72	15.0525452	74.0218653	580100	394823.773	1664329.261	15	3	9.367	74	1	17.3074	15.0526027	74.0214743
580140	394865.014	1664339.590	15	3	8.145	74	1	18.74	15.0522644	74.0218715	580140	394823.773	1664329.261	15	3	8.026	74	1	17.3577	15.0521674	74.0214882
580180	394878.075	1664309.452	15	3	7.166	74	1	19.18	15.0519905	74.0219942	580180	394842.379	1664286.364	15	3	6.4093	74	1	17.9872	15.0517803	74.0216631
580220	394900.130	1664276.809	15	3	6.107	74	1	19.92	15.0516963	74.0222007	580220	394865.112	1664252.726	15	3	5.3178	74	1	18.755	15.0514772	74.0218760
580260	394922.796	1664243.851	15	3	5.037	74	1	20.69	15.0513993	74.0224129	580260	394887.778	1664219.768	15	3	4.2485	74	1	20.357	15.0508774	74.0220882
580300	394945.087	1664211.779	15	3	3.997	74	1	21.44	15.0511106	74.0221250	580300	394911.169	1664186.169	15	3	3.1585	74	1	20.549	15.0488747	74.0220392
580340	394969.329	1664180.297	15	3	2.976	74	1	22.25	15.0508626	74.0224846	580340	394935.734	1664145.265	15	3	2.1238	74	1	21.1331	15.0509899	74.0225370
580380	395171.984	1664147.878	15	2	28.42	74	1	34.08	15.0547346	74.0216123	580380	395150.761	1663908.631	15	2	24.161	74	1	23.7070	15.0483780	74.0215474
580390	395303.801	1663690.398	15	2	27.08	74	1	33.53	15.0546114	74.0259800	580390	395264.772	1663889.523	15	2	25.545	74	1	26.6439	15.0482068	74.0249011
581020	395290.954	1663656.147	15	2	25.96	74	1	33.1	15.0451012	74.0253597	581020	395294.739	1663666.562	15	2	26.247	74	1	25.041937	15.0423246	74.0245780
581060	395285.600	1663621.533	15	2	24.84	74	1	32.93	15.0457881	74.0251835	581060	395243.103	1663622.298	15	2	24.856	74	1	31.5053	15.0457933	74.0251818
581100	395288.907	1663638.327	15	2	23.69	74	1	33.04	15.0454700	74.0258457	581100	395247.233	1663577.983	15	2	24.314	74	1	31.6502	15.0453929	74.0254584
581140	395297																				

583200	396103.963	1661704.209	15	1	42.56	74	2	0.615	15.0284882	74.0335042	583200	396058.980	1661705.428	15	1	42.591	74	1	59.1088	15.0284975	74.0330858
583240	396102.880	1661664.224	15	1	41.26	74	2	0.585	15.0281267	74.0334958	583240	396057.896	1661665.443	15	1	41.289	74	1	59.0783	15.0281359	74.0330773
583280	396101.796	1661624.238	15	1	39.95	74	2	0.554	15.0277652	74.0334873	583280	396056.813	1661625.457	15	1	39.988	74	1	59.0479	15.0277744	74.0330689
583320	396100.713	1661584.253	15	1	38.65	74	2	0.524	15.0274037	74.0334789	583320	396055.730	1661585.472	15	1	38.687	74	1	59.0175	15.0274129	74.0330604
583360	396100.630	1661544.268	15	1	37.35	74	2	0.494	15.0270422	74.0334704	583360	396054.646	1661545.487	15	1	37.385	74	1	58.9871	15.0270514	74.0330520
583400	396098.546	1661504.283	15	1	36.05	74	2	0.463	15.0266807	74.0334620	583400	396053.563	1661505.501	15	1	36.084	74	1	58.9567	15.0266898	74.0330435
583440	396097.463	1661464.297	15	1	34.75	74	2	0.433	15.0263192	74.0334535	583440	396052.479	1661465.516	15	1	34.782	74	1	58.9263	15.0263284	74.0330351
583480	396096.380	1661424.312	15	1	33.45	74	2	0.402	15.0259577	74.0334451	583480	396051.396	1661425.531	15	1	33.481	74	1	58.8958	15.0259669	74.0330266
583520	396095.296	1661384.327	15	1	32.15	74	2	0.372	15.0255962	74.0334366	583520	396050.313	1661385.545	15	1	32.179	74	1	58.8654	15.0256054	74.0330182
583560	396094.334	1661344.371	15	1	30.86	74	2	0.345	15.0252386	74.0334293	583560	396049.335	1661345.115	15	1	30.864	74	1	58.8386	15.0252399	74.0330107
583600	396094.563	1661305.389	15	1	29.57	74	2	0.359	15.0248816	74.0334330	583600	396049.568	1661304.612	15	1	29.545	74	1	58.8524	15.0248737	74.0330145
583640	396095.166	1661265.294	15	1	28.27	74	2	0.385	15.0245201	74.0334403	583640	396050.171	1661264.616	15	1	28.244	74	1	58.8784	15.0245122	74.0330218
583680	396095.768	1661225.298	15	1	26.97	74	2	0.411	15.0241586	74.0334475	583680	396050.773	1661224.621	15	1	26.942	74	1	58.9044	15.0241507	74.0330290
583720	396096.370	1661185.303	15	1	25.67	74	2	0.437	15.0237970	74.0334547	583720	396051.375	1661184.625	15	1	25.641	74	1	58.9304	15.0237891	74.0330362
583760	396096.972	1661145.307	15	1	24.37	74	2	0.463	15.0234355	74.0334619	583760	396051.977	1661144.630	15	1	24.339	74	1	58.9565	15.0234276	74.0330435
583800	396097.574	1661105.312	15	1	23.07	74	2	0.489	15.0230740	74.0334692	583800	396052.580	1661104.634	15	1	23.038	74	1	58.9825	15.0230661	74.0330507
583840	396098.177	1661065.316	15	1	21.76	74	2	0.515	15.0227124	74.0334764	583840	396053.182	1661064.639	15	1	21.736	74	1	59.0085	15.0227045	74.0330579
583880	396098.779	1661025.321	15	1	20.46	74	2	0.54	15.0223509	74.0334836	583880	396053.784	1661024.643	15	1	20.435	74	1	59.0345	15.0223430	74.0330651
583920	396099.381	1660985.325	15	1	19.16	74	2	0.567	15.0219894	74.0334909	583920	396054.386	1660984.648	15	1	19.133	74	1	59.0606	15.0219815	74.0330724
583960	396099.983	1660945.330	15	1	17.86	74	2	0.593	15.0216279	74.0334981	583960	396043.662	1660944.482	15	1	17.825	74	1	58.7073	15.0216180	74.0329743
584000	396100.614	1660905.488	15	1	16.56	74	2	0.61	15.0212677	74.0335056	584000	396055.624	1660904.504	15	1	16.525	74	1	59.1138	15.0212570	74.0330872
584040	396101.941	1660866.391	15	1	15.29	74	2	0.67	15.0209143	74.0335195	584040	396057.024	1660863.652	15	1	15.196	74	1	59.1666	15.0208876	74.0331018
584080	396105.232	1660828.201	15	1	14.05	74	2	0.786	15.0205692	74.0335157	584080	396060.638	1660822.157	15	1	13.846	74	1	59.2937	15.0205128	74.0331371
584120	396111.672	1660790.992	15	1	12.84	74	2	1.007	15.0202331	74.0336131	584120	396067.891	1660780.579	15	1	12.494	74	1	59.5427	15.0201372	74.0332063
584160	396121.795	1660754.496	15	1	11.65	74	2	1.351	15.0199036	74.0337087	584160	396079.184	1660740.027	15	1	11.176	74	1	59.9267	15.0197711	74.0331130
584220	396142.693	1660700.197	15	1	9.889	74	2	2.059	15.0194136	74.0339053	584220	396101.376	1660682.368	15	1	9.3027	74	2	6.67824	15.0192508	74.0335217
584260	396158.681	1660663.797	15	1	8.706	74	2	2.6	15.0190851	74.0340555	584260	396117.558	1660645.524	15	1	8.106	74	2	1.2255	15.0189183	74.0336737
584300	396174.924	1660627.243	15	1	7.519	74	2	3.149	15.0187553	74.0342081	584300	396133.801	1660608.970	15	1	6.9187	74	2	1.77472	15.0185885	74.0338263
584340	396191.167	1660590.689	15	1	6.332	74	2	3.698	15.0184255	74.0343606	584340	396150.044	1660572.416	15	1	5.7314	74	2	2.32394	15.0182587	74.0339789
584380	396207.409	1660554.135	15	1	5.145	74	2	4.247	15.0180957	74.0345132	584380	396166.287	166053.862	15	1	4.5441	74	2	2.87316	15.0179289	74.0341314
584420	396223.652	1660517.582	15	1	3.957	74	2	4.797	15.0177659	74.0346657	584420	396182.529	1660499.309	15	1	3.3568	74	2	3.42238	15.0175991	74.0342840
584460	396239.895	1660481.028	15	1	2.77	74	2	5.346	15.0174361	74.0348183	584460	396198.772	1660462.755	15	1	2.1695	74	2	3.9716	15.0172693	74.0344366
584500	396256.108	1660444.590	15	1	1.587	74	2	5.894	15.017074	74.0349706	584500	396215.081	1660426.102	15	1	0.979	74	2	4.52305	15.0169386	74.0345897
584540	396272.599	1660409.007	15	1	0.431	74	2	6.451	15.0167864	74.0345124	584540	396232.237	1660389.108	15	0	59.778	74	2	5.1029	15.0166049	74.0347508
584580	396290.452	1660374.644	15	0	59.32	74	2	7.054	15.0164764	74.0352929	584580	396251.499	1660352.499	15	0	58.589	74	2	5.74582	15.0162747	74.0349294
584620	396310.296	1660341.138	15	0	58.23	74	2	7.724	15.0161743	74.0354788	584620	396272.203	1660317.182	15	0	57.442	74	2	6.45162	15.0159562	74.0351256
584660	396331.695	1660307.769	15	0	57.14	74	2	8.445	15.0158735	74.0356792	584660	396293.988	1660283.209	15	0	56.34	74	2	7.18603	15.0156500	74.0353295
584700	396353.527	1660274.253	15	0	56.06	74	2	9.181	15.0155714	74.0358836	584700	396315.821	1660249.692	15	0	55.252	74	2	7.92197	15.0153479	74.0355339
584720	396363.206	1660259.393	15	0	55.57	74	2	9.507	15.0154374	74.0359742	584720	396325.500	1660234.832	15	0	54.77	74	2	8.24824	15.0152139	74.0356245

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NEFT RTGS CHALLAN

AGENCY COPY



NEFT / RTGS CHALLAN for CAMPA Funds

Date : 05-07-2024

Agency Name.	PUBLIC WORKS DEPARTMENT
Application No.	6119984102
MoEF/SG File No.	F.NO.GOC1237/2020-BAN
Location.	GOA
Address.	The Executive Engineer, WD.Div.VII(NH),Public Works Department,13-A,C Type, Govt.Qtrs,Patto, Panaji-GoaNorth Goa
Amount(in Rs)	147776562.2/-

Amount in Words :Fourteen Crore Seventy-Seven Lakh Seventy-Six Thousand Five Hundred and Sixty-Two Rupees Only

NEFT/RTGS to be made as per following details;

Beneficiary Name:	GOA CAMPA
IFSC Code:	UBIN0996335
Pay to Account No.	150676119984102 Valid only for this challan amount.
Bank Name & Address:	Union Bank Of India FCS Centre,21/1, III Floor, Jelitta Towers, Mission Road, Bengaluru-560027

- This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only

BANK COPY



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After making the required payment through challan, if the payment status has not been updated even after 7 working days, then kindly mail a copy of your challan with transaction date and reference id to Email: fcsblr@unionbankofindia.bank , epurse@unionbankofindia.bank,
ubin0903710@unionbankofindia.bank