15 -ാം കേരള നിയമസഭ

13 -ാം സമ്മേളനം

നക്ഷത്രചിഹ്നമിട്ട ചോദ്യം നം. 107

<u>12-02-2025 - ൽ മറുപടിയ്ക്</u>

<u>കാസർഗോഡ്-തിരുവനന്തപുരം ദേശീയപാത</u>

	ചോദ്യം		ഉത്തരം			
	ശ്രീമതി യു പ്രതിഭ , ശ്രീ. സി. എച്ച്. കുഞ്ഞമ്പു ശ്രീ. തോട്ടത്തിൽ രവീന്ദ്രൻ, ശ്രീ. കെ.എൻ. ഉണ്ണികൃഷ്ണൻ		ശ്രീ. പി.എ.മുഹമ്മദ് റിയാസ് (പൊതുമരാമത്ത്-വിനോദസഞ്ചാര വകുപ്പ് മന്ത്രി)			
(എ)	കാസർഗോഡ്-തിരുവനന്തപുരം ദേശീയപാതയുടെ നിർമ്മാണ പുരോഗതി വിലയിരുത്തിയിട്ടുണ്ടോ; വിശദമാക്കുമോ;	(₍₄₎)	ദേശീയപാത 66 ന്റെ പ്രവൃത്തി പുരോഗതി അവലോകനം ചെയ്യുന്നതിനും വിവിധ വകുപ്പുകളുമായി ബന്ധപ്പെട്ട പ്രശ്നങ്ങൾ പരിഹരിക്കുന്നതിനും പൊതുമരാമത്ത് വകുപ്പ് സെക്രട്ടറി, ചീഫ് സെക്രട്ടറി, പൊതുമരാമത്ത് വകുപ്പ് മന്ത്രി, മുഖ്യമന്ത്രി എന്നീ തലങ്ങളിൽ നിശ്ചിത ഇടവേളകളിൽ അവലോകന യോഗങ്ങൾ നടത്താറുണ്ട്.			
(ബി)	പ്രസ്തുത ദേശീയപാതയുടെ ഓരോ റീച്ചിലും നിർമ്മാണ പ്രവർത്തനങ്ങൾ എത്ര ശതമാനം വീതം പൂർത്തിയായിട്ടുണ്ടെന്ന വിശദാംശം ലഭ്യമാക്കുമോ;	(ബി)	ദേശീയപാതയുടെ ഓരോ റീച്ചിലെയും നിർമ്മാണ പ്രവർത്തനങ്ങളുടെ പുരോഗതി സംബന്ധിച്ച വിശദ വിവരങ്ങൾ അനുബന്ധം എ ആയി ചേർക്കുന്നു.			
(സി)	പ്രസ്തുത ദേശീയപാതയിൽ എത്ര വീതം അടിപ്പാതകളുടെയും മേൽപ്പാലങ്ങളുടെയും നിർമ്മാണ പ്രവർത്തനങ്ങൾ പൂർത്തീകരിച്ചിട്ടുണ്ടെന്നും നിർമ്മാണം നടന്നുവരുന്നവയുടെ പുരോഗതിയും വിശദമാക്കുമോ;	(സി)	ദേശീയപാത 66 ൽ അടിപ്പാതകൾ/മേൽപാലങ്ങൾ എന്നിവ ആവശ്യപ്പെട്ട് കൊണ്ട് സർക്കാരിന് ലഭിക്കുന്ന അപേക്ഷകളിൽ, ആവശ്യത്തിന്റെ സാങ്കേതിക സാധ്യത കണക്കിലെടുത്ത് തീരുമാനം സ്വീകരിക്കാൻ ദേശീയപാത അതോറിറ്റിക്ക് നിർദ്ദേശം നൽകാറുണ്ട്. ദേശീയപാത 66 ലെ ഓരോ സ്ലച്ചിലെയും അനുവദിക്കപ്പെട്ട അടിപ്പാതകളുടെ നിർമ്മാണ പുരോഗതി സംബന്ധിച്ച വിശദവിവരങ്ങൾ അനുബന്ധം ബി ആയി ചേർക്കുന്നു.			
(ഡി)	അടിപ്പാതകളോ മേൽപ്പാലങ്ങളോ കൂടുതൽ വേണമെന്ന പ്രാദേശികമായ അപേക്ഷകൾ ലഭിച്ചിട്ടുണ്ടോ; എങ്കിൽ അത് പരിഗണിച്ചിട്ടുണ്ടോയെന്ന് അറിയിക്കുമോ;	(ഡി)	സി പിരിവിന്റെ അതേ ഉത്തരം			
(<u>m</u>)	നിർമ്മാണ സാമഗ്രികളുടെ ലഭ്യതക്കുറവ് ദേശീയപാതയുടെ നിർമ്മാണ പ്രവർത്തനത്തെ ബാധിച്ചിട്ടുണ്ടോ; എങ്കിൽ അത് പരിഹരിക്കാൻ എന്തെല്ലാം നടപടികളാണ് സ്വീകരിച്ചുവരുന്നതെന്ന് വ്യക്തമാക്കാമോ?	(<u>m</u>)	ദേശീയപാതയുടെ നിർമ്മാണത്തിന് ആവശ്യമായ മണ്ണ് ലഭ്യമാക്കുന്നതിന് Soil Borrow Permission അപേക്ഷകളിൽ സമയബന്ധിതമായി നടപടി സ്വീകരിക്കുന്നതിനം, ധ്രഡ്ജ് ചെയ്ത മണൽ ദേശീയപാത വികസനത്തിന് ലഭ്യമാക്കുന്നതിനം			

05.12.2024 ലെ യോഗത്തിൽ ബന്ധപ്പെട്ട വകുപ്പകൾക്ക് നിർദ്ദേശം നൽകിയിട്ടുണ്ട്

അഷ്ടമുടിക്കായൽ, വേമ്പനാട്ട് കായൽ എന്നീ ജലാശയങ്ങളിൽ നിന്ന് ഡ്രഡ്ജ് ചെയ്ത മണൽ ദേശീയപാത വികസനത്തിന് ലഭ്യമാക്കുന്നതിന് ഉൾനാടൻ ജലഗതാഗത വകപ്പ് അനമതി നൽകിയിട്ടുണ്ട്. Soil Borrow Permission, Quarry permission എന്നീ അപേക്ഷകളിൽ സമയബന്ധിതമായി തീരുമാനം എടുക്കുന്നതിന് വ്യവസായ വകുപ്പിലെ ബന്ധപ്പെട്ട ഉദ്യോഗസ്ഥരും, ദേശീയപാത അതോറിറ്റിയിലെ ഉദ്യോഗസ്ഥതം രണ്ട് ആഴ്ചയിൽ ഒരിക്കൽ യോഗം നടത്താറുണ്ട്.

സെക്ഷൻ ഓഫീസർ

ANNEXURE-A

Sr. No	Name of Project	Length (km)	Physical progress (%)
1,,	6-laning of Thalappady to Chengala on NH-66 (Old NH-17) on HAM Mode	39	82.25
2.	6-laning of Chengala to Neeleshwaram on NH-66 (Old NH-17) on HAM Mode	37.27	64.19
3.	6-laning of Neeleshwaram to Thalipparamba on NH-66 (Old NH-17) on HAM Mode.	40.11	63.10
4,,,,	6-laning of Thaliparamba to Muzhapilangadu on NH-66 (Old NH-17) on HAM Mode.	29.95	64.50
5.	Six laning of Existing Kozhikode Bypass (i.e. Vengalam Jn. to Ramanattukara Jn.) from km 230.400 to km 258.800 (Design Chainage) of NH-66 on HAM mode.	28.4	82.09
6.	6-laning of Azhiyur to Vengalam on NH-66 (Old NH-17) on HAM Mode.	40.8	54.02
7.	Balance work of widening of 4 nos existing 2 Lane major Bridge of Six-laning of Kozhikode Bypass (Calicut Bypass) (i.e. Vengalam Jn. to Ramanattukara Jn.) section of NH-66	1.895	6.00
8,	6-faning of Ramanattukara to Valanchery on NH-66 (Old NH-17) on HAM Mode.	39.68	90.19
9,	6-laning of Valanchery to Kappirikkad on NH-66 (Old NH-17) on HAM Mode.	37.35	90.60
10.	4/6-laning of Kappirikkad-Thalikulam of NH-17 (New NH-66) on HAM Mode.	33.17	59.28
11.	4/6-laning of Thalikulam-Kodungallur of NH-17 (New NH-66) on HAM Mode.	28.84	52.84
12.	Construction of 6 lane Elevated Corridor along with development of existing 4 lane road at ground level from Aroor to Thuravoor Thekku section of NH 66 (from Km. 366+330 to Km.379+082 of NH-66) on EPC Modę.	12.75	44,39
13.	6 Laning of Thuravoor Thekku – Paravoor section of NH-66(Old NH-47) on EPC Mode.	38.39	28.62
14.	Widening/Development of existing NH-85 from Km.0+000 to Km.124+636 section of NH-85 to 2L/2L+PS section on EPC Mode	124.636	22,10
15.	6-laning of Kodungallur- Edapally of NH-66 (Old NH-17) on HAM mode	26.03	49
16.	6 laning of Paravoor to Kottukulangara section of NH 47(new NH 66)(Design Ch:417.00 to Design Ch:454.500) on EPC mode.	37.5	49.60
17,	6 laning of Kottukulangara to start of Kollam bypass section of NH 47 (New NH-66) (Design Ch: 454+500 to Design Ch 486+00) on HAM mode	31.5	60.55
18.	Six Laning of Start of Kollam Bypass to Kadambattukonam of NH-66 (Old NH-47) on HAM Mode.	31.25	63.88
19.	Six Laning of Kadambattukonam to Kazhakuttom of NH-66 (Old NH-47) on EPC Mode.	29.83	37.16
20.	Rectification of 4 Nos. black spots/Accident Spots in Thiruvananthapuram Bypass section of NH-66 under Annual Road Safety Action Plan for 2023-24 in the State of Kerala on EPC Mode.	2.42	10.88
21:	Rectification of 11 Nos. black spots/Accident Spots under Annual Road Safety Plan for 2023-24 in the stretch of Walayar-Angamaly section of NH-544 in the State of Kerala on EPC Mode.	12.142	3.95
	GRAND TOTAL	702.913 Km	

National Highways Authority of India Regional Office-KERALA

			PIU - KANNUR	7 5-4 - 1 2 W. C.	ANNEXU
Sr. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
1	Troject Haine	18+050	FOB (COS)	Completed	100
2		18+692			
3	-		CUP (COS)	Completed	100
	-	19+828	CUP (COS)	Completed	100
4		20+591	VUP	Completed	100
5		21+043	FOB (COS)	Not started yet	00
6		22+960	CUP (COS)	Completed	100
7		24+188	VOP (COS)	Completed	100
8		26+032	FOB (COS)	Not started yet	0
9		26+658	CUP (COS)	Completed	100
10	1	27+300	FOB	Not started yet	0
11	İ	28+412	FLYOVER (COS)	Completed	100
12		29+356	LVUP (COS)	Completed	100
13		29+702	CUP (COS)		
14	-			Completed	100
14		30+800	FOB	Not started yet	0
4.5		04 000	Box Culvert (CUP)		
15		31+228	(Box culvert converted	Completed	100
	ε.		for crossing)		
16	(4.5	32+204	VOP (COS)	Completed	100
			, ,	'	
17	Six Laning of	32+551	FOB (COS)	in progress	30
18	Thalapady to	32+875	FOB (COS)	in progress	30
19	Chengala section of	34+300	CUP (COS)	Completed	
20	NH-17 (New NH-66)				100
21	from Ch. 17+200 (ex.	35+568	Box Culvert (CUP)	Completed	100
21	km 17+200) to Ch.	36+098	VUP	Completed	100
		38+220 (ex. Km (Box culvert converted)			
22	·		1 '	Completed	100
			for crossing)		
	Bharatmala Pariyojna				
	in the state of Kerala				
23	on Hybrid Annuity	38+399	VUP	Completed	100
1	Mode				
	Package - 1				
24	List of Crossing	39+910	FOB (COS)	in progress	30
25	structures	40+949	VUP	Completed	100
			Box Culvert (CUP)		
26	1	41+638	(Box culvert converted	Completed	100
20	1	11.000	for crossing)	Compicioa	100
	-		loi crossing)		
			1		
07		40.044	0110 (000)		
27	*	42+811	CUP (COS)	Completed	100
28		44+395	FOB (COS)	Completed	100
29		45+108	VUP	Completed	100
30		46+478	CUP (COS)	Completed	100
31		47+962	CUP (COS)	Completed	100
32		48+770 to 49+937	FLYOVER	Completed	100
33		51+240	CUP (COS)	Completed	100
34					
		52+155	FOB	Completed	100
35		52+463	VUP	Completed	100
36		52+871	LVUP (COS)	Completed	100
37		53+440	LVUP (COS)	Completed	100
38		54+460	CUP (COS)	Completed	100
39		54+982	LVUP	Completed	100
. No	Project Name	Chainage	Type of Structure	Status	Physical Progress
1		57+048	FLYOVER	In progress	64%
	-	071040		iii piogress	U470
2		57+048	Uni directional Flyover	In progress	55%
			Ramp on SH		
3		58+170	FOB	Not started	0

Page 1 of 10

Sr. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
4		60+200	Box type PUP	In progress	20%
5		61+440	FOB	Not started	0
				Completed.	0
6		61+763	VUP	Miscellaneous work	95%
			1	pending	3070
				Completed.	
7		63+530	VOP	1	050/
,		037030	VOP	Miscellaneous work	95%
	-,			pending	
0		00 500		Completed.	
8	2	66+533	VUP	Miscellaneous work	95%
	_			pending	
				Completed.	
9		68+005	VUP	Miscellaneous work	95%
				pending	
10		00.500	0.410	RHS completed. LHS	
10		69+500	SVUP	in progress.	50%
11		70+595	FOB	In progress	20%
12		71+180	Box type PUP	In progress	20%
	1	71.100	DOX type I OI	Completed.	20 %
13		72+297	VIID		0.5%
10		127231	VUP	Miscellaneous work	95%
	-			pending	
4.4		70 007		Completed.	
14		73+367	LVUP	Miscellaneous work	95%
	-			pending	
			Box type PUP		
15		76+140	(Box culvert converted	Not started	0
			for crossing)		
			Box type PUP		
16	Chengala-	77+200	(Box culvert converted	Not started	0
	Neeleshwaram		for crossing)	THOI DIGITION	O .
			lor drosding)	Completed.	
17		78+234	LVUP	Miscellaneous work	0.50/
17	185	701234	LVOP		95%
	-		_	pending	
4.0		70.045		Completed.	
18		79+645	LVUP	Miscellaneous work	95%
	<u> </u>			pending	
				Completed.	
19		80+546	FLYOVER	Miscellaneous work	98%
				pending	
20	120	81+660	FOB	In progress	20%
				Completed.	
21		82+675	VUP	Miscellaneous work	95%
		•		pending	0070
22		83+310	FOB	In progress	20%
	-	00.010	TOB		ZU70
23		04.500	17/05	Completed.	050/
20		84+500	LVUP	Miscellaneous work	95%
				pending	
				Completed.	
24		85 + 575	FLYOVER	Miscellaneous work	98%
				pending	
25		87+900	FOB	In progress	20%
26		88+420(LHS)	Box type PUP	In progress	20%
27		88+648 (LHS)	ROB	In progress	67%
		Validle of		Completed.	0170
28	W	88+874(LHS)	Box type PUP	Miscellaneous work	95%
		(-/10)	2011/101	pending	0070
29		89+260	EOD		000/
23		037200	FOB	In progress	20%
20		00 400		Completed.	
30		90+468	LVUP	Miscellaneous work	95%
				pending	
		91+640	Box type PUP	In progress	20%
31					
31 32 r. No	Project Name	91+885 Chainage	VUP Type of Structures	In progress	95% Physical Progress

	Project Name	Chainage	Type of Structures	Status	Physical Progress
			PUP		
1		95.34	(Box culvert converted	LHS Completed	50%
			for crossing)		
2	n	96.67	SVUP	Completed	100%
	ľ	00.01		Compicioa	10070
2		07.04	PUP		
3		97.84	(Box culvert converted	Yet to start	0%
			for crossing)		
4		98.08	VUP	Completed	100%
5		99.8	VUP	Completed	100%
			PUP	Completed	10070
6		400.0			1000/
0		100.6	(Box culvert converted	Completed	100%
			for crossing)		
7		101.004	VUP	Completed	100%
8		102.8	LVUP	Completed	100%
9		103.6	LVUP	Completed	100%
10		104.6	LVUP	Completed	100%
11		106.5	FOB	Yet to start	0%
12	Six Laning of	107.07	LVUP	Completed	100%
13	Neeleshwaram to	108.26	SVUP	Completed	100%
14	Thaliparambha	109.89	VUP	Completed	100%
15	Section from Ch	111.04	LVUP	Completed	100%
16	94+540 (Existing Km	111.517	LVUP		
17	96+450) to Ch			LHS Completed	50%
	134+650 (Existing Km	113.1	VUP	Completed	100%
10	137+900) Total	114.2	LVUP	Completed	100%
19	Length 40.11 Km in	115.34	FOB	Yet to start	0%
20	the state of Kerala on	116.3	LVUP	Completed	100%
	Hybrid Annuity Mode	117.8	Flyover	Completed	100%
44		118.4	VUP	Completed	100%
23	under Bharatmala	119.7	LVUP	Completed	100%
24	Pariyojna	121.26	LVUP	LHS Completed	65%
25		122.07	Flyover	LHS Completed	70%
26		123.4	FOB	Yet to start	0%
			PUP	TO CO OTCATE	0.70
27		124.6		0	4000/
21		124.0	(Box culvert converted	Completed	100%
			for crossing)		
28		125.35	LVUP	Completed	100%
			PUP		
29	*	125.7	(Box culvert converted	Completed	100%
			for crossing)	3311,0133	10070
30		128.2	LVUP	Vette stew	00/
31	-	128.84	LVUP	Yet to start	0%
		170.04			
20				Completed	100%
32		130.1	VOP	Yet to start	0%
33		130.1 131.1	VOP LVUP	Yet to start LHS Completed	0% 65%
33		130.1 131.1 132.1	VOP LVUP LVUP	Yet to start LHS Completed Completed	0% 65% 100%
33 34 35		130.1 131.1 132.1 132.86	VOP LVUP LVUP	Yet to start LHS Completed Completed Completed	0% 65% 100% 100%
33 34 35 36		130.1 131.1 132.1 132.86 133.36	VOP LVUP LVUP LVUP LVUP	Yet to start LHS Completed Completed Completed Completed Completed	0% 65% 100% 100% 100%
33 34 35 36 37	19	130.1 131.1 132.1 132.86 133.36 134.37	VOP LVUP LVUP LVUP LVUP LVUP	Yet to start LHS Completed Completed Completed	0% 65% 100% 100%
33 34 35 36	Project Name	130.1 131.1 132.1 132.86 133.36	VOP LVUP LVUP LVUP LVUP	Yet to start LHS Completed Completed Completed Completed Completed	0% 65% 100% 100% 100%
33 34 35 36 37 Sr. No	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures	Yet to start LHS Completed Completed Completed Completed RHS Completed	0% 65% 100% 100% 100% 75% Physical Progress
33 34 35 36 37	Project Name	130.1 131.1 132.1 132.86 133.36 134.37	VOP LVUP LVUP LVUP LVUP LVUP	Yet to start LHS Completed Completed Completed Completed RHS Completed Status	0% 65% 100% 100% 100% 75%
33 34 35 36 37 Sr. No	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures FLYOVER	Yet to start LHS Completed Completed Completed Completed RHS Completed Status Substantially completed	0% 65% 100% 100% 100% 75% Physical Progress
33 34 35 36 37 Sr. No	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures FLYOVER Box type Underpass	Yet to start LHS Completed Completed Completed Completed RHS Completed Status Substantially	0% 65% 100% 100% 100% 75% Physical Progress
33 34 35 36 37 Sr. No	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage 135+705	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures FLYOVER Box type Underpass (Thazhe Bakkalam)	Yet to start LHS Completed Completed Completed Completed RHS Completed Status Substantially completed In progress	0% 65% 100% 100% 100% 75% Physical Progress 95%
33 34 35 36 37 Sr. No	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage 135+705	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures FLYOVER Box type Underpass	Yet to start LHS Completed Completed Completed Completed RHS Completed Status Substantially completed In progress Substantially	0% 65% 100% 100% 100% 75% Physical Progress
33 34 35 36 37 Sr. No	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage 135+705	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures FLYOVER Box type Underpass (Thazhe Bakkalam) FLYOVER	Yet to start LHS Completed Completed Completed Completed RHS Completed Status Substantially completed In progress	0% 65% 100% 100% 100% 75% Physical Progress 95%
33 34 35 36 37 Sr. No 1 2	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage 135+705	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures FLYOVER Box type Underpass (Thazhe Bakkalam) FLYOVER Box type Underpass	Yet to start LHS Completed Completed Completed Completed RHS Completed Status Substantially completed In progress Substantially completed	0% 65% 100% 100% 100% 75% Physical Progress 95% 70%
33 34 35 36 37 Sr. No	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage 135+705	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures FLYOVER Box type Underpass (Thazhe Bakkalam) FLYOVER Box type Underpass (Box culvert converted	Yet to start LHS Completed Completed Completed Completed RHS Completed Status Substantially completed In progress Substantially completed Substantially completed Substantially	0% 65% 100% 100% 100% 75% Physical Progress 95%
33 34 35 36 37 Sr. No 1 2	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage 135+705	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures FLYOVER Box type Underpass (Thazhe Bakkalam) FLYOVER Box type Underpass	Yet to start LHS Completed Completed Completed Completed RHS Completed Status Substantially completed In progress Substantially completed	0% 65% 100% 100% 100% 75% Physical Progress 95% 70%
33 34 35 36 37 Sr. No 1 2	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage 135+705 136+030 137+080	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures FLYOVER Box type Underpass (Thazhe Bakkalam) FLYOVER Box type Underpass (Box culvert converted for crossing)	Yet to start LHS Completed Completed Completed Completed RHS Completed Status Substantially completed In progress Substantially completed Substantially completed Substantially completed	0% 65% 100% 100% 100% 75% Physical Progress 95% 70% 95%
33 34 35 36 37 Sr. No 1 2 3	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage 135+705 136+030 137+080 137+261	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures FLYOVER Box type Underpass (Thazhe Bakkalam) FLYOVER Box type Underpass (Box culvert converted for crossing) Box type Underpass	Yet to start LHS Completed Completed Completed Completed RHS Completed Status Substantially completed In progress Substantially completed Substantially completed Completed Completed	0% 65% 100% 100% 100% 75% Physical Progress 95% 70% 95%
33 34 35 36 37 Sr. No 1 2	Project Name	130.1 131.1 132.1 132.86 133.36 134.37 Chainage 135+705 136+030 137+080	VOP LVUP LVUP LVUP LVUP LVUP Type of Structures FLYOVER Box type Underpass (Thazhe Bakkalam) FLYOVER Box type Underpass (Box culvert converted for crossing)	Yet to start LHS Completed Completed Completed Completed RHS Completed Status Substantially completed In progress Substantially completed Substantially completed Substantially completed	0% 65% 100% 100% 100% 75% Physical Progress 95% 70% 95%

Page 3 of 10

Sr. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
9		140+960	VUP	Substantially completed	95%
10		141+840	Box type Underpass (Box culvert converted for crossing)		0%
11		142+150	VUP	In progress	75%
12		142+300	SVUP	Substantially	95%
	Six Laning of			completed	0070
13	Thaliprambha to Muzhapilangad	143+200	SVUP	Substantially completed	95%
14	section of NH-17	144+890	VOP	Substantially completed	95%
15	(New NH-66) from Ch. 134+650 (Existing	147+752	VOP	Substantially completed	95%
16	Km 137+900) to Ch.164+958 (Existing	148+675	LVUP	Substantially	95%
17	Ch.170+600)	150+080	Box type Underpass	completed In progress	40%
	(Total Length 29.948			Substantially	
18	Km) In the state of	151+505	FLYOVER	completed	95%
19	Kerala on Hybrid Annuity Mode under	151+650	Box type Underpass	Substantially completed	95%
20	Bharatmala Pariyojana	151+895	VUP	Substantially completed	95%
21		154+295	FLYOVER	Substantially completed	95%
22	,	155+000	VOP	Substantially	95%
23	-	155+945	FLYOVER	completed In progress	70%
	70			Substantially	
24		157+802	VUP	completed	95%
25		159+000	FOB	Not yet commenced	0%
26	L	159+780	FOB	Not yet commenced	0%
27		160+835	Box type Underpass	Substantially completed	95%
28	25	161+360	FOB	Not yet commenced	0%
29		162+320	SVUP	Substantially completed	95%
30		162+931	LVUP	Substantially completed	95%
31		163+840	Box type Underpass	Substantially completed	95%
32		164+330	LVUP	Substantially completed	95%
33		164+800	FOB	Not yet commenced	0%
AT.			PIU - KOZHIKODE		
r. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
1		189.860	LVUP	RHS Completed	50%
2		191.218	LVUP	LHS completed RHS in Progress	70%
3	-	192.640	LVUP	LHS Completed	50%
4		193.920	Box structure(5x3m)	Not Started	0%
5	-	194.925	LVUP	Not Started	0%
6		196.370	Flyover	LHS Completed/RHS in progress	80%
7		197.413	LVUP	LHS in Progress	40%
8	· ·	198.185	Flyover	LHS Completed/RHS Girder launching completed	80%
9		199.837	Flyover	LHS/RHS in Progress	70%
10		200.116 to 200.677	Extension of Flyover from 200+122 to 200+642	LHS/RHS in Progress	50%

Sr. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
11		201.542	VUP	LHS/RHS sub-	40%
		201,012	V 01	structure in Progress	4070
12		202.650	LVUP	LHS Completed/ RHS	80%
40	Six-laning of			Wall completed	
13 14	Azhiyur to Vengalam section of NH-66	205.500	LVUP	Completed	100%
15	Section of MU-00	206.660	Box(5x3m)	Not Started	0%
	-	208.150	Box(5x3m)	Completed	100%
16		210.447	Flyover	LHS/RHS in Progress	40%
17		211.550	LVUP	Completed	100%
18		212.840	LVUP	Completed	100%
19	14	213,890	Box structure(5x2.5)	Not Started/CoS Proposed(To be approved)	0%
20		215.585	VUP	Completed	100%
21		217.680	LVUP	Completed	100%
22		220.150	LVUP	Completed	100%
23		221.060	VUP	Completed	100%
		221.000	VOI	Not Started/CoS	100%
24		222.450	Box structure(5x3)	Proposed(To be	0%
- '		£££.700	DON SHAGHIR (DAD)	approved)	U70
25	-	223.235	LVUP	Completed	100%
26	×	224.125	VOP		
27		226.260	VUP	Completed	100%
28	-	227.810	LVUP	Completed	100%
29	-	229.796	LVUP	Completed	100%
30	-	231.590	VUP	Completed	100%
r. No	Project Name			Completed	100%
1	Project Name	Chainage	Type of Structures	Status	Physical Progress
2		231+330	Flyover	Completed	100%
3	-	231+485	PUP	Completed	100%
4		231+611	PUP	Completed	100%
5	-	231+889	PUP	Completed	100%
6		232+316	PUP	Completed	100%
7	_	233+328	PUP	Completed	100%
8		233+564	PUP	Completed	100%
9	-	234+160	PUP	Completed	100%
10		234+726	PUP	Completed	100%
11		234+897	PUP	Completed	100%
12		235+071 235+165	PUP	Completed	100%
13	-		PUP	Completed	100%
14	<u> </u>	235+895	PUP	Completed	100%
15	-	236+060	Flyover	Completed	100%
16	Six-laning of	236+760	LVUP	Completed	100%
10	Kozhikode	238+300	LVUP	Completed	100%
	Bypass(Vengalam to	239+755	LVUP	LHS Completed/RHS Wall Completed	80%
	Ramanattukara Jn)	239+898	PUP	Completed	100%
19	section of NH-66	239+918	PUP	Completed	100%
20		241+080	VOP	Completed	100%
21		241+603	VUP	1 Box Completed/2nd wall in progress	70%
22		242+283	PUP	Completed	100%
23		242+900	VOP	Girder launching completed	70%
24		245+635	Flyover	Completed	100%
25		247+210	PUP	Completed	100%
26		248+225	Flyover	Completed	100%
7	•	250+280	LVUP	LHS Completed/RHS Raft in progress	60%
.8	5.411	251+780	Flyover	Completed	100%
9		253+940	LVUP	Completed	100%
0		255+548	Flyover	Completed	100%
-				Completed	100%
31		258+315	Flyover	L.Omniatad I	

Page 5 of 10

Sr. No		Chainage	Type of Structures	Status	Physical Progress
Sr. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
7		259+852	VUP	Completed	100%
2		260+920	VOP	Completed	100%
3	-	262+015	VOP	Completed	100%
4		263+580	VOP	Completed	100%
5	ļ — L	264+540	VOP	Completed	100%
6		265+800	LVUP	Completed	100%
7		266+680	VOP	Completed	100%
8		267+365	VUP	Completed	100%
9	100	268+615	VUP	Completed	100%
10		269+500	SVUP	Completed	100%
11	Six laning of	270+160	VOP	Completed	100%
12	Ramanattukara	271+510	VUP	Completed	100%
13	Junction to start of	272+600	VUP	Completed	100%
14	Valanchery bypass	273+660	VUP	Completed	100%
15	section of NH – 66	275+510	VOP	Completed	100%
16		277+160	VUP	Completed	100%
17	(old NH-17) from	278+340	VOP	Completed	100%
18	Design Ch. 258+818	279+560	SVUP	Completed	100%
19	(Ex. km 27.840 of	280+990	VUP	Completed	100%
20	Kozhikode bypass) to	282+390	LVUP	Completed	100%
21	Design Chainage	283+285	VOP	Completed	100%
22	298+500 (Ex. km —	284+460	VOP	Completed	100%
23	304.250) in the state —	285+225	Viaduct	Completed	100%
24	of Kerala on Hybrid -	286+012	Flyover	Completed	100%
25	Annuity Mode under -	288+310	Viaduct		
26	Bharatmala –	288+605	SVUP	Completed	100%
27	Pariyojana.	289+206	VOP	Completed	100%
28	-	290+000		Completed	100%
29	-		VOP	Completed	100%
30		290+940	VUP	Completed	100%
31		292+660	VOP	Completed	100%
	-	293+330	VOP	Completed	100%
32	-	294+710	VOP	Completed	100%
33	_	295+908	Viaduct	Completed	100%
34		296+963	Flyover	Completed	100%
35		298+115	VOP	Completed	100%
36		274+370	Box Culvert	Completed	100%
37		287+050	Box culvert	Completed	100%
. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
1		Km.299+360	VUP	Completed	100%
2		Km.301+757	VIADUCT	Completed	100%
3		1/ 000 045	014110		
		Km.303+815	SVUP	Completed	100%
4		Km.303+815 Km.304+480	VUP	Completed Completed	100% 100%
4 5	Six Janing from Start				
4 5 6	Six laning from Start	Km.304+480	VUP	Completed	100%
4 5 6	of Valanchery bypass -	Km.304+480 Km.304+930	VUP VOP	Completed Completed Completed	100% 100% 100%
4 5 6 7	of Valanchery bypass to Kappirikkad section	Km.304+480 Km.304+930 Km.306+295	VUP VOP LVUP	Completed Completed Completed Completed	100% 100% 100% 100%
4 5 6 7 8	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17)	Km.304+480 Km.304+930 Km.306+295 Km.307+640	VUP VOP LVUP VOP	Completed Completed Completed Completed Completed	100% 100% 100% 100% 100%
4 5 6 7 8 9	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch.	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500	VUP VOP LVUP VOP VOP MNB	Completed Completed Completed Completed Completed Under Progress	100% 100% 100% 100% 100% 85%
4 5 6 7 8 9	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183	VUP VOP LVUP VOP VOP MNB FLYOVER	Completed Completed Completed Completed Completed Under Progress Completed	100% 100% 100% 100% 100% 85% 100%
4 5 6 7 8 9	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183 Km.312+200	VUP VOP LVUP VOP VOP MNB FLYOVER FLYOVER	Completed Completed Completed Completed Completed Under Progress Completed Completed	100% 100% 100% 100% 100% 85% 100%
4 5 6 7 8 9 10	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183 Km.312+200 Km.315+380	VUP VOP LVUP VOP VOP MNB FLYOVER FLYOVER VUP	Completed Completed Completed Completed Completed Under Progress Completed Completed Completed Completed	100% 100% 100% 100% 100% 85% 100% 100%
4 5 6 7 8 9 0 1 2 3	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design Chainage 335+850	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183 Km.312+200 Km.315+380 Km.318+345	VUP VOP LVUP VOP VOP MNB FLYOVER FLYOVER VUP VUP	Completed Completed Completed Completed Completed Under Progress Completed Completed Completed Completed Completed Completed	100% 100% 100% 100% 100% 85% 100% 100%
4 5 6 7 8 9 0 11 2 3 4	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design Chainage 335+850 (Ex. km 349+260) in	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183 Km.312+200 Km.315+380 Km.318+345 Km.319+174	VUP VOP LVUP VOP VOP MNB FLYOVER FLYOVER VUP VUP	Completed Completed Completed Completed Completed Under Progress Completed Completed Completed Completed Completed Completed Completed Completed	100% 100% 100% 100% 100% 85% 100% 100% 100%
4 5 6 7 8 9 10 1 2 3 4 5	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design Chainage 335+850 (Ex. km 349+260) in the state of Kerala on	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183 Km.312+200 Km.315+380 Km.318+345 Km.319+174 Km.321+005	VUP VOP LVUP VOP VOP MNB FLYOVER FLYOVER VUP VUP VUP LVUP	Completed Completed Completed Completed Completed Under Progress Completed	100% 100% 100% 100% 100% 85% 100% 100% 100% 100% 100%
4 5 6 7 8 9 10 11 2 3 4 5 6	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design Chainage 335+850 (Ex. km 349+260) in the state of Kerala on Hybrid Annuity Mode	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183 Km.312+200 Km.315+380 Km.318+345 Km.319+174 Km.321+005 Km.323+470	VUP VOP LVUP VOP VOP MNB FLYOVER FLYOVER VUP VUP VUP LVUP VIADUCT	Completed Completed Completed Completed Completed Under Progress Completed	100% 100% 100% 100% 100% 85% 100% 100% 100% 100% 100%
4 5 6 7 8 9 10 11 2 3 4 4 5 6 7	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design Chainage 335+850 (Ex. km 349+260) in the state of Kerala on Hybrid Annuity Mode under Bharatmala	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.311+183 Km.312+200 Km.315+380 Km.315+380 Km.319+174 Km.321+005 Km.323+470 Km.325+985	VUP VOP LVUP VOP VOP MNB FLYOVER FLYOVER VUP VUP VUP LVUP VIADUCT VUP	Completed Completed Completed Completed Completed Under Progress Completed	100% 100% 100% 100% 100% 85% 100% 100% 100% 100% 100% 100% 100% 10
4 5 6 7 8 9 10 11 2 3 4 5 6 7 8	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design Chainage 335+850 (Ex. km 349+260) in the state of Kerala on Hybrid Annuity Mode	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183 Km.312+200 Km.315+380 Km.315+380 Km.319+174 Km.321+005 Km.323+470 Km.325+985 Km.326+800	VUP VOP LVUP VOP VOP MNB FLYOVER FLYOVER VUP VUP VUP LVUP VIADUCT VUP VUP VUP	Completed Completed Completed Completed Completed Under Progress Completed	100% 100% 100% 100% 100% 85% 100% 100% 100% 100% 100% 100% 100% 10
4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design Chainage 335+850 (Ex. km 349+260) in the state of Kerala on Hybrid Annuity Mode under Bharatmala	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183 Km.312+200 Km.315+380 Km.318+345 Km.319+174 Km.321+005 Km.323+470 Km.325+985 Km.326+800 Km.328+860	VUP VOP LVUP VOP VOP MNB FLYOVER FLYOVER VUP VUP VUP LVUP VIADUCT VUP VUP SVUP(Box culvert)	Completed Completed Completed Completed Completed Under Progress Completed	100% 100% 100% 100% 100% 85% 100% 100% 100% 100% 100% 100% 100% 10
4 5 6 7 8 9 10 11 12 13 14 15 6 7 8 9 9	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design Chainage 335+850 (Ex. km 349+260) in the state of Kerala on Hybrid Annuity Mode under Bharatmala	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183 Km.312+200 Km.315+380 Km.315+380 Km.319+174 Km.321+005 Km.323+470 Km.325+985 Km.326+800 Km.328+860 Km.331+075	VUP VOP LVUP VOP WOP MNB FLYOVER FLYOVER VUP VUP VUP LVUP VIADUCT VUP VUP SVUP(Box culvert) VUP	Completed Completed Completed Completed Completed Under Progress Completed	100% 100% 100% 100% 100% 85% 100% 100% 100% 100% 100% 100% 100% 10
4 5 6 7 8 9 110 111 112 13 14 15 16 17 18 19 20	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design Chainage 335+850 (Ex. km 349+260) in the state of Kerala on Hybrid Annuity Mode under Bharatmala	Km.304+480 Km.304+930 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183 Km.312+200 Km.315+380 Km.315+380 Km.319+174 Km.321+005 Km.323+470 Km.325+985 Km.326+800 Km.328+860 Km.331+075 Km.332+535	VUP VOP LVUP VOP WOP MNB FLYOVER FLYOVER VUP VUP VUP LVUP VIADUCT VUP VUP SVUP(Box culvert) VUP LVUP	Completed Completed Completed Completed Completed Under Progress Completed	100% 100% 100% 100% 100% 85% 100% 100% 100% 100% 100% 100% 100% 10
4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design Chainage 335+850 (Ex. km 349+260) in the state of Kerala on Hybrid Annuity Mode under Bharatmala	Km.304+480 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.311+183 Km.312+200 Km.315+380 Km.318+345 Km.319+174 Km.321+005 Km.323+470 Km.325+985 Km.326+800 Km.328+860 Km.331+075 Km.332+535 Km.334+870	VUP VOP LVUP VOP VOP MNB FLYOVER FLYOVER VUP VUP VUP VUP LVUP VIADUCT VUP VUP SVUP(Box culvert) VUP LVUP VUP VUP	Completed Completed Completed Completed Completed Under Progress Completed	100% 100% 100% 100% 100% 85% 100% 100% 100% 100% 100% 100% 100% 10
4 5 6 7 8 9 110 111 112 13 14 15 16 17 18 19 20	of Valanchery bypass to Kappirikkad section of NH-66 (old NH-17) from Design Ch. 298+500 (Ex. km 304+250 of Kozhikode bypass) to Design Chainage 335+850 (Ex. km 349+260) in the state of Kerala on Hybrid Annuity Mode under Bharatmala	Km.304+480 Km.304+930 Km.304+930 Km.306+295 Km.307+640 Km.309+700 Km.303+500 Km.311+183 Km.312+200 Km.315+380 Km.315+380 Km.319+174 Km.321+005 Km.323+470 Km.325+985 Km.326+800 Km.328+860 Km.331+075 Km.332+535	VUP VOP LVUP VOP WOP MNB FLYOVER FLYOVER VUP VUP VUP LVUP VIADUCT VUP VUP SVUP(Box culvert) VUP LVUP	Completed Completed Completed Completed Completed Under Progress Completed	100% 100% 100% 100% 100% 85% 100% 100% 100% 100% 100% 100% 100% 10

Page 6 of 10

Sr. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
2		340+213	VUP	Completed	100%
3		342+350	LVUP	Completed	100%
4	1	344+970	VUP	Completed	100%
5	Six laning from	346+630	LVUP		
6	Kappirikkad to			Completed	100%
7		348+475	LVUP	Completed	100%
	Thalikulam section of	349+791	VUP	Completed	100%
8	NH 66 old NH 17 from	351+765	VUP	Completed	100%
9	Design Ch.335.850	352+933	LVUP	Completed	100%
10	(Ex.km 349.260) to	354+861	VUP	Completed	100%
11	Design Chainage	357+871	VUP	Completed	100%
12	369.015 (Ex.km	358+942	LVUP	Completed	100%
13	382.300) in Kerala on	360+940	VUP	Completed	100%
14	HAM under	361+720	FOB		
15	Bharatmala			Under progress	0%
	-1	362+578	SVUP	Completed	100%
16	Pariyojana.Package -	365+150	SVUP (COS)	Completed	100%
17	4	365+800	SVUP (COS)	Completed	100%
18		366+350	FOB	Under progress	0%
19		366+982	VUP	Completed	100%
20		367+876	LVUP	Completed	100%
21		364+386	FLYOVER		100%
_	Droinot Nama			Completed	
aa	Project Name	Chainage	Type of Structures	Status	Physical Progress
1		371+295	Flyover	Completed	100%
2		371+435	SVUP	Completed	100%
3		372+836	LVUP	Completed	100%
4		374+080	VUP	Completed	100%
5		376+654	VUP	Completed	100%
6	Six laning from	378+575	VUP	Completed	100%
7	Thalikulam to -	380+640			
8	Kodungallur section of		LVUP	Completed	100%
	NH 66 old NH 17 from -	381+760	VUP	Completed	100%
9	Design Ch.369.015 -	382+512	SVUP	Completed	100%
10	Ex.km 382.300 to	383+103	VUP	Completed	100%
11		384+132	VUP	Completed	100%
12	Design Chainage	385+370	VUP	Completed	100%
12	397.750 Ex.km	386+516	VUP	Completed	100%
14	411.850 in Kerala on -	386+830	VUP		
15	HAM under			Under progress	40%
	Bharatmala -	388+251	SVUP	Completed	100%
16	Pariyojana:	389+465	Viaduct	Under progress	95%
17	Package-5	391+590	LVUP	Completed	100%
18	L	393+280	VUP	Completed	100%
19		394+000	Viaduct	Under progress	80%
20		394+560	Viaduct	Under progress	90%
21	19	395+958	LVUP	Completed	100%
22		396+888			
22		390+000	Flyover	Completed	100%
A1 1			PIU - COCHIN - II		
. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
1		404+910	Flyover	Under progress	75%
2		417+807	Flyover	Under progress	68.90%
3		421+700	Flyover	Under progress	81.30%
	-	423+170	Flyover	Not Yet Started	3113370
4	1	1-0:110			00 400/
		421+067		Indor progress	
5		421+067	ROB	Under progress	88.40%
5		420+655	PUP	Completed	100%
5 6 7		420+655 400+405	PUP VUP	Completed Completed	100% 100%
5 6 7 8		420+655 400+405 406+358	PUP VUP VUP	Completed Completed Completed	100% 100% 100%
5 6 7 8		420+655 400+405 406+358 407+583	PUP VUP VUP VUP	Completed Completed	100% 100%
5 6 7 8		420+655 400+405 406+358	PUP VUP VUP	Completed Completed Completed	100% 100% 100%
5 6 7 8 9	Six-laning of	420+655 400+405 406+358 407+583 409+100	PUP VUP VUP VUP VUP	Completed Completed Completed Completed Completed Completed	100% 100% 100% 100% 100%
5 6 7 8 9	_	420+655 400+405 406+358 407+583 409+100 410+272	PUP VUP VUP VUP VUP VUP VUP	Completed Completed Completed Completed Completed Completed Completed	100% 100% 100% 100% 100% 100%
5 6 7 8 9 10 1	Kodungallur to	420+655 400+405 406+358 407+583 409+100 410+272 412+523	PUP VUP VUP VUP VUP VUP VUP VUP	Completed Completed Completed Completed Completed Completed Completed Completed	100% 100% 100% 100% 100% 100%
5 6 7 8 9 10 11 12	Kodungallur to Edapally section of	420+655 400+405 406+358 407+583 409+100 410+272 412+523 414+717	PUP VUP VUP VUP VUP VUP VUP VUP VUP VUP	Completed Completed Completed Completed Completed Completed Completed Completed Completed	100% 100% 100% 100% 100% 100% 100%
5 6 7 8 9 10 1 1 12 3 4	Kodungallur to	420+655 400+405 406+358 407+583 409+100 410+272 412+523 414+717 420+124	PUP VUP VUP VUP VUP VUP VUP VUP VUP VUP	Completed	100% 100% 100% 100% 100% 100% 100%
5 6 7 8 9 10 11 12 3 4 5	Kodungallur to Edapally section of	420+655 400+405 406+358 407+583 409+100 410+272 412+523 414+717 420+124 399+579	PUP VUP VUP VUP VUP VUP VUP VUP VUP VUP	Completed	100% 100% 100% 100% 100% 100% 100% 100%
8 9 10 11 12 13 14 5 6	Kodungallur to Edapally section of	420+655 400+405 406+358 407+583 409+100 410+272 412+523 414+717 420+124 399+579 403+086	PUP VUP VUP VUP VUP VUP VUP VUP VUP VUP	Completed	100% 100% 100% 100% 100% 100% 100%
5 6 7 8 9 110 111 112 13 14 15 16	Kodungallur to Edapally section of	420+655 400+405 406+358 407+583 409+100 410+272 412+523 414+717 420+124 399+579	PUP VUP VUP VUP VUP VUP VUP VUP VUP VUP	Completed	100% 100% 100% 100% 100% 100% 100% 100%
5 6 7 8 9 10 11	Kodungallur to Edapally section of	420+655 400+405 406+358 407+583 409+100 410+272 412+523 414+717 420+124 399+579 403+086	PUP VUP VUP VUP VUP VUP VUP VUP VUP VUP	Completed	100% 100% 100% 100% 100% 100% 100% 100%

Page 7 of 10

Sr. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
20	1 1 1 9 9 9 9 1 1 1 1 1 1 1 1	401+517	SVUP	Completed	100%
21		401+771	SVUP	Completed	100%
22		401+902	SVUP	Completed	100%
			3701	LHS up to Sub Str.	10076
23		421+431	SVUP	Completed	33.30%
Sr. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
1		379+112	Flyover	In Progress	10.00%
2		381+918	LVUP	Slab Completed	98.00%
3		382+375	MNB	Completed up to Pier cap	70.00%
4	İ	384+080	LVUP	Slab Completed	98.00%
5		385+980	MNB	Completed up to Pier	70.00%
				cap	
6		386+299	LVUP	Slab Completed	98.00%
7		387+050	LVUP	Slab Completed	98.00%
8		388+830	LVUP	Slab Completed	98.00%
0		200.000	11/110-1410-11/110	MNBR Foundation in	
9		389+900	LVUP+MNB+LVUP	Progress	7,00%
	1			Completed up to Pier	
10		390+581	Flyover	cap. Girder Casting	75.00%
	25	000.001	i iyovei		75.00%
11		392+691	LVUP	Completed	00.000/
12				Slab Completed	98.00%
12		394+651	LVUP	Slab Completed	98.00%
13		395+721	VUP	Completed up to Pier	35.00%
			VOI	cap in LHS	33.0070
14		397+167	LVUP+MNB+LVUP	Yet to be start	0.00%
15	23	397+847	Flyover	Completed up to Pier cap. Girder Casting	75.00%
10	Civ. Lanina Dunia at	200.000	11///10	Completed	
16	Six Laning Project	399+939	LVUP	Slab Completed	98.00%
17	of Thuravoor to	402+137	LVUP	Slab Completed	98.00%
18	Paravoor Section of	404+149	SVUP	Slab Completed	98.00%
19	New NH-66	405+682	LVUP	Slab Completed	98.00%
20		406+720	SVUP	Slab Completed	98.00%
21		407+502	LVUP	Slab Completed	98.00%
22		408+270	VUP	Completed up to Pier cap. Girder Casting	75.00%
		100.270	701	Completed	7 3.00 /0
23	-	409+616	LV/UD		00.000/
24			LVUP	Slab Completed	98.00%
	-	409+734	LVUP	Slab Completed	98.00%
25	_	411+622	MNB	Yet to be start	0.00%
26	20	413+655	LVUP	Slab Completed	98.00%
27	×	414+804	VUP	Completed up to Pier cap. Girder Casting	75.00%
				Completed	
28		416+703	LVUP	Slab Completed	98.00%
				Routine Pile-495, Pile	30.0070
29	¥	409+800 to 413+140	Elevated cum ROB (Two nos, of ROB)	Cap PCC-95, and Pile Cap-95 & Pier Shaft- 95 & Pier Cap-95, PSC Girder-352 No's, Girder Prestressing- 341 No's and Girder Launching-262 No's & Deck Slab-44 No's Completed	85%
			PIU - KOLLAM		
. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
1	r repost rights	417+628	SVUP		
2	-			Work In progress	50%
		418+678	LVUP	Completed	100%
3		420+110	LVUP	Work In progress	50%
4		421+400	LVUP	Yet to be start	0%
		100 000	1.11.1	Vakta ba ataut	00/
5		423+270 423+576	LVUP	Yet to be start	0%

Page 8 of 10

Sr. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
7		423+764	LVUP	Yet to be start	0%
8		424+424	Flyover	Work In progress	48%
9		427+918	SVUP	Completed	100%
10		430+880	SVUP	Completed	100%
11		432+706	MJB Cum VUP	Work In progress	39%
12	Paravoor to	434+260	LVUP	Work In progress	50%
13	Kottukulangara	435+240	MNB	Work In progress	76%
14	, A	437+000	LVUP	Completed	100%
15		438+623	SVUP	Work In progress	50%
16		439+950	LVUP	Work In progress	50%
17		441+799	MNB cum VUP	Work In progress	64%
18		442+965	Flyover	Work In progress	67%
19		443+615	Flyover	Work In progress	42%
20		445+945	Flyover	Work In progress	45%
21	-	447+470	SVUP	Work In progress	50%
22		448+650	Viaduct	Work In progress	37%
23	-	450+630	SVUP		
24		453+520	LVUP	Completed	100%
Sr. No	Project Name			Completed	100%
1	rioject Name	Chainage	Type of Structures	Status Nat Objects of (COO)	Physical Progress
	-{	455+765	SVUP	Not Started (COS)	0%
2	-	456+495	VUP	Not Started (COS)	0%
3		456+520	VUP	BHS Upto Slab	95%
			V 01	completed	
4		458+325	SVUP	RHS Upto Slab	43%
		4301323	3701	completed	43%
5		150,105	CVIID	BHS Upto Slab	0.50/
3		459+425	SVUP	completed	95%
0	1	400 705	BHS Upto Slab		
6	×:	460+765	VUP	completed	95%
	1 1			BHS Upto Slab	
7		464+068	SVUP		95%
8	1	465+139	LVUP	completed	Δ0/
0	-	4037139	LVUP	Not Started (COS)	0%
9		467+842	VUP	BHS Upto Slab	95%
	-			completed	
10		469+600	PUP	Not Started (COS - no	0%
			101	cost)	
		5		Work in progress in	
11	12	470+555	Elvovor	foundation,	28%
11		470-000	-555 Flyover	substructure / girder	
	Kottukulangara to			casting (CA/COS)	
40	start of kollam bypass	474 -00		RHS Upto wall First	
12		471+788	LVUP	lift completed	14%
				RHS Upto Slab	
				completed, LHS Wall	
13		473+368	SVUP	Ist lift completed	59%
	_			(COS)	
4.4		474.400	01/1/5	RHS Upto Slab	
14		474+460	SVUP	completed, LHS Wall	59%
45	L	1 2		Ist lift completed	
15		475+650	LVUP	Not Started (COS)	0%
16		476+886	VUP	BHS Upto Slab	95%
		., 0.000	V 01	completed	3370
	10			RHS Upto Slab	
17		477+640	SVUP	completed, LHS Wall	59%
	1			Ist lift completed	
10		470.000	01/115	LHS upto wall	400/
18		479+300	SVUP	completed	48%
19		481+550	VUP	RHS Raft completed	19%
				BHS Upto Slab	
20		484+592	SVUP	completed	95%
21		484+608	VUP		(10/
۷۱		THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAME	THE RESERVE OF THE PARTY OF THE	Not Started (COS)	0%
AL I	Barta AM	The second secon	HIRUVANANTHAPURAM		
	Project Name	Chainage	Type of Structures	Status	Physical Progress
No 1	Project Name	486+688	VUP	Completed	100%

Page 9 of 10

Sr. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
2		487+657	MJBR	Under Progress	90%
3		489+188	SVUP	Completed	100%
4		489+778	VUP	Under Progress	20%
5		490+273	MJBR	Completed	100%
6		491+065	Flyover	Completed	100%
7		492+361	MJBR	Under Progress	95%
8		493+130	BOX STR	Under Progress	75%
9	1 1	494+360	BOX STR	Completed	100%
10	1 1	495+000	VUP	Completed	
11	-	495+211			100%
12	-		ROB	Under Progress	80%
	0	495+490	BOX STR	Under Progress	50%
13	Start of Kollam	496+522	MNB cum VUP	Under Progress	50%
14	Bypass to	497+220	MNBR	Completed	100%
15	Kadambattukonam	497+374	MNBR	Under Progress	90%
16	NH-66	498+322	Flyover	Completed	100%
17		499+580	Flyover	Under Progress	95%
18		500+830	SVUP	Completed	100%
19		502+678	Flyover	Under Progress	90%
20		504+535	VUP	Completed	.100%
21		505+635	MJBR	Completed	100%
22		506+670	SVUP		
23	-	507+765		Completed	100%
24	-		Flyover	Completed	100%
	-	508+703	VUP	Completed	100%
25	-	510+080	SVUP	Completed	100%
26	-	512+590	LVUP	Completed	100%
27		515+265	Flyover	Under Progress	95%
28		516+014	LVUP	Completed	100%
r. No	Project Name	Chainage	Type of Structures	Status	Physical Progress
1		517+582	SVUP	Not yet started	0%
2		518+650	VUP	in progress	40%
3		519+540	LVUP	Completed	100%
4		520+650	LVUP	Completed	100%
5		520+758	MNB	ad completed MCW I	40%
6		522+153	Flyover	in progress	30%
7		523+620	VOP	Not yet started	0%
8	1	525+025	SVUP		
9				Completed	100%
		526+030	SVUP	Completed	100%
10	-	526+495	LVUP	Completed	100%
11		526+620	MNB	Not yet started	0%
12		527+415	VOP	Not yet started	0%
13		528+570	VOP	in progress	10%
	Six laning of	529+338	MJB	in progress	70%
	_				50%
15	Kadambattukonam	529+580	PUP	in progress	
15	_	529+580 530+514	PUP LVUP	Completed	100%
15 16	Kadambattukonam			Completed	100%
15 16 17	Kadambattukonam to Kazhakuttam Jn.	530+514 530+735	LVUP SVUP	Completed Not yet started	100% 0%
15 16 17	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860	LVUP SVUP SVUP	Completed Not yet started Not yet started	100% 0% 0%
15 16 17 18	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643	LVUP SVUP SVUP VOP	Completed Not yet started Not yet started in progress	100% 0% 0% 5%
15 16 17 18 19	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643 534+107	LVUP SVUP SVUP VOP MNB	Completed Not yet started Not yet started in progress Not yet started	100% 0% 0% 5% 0%
15 16 17 18 19	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643 534+107 534+190	LVUP SVUP SVUP VOP MNB VUP	Completed Not yet started Not yet started in progress Not yet started Not yet started	100% 0% 0% 5% 0% 0%
15 16 17 18 19 20 21	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643 534+107 534+190 535+957	LVUP SVUP SVUP VOP MNB VUP SVUP	Completed Not yet started Not yet started in progress Not yet started Not yet started Completed	100% 0% 0% 5% 0% 0% 100%
15 16 17 18 19 20 21 22	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643 534+107 534+190 535+957 537+847	LVUP SVUP SVUP VOP MNB VUP SVUP LVUP	Completed Not yet started Not yet started in progress Not yet started Not yet started Completed Completed	100% 0% 0% 5% 0% 0% 100%
15 16 17 18 19 20 21 22 23	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643 534+107 534+190 535+957 537+847 538+527	LVUP SVUP VOP MNB VUP SVUP LVUP SVUP	Completed Not yet started Not yet started in progress Not yet started Not yet started Completed	100% 0% 0% 5% 0% 0% 100%
15 16 17 18 19 20 21 22 23 24 25	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643 534+107 534+190 535+957 537+847 538+527 540+619	LVUP SVUP VOP MNB VUP SVUP LVUP SVUP Flyover	Completed Not yet started Not yet started in progress Not yet started Not yet started Completed Completed	100% 0% 0% 5% 0% 0% 100%
15 16 17 18 19 20 21 22 23 24 25	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643 534+107 534+190 535+957 537+847 538+527	LVUP SVUP VOP MNB VUP SVUP LVUP SVUP	Completed Not yet started Not yet started in progress Not yet started Not yet started Completed Completed Completed	100% 0% 0% 5% 0% 0% 100% 100%
15 16 17 18 19 20 21 22 23 24 25	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643 534+107 534+190 535+957 537+847 538+527 540+619	LVUP SVUP VOP MNB VUP SVUP LVUP SVUP Flyover	Completed Not yet started In progress Not yet started Not yet started Not yet started Completed Completed Completed in progress in progress	100% 0% 0% 5% 0% 0% 100% 100% 100% 30%
15 16 17 18 19 20 21 22 23 24 25 26	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643 534+107 534+190 535+957 537+847 538+527 540+619 541+812	LVUP SVUP VOP MNB VUP SVUP LVUP SVUP LVUP SVUP Flyover VUP Flyover	Completed Not yet started Not yet started in progress Not yet started Completed Completed Completed in progress in progress in progress	100% 0% 0% 5% 0% 0% 100% 100% 100% 40% 60%
15 16 17 18 19 20 21 22 23 24 25 26 27 28	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643 534+107 534+190 535+957 537+847 538+527 540+619 541+812 542+567 544+125	LVUP SVUP SVUP VOP MNB VUP SVUP LVUP SVUP Flyover VUP Flyover MNB	Completed Not yet started In progress Not yet started Not yet started Not yet started Completed Completed in progress in progress in progress Not yet started	100% 0% 0% 5% 0% 0% 100% 100% 100% 40% 60%
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Kadambattukonam to Kazhakuttam Jn. section of New NH-	530+514 530+735 530+860 531+643 534+107 534+190 535+957 537+847 538+527 540+619 541+812 542+567	LVUP SVUP VOP MNB VUP SVUP LVUP SVUP LVUP SVUP Flyover VUP Flyover	Completed Not yet started Not yet started in progress Not yet started Completed Completed Completed in progress in progress in progress	100% 0% 0% 5% 0% 0% 100% 100% 100% 40% 60%