कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पीरो (भोजपुर) पत्रांक 34-8 /पीरो दिनांक 06/03/2025

कार्य पूर्णता प्रमाण पत्र

प्रमाणित किया जाता है कि योजना शीर्ष MMGSUY योजनान्तर्गत Agiaon Sonbarsa Mukhya Path To Akarhi Tola जिसका एकरारनामा सं0–10/MBD/MMGSUY-2024-25 है। कार्य मानक विशिष्टियों के अनुरुप Surface पूर्ण हो चुका है। पथ में कराये गये कनीय अभियंता के द्वारा 100%, सहायक अभियंता के द्वारा 50% एवं कार्यपालक अभियंता के द्वारा 10% जाँच की गई है। कार्य संतोषप्रद है।

03/3/2 कनीय अभियंता ग्रामीण कार्य विभाग कार्य प्रशाखा, पीरो

सहायक अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमंडल, पीरो

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, पीरो

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	No.	inkm	+	Daade	OR	IRI	ed OR IRI CATEGORY Latitude Longitude	Latitude	- Considered	Idi	
+		0.1	02C	Rate	mm/km	mm/km	ROAD	200	Louighinde	Event	
+		10	220	30.3	2200	2347	9	25 41227	0000000		
		0.1	210	30.4	2100	2251	9	25,41197	64.29929	Normal	Y=0*X^2+0.954* X +247.70
3/3/25 16:55:48		5	730	30.3	2300	2442	ی	25,71101	04.30021	Normal	X = 2300
3/3/25 16:55:55	55 27	0.7	260	30.3	2600	2728	0	25,41167	04.3011b	Normal	Y = 2442
	-	0.1	170	30.4	1700	1870	5 (5	75.41089	84.30203	Curve	
_	1	0.1	180	30.4	1800	1965	0	25.40996	84.3023	Normal	
25 16:56:22		0.1	200	30.3	2000	2156	9	25 40914	84 30200	Normal	IRAL ROAD
-	+	0.1	220	30.2	2200	2347	0	25 40833	04.30233	Normal	
+	+	0.1	190	30.1	1900	2060	, _{(C}	75 40727	84.30321	Normal	<4000 4001-5000 >5001
1	17 60	0.1	210	30.1	2100	2251	5 5	25.405.57	84.30347	Normal	
+		0.1	230	30.2	2300	2442	0	25,40000	04.30303	Normal	
+	+	0.1	180	30.2	1800	1965		25 40501	04.30394	Normal	
-	-	0.1	220	30.2	2200	2347	, e	25.40301	84.30421	Normal	
+		0.1	190	30.3	1900	2060	9 (4	25.40413	04.3045	Normal	
4		0.1	210	30.3	2100	2252		25.40328	84.30482	Normal	
		0.1	180	30.3	1800	1055	9 (25.40243	84.3051	Normal	
3/3/25 16:58:35		0.1	200	303	2000	2155	9 (25.40159	84.30539	Normal	
3/3/25 16:58:45	5 27	0.1	220	30.3	2200	2347	9 (25.40065	84.30566	Normal	
16:58:58		0.1	230	30.4	2300	2442		25.39991	84.30596	Normal	
16:59:10		0.1	190	30.4	1900	2000	9 (25.39898	84.30624	Normal	100
16:59:25	200	0.1	210	30.2	2100	2254	9 (25.39819	84.30653	Normal	
16.50.35		100	000	2005	2000	1677	9	25.39729	84.30682	Normal	
10.39.3		0.1	200	30.3	2000	2156	g	25.39645	84.3071	Normal	
16:59:44	-	0.1	180	30.4	1800	1965	g	25.39557	84.30742	Normal	
17:00:01	. 27	0.1	220	30.3	2200	2347	9	25.3947	84.30773	Normal	
17:00:10		0.1	190	30.1	1900	2060	9	25.39386	84.30796	Normal	
17:00:28		0.1	210	30.3	2100	2251	9	25.39297	84.30823	Normal	
17:00:35	27	0.1	180	30.4	1800	1965	9	25.39212	84.30853	Normal	T-
17:00:45	27	0.1	200	30.3	2000	2156	9	25.39121	84.30878	Normal	
17:00:55	27	0.1	170	30.4	1700	1870	9	25.39036	84.30901	Normal	
17:01:05	27	0.1	180	30.3	1800	1965	9	25.38953	84.30936	Normal	
17:01:25	27	0.1	200	30.1	2000	2156	9	25.38871	84.30965	Normal	
17:01:32	27	0.1	220	30.2	2200	2347	9	25.38785	84.31002	Normal	
17:01:42	27	0.1	190	30.3	1900	2060	9	25.38699	84.31049	Normal	
17:02:57	27	0.1	210	30.3	2100	2251	9	25.38616	84.31091	Normal	
17:03:12	27	0.1	230	30,1	2300	2442	9	25.38537	84.31131	Normal	
17:03:25	27	0.1	180	30.2	1800	1965	g	25.38456	84.31173	Normal	

nt		mal	mal	mal	mai	mal	mai	mai	Sreaker	mal	mai	mal	mal	mal	Normal	Sreaker	Normal																						
Event		Normal	Normal	Normal	Normal	Norma	Normal	Normal	Speed Breaker	Norma	Normal	Normal	Normal	Normal	Norma	Norma	Normal	Nor	Speed Breaker	Nor	No	No	No	No	No	No													
Longitude		84.31261	84.31304	84.31349	84.31393	84.31435	84.3147	84.31513	84.3156	84.31608	84.31648	84.31694	84.31735	84.31779	84.31822	84.31861	84.31901	84.31949	84.31988	84.32031	84.32075	84.32117	84.32169	84.32214	84.32239	84.32285	84.32331	84.32371	84.32411	84.32463	84.32493	84.32541	84.32585	84,32626	84.32673	84.32714	84.32765	84.32796	84 32835
Latitude		25.38299	25.3822	25.38133	25.3805	25.37973	25.37889	25.3781	25.37728	25.37646	25.37571	25.37486	25.37404	25.37323	25.37245	25.37162	25.37082	25.36997	25.36918	25.36832	25.36754	25.36672	25.36588	25.3651	25.36427	25.3635	25.36269	25.36187	25.36101	25.36018	25.35937	25.35857	25.35776	25.3569	25.35613	25.35534	25.35448	25.35372	25 35291
CALEGORY	ROAD	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	6	G	G	G	G	G	G	6	6	G	G	9	G	9	9	9	9
2	mm/km	2060	2347	2442	2060	2251	2156	1965	2633	1965	2347	2060	2251	1965	2156	2251	1965	2156	2251	2442	1965	2347	2060	2347	2442	2728	2251	2156	2347	2060	1870	1965	2156	1870	1965	2156	2251	1965	2156
5	mm/km	1900	2200	2300	1900	2100	2000	1800	2500	1800	2200	1900	2100	1800	2000	2100	1800	2000	2100	2300	1800	2200	1900	2200	2300	2600	2100	2000	2200	1900	1700	1800	2000	1700	1800	2000	2100	1800	0000
naade	Rate	30.2	30.2	30.3	30.4	30.3	30.3	30.4	30.4	30.3	30.2	30.1	30.1	30.2	30.2	30.2	30.3	30.3	30.3	30.3	30.3	30.4	30.4	30.2	30.3	30.4	30.3	30.1	30.3	30.4	30.3	30.4	30.3	30.1	30.2	30.3	30.3	30,1	200
edilina	in mm	190	220	230	190	210	200	180	250	180	220	190	210	180	200	210	180	200	210	230	180	220	190	220	230	760	210	200	220	190	170	180	200	170	180	200	210	180	000
	ın km	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	,
NIA	NO.	17	27	27	27	27	27	27	27	22	27	27	27	27	27	27	27	27	27	27	27	27	27	72	27	27	27	27	27	27	27	27	27	27	27	27	27	27	
	17.03.45	17.03.45	17:03:55	17:04:05	17:04:15	17:04:25	17:04:35	17:04:45	17:04:55	17:05:05	17:05:15	17:05:25	17:05:35	17:05:45	17:05:55	17:06:05	17:06:15	17:06:25	17:06:35	17:06:45	17:06:55	17:07:05	17:07:15	17:07:25	17:07:35	17:07:45	17:07:55	17:08:05	17:08:15	17:08:25	17:08:35	17:08:45	17:08:55	17:09:05	17:09:15	17:09:25	17:09:35	17:09:45	
9	3/3/25	3/3/10	2/2/22	2/ 1/ 1/ 2	3/ 3/ 25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	25	3/25				3/25	2 10

	Event		Normal	i Pili i Ori	Normal	Speed Breaker	Normal	Normal	Normal	Billion	Normal	in i	Normal																	
	Longitude		84.3289	84 3793	04 22000	64.32983	84.33008	84.33061	84.331	84.33143	84.33192	84.33234 Sp	84.33261	84.33276	84.33292	84 33302	84 22214	04.00014	04.33318	84.3334	84.33349	84.33354	84.33366	84.33381	84.33384	84.334	84 33399	84 33406	84 33435	04.00400
	Latitude		25.35211	25.3513	25 35030	25 34050	23.34959	22.34884	25.34804	25.34723	25.34649	25.34565	25.34474	25.34385	25.34302	25.34204	25 34119	25 34020	C2040.03	23.33933	25.33845	25.33763	25.33676	25.33574	25.33493	25.33397	25.33315	25.33216		
VATEOODIA	CALEGORY	ROAD	9	9	9	0	0		0	9 0				9	ŋ	9				1			9	9	9	9	9	6	6	
ia.	1	ma/km	18/0	1965	2156	2347	2060	2251	2442	1000	2007	2023	2060	2347	2442	2060	2251	2156	2347	0,000	2000	1870	1965	2156	1870	1965	2156	2251	2442	Undergotten and a second
OR	mm/km	1700	00/1	1800	2000	2200	1900	2100	2300	1800	2500	1000	1900	7700	2300	1900	2100	2000	2200	1000	1300	1,000	1800	2000	1700	1800	2000	2100	2300	
Speed	Rate	30.1	30.2	2000	30.7	30.3	30.4	30.3	30.3	30.4	30.4	303	20.00	20.7	30.1	30.1	30.2	30.2	30.2	303	20.00	20.5	20.3	30.3	30.3	30.4	30.4	30.2	30.3	
Bumps	in mm	170	180	200	2004	077	190	210	230	180	250	190	220	220	400	190	210	200	220	190	170	180	200	170	1/0	180	200	210	230	
Length	III KM	0.1	0.1	0.1	0.1	100	7	1.0	0.1	0.1	0.1	0.1	0.1	0.1		0.1	1.0	0.1	0.1	0.1	0.1	0.1	10	100	0.1	T.0	0.1	0.1	0.1	
No	77	27	17	27	27	27	77	27	27	17	27	27	27	27	77	7.0	17	17	/7	27	27	27	77	27	77	77	/7	27	27	
	17:10:05	17.10.15	17.10.25	27.10:75	17:10:35	17:10:45	17:10:55	17:11:05	17-11-15	17.11.25	17.11.23	17:11:35	17:11:45	17:11:55	17:12:05	17:12:15	17.13.35	17.17.35	17.12.33	17:12:45	17:12:55	17:13:05	17:13:15	17-13-25	17-13-35	17.12.45	17.13.43	17:13:55	17:14:05	
V	(3/3/25	3/3/25	3/3/25	3/3/36	27 10 10	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/26	57 /5 /5	3/3/25	3/3/25	3/3/25	3/3/25	3/3/35	3/3/26	2/ 2/ 72	3/3/25	3/3/25	3/3/25	3/3/25	3/3/25	3/3/35	27/2/2	+	3/ 3/ 72	

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