

_	National Road No. 5 (National Road No. 5 (from PK 001+000 to PK 50+000)	0+000)	000±01 24d		000+06 Ad		DV 31±000		000TOP AG		Page 1
		PK 01+000		PA 10+000		PR 20+000		P.R. 31+000		P.R. 40+000		P. 30+000
	noidition beor						No.					3 / _
	To Aqengotod4									30		1
			PK 06+000		PK 15+000		PK 25+000		PK 35+000		PK 45+000	
	Terrain	1	1	1	1	1	1	1	4	1	1	1
	Affect house	77	7	2	2	1	2	77	2	1	2	2
	Land Use Type	6	-	1	1	2	1	1	1	5	5	1
	Shoulder Condition		2	5.	2	2	2		10	3	3	2
opis:	Shoulder Width (m)		3.0	3.0	1.2	0.5	2.5			2.5	3.0	2.5
idgi.	Shoulder Type		Laterite	Laterite	Laterite	Laterite	Laterite	1	Laterite	Laterite	Laterite	Laterite
ſ	Road Condition	1	1	1	1	1	1	1	1	1	1	2
	Road Width (m)	5.3	6.5	5.0	3.4	4.9	5.2	5.4	5.4	5.1	5.0	3.8
	Lane Number (no)	1	2	1	1	1	1	1	1	1	1	1
	Road Pavement Type	AC	AC	AC	DBST	DBST	DBST	DBST	DBST	DBST	DBST	DBST
	Lane Number (no)	-	2	П	-	ı	1	-		-	1	1
	Road Width (m)	5.3	7.2	5.0	4.3	4.8	5.0	5.4	5.4	5.1	5.0	3.8
	Road Condition	1	1	1	1	1	1	1	1	1	2	2
əpis	Shoulder Type		Laterite	laterite	laterite	Laterite	Laterite	-	Laterite	Laterite	Laterite	Laterite
ĥЫ	Shoulder Width (m)	•	1.3	3.5	1.5	1.3	1.2	-	,	1.5	2.0	2.5
	Shoulder Condition		1	3	2	2	1		3	3	2	2
	Land Use Type	1	1	1	1	1	1	2	4	5	\$	5
	Affect house	2	2	2	2	2	2	2	2	1	2	2
	Теттаіп	1	1	1	1	4	4	4	4	1	1	1
	Remark	No center line marking Central Divider (3.3m)	entral Divider (3.3m)							CRACK, POTHOLE, DEPRESS, FLUSH, RUTTING	RESS, FLUSH, RUTTI	NG
agb	Bridge Type			STEEL		STEEL	STEEL			STEEL		
Brid	Span Number (no)			1		3	3			2		
	egbind To Aqsngorod¶ noitibnoo											
_				PK12+500		PK21+500	PK24+500			PK 41+550		

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Page 2 PK 105+000	_	. 2		9	1.5	Laterite	1	3.9	1	DBST	-	3.9	2	Laterite	1.5	2	6	2	1		STEEL	F	PK 106+200
OUT NAME OF THE PART OF THE PA	PA 100+000	. 2	-	3	2.0	Laterite	1	3.7	1	DBST	1	3.7	1	Laterite	2.0	1	5	2	1				
PK 95+000	_	. 2	-	2	1.5	Laterite	1	3.9	1	DBST	1	3.9	1	Laterite	1.5	1	1	2	1				
DK OD-DOO	FR 90+000	. 2	6	2	1	Laterite	1	9.9	1	DBST	1	9.9	1	Laterite	2.0	2	2	1	1		STEEL	à	PK 91+980
PK 85+000	_		1	2	1.5	Laterite	2	5.3	1	DBST	1	5.3	1	Laterite	1.5	2	1	2	1	SH, RUTTING			
VIOLUS XII	FR 80+000		_	3	1.0	Laterite	2	4.8	1	DBST	-	4.8	1	Laterite	1.5	2	1	1	1	CRACK, POTHOLE, DEPRESS, FLUSH, RUTTING			
PK 75+000	-	2	_	2	1.5	Laterite	2	4.6	1	DBST		4.6	2	Laterite	1.5	2	1	2	1	CRACK, POTH			
A TOLOGO	PN /0+000	. 2	5	2	2.0	Laterite	2	4.9	1	DBST	1	4.9	2	Laterite	1.5	2	6	2	1				
PK 65+000	-	. 2	6	2	1.0	Laterite	1	5.2	1	DBST		5.2	1	Laterite	1.5	2	5	2	1		STEEL	ą	PK 67+900
DE KOHOOO	FA 60+000		6	2	2.0	Laterite	3	5.0	1	DBST	П	5.0	2	Laterite	2.5	1	1	2	1				
PK 55+000 to PK 16	-	. 2	_	2	2.5	Laterite	2	5.1	1	DBST	1	5.1	3	Laterite	3.0	1	1	2	1				
National Road No. 5 (from PK 55+000 to PK 105+000) PK 55+000	Terrain	Affect house	Land Use Type	Shoulder Condition	Shoulder Width (m)	Shoulder Type	Road Condition	Road Width (m)	Lane Number (no)	Road Pavement Type	Lane Number (no)	Road Width (m)	Road Condition	Shoulder Type	Shoulder Width (m)	Shoulder Condition	Land Use Type	Affect house	Terrain	Remark	Bridge Type	form roommer mades	egbird To figngotoriq noùibnoo
z					ppis :	hlgiA								əpis							əgb	ьiЛ	

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Page 3	LA IOLANO		1	2	1	3	1.5	Laterite	1	3.9	1	DBST	1	3.9	1	Laterite	1.5	3	1	2	1	POTHOLES			
		PK 155+000	1	2	1	1	1.0	Laterite	1	3.8	1	DBST	1	3.8	1	Laterite	1.5	2	1	1	1				
0001021 //4			1	2	S	-	1.5	Laterite	-	4.0	1	DBST	1	4.0	1	Laterite	1.5	2	5	2	1				
		PK 145+000	1	-1	6	1	2.0	Laterite	2	4.1	1	DBST	1	4.1	2	Laterite	1.5	1	6	1	1	FF			
000 001 70	00040		1	2	S	1	2.0	Laterite	2	4.0	1	DBST	1	4.0	1	Laterite	1.5	1	5	2	1	CRACK, POTHOLES, DEPRESS, FLUSH, PEEL OFF			
		PK 135+000	1	2	6	1	1.0	Laterite	-	4.1	1	DBST	1	4.1	-1	Laterite	1.0	1	6	2	1	CK, POTHOLES, DEP			
0001061 40			1	2	1	7	2.0	Laterite	1	3.8	1	DBST	1	3.8	2	Laterite	2.0	1	1	1	1	CR/			
		PK 125+000	1	2	S	77	1.5	Laterite	2	3.7	1	DBST	1	3.7	2	Laterite	1.5	2	1	1	1				
000+0c1 /ld			1	2	S	77	1.5	Laterite	2	3.9	1	DBST	1	3.9	2	Laterite	1.5	2	s	1	1				
X 160+000)		PK 115+000	1	2	1	73	2.0	Laterite	-	3.9	1	DBST	1	3.9	-1	Laterite	1.5	1	s	1	1	FLUSH	STEEL	3	PK 116+850
rom PK 110+000 to PK			1	2	1	1	1.5	Laterite	1	3.9	1	DBST	1	3.9	2	Laterite	1.5	2	6	2	1	FEL			
National Road No. 5 (from PK 110+000 to PK 160+000)	noitibnos brot lo dangotod4		Теттаіп	Affect house	Land Use Type	Shoulder Condition	Shoulder Width (m)	Shoulder Type	Road Condition	Road Width (m)	Lane Number (no)	Road Pavement Type	Lane Number (no)	Road Width (m)	Road Condition	Shoulder Type	Shoulder Width (m)	Shoulder Condition	Land Use Type	Affect house	Terrain	Remark	Bridge Type	Span Number (no)	ogbhA To dqsrgotod¶ nohibnoo
_							əpis	tdgi5	I							əpis	Left						əSp	Вńа	

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