								adis :	nlgiA	Г							əpis	теп						əgp	па	
	notibnos beor	lo dqsngotod¶		Тептаіп	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)	egbnB To Aqsagotod9 noiribnoo
PK 165+000		. 7		_	2	5	2	1.5	Laterite	1	3.6	-	DBST	-	3.6	1	Laterite	2.0	-	5	2	1	CRACK, POTHOLES, DEPRESS			
	1/		PK 171+000	_	2	6	23	0.5	Laterite	1	3.7	_	DBST	1	3.7	1	Laterite	1.0	2	6	2	1	LES, DEPRESS	STEEL	3	
PK 1/5+000				1	2	5	-	1.5	SBST	1	3.6	1	DBST	1	3.6	1	SBST	1.5	1	5	2	1				
			PK 180+000	1	2	5	-	1.5	SBST	1	3.6	1	DBST	1	3.6	1	SBST	1.5	-	5	2	1		PCH	2	
FR 162+000				1	2	ı	1	1.6	SBST	1	3.6	1	DBST	1	3.6	1	SBST	1.6	1	1	2	1		PCDG	6	
			PK 190+000	1	2	1	1	1.3	SBST	1	3.6	1	DBST	1	3.6	1	SBST	1.6	1	1	2	1				
PR 1954000				1	2	1	1	1.5	SBST	1	3.6	1	DBST	1	3.6	1	SBST	1.5	1	1	1	1				
	F		PK 200+000	1	2	1	-	1.6	SBST	1	3.5	-	DBST	1	3.5	1	SBST	1.5	-	1	2	1	FI			
FR 2034000		eget		-	2	1	-	2.0	SBST	1	3.5	-	DBST	1	3.5	1	SBST	1.7	-	1	-	1	FLUSH	PCH	2	
			PK 210+000	1	1	1	1	1.4	SBST	1	3.5	-	DBST	1	3.5	1	SBST	1.6	1	1	1	1	RU			
FR 213±000		H-12		-	2	_	-	1.5	SBST	1	3.6	-	DBST	-	3.6	1	SBST	1.8	1	5	2	1	RUTIING	STEEL	3	

		PK 220+000		PK 230 000		PK 2401000		PK 250 000		PK 260 000		PK 2701000
	пойійпоэ Бвот								-			
	lo ilqsrgolod¶											
			PK 225+000		PK 235+000		PK 245+000		PK 255+000		PK 265+000	
	Terrain	1	1	1	1	1	1	1	1	1	1	1
	Affect house	2	2	1	2	2	1	2	2	2	2	-
	Land Use Type	1	1	1	1	1	1	S	5	-	1	-
,	Shoulder Condition	1	1	1	1	1	1	1	1	-	1	1
ppis :	Shoulder Width (m)	1.2	1.5	1.4	1.8	1.7	1.6	1.5	1.6	1.6	1.6	1.5
KIgn	Shoulder Type	SBST	SBST	SBST	SBST	SBST	SBST	SBST	SBST	SBST	SBST	SBST
	Road Condition	1	1	1	1	1	1	1	1	1	1	1
	Road Width (m)	3.5	3.6	3.6	3.6	3.5	3.5	3.6	3.5	3.5	3.5	3.5
	Lanc Number (no)	1	1	1	1	1	1	1	1	-	1	-
	Road Pavement Type	DBST	DBST	DBST	DBST	DBST	DBST	DBST	DBST	DBST	DBST	DBST
	Lane Number (no)	1	1	1	1	1	-	1	1	-	1	-
	Road Width (m)	3.5	3.6	3.6	3.6	3.5	3.5	3.6	3.5	3.5	3.5	3.5
	Road Condition	1	1	1	1	1	1	1	1	1	1	1
əpis	Shoulder Type	SBST	SBST	SBST	SBST	SBST	SBST	SBST	SBST	SBST	SBST	SBST
11971	Shoulder Width (m)	1.5	2.0	1.4	1.4	1.8	1.1	1.3	1.3	2.0	1.6	1.4
	Shoulder Condition	1	1	1	1	1	1	1	1	1	1	-
	Land Use Type	1	S	1	1	1	1	5	5	1	1	-
	Affect house	1	2	1	1	1	1	2	2	2	2	2
	Terrain	1	1	1	1	1	1	1	1	1	1	1
	Remark	FLU	FLUSH, RUTTING, CRACK	CK	DEPRESS	DEPRESS, RUTTING, FLUSH, PEEL OFF	EEL OFF		CRACK, POT	CRACK, POTHOLES, DEPRESS, RUTTING, FLUSH	LTING, FLUSH	
əgb	Bridge Type	PCH				PCH			PCH			PCH
пЯ	Span Number (no)	7				71			7			61
	Photograph of Bridge notifings											
	F	009+0CC Md				PK242+800			PK255+600			DK273+280

							spis:	tdgiA	I							əpis	Left						əgp	Bri	
National Notation No. 3 (Hom 1 to 2751000 to 1 to 2251000) PK 275+000	noitibnos brot lo ilqrigoloilq		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	Span Number (no)	egbird To Aqsigotoriq nobilbnoo
PK 275+000				-	1	1	1.5	SBST	1	3.7	1	DBST	1	3.7	1	SBST	1.6	1	1	2	1				
(000 1070 1		000T08C AG	I 1	_	-	-1	1.6	SBST	-	3.6	-	DBST	1	3.6	1	SBST	1.6	1	1	2	1	CRACK, FLUSH,			
PK 285+000			-	-	-	1	2.0	SBST	-	3.6	П	DBST	1	3.6	1	SBST	1.6	1	1	2	1	CRACK, FLUSH, DEPRESS, RUTTING			
		98 381±000	FR 291+000	2	_	-	1.5	SBST	_	3.5	1	DBST	-	3.5	_	SBST	1.6	1	1	2	1				
PK 295+000				2	-	1	1.0	Laterite	-	5.3	1	DBST	1	5.3	1	Laterite	1.0	3	1	2	1				
		BK 300+000	1	2	1	1	0.5	Laterite	1	5.3	1	DBST	1	5.3	1	Laterite	0.5	2	1	2	1	CRACK, DEPRESS			
PK 305+000				1	1	1	1.0	Laterite	1	3.9	1	DBST	1	3.9	3	Laterite	1.0	2	1	2	1	DEPRESS			
		DV 3104000	1	5 2	1	2	1.0	Laterite	-	4.1	1	DBST	1	4.1	1	Laterite	1.5	2	1	2	1		STEEL	1	PK 312+000
PK 315+000			_		6	62	1.5	Laterite	2	4.1	1	DBST	1	4.1	-	Laterite	1.5	2	6	2	1				
		DE 3204.000	rw 320+000	5 5	-	2	1.5	Laterite	-	4.0	1	DBST	1	4.0	-	Laterite	1.5	2	6	2	1	POTHOLES			
PK 325+000		200	_	-	-	2	1.5	Laterite	-	3.9	-	DBST	-	3.9	-	Laterite	1.5	2	П	2	1				

ď	Photograph of road condition		Теггаіп	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)	Protograph of Bridge condition
PK 330+000		PK 335+000		1 1	1	2	2.0 1.5	Laterite Laterite	2	3.8 4.3	1 1	DBST DBST	1	3.8 4.3	1 1	Laterite Laterite	1.5 0.5	2 2	1 1	1		CRAC	PCH	3	
PK 340+000		000+	_	1	_	2	1.5	ite Laterite	1	3.9	1	T DBST	-	3.9	2	ite Laterite	2.0	2	1	1		CRACK, DEPRESS, POTHOLES	PCH	2	
		PK 345+000	-	1	1	2	1.5	Laterite	2	3.4	1	DBST	-	3.4	2	Laterite	1.5	2	1	1	_				
PK 350+000			-	1	2	2	1.5	Laterite	3	4.0	1	DBST	1	4.0	3	Laterite	2.0	2	2	1	1		PCH	3	
		PK 355+000	_	2	-	2	1.5	Laterite	2	4.1	-	DBST	_	4.1	2	Laterite	1.5	2	1	2	1				
PK 360+000			1	1	2	73	1.0	Laterite	1	4.9	1	DBST	1	4.9	1	Laterite	3.5	2	2	1	-		PCDG	3	
		PK 365+000	1	2	2	1			1	8.6	1	AC	1	8.8	1	-	1		2	2	-		PCDG	4	
PK 370+000			_	2	8	-	1.7	Other	1	3.5	1	AC	2	3.2	1	-			4	2	1				
		PK 375+000	-	2	5	-	1.6	Other	1	3.5	1	AC	1	3.5	1	Other	1.7	1	5	2	1				
PK 380+000			_	2	S	-	2.2	Other	1	3.5	-	AC	-	3.5	1	Other	2.1	1	5	2	-				

		177 AN																								
			PK 408+000	1	2	2	1	1.5	Other	1	6.7	-	AC	1	6.7	1	Other	1.5	1	2	2	1				
PK 405+000				1	2	8	1	1.7	Other	1	3.5	-	AC	1	3.5	1	Other	1.7	1	∞	2	1				
P			PK 400+000	1	2	8	1	1.7	Other	1	3.5	1	AC	1	3.5	1	Other	1.7	1	∞	2	-				
000			PK																							
PK 395+000	100			1	2	8	1	1.7	Other	1	3.5	-	AC	1	3.5	1	Other	1.6	1	∞	2					
			PK 390+000	1	1	-	1	2.1	Other	1	3.5	_	AC	-	3.5	1	Other	2.1	1	_	1	1				
PK 385+000	ii.			1	1	1	1	2.1	Other	1	3.5	1	AC	1	3.5	1	Other	2.2	1	1	1	1				
	road condition	To dqsngolodq		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	Теттаіп	Remark	Bridge Type	Span Number (no)	Photograph of Bridge condition
									nlgiA				<u> </u>				əpis		<i>S</i> 3					əSp		