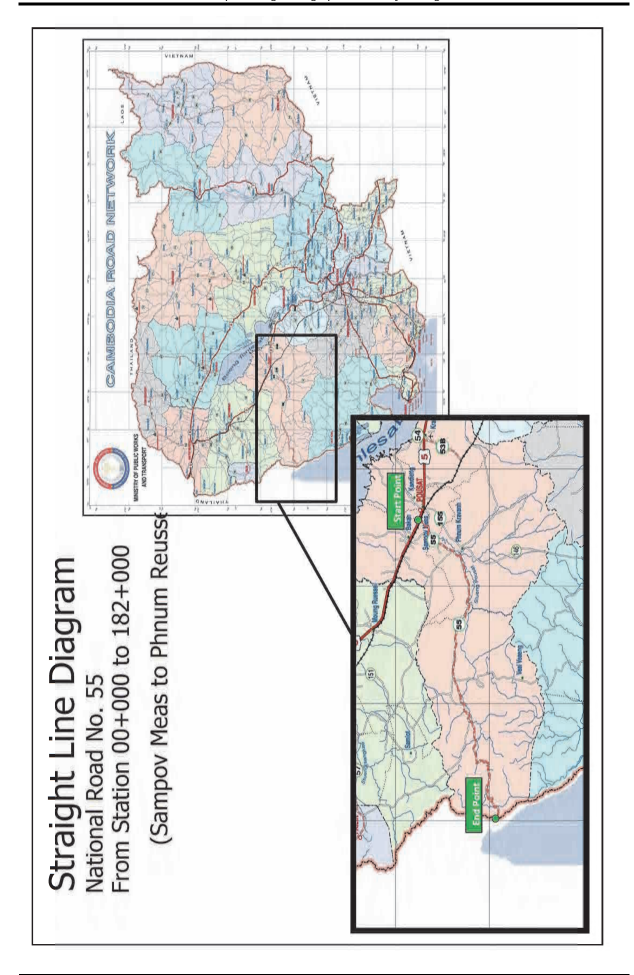
_		+					bis 1	ग्रह्मा	I			Ť				əpis							əgb	пЯ	
	nobibnos bsor lo rigargotoria		Terrain	Affect house	Land Use Type	Shoulder Condition	Shoulder Width (m)	Shoulder Type	Road Condition	Road Width (m)	Lane Number (no)	Road Pavement Type	Lane Number (no)	Road Width (m)	Road Condition	Shoulder Type	Shoulder Width (m)	Shoulder Condition	Land Use Type	Affect house	Terrain	Remark	Bridge Type	Span Number (no)	əgbirB To dqsngolod noitibnoo
PK 55+000			1	2	7	1	1.1	DBST	1	4.0	1	DBST	1	4.0	1	DBST	1.2	1	7	2	1				
		PK 60+000	3	2	7	1	1.0	DBST		4.3	1	DBST	1	4.3	1	DBST	1.0	1	7	2	3				
PK 65+000			3	2	7	1	1.1	DBST	-	4.0	1	DBST	1	4.1	1	DBST	1.0	1	7	2	3				
		PK 70+000	3	2	7	1	8:0	DBST	1	4.0	-	DBST	1	4.0	1	DBST	8.0	1	7	2	3				
PK 75+000			3	2	7	1	6.0	DBST	-	4.0	1	DBST	1	4.0	1	DBST	6.0	1	7	2	3				
		PK 80+000	3	2	7	1	1.0	DBST	1	4.0	1	DBST	1	4.0	1	DBST	1.0	1	7	2	3				
PK 85+000			3	2	7	1	0.5	DBST	-	4.5	1	DBST	1	4.5	1	DBST	0.5	1	7	2	3				
		PK 90+000	3	2	1	1	8:0	DBST	-	4.5	-	DBST	1	4.5	1	DBST	1.0	1	1	2	3		PCDG	15	
PK 95+000			3	2	7	1	7:0	DBST	1	4.0	-	DBST	1	4.0	1	DBST	1.1	1	7	2	3	Potholes al			1
		PK 100+000	3	2	7	1	1.0	DBST	1	4.0	1	DBST	1	4.0	1	DBST	1.2	1	7	2	3	Potholes along these PK			
000+001 44			3	2	7	1	1.0	DBST	1	4.0	-	DBST	-	4.0	1	DBST	1.0	1	7	2	3				

Page 3	000+101 M	3	2	2	-	1.6	Other	1	0.6	2	Other	2	6.5	1	concrete	0.5	1	2	2	3	Divider (2.3m)			
	DK I SEHON	3	2	8	П	2.0	laterite	1	0.9	2	Other	2	6.1	1	Other	1.0	1	8	2	3	Divider (4m)	PCDG	94	PK 151-600
000.071.744	N 130+000	1	2	1	ı	1.3	laterite	1	4.5	1	DBST	1	4.5	1	DBST	1.0	1	1	2	1				
	14-1000 BK 145-1000	3	2	7	-	1.5	DBST	1	3.4	1	DBST	1	3.6	1	DBST	1.5	1	7	2	3				
2001.001	PK 140-000	3	2	7	1	1.5	DBST	1	3.0	1	DBST	1	3.0	1	DBST	1.5	1	7	2	3				
	DK 1354000	3	2	7	3	6.0	DBST	3	4.0	1	DBST	1	4.0	3	DBST	1.3	3	7	2	3				**
0001001344	PK 130+000	8	2	7	-	1.0	DBST	1	4.5	1	DBST	1	4.5	1	DBST	1.0	1	7	2	3		PCDG	13	PK 130+100
	OUD-1321 XIA	3	2	7	-	0.5	DBST	1	4.5	1	DBST	-	4.5	1	DBST	0.5	1	7	2	3				
000.001.344	N 224-000	6	2	7	-	1.0	DBST	1	4.3	1	DBST	_	4.2	1	DBST	1.0	1	7	2	3				
(161+000)	OUD-S II AId	3	2	7	-	8.0	DBST	1	4.3	1	DBST	1	4.3	1	DBST	1.2	1	7	2	3				
om PK 110+000 to PK	00000	60	2	7	-	9.0	DBST	1	4.5	1	DBST	_	4.5	1	DBST	1.0	_	7	2	3				
National Road No. 48 (from PK 110+000 to PK 161+000)	Photograph of road condition	Тепаіп	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 notition
z L						ppis :	ngi A								əpis							əgp	Вń	



Page 1				2	33	8	3	8.0	Laterite	3	2.1	1	Other	1	2.1	3	Laterite	6.0	3	8	2	2				
			PK 45+000	1	60	8	3	1.0	Laterite	3	2.4	-	Other	-	2.4	3	Laterite	1.2	3	8	2	1				
PK 40+000				1	en	8	3	1.4	Laterite	3	3.3	1	Other	1	3.3	3	Laterite	1.5	3	80	2	1				
			PK 35+000	1	6	8	3	1.3	Laterite	3	3.3	1	Other	1	3.3	3	1	1.1	3	8	2	1		STEEL	-	N 354400
DK 30+000				1	6	8	-			4	3.0	1	Other	-	3.0	4			-	8	2	1				
		a de la constante de la consta	PK 25+000	1	2	1	-			2	4.1	1	Other	1	4.1	2	ı	ı	-	1	2	1		STEEL	1	PK 29+000
DK 20+000				1	2	1	-			2	4.5	1	Other	1	4.5	2	ı	ı		1	2	1				
			PK 15+000	1	2	5	-			2	4.1	1	Other	1	4.1	2		ı	-	1	2	1				
PK 10+000		-dim		1	2	1	-			2	4.1	1	Other	1	4.1	2	ı	ı	•	1	2	1		RCS	2	######################################
(20+000)		A Comment	PK 5+000	1	2	5	-			2	5.0	-	Other	-	5.0	2	1	1	-	5	2	1				The entirem
from PK 00+000 to PK				1	2	5	3	3.5	Laterite	2	3.0	1	DBST	1	3.0	2	Laterite	0.5	3	1	2	1		TIMBER	9	PK 3+000
National Road No. 55 (from PK 00+000 to PK 50+000) PK 0+000	notition broa	Photograph of		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 Usc Typc	Affect house	Terrain	Remark	Bridge Type	Span Number (no)	Photograph of Bridge notitiono
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	PK 75+000 PK 75+000 PK 95+000 PK 95+000			PK 80+000 PK 90+000 PK 100+000	3	3 3 3	7 7 7 7	E E	1.3 1.3 1.5 1.5 1.4 1.0	Laterite Laterite Laterite Laterite Laterite Laterite	3 3 3	2.4 3.1 2.3 3.2 3.0 2.5 2.4		Other Other Other Gravel Gravel Gravel	-	2.4 3.1 2.3 3.2 3.0 2.5 2.4	3 3 3 3	Laterite Laterite Laterite Laterite Laterite Laterite	1.3 1.6 1.5 1.5 1.2 1.1 1.2	3 3 3 3		2 2 2 2 2 2	6 6					
0000000	PK 65+000			PK 70+000	2 2	3		3	1.1	Laterite	3	2.7 2.3	1	Other	1	2.7 2.3	3	Laterite Laterite	1.0	3	7	2 1	2 2					
National Road No. 55 (from PK 55+000 to PK 105+000)	PK 55+000			PK 60+000	2 2	3		3	1.5	Laterite Laterite	3	2.3 2.4	1	Other	1	2.3	3	Laterite Laterite	1.6	3	7	2 2	2 2		STEEL	1		
National Road No. 55 (fro.		noilibnoo bsor	Po dqsrgotodq		Terrain	Affect house	Land Use Type	S	ं 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	Shape Type	Span Number (no)	egbhd 90 noi	hqs

PK 170+000				3	3	7	3	1.0	Laterite	3	3.1	-	Other	_	3.1	3	Laterite	7.0	3	7	2	3				
			PK 160+000	3	3	7	3	1.2	Laterite	3	3.0	_	Other	-	3.0	3	Laterite	1.0	3	7	2	3				
PK 150+000		5.44		m	3	7	3	1.4	Laterite	33	2.9	1	Gravel	1	2.9	3	Laterite	1.0	3	7	2	3				
			PK 145+000	3	3	7	3	1.2	Laterite	3	2.0	-	Gravel	ı	2.0	3	Laterite	1.1	3	7	2	3				
PK 140+000				3	3	7	3	1.7	Laterite	3	3.3	1	Gravel	1	3.3	3	Laterite	1.8	3	7	2	3				
- d			PK 135+000	3	3	9	3	1.2	Laterite	3	2.9	1	Gravel	1	2.9	3	Laterite	1.1	3	7	2	3				
PK 130+000				3	3	7	3	1.4	Laterite	3	2.9	1	Gravel	1	2.9	3	Laterite	2.0	3	7	2	3				
			PK 125+000	3	3	∞	3	1.0	Laterite	3	2.8	-	Gravel	1	2.8	3	Laterite	1.0	3	8	1	3				
PK 120+000				3	3	7	3	8.0	Laterite	3	3.5	1	Gravel	1	3.5	3	Laterite	8.0	3	7	2	3				
			PK 115+000	3	3	7	3	1.2	Laterite	3	2.5	1	Gravel	1	2.5	3	Laterite	0.8	3	7	2	3				
PK 110+000				33	3	7	3	1.2	Laterite	3	2.7	-	Gravel	1	2.7	3	Laterite	1.2	3	7	2	3				
PK 110+000	поітівпоэ ввот	Io dqsigoiod4		Тетаіп	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)	Photograph of Bridge condition
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			000																							
	M		PK 182+000	2	3	-				3	3.0	-	Other	-	3.0	3		1		-	3	2				
M 180+000													<u>.</u>													
PK 180+000				2	3	8				3	3.9	-	Other	-	3.9	3		1		∞	2	3				
	noadibnos bsor	To dqsigotodq		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	Теггаіп	k	Bridge Type	Span Number (no)	Photograph of Bridge notitiono
L				-	Aff	Land					Road	Lane 1	Road Pa	Lane 1	Road	Road	Shot	Should	Should	Land	Aff		Remark	Bri	Span l	
								ppis :	rlgi <i>S</i>	I							əpis	ĤsЛ						agl	ρ'nΒ	