Meeting Record No. 10

June 27, 2012

Meeting on Confirmation of Field Reconnaissance Results and Plan for the Pavement Condition Survey

Meeting Room: DRVN

1. Confirmation on issues identified from field reconnaissance

- Dr. Kazuya Aoki has delivered the presentation related to the five captioned issues. The
 first point, Dr. Aoki has updated 4 revised sections upon discussion with RRMU2.
- Mr.Cuong (PMU director) made some questions related to these revisions whether it
 was correct and confirmed or not. However, Mr. Khoa (DRVN) and Mr. Tu (RRMU2)
 have confirmed that these revisions are correct and updated.
- · Finally, DRVN has agreed on this issue.
- 2. Confirmation on Pavement Condition Survey Routes

- The issue about the survey method is raised "Surveyed for whole section including Issues sections". It means the sections including under construction (only paved parts) or managed by PDOTs will be also surveyed.
- Mr. Khoa (DRVN) has commented that it should be surveyed sections which are under RRMU2's management and the sections authorized to PDOT should not be surveyed. Eventually, the PMS data will be used to run budget planning for road maintenance in RRMU2's locations.
- In conclusion, DRVN has agreed on this point and it means that only sections under RRMU2 will be surveyed.
- Mr. Cuong has suggested that for those under construction sections should be put nearly the end of survey schedule to survey so that further completion construction will be done by the time.
- Mr. Aoki would like to know the time of completion construction work on those sections.
- Mr. Cuong responded this issue that it is hard to know when the construction work is finished.
- Mr. Some responded that the survey schedule is planned to complete during this week and it seems difficult to change the schedule.
- . In conclusion of this issue, Mr. Cuong remarked if it is difficult to do so that DRVN will follow the PASCO schedule to make good outputs for the project. Just do the best.

3. Confirmation of Collaboration Work for technical transfer.

- Dr. Aoki has mentioned about collaboration work which PASCO team requested DRVN to provide 2 staff during the survey period from 4th July until at the end of November 2012 as the work schedule which includes the time for training (4th July - 6th July) and survey (9th July - the end of November). For the step of the extraction data and analysis from 9th July - the end of November, the team requests 8 staff from DRVN.
- After Internal discussion within DRVN, RRMU and RTC, Mr. Cuong has concluded this issue as follows: DRVN agreed on providing counterparts.

Period	PASCO team's request	DRVN's response
Pavement Survey	2 staff	DRVN will provide 3 staff
(from 4 th July – end of Nov.)		+ 2 staff from RTC
Including training & survey time		+ 1 from RRMU2)

Data extraction and 8 stall	DRVN will provide 8 staff
Analysis	+ 1 staff fr. DPI* - DRVN
(from 9th July – end of Nov)	+ 2 staff fr. RRMU2
Including training & analysis time	+ 5 staff fr. RTC

[&]quot;: Department of Planning and Investment

In conclusion: DRVN promised to provide the list of participant on 28th June. The list of staff provision will be longer than the number of PASCO team's request in case any staff is absent any certain time then other ones will be replaced to make sure that we have staff to come along with the team as agreement.

4. Comparison of IRI measurement data

- Dr. Aoki has raised the proposal about "IRI is measured by each measurement equipment on the same pavement section, and the result is compared and the sampling section will be selected than". One equipment is from PASCO team and the other one owned by RTC.
- . Mr. Tuan (Director of RTC) would like to know about the objective of this point.
- Dr. Ackl: According to the previous meeting, it is discussed about measuring IRI and how DRVN will use a luture equipment to measure IRI.
- Mr. Tuan responded that ROMDAS equipment was funded by ADB technical assistance project, it was used to measure IRI data in 2000, 2004 and 2007 for the project programme. In 2011, the WB4 project asked RTC to measure IRI on 200 km. It may be not necessary to make comparison in IRI as RTC can manage to do this work.
- Mr. Cuong has asked Mr. Kanoshima and Mr. Tanaka about how the equipment set will provide by JICA to DRVN upon the project completion.
- Mr. Tanaka responded that equipment transfer is not under PASCO 's scope of work, it is under JICA team's responsibility. This issue will be discussed with JICA in Japan and finalize in this August.
- Due to this response, Mr. Cuong asked PASCO team to provide technical indexes of the equipment set that PASCO team will be using to the survey. It will help DRVN to adapt and apply the future equipment which will be funded by JICA afterwards.
- Dr. Aoki has agreed on this issue.

5. Conclusion

- Dr. Acki has mentioned about "the Confirmation and agreement of survey route and this will be signed by both sides" and also requested the official letter provided by DRVN to the survey team.
- Mr. Cuong has agreed on this issue and assigned RRMU2 and PASCO team will finalize and sign on the survey route list and copy it to DRVN.
- · Regarding to the introduction letter to the survey team, DRVN will provide the official letter and the list of staff shortly to make sure that the survey can start on time.

Representative of DRVN

Representative of The Survey Team

Yutaka KOKUFU

Team Leader

JICA Project for Pavement Data Collection Survey

Nguyên Dire Cidny PM U Director. DR VN.



Room No. 1208, 12th Floor, Daeha Business Center, 360 Kim Ma Street, Ba Dinh District, Hanoi, Vietnam Tel. 84-4-3771-0662 Fax. 84-4-3771-0661

ATTENDANCE LIST FOR A TECHNICAL MEETING ON JUNE 27 2012

Seq.	SURNAME AND GIVEN NAME	AGENCY	SIGNATURE
1	per blad Dong	In Kellet	25
2	Qual la Chia	not	
3	Tous Sian Six	In CHAT	Su
4	Vit And This'	Trung din last	-Types
5	Ludny Van Mins	Vu QLBT	W
6	Tran Nguyan Henry	Vu Koras	rure
7	Houng Nie Wi	Klu DI DBZ	M
8	Houng Nie Wi To Minh plurong	Klu @ LABZ	Vote -
ġ	Hours Vist His	for HT KT-TCH	late
10	Ngyen Anh Tu	RRMUZ	Stirk y
			*



Room No. 1208, 12th Floor, Daeha Business Center, 360 Kim Ma Street, Ba Dinh District, Hanoi, Vietnam Tel. 84-4-3771-0662 Fax. 84-4-3771-0661

ATTENDANCE LIST FOR A TECHNICAL MEETING ON JUNE 27 2012

SEQ.	SURNAME AND GIVEN NAME	AGENCY	SIGNATURE
y	Nr. Pantha	JICA	252
ej	Mr. Nov.		Toneha
37	Ur. Kanoshima		5-
4)	Mr. Tanata		Toneha
5)	Mr. Tanata Ms. Quynh Anh Me. Trang	-	-
6)	Me. Trang	=	Stone
7)	8		
			д



Room No. 1208, 12th Floor, Daeha Business Center, 360 Kim Ma Street, Ba Dinh District, Hanol, Vietnam Tel. 84-4-3771-0662 Fax. 84-4-3771-0661

ATTENDANCE LIST FOR A TECHNICAL MEETING ON JUNE 27 2012

SEQ.	SURNAME AND GIVEN NAME	AGENCY	SIGNATURE
1	Dinh The Thouse Kuyen	DLVN	1-124
2	Nguyãn Die aldry	PEVN	
3	Kazuya Aokt	PASCO	青木也
4	Koroku Soma	PASCO	相等至六
5	Arikakuni maeda	PASCO	前日近季
6.	Joel CRUZ	PASCO	200
Ŧ.	Nguyên Thi Drêu Linh	PASCO	John
8	Konsike KIMURA	PASOO	FEE
	4		
			1
			15

Meeting Record No. 11

July 24, 2012

Meeting on Discussion of the Survey Route Length

Meeting Room: the Project for Capacity Enhancement in Road Maintenance

Title	Discuss on survey route length				
Date	24-7, 2012	Time 9:30			
Place	PASCO Consultar	nt Office			
Participants	PASCO Team Members	Mr. Koroku SOMA Ms. Nguyen Thi Dieu LINH			
	RRMU2	Mr. Tu Minh Phương			
Agenda	survey route 2) Confirmation or data managed by 3) Supplement the 4) RRMU2 is re	Confirmation on the calculation method to make clear about the data of			

Confirmation on the calculation method to make clear about the data of survey route

- Mr. Phuong presented the data managed by RRMU2 and the result of calculating the total survey length based on the input data provided by Pasco and he showed the difference between the data of 2 parties.
- Mr. Soma explained the method of calculation to make clear about the survey route data (Round (b-c), 5m). Example 121 or 122->120; 123,124,126,127->125; 128->130)
- Finally, RRMU2 agreed with the calculation method of Pasco.

Confirmation on the difference between the survey route data of Pasco and data managed by RRMU2

- Mr. Phuong gave examples on the data difference in the survey route length of national highway No.37. They found out the difference due to the overlapping section with national highway no.18. In the data managed by RRMU2, RRMU2 do not add the data of overlapping section of national highway no.18 into the data of national highway no.37 length.
- Mr. Soma explained that in Pasco data, the data of survey route length of national highway no.37 is the distance from the starting point to the terminal point including overlapping section of national highway no.18. That is why there is a difference between the data of both parties.
- Mr Soma explained that Each Route Length is the distance from the starting point to a terminal point and each Route Length includes "RRMU2", "Province", "Underconstruction", "Company" managing section and "Overlapping" section.
- 3. Supplement the note in the survey route table

- Mr Soma agreed to supplement the note in the survey route data table explaining that
 each Route Length is the distance from the starting point to a terminal and each Route
 Length includes "RRMU2", "Province", "Under-construction", "Company" managing
 section and "Overlapping" section.
- Mr. Phuong requested to separate the data of survey route managed by RRMU2 and the data managed by other agencies.
- RRMU2 is requested to send reply letter on confirmation of attached documents (survey route length) by 27-7-2012
- Upon agreed the above mentioned matters, Mr. Soma requested RRMU2 to send reply letter on confirmation the attached documents according to letter ref.no. PDCS-ST-106 dated 06-07-2012 by 28-7-2012.

Representative of RRMU2

To runk pluiony

Representative of Pasco

相馬幸六

Karoku Soma

Meeting Record No. 12

July 27, 2012

Meeting on Confirmation of Survey Route

Meeting Room: DRVN

SURVEY ROUTE

July 27, 2012

	Surveyed Road_Length		
Route Name	Down-bound Length(km)	Up-bound Length(km)	Down+Up (km)
National Highway 1	275.825	276.915	552.740
Southern Ring Road No.3to Cau Dau	13.980	13.990	27.97
National Highway 2	275.015	274.145	549.160
National Highway 3	298.445	298.385	596.830
National Highway 4E	43.510	43.500	87.010
National Highway 5	81.705	81.715	163,420
National Highway 6	345.715	345.375	691.090
National Highway No.6-1 (The old bypass road)	7.940	7.925	15.86
National Highway No.6-2 (The old bypass road)	4.110	4.105	8.21:
National Highway No.6-3 (The old bypass road)	13.740	13.845	27.58
National Highway 10	171.155	171.195	342.350
Connecting National Highway 1 with Ninh Phuc port	6.415	6.410	12.825
National Highway 15	20.045	19.985	40.030
National Highway 18	46.000	45.945	91.945
National Highway 37	34,795	34.780	69.575
National Highway 38	86.845	86.800	173.645
National Highway 43	53.340	53.400	106.740
National Highway 70	198.840	198.185	397.025
National Highway 279	110.925	110.740	221.665
Route Noi Bai - Bac Ninh	32.845	32.785	65.630
Ho Chi Minh Route	94.545	94.485	189.030
National Highway 38B	144.905	144.840	289.745
Total	2360.640	2359.450	4720.090

Note1: Each Route Length is the distance from the starting point to a terminal point.

Note2: Each Route Length includes "RRMU2", "Province", "Under construction",

"Company" managing section and "Overlapping" section.

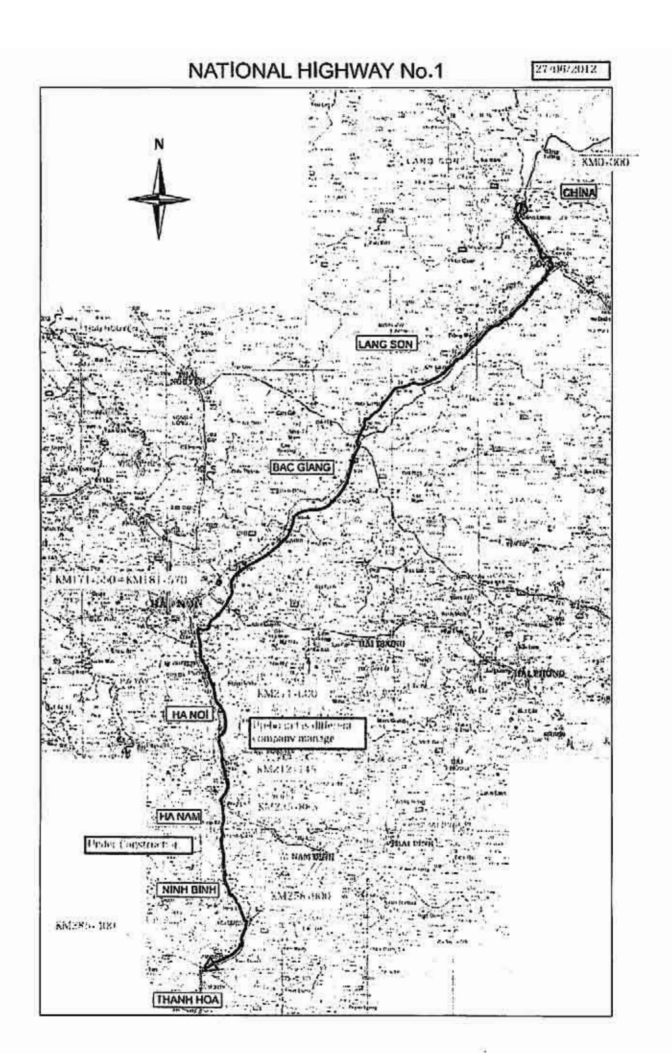
Chong QLQT, KLU GOL & BIL TI.. TÔNG GIẨM ĐỘC ĐỀ II Sử KHI ĐƯỚNG PHÒNG QUẨN LÝ GIAO THỐNG M QUẨN LÝ

Nguyễn Anh Tú

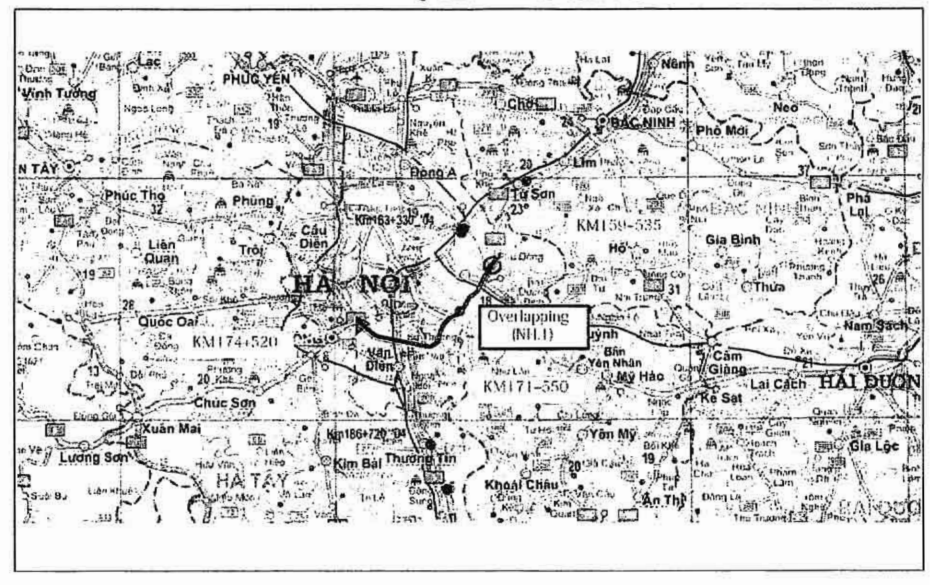
TUYÉN ĐƯỜNG KHẢO SÁT . July 27, 2012

	Chiều dài đường do Đoàn khảo sát đã khảo sát		
Tên tuyến	Giới hạn đưới	Giới hạn trên	Giới trẻ
	Chiều đài (km)	Chiều dài (km)	n+duới (km)
Quốc lộ 1	275.825	276.915	552.74
ường vành đai 3 phía nam đến Cầu Dậu	13.980	13.990	27.97
Quốc lộ 2	275.015	274.145	549.16
Quốc lộ 3	298.445	298,385	596.830
Quốc 10 4E	43.510	43.500	87.010
Quốc lộ 5	81.705	. 81.715	163,420
Quốc lộ 6	345.715	345.375	691.090
Quốc lộ 6-1 (Đường tránh cũ)	7.940	7.925	15.865
Quốc lộ 6-2 (Đường tránh cũ)	4.110	4.105	8,215
Quốc lộ 6-3 (Đường tránh cũ)	13.740	13.845	27.585
Quốc lộ 10	171.155	171.195	342.350
Nối Quốc lộ 1 với cáng Ninh Phúc	6.415	6.410	12.825
Quốc lộ 15	20.045	19.985	40.030
Quốc lộ 18	46.000	45.945	91.945
Quốc 1ộ 37	34.795	34.780	69.575
Quốc 1ộ 38	86.845	86.800	173.645
Quốc 10 43	53.340	53.400	106.740
Quốc lộ 70	198.840	198.185	397.025
Quốc 15 279	110.925	110,740	221.665
Tuyến Nội Bài - Bắc Ninh	32.845	32.785	65.630
Tuyến Hồ Chí Minh	94.545	94.485	189.030
Quốc lộ 38B	144.905	144.840	289.745
Tổng	2360.640	2359.450	4720.090

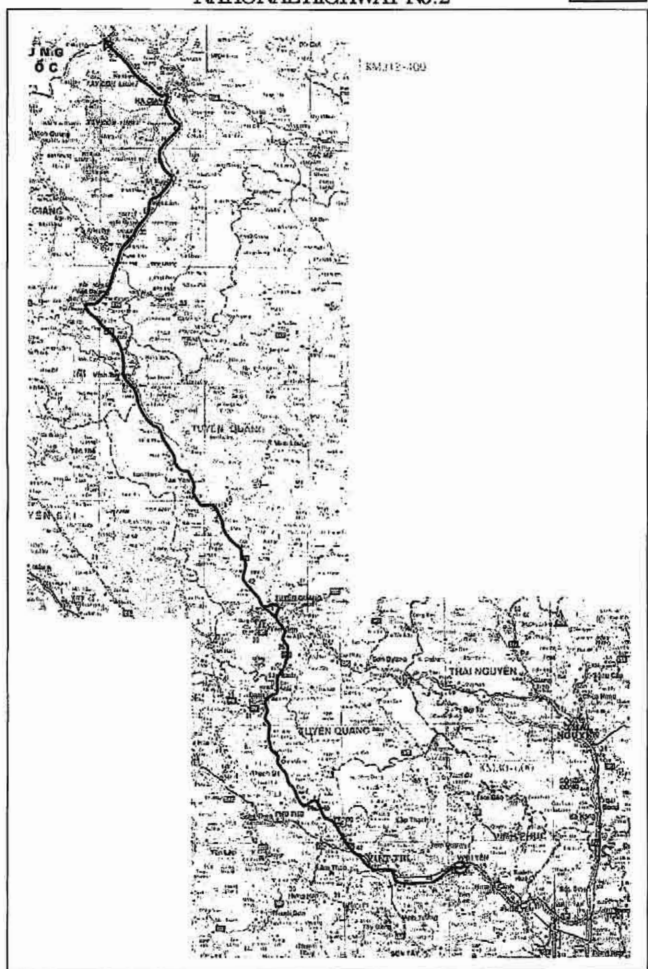
Lưu ý 1: Chiều dài mỗi tuyến đường là khoảng cách từ điểm đầu đến điểm cuối. Lưu ý: Chiều dài mỗi tuyến đường bao gồm đường do Khu QLĐB II quản lý, Tình quản lý, đoạn đang thi công, đoạn do tổ chức khác quản lý và đoạn đường trùng lặp.

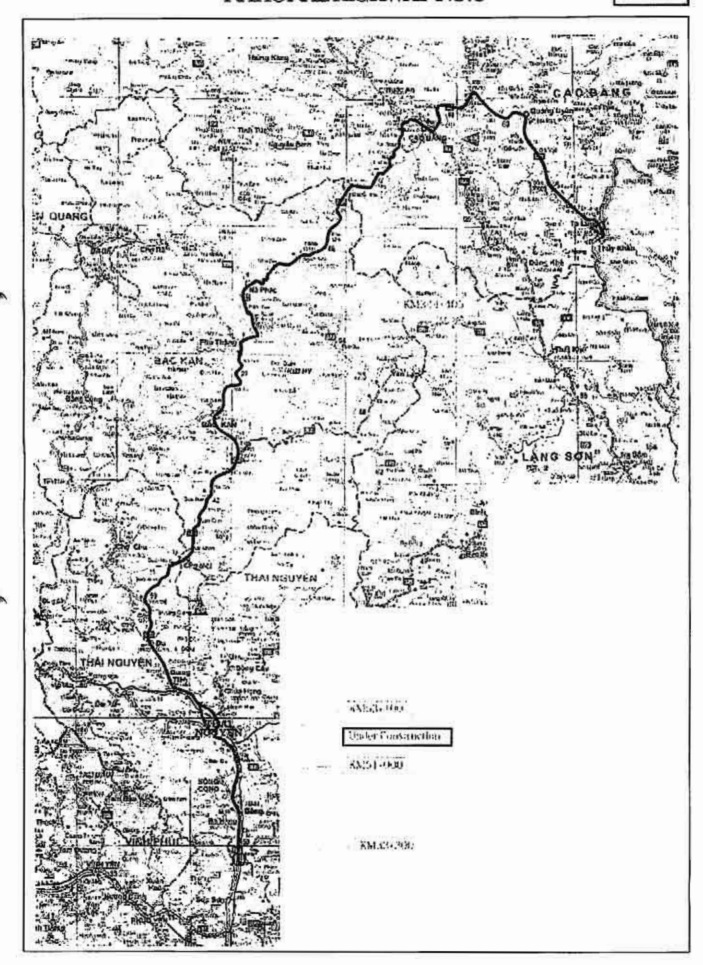


Southern ringroad No.3 to Cau Dau

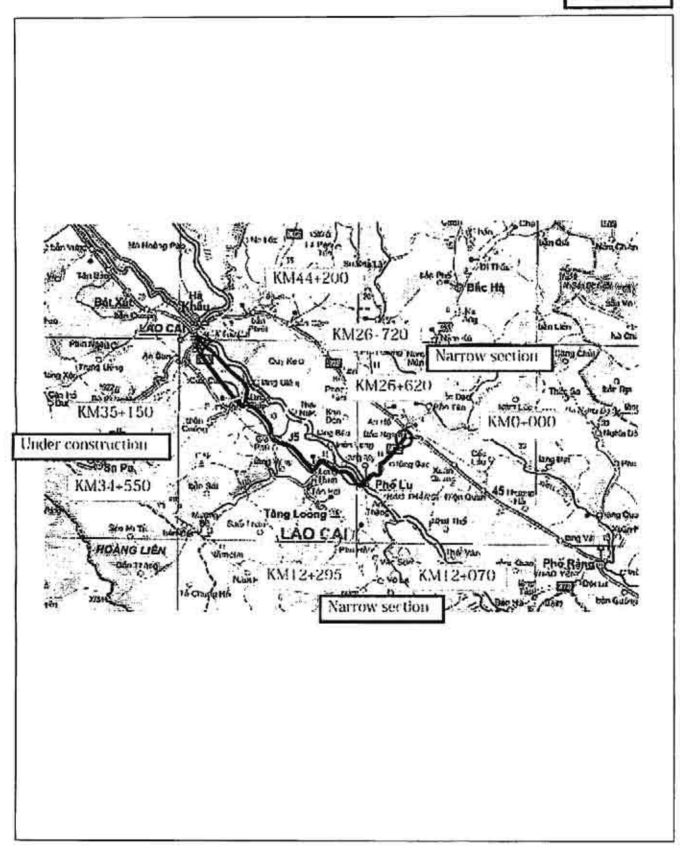


NATIONAL HIGHWAY No.2

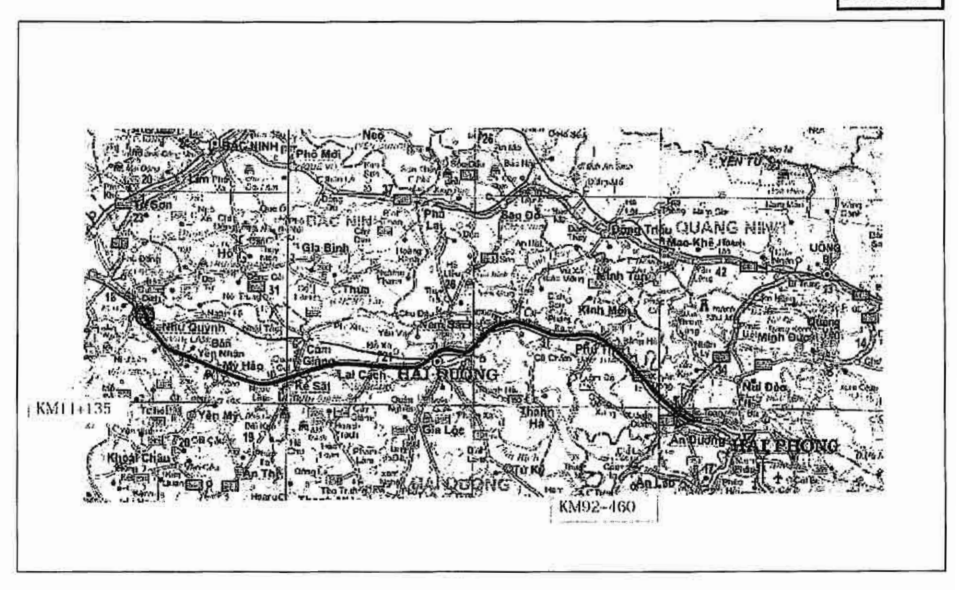




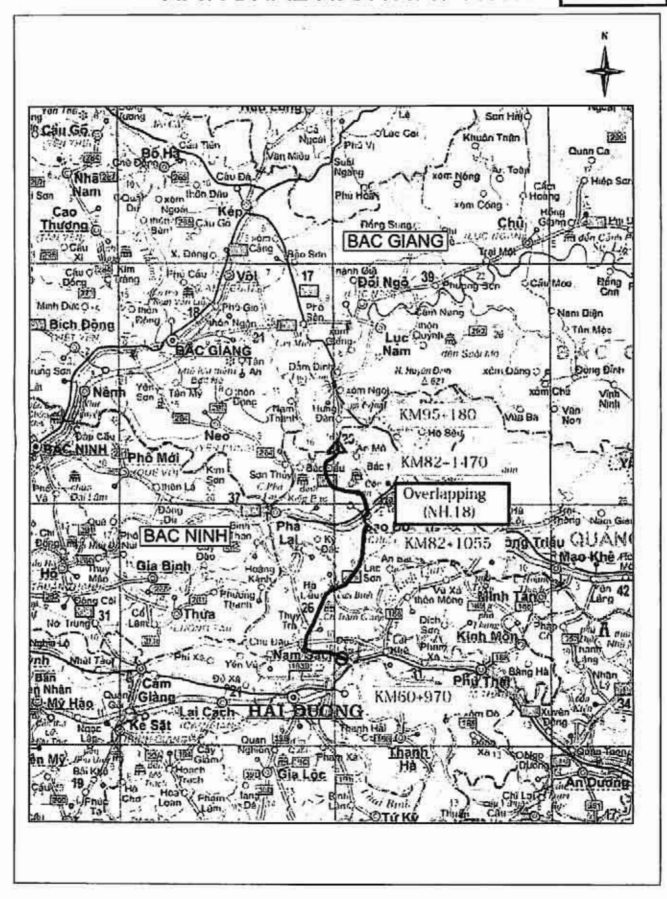
NATIONAL HIGHWAY No.4E



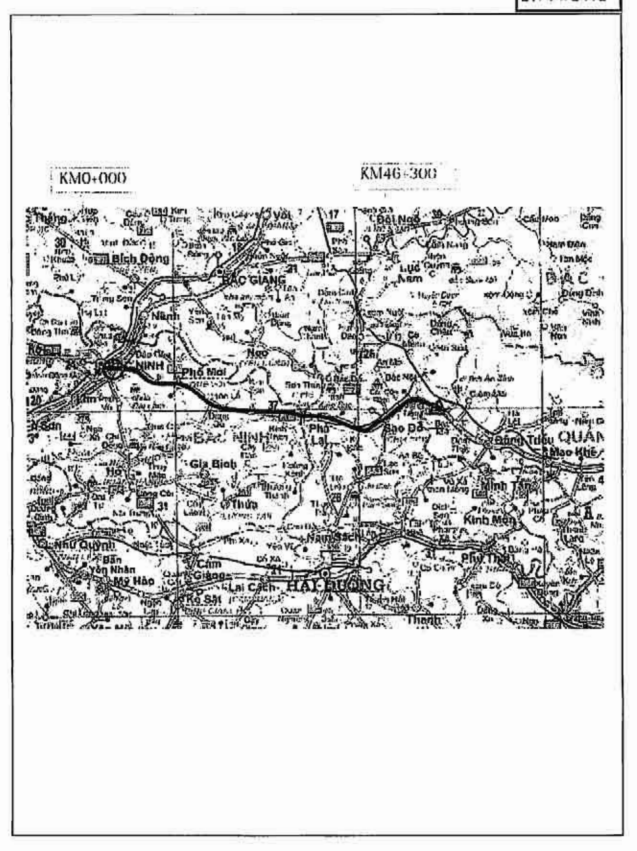
NATIONAL HIGHWAY No.5



NATIONAL HIGHWAY No.37 27/06/2012



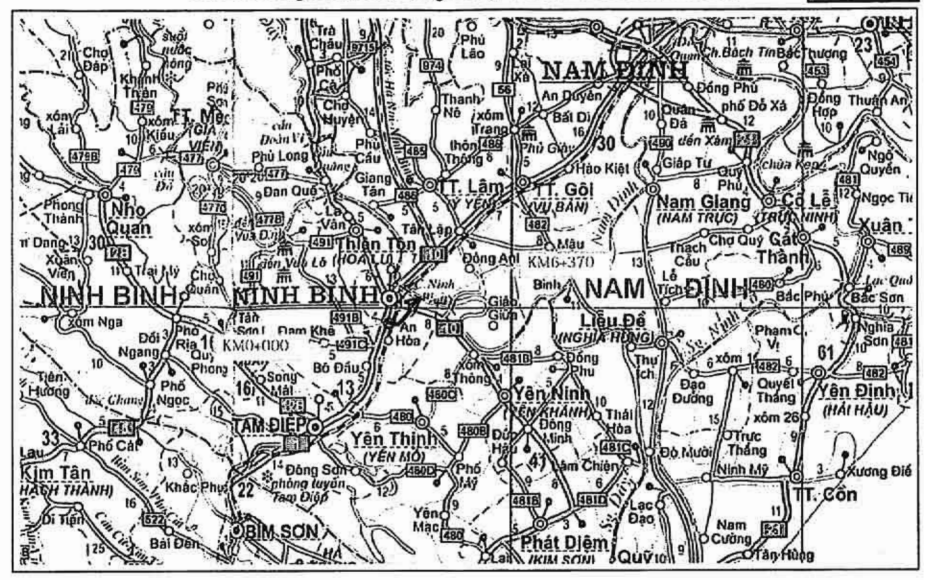
NATIONAL HIGHWAY No.18



NATIONAL HIGHWAY No.15

27/06/2012 : KM0+000 KM20+000

Connecting National Highway 1 with Ninh Phuc Port



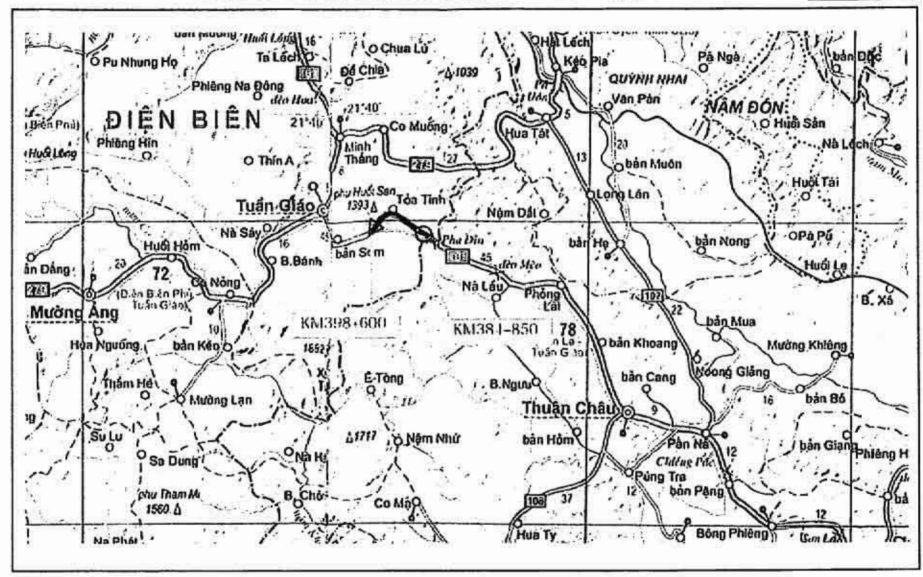
National Highway No.10

27/99/2012

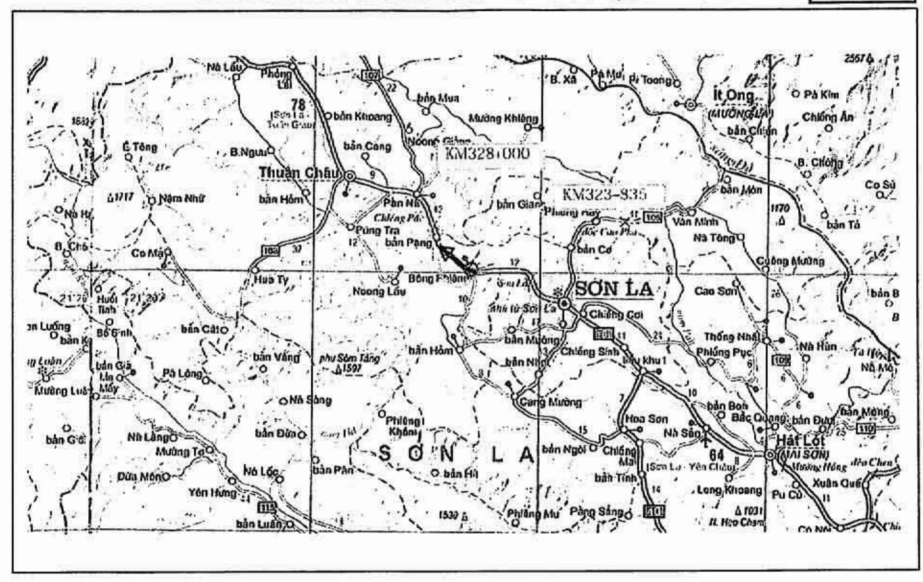


27/06/2012

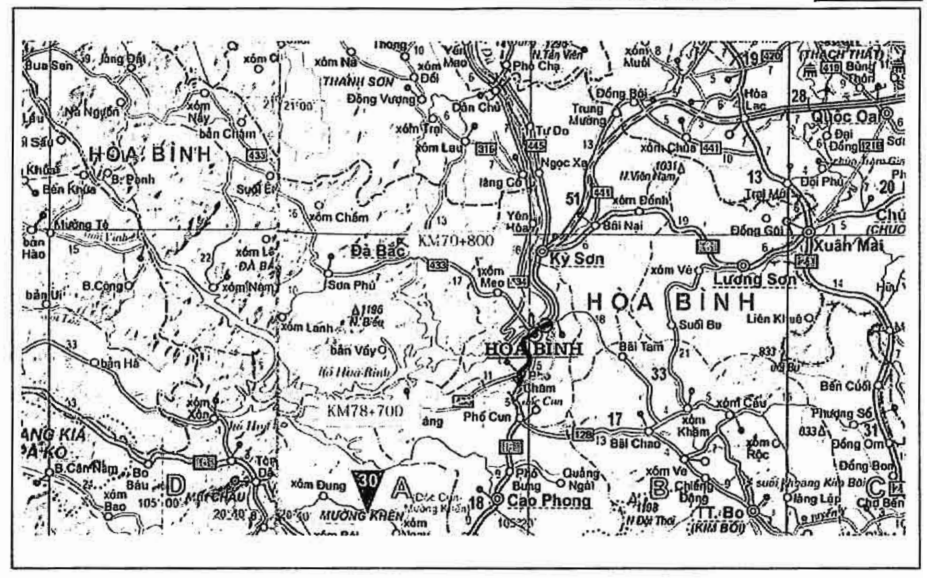
NATIONAL HIGHWAY No.6-3 (The old bypass road)

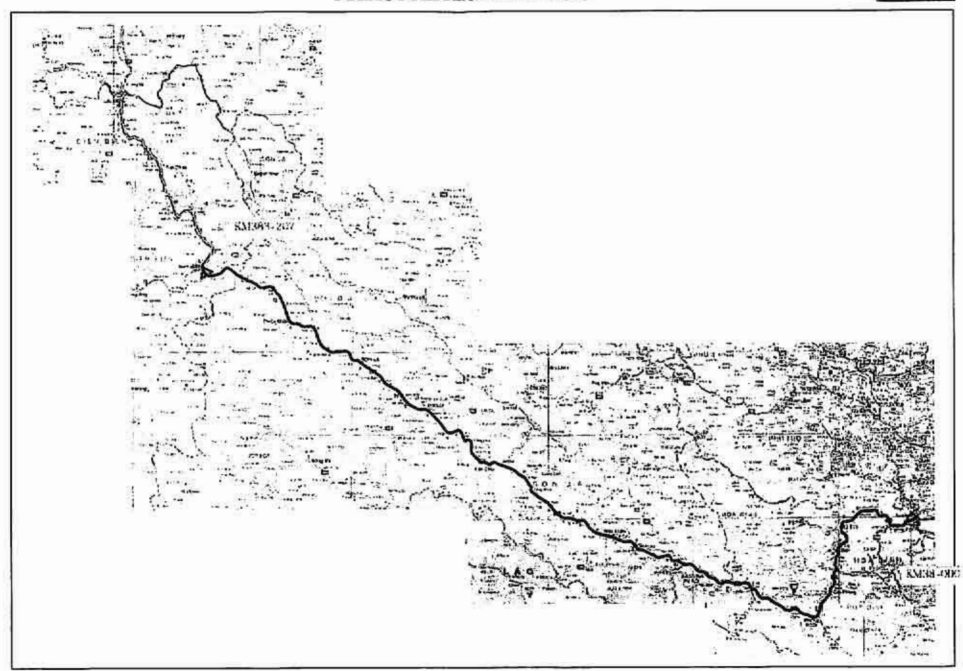


NATIONAL HIGHWAY No.6-2 (The old bypass road)

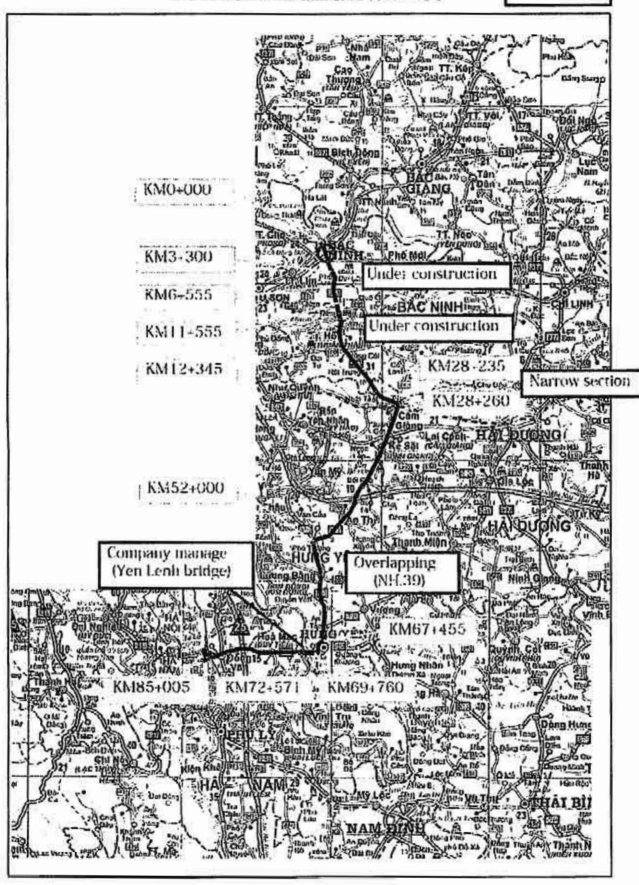


NATIONAL HIGHWAY No.6-1 (The old bypass road)

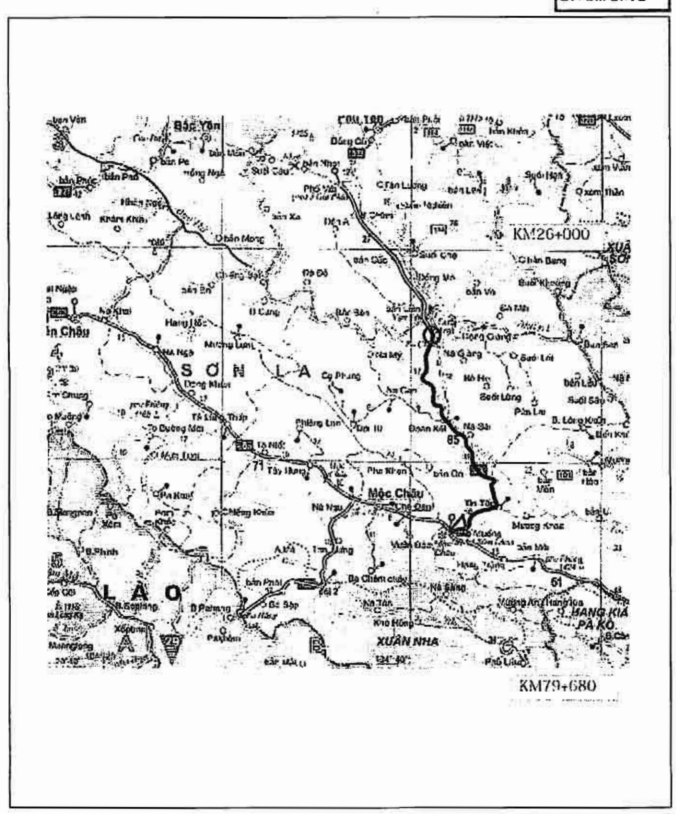


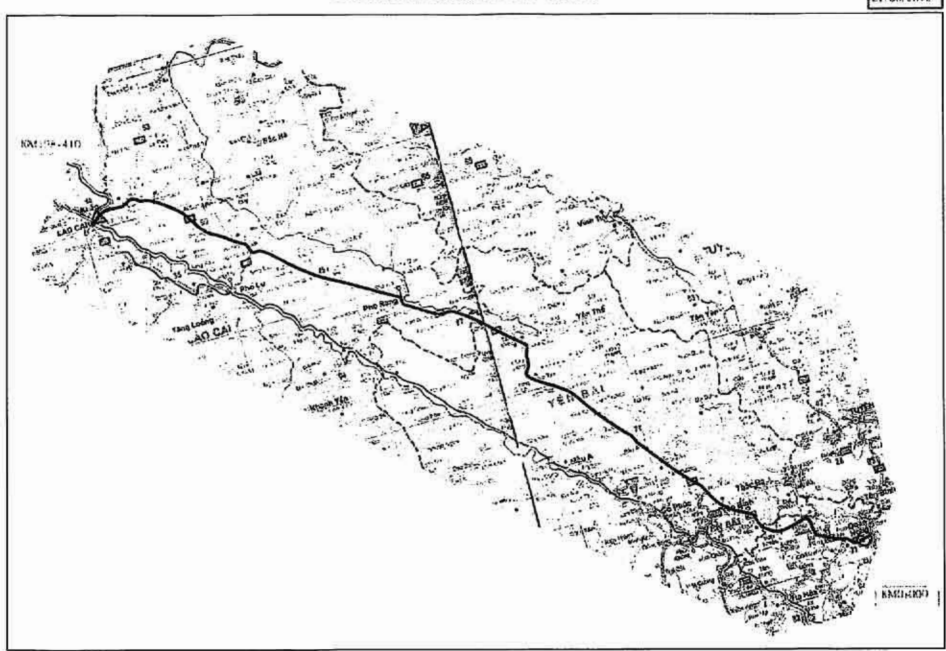


NATIONAL HIGHWAY 38

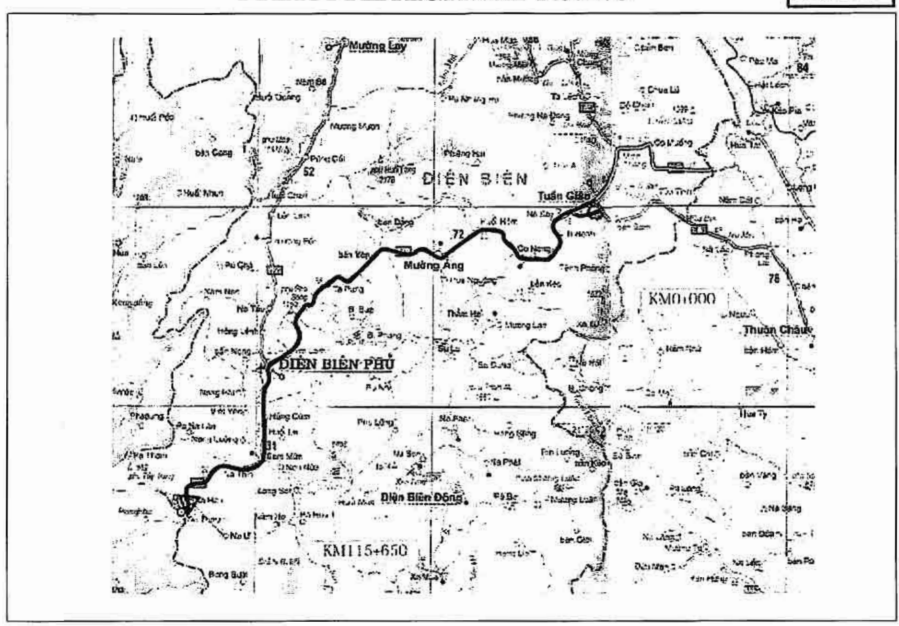


NATIONAL HIGHWAY No.43

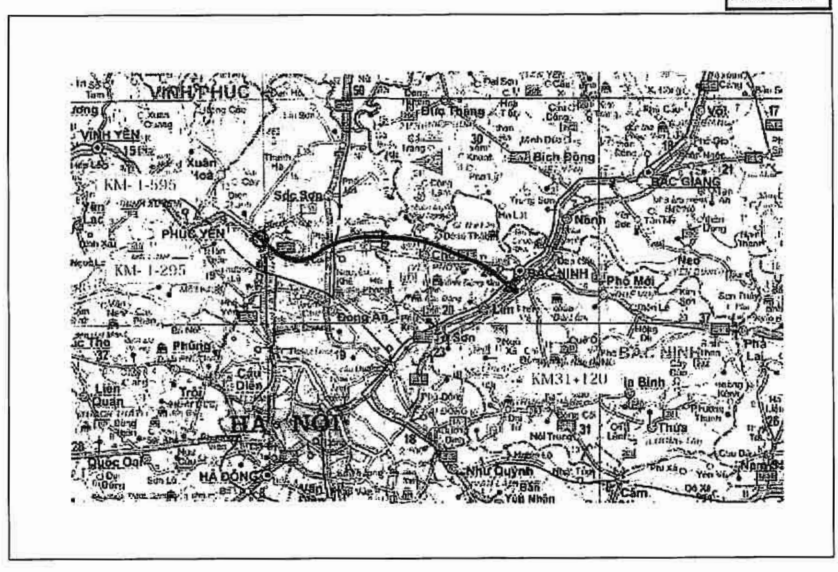




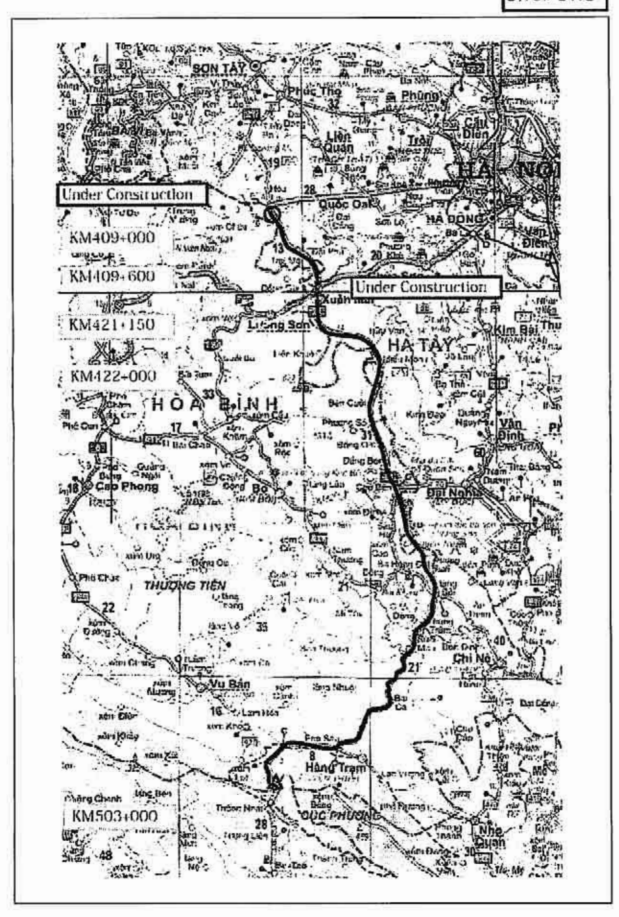
NATIONAL HIGHWAY No.279



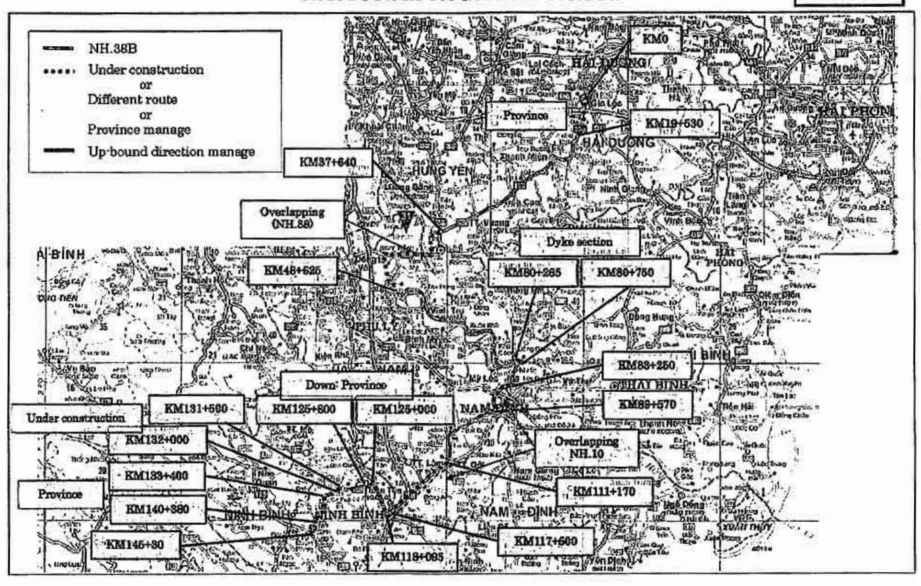
Noi Bai - Bac Ninh Highway



HCM HIGHWAY



NATIONAL HIGHWAY No.38B

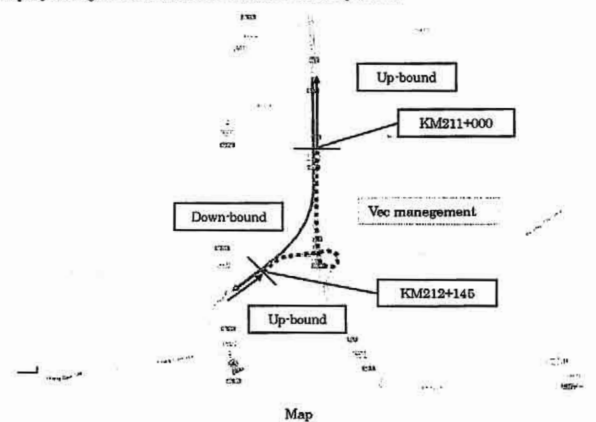


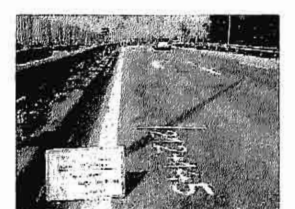
Province manage, under construction, overlapping, narrow section

Page	Route	Kilometer-post		Remarks
		From	То	Kemarks
1	National Highway 1	KM211+000	KM212+145	Company manage (up-bound)
2	National Highway 1	KM235+885	KM258+900	Under construction
3	Southern Ring Road No.3 to Cau Dau	KM159+535	KM171+550	Overlapping(NH.1)
4	National Highway 4E	KM34+550	KM35+150	Under construction
5	National Highway 4E	KM12+070	KM12+295	Narrow section(company)
6	National Highway 4E	KM26+620	KM26+720	Narrow section(company)
7	National Highway 10	KM93+380	KM98+400	Company manage
8	National Highway 10	KM162+685	KM173+250	Under construction
9	National Highway 37	KM82+1055	KM82+1470	Overlapping (NH.18)
10	National Highway 38	KM3+300	KM6+555	Under construction
11	National Highway 38	KM11+555	KM12+345	Under construction
12	National Highway 38	KM28+235	KM28+260	Narrow section
13	National Highway 38	KM52+000	KM67+455	Overlapping (NH.39)
14	National Highway 38	KM69+760	KM72+571	Company manage
15	Route Noi Bai-Bac Ninh	KM-1-595	KM·1·155	Under construction
16	Ho Chi Minh Route	KM409+000	KM409+600	Under construction
17	Ho Chi Minh Route	KM421+150	KM422+000	Under construction

18	National Highway 38B	KM0+000	KM19+950	Province manage
19	National Highway 38B	KM37+640	KM48+625	Overlapping (NH.38)
20	National Highway 38B	KM80+265	KM80+750	Company manage
21	National Highway 38B	KM83+250	KM89+570	Overlapping(NH.10)
22	National Highway 38B	KM111+170	KM117+600	Overlapping (NH.10)
23	National Highway 38B	KM118+095	KM125+000	Overlapping (NH.1)
24	National Highway 38B	KM125+000	KM125+800	Province manage (down-bound)
25	National Highway 38B	KM131+500	KM132+000	Under construction
26	National Highway 38B	KM133+400	KM140+380	Province manage
27	National Highway 3	KM51+000	KM63+100	Under construction
28	National Highway 10	KM0+000	KM6+270	Province manage

Company manages from KM211+000 to KM212+145 of up bound.

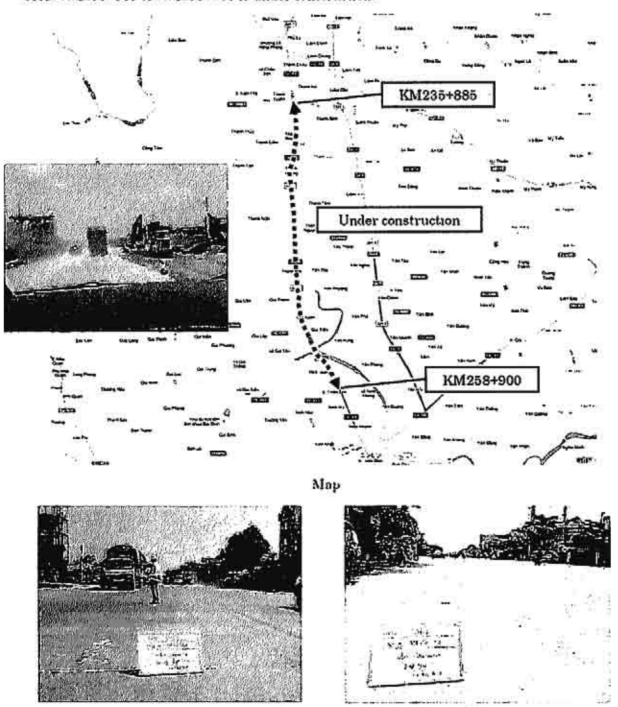






Picture (Left: KM212+145, Right: KM211)

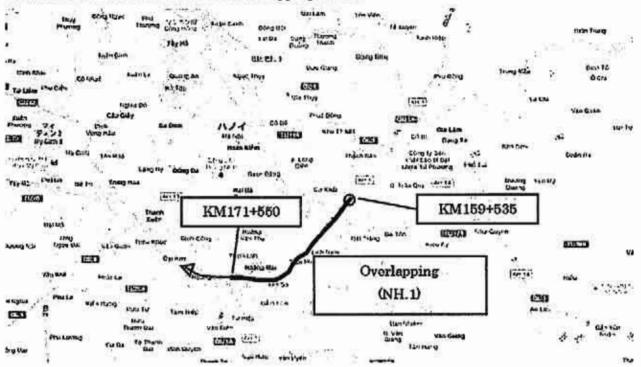
From KM235+885 to KM258+900 is under construction.



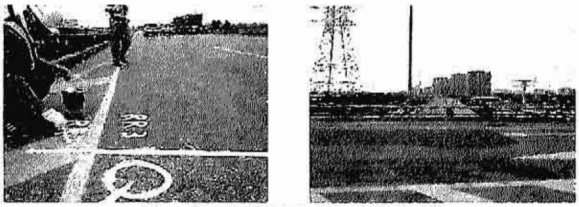
Picture (Left: KM235+800, Right: KM258+900)

3. Southern Ring Road No.3 to Cau Dau

From KM159+535 to KM171+550 is overlapping (NH.1).

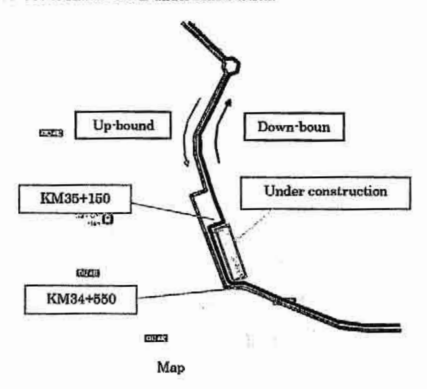


Map



Picture (Left: KM159+535, Right: KM171+550)

From between KM34+550 to KM35+150 is under construction.





Picture (Left: under construction section, Right: Traffic roundabout Down-bound)

From KM12+070 to KM12+295 is narrow section.

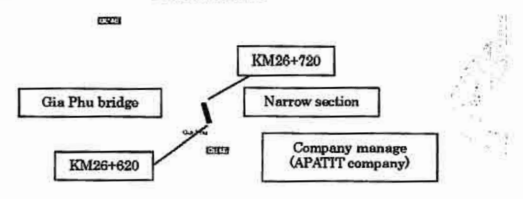
62.22 1

Narrow section (Pho Lu bridge) KM12+070

KM12+295 Company manage (APATIT company)

Map

From KM26+620 to KM26+720 is narrow section.



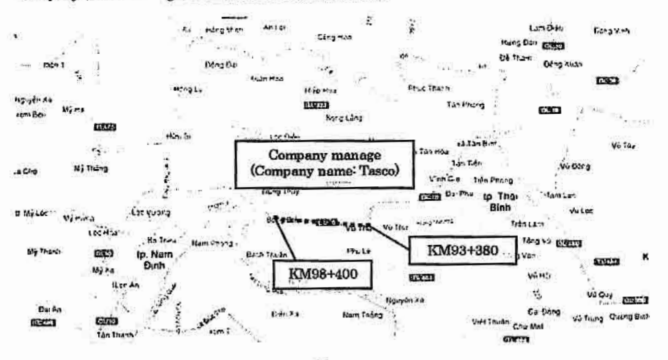
GISTR

Map

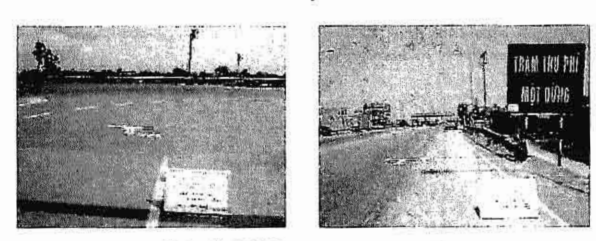


Picture (narrow section starting point)

Company (Tasco) manages from KM93+380 to KM98+400.

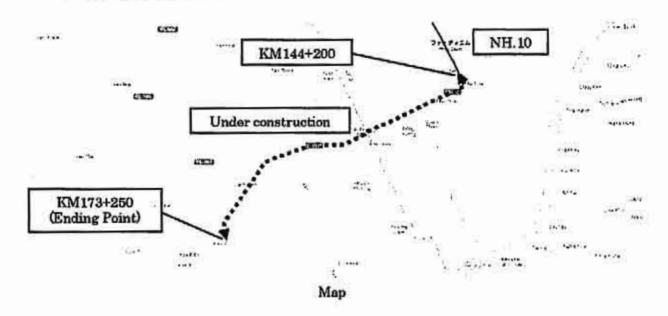


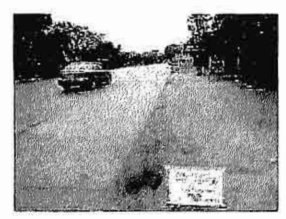
Map



Picture (Left: KM93+380, Right: KM98+400)

From KM144+200 to KM173+250 is under construction.





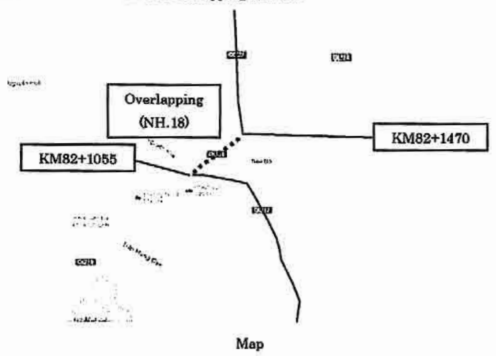


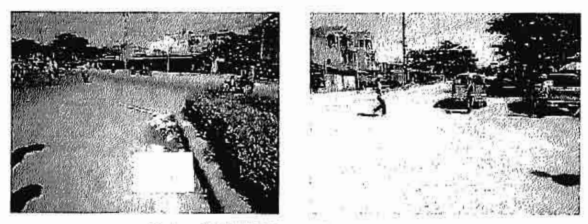
Picture (Left: KM144+200, Right: KM173+250)



Picture (Surface condition)

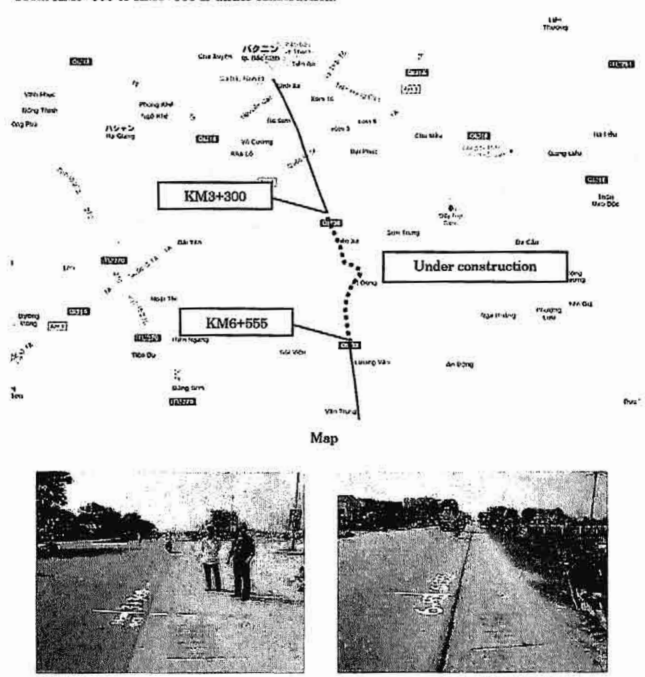
From KM82+1055 to KM82+1470 is overlapping (NH.18).





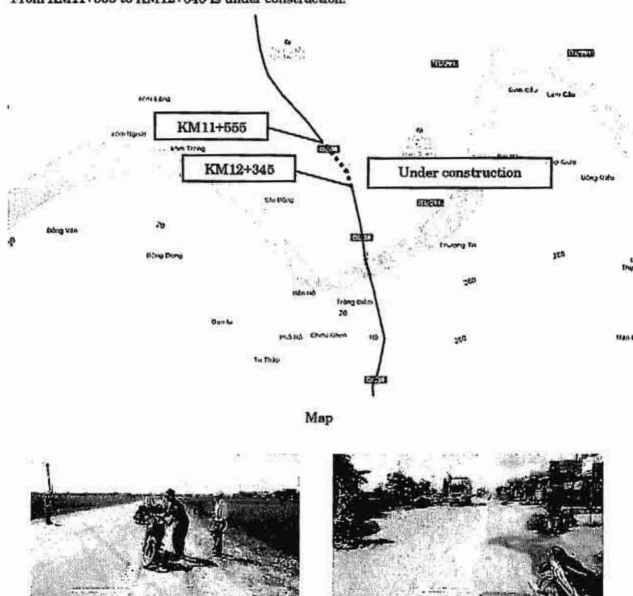
Picture (Left: KM82+1055, Right: KM82+1470)

From KM3+300 to KM6+555 is under construction.



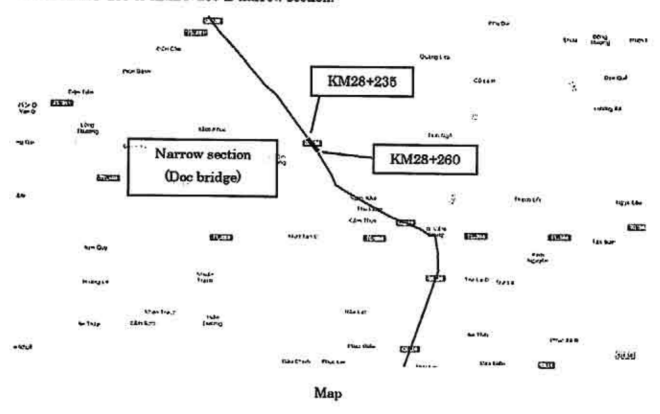
Picture (Left: KM3+300, Right: KM6+555)

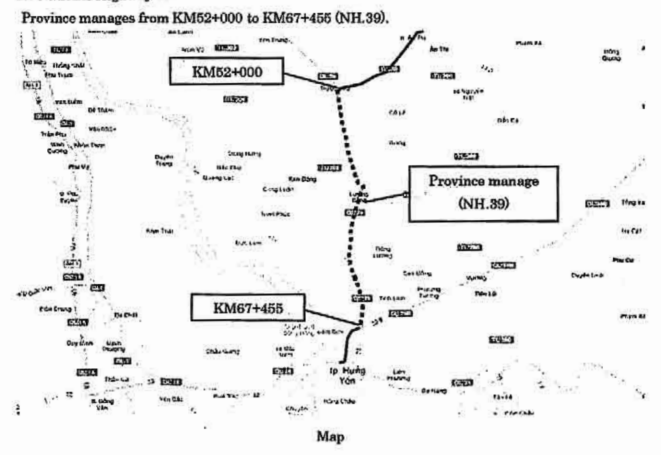
From KM11+555 to KM12+345 is under construction.

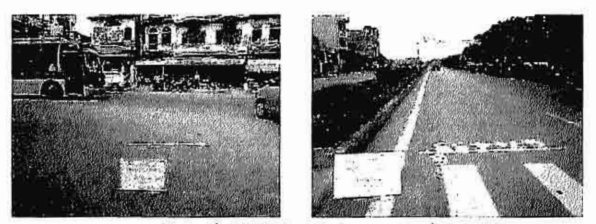


Picture (Left: KM11+555, Right: KM12+345)

From KM24+235 to KM24+260 is narrow section.

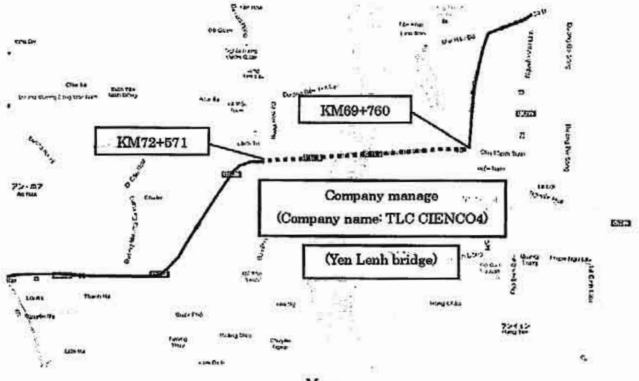




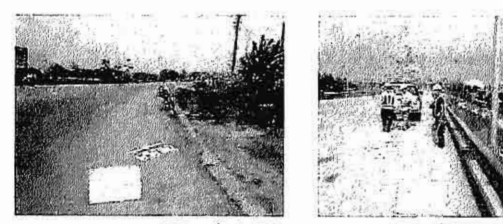


Picture (Left: KM52+10, Right: KM67+455)

Company (TLC CIENCO4) manages from KM69+760 to KM72+571. (Yen Lenh bridge)



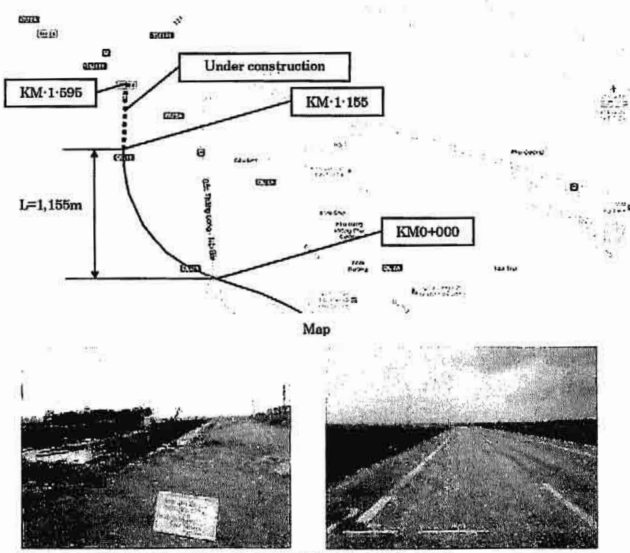
Map



Picture (Left: KM69+760, Right: KM72+530)

15. Route Noi Bai - Bac Ninh

From KM·1·595 to KM·1·155 is under construction.



Picture (Left: KM-1-593, Right: KM-1-155)



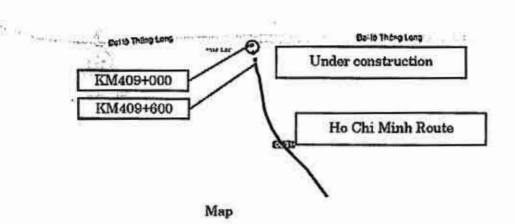
Picture (KM0+000)

16. Ho Chi Minh Route

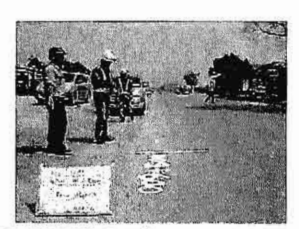
From KM409+000 to KM409+600 is under construction.

CHI

Track this



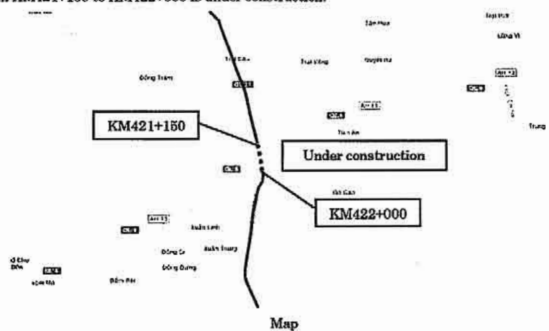


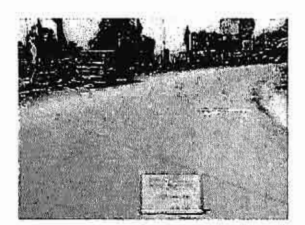


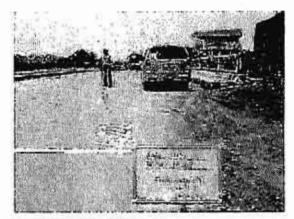
Picture (Left: KM409+000, Right: KM409+600)

17. Ho Chi Minh route

From KM421+150 to KM422+000 is under construction.





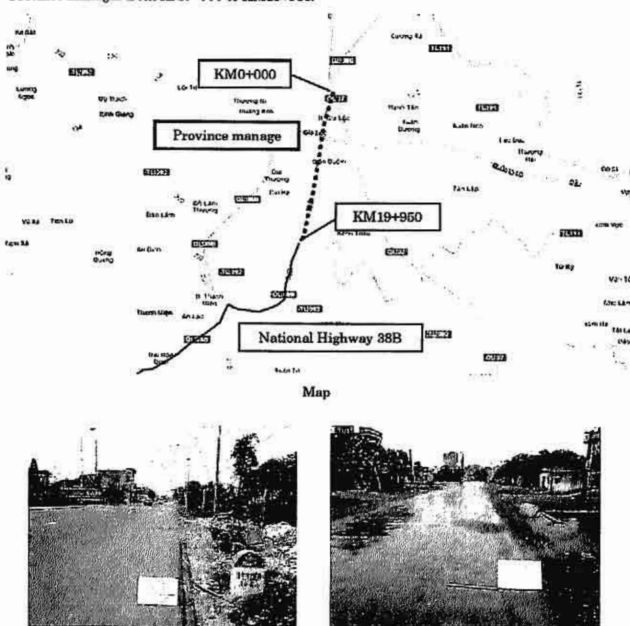


Picture (Left: KM421+150, Right: KM422)

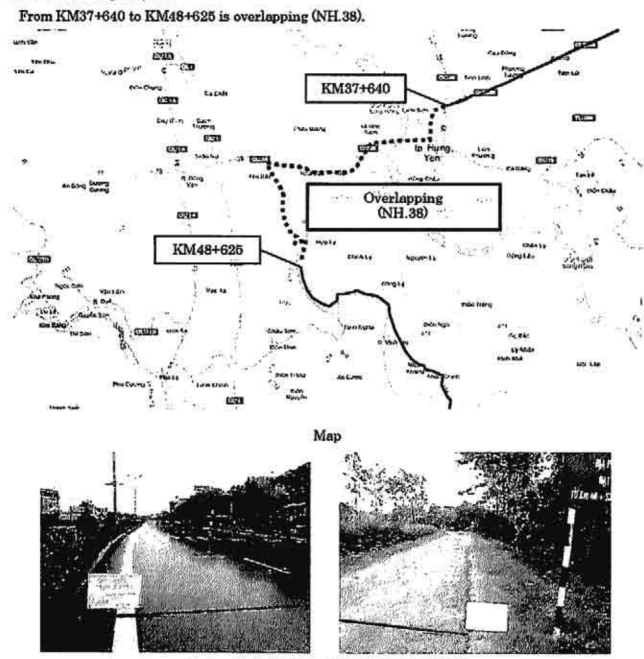


Picture (under construction)

Province manages from KM0+000 to KM19+950.

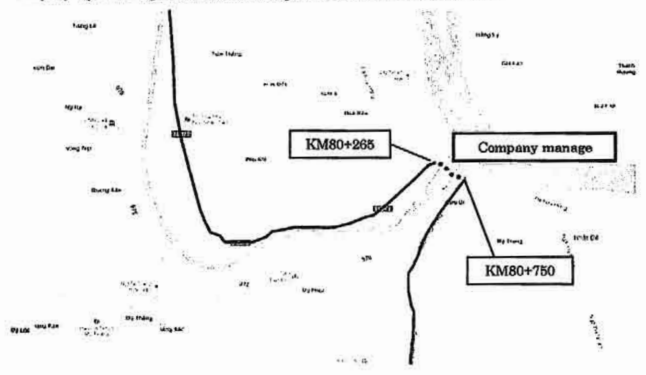


Picture (Left: KM0+0, Right: KM19+950)

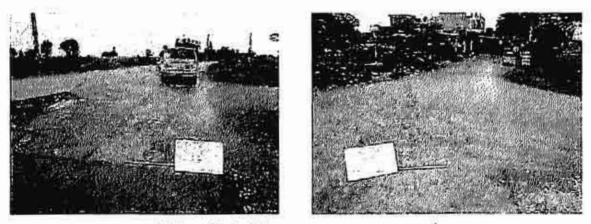


Picture (Left: KM37+640, Right: KM48+625)

Company (dyke management center) manages from KM80+265 to KM80+750.

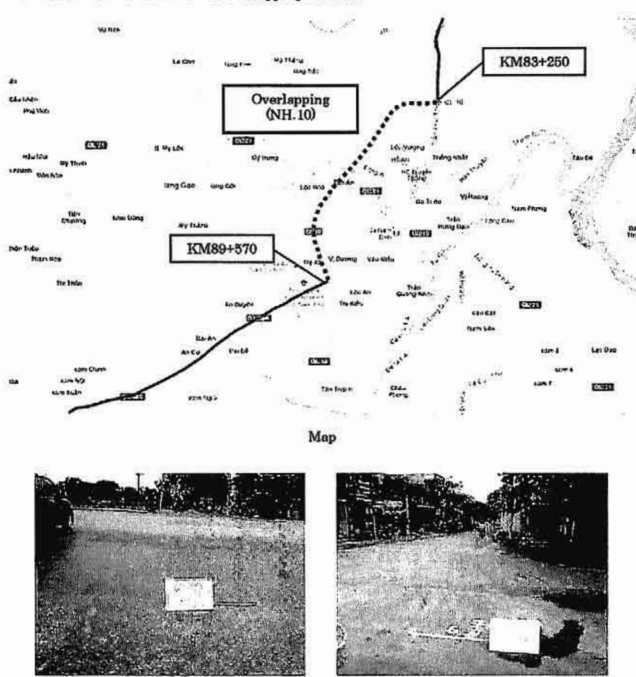


Map



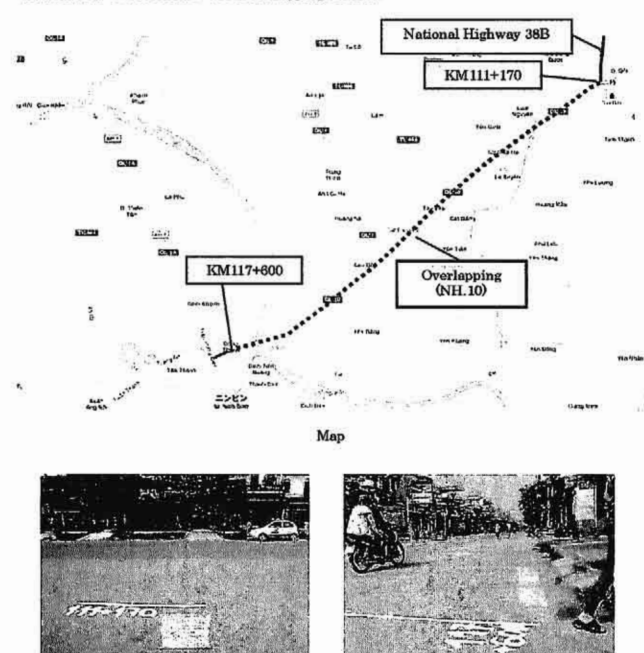
Picture (Left: KM80+265, Right: KM80+750)

From KM83+250 to KM89+570 is overlapping (NH.10).



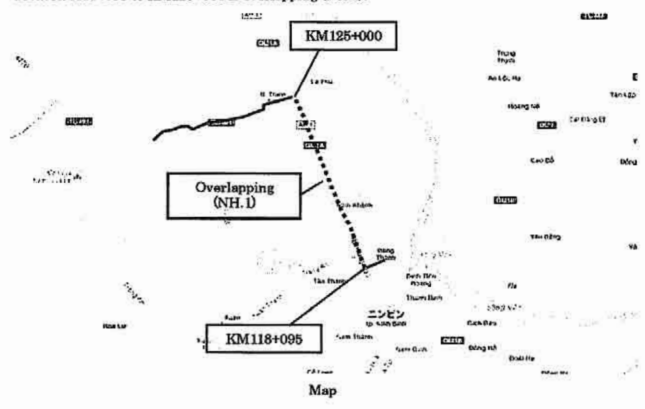
Picture (Left: KM83+250, Right: KM89+570)

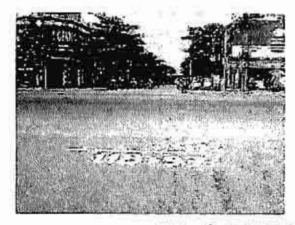
From KM111+170 to KM117+600 is overlapping (NH.10).

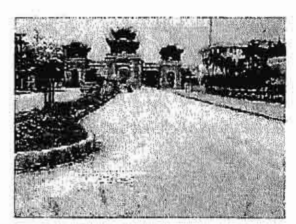


Picture (Left: KM111+170, Right: KM117+600)

From KM118+095 to KM125+000 is overlapping (NH.1).

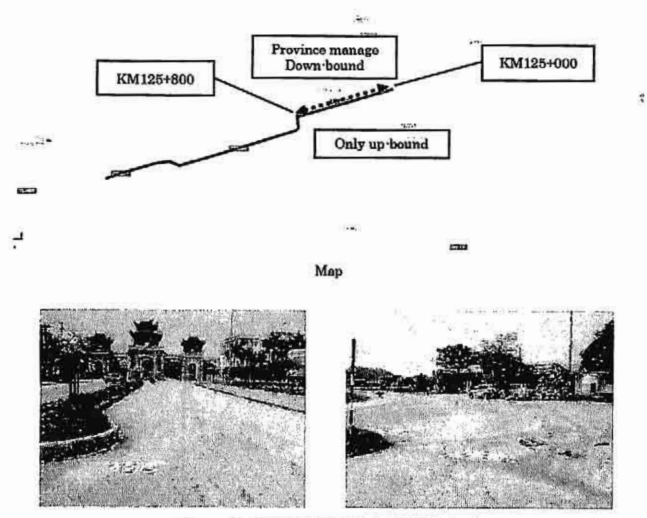






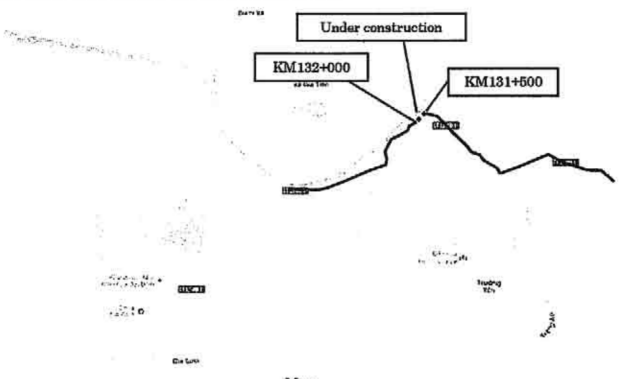
Picture (Left: KM118+095, Right: KM125+000)

Province manages from KM125+000 to KM125+800 of down bound.

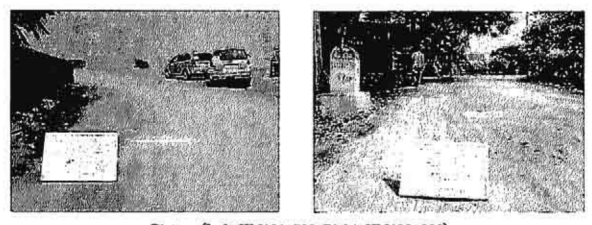


Picture (Left: KM125+000, Right: KM125+800)

From KM131+500 to KM132+000 is under construction.

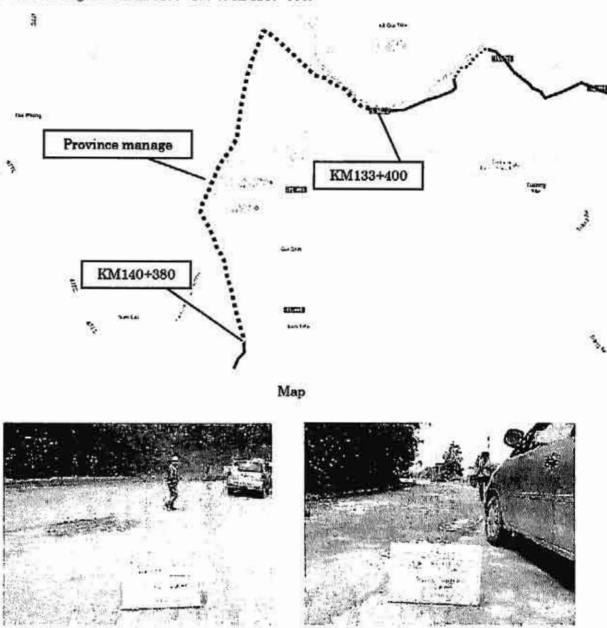


Map



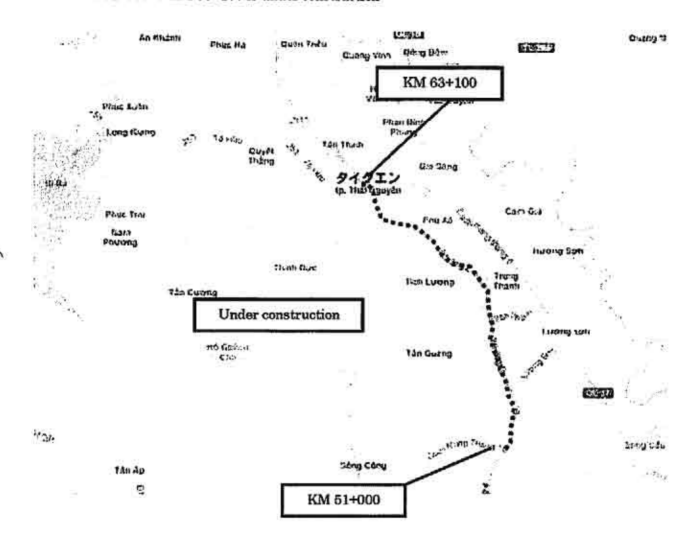
Picture (Left: KM131+500, Right: KM132+000)

Province manages from KM133+400 to KM140+380.



Picture (Left: KM133+400, Right: KM140+380)

27. National Highway 3 From KM 51+000 to KM 63+100 is under construction



28. National Highway 10 Province manages from KM 0+000 to KM 6+270

