

SEISMIC RETROFIT OF EXISTING HIGHWAY BRIDGES IN JAPAN

by

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ABSTRACT

This paper presents current technical developments for seismic retrofit of existing highway bridges in Japan. The histories of the past seismic design codes and past seismic retrofit practices are firstly described. The damage caused by the 1995 Hyogo-ken nanbu Earthquake and the lessons learned from the earthquake are briefly described. The seismic retrofit program after the Hyogo-ken nanbu Earthquake is then described with emphasis on the seismic retrofit of reinforced concrete piers as well as research and development on the seismic retrofit of existing highway bridges.

KEY WORDS : Seismic Retrofit
Highway Bridges
Hyogo-ken nanbu Earthquake
Reinforced Concrete Piers

1. INTRODUCTION

Japan is one of the most seismically disastrous countries in the world and has often suffered significant damage from large earthquakes. More than 3,000 highway bridges suffered damage in the past earthquakes since the 1923 Kanto Earthquake. The earthquake disaster prevention technology for highway bridges had been developed based on the such bitter damage experiences. Various provisions for preventing damage due to instability of soils such as soil liquefaction have been adopted. Furthermore, design detailings including the unseating prevention devices have been implemented. With progress of the improvement of the seismic design provisions,

the damage to highway bridges by the earthquakes had been decreasing in recent years.

However, the Hyogo-ken nanbu Earthquake of January 17, 1995, caused destructive damage to highway bridges. Collapse and nearly collapse of superstructures occurred at 9 sites, and other destructive damage occurred at 16 sites (1). The earthquake revealed that there are a number of critical issues to be revised in the seismic design and seismic retrofit of bridges.

After the earthquake the "Committee for Investigation on the Damage of Highway Bridges Caused by the Hyogo-ken nanbu Earthquake" (chairman : Toshio IWASAKI, Executive Director, Civil Engineering Research Laboratory) was formulated in the Ministry of Construction to survey the damage and clarify the factors which contributed to the damage.

On February 27, 1995, the Committee approved the "Guide Specifications for Reconstruction and Repair of Highway Bridges which suffered Damage due to the Hyogo-ken nanbu Earthquake (2)," and the Ministry of Construction noticed on the same day that the reconstruction and repair of the highway bridges which suffered damage during the Hyogo-ken nanbu Earthquake should be made

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according to the Guide Specifications. It was decided by the Ministry of Construction on May 25, 1995 that the Guide Specifications should be tentatively used in all sections of Japan as emergency measures for seismic design of new highway bridges and seismic retrofit of existing highway bridges until the Design Specifications of Highway Bridges was revised. The Design Specifications has been revised in November 1996 based on the Guide Specifications and further research and development which were made after the Hyogo-ken nanbu Earthquake.

This paper summarizes the current technical developments for seismic retrofit of existing highway bridges in Japan as well as the past seismic retrofit practices.

2. HISTORIES OF PAST SEISMIC DESIGN CODES AND SEISMIC RETROFIT PRACTICES BEFORE THE HYOGO-KEN NANBU EARTHQUAKE

(1) History of Past Seismic Design Codes for Highway Bridges

One year after the 1923 Kanto Earthquake, it was initiated to consider the seismic effect in the design of highway bridges. The Civil Engineering Bureau of the Ministry of Interior notified "the method of seismic design of abutments and piers" in 1924. The seismic design method has been developed and improved through bitter experiences in a number of past earthquakes and with progress of technical developments in earthquake engineering. Table 1 summarizes the history of provisions in seismic design for highway bridges.

In particular, the seismic design method was integrated and upgraded by compiling the "Specifications for Seismic Design of Highway Bridges" in 1971, which exclusively provided issues related to seismic design. The design

method for soil liquefaction and unseating prevention devices were introduced in the Specifications. It was revised in 1980 and integrated as "Part V : Seismic Design" in "Design Specifications of Highway Bridges." The primitive check method for ductility of reinforced concrete piers were included in the reference of the Specifications. It was further revised in 1990 and ductility check of reinforced concrete piers, soil liquefaction, dynamic response analysis, and design detailings were prescribed. It should be noted here that the detailed ductility check method for reinforced concrete piers was firstly introduced in the 1990 Specifications.

(2) History of Seismic Evaluation and Retrofit of Highway Bridges

The Ministry of Construction made seismic evaluation of highway bridges 5 times throughout the country since 1971 as a part of the comprehensive earthquake disaster prevention measures for highway facilities. Seismic retrofit for vulnerable highway bridges had been successively made based on the seismic evaluations. Table 2 shows the history of past seismic evaluations (4-11).

The first seismic evaluation was made in 1971 to promote earthquake disaster prevention measures for highway facilities. The significant damage of highway bridges caused by the San Fernando Earthquake, U.S.A. in February 1971 triggered the seismic evaluation. Highway bridges with span length longer than or equal to 5m on all sections of national expressways and national highways, and sections of the others were evaluated. Attention was paid to detect deterioration such as cracks of reinforced concrete structures, tilting, sliding, settlement and scouring of foundations. Approximately 18,000 highway bridges in total were evaluated and approximately 3,200 bridges were found to require retrofit.

Following the first seismic evaluation, it had been subsequently made in 1976, 1979, 1986

and 1991 with gradually expanding highways and evaluation items. The seismic evaluation in 1986 was made with the increase of social needs to insure seismic safety of highway traffic after the damage caused by the Urakawa-oki Earthquake in 1982 and the Nihon-kai-chubu Earthquake in 1983. The highway bridges with span length longer than or equal to 15m on all sections of national expressways, national highways and principal local highways, and sections of the others, and overpasses were evaluated. The evaluation items included deterioration, unseating prevention devices, strength of substructures and stability of foundations. Approximately 40,000 bridges in total were evaluated and approximately 11,800 bridges were found to require retrofit. Latest seismic evaluation was made in 1991. The highways to be evaluated was expanding from the evaluation in 1986. Approximately 60,000 bridges in total were evaluated and approximately 18,000 bridges were found to require retrofit. Through a series of seismic retrofit works, approximately 32,000 bridges were retrofitted by the end of 1994.

In the seismic evaluation in 1986 and 1991, the evaluation was made based on a statistical analysis of bridges damaged and undamaged in the past earthquakes (12). Factors which affect seismic vulnerability were detected as shown in Table 3. Table 4 shows the inspection sheet proposed to evaluate the seismic vulnerability. Because collapse of bridges tends to be developed due to the excessive relative movement between the superstructure and the substructures, and failure of substructures associated with inadequate strength, the evaluation is made in Table 4 based on both the relative movement and the strength of substructure.

Emphasis had been placed to install the unseating prevention devices in the past seismic retrofit. Because the installation of the unseating prevention devices was being completed, it had become important to promote

the strengthening of substructures with inadequate strength and lateral stiffness.

3. LESSONS LEARNED FROM THE HYOGO-KEN NANBU EARTHQUAKE

Hyogo-ken Nanbu earthquake was the first earthquake which hit an urban area in Japan since the 1948 Fukui Earthquake. Although the magnitude of the earthquake was moderate (M7.2), the ground motion was much larger than anticipated in the codes. It occurred very close to the Kobe City with shallow focal depth.

Damage was developed at highway bridges on Routes 2, 43, 171 and 176 of the National Highway, Route 3 (Kobe Line) and Route 5 (Bay Shore Line) of the Hanshin Expressway, the Meishin and Chugoku Expressway. Damage was surveyed by the "Committee for Investigation on the Damage of Highway Bridges caused by the Hyogo-ken nanbu Earthquake" for all bridges on National Highways, Hanshin Expressways and Expressways in the area where destructive damage occurred. Total number of piers surveyed reached 3,396 (1).

The "Committee for Investigation on the damage of Highway Bridges Caused by the Hyogo-ken nanbu Earthquake" concluded the followings based on the investigations of the damage to highway bridges.

1) Based on the strong motion records and earthquake response analyses of the ground, the effect of the horizontal ground motion by the earthquake on the structures was the largest after the Niigata Earthquake of 1964 when the strong motion observation was initiated. The level of the ground motion was larger than that considered in the practical design. The strong motion was also observed in the vertical direction.

2) There were reinforced concrete piers which were heavily damaged from the bending to

shear at mid-height where some of the longitudinal re-bars were terminated without enough anchorage length. The piers were designed before 1980. These bridges were also damaged to the bottom. Based on the analysis of the relation between the design code and damage piers, 14% in the total piers were heavily damaged on Route 3 (Kobe Line) of Hanshin Expressway which were designed according to 1964 and 1971 Specifications. Heavy damage was not found on Route 5 (Bay Shore Line) of Hanshin Expressway which were design according to 1980 and 1990 Specifications.

3) There were steel bridge piers at which local buckling at the web and flange of rectangular section steel piers was caused by the horizontal earthquake force. Then the fracture at the corner welding occurred and the deck was subsided by the decrease of vertical strength of piers.

4) Most of damage to superstructures were caused by the damage to bearing supports. And there were damage to fixing portion of the restrainers.

5) Some devices to connect adjacent girders were not effective to prevent unseating of superstructures.

6) Many damages such as fracture of set bolts, damage of bearing itself, dislodgement of roller and fracture of anchor bolts, were found at the steel bearings. Damage to rubber bearings were much smaller than that to steel bearings.

7) Further study should be made on the effect of ground flow on bridges. Ground with larger particles, such as gravel sand which is not required to check the liquefaction in the then code, was liquefied. Liquefaction-induced ground flow was also found and some bridge foundations were affected by the ground flow.

4. SEISMIC RETROFIT PROGRAM AFTER THE HYOGO-KEN NANBU EARTHQUAKE

(1) Seismic Design for Reconstruction and

Repair

For seismic design of reconstruction of highway bridges that suffered damage due to the Hyogo-ken nanbu Earthquake, the "Guide Specifications for Reconstruction and Repair of Highway Bridges Which Suffered Damage due to the Hyogo-ken Nanbu Earthquake (2)"

was issued by the Ministry of Construction on February 27, 1995 upon approval by the "Committee for Investigation on the Damage of Highway Bridges Caused by the Hyogo-ken Nanbu Earthquake." The Guide Specifications was applied only for reconstruction and repair of the highway bridges that suffered damage due to the Hyogo-ken nanbu Earthquake.

The bridges shall be designed so that they can resist with enough structural safety against the earthquake force developed during Hyogo-ken nanbu Earthquake. To achieve this goal, the following basic principles shall be considered.

1) To increase the ductility of whole bridge systems, dynamic strength and ductility shall be assured for whole structural members in which seismic effect is predominant. Although the check of dynamic strength and ductility has been adopted for reinforced concrete piers since 1990, it has not been applied for other structural members such as steel piers and foundations.

2) Seismic safety against the Hyogo-ken nanbu Earthquake shall be verified by dynamic response analysis considering nonlinear behavior of structural members.

3) In design of elevated continuous bridges, it is appropriate to adopt the Menshin Design for distributing lateral force of superstructure to many substructures. The Menshin Design is close to the seismic isolation, but the emphasis is placed to increase energy dissipating capability and to distribute lateral force of deck to substructures.

4) Enough tie reinforcements to assure the ductility shall be provided in reinforced concrete piers, and the termination of main reinforcements at mid-height shall not be made.

5) Concrete shall be filled in steel piers to

assure dynamic strength and ductility. Steel piers designed by the current practice developed local buckling at web and flange plates although they were stiffened by longitudinal stiffeners and diaphragms. This tends to cause sudden decrease of bearing capacity in lateral direction after the peak strength and therefore less energy dissipation is anticipated. This subsequently deteriorates the bearing capacity of steel piers in vertical direction. Because it is now at the stage that technical developments are being made to avoid such behavior, it was decided to tentatively use steel piers with infilled concrete for reconstruction and repair.

6) Foundations shall be designed so that they have enough dynamic strength and deformation capability for lateral force. The dynamic strength and deformation capability of foundations shall be larger than the flexural strength and ductility of piers to prevent damage at foundations.

7) It is suggested to further use rubber bearings because they absorb relative displacement developed between a superstructure and substructures. In design of bearings, correct mechanism of force transfer from a superstructure to substructures shall be considered.

8) The devices to prevent falling-down of a superstructure from substructures shall be designed so that they can assure falling-down of decks. Attention shall be paid so as to dissipate energy and to increase strength and deformation capability.

9) At those sites where potential to cause lateral spreading associated with soil liquefaction is high, its effect shall be considered in design. Because technical information to evaluate earth pressure in laterally spreading soils is limited, it is important to recognize that such evidence exists and that countermeasures shall be taken in any possible ways.

(2) Reference for Applying Guide Specifications to New Highway Bridges

and Seismic Retrofit of Existing Highway Bridges

For increasing seismic safety of the highway bridges which suffered damage by the Hyogo-ken nanbu Earthquake, various new drastic changes were tentatively introduced in the Guide Specifications for Reconstruction and Repair of Highway Bridges Which Suffered Damage due to the Hyogo-ken Nanbu Earthquake. Although intensified review of design could be made when it was applied to the bridges only in the Hanshin area, it may not be so easy for field design engineers to following up the new Guide Specifications when the Guide Specifications is used for seismic design of all new highway bridges and seismic strengthening of existing highway bridges. Based on such demand, the Reference for Applying the Guide Specifications to New Bridges and Seismic Strengthening of Existing Bridges was issued on June 30, 1995 by the Sub-Committee for Seismic Countermeasures for Highway Bridges, Japan Road Association.

The Reference classified the application of the Guide Specifications as shown in **Table 5** based on the importance of the roads. All items of the Guide Specifications are applied for bridges on extremely important roads, while some items which prevent brittle failure of structural components are applied for bridges on important roads. For example, for bridges on the important roads, the items for menshin design, tie reinforcements, termination of longitudinal reinforcements, type of bearings, unseating prevention devices and countermeasures for soil liquefaction are applied, while the remaining items such as the design force, concrete infilled steel bridges, and ductility check for foundations are not applied.

Because damage concentrated to single reinforced concrete piers/columns with small concrete section, the seismic retrofit program has initiated for those columns, which were designed by the pre-1980 Design

Specifications, at extremely important bridges such as bridges on expressways, urban expressways, and designated highway bridges, and also double-deckers and overcrossings, etc. which significantly affect highway functions once damaged. The program is 3 years program and approximately 30,000 piers will be evaluated and retrofitted. Unseating devices also should be installed for these extremely important bridges.

Main purpose of the seismic retrofit of reinforced concrete columns is to increase their shear strength, in particular in the piers with termination of longitudinal reinforcements without enough anchoring length. This increases ductility of columns, because premature shear failure could be avoided.

However if only ductility of piers is increased, residual displacement developed at piers after an earthquake may increase. Therefore the flexural strength should also be increased. However the increase of flexural strength of piers tends to increase the seismic force transferred from the piers to the foundations. It was found from an analysis to various types of foundations that failure of the foundations by increasing the seismic force may not be significant if the increasing rate of the flexural strength of piers is less than 2. It is therefore suggested to increase the flexural strength of piers within this limit so that it does not cause serious damage to foundations.

For such requirements, seismic strengthening by Steel Jackets with Controlled Increase of Flexural Strength was suggested. This uses steel jacket surrounding the existing columns as shown in Fig.1. Epoxy resin or non shrinkage concrete mortar are injected between the concrete surface and the steel jacket. A small gap is provided at the bottom of piers between the steel jacket and the top of footing. This prevents to excessively increase the flexural strength.

To increase the flexural strength of columns in a controlled manner, anchor bolts are provided at the bottom of the steel jacket. They are drilled into the footing. By selecting appropriate number and size of the anchor bolts, the degree of increase of the flexural strength of piers may be controlled. The gap is required to trigger the flexural failure at the bottom of columns. A series of loading tests are being conducted at the Public Works Research Institute to check the appropriate gap and number of anchor bolts. Table 6 shows a tentatively suggested thickness of steel jackets and size and number of anchor bolts. They are for reinforced concrete columns with a/b less than 3, in which a and b represent the width of column in transverse and longitudinal direction, respectively. The size and number of anchor bolts were evaluated so that the increasing rate of flexural strength of columns is less than about 2.

Conventional reinforced concrete jacketing methods is also applied for the retrofit of reinforced concrete piers, especially for the piers which require the increase of strength. It should be noted here that the increase of the strength of the pier should carefully be designed in consideration with the strength of foundations and footings.

5. RESEARCH AND DEVELOPMENT ON SEISMIC EVALUATION AND RETROFIT OF HIGHWAY BRIDGES

(1) Prioritization Concept for Seismic Evaluation

The 3 year retrofit program will be completed in 1997 fiscal year. In the program, the single reinforced concrete piers/columns with small concrete section which were designed by the pre-1980 Design Specifications on important highways have been evaluated and retrofitted and the other bridges with wall-type piers, steel piers, and frame piers and so on as well as the bridges on the other highways should be

evaluated and retrofitted if required in the next retrofit program. Since there are approximately 200,000 piers, it is required to develop the prioritization methods and the evaluation methods of the vulnerability for the intentional retrofit program.

Fig.2 shows the simple flow chart to give the prioritization of the retrofit works to bridges. The importance of highway, structural factor, members vulnerability (reinforced concrete piers, steel piers, unseating prevention devices, foundations) are the factors to be considered for the prioritization.

Priority R of each bridges may be evaluated by Eq.(1).

$$R = I \cdot S \cdot V_T \cdot w_v \cdot (f(V_{RP1}, V_{RP2}, V_{RP3}), V_{MP}, V_{FS}, V_F) \times 100 \quad (1)$$

$$f(V_{RP1}, V_{RP2}, V_{RP3}) = V_{RP1} \cdot V_{RP2} \cdot V_{RP3} \quad (2)$$

in which R = priority, I = importance factor, S = earthquake force, V_T = structural factor, w_v = weighting factor on structural members, V_{RP1} = design specification, V_{RP2} = pier structural factor, V_{RP3} = aspect ratio, V_{MP} = steel pier factor, V_{FS} = unseating device factor, and V_F = foundation factor. The each item and category with a weighting number is tentatively shown in Table 7. If applied this prioritization method to the bridges damaged during the Hyogo-ken-nanbu Earthquake, the categorization number is given as shown in Table 7.

(2) Seismic Retrofit of Wall-Type Piers

The steel jacketing method as described in the above was applied for reinforced concrete with circular section or rectangular section of $a/b < 3$. It is required to develop the seismic retrofit method for a wall-type pier. The confinement of concrete was provided by a confinement beam such as H-shaped steel beam for rectangular piers. However, since the size of the confinement beam become very large, the

confinement may be provided by other measures such as intermediate anchors for a wall-type pier.

The seismic retrofit concept for a wall-type pier is the same as that for rectangular piers. It is important to increase the flexural strength and ductility capacity with the appropriate balance. Generally, the longitudinal reinforcement ratio is smaller than that for the rectangular piers, therefore the flexural strength is smaller. Therefore, it is essential to increase the flexural strength appropriately. Since of the longitudinal reinforcement was generally terminated at mid-height without appropriate anchorage length, it is also important to strengthen both of flexural and shear strength mid-height section.

Fig.3 shows the possible seismic retrofit method for a wall-type piers. To increase the flexural strength, the additional reinforcement by re-bars or anchor bars are fixed to the footing. The number of reinforcement is designed to give necessary flexural strength. It should be noted here that anchoring of additional longitudinal reinforcement is controlled to develop plastic hinge to the bottom of pier rather than the mid-height section with termination of longitudinal reinforcement. And the increase of strength should be carefully designed considering the effect on the foundations and footings. The confinement in the plastic hinge zone is provided by PC bars or re-bars which were installed inside of the column section.

(3) Seismic Retrofit of Two-column Bents

During the Hyogo-ken nanbu Earthquake, some two-column bents were damaged in the longitudinal and transverse directions. The strength and ductility characteristics of the two-column bents have been studied and the analysis and design method was introduced in the 1996 Design Specifications.

The strength and ductility of existing

two-column bents were studied both in the longitudinal and transverse directions. In the longitudinal direction, as the same as a single column, it is required to increase the flexural strength and ductility with appropriate balance. In the transverse direction, the shear strength of the columns or the cap beam is generally not enough in comparison with the flexural strength.

Fig.4 shows the possible seismic retrofit methods for two-column bents. The concept of the retrofit is to increase flexural strength and ductility as well as shear capacity for columns and cap beams. Since axial force in the cap beam is much smaller than that in the columns, to increase the shear capacity is essential for the retrofit of the cap beam. It should be noted here that since the jacketing of cap beam is difficult because of the existing bearing supports and construction space, it is required to develop much effective retrofit measures for cap beam such as application of jacketing by new materials with high elasticity and high strength and out-cable prestressing, etc.

(4) Seismic Retrofit using New Materials

The retrofit work is often restricted because of the limited construction space under the condition to open the public traffic in particular for the seismic retrofit of highway bridges in urban area. Therefore, there are sites that the conventional steel jacketing and reinforced concrete jacketing methods is difficult to be applicable. New materials such as carbon fiber sheets and aramid fiber sheets are attractive to be applied for the seismic retrofit of such bridges with construction restriction as shown in Fig.5. Since new materials such as fiber sheets are very light so no needs machines and easy to be construct using glue bond as epoxy resin.

There are various studies on the seismic retrofit methods using fiber sheets. Fig.6 shows the cooperation effect between the fiber sheets and reinforcement for shear strengthening of a

single reinforced concrete column. When carbon fiber sheets, which has the same elasticity and 10 time failure strength as those of reinforcing bar, is assumed to be applied, it is important to design the effect of carbon fiber sheets to achieve the required performance of seismic retrofit. In particular, the strengthening of flexural strength, shear strength and ductility for reinforced concrete column should be carefully evaluated. Based on the experimental studies, it is essential to appropriately evaluate the effect of materials on the strengthening carefully considering the material properties such as the elasticity and strength.

6. CONCLUSIONS

This paper presented seismic retrofit of existing highway bridges with emphasis on the program after the Hyogo-ken nanbu Earthquake. Because most of the substructures designed and constructed before 1971 do not meet with the current seismic requirements, it is urgently needed to study the level of seismic vulnerability requiring the retrofit. Upgrading of the reliability to predict the possible failure modes in the future earthquakes is also very important. Since the seismic retrofit of substructures requires more cost, it is required to develop and implement the effective and inexpensive retrofit measures and the design methods to provide for next event.

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Table 1 Past Seismic Design Methods for Highway Bridges

		1926	1939	1956	1964	1966	1968	1970	1971	1972	1975	1980	1990
		Details of Road Structure (draft), Road Law, MIA	Design Specifications of Steel Highway Bridges (draft), MIA	Design Specifications of Steel Highway Bridges, MOC	Design Specifications of Substructures (Pile Foundations), MOC	Design Specifications of Substructures (Survey and Design), MOC	Design Specifications of Substructures (Piers and Deck Foundations), MOC	Design Specifications of Substructures (Caisson Foundations), MOC	Seismic Design of Highway Bridges, MOC	Design Specifications of Substructures (Pile Foundations), MOC	Design Specifications of Highway Bridges, MOC	Design Specifications of Highway Bridges, MOC	Design Specifications of Highway Bridges, MOC
Seismic Loads	Seismic Coefficient	Largest Seismic Loads, varied dependent on the site	$k_h = 0.2$	$k_h = 0.1 - 0.35$	varied dependent on the site and ground condition				$k_a = 0.1 - 0.3$	Standardization of Seismic Coefficient Method	Revision of Application of Seismic Coefficient Method	$k_a = 0.1 - 0.4$	Integration of Seismic Coefficient Method and Modified one
	Dynamic Earth Pressure									Provision of Dynamic Earth Pressure			
	Dynamic Hydraulic Pressure									Provision of Hydraulic Pressure			
Reinforced Concrete Column	Bending at Bottom									Provision of Dynamic Hydraulic Pressure.			
	Shear									Provisions of Definite Design Method			
	Termination of Main Reinforcement at Mid-Height									Check of Shear Strength			Provision of Definite Design Method, Decreasing of Allowable Shear Stress
Footing	Bearing Capacity for Lateral Fore									Less Effect on RC Piers with Larger Section Area			Ductility Check
										Check of Bearing Capacity for Lateral Force			
										Provisions of Definite Design Method (Designed as a Cantilever Plate)			
Pile Foundation										Provisions of Effective width and Check of Shear Strength			
										Provisions of Design Details for Pile Head			
										Special Condition (Foundation on Slope, Consolidation Settlement, Lateral Movement)			
Direct Foundation										Provisions of Definite Design Method (Bearing Capacity, Stability Analysis)			
										Supposed to be designed in a similar way provided in Design Specification of Caisson Foundation of 1969			
										Stability (Overturning and Slip) was supposed to be checked.			
Soil Liquefaction										Provisions of Soil Layers of which Bearing Capacity shall be ignored in seismic design			Provisions of Evaluation Method of Soil Consolidation and the effect of the treatment in seismic design sand content
										Provision of Transmitting Method of Seismic Load at Bearing			
										Provisions of Design Methods for Steel Bearing Supports (Bearing, Roller, Anchor Bolt)			
Bearing Support										Provisions of Stopper at Movable Bearings, Devices for Preventing Superstructure from Falling (Seat Length S, Connection of Adjacent Decks)			Provisions of Stopper at Movable Bearings, Devices for Preventing Superstructure from Falling (Seat Length S, Devices)
										Provision of Bearing Seat Length S			

Table 2 Past Seismic Evaluations of Highway Bridges

Year	Highways Inspected	Inspection Items	Number of Bridges		
			Inspected	Require Strengthening	Strengthened
1971	All Sections of National Expressways and National Highways, and Sections of the Others (Bridge Length \geq 5m)	① Deterioration ② Bearing Seat Length S for Bridges supported by Bent Piles	18,000	3,200	1,500
1976	All Sections of National Expressways and National Highways, and Sections of the Others (Bridge Length \geq 15m or Overpass Bridges)	① Deterioration of Substructures, Bearing Supports and Girders/Slabs ② Bearing Seat Length S and Devices for Preventing Falling-off of Superstructure	25,000	7,000	2,500
1979	All Sections of National Expressways, National Highways and Principal Local Highways, and Sections of the Others (Bridge Length \geq 15m or Overpass Bridges)	① Deterioration of Substructures and Bearing Supports ② Devices for Preventing Falling-off of Superstructure ③ Effect of Soil Liquefaction ④ Bearing Capacity of Soils and Piles ⑤ Strength of RC Piers ⑥ Vulnerable Foundations (Bent Pile and RC Frame on Two Independent Caisson Foundation)	35,000	16,000	13,000
1986	All Sections of National Expressways, National Highways and Principal Local Highways, and Sections of the Others (Bridge Length \geq 15m or Overpass Bridges)	① Deterioration of Substructures, Bearing Supports and Concrete Girders ② Devices for Preventing Falling-off of Superstructure ③ Effect of Soil Liquefaction ④ Strength of RC Piers (Bottom of Piers and Termination Zone of Main Reinforcement) ⑤ Bearing Capacity of Piles ⑥ Vulnerable Foundations (Bent Piles and RC Frame on Two Independent Caisson Foundation)	40,000	11,800	8,000
1991	All Sections of National Expressways, National Highways and Principal Local Highways, and Sections of the Others (Bridge Length \geq 15m or Overpass Bridges)	① Deterioration of Substructures, Bearing Supports and Concrete Girders ② Devices for Preventing Falling-off of Superstructure ③ Effect of Soil Liquefaction ④ Strength of RC Piers (Piers and Termination Zone of Main Reinforcement) ⑤ Vulnerable Foundations (Bent Piles and RC Frame on Two Independent Caisson Foundation)	60,000	18,000	7,000 (As of the End of 1994)

Note) Number of bridges inspected, number of bridges that required strengthening and number of bridges strengthened are approximate numbers.

Table 3 Factors which Affect Seismic Vulnerability of Highway Bridges

Items	Seismic Vulnerability
① Design Specifications	Those designed in accordance with 1926 or 1939 Specifications have higher vulnerability
② Type of Superstructure	<ul style="list-style-type: none"> • Gerber or simply supported girders with 2 or more spans have higher vulnerability • Arch, frame, continuous girders, cable-stayed bridges or suspension bridges have lower vulnerability
③ Shape of Superstructure	Skewed or curved bridges do not necessarily have higher vulnerability than straight bridges
④ Materials of Superstructure	Reinforced concrete bridges or prestressed concrete bridges have lower vulnerability than steel bridges although the difference is small
⑤ Slope in Bridge Axis	Bridges with slope in bridge axis have higher vulnerability
⑥ Device for Preventing Falling-off of Superstructure	Bridges with devices for preventing falling-off of superstructure have lower vulnerability
⑦ Type of Substructure	Bridges supported by single-line bent piles or by reinforced concrete frame placed on two separate caisson foundations have higher vulnerability
⑧ Height of Piers	Bridges supported by higher piers have higher vulnerability
⑨ Ground Condition	Bridges constructed on soft soil have higher vulnerability
⑩ Effect of Soil Liquefaction	Bridges constructed on sandy soil layers susceptible to liquefaction have higher vulnerability
⑪ Irregularity of Supporting Soil Condition	Bridges constructed on soils with irregularity of supporting conditions have higher vulnerability
⑫ Effect of Scouring	Bridges where the surface soils are scoured have higher vulnerability
⑬ Materials of Substructures	Bridges supported by plane-concrete substructures designed in accordance with 1926 or 1939 specifications have higher vulnerability
⑭ Type of Foundation	Bridges supported by timber, brick, masonry or other old unknown type substructures have higher vulnerability
⑮ Intensity of Ground Motion	Bridges subjected to higher intensity of ground acceleration have higher vulnerability. In particular, vulnerability becomes quite high when the bridges are subjected to peak ground acceleration larger than 400 gal (0.4g)

Table 4 Inspection Sheet to Evaluate Seismic Vulnerability of Highway Bridges

Point of Inspection		Factors of Inspection		Evaluation			
Inspection for Vulnerability to Develop Excessive Deformation	Inspection Format (A) Inspection for Deformation of Superstructure	① Design Specifications	4.0: 1926 Specs. or 1939 Specs.	2.0: 1956 Specs. or 1964 Specs.	1.0: 1971 Specs. or 1980 Specs.		
		② Superstructure Type	3.0: Gerber Girder or Simply-supported Girders with Two Spans or More	1.5: Simply-supported Girder or Continuous Girders Consisting of Two Spans or More	1.0: Arch, Flame, Continuous Girder (One Span), Cable-stayed Bridge, Suspension Bridge		
		③ Shape of Superstructure	1.2: Skewed or Curved Bridge		1.0: Straight Bridge		
		④ Materials of Superstructure	1.2: Rc or PC		1.0: Steel		
		⑤ Gradient	1.2: 6% or Steeper		1.0: Less Than 6%		
		⑥ Falling-off Prevention Device	2.0: None		1.0: One Device		
		$P_A = ① \times ② \times ③ \times ④ \times ⑤ \times ⑥$	$P_A =$				
	Inspection Format (B) Inspection for Deformation of Substructure	⑦ Type of Substructure	2.0: Single-line Bent Pile Foundation		1.0: Others		
		⑧ Height of Pier H	2.0: $H \geq 10m$		1.5: $5 \leq H < 10m$	1.0: $H < 5m$	
		⑨ Ground Condition	5.0: Extremely Soft in Group 4	2.5: Group 4	2.0: Group 3	1.2: Group 2 1.0: Group 1	
		⑩ Effects of Liquefaction	2.0: Liquefiable		1.0: Non-liquefiable		
		⑪ Supporting Ground Condition	1.2: Irregular		1.0: Almost Uniform		
		⑫ Scouring	1.5: Recognized		1.0: None		
		$P_B = ⑦ \times ⑧ \times ⑨ \times ⑩ \times ⑪ \times ⑫$	$P_B =$				
Inspection for Vulnerability to Develop Failure Due to Inadequate Strength of Substructure	Inspection Format (C) Inspection for Strength of RC Pier at Termination of Reinforcement	⑬ Shear Span Ratio (h/D)	2.0: $1 < h/D < 4$		1.0: $h/D \geq 4$	0.5: $h/D \leq 1$	
		⑭ Tension Cracks in Flexure at Terminated Point of Main Reinforcement	2.0: Cracks Will Occur		1.0: Cracks Will Possibly Occur	0.3: Cracks will Not Occur	
		⑮ Safety Factor for Yield Strength at Terminated Section of Main Reinforcement	⑮-1 S_m	3.0: $S_m \leq 1.1$	2.0: $1.1 < S_m < 1.5$	0.5: $S_m \geq 1.5$	
			⑮-2 S_{mm}	3.0: $S_{mm} \leq 1.1$	2.0: $1.1 < S_{mm} \leq 1.3$	1.0: $1.3 < S_{mm} < 1.5$ 0.5: $S \geq 1.5$	
		⑯ Shear Stress σ (H/m ²)	3.0: $\sigma \geq 45$	2.0: $30 \leq \sigma < 45$	1.0: $15 \leq \sigma < 30$	0.5: $\sigma < 15$	
		$P_C = ⑬ \times ⑭ \times ⑮-1 \times ⑮-2 \times ⑯$	$P_C =$				
	Inspection Format (D) Inspection for Strength of Substructure	⑰ Failure of Fixed Supports and Proximity	5.0: Extensive Failure		2.0: Small Failure	1.0: None	
		⑱ Extraordinary Damage of Pier	5.0: Extensive Damage		2.0: Small Damage	1.0: None	
		⑲ Materials of Substructure	2.0: Plane Concrete Older Than 1926 Excluding Gravity-type Abutment		1.0: Others		
		⑳ Construction method of Foundation	2.0: Timber Pile, Masonry, Brick, Other Old Construction Methods		1.5: RC Piles, Pedestal Piles, Pier Supported by Two Independent Caissons	1.0: Foundation Designed by 1971 Specs. and Other Later Specs.	
		㉑ Foundation Type	1.5: RC Flame Supported by Two Independent Caisson Foundations		1.0: Others		
		㉒ Extraordinary Failure of Foundation	2.0: Recognized		1.0: None		
$P_D = ⑰ \times ⑱ \times ⑲ \times ⑳ \times ㉑ \times ㉒$	$P_D =$						
Evaluation of Deformation and Strength			$X = P_A \times P_B =$		and	$Y = P_C \times P_D =$	

Table 5 Application of the Guide Specifications

Type of Roads and Bridges	Double Deckers, Overcrossings on Roads and Railways, Extremely Important Bridges from Disaster Prevention and Road Network	Others
Expressways, Urban Expressways, Designated Urban Expressway, Honshu-Shikoku Bridges, Designated National Highways	Apply all items, in principle	Apply all items, in principle
Non-designated National Highways, Prefectural Roads, City, Town and Village Roads	Apply all items, in principle	Apply partially, in principle

Table 6 Tentative Retrofit Method by Steel Jacketing

Column/Piers	Steel Jackets	Anchor Bolts
$a/b \leq 2$	SM400, t=9mm	SD295, D35 etc 250mm
$2 < a/b \leq 3$	SM400, t=12mm	
Column supporting Lateral Force of A Continuous Girder through Fixed Bearing and with $a/b \leq 3$		

Table 7 Example of Prioritization Factors for Seismic Retrofit of Highway Bridges

Item	Category	Evaluation Point
Importance of Highway (I)	1) Emergency Routes 2) Overcrossing with Emergency Routes 3) others	1.0 0.9 0.6
Earthquake Force (S)	1) Ground Condition Type I 2) Ground Condition Type II 3) Ground Condition Type III	1.0 0.9 0.8
Structural Factor (V_T)	1) Viaducts 2) Supported by Abutments at Both Ends	1.0 0.5
Weighting Factor on Structural Members (V_T)	1) Reinforced Concrete Pier 2) Steel Pier 3) Unseating Prevention Devices 4) Foundation	1.0 0.95 0.9 0.8
Reinforced Concrete Pier (1) Design Specification (V_{RP1})	1) Pre-1980 Design Specifications 2) Post-1980 Design Specifications	1.0 0.7
Reinforced Concrete Pier (2) Pier Structure (V_{RP2})	1) Single Column 2) Wall-Type Column 3) Two-Column Bent	1.0 0.8 0.7
Reinforced Concrete Pier (3) Aspect Ratio (V_{RP3})	1) $h/D \leq 3$ 2) $3 < h/D < 4$ with cut-off Section 3) $H/D \geq 4$ with cut-off Section 4) $3 < h/D < 4$ without cut-off Section 5) $H/D \geq 4$ without cut-off Section	1.0 0.9 0.9 0.7 0.7
Steel Pier (V_{MP})	1) Single Column 2) Frame Structure	1.0 0.8
Unseating Prevention Devices (V_{PS})	1) Without Unseating Devices 2) With One Device 3) With Two Devices	1.0 0.9 0.8
Foundations (V_F)	1) Vulnerable to Ground Flow (without unseating devices) 2) Vulnerable to Ground Flow 3) Vulnerable to Liquefaction (without unseating devices) 4) Vulnerable to Liquefaction	1.0 0.9 0.7 0.6
Evaluation of the Priority R	1) $R \geq 0.8$ 2) $0.7 \leq R < 0.8$ 3) $R < 0.7$	Priority Rank A Priority Rank B Priority Rank C

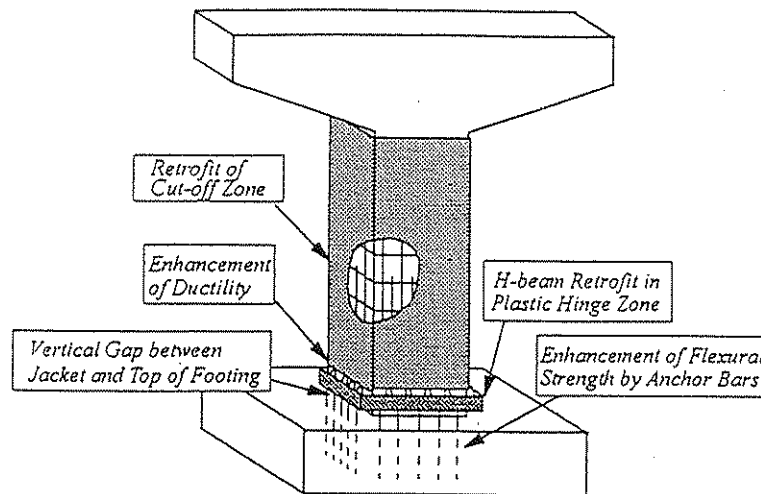
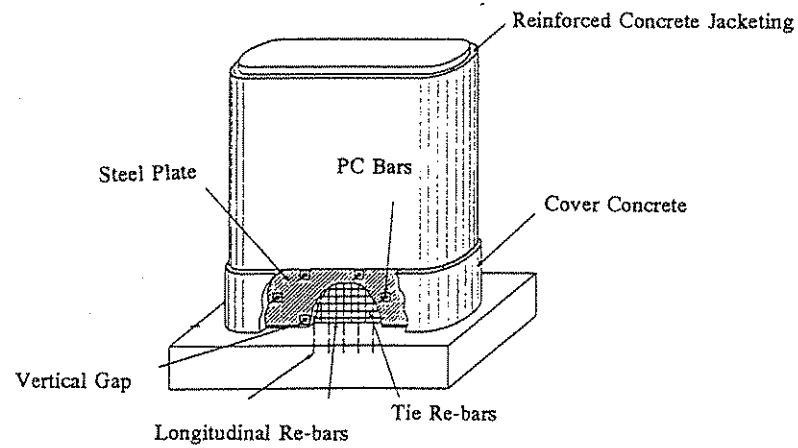
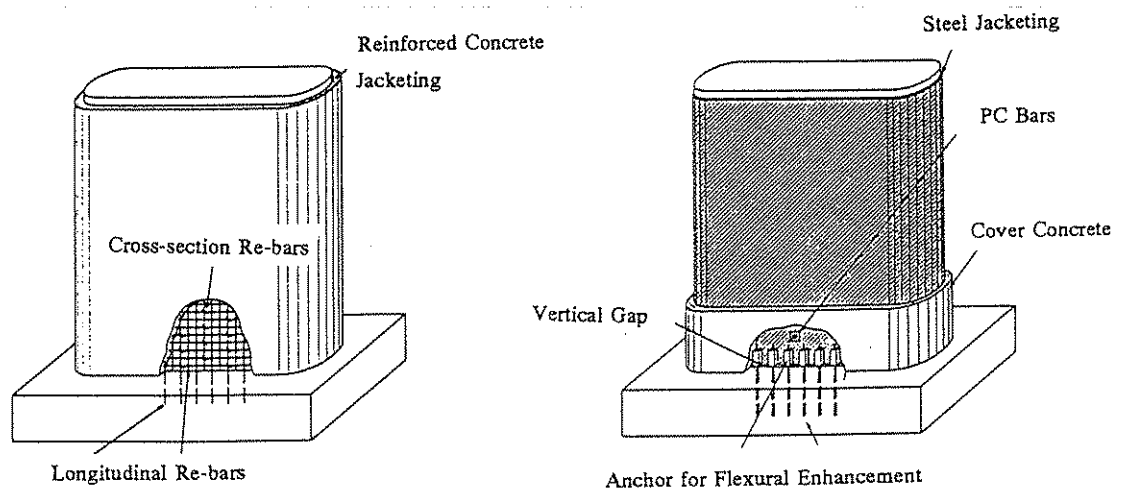


Fig.1 Seismic Retrofit of Reinforced Concrete Piers by Steel Jacket with Controlled Increase of Flexural Strength



(a) Integrated Seismic Retrofit Method with Reinforced Concrete and Steel Jacketing



(b) Reinforced Concrete Jacketing

(c) Steel Jacketing

Fig.3 Seismic Retrofit of Wall-Type Piers

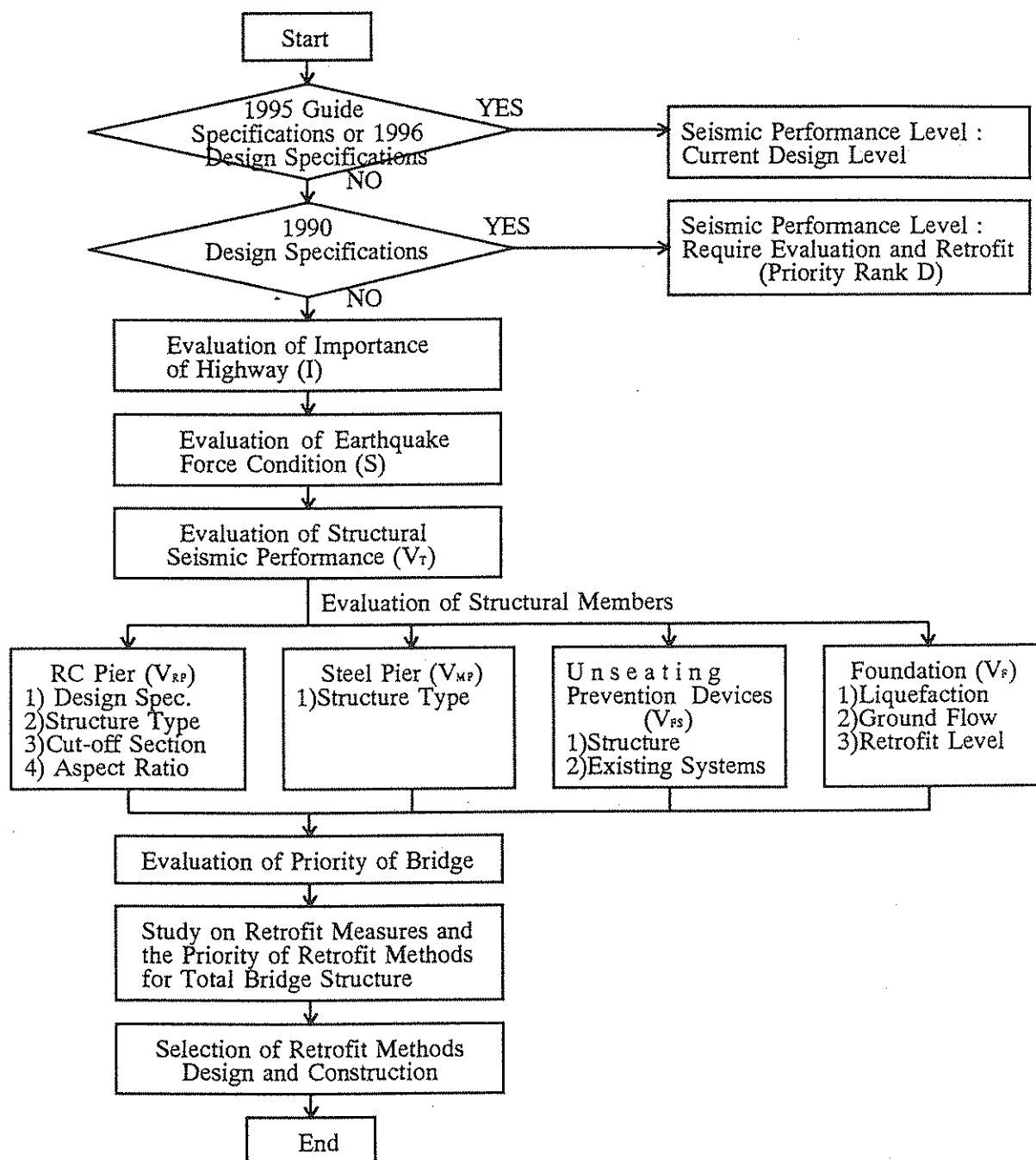


Fig.2 Prioritization Concept of Seismic Retrofit of Highway Bridges

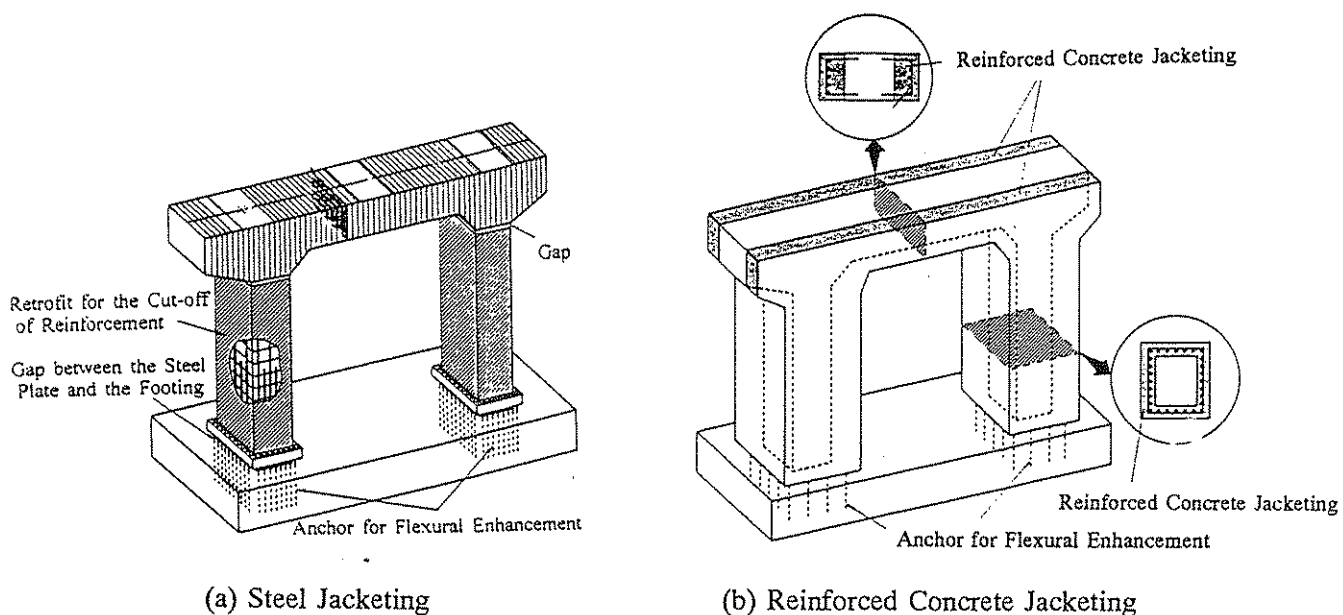


Fig.4 Seismic Retrofit of Two-Column Bents

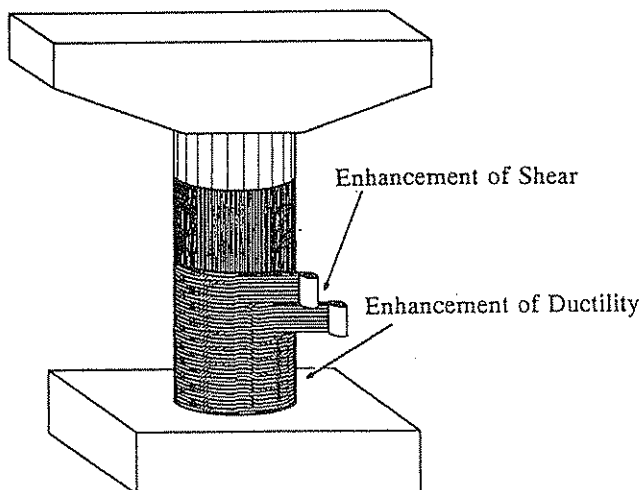


Fig.5 Application to New Materials for Seismic Retrofit of Reinforced Column

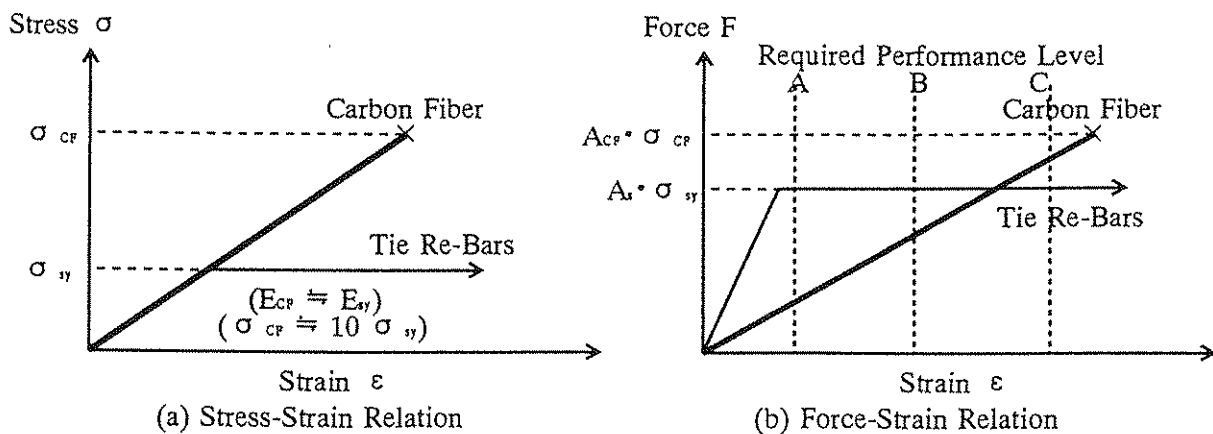


Fig.6 Cooperative Effect between Tie Reinforcement and Carbon Fiber Sheets