8.0 Structural strengthening

In this section	Section		Page
	8.1	Introduction	8-2
	8.2	Approvals	8-2
	8.3	Durability	8-3
	8.4	Existing structure material strengths	8-3
	8.5	Strengthening of flexural members	8-4
	8.6	Shear strengthening and ductility enhancement of reinforced concolumns	ncrete 8-14
	8.7	References	8-15

8.1 Introduction

Strengthening or increasing the ductility of the members of structures may be required for a variety of reasons including increasing capacity for vehicle loads and improving earthquake resistance.

This chapter sets out criteria for the design of strengthening for concrete or steel structural members for the following situations, materials and techniques:

- The strengthening of members using bonded steel plates or fibre reinforced polymer composite materials.
- The strengthening of members using external prestressing.
- The shear strengthening and ductility enhancement of reinforced concrete columns using steel sleeves or fibre reinforced polymer composite materials.

AS 5100.8 *Bridge design* part 8 Rehabilitation and strengthening of existing bridges⁽¹⁾ provides guidance on many aspects of rehabilitation and strengthening of existing bridges to which reference may be made. In doing so the user will need to adapt the specification of loads and load factors therein to be consistent with those specified by this manual. AS 5100.8⁽¹⁾ appendix A in particular provides useful supplementary guidance on the application of fibre reinforced polymer strengthening to that specified by 8.5.5. On the design of timber elements, note that there are significant differences and inconsistencies between AS 5100.8⁽¹⁾ appendix D and AS 5100.9 *Bridge design* part 9 Timber⁽²⁾. AS 5100.9⁽²⁾ should be adopted in preference to AS 5100.8⁽¹⁾ appendix D for the design of timber elements.

Technologies for the strengthening of structures are continually under development. This chapter provides design criteria and guidance based on published information available at the time of preparation.

8.2 Approvals

Where a state highway structure is to be strengthened, a structure design statement shall be prepared and submitted to Waka Kotahi NZ Transport Agency for acceptance. The materials and procedures for the proposed strengthening shall be fully described, including the criteria forming the basis of the design. The following shall be included:

- The mode of failure at the ultimate limit state and measures to be taken to ensure that other modes of failure are precluded.
- The strength reduction factors to be adopted for the various modes of action.
- Design standards and reference papers setting out and/or supporting the design criteria and design approach proposed.
- Durability issues and proposed mitigation measures.
- Intended remaining life of the structure and design life of the strengthening system.
- Quality assurance tests required for fibre reinforced composite materials used for strengthening the structure.

It is recommended that a structure design statement is similarly prepared for the strengthening of structures on other public roads and submitted to the relevant road controlling authority for acceptance.

8.3 Durability

8.3.1 General

The requirements of 2.1.6 of this manual shall be satisfied. Design life in this context shall be taken to be the intended remaining life of the strengthened structure.

Consideration shall be given to the vulnerability of the strengthening system to harmful hazards associated with the operational environment, including, but not limited to:

- exposure to water (marine, fresh or from industrial sources, and including the effects of wetting and drying)
- the effects of ground water and soil chemistry
- the passage of water and abrasion from material transported
- abrasion by traffic
- ultra violet light
- cycles of temperature variation
- freeze-thaw cycles
- heat or cold associated with the construction
- maintenance or operation of the structure
- fatigue
- stress corrosion
- strain aging
- galvanic corrosion
- exposure to fire
- exposure to lightning and stray electric currents
- acts of vandalism
- accidental impact, and
- chemical spillage.

Appropriate mitigation measures such as coating to protect the strengthening system shall be implemented.

8.3.2 Fibre reinforced polymer composites and adhesives In addition to the requirements of 8.3.1 consideration shall be given to the effects of exposure to the following, as appropriate:

- contact with alkaline materials
- creep
- creep rupture
- glass transition temperature of the matrix (resin).

8.4 Existing structure material strengths

Where the characteristic strengths of the existing concrete, reinforcing steel, prestressing steel or structural steel are not known they shall be determined from testing as set out in 7.3.

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8.5 Strengthening of flexural members

8.5.1 General requirements for the strengthening of reinforced concrete and prestressed concrete members	Strengthening shall, where appropriate, comply with, and be consistent with the requirements of NZS 3101.1&2 <i>Concrete structures standard</i> ⁽³⁾ .		
	Strength reduction factors used for assessment of the reliable strength at the ultimate limit state shall not exceed those given by NZS 3101 ⁽³⁾ clause 2.3.2.2.		
8.5.2 General requirements for the strengthening of steel members	Strengthening shall, where appropriate, comply with, and be consistent with the requirements of the relevant standard for structural steel design as set out in 4.3.1.		
	Strength reduction factors or partial safety factors used for the assessment of reliable strength at the ultimate limit state shall not exceed those given by the relevant structural steel standard set out in 4.3.1.		
8.5.3 Flexural strengthening of plastic hinge zones	Bonded steel plates, providing flexural strengthening at member sections at which plastic hinging is likely to occur under response to a design intensity earthquake event, shall be fully anchored outside the zone of plastic hinging. The impact of increased strength of plastic hinge zones on other elements of the load path shall be considered, with particular emphasis on beam-column joints abutting the enhanced plastic hinge zone, where appropriate upgrade may be very demanding. The bonded steel plates shall be fully confined over their length against buckling in accordance with the principles on which NZS 3101 ⁽³⁾ requirements for confining reinforcement are based.		
	Flexural strengthening using fibre reinforced polymer composites as primary flexural reinforcement, or using prestressing to increase the axial load on the section, shall not be applied at member sections at which plastic hinging is likely to occur under response to a design intensity earthquake event.		
8.5.4 Strengthening	a. General and design principles		
using bonded steel plates	Design for the strengthening shall be undertaken at the serviceability limit state, based on the principles of elastic superposition and strain compatibility, and also at the ultimate limit state to ensure adequacy of strength and factor of safety against failure, with consideration to the mode of failure. The adequacy of the strengthened member for shear shall be confirmed.		
	The Highways England advice note BA 30 <i>Strengthening of concrete highway structures using externally bonded plates</i> ⁽⁴⁾ provides guidance on design for strengthening using bonded steel plates and may be adopted subject to the modifications noted herein.		
	b. Applicability of strengthening using bonded steel plates		
	In the event of unexpected failure of the strengthening system, the structure shall remain capable of supporting its permanent loads plus nominal live load. A member shall only be considered suitable for strengthening by plate bonding if it can be shown to be at least capable of supporting the following when checked at the ultimate limit state (refer to 3.5 for definitions of the individual loadings):		
	1.20 (DL + EP + OW + SG + ST) + LLxI + FP		
	This amends BA $30^{(4)}$ clause 2.1.		
	Bonded steel plates shall not normally be used to provide resistance for significant permanent loads on the structure.		

8.5.4 continued

c. Strength reduction factors

Strength reduction factors for section design at the ultimate limit state shall not exceed those given in NZS 3101⁽³⁾ clause 2.3.2.2 or the relevant standard for structural steel design as appropriate. Where the structure is deteriorated, the design strength reduction factors shall be modified as set out in table 7.5. The strength reduction factor (ϕ) shall not exceed 0.75 for the following aspects of design:

- i. plate peeling
- ii. plate development

The strength reduction factors adopted shall ensure that a flexural mode of failure (ie by plate yielding or concrete crushing) precedes failure by plate peeling or bond failure. This amends BA $30^{(4)}$ clause 3.2.

d. Brittle failure

The over-reinforcement of a concrete section can result in brittle failure. Sections to be strengthened should therefore be checked to ensure that this does not occur. The intent of NZS $3101^{(3)}$ clause 9.3.8.1 shall be complied with. This amends BA $30^{(4)}$ clause 3.3.

e. Fatigue

Fatigue of the bonded steel plate, the bonding material, and the reinforcement or structural steel section of the original member, under frequently repetitive imposed loads and forces on the structure shall be considered. For concrete members, NZS 3101⁽³⁾ clause 2.5.2 shall be complied with. NZS 3101⁽³⁾ clause 2.5.2 shall also apply to the stress range within the bonded steel plates. For steel members, the requirements of the relevant standard for structural steel design shall be complied with. This amends BA 30⁽⁴⁾ clause 3.5.

Where the strengthening is applied to the top surface of a structure's deck, consideration shall also be given to the fatigue effect from individual vehicle wheels applying normal and traction forces to the strengthening.

f. Yielding of original member reinforcement or section

The manner of strengthening shall be such that the reinforcement of an original concrete member, or part of the section of an original steel member, shall not be subjected to yielding under service loads to be imposed on the strengthened member.

g. Plate peeling

The phenomenon of premature failure of the bonded steel plates by plate peeling shall be taken into account and guarded against. The following principles are relevant:

- i. When a beam is subjected to a load perpendicular to its length, reactions are developed at its supports and the beam takes up a deflected shape. If strengthening in the form of bonded plates is added to the beam, to enable it to resist the load, then the plates must also take up a compatible deflected shape to that of the beam. This is brought about through the mobilisation of normal forces acting across the interface between the beam and the bonded plate, compressive towards the centre of the span and tensile in the end regions of the plate.
- ii. For the bonded plate to act as composite strengthening, it must take up strain such that as the beam deflects, plane sections remain plane, developing longitudinal shear stresses on the interface between the plate, adhesive and the face of the beam to achieve strain compatibility.

8.5.4 continued

Fixings shall be used to develop the normal forces and longitudinal shear stresses involved. In reinforced concrete members, tension in the cover concrete shall not be relied on for these actions. Where BA 30⁽⁴⁾ clause 3.7 is adopted as the basis for the design of fixings, the requirements of BA 30⁽⁴⁾ clause 3.4 shall also be satisfied. Fixings detailed in accordance with BA 30⁽⁴⁾ clause 3.7 shall be confirmed to provide adequate fixing for the normal forces in addition to the longitudinal shear forces, and shall also be detailed and confirmed to satisfy the other requirements of this clause, including (h) below.

In addition, the effect of yielding of the reinforcement in the original concrete member or of the original section of a steel member, at the ultimate limit state, on the level and distribution of bond stress along the member shall be taken into account and provided for. (*Retrofit of reinforced concrete members using advanced composite materials*⁽⁵⁾ provides a presentation of this effect in respect to reinforced concrete members.)

h. Truss analogy for reinforced concrete members

The mode of behaviour of a reinforced concrete beam can be considered to be analogous to a truss. When plate reinforcement is added to the soffit face of a reinforced concrete beam it lies outside the beam shear reinforcement, and in effect, the 'truss' web. A mechanism, other than tension in the cover concrete, shall be provided to incorporate that plate into the 'truss' action of the concrete beam.

Approaches that may be used to incorporate the plate into the 'truss' action of the concrete beam, effectively by extending the 'truss' web down to the level of the strengthening plate, include:

- bolting, lapped a development length with the beam shear reinforcement
- plates bonded to the side faces of the beam and attached to the flexural strengthening soffit plate, lapped a development length with the beam shear reinforcement, or
- fibre reinforced polymer strips wrapped around the flexural strengthening soffit plate and bonded up the side faces of the beam, lapped a development length with the beam shear reinforcement.

Where plates or fibre reinforced polymer strips bonded up the side faces of the beam are used to incorporate the soffit plate into the beam's 'truss' action, the top ends of these plates or strips shall be mechanically fixed to prevent them from peeling. On wide beams, a combination of side plates/strips and bolting may be necessary to prevent the soffit plate cross-section from bowing and to adequately incorporate the soffit plate into the beam's 'truss' action.

i. Effect of loading during curing on adhesive strength

Where the structure is subjected to live loading or other environmental loadings during curing of the adhesive, following installation of the steel plates, the effect of such loading on the final strength of the adhesive shall be taken into account.

j. Irregularity of the surface to which plates are to be bonded

The effect of irregularity of the bonding surface on the strengthening shall be taken into account, including the effects arising from deviation of the strengthening plate from perfect alignment (giving rise to a tendency for the plate to initially straighten when taking up load). The effect on the bond stresses from the strengthening plate not being perfectly aligned shall also be taken into account.

8.5.4 continued	k.

k. Materials

Materials shall comply with BA 30⁽⁴⁾ section 4.

I. Surface preparation and corrosion protection

Surface preparation of the concrete and steel surfaces shall comply with BA $30^{\rm (4)}$ section 5.

Interface steel surfaces may be protected against corrosion using a primer that is compatible with the initial bond primer and adhesive. Where a corrosion protection system is used, its effect on the bond strength of the interface shall be taken into account.

8.5.5 Strengthening using bonded fibre reinforced composite materials a. General

Fibre reinforced polymer composite materials encompass a wide range of materials, manufactured by a number of different processes. The most commonly used fibre and resin materials, used to make up the composite materials covered by this clause, include the following:

- Fibre types: carbon, aramid, glass, and polyethylene.
- Resins: epoxy and vinyl ester.

Strengthening using bonded fibre reinforced polymer composites shall be in accordance with the same principles and requirements as set out in 8.5.4 for strengthening using bonded steel plates, except as modified below.

Many design guidelines are currently available that provide useful guidance on flexural and shear strengthening using fibre reinforced polymer composite materials (see 8.5.5(f)).

It is recommended, however, that *Guide for the design and construction of externally bonded FRP systems for strengthening concrete structures*⁽⁶⁾ is adopted for the design of strengthening. Note that 8.5.4(a) first paragraph and 8.5.4(b) shall apply.

Fibre reinforced polymer composites should not be applied to structural members containing corroded steel reinforcement or deteriorated concrete unless the substrate is repaired adequately. The existing substrate strength is important for bond critical strengthening applications such as flexural and shear strengthening of concrete members. The tensile strength of the existing substrate should be more than 1.4MPa as determined by a pull-off type adhesion test.

b. Track record, manufacturing processes and quality assurance

The fibre reinforced polymer composite material to be used shall have a track record of use in service that has demonstrated adequate durability. In addition, the product shall hold CodeMark certification that demonstrates that it complies with the current version of the *Building code*⁽⁷⁾ clauses:

- B1 Structure: clauses B1.1, B1.2, B1.3.1, B1.3.2, B1.3.3 and B1.3.4
- B2 Durability: clause B2.3.1
- E2 External moisture: clauses E2.3.2, E2.3.3, and E2.3.5
- F2 Hazardous building materials: clause F2.3.1

Listed conditions and limitations on the Certificate of Conformity shall be appropriate to the application to which the fibre reinforced polymer composite material is being put and the controls being exercised in the design and installation.

8.5.5 continued The material shall be of adequate quality. This requires the choice of appropriate fibres and resins, combined in an appropriate manufacturing process with the necessary quality controls. The strength properties adopted for design shall be statistically based and have a confidence limit of not less than 95%, (ie not more than 5% of the test results will fall below the adopted design properties). The elastic modulus assumed for design shall be the mean value. (As a guide to guality, Guide for the design and construction of externally bonded FRP systems for strengthening concrete structures⁽⁶⁾ presents tables of typical fibre properties for the different types of fibre reinforced polymers. Fibres of a fibre reinforced polymer would be expected to conform to these typical properties.) The design shall use the composite properties recommended by the manufacturer, which shall be confirmed by testing in-situ samples prepared during the installation of the composites on site. Adequate quality assurance testing shall have been undertaken to confirm the design properties of the composite, and quality control testing shall be undertaken during or post installation to ensure that the design properties are achieved. c. Material characteristics, mode of failure, and strength reduction factors In general, fibre reinforced polymer composite materials behave in a linearly elastic manner up to failure. They also, generally, have a significantly lower strength in compression than in tension. Externally bonded laminates or sheets are generally unsuitable for use in compression due to the impracticality of providing sufficient restraint against buckling. The elastic moduli of fibre reinforced polymer composite materials vary widely dependent on the particular fibre type and on the mode of manufacture of the fibre reinforced polymer material. The elastic modulus of the particular composite material to be used for the strengthening shall be taken into account in the design. For a reinforced or prestressed concrete beam strengthened using a fibre reinforced polymer composite material, three modes of failure are possible: i. by extensive yielding of the beam's original steel reinforcement, spalling of the compression cover concrete and moment capacity drop-off ii. by rupture of the fibre reinforced polymer composite flexural strengthening material iii. by brittle failure of the concrete in the member compression zone, or iv. de-bonding and peeling off of the fibre reinforced polymer composites from the substrates. Where possible, for a strengthened concrete or steel section, the desired mode of behaviour is for the flexural steel reinforcement or structural steel section to yield prior to failure of the section, providing a noticeable increase in deflection and thereby warning of imminent failure. In the case of failure of a concrete member by rupture of the fibre reinforced polymer composite flexural strengthening, the strain in the extreme concrete fibre in compression may be < 0.003 when the ultimate tensile strain in the fibre reinforced polymer composite material is reached. As a result, the equivalent rectangular stress block adopted for concrete in the standard design procedure cannot be used.

A moment-curvature analysis, involving calculation of the neutral axis depth and strains in all the contributing materials, should be used for the analysis of the strengthened section.

8.5.5 continued In addition to the nominal strength reduction factors (φ) specified below, additional strength reduction factors shall be applied as follows to allow for:

- Strength reliability an additional factor (ψ_f) shall be applied to the contribution from the fibre reinforced composites to account for lower reliability of the fibre reinforced composites compared with internal steel reinforcement. As recommended in *Guide for the design and construction of externally bonded FRP systems for strengthening concrete structures*⁽⁶⁾, for the contribution of the fibre reinforced composites to flexural strength ψ_f shall be taken as 0.85. For the contribution of the fibre reinforced composites to shear strength ψ_f shall be taken as follows:
 - o Where the FRP shear reinforcement is wrapped $\psi_f = 0.95$ completely around the section^{*}.
 - o Where the shear reinforcement is applied to three $\psi_f = 0.85$ sides or two opposite sides of the section^{*}:

*As illustrated in figure 11.2 of Guide for the design and construction of externally bonded FRP systems for strengthening concrete structures $^{\scriptscriptstyle(6)}$

- Environmental degradation - an environmental reduction factor (C_E) - shall be applied for the fibre reinforced composites based on exposure conditions. The *Guide for the design and construction of externally bonded FRP systems for strengthening concrete structures*⁽⁶⁾ proposes values for C_E to be used but does not adequately explain how these values have been derived or for what design life they are appropriate, and thus caution is required in their adoption. *FRP reinforcement in RC structures*⁽⁸⁾ and *Design guidance for strengthening concrete structures using fibre composite materials*⁽⁹⁾ provide more extensive discussions of environmental factors but similarly fail to adequately address the effect of the duration of exposure (ie the design life of the strengthening).

The effects of fatigue and stress rupture (alternatively referred to in some publications as creep rupture or stress corrosion) shall be taken into account. The ACI *Guide for the design and construction of externally bonded FRP systems for strengthening concrete structures*⁽⁶⁾ presents proposed stress limits for sustained plus cyclic service load stress limits in FRP reinforcement. The ACI guide⁽⁶⁾ advises caution if the FRP system is subjected simultaneously to extreme environmental and stress conditions. Note that these limits are allowable stress limits based on the ratio of the stress level at stress rupture after 500,000 hours (approx. 57 years) to the initial ultimate strength of the FRP with a factor of safety of 1.67 applied. The basis for considering these stress limits to be conservative and to be applicable to the combination of fatigue and stress rupture is not explained, and again the duration of exposure and number of cycles of fatigue loading should be taken into account. *FRP reinforcement in RC structures*⁽⁸⁾ provides an approach for extrapolation of the stress rupture stress limit out to 100 years, and some useful discussion is provided in *Design guidance for strengthening concrete structures using fibre composite materials*⁽⁹⁾.

In the application of fibre reinforced polymer composites, the approach proposed for the determination of allowable stress limits and the way that the various contributing factors have been taken into account shall be fully outlined in the structure design statement for acceptance by the road controlling authority. In particular the influence of the following factors shall be considered and discussed:

- design life for the strengthening works
- environmental factors (eg exposure to alkalinity, salt water, chemicals, ultra violet light, high temperatures, high humidity, and freezing and thawing cycles)

8.5.5 continued

- stress rupture
- fatigue.

For reinforced concrete, prestressed concrete and structural steel members, the strength reduction factors (ϕ) for flexural design of fibre reinforced polymer composite strengthening, at the ultimate limit state, shall be as follows:

- i. Where failure is preceded by a significant amount of ductile yielding, the strength reduction factor shall not be greater than ϕ =0.85.
- ii. Where the mode of failure is non-ductile, the strength reduction factor shall not be greater than ϕ =0.75.

The strength reduction factor (ϕ) shall not be greater than 0.75 for the following aspects of design:

- i. Laminate or sheet peeling.
- ii. Laminate or sheet development.

The strength reduction factors adopted shall ensure that a flexural mode of failure (eg by rupture of the fibre reinforced polymer composite material or concrete crushing) precedes failure by peeling or bond failure.

Where fibre reinforced polymer strengthening material may be exposed to the effects of fire, as outlined in AS $5100.8^{(1)}$ appendix A clause A2.6, those effects shall be considered and designed for as required by AS $5100.8^{(1)}$ appendix A clause A2.6.

d. Method of analysis

Elastic analysis shall be used to analyse the structure, and no redistribution of the elastic bending moments and shear forces is permitted in view of the lack of ductility of the fibre reinforced polymer composite material. This amends NZS 3101⁽³⁾ clause 6.3.7.

e. Strengthening of concrete members for shear

Concrete members strengthened for shear by using strips (laminates) or sheets of fibre reinforced polymer composite material shall be designed for shear in accordance with the requirements of NZS 3101⁽³⁾ chapter 7 and chapter 9. Under these requirements, fibre reinforced polymer composite strip reinforcement shall be treated in the same manner as steel reinforcement with the stress in the fibre reinforcement corresponding to a strain of 0.004 substituted in place of the steel yield stress. Under these conditions, the contributions to shear reinforcement of the existing steel reinforcement and of the fibre reinforced polymer composite strip reinforcement may be considered additive.

In addition to the nominal strength reduction factor (ϕ), additional strength reduction factor (ψ_f in *Guide for the design and construction of externally bonded FRP systems for strengthening concrete structures*⁽⁶⁾) shall be applied to the contribution from the fibre reinforced composites to account for lower reliability of the fibre reinforced composites compared with internal steel reinforcement. ψ_f is considered as 0.95 for completely wrapped members and 0.85 for three-sided U-wraps for the shear strength contribution of the fibre reinforced composites.

Note an environmental reduction factor (C_E) shall be applied for the fibre reinforced composites based on exposure conditions as recommended in *Guide for the design* and construction of externally bonded FRP systems for strengthening concrete structures⁽⁶⁾.

8.5.5 continued

The ends of fibre reinforced polymer composite strips shall be adequately anchored in the compression zone of the concrete section to develop the design forces in the strips. In situations where a slab overlies a beam being strengthened (as with a Tbeam), the preferred approach is for intermittent slots to be cut in the slab and the fibre reinforced polymer strips passed through the slab to be anchored in the compression zone (above the neutral axis) of the concrete section.

Where the strips are to be terminated below a slab, consideration shall be given to the transfer of the force in the fibre reinforced polymer strips to the 'truss' mechanism of the reinforced concrete member, and to the shear that may be induced in the concrete member above the level of the ends of the strips. (*Retrofit of reinforced concrete members using advanced composite materials*⁽⁵⁾ and other references in 8.7 provide guidance on this issue.)

Depending on the manufacturing process, the strength of fibre reinforced polymer composite material shear reinforcement may be significantly less locally at corners than within straight portions. This shall be taken into account in the design.

f. Design guidelines

A number of design guidelines related to bonded fibre reinforced composite materials have been published internationally. There are differences in approach between the guidelines and it is recommended that the following two manuals are adopted for concrete and steel structures respectively:

- Guide for the design and construction of externally bonded FRP systems for strengthening concrete structures⁽⁶⁾
- Strengthening metallic structures using externally bonded fibre-reinforced polymers⁽¹⁰⁾.

This area is the subject of evolving technology. Hence well-corroborated specialist information such as available from some manufacturers may be useful. Further guidance can also be sought from:

- AS 5100.8⁽¹⁾
- Retrofit of reinforced concrete members using advanced composite materials⁽⁵⁾
- Design guidance for strengthening concrete structures using fibre reinforced composite materials⁽⁹⁾
- Design and use of externally bonded FRP reinforcement for RC structures⁽¹¹⁾
- Use of fibre reinforced polymers in bridge construction⁽¹²⁾
- Alternative materials for the reinforcement and prestressing of concrete⁽¹³⁾

Reliance on sources other than those recommended is to be identified and justified in the structure design statement, and the road controlling authority's acceptance obtained before committing to its use.

g. Quality assurance tests

Strengthening with fibre reinforced composites shall be evaluated for conformance with the design drawings and specifications. Evaluation shall include the following, but the list is not exhaustive:

- i. fibre reinforced composite properties
- ii. installation tolerances fibre orientation, cured thickness, width and spacing, corner radii, and lap splice
- iii. presence of delaminations
- iv. cure of resins
- v. adhesion to the substrate.

8.5.5 continued	Sample panels made on site and pull-off tests can be used to evaluate the installed strengthening system. <i>Guide for the design and construction of externally bonded FRP systems for strengthening concrete structures</i> ⁽⁶⁾ provides guidance on evaluation methods.
8.5.6 Strengthening using external prestressing	a. Applicability
	This clause is applicable to strengthening by externally prestressing members using conventional systems based on steel prestressing. This clause does not cover the us of fibre reinforced polymer prestressing systems. There are guidelines however, tha provide advice on the design of fibre reinforced polymer tendons. The following references are provided for information only:
	 Prestressing concrete structures with FRPs⁽¹⁴⁾
	- Strengthening structures with externally prestressed tendons: literature review ⁽¹⁵⁾
	- Design recommendations for concrete structures prestressed with FRP tendons ⁽¹⁶⁾ .
	Specific approval shall be obtained from the road controlling authority if FRP tendon are proposed to strengthen a structure.
	b. Inspection, maintenance and demolition
	Adequate provision shall be made for the inspection and maintenance of external tendons.
	All external and unbonded tendons shall be individually replaceable without having to restrict traffic on the highway wherever possible. Where the detailing does not enable tendons to be removed and replaced without damage to either the tendons of the structure, or without restricting traffic, a method statement defining how the tendons can be replaced shall be provided in the structure design statement. A method statement defining how the structure can be demolished shall also be provided.
	c. Strengthening of concrete members
	NZS 3101 ⁽³⁾ provides explicitly for the design of structures with unbonded high strength steel tendons and shall be complied with for this form of strengthening, except as modified herein.
	Conventionally reinforced, non-prestressed concrete members that are strengthene by external unbonded prestressing shall satisfy the serviceability limit state crack width criteria for reinforced concrete set out in NZS 3101 ⁽³⁾ commentary clause C2.4.4.6. The more stringent criteria for prestressed concrete need not be complied with.
	d. Strengthening of steel and composite steel - concrete members
	Section 8.5.2 shall apply in respect to stresses induced in the steel sections and to the design of anchorages and deviators. In the consideration of buckling of the steel section, the prestress force may be considered as an externally applied load.
	For the design of the stressing tendons, the principles and requirements of NZS 3101 ⁽³⁾ clauses 19.3.1 and 19.3.6 should be applied as appropriate.
	The strengthened members shall meet both the serviceability and ultimate limit stat requirements of the relevant standard for structural steel design, and where the members include a composite concrete element, the relevant serviceability and ultimate limit state requirements of NZS 3101 ⁽³⁾ .

8.5.6 continued The strength reduction factor (ϕ) adopted for determining the reliable flexural capacity at the ultimate limit state shall be derived from the relevant standard for structural steel design.

e. Anchorages and deviators

Anchorages and deviators for external tendons shall be designed at the ultimate limit state for a load equal to at least 95% of the ultimate tensile strength of the tendons with a value of ϕ =0.85. Where serviceability checks are required, as for flexural cracking in concrete deviator beams, the design service load in the tendons shall be taken as the tendon load before long-term losses.

The design shall ensure that bi-metallic corrosion between the tendons and their anchorages is prevented.

f. Tendons pretensioned before being deflected

For single tendons the deflector in contact with the tendon shall produce a radius of not less than 5 times the tendon diameter for wire, or 10 times the diameter for strand. The total angle of deflection should not exceed 15°.

g. Post-tensioned tendons profile

In the absence of test results or other investigation justifying smaller values, the radius of curvature of tendons in deviators should not be less than the minimum values in table 8.1.

Table 8.1: Radius of curvature for tendons

Tendon (strand number – size)	Minimum Radius (m)
19 – 13mm and 12 – 15mm	2.5
31 - 13mm and 19 - 15mm	3.0
53 – 13mm and 37 – 15mm	5.0

h. Tendon restraint

External tendons shall be restrained in all necessary directions to avoid unacceptable second order effects due to beam deflections and tendon vibration.

i. Corrosion protection

Tendons shall be protected to ensure that their life is compatible with the life of the structure.

j. Further considerations to be taken into account

The design shall take into account the following:

- The effects of end restraint of the spans/beams being stressed, whether due to the spans being constructed integral with supports, or due to friction or elastomeric shear strain of bearings.
- The distribution of the prestress force and induced moment across all the beams making up the total cross-section, as influenced by:
 - o which beams are to be prestressed and by how much
 - o the relative stiffness of the beam elements making up the total cross-section
 - o within each span, the length over which the prestressing is to be applied and shear lag effects across the structure's deck.

8.5.6 continued

- The effects of secondary moments arising from continuity of the span or from spans being constructed integral with supports.
- The effects of shortening of the spans due to the initial prestress force and long-term creep.
- k. Guidance documents

General guidance on considerations related to the design of systems for external prestressing is provided by *Materials and systems for external prestressing*⁽¹⁷⁾.

8.6 Shear strengthening and ductility enhancement of reinforced concrete columns

8.6.1 General	Strengthening shall, where appropriate, comply with, or be consistent with the requirements of the NZS $3101^{(3)}$.
	Strength reduction factors used for the assessment of reliable strength at the ultimate limit state shall not exceed those given by NZS $3101^{(3)}$ clause 2.3.2.2.
	Extensive design guidance is provided by <i>Seismic design and retrofit of bridges</i> ⁽¹⁸⁾ covering both strengthening using steel plate sleeves and using fibre reinforced polymer composite materials. The design approaches and recommendations contained therein may be adopted in place of the requirements of NZS 3101 ⁽³⁾ and will generally result in a more economical design.
8.6.2 Shear strengthening and ductility enhancement of reinforced concrete columns using steel sleeves	Concrete members strengthened for ductility or shear by using steel sleeves shall be designed in accordance with the requirements of NZS 3101 ⁽³⁾ . Alternatively, the design recommendations of <i>Seismic design and retrofit of bridges</i> ⁽¹⁸⁾ may be adopted.
	Strengthening to ensure the integrity of flexural reinforcing bar lap splices shall comply with the design recommendations of <i>Seismic design and retrofit of bridges</i> ⁽¹⁸⁾ .
8.6.3 Shear strengthening and ductility enhancement of reinforced concrete columns using fibre reinforced polymer composite materials	Concrete members strengthened for ductility or shear by using fibre reinforced polymer composite material shall be designed in accordance with the requirements of NZS 3101 ⁽³⁾ . Under these requirements, fibre reinforced polymer composite strip reinforcement shall be treated in the same manner as steel reinforcement with the stress in the fibre reinforcement corresponding to a strain of 0.004 substituted in place of the steel yield stress. Under these conditions, the contributions to confinement or shear reinforcement of the existing steel reinforcement and of the fibre reinforced polymer composite strip reinforcement may be considered additive. Alternatively, the design recommendations of <i>Seismic design and retrofit of bridges</i> ⁽¹⁸⁾ may be adopted.
	Strengthening to ensure the integrity of flexural reinforcing bar lap splices shall comply with the design recommendations of <i>Seismic design and retrofit of bridges</i> ⁽¹⁸⁾ .

8.7 References

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