





# **Reinforcement Quality Issues**

### Scott Munter

### **Executive Director, SRIA**

### **SRIA Disclaimer**

The information presented by the Steel Reinforcement Institute of Australia in this presentation has been prepared for general information only and does not in any way constitute recommendations or professional advice. While every effort has been made and all reasonable care taken to ensure the accuracy of the information contained in this presentation, this information should not be used or relied upon for any specific application without investigation and verification as to its accuracy, suitability and applicability by a competent professional person in this regard. The Steel Reinforcement Institute of Australia, its officers and employees and the authors and reviewers of this presentation do not give any warranties or make any representations in relation to the information provided herein and to the extent permitted by law (a) will not be held liable or responsible in any way: and (b) expressly disclaim any liability or responsibility for any loss or damage costs or expenses incurred in connection with this presentation by any person, whether that person is the reader or downloader of this presentation or not. Without limitation, this includes loss, damage, costs and expenses incurred as a result of the negligence of the authors or reviewers.

The information in this presentation should not be relied upon as a substitute for independent due diligence, professional or legal advice and in this regards the services of a competent professional person or persons should be sought.



## **Manufacturing of Billets - EAF**



Reinforcement made from recycled metal

Chemical properties tested prior to billet casting



Scrap melted in EAF

Billet casting 150 x 150 mm in size

# **Manufacturing of Billets - EAF**



Billets cut to length



Billets allowed to cool slowly Steel strength 250 to 300 MPa



Billets moved to cooling beds



# **Hot Rolling Bar Mill**

#### **Turning billets into reinforcement**





#### Billets reheated in oven and then rolled to required size





### Hot Rolling Bar Mill

#### Straight Quenched and Self Tempered (QST) D500N (12 to 40 mm)



Rolling ribbed profile



#### Self-tempering in cooling beds



Schematic diagram on a Time – Temperature Curve



#### Microstructure of QST Reinforcing Bars



## **Hot Rolling Bar Mill**

#### Coiled Microalloy D500N (12 and 16 mm) and D250N



Microalloy (MA) D500N coils -12 and 16 mm

(alloy is vanadium and bars have constant metallurgical properties across their section)



D250N

## **Hot Rolling Rod Mill**

#### Smooth Rod (R250N) and coiled deformed bar (D250N)







#### 'Wild' coils of smooth rod 5.5 to 16 mm



Deformed bar coils 10, 12 & 16 mm



Typical labels



Steel Reinforcement Institute of Australia



## Mechanical Properties (from AS/NZS 4671)

Property	500L	500N	Probability of exceedance	
Nominal Diameter (mm)	5 to 12	10 to 40	-	
Characteristic Yield Stress (MPa), $R_{\rm ek.L}$ $R_{\rm ek.U}$	500 750	500 650	95% 5%	
Ratio: $\frac{\text{Tensile Stress}}{\text{Yield Stress}} = \frac{R_{\text{m}}}{R_{\text{e}}}$	≥ 1.03	≥ 1.08	90%	
Uniform Elongation, $A_{\rm gt}$ (%)	≥ 1.5	≥ 5	90%	













# **Chemical Composition**

		Chemical	emical Composition (%) Max		
Type of analysis	All	Steel Grac	Carbon Equivalent Value for Class		
	С	Р	S	500L	500N
Cast analysis	0.22	0.050	0.050	0.39	0.44
Product analysis	0.24	0.055	0.055	0.41	0.46

#### **Carbon Equivalent:**

$$C_{eq} = C + \frac{Mn}{6} + \frac{Cr + Mo + V}{5} + \frac{Ni + Cu}{15}$$



# **Correct Chemistry allows Welding to AS/NZS 1554.3**



#### What does ACRS certify?

- Reinforcing bar and mesh to AS/NZS 4671 & relevant design Codes (AS 3600, AS 5100.5 & AS 2870)
- Prestressing strand to AS 4672
- Structural steel to AS/NZS Standards

Details of current ACRS Certificate Holders can be found at

If in doubt, contact ACRS on (02) 9965 7216 or Email: info@steelcertification.com

Joint Accreditation System of Australia and New Zealand







#### **ACRS certificates cover company and products**



#### Concerns about non-conforming building materials in both Australia and New Zealand

- The AiG report (2013), "The quest for a level playing field - The nonconforming building products dilemma" and the
  - Government SOG Report (2016), "Strategies to address risk related to non-conforming building products"
- Highlights the need for Australian Standards to be updated to address any gaps in the requirements for demonstrating product conformity





STRATEGIES TO ADDRESS RISKS RELATED TO NON-CONFORMING BUILDING PRODUCTS



#### Need for an ACRS or equivalent certificate?

#### Every project should have one





Steel Reinforcement Institute of Australia

## **Mesh Processing**

#### Mesh welding process – quality of welding critical



Typical mesh-making machine



### **Mesh Processing**

#### Mesh weld testing & lapping

- Each welded joint develops 50% of the bar's yield stress
- Overlap a minimum of 2 crosswires





## **Cutting & Bending – Off Coil**

#### Bar continually drawn from coil and bent around pin of specific diameter





## **Cutting & Bending – Straight Bar**

#### Larger bars also bent around pin of specific diameter





### Bending Reinforcement Clause 17.2.3.2 of AS 3600 – required pin diameters

#### Avoids excessive steel strain and crushing of concrete

 $3d_{\rm b}$ 

 $4d_{\rm b}$ 

 $5d_{\rm b}$ 

 $5d_{\rm b}$ 

 $8d_{\rm b}$ 

#### Fitments 500L & R250N

D500N **General** D500N Galvanised  $\leq 16$ mm Galvanised  $\geq 20$ mm





Stress Strain Curve 500N QST







### Bending Reinforcement Incorrect Site Practices



Not bending around correct pin diameter



Over-heating (max.600°C allowed – Clause 17.2.3.1) If temp. exceeds 450°C, yield strength taken as 250 MPa in design

Steel Reinforcement Institute of Australia

### Bending Reinforcement Correct Site Practices

#### Manual and electric bending equipment - preferred



Bends up to 180 Maximum D16 bar 63 mm bending roller



Bends of 90, 135 and 180 Maximum D20 bar Roller diameter to suit



Steel Reinforcement Institute of Australia

## **Bending Reinforcement**

#### **Recent bending problem – soil anchors**



AS 3600 requires 8 bar diameters for N32 galvanised bars – ie 256 mm dia. pin Accept or reject? Engineer prepared to certify? YES Authority prepared to accept? NO

Pre-galvanised N32 bars bent around 47 mm diameter pin then cracking touched up with a zinc rich paint



## **Re-bending Reinforcement (SRIA TN4)**

#### **Recent bending problem – column starter bars**



Starter bars can be straightened in compliance with the provisions of Clause 17.2.3.1 of AS 3600.

- Use approved rebending tool
- Pipe of diameter  $2d_b$  was able to be used - removed from current AS 3600 public comment draft
- Use single, smooth action
- Bend against flat surface or pin
- Never over-bend (typically 90°)
- Avoid impact from hammers etc



### **Re-bending Reinforcement**

#### AS 3600 Provisions – Clause 17.2.3.1

- Reinforcement must be bent around a pin of diameter complying with Clause 17.2.3.2
- Avoid impact loading and damage to surface of bar
- Reinforcement that has been bent and subsequently straightened or bent in the reverse direction shall not be bent again within 20 bar diameters of the previous bend
- Reinforcement partially embedded in concrete may be field-bent provided the bending complies with the above and the bond of the embedded portion is not impaired



## **Re-bending Reinforcement**

#### AS 4671:2001 Extract

Class L are bent around smaller pin diameter

Not rebent as far only 20 degrees as minimal adjustments in site application

MANDREL DIAM	METER A	TAB AND ANG	LE 4 LE FOR H	BEND AND H	REBEND TEST
Nominal diameter (mm)	Mandrel diameter for ductility class			Bend angle	Bend angle after 90° initial
	L	N	E		bend
<i>d</i> ≤ 16	3 <i>d</i>				20°
		4d	4 <i>d</i>	90°	90°
$d \ge 20$		4d	4 <i>d</i>	180°	NA

#### **SRIA Seismic Guide Extract**





## **Surface Condition of Reinforcement**

#### **Unacceptable?**

Unacceptable





Severely corroded and pitted steel should not be used unless the material has been checked for strength and cross-sectional area limitations (SRIA TN1).

If in doubt, clean 1 m length and compare to weight in Table 5A of AS/NZS 4671



### Fabrication Tolerances Clause 17.2.2 of AS 3600

Fitments (stirrups & ties):Plain round bars and wireDeformed bars & meshDeformed bars & meshGeneral (bar and mesh)Length ≤ 600mmLength > 600mm

### Fixing Tolerance Clause 17.5.3 of AS 3600

### WHERE CONTROLLED BY COVER

Beams, slabs, columns, walls

Slabs-on-ground

Footings

### OTHER

End of reinforcement Spacing of reinforcement -10mm +20mm -10mm +40mm less cover - more cover)

5 mm

-50mm +50mm greater of 15mm, or 10% of specified spacin

Note: Designer is responsible to ensure steel can be placed to within tolerances

#### **Reduces congestion on site and speeds up construction**

**Airport** rail link



#### **Often used for precast elements**





Often used for difficult sites

#### Sea Cliff Bridge (South coast NSW)



Non-loadbearing locational welds are permitted on any bend

Must be done by person qualified to *AS/NZS 1554.3 Welding of reinforcing steel*, welding procedures





Acceptable / Unacceptable images courtesy of Welding Technology Institute of Australia (WTIA)





Steel Reinforcement Institute of Australia

### Welding of Prefabricated Reinforcement Types of AS/NZS 1554.3 welds used in the preassembly of reinforcing elements are:

- Non-loadbearing welded joints in accordance with Section 3.3
  - These welds hold the cage during fabrication, transport & concreting
  - The welded joint strength does not contribute to the structure
- Tack Welds in accordance with Clause 5.6
  - Used to hold parts of a weldment in alignment until final welds made
  - If left in place and included in prefabrication they have to meet Table 6.2. A new Note 7 is under consideration by WD-003 Committee which is likely to be "Non-loadbearing welds shall not reduce the full loadbearing capacity of the structural elements (see Note 6)".
  - Note 6 requirements ensure there is no loss of cross-sectional area or imperfections. If Tack welds are too small they will change the bar metallurgy underneath causing insufficient strength when lifted SRIA
  - If removed properly minimal (if any) impact.

#### Load bearing welds used for lifting points

- Must be designed by a suitably qualified person
- Must be approved by Design Engineer/Authority prior to lifting




### Welding of Prefabricated Reinforcement

#### EXAMPLE: TMR Qld Release 2011 "Engineering Certified Lifting Points for Transport and Main Roads Projects" for cages >500kgs

- Failures of reinforcing cages do occur from lifting incorrectly or poor non-loadbearing welding practices. Potential serious safety issue.
- TMR guidelines exist for welding cages not fabricated insitu
- Reinforcement design plans/shop drawings are certified by an RPEQ engineer:
  - highlighting location and design requirements for lifting points and welding requirements for the steel located around the lifting points.
  - Linked cage lifting points capacity is based on total mass.
  - Fabricated in accordance with the specification MRTS 71
  - Design to ensure the reinforcing cage remains rigid during the lifting and handling
- Each cage marked with a label identifying the cage type, mass, the design to which the cage was made and how the lifting points are identified.



### Welding of Prefabricated Reinforcement

# Welding Technology Institute of Australia (WTIA) – Reinforcing steel welding coordinator course

- WTIA developed a one week welding supervisors course specifically tailored to the reinforcment industry.
- It is not an AS 2214 Certification of welding supervisors ticket, but is 1/3<sup>rd</sup> of the way there and used ISO 14731 Welding Coordination to identify key tasks and responsibilities which the course addresses.
- Improving weld quality compliance

#### TRAINING & CERTIFICATION

#### REINFORCED STEEL WELDING COORDINATOR COURSE

Industry has identified incidents of failures of manufactured reinforced steel structures due to poor weld quality. It has been determined that there is a requirement to have properly trained personnel to supervise and inspect the welding of reinforced steel structures used for construction.

This course has been developed to give the required knowledge to suitable personnel that will enable them to perform the required supervision. This is without having to complete the full Welding Supervisors training requirements as per AS 2214 Section 2 but will be certified to supervise specifically welding of Reinforced Steel only in accordance with AS/NZS 1554.3.











## AS 3600 Concrete structures Update

Draft for Public Comment: Commenced 21 Aug 17 & Closes 23 Oct 17



#### **Section 1 Scope and General**

#### **Clause 1.1.2 Application**

Higher reinforcing steel grades >500MPa to 800MPa meeting the requirements of Table 3.2.1 added

#### Table 3.2.1 Yield Strength & Ductility Class of Reinforcement

- NOTE added:
- For higher reinforcing steel grades permitted in Clause 1.1.2(d) the following characteristic properties shall be met:
  - i) The following limits for the chemical composition determined by cast analysis shall not be exceeded:

Carbon – 0.33%, Phosphorus – 0.050%, Sulphur - 0.050%

#### The Carbon equivalent value shall not exceed 0.49 by cast analysis

- ii) the maximum yield strength does not exceed the nominal yield strength by more than 150 MPa
- iii) for steels
  - >500 MPa 700 MPa

uniform elongation  $\varepsilon_{su} \ge 0.05$  and the tensile-to-yield stress ratio  $R_m/R_e \ge 1.08$ ;

>700 MPa - 800 MPa

uniform elongation  $\mathcal{E}_{su} \ge 0.04$  and the tensile-to-yield stress ratio  $R_m/R_e \ge 1.04$ 



Steel Reinforcement Institute of Australia

#### Section 2 Design Procedures, Actions and Loads Clause 2.1.2 Design for Earthquake Actions

Where structures are required by AS 1170.4 to be designed for earthquake actions, they shall comply with that Standard, this Standard and the provisions of new Section 14 of this Standard

AS 3600 Appendix C now becomes Section 14

#### Clause 2.1.3 Design for Robustness and Structural Integrity

When detailing of reinforcement and connections, members shall be effectively tied together to improve integrity of the overall structure.

- Requirements for structural integrity added
- Covers both cast-in-place and prefabricated concrete structures



#### **Capacity Reduction Factors**

#### **TABLE 2.2.2**

#### CAPACITY REDUCTION FACTORS (\$\phi\$)

	Type of action effect	Capacity reduction factor ( $\phi$ )
(a)	Axial force without bending:	
	(i) Tension	
	(A) members with Class N reinforcement and/or tendons	0.8
	(B) members with Class L reinforcement	0.64
	(ii) Compression	0.6
(b)	Bending without axial tension or compression-	
	(i) for members with Class N reinforcement and/or tendons	$0.6 \le (1.19 - 13k_{uo}/12) \le 0.8$
	(ii) for members with Class L reinforcement	$0.6 \le (1.19 - 13k_{uo}/12) \le 0.64$
(c)	Bending with axial tension—	
	(i) for members with Class N reinforcement and/or tendons	$\phi + [(0.8 - \phi) (N_u/N_{uot})]$ and $\phi$ is obtained from Item (b)(i)
	(ii) for members with Class L reinforcement	$\phi + [(0.64 - \phi) (N_u/N_{uot})]$ and $\phi$ is obtained from Item (b)(ii)
(d)	Bending with axial compression, where-	
	(i) $N_{\rm u} \ge N_{\rm ub}$	0.6
	(ii) $N_{u} \leq N_{ub}$	$0.6 + [(\phi - 0.6) (1 - N_u/N_{ub})]$ and $\phi$ is obtained from Item (b)
(e)	Shear	0.7
(f)	Torsion	0.7
(g)	Bearing	0.6
(h)	Bending, shear and compression in plain concrete	0.6
(i)	Bending, shear and tension in fixings	0.6
(j)	Singly reinforced walls part of a primary lateral load resisting system	0.7
(k)	Collector in Tension	0.6

NOTE: In members where Class L reinforcement together with Class N reinforcement and/or tendons are used as longitudinal tensile reinforcement in the design for strength in bending, with or without axial force, the maximum value of  $\phi$  for calculating the member design strength should be taken as 0.64.

#### **Section 6 Methods of Structural Analysis**

#### **Clause 6.2.4 Stiffness**

- Represent the conditions at the limit state being analysed
- Consistent with all loading conditions
- Generate critical worst-case actions under all failure modes to be considered
- Any assumptions regarding the relative stiffness of members shall be applied consistently throughout the analysis

#### **Clause 6.2.4.1 Stiffness of lateral force resisting elements**

- Requirements for the determination of the moment of inertia for flexural members, columns and walls
- Uncracked and cracked sections covered
- Cracked sections expressed as a proportion of Ig (Table 6.2.4)



#### Section 8 Design of Beams for Strength and Serviceability Clause 8.1.10 Maximum diameter of longitudinal beam bars in internal beam/column joint zones

- Requirements added where:
  - Earthquake actions need to be considered
  - No earthquake actions, or plastic regions cannot develop, adjacent to the face of the column

# **Clause 8.1.11.2 Distribution of reinforcement and integrity reinforcement**

Minimum requirements added for insitu construction



# Section 9 Design of Slabs for Strength and Serviceability Clause 9.3.1.2 Deemed-to-comply arrangement for one-way slabs Extent of the bottom reinforcement extending into support defined

Previously not defined

#### **Clause 9.4 Structural Integrity Reinforcement - added**

- Minimum bottom reinforcement requirements at walls and columns added to increase the resistance of the structural system to progressive collapse
- Not required if there are beams containing shear reinforcement and with at least two bottom bars continuous through the joint in all spans framing into the column



### Section 10 Design of Columns for Strength and Serviceability Clause 10.2.4 Design for shear

Minimum requirements for shear reinforcement added

#### **Clause 10.7.4.2 Lateral Restraint**

- Arrangement of internal fitments clarified
- Limitations placed on the use of internal fitments having a cog at one end:
  - The design axial force  $\leq \phi 0.3 A_{g} f_{c}$
  - The characteristic concrete strength,  $f_{c}^{'} \leq 65 \text{ MPa}$

ISSUE: Cogs not anchored when (not if) spalling of cover concrete occurs



#### Lateral restraint of longitudinal bars - IMRF's

Appendix C (IMRF) refers to 'closed ties' However, no definition of closed tie within AS 3600:2009

- Closed tie definition now added
- Closed tie referred to in AS 3600-2001, where all ties are closed ties
- Crossties introduced in 2009 edition of Standard
- ISSUE: Was not clear whether these are 'closed ties' for use with IMRF's
- Internal fitments for IMRFs should have a 135° fitment hook at both ends





#### **Column Design**

Don't push your column design too hard unless you have accounted for the drift induced ductility demands and have detailed accordingly.



IDEALLY: Design below balance point to ensure ductile tension failure,

#### or

Determine drift demand and include moment in design. (ETABS won't do this)



#### Section 10 Design of Columns for Strength and Serviceability Figure 10.7.4.3 Bar diameters for fitments and helices

- Minimum fitment diameter for 28 mm diameter bars now clarified
- Requires 12 mm fitment or helix (ACI 318M-14)
- Previously either 10 or 12 mm dia could be used

#### Clause 10.7.4.5 Column joint reinforcement

Requirements clarified – where required and spacing



#### **Section 11 Design of Walls**

#### **Clause 11.2 Design Procedures**

- Restrictions placed on the use of the simplified method
  - For earthquake actions, when determining whether a wall cross section is under compression:
  - Use structural ductility factor,  $\mu = 1.00$
  - Use structural performance factor,  $S_p = 0.77$

#### Clause 11.5 Simplified design method for walls

- Clause 11.5.1 added placing limitations on the use of the method:
  - Height ≤ 12 m
  - When subject to earthquake action, excludes site classes D<sub>e</sub> and E<sub>e</sub>
  - Effective height to thickness ratio of:
    - 20 for singly reinforced walls
    - 30 for doubly reinforced walls
- **Otherwise**, required to design wall as a column



**Section 11 Design of Walls** 

#### **Clause 11.7.3 Spacing of Reinforcement**

- Reinforcement provided in two grids if:
  - Wall thicker than 200 mm
  - If tension exceeds the tensile capacity of the concrete under design ultimate loads.
    - For earthquake actions, assessment based on:
      - structural ductility factor,  $\mu$  = 1.00
      - structural performance factor,  $S_p = 0.77$
  - Height > 12 m

#### **Clause 11.7.4 Restraint of vertical reinforcement**

For walls with a concrete strength > 50 MPa

Restraint to be in accordance with Clause 14.5.4 ie closed ties.



#### Shear Wall boundary element required for IMRF if:

- Vertical reinforcement is not laterally restrained in accordance with Clause 10.7.4, and
  - Extreme fibre compressive stress  $> 0.15 f_{c}^{'}$



Compressive stress  $> 0.15 f_{c}$ 



If extreme fibre compressive stress  $>0.2 f_{\rm c}^{'}$  , detail wall as a column



**Ductile Shear Walls** 

Clause C5 of AS 3600 - Horizontal and vertical reinforcement ratio  $\geq 0.0025$ 

- Lightly reinforced walls tend to develop single crack
- Reinforcement unable to handle strain and fractures



#### **Ductile Shear Walls**

Gallery Apartments, Christchurch NZ

"The building's overall damage state may be described as being at near collapse. A potentially catastrophic failure might have been observed for a slightly longer duration of severe ground shaking." (Morris et al., 2015)



(Sritharan et al., 2014)



#### AS 3600 Update Section 14 Requirements for Structures Subject to Earthquake Actions

#### **Essentially existing Appendix C (with additions and corrections)**

- Structures with IL 4 designed for  $\mu$  > 2 with appropriate detailing Classification of structural walls expanded
  - Non ductile ( $S_p/\mu = 0.77$ )
  - Limited ductile ( $S_p/\mu = 0.38$  no change)
  - Moderately ductile ( $S_p/\mu = 0.22$  previously ductile shear walls)
  - Ductile ( $\mu$  = 4 and  $S_p/\mu$  = 0.17, so beyond scope of Standard) Design required to NZS 1170.5 and NZS 3101 + Ductility Class E

Table 14.3 New classifications added and  $S_p/\mu$  factors amended Note difference between designing for seismic and wind loads.

#### Clause 14.4.2 Inter-storey drift (added)

General requirements – horizontal drift, relative movement, ductility & rotational capacity



Section 14 Requirements for Structures Subject to Earthquake Actions

#### **Clause 14.4.3 Ordinary moment-resisting frames**

Requirements for OMRF (beams and columns) now in Section 14
 Clause 14.4.4.3 Structural walls

Limits simplified design method to non-ductile walls

→ Limit on axial load  $N^* / A_g \le 0.2 f_c'$ 

#### **Clause 14.4.5 Diaphragms**

Determination of inertia forces

#### Clause 14.4.6 Ductility of flexural members with 1.25 < $\mu \le 3$

Requirements for plastic hinge zones

#### Clause 14.5.4 Columns

- Maximum fitment spacing for IMRFs above and below slabs corrected
- Where  $P_{\rm u} > \phi 0.3 A_{\rm g} f_{\rm c}^{'}$  or  $f_{\rm c}^{'} \ge 65$  MPa

each longitudinal bar shall be restrained by a 'closed fitment'



### Section 14 Requirements for Structures Subject to Earthquake Actions

#### **Clause 14.5.6 Robustness and Structural Integrity (added)**

- Stairs and ramps
- Moment resisting frames (strong column/weak beam)
  - Only for IMRFs
  - Only where columns form part of the lateral seismic force-resisting system



Olive View Hospital San Fernando Earthquake, 1971



Collapsed stairs to the Hotel Grand Chancellor (Photograph courtesy of Dunning Thornton Consultants Ltd, NZ)



Section 14 Requirements for Structures Subject to Earthquake Actions

#### Strong column/weak beam requirement

- Column strength ≥ 1.2 times beam strength
  - To promote preferred side sway mechanism



einforcement te of Australia

(after Goldsworthy)

### Section 15 Diaphragms

#### **Clause 15.2 Design Actions**

- 15.2.1 General design actions
  15.2.2 Analysis procedure
- Stiffness of diaphragm



#### Clause 15.3 Cast-in-place toppings

Figure R12.5.2.3 from ACI 318M-14

- By itself Minimum thickness of 75 mm and reinforced for loading
- Compositely with precast elements:
  - Minimum thickness 65 mm
  - Reinforce to act compositely with precast elements



#### **Section 15 Diaphragms**

#### **Clause 15.4 Diaphragm reinforcement**

- Minimum in accordance with Clause 9.4.3
- Spacing in accordance with Clause 9.4.1
- Development and laps sufficient to transfer forces
- Collectors reinforce to transfer loads into shear-resisting elements
   Construction joints reinforcement must transfer forces across joint



Section 17 Material and Construction Requirements and Prefabricated Concrete

#### **Clause 17.7 Prefabricated Concrete Structures**

- Minimum provisions for structural integrity
  - Minimum connection capacities
  - Requirements for vertical tension ties
  - Connections that rely on friction from gravity loads not allowed
- Minimum requirements for bearing wall structures ≥ two storeys
- Requirements for:
  - Longitudinal and transverse ties
  - Vertical tension ties
- Requirements for grouted ducts
- Requirements for seating of floor elements
  - Minimum 1.5 times the Ultimate Limit State drifts



#### **Grouted Ducts**



#### Crowne Plaza Hotel, Christchurch



#### **SESOC 2012 Recommendations**



Steel pipe or similar to de-bond grouted dowel bar







Steel Reinforcement Institute of Australia



### Thank you

Eric Lume, National Engineer, SRIA Will now deliver the next presentation





# Tensile Development and Lap Splice Lengths

### Eric Lume National Engineer, SRIA

**Tensile development length – basic** 

$$L_{\text{sy.tb}} = \Psi_{\text{bc}} \Psi_{\text{cd}} \Psi_{\text{sf}} \frac{0.5k_1k_3f_{\text{sy}}d_{\text{b}}}{k_2\sqrt{f_{\text{c}}^{'}}} \ge 29k_1d_{\text{b}}$$

where:

 $k_1$  = factor to allow for bond conditions = 1.3 if ≥ 300 mm of concrete is cast below a non - vertical bar = 1.0 otherwise  $k_2 = \text{factor to allow for bar diameter} = \frac{132 - d_{b}}{100}$ 100  $k_3$  = factor to allow for cover and bar spacing  $=1.0 - \frac{0.15(c_{\rm d} - d_{\rm b})}{d_{\rm b}}$ such that  $0.7 \le k_3 \le 1.0$  $c_{d}$  = minimum c or  $\frac{a}{c}$ 

### Maximum value of $f_{c}^{'} \leq 65 \text{ MPa}$

→ Clause 25.4.1.4 of ACI 318M-14:  $\sqrt{f_{c}'} \le 8.3$  MPa  $(f_{c}' \approx 65$  MPa)

Development and lap splice tests indicate that force developed in a bar increases at a lesser rate than  $\sqrt{f_c'}$  with increasing compressive strength

- → Using  $\sqrt{f_c'}$  sufficiently accurate for  $\sqrt{f_c'}$  values up to 8.3 MPa
- AS 3600 Commentary Clause 13.1.2.2

 $L_{\rm sy.tb}$  unreliable for  $f_{\rm c}^{'} > 65$  MPa due to lack of data

### $L_{\rm sy.tb}$ multiplied by :

 $\Psi_{\rm bc}$  = 1.5 for epoxy-coated bars; and

 $\Psi_{cd}$  = 1.3 when lightweight concrete is used; and

 $\Psi_{sf}$  = 1.3 for all structural elements built with slip forms Note that in the current TN7 the symbol  $\xi$  (xi) is used



#### Value of $c_{d}$

A dimension equal to the lesser of:

- The least clear concrete cover to the bars in narrow elements or members: c or c<sub>1</sub>
- The least bottom cover for wide elements, c
- ➡ Half the clear distance between parallel bars developing stress, a/2



Narrow elements/members



Wide elements/members



**Tensile development length – refined** 

$$L_{\rm sy.t} = k_4 k_5 L_{\rm sy.tb}$$

where:

 $k_4$  = factor for effect of transverse reinforcement =  $1.0 - K\lambda$  with  $(0.7 \le \lambda \le 1.0)$ = 1.0 with no transverse reinforcement  $\lambda = \frac{\left(\sum A_{\text{tr}} - \sum A_{\text{tr.min}}\right)}{A_{\text{s}}} \text{ where } A_{\text{tr.min}} = \frac{A_{\text{s}}}{4} \text{ when } K > 0$  $k_5 =$  factor for effect of transverse pressure  $= 1.0 - 0.04 \rho_{\text{D}}$  with  $(0.7 \le k_5 \le 1.0)$  $\rho_{p} = 0$  to maximum 7.5 MPa  $k_{3}k_{4}k_{5} \ge 0.7$ 



*K* factor – allows for effectiveness of transverse reinforcement to control splitting cracks (value depends on bar location)



#### **Splitting failures around developing bars**

(Figure C13.1.1 from AS 3600 Commentary)



Steel Reinforcement Institute of Australia

#### **Tensile development length – refined**

Can be less than  $29k_1d_b$  if either  $k_4$  or  $k_5$  is less than 1, as minimum  $29k_1d_b$  length not placed on Equation 13.1.2.3

 $L_{\rm sy.t} = k_4 k_5 L_{\rm sy.tb}$  (Equation 13.1.2.3)

Note that  $L_{sy.tb}$  still has a minimum value of  $29k_1d_b$ 


# Tensile Development and Lap Splice Lengths



Note: Basic Tables contained in Detailing Handbook



Steel Reinforcement Institute of Australia

### Multiplication factors for $\,L_{ m sy.tb}$

- $\Psi_{cd}$  and  $\Psi_{bc}$  taken from ACI 318-05 (concrete density, bar coating)
- $\Psi_{\mathbf{S}}$  taken from Eurocode 2 Part 1.1 (slip form construction)
- Eurocode 2 includes  $\Psi_{\mathbf{f}}$  in  $k_{1}$  factor

Therefore:

$$L_{\rm sy.tb} = \Psi_{\rm bc} \Psi_{\rm cd} \, \frac{0.5k_{\rm 1}k_{\rm 3}f_{\rm sy}d_{\rm b}}{k_{\rm 2}\sqrt{f_{\rm c}^{'}}} \ge 29k_{\rm 1}d_{\rm b}$$

Note: Factors Ψ<sub>bc</sub> and Ψ<sub>cd</sub> do not apply to minimum value of 29k<sub>1</sub>d<sub>b</sub>
 Minimum 29k<sub>1</sub>d<sub>b</sub> relates to upper limit of bond strength due to bar pull-out rather than concrete splitting failure



### Factor $arPsi_{ m bc}$ for bar coating

- AS 3600 only mentions factor of 1.5 for epoxy coating
- ♦ ACI 318M-14 has a range of options:

Value of bar coating factor,	$\psi_{ m bc}$ (from Table 25.4.2.4 of AG	CI 318M-14)
------------------------------	---	-------------

Value of factor <i>k</i> <sub>4</sub>	Condition
1.5	Epoxy-coated or zinc and epoxy dual-coated reinforcement with clear cover less than $3.0d_b$ or clear spacing less than $6.0d_b$
1.2	Epoxy-coated or zinc and epoxy dual-coated reinforcement for all other conditions
1.0	Uncoated or zinc-coated (galvanised) reinforcement
	× SRIA

Steel Reinforcement Institute of Australia

 $k_4$  factor  $k_4 = 1.0 - K\lambda$  with  $(0.7 \le \lambda \le 1.0)$ Use of average K value  $K = 0.05 \times \left(1 + \frac{n_f}{n_{bs}}\right) \le 0.10$ 

#### Figure A.3 from SRIA TN 7

Member type	Examples of potential splitting cracks at a tensile face	nt	n <sub>bs</sub>	K (see Note 1)
Circular column	$A_{\rm tr} = A_{\rm b, fit}$	1	1	0.10
Rectangular column	$n_{\rm f} = 2, n_{\rm bs} = 2$ $\Rightarrow K = 0.10$ $A_{\rm tr} = A_{\rm b.fit}$ $n_{\rm f} = 2, n_{\rm bs} = 3$ $\Rightarrow K = 0.083$	≥1	≥1	0.05≤ <i>K</i> ≤0.10
Beam	$n_{\rm f} = 2, n_{\rm bs} = 4$ $\Rightarrow K = 0.075$	≥1	≥1	0.05≤ <i>K</i> ≤0.10
Slab or wall with fitments	$n_{\rm f} = n_{\rm bs}$ $\Rightarrow K=0.10$	≥1	≥1	0.05≤ <i>K</i> ≤0.10
Slab or wall without fitments	Atr Atr	0	1 per main bar spacing	0.05 (see Note 2)

### Bar areas used in determining refined factor $k_4$

$$k_4 = 1.0 - K\lambda$$
 with  $(0.7 \le \lambda \le 1.0)$ 

$$\lambda = \frac{\left(\sum A_{tr} - \sum A_{tr.min}\right)}{A_{r}} \text{ where } A_{tr.min} = \frac{A_{s}}{4} \text{ when } K > 0$$

Bar diameter mm	Cross-sectional area mm <sup>2</sup>
L10	71
N10	78
N12	113
N16	201
N20	314
N24	452
N28	616
N32	804
N36	1020
N40	1260



*k*<sub>5</sub> factor  $k_5 =$  factor for effect of transverse pressure = 1.0-0.04 $\rho_p$  with  $(0.7 \le k_5 \le 1.0)$  $\rho_p = 0$  to maximum 7.5 MPa

- Compressive stress perpendicular to the longitudinal axis of the bar improves bond strength
- Strong influence if confinement sufficient to restrain splitting failure mode
- Once this point is reached, the rate of increase reduces



### k5 factor

- Influence restricted to support region where the clamping pressure along the face where the stress is applied acts to confine the bars
- Ignore influence for indirect end support conditions
- Ignore influence for cogged and hooked portions of bars that are parallel to direction of compressive stress





### k5 factor

### • When considering loads from upper storeys:

- For indirect end support, ignore stress from floor in question
- For direct end support, consider compressive stress from entire reaction acting at the soffit of the floor member





#### **Developing less than the yield strength – Equation 13.1.2.4**

$$L_{\rm st} = L_{\rm sy.t} \frac{\sigma_{\rm st}}{f_{\rm sy}}$$
  
For  $k_4$  and  $k_5 = 1.0$   
$$L_{\rm st} = \max \left( \frac{0.5k_1k_3f_{\rm sy}d_{\rm b}}{k_2\sqrt{f_{\rm c}'}} \text{ and } 29k_1d_{\rm b} \right) \frac{\sigma_{\rm st}}{f_{\rm sy}}$$

 $L_{\rm st}$  shall not be less than:

- ♦ 12 d<sub>b</sub>; or
- For slabs, as permitted by Clause 9.1.3.1(a)(ii)



### TN 7 – Tensile Lap Splices

Tensile lap length (basic or refined) – Clause 13.2.2 of AS 3600

 $L_{\text{sy.t.lap}} = k_7 L_{\text{sy.t}} \ge 29k_1 d_b \quad (\text{Note: } L_{\text{sy.t}} = L_{\text{sy.tb}} \text{ or } L_{\text{sy.t}})$ 

For narrow elements:

$$L_{\text{sy.t.lap}} = \min \left[ k_7 L_{\text{sy.t}}, k_7 L_{\text{sy.t}} + 1.5 s_{\text{b}}, 29 k_1 d_{\text{b}} \right]$$

When calculating  $L_{sy.t}$ , minimum  $29k_1d_b$  does not apply to  $L_{sy.tb}$ 

$$L_{\rm sy.tb} = \Psi_{\rm bc} \Psi_{\rm cd} \, \frac{0.5 k_{\rm 1} k_{\rm 3} f_{\rm sy} d_{\rm b}}{k_{\rm 2} \sqrt{f_{\rm c}^{'}}} \ge 29 k_{\rm 1} d_{\rm b}$$

→  $k_7$  – factor for staggered laps and bar stress levels



## TN 7 – Tensile Lap Splices

#### **Tensile lap length (basic or refined)**

- k<sub>7</sub> = 1.0 if the cross-sectional area of the bars outside the laps equals at least twice the area required for strength, and no more than half the bars are lapped at any section
  - $k_7 = 1.25$  otherwise



## TN 7 – Tensile Lap Splices

#### Tensile lap length (basic or refined)

- Bars of different sizes lapped splice length equals:
  - Tensile lapped splice length of smaller bar
  - Development length of larger bar
- Minimum clear distance between bars:
  - 1.5 x nominal maximum aggregate size
  - 1.5 x bar diameter

Clear distance between lapped bars,  $s_{\rm b}$ :

- → If  $s_b \leq 3d_b$ , or for narrow elements, treated as contact splice
- For non-contact lapped splices, no upper limit specified in AS 3600
- ♦ ACI 318M-14 Clause 25.5.1.3 specifies upper limit:

$$s_{\rm b} = \text{lesser of} \left[ 150 - d_{\rm b}, \frac{L_{\rm sy.tb.lap} \text{ or } L_{\rm sy.t.lap}}{5} - d_{\rm b} \right]$$

![](_page_83_Picture_13.jpeg)

#### **3 Groups of Design Tables provided:**

- General, Cover-controlled and Spacing-controlled
- Cover-Controlled and Spacing-controlled are subsets of the General Design Tables
- Recommend using General Design Tables
- Underlying assumptions need to be met to use either Cover-controlled or Spacing-controlled Design Tables
- All Tables based on plain uncoated bars and normal density concrete
  - $\blacktriangleright$  Need to apply  $\Psi_{bc}$  and  $\Psi_{cd}$  factors

![](_page_84_Picture_8.jpeg)

#### All Design Tables provide:

- Basic development and lapped splice lengths
- Minimum possible refined development and lapped splice lengths Actual value depends on each individual circumstance

### $c_{\rm d}$ values up to 100 mm

Based on Clause 8.6.1(b) of AS 3600 – distance to the centre of the nearest longitudinal bar not to exceed 100 mm

#### Bar sizes up to 40 mm

Based on Clause 13.2.1(e) of AS 3600 – lapped splices shall not be used for bars in tension with diameter > 40 mm

- For minimum cover based on bar size (c not less than d)
- Values rounded to the nearest 10 mm
- → Maximum  $f_{c}^{'} \leq 65$  MPa

![](_page_85_Picture_11.jpeg)

#### **TN 7 - Benefit of refined calculation (Table B.2)**

### $(k_4k_5)_{\min} = 1.0$ if $k_3 = 0.7$ (as $0.7 \le k_3k_4k_5 \le 1.0$ )

**Table B.2 –** Unique, minimum values of refined factors product,  $k_4k_5$ , which apply to the solutions in every General Table with one-to-one correspondence

	N10	N12	N16	N20	N24	N28	N32	N36	N40	
$C_{d}$	MINIMUM REFINED FACTORS PRODUCT $(k_4k_5)_{min}$									
20	0.82	0.78	0.73	0.70	0.70	0.70	0.70	0.70	0.70	
25	0.90	0.84	0.76	0.73	0.70	0.70	0.70	0.70	0.70	
30	1.00	0.90	0.81	0.76	0.73	0.71	0.70	0.70	0.70	
35	1.00	0.98	0.85	0.79	0.75	0.73	0.71	0.70	0.70	
40	1.00	1.00	0.90	0.82	0.78	0.75	0.73	0.71	0.70	
45	1.00	1.00	0.96	0.86	0.81	0.77	0.75	0.73	0.71	
50	1.00	1.00	1.00	0.90	0.84	0.79	0.76	0.74	0.73	
55	1.00	1.00	1.00	0.95	0.87	0.82	0.78	0.76	0.74	
60	1.00	1.00	1.00	1.00	0.90	0.84	0.81	0.78	0.76	
65	1.00	1.00	1.00	1.00	0.94	0.87	0.83	0.80	0.77	
70	1.00	1.00	1.00	1.00	0.98	0.90	0.85	0.82	0.79	
75	1.00	1.00	1.00	1.00	1.00	0.94	0.88	0.84	0.81	
80	1.00	1.00	1.00	1.00	1.00	0.97	0.90	0.86	0.82	
85	1.00	1.00	1.00	1.00	1.00	1.00	0.93	0.88	0.84	
90	1.00	1.00	1.00	1.00	1.00	1.00	0.96	0.90	0.86	
95	1.00	1.00	1.00	1.00	1.00	1.00	0.99	0.93	0.88	
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.95	0.90	

rcement Australia

#### **Technical Note 7 – Example of General Design Tables**

SRI teel Reinforce withoute of Aus	ment tralla S1	TECHNICAL NOTE 7 TECHNICAL NOTE 7 STRESS DEVELOPMENT AND LAP SPLICING OF STRAIGHT D500N TENSILE REINFORCING BARS TO AS 3600-2009 TECHNICAL NOTE 7 The Steel Reinforcement Institute of Australia is a national non- profit organization providing information on providing information providing information providing information provided is intended to concrete. Since the information provided is intended to professional consultants on particular projects, no legal liability can be accepted for its use.									n-									
TABL	.E G/2	20/1.0/	1.00 -	Tensil	e Deve	elopme	ent and	l Lap I	engths		<u>f</u> _c=20	) MPa	, <i>k</i> 1=1.	0, <i>k</i> 7=1	I.00 {E	q. 1c:	ξ <sub>cd</sub> =1.0	, <u>ξ<sub>ks</sub>=</u> 1.	0}	Decemb 2016
	N10	N12	N16	N20	N24	N28	N32	N36	N40		N10	N12	N16	N20	N24	N28	N32	N36	N40	111
Cd	BASIC	DEVEL	OPMENT	LENGT	H (mm) L	sv.tb				C.	MINIM	UN REF	INED DE	VELOPM	IENT LE	NGTH (m	im) L <sub>svt m</sub>	in .		
20	390	500	740	1000	-	-	-		-	20	320	390	540	700	-	-	-	-	-	-
25	360	470	710	960	1230			1.1	-	25	320	390	540	700	870	-	-	-	-	
30	320	430	670	920	1200	1490			-	30	320	390	540	700	870	1050		-	-	
35	1.1	400	630	890	1160	1450	1760		-	35		390	540	700	870	1050	1250	-	-	-
40		390	600	850	1120	1410	1720	2060	2430	40		390	540	700	870	1050	1250	1470	1700	
45			560	810	1080	1370	1680	2020	2380	45			540	700	870	1050	1250	1470	1700	
50			540	770	1040	1330	1640	1970	2340	50			540	700	870	1050	1250	1470	1700	
55				740	1000	1290	1600	1930	2290	55				700	870	1050	1250	1470	1700	74
60				700	960	1250	1550	1890	2250	60				700	870	1050	1250	14/0	1700	
65					920	1210	1510	1840	2200	65					870	1050	1250	1470	1700	
70	_				890	1170	1470	1800	2160	70	-	-	-	-	870	1050	1250	14/0	1700	
/5				-	870	1130	1430	1760	2110	/5				-	870	1050	1250	1470	1700	
80						1090	1390	1710	2070	80	-	-	-	-	-	1050	1250	14/0	1700	1
85						1050	1340	1670	2020	60						1050	1250	1470	1700	
90				-	-	-	1300	1620	1970	90							1200	1470	1700	
95		-			-	-	1260	1580	1930	95							1250	1470	1700	/
100			-	-	-	-	1250	1540	1880	100							1200	1470	1700	
	N10	N12	N16	N20	N24	N28	N32	N36	N40		N10	N12	N16	N20	N24	N28	N32	N36	N40	
Cd	BASIC	LAP LE	NGTH (m	nm) L <sub>syttb.</sub>	lap					Cd	MINIM	UN REF	INED LA	P LENG	TH (mm)	L <sub>sy.t.iap.min</sub>		_		
20	390	500	740	1000	-	-	-		-	20	320	390	540	700		-	-	-	-	
25	360	470	710	960	1230	-	-	-	-	25	320	390	540	700	870	-	-	-	-	
30	320	430	670	920	1200	1490	-	-	-	30	320	390	540	700	870	1050	-	-	-	
35		400	630	890	1160	1450	1760	-	-	35		390	540	700	870	1050	1250	-	-	
40		390	600	850	1120	1410	1720	2060	2430	40		390	540	700	870	1050	1250	1470	1700	
45			560	810	1080	1370	1680	2020	2380	45			540	700	870	1050	1250	1470	1700	170
50	_		540	770	1040	1330	1640	1970	2340	50			540	700	870	1050	1250	1470	1700	
00				740	1000	1290	1600	1930	2290	55				700	870	1050	1250	1470	1700	
55				700	000	1050	4550			1 10 10 10						and the second sec	• • • • • • • • • • • • • • • • • • •			
55 60		-	1	700	960	1250	1550	1890	2250	60				700	070	1050	1250	1470	1700	and the
55 60 65	-	-	-	700	960 920	1250	1550 1510	1890	2250	65	-	-	:	700	870	1050	1250	1470	1700	
55 60 65 70	-	-	-	700	960 920 890	1250 1210 1170	1550 1510 1470	1890 1840 1800	2250 2200 2160	65 70	-	-	-	-	870 870 870	1050 1050 1050	1250 1250 1250	1470 1470 1470	1700 1700 1700	
55 60 65 70 75	-	-	-	700	960 920 890 870	1250 1210 1170 1130	1550 1510 1470 1430	1890 1840 1800 1760	2250 2200 2160 2110	65 70 75	-	-	-	-	870 870 870	1050 1050 1050 1050	1250 1250 1250 1250	1470 1470 1470 1470	1700 1700 1700 1700	
55 60 65 70 75 80	-	-	-	700	960 920 890 870	1250 1210 1170 1130 1090	1550 1510 1470 1430 1390	1890 1840 1800 1760 1710	2250 2200 2160 2110 2070	65 70 75 80	•	•	-		870 870 870	1050 1050 1050 1050 1050	1250 1250 1250 1250 1250	1470 1470 1470 1470 1470	1700 1700 1700 1700 1700	1
55 60 65 70 75 80 85 80		-	-	700 	960 920 890 870	1250 1210 1170 1130 1090 1050	1550 1510 1470 1430 1390 1340	1890 1840 1800 1760 1710 1670	2250 2200 2160 2110 2070 2020	65 70 75 80 85	-	-	-	-	870 870 870	1050 1050 1050 1050 1050	1250 1250 1250 1250 1250 1250	1470 1470 1470 1470 1470 1470	1700 1700 1700 1700 1700 1700	3
55 60 65 70 75 80 85 90 90	-	-	-	700	960 920 890 870 	1250 1210 1170 1130 1090 1050	1550 1510 1470 1430 1390 1340 1300	1890 1840 1800 1760 1710 1670 1620	2250 2200 2160 2110 2070 2020 1970	65 70 75 80 85 90	* * *		-	-	870 870 870	1050 1050 1050 1050 1050	1250 1250 1250 1250 1250 1250 1250	1470 1470 1470 1470 1470 1470 1470	1700 1700 1700 1700 1700 1700 1700	C

Note: The tabulated theoretical values of minimum refined development length,  $L_{\text{syttain},\text{syttap,min}}$ , and minimum refined lap length,  $L_{\text{syttap,min}}$ , are minimum possible solutions, based on the values of ( $k_4k_5$ )<sub>min</sub> in Table B.2. They are useful for indicating the lowest possible values achievable using refined design, but may not be appropriate for a particular design situation. Therefore, if they are less than basic development length,  $L_{\text{syttap,min}}$ , or basic lap length,  $L_{\text{syttap,min}}$ , respectively, then refined design may be beneficial, but a designer must calculate the actual values of  $L_{\text{syt}}$  ( $\geq L_{\text{syttap,min}}$ ) and/or  $L_{\text{syttap,min}}$ ).

ement Istralia

© SRIA 1612

#### **Use of General Design Tables**

- Determine the following:
  - Concrete strength grade
  - Bar diameter
  - $\rightarrow$  Value of  $k_1$
  - $\rightarrow$  Value of  $k_7$
  - $\rightarrow$  Value of  $c_{d}$

Modify value for:

- Bundled bars increases
- Less than yield strength being developed reduces
- Bar coating and/or lightweight concrete increases

![](_page_88_Picture_12.jpeg)

#### Lapping of top reinforcement

#### The situation

- N24 top reinforcement
- Spacing of bars= 120 mm
- Maximum lap length = 1200
- Slab thickness = 400 mm
- Concrete grade = 32 MPa
- Transverse bars laid on top of lapped bars
- Minimum top cover = 40 mm
- Laps of main bars are all non-contact

![](_page_89_Picture_11.jpeg)

![](_page_89_Picture_12.jpeg)

#### Solution

Determine if the basic lap length  $L_{\rm sy.tb.lap}$  is less than the 1200 mm available, and if not, whether a refined lap length  $L_{\rm sy.t.lap}$ , will reduce the required lap length sufficiently.

- Concrete strength grade 32 MPa
- 2. Bar diameter N24
- 3. Value of  $k_1 1.3$  (> 300 mm below bar)
- **4**. Value of  $k_7 1.25$  (as all main bars are lapped at the same location)
- 5. Value of  $c_{\rm d}$  40 mm

No adjustment for bundled bars, bar coating or lightweight concrete necessary

![](_page_90_Picture_9.jpeg)

Value of  $c_d - 40$  mm (minimum *c* or *a*/2)

c taken as 50 mm (40 mm cover + min. N12 transverse bars)  $a = 120 - 2 \times 24 = 72$  mm (refer Figure 13.2.2 of AS 3600)  $c_d = min. 72/2$  or 50 mm ➡ 36 mm (round up to 40 mm)

![](_page_91_Figure_3.jpeg)

#### **Determine basic lap length from General Design Table G21**

#### Basic Tensile Lap Length, $L_{\rm sy.tb.lap}$

#### [Minimum refined tensile lap length, $L_{ m sy.tb.lap.min.}$ in red]

C	Bar size, d(mm)										
° a	N10	N12	N16	N20	N24	N28	N32	N36	N40		
20	500 <mark>(410)</mark>	650 <mark>(500)</mark>	950 <mark>(690)</mark>	1280 <mark>(900)</mark>	-	-	-	-	-		
25	460 <mark>(410)</mark>	600 <mark>(500)</mark>	910 <mark>(690)</mark>	1230 <mark>(900)</mark>	1590 <mark>(1120)</mark>	-	-	-	-		
30	410	560 <mark>(500)</mark>	860 <mark>(690)</mark>	1190 <mark>(900)</mark>	1540 <mark>(1120)</mark>	1910 <mark>(1350)</mark>	-	-	-		
35	"	510 <mark>(500)</mark>	810 <mark>(690)</mark>	1140 <mark>(900)</mark>	1490 <mark>(1120)</mark>	1860 <mark>(1350)</mark>	2270 <mark>(1610)</mark>	-	-		
40		500	770 <mark>(690)</mark>	1090 <mark>(900)</mark>	1440 <mark>(1120)</mark>	1810 <mark>(1350)</mark>	2210 <mark>(1610)</mark>	2650 <mark>(1890)</mark>	3120 <mark>(2190)</mark>		
45		"	720 <mark>(690)</mark>	1040 <mark>(900)</mark>	1390 <mark>(1120)</mark>	1760 <mark>(1350)</mark>	2160 <mark>(1610)</mark>	2590 <mark>(1890)</mark>	3060 <mark>(2190)</mark>		
50			690	990 <mark>(900)</mark>	1340 <mark>(1120)</mark>	1710 <mark>(1350)</mark>	2100 <mark>(1610)</mark>	2540 <mark>(1890)</mark>	3010 <mark>(2190)</mark>		
55			"	950 <mark>(900)</mark>	1290 <mark>(1120)</mark>	1650 <mark>(1350)</mark>	2050 <mark>(1610)</mark>	2480 <mark>(1890)</mark>	2950 <mark>(2190)</mark>		
60				900	1240 <mark>(1120)</mark>	1600 <mark>(1350)</mark>	2000 <mark>(1610)</mark>	2420 <mark>(1890)</mark>	2890 <mark>(2190)</mark>		
65				"	1190 <mark>(1120)</mark>	1550 <mark>(1350)</mark>	1940 <mark>(1610)</mark>	2370 <mark>(1890)</mark>	2830 <mark>(2190)</mark>		
70					1140 <mark>(1120</mark> )	1500 <mark>(1350)</mark>	1890 <mark>(1610)</mark>	2310 <mark>(1890)</mark>	2770 <mark>(2190)</mark>		
75					1120	1450 <mark>(1350)</mark>	1830 <mark>(1610)</mark>	2260 <mark>(1890)</mark>	2710 <mark>(2190)</mark>		
80					"	1390 <mark>(1350)</mark>	1780 <mark>(1610)</mark>	2200 (1890)	2650 <mark>(2190)</mark>		
85						1350	1730 <mark>(1610)</mark>	2140 <mark>(1890)</mark>	2600 <mark>(2190)</mark>		
90						"	1670 <mark>(1610)</mark>	2090 (1890)	2540 <mark>(2190)</mark>		
95							1620 <mark>(1610)</mark>	2030 <mark>(1890)</mark>	2480 <mark>(2190)</mark>		
100							1610	1970 <mark>(1890)</mark>	2420 <mark>(2190)</mark>		

#### **Determine refined lap length**

- ➡ As 1440 mm exceeds the 1200 mm available (basic no good)
- Minimum refined lap length of 1120 mm less than 1200 mm available

Calculate  $k_3$  value based on actual  $c_d$  = 36 mm

$$k_{3} = \left[1.0 - \frac{0.15(c_{d} - d_{b})}{d_{b}}\right] = \left[1.0 - \frac{0.15(36 - 24)}{24}\right] = 0.925$$

As  $k_3k_4k_5 = 0.7$ , the value of  $k_4$  equals (with  $k_5 = 1.0$ ):

$$k_4 = \frac{0.7}{k_3 k_5} = \frac{0.7}{0.925 \times 1.0} = 0.757$$

![](_page_93_Picture_8.jpeg)

Determine transverse steel required to give  $k_4$  factor of 0.757

 $k_4 = 1.0 - K\lambda$  such that  $0.7 \le k_4 \le 1.0$  (by definition) As  $k_4 = 0.757$  which is > 0.7, condition is satisfied  $(K\lambda)_{max} = 1.0 - k_4 = 1.0 - 0.757 = 0.243$ 

From Figure A.3, K = 0.05

![](_page_94_Figure_4.jpeg)

$$\lambda = \frac{0.243}{K} = \frac{0.243}{0.05} = 4.86$$
$$\lambda = \frac{\sum A_{\text{tr}} - \sum A_{\text{tr.min}}}{A_{\text{s}}} = \frac{\sum A_{\text{tr}} - 0.25A_{\text{s}}}{A_{\text{s}}} \ge 0 \quad \text{(by definition)}$$

Note:  $\sum A_{\text{tr.min}} = 0.25A_{\text{s}}$  as K > 0 (K = 0.5) If K = 0 (ie no transverse steel),  $\sum A_{\text{tr.min}} = 0$ 

![](_page_94_Picture_8.jpeg)

#### **New SRIA Technical Note TN7**

![](_page_95_Figure_2.jpeg)

As  $A_{\rm s} = 452 \text{ mm}^2$   $\sum A_{\rm tr} = 4.86 \times 452 - 0.25 \times 452$  $\sum A_{\rm tr} = 2,310 \text{ mm}^2$ 

Try N20 at 200 top – number of bars over 1200 mm lap = 7 Area = 7 x 452 = 2,200 mm<sup>2</sup>

Close to 2,310 mm<sup>2</sup>, so check lap length

![](_page_95_Picture_6.jpeg)

**Check refined lap length required** 

$$L_{\text{sy.t.lap}} = k_7 \left[ k_4 k_5 \frac{0.5 k_1 k_3 f_{\text{sy}} d_{\text{b}}}{k_2 \sqrt{f_{\text{c}}^{'}}} \right] \ge 29 k_1 d_{\text{b}}$$

$$\lambda = \frac{\sum A_{\rm tr} - 0.25A_{\rm s}}{A_{\rm s}} = \frac{2200 - 0.25 \times 452}{452} = 4.62 \ge 0$$

 $k_4 = 1.0 - K\lambda = 1.0 - 0.05 \times 4.62 = 0.77$ 

$$k_{2} = \frac{132 - d_{b}}{100} = \frac{132 - 24}{100} = 1.08$$
$$k_{3} = \left[1.0 - \frac{0.15(c_{d} - d_{b})}{d_{b}}\right] = \left[1.0 - \frac{0.15(36 - 24)}{24}\right] = 0.925$$

![](_page_96_Picture_6.jpeg)

**Check refined lap length required** 

$$L_{\text{sy.t.lap}} = k_7 \left[ k_4 k_5 \frac{0.5 k_1 k_3 f_{\text{sy}} d_{\text{b}}}{k_2 \sqrt{f_{\text{c}}'}} \right] \ge 29 k_1 d_{\text{b}}$$

$$L_{\text{sy.t.lap}} = 1.25 \left[ 0.77 \times 1.0 \frac{0.5 \times 1.3 \times 0.925 \times 500 \times 24}{1.08 \times \sqrt{32}} \right]$$

$$L_{\text{sy.t.lap}} = 1137 \text{ mm} \quad \text{(which is greater than } 29 k_1 d_{\text{b}} = 905 \text{ mm}$$

#### Conclusion:

As 1137 mm is less than the 1200 mm available, lap length is satisfactory with N20 at 200 transverse bars provided.

Note that the lap length required (1137 mm) is only slightly longer than the minimum possible value of 1120 mm given in the General Design Table G21.

![](_page_97_Picture_6.jpeg)

![](_page_98_Picture_0.jpeg)

![](_page_98_Picture_1.jpeg)

AS 3700 Masonry structures Update

![](_page_98_Picture_3.jpeg)

### **Capacity Reduction Factor (Table 4.1)**

#### Factor for grouted unreinforced masonry increased

Туре	of ma	sonry or accessory and action effect	Capacity reduction factor (Ø)
(a)	Unre	inforced masonry:	
	(i)	Compression	
		(A) Solid or cored	0.75
		(B) Hollow <del>(including grouted)</del>	0.50
		(C) Grouted	0.60
	(ii)	Flexure	0.60
	(iii)	Shear	0.60
	(iv)	Other actions	0.60
(b)	Rein	forced and prestressed masonry:	
	(i)	Compression	0.75
	(ii)	All other actions	0.75
(c)	Wall	ties, connectors and accessories:	
	(i)	Wall ties in tension or compression	0.95
	(ii)	Connectors across a joint in masonry	0.75
	(iii)	Accessories and other actions	0.75

![](_page_99_Picture_4.jpeg)

Steel Reinforcement Institute of Australia

#### **Unreinforced Masonry**

Design of grouted members in compression (no testing)

**2011** 
$$F_{\rm o} \le \phi \left[ f_{\rm m}' A_{\rm b} + k_{\rm c} \sqrt{\left(\frac{f_{\rm cg}}{1.3}\right)} A_{\rm g} \right]$$

 $k_{\rm c} = 1.2$  generally =1.4 for hollow concrete masonry > 2000 kg/m<sup>3</sup>

**2017** 
$$F_{o} \leq \phi \left[ f'_{m} A_{b} + k_{c} \left( \frac{f'_{cg}}{1.3} \right)^{(0.55+0.055f'_{cg})} A_{g} \right]$$

![](_page_100_Picture_6.jpeg)

#### **Reinforced Masonry**

Design of members in compression

**2011** 
$$F_{d} \le \phi k_{s} \left[ f'_{m} A_{b} + k_{c} \sqrt{\left(\frac{f'_{cg}}{1.3}\right)} A_{g} + f_{sy} A_{s} \right]$$

 $k_s = 1.18 - 0.03S_r$  but not greater than 1.0

2017 
$$F_{d} \leq \phi k_{es} \left[ f'_{m} A_{b} + k_{c} \left( \left( \frac{f'_{cg}}{1.3} \right)^{(0.55+0.055f'_{cg})} \right) A_{g} + \alpha_{r} f_{sy} A_{s} \right] \\ k_{es} = (1.0 - 0.025S_{r}) \left( 1.0 - 2.0 \frac{e}{t} \right)$$

 Requirement to design for interaction of compression and bending has been removed (Clause 8.11.1)
 α<sub>r</sub> - reinforcing contribution factor

![](_page_101_Picture_7.jpeg)

#### **Reinforced Masonry**

Design of members in compression

**2011** Design strength of grout,  $f'_{cg}$  = the lesser of:  $f'_{c}$  or  $1.3 \times f'_{uc}$ 

2017 Design strength of grout,  $f'_{cg}$  = not less than 12 MPa =  $f'_{c}$  of grout  $\geq f'_{m}$ 

> Reinforcing contribution factor,  $\alpha_r = 1.0$  for piers = 0.4 for walls

![](_page_102_Picture_6.jpeg)

#### **Contribution of Reinforcement in Walls**

Clause 8.5 (e) Reinforcement in walls shall be surrounded by an annulus of grout of thickness not less than twice the diameter of the reinforcing bar

![](_page_103_Figure_3.jpeg)

#### **Clause 8.4.6 Wide-spaced reinforcement**

Clarification that walls can be fully or partially grouted

#### **Stack Bonded Masonry**

Clause 4.11.2 – Clarification provided regarding bonding

Where the following cannot be provided:

- At least 90 mm of engagement, or
- One quarter of a unit overlap

the masonry shall be considered to be stack bonded

![](_page_104_Picture_9.jpeg)

### Stack Bonded Masonry (Clause 4.12 added)

#### Hollow unit masonry

Reinforce or prestress to resist actions

#### Solid and cored unit masonry

- Reinforce with bed joint reinforcement
- Reinforcement continuous between lateral supports
- Max. vertical spacing = 6 x thickness of leaf
- Area  $\geq$  0.00035 x gross vertical cross-sectional area of the wall
- At specific locations refer Figure 4.1
- Designed as:
  - unreinforced for compression
  - reinforced for one-way horizontal bending

![](_page_105_Picture_13.jpeg)

#### **Stack Bonded Masonry (New Figure 4.1)**

Figure 4.1 Reinforcement Placement for Stack Bonded Masonry

![](_page_106_Figure_3.jpeg)

![](_page_106_Picture_4.jpeg)

#### **Durability requirements expanded**

#### Appendix I added (informative)

- Corrosivity Categories and Relationship to Durability Class (ISO 9223)
- Requirements for Durability Class of Components R1 to R5 in Table 5.1 explained

#### **Stainless Steel Reinforcement**

- Requirements included in Table 3.7
- Clause 5.9.5
  - Durability Class R1 to R3 galvanised
  - Durability Class R4 stainless steel reinforcement

![](_page_107_Picture_10.jpeg)
# AS 3700 Update

#### **Table 3.7 Strength and Ductility of Reinforcement**

Reinforcement	Design yield strength (	Durability	
Туре	Designation grade	) MPa	class
Bar plain to AS/NZS 4671	R250N	250	Ν
Bar deformed to AS/NZS 4671	D500L (fitments only)	500	L
	D500N	500	Ν
Welded mesh, plain, deformed and	D500L	500	L
Indented to AS/NZS 407 1	D500N	500	Ν
Stainless steel plain bar to EN 10088-5 (see Notes 2 and 3)	250	250	Ν
Stainless steel ribbed bar to BS 6744 (see Notes 2 and 3)	500	650	Ν

Note 2 Physical and mechanical properties in accordance with BS 6744 and EN 10088-5 and chemical composition conforming with 1.4311, 1.4162, 1.4362, 1.4462, 1.4404 or 1.4429 to EN 10088-1

Note 3 Stainless steel bars to BS 6744 and EN 10088-5 are deemed to comply with Ductility Class N in accordance with AS/NZS 4671







Institute of Australia

# AS 3727 Residential pavement Update



#### **Major Changes:**

- 1993 Guide is now a mandatory Standard
- Concrete Pavements

#### Table 5.2 Concrete Base Parameters (changes highlighted)

Minimum	Minimum	Alternative 1 unreinforced		Alternative 2 reinforced		Alternative 3 reinforced		
Traffic	base thickness mm	concrete grade	Maximum control joint spacing m	Minimum reinforcing mesh	Maximum control joint spacing m	Minimum reinforcing mesh	Maximum control joint spacing m	Minimum reinforcing mesh
Pedestrian only	75	N20	<del>2.0</del> 1.5	-	N/A	N/A	N/A	N/A
Pedestrians and light vehicles	100	<del>N20</del> N25	<del>2.0</del> 1.5	-	<del>3</del> 2	<del>F52</del> SL 62	<del>6</del> 4.5	<del>F62</del> SL 72
Pedestrians and commercial vehicles	150	<del>N25</del> N32	2	-	4	<del>F72</del> SL 82	<del>6</del> 4.5	SL 82

Steel Reinforcement Institute of Australia

#### Reinforcement

Required where:

- The panel is of irregular shape
- The length is greater than 1.5 x width (even if regular shape)
- Joint spacing greater than Alternative 1
- ➡ Re-entrant corners 2 N12 x 1000 mm long min.

Cover using bar chairs in accordance with AS/NZS 2425

Lapping of mesh - minimum two transverse bars

Reinforcement NOT continuous through control joints



#### **Typical Control Joints**

Figure 5.4.2 (a) Formed joint (with shear key)



#### Use of formwork between concrete placements



#### **Typical Control Joints**

Figure 5.4.2 (b) Weakened plane joint



Create plane of weakness

- Scoring surface (tooled joint)
- Insert proprietary crack-inducing device
- Sawing the concrete



#### **Dowel Details**

Pavement thickness mm	Dowel Type	Dowel dimensions mm	Minimum dowel length mm	Maximum dowel spacing mm
75	N/A	N/A	-	-
	Round	12 diameter	300	400
100	Square	12 x 12	300	400
	Plate	MR	MR	450
	Round	16 diameter	350	300
125	Square	16 x 16	350	300
	Plate	MR	MR	450
	Round	20 diameter	400	300
150	Square	20 x 20	400	350
	Plate	MR	MR	450

MR – Refer Manufacturer's Recommendations Due to variety of plate dowel types, geometries and installation methods



#### **Typical Dowelled Expansion Joint (Figure 5.4.4)**



#### Spacing

Plain pavements < 100 mm thick – max. 6 m centres Reinforced pavements  $\geq$  100 mm thick – max, 12 m centres



#### **Joint Angles (Figure 5.4.6 added):** Where possible $\ge 75^{\circ}$





#### **Joint Requirements**

- Continuous from edge to edge
  - Sealing
    - Surfaces clean and dry
    - Concrete fully cured and reached design strength
    - → Surface temperature  $\geq 5^{\circ}$
    - Correct depth of sealant (0.5W ≤ depth ≤ W)
    - Sealant only adheres to sides of joint
- Saw cutting
  - Correct timing
  - Clean all debris
  - No ravelling greater than 20 mm
- Dowels
  - Ensure adequate alignment and allowance for movement



#### **Appendix B included on Quality Issues**

- Random crack width
  - Different to planned cracking
  - Factors causing random cracking
- Reinforcement
  - Brittle surface coverings eg tiles, decorative finishes
- Joint spacing
  - Decreased to reduce the risk of random cracking
- Joint detailing
  - Important issues concerning joint types
- Concrete
  - Importance of uncontrolled addition of water, compaction and curing







# AS/NZS 2425 Bar chairs in reinforced concrete Product requirements and test methods



# **Keeping Reinforcement in Place**



# AS/NZS 2425 Bar chairs in reinforced concrete – Product requirements

#### Load capacity

Test		Strength	n Grade	
Minimum test load capacity	60	120	200	> 300

#### **Chloride permeability of concrete bar chairs**

Maximum charge passed (coulombs)	Chloride permeability class	
> 4,000	High	
2,000 - 4,000	Moderate	
1,000 – 2,000	Low	
< 1,000	Very low	



### **Bar chairs**

#### Specify

- Type of bar chair
  - Depends on application
- Load capacity
  - 60, 120, 200 or > 300 kg
- Spacing
  - To adequately support load
- Chloride permeability (if concrete)
  - Ensures suitability of concrete spacer for exposure



# Thank you



Steel Reinforcement Institute of Australia