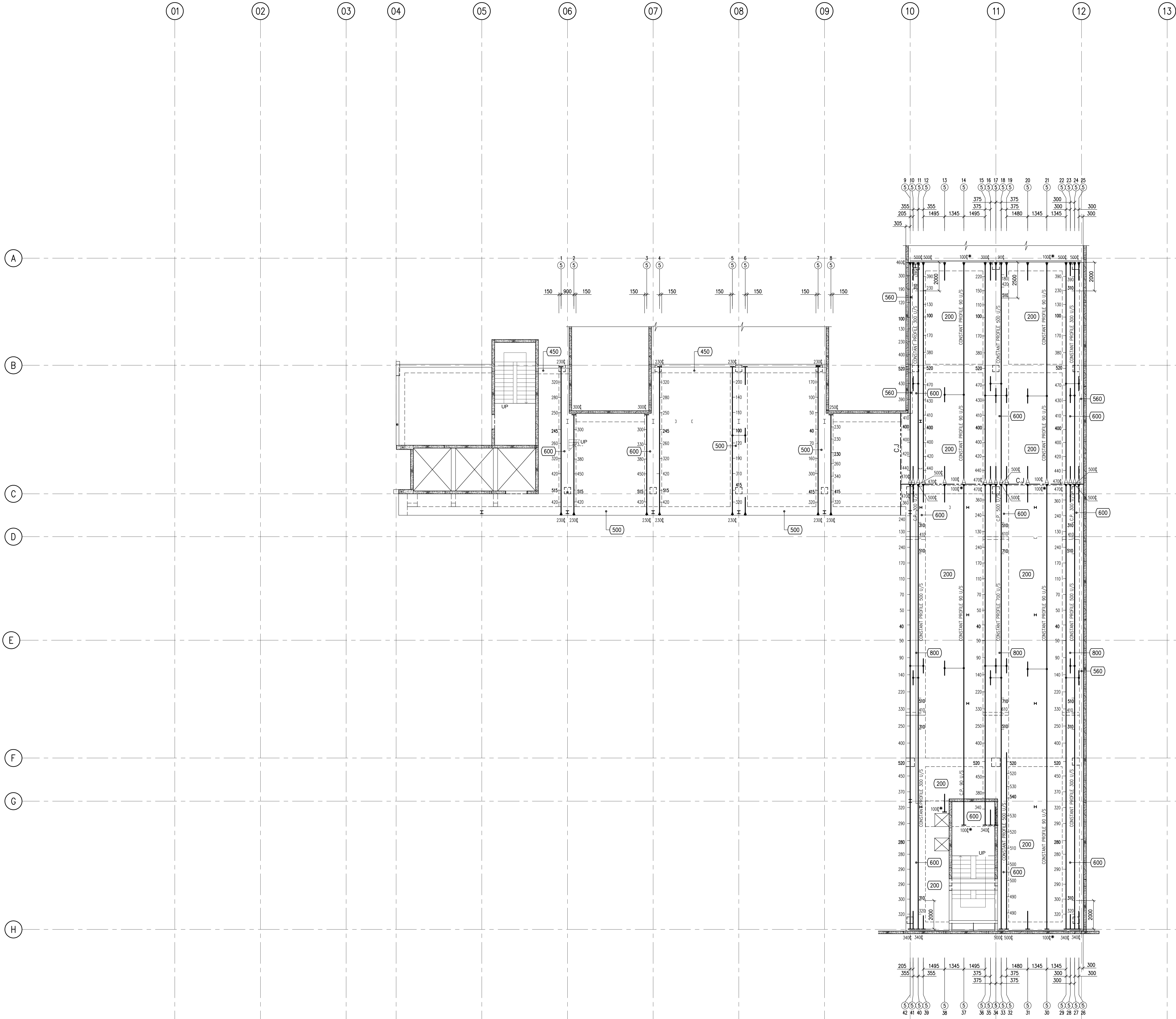




- POST-TENSIONING NOTES**
1. All stressing workmanship and materials shall comply with S.A.A. Concrete Structures Code A.S. 3600-2001.
 2. Following completed installation of anchorages and tendons, care must be taken to prevent damage or movement of any of the components. Particular care shall be taken during placing and compacting of concrete around anchorages to ensure that full compaction is achieved and that no part of the anchorage or tendon or their ancillaries is moved from its correct position.
 3. Anchorage designation.

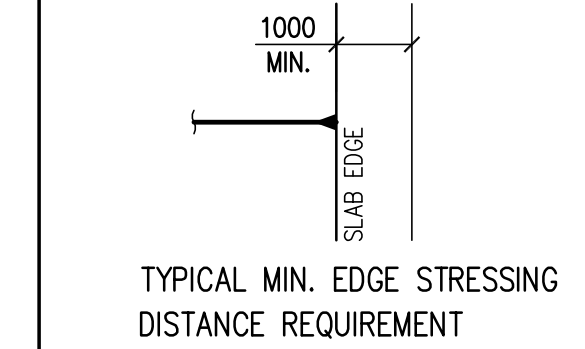
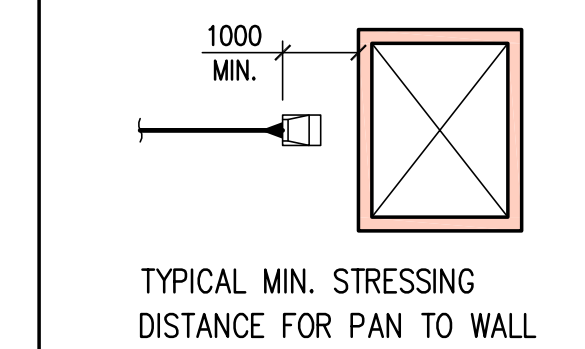
Tendon designation.
tendon no. no. of strands.
 4. Dimensions indicated are to the underside of the duct from the soffit of the slab except at the anchorages, where dimensions are to the centreline of the tendon. Tendons shall be located to a vertical tolerance of ± 5 or ± 25 mm.
 5. Wherever there is conflict between a tendon and any kind of conduit or reinforcement, the tendon profile shall govern.
 6. The stated tendon spacing is indicative only. In the event of any constraint to the post-tensioning works, the spacing shall be adjusted accordingly to suit the site condition.

- GENERAL NOTES:**
7. These drawings shall be read in conjunction with the applicable Architect's, Consultant's and Builder's drawings.
 8. All dimensions relevant to setting out shall be verified by the Builder before construction is commenced.
 9. Formwork and scaffolding shall be extended beyond tendon anchorage point to provide space for stressing operations. Safety hoarding for stressing shall be provided.
 10. Concrete mix design and curing shall be to Structural Engineer's specification.
 11. Stripping of formwork and backpropping details to Structural Engineer's specification.
 12. 15.2 mm nominal diameter strands shall be seven wire super grade, stress relieved, low relaxation to A.S. 4672.1
Minimum breaking load = 250kN
 13. Jacking force per strand shall be 212.5kN (85% minimum breaking load) UNO.
 14. Stressing sequence UNO.

Initial stress	At minimum 24 hours and concrete strength = 0MPa jacking each strand to 50kN
Final stress	After 5 days minimum and at concrete strength = 25MPa jacking each strand to 212.5kN UNO.

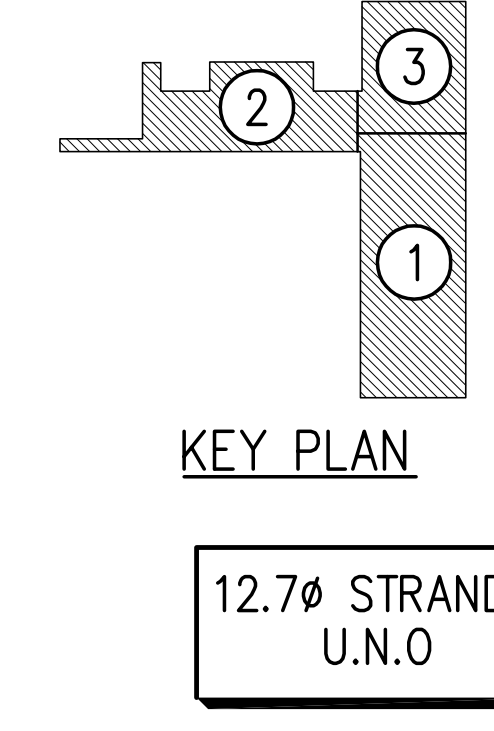
- 12.7mm STRANDS**
15. 12.7 mm nominal diameter strands shall be seven wire super grade, stress relieved, low relaxation to A.S. 4672.1
Minimum breaking load = 154kN
 16. Jacking force per strand shall be 156kN (85% minimum breaking load) UNO.
 17. Stressing sequence UNO.

Initial stress	At minimum 24 hours and concrete strength = 0MPa jacking each strand to 40kN
Final stress	After 5 days minimum and at concrete strength = 25MPa jacking each strand to 156kN UNO.



THE INFORMATION USED TO PRODUCE THIS SHOP DRAWING WAS TAKEN FROM IRWIN CONSULTING ENGINEERS DWG'S: S501 (REV E) & S504 (REV C)

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Issue	Date	Drawn	Checked	Description							
FREYSSINET AUSTRALIA PTY. LIMITED A.B.N. 18 622 617 736 217 ARDEN ST NORTH MELBOURNE 3051 VIC AUSTRALIA TELEPHONE: (03) 9321 1331 FACSIMILE: (03) 9321 1380 EMAIL: melbourne@freyssinet.com.au WEB PAGE: www.freyssinet.com.au AUCKLAND - BRISBANE - MELBOURNE - PERTH - SYDNEY											
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Project: UNIVERSITY OF MELBOURNE PARKVILLE CAMPUS											
Title: LEVEL 5 POST TENSIONING LAYOUT PLAN											
A0											
Date: AUG '13				Scale: 1:100							
Designed: —				Authorised:							
Drawn: B.T.				Date:							
Project No: 3020525				Drawing No: PT006				Sheet: A			
FILE NAME: PLOT DATE:											



12.7Ø STRANDS
U.N.O

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