



1:100

- ## WALL PANEL NOTES:
1. WALL PANELS TO BE 100 THICK UNO. (25mm MAX. GROOVE DEPTH) SL82 CENTRAL + N16 EDGE BARS CENTRAL (UNO) & ADDITIONAL REINFORCEMENT AS NOTED.
 2. WALL PANELS TO BE 150 THICK UNO. (25mm MAX. GROOVE DEPTH) SL102 CENTRAL + N20 EDGE BARS CENTRAL (UNO) & ADDITIONAL REINFORCEMENT AS NOTED.
 3. WALL PANELS TO BE 175 THICK UNO. (25mm MAX. GROOVE DEPTH) SL92 EACH FACE (UNO) + N16 EDGE BARS EACH FACE (UNO) & ADDITIONAL REINFORCEMENT AS NOTED.
 4. WALL PANELS TO BE 200 THICK UNO. (25mm MAX. GROOVE DEPTH) SL102 EACH FACE (UNO) + N16 EDGE BARS EACH FACE (UNO) & ADDITIONAL REINFORCEMENT AS NOTED.
 5. LIFT/STAIR CORE WALL PANELS TO BE 200 THICK UNO. (25mm MAX. GROOVE DEPTH) SL81 EACH FACE + N16 EDGE BARS EACH FACE (UNO) & ADDITIONAL REINFORCEMENT AS NOTED.
 6. REFER TO WALL PANEL ELEVATIONS & DETAILS FOR DOWEL FIXINGS.
 7. CONFIRM PANEL SIZES WITH PRECAST CONTRACTOR, THE ENGINEER IS TO BE NOTIFIED IF PANEL SIZES ARE TO BE ADJUSTED.
 8. REINFORCEMENT SPECIFIED IS FOR "IN POSITION" LOADING ONLY. THE MANUFACT' IS TO PROVIDE ANY ADDITIONAL REQ' IF REQUIRED FOR CASTING, TRANSPORTATION, LIFTING, ERECTION ETC.
 9. REFER TO ARCHITECTURAL DRAWINGS FOR ANY ARCH' FEATURES, PENETRATIONS, DP'S ETC.
 10. REFER TO SECTIONS & ELEVATIONS FOR ADDITIONAL REINFORCEMENT.
 11. ENSURE APPROPRIATE COVER TO CAST IN PLATE LUGS AT GROOVE LOCATIONS THE ENGINEER IS TO BE NOTIFIED IF SUCH CLASHING OCCURS.
 12. PENETRATIONS IN WALL PANELS FOR SERVICES ARE TO BE CONSTRUCTED DURING CASTING OF WALL PANELS.
 13. ALL FERRULES TO BE RAMSET ROUND FERRULES x 96mm LONG WITH N12 x 300 LONG BACKING ROD UNO.
 14. PROVIDE MINIMUM CLEAR COVER OF 35mm TO ALL REINFORCEMENT.
 15. PROVIDE 'XYYPEX' OR SIMILAR APPROVED MOISTURE PROOFING ADDITIVE TO ALL WALL PANELS RETAINING SOIL, TO MANUFACTURERS SPECIF'

LEGEND

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|--------------|---|
| 3.P1 150 | Denotes 150 Thick Wall Panel Type |
| 3.P1 175 | Denotes 175 Thick Wall Panel Type |
| 3.P1 200 | Denotes 200 Thick Wall Panel Type |
| 3.CP1 200 | Denotes 200 Thick Lift/Stair Core Wall Panel Type |
| 3.BP1 175 | Denotes 175 Thick Balcony Wall Panel Type |
| 3.NP1 XX | Denotes Non-load Bearing Wall Panel Type |
| 3.LP1 200 | Denotes 200 Thick Lid Panel Type |
| CC | Denotes Corner Panel Connection Refer to Details |
| SC | Denotes Suspended Wall Panel Connection Refer to Details |
| SCC | Denotes Suspended Corner Panel Connection Refer to Details |

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|----|------------------|-------|--------|----------|
| AB | AS NOTED | DG | FK | 13.12.18 |
| AA | FOR CONSTRUCTION | DG | FK | 19.10.18 |
| No | REVISION | DRAWN | CHE'KD | DATE |

PROJECT
THE WILLCOX APARTMENTS
AT: 117 PROSPECT ROAD
PROSPECT, SA 5082
FOR: CITIFY & BFC PTY LTD

DRAWING TITLE

CONCRETE WALL PLANS - LEVEL 3

| | |
|---------------|--------------|
| Civil | Structural |
| Environmental | Geotechnical |
| Mechanical | Electrical |
| Fire | Hydraulics |
| Lifts | Green ESD |

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|--|----------------------|
| SCALES <u>AS SHOWN</u> | © COPYRIGHT RESERVED |
| DRAWN <u>DG</u> | DRAWING No. |
| DATE <u>APRIL 2018</u> | 1802052-S303/AB |
| ENGINEER <u>FK</u> | |
| CHECKED <u> </u> | |

