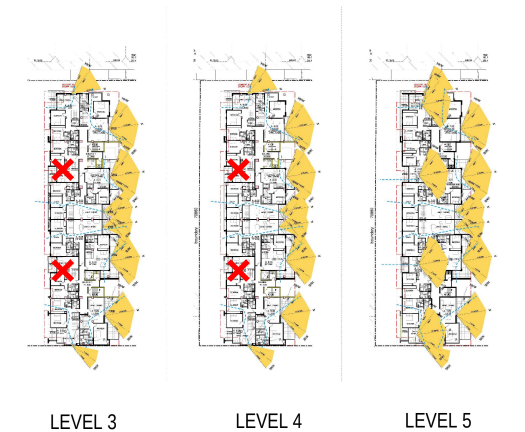
LEGEND : Solar Diagram





SOLAR DIAGRAM:

SEPP65 Requirement: 70% (112UNITS) two hours solar access

| | TOTAL UNITS | COMPLIANT | % | \/ |
|-------------------|-------------|-----------|-------|-----|
| BUILDING A | 67 | 42 | 62.6% | X |
| | TOTAL UNITS | COMPLIANT | % | \ / |
| BUILDING B | 24 | 15 | 62.5% | X |
| | TOTAL UNITS | COMPLIANT | % | \ / |
| BUILDING C | 22 | 11 | 50.0% | X |
| | TOTAL UNITS | COMPLIANT | % | \ / |
| BUILDING D | 45 | 29 | 64.4% | X |
| | | | 0/ | |
| | TOTAL UNITS | COMPLIANT | % | \/ |
| TOTAL DEVELOPMENT | 158 | 97 | 61.0% | X |

SINGLE ASPECT UNITS: SEPP65 Requirement: not more than 15% (24 UNITS)

| | TOTAL UNITS | SOUTH FACING UNIT | % | / |
|-------------------|-------------|-------------------|-------|---------|
| BUILDING A | 67 | 11 | 16.4% | |
| | TOTAL UNITS | SOUTH FACING UNIT | % | <u></u> |
| BUILDING B | 24 | 0 | 0.0% | / |
| | TOTAL UNITS | SOUTH FACING UNIT | % | 1 |
| BUILDING C | 22 | 1 | 0.04% | / |
| | TOTAL UNITS | SOUTH FACING UNIT | % | _ |
| BUILDING D | 45 | 9 | 20.0% | |
| | | | 0/ | |
| | TOTAL UNITS | SOUTH FACING UNIT | % | |
| TOTAL DEVELOPMENT | 158 | 21 | 13.3% | / |

SOLAR COMPLIANCE - APPROVED PROJECT

| Rev. | Description | By Date | Disclaimer | Notes | Legend | Consultants | | Client | Architects | Project | Key plan | Scale 120000 69431 950 6481 Date JULY 2017 |
|------|-----------------------------|--------------|--|---|--------|-------------|--|----------------------------|---|--------------------------------|----------|--|
| Α | MODIFIED PROJECT SUBMISSION | DC SEPT 2016 | "THESE DRAWINGS ARE PRELIMINARY DRAWINGS AND ARE SUBJECT TO CHANGE WITHOUT NOTICE DURING THE COURSE OF THE PROPOSED DEVELOPMENT AND IN CONSULTATION WITH | DRAWINGS MADE TO A LARGER SCALE AND THOSE SHOWING PARTICULAR DETAIL OF WORKS SHALL TAKE PRECEDENCE | | 1 | | KAYMET CORPORATION PTY LTD | II | RACHEL FORSTER | | O1102-2005 |
| В | FOR COORDINATION | TL MAY 2017 | COUNCIL SUBMISSION OF THE DRAWINGS DOES NOT CONSTITUTE A REPRESENTATION OR WARRANTY BY THE DEVELOPER OR ITS | OVER DRAWINGS MADE TO A SMALLER SCALE AND FOR MORE GENERAL PURPOSES | | amps | | | | | | Drawing title |
| С | ADDITIONAL INFORMATION | TL JUL 2017 | Servants, agents or contractors that the drawings are final nor that the proposed development will take place | WHERE ANY DISCREPANCY EXISTS BETWEEN FIGURED AND SCALED DIMENSIONS. THE FIGURED DIMENSIONS SHALL | | | | | | | | SOLAR COMPLIANCE |
| | | | IN ACCORDANCE WITH THESE DRAWINGS.* BEFORE CARRYING OUT ANY WORK ENSURE THAT THE | PREVAIL BUILDER TO CHECK ALL SITE DIMENSIONS PRIOR TO | | | | | | Project address | | Project no. 956 Drawing no. Rev |
| | | | DRAWNGS USED CARRY THE LATEST AMENDMENT No. | FABRICATION OF FITMENTS | | | | | 17-16 Quan Street Chippendile NSW 2008 | | | Drawn RA, TL A543 C |
| | | | 1 | THESE COCLMENTS AND ANY MORKS EXECUTED AS A RESULT | | | | | F 6122 9699 3018 E Info@lanyceen.com.o | 134 - 144 PITT STREET, REDFERN | | Drawing status |
| | | | 1 | OF THESE DOCUMENTS SHALL BE SUBJECT TO THE COPYRIGHT CONDITIONS SET OUT IN THE CONDITIONS OF ENGAGEMENT | | | | | • · · · · · | | PIT AUX | ADDITIONAL INFORMATION |