

| U/S SLAB RL<br>T/O BEAM RL<br>U/S BEAM RL<br>W<br>W<br>W<br>S:71.54<br>W<br>S:71.54<br>W<br>S:67.83<br>W<br>S:64.11<br>W<br>S:64.11<br>W | W     W       S:85.5     W       4.76     S:85.5       4.34     W       W     W       1.90     S:82.64       1.48     W       9.07     S:79.8       8.65     W       W     S:76.96       5.80     W       W     W | W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W       W       W         W       W       W <th>W         W         W           RL70.54             RL69.95             W         W         W           RL66.81             RL66.22             W         W         W</th> <th></th> <th></th> <th>W W   W W <th>W       W         W</th><th>W       W       S:85.5       U/S       SLAB       RL87.20         W       W       S:85.5       T/O       BEAM       RL84.76         W       W       S:82.64       T/O       BEAM       RL84.34         W       W       S:79.8       T/O       BEAM       RL81.49         W       W       S:76.96       T/O       BEAM       RL75.80         W       S:74.12       T/O       BEAM       RL75.80         W       S:71.27       T/O       BEAM       RL70.54         W       S:68.43       J/O       BEAM       RL67.70         W       S:65.6       T/O       BEAM       RL67.70         W       S:65.6       T/O       BEAM       RL67.80</th></th> | W         W         W           RL70.54             RL69.95             W         W         W           RL66.81             RL66.22             W         W         W |             |  | W W   W W <th>W       W         W</th> <th>W       W       S:85.5       U/S       SLAB       RL87.20         W       W       S:85.5       T/O       BEAM       RL84.76         W       W       S:82.64       T/O       BEAM       RL84.34         W       W       S:79.8       T/O       BEAM       RL81.49         W       W       S:76.96       T/O       BEAM       RL75.80         W       S:74.12       T/O       BEAM       RL75.80         W       S:71.27       T/O       BEAM       RL70.54         W       S:68.43       J/O       BEAM       RL67.70         W       S:65.6       T/O       BEAM       RL67.70         W       S:65.6       T/O       BEAM       RL67.80</th> | W       W         W | W       W       S:85.5       U/S       SLAB       RL87.20         W       W       S:85.5       T/O       BEAM       RL84.76         W       W       S:82.64       T/O       BEAM       RL84.34         W       W       S:79.8       T/O       BEAM       RL81.49         W       W       S:76.96       T/O       BEAM       RL75.80         W       S:74.12       T/O       BEAM       RL75.80         W       S:71.27       T/O       BEAM       RL70.54         W       S:68.43       J/O       BEAM       RL67.70         W       S:65.6       T/O       BEAM       RL67.70         W       S:65.6       T/O       BEAM       RL67.80 |
|--|---|---|---|-------------|--|--|---|--|
|  |   |   |   | ELEVATION 1 |  |  |   |  |

PARAPET RL95.14

| PARAPET RL87.98  |  |   |   |   |
|--|--|---|---|---|
| U/S       SLAB       RL87.20         T/O       BEAM       RL84.76         U/S       BEAM       RL84.76         W       S:85.5       W         W       W       W       W         T/O       BEAM       RL84.76         W       S:83.76       W       S:82.64         W       W       W       W       W         T/O       BEAM       RL81.90       S:82.64         U/S       BEAM       RL81.90       W       S:82.64         U/S       BEAM       RL79.07       W       S:82.64         T/O       BEAM       RL79.07       W       S:79.8         W       W       W       W       W       W         T/O       BEAM       RL79.07       W       S:76.96       W       W       W       W         T/O       BEAM       RL75.80       S:75.22       W       S:74.12       W       W       W       W       W         T/O       BEAM       RL70.24       S:69.53       W       S:71.27       W       W       W       W       W       W       W       W       W       W       W       W | W       S:86.62       W       S:83.76       W       S:80.9       W       S:78.07       W       S:75.22       W       S:72.38       W       S:69.54 | W     W       W     W | W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W | W       W |
| T/O BEAM RL64.86   |  |   |   |   |

**ELEVATION 3** 

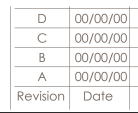


4 6 8

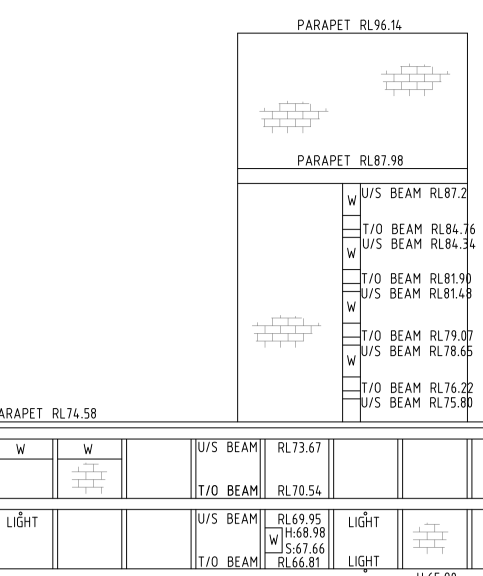
12

16

20



PARAPET RL95.14



□ V U/S BEAM RL66.22

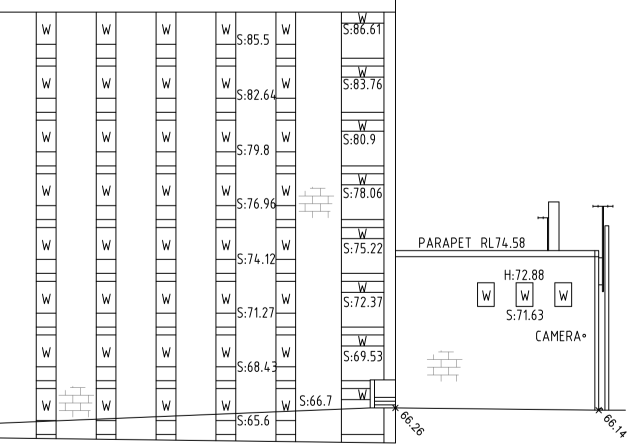
D

S:64.67

PARAPET RL74.58

LIĞHT

6. TX

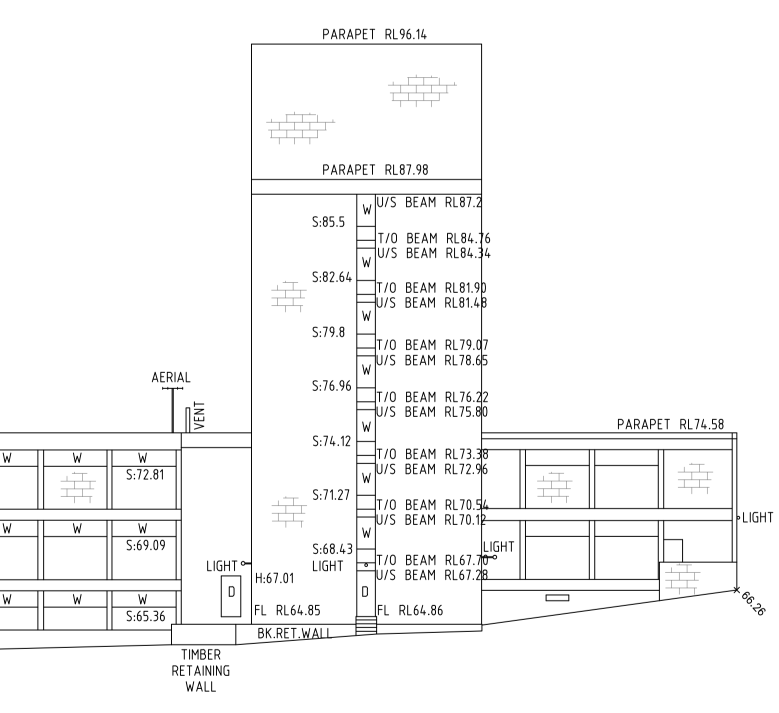


|                                      |              |              | VENT |   |   |
|--------------------------------------|--------------|--------------|------|---|---|
| PARAPET RL74.58                      |              |              |      | - |   |
| U/S SLAB RL73.67                     | S:71.59 W    | W<br>5:72.81 | W    | W | W |
| T/0 BEAM RL70.54                     |              |              |      |   |   |
|                                      | W<br>S:67.86 | W<br>S:69.09 | W    |   | W |
| T/O BEAM RL66.81<br>U/S BEAM RL66.22 |              |              |      |   |   |
|                                      | D            | W<br>S:65.36 | W    | W | W |
|                                      |              |              |      |   |   |

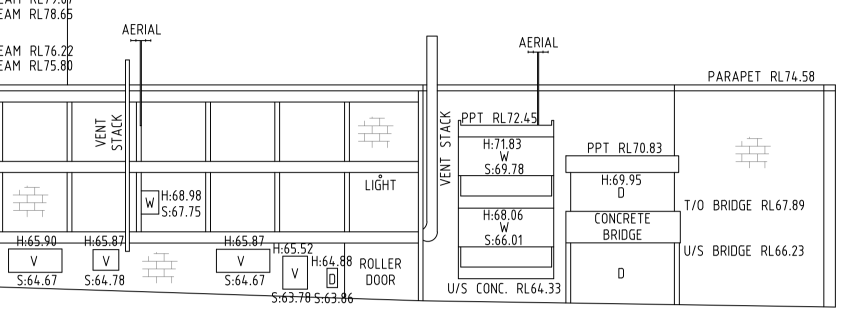
|   |             | _         |                              |   |  |               |
|---|-------------|-----------|------------------------------|---|--|---------------|
| - |             | 00        | THIS IS THE PLAN REFERRED TO |   | Suite 1, Level 1                       | Client MACQL  |
| - |             | 00        | IN MY LETTER DATED:          |   | 810 Pacific Highway<br>Gordon NSW 2072 | Drawing title |
| - |             | 00        |                              |   | Locked Bag 5                           | PLAN SHOWIN   |
| - |             | 00        |                              |   | Gordon NSW 2072                        | UNIVERSITY DI |
| D | vescription | Reference | Registered Surveyor NSW      | Registered Surveyors NSW<br>www.ltsl.com.au | P 1300 587 000<br>F 02 9499 7760       | MACQUARIE     |

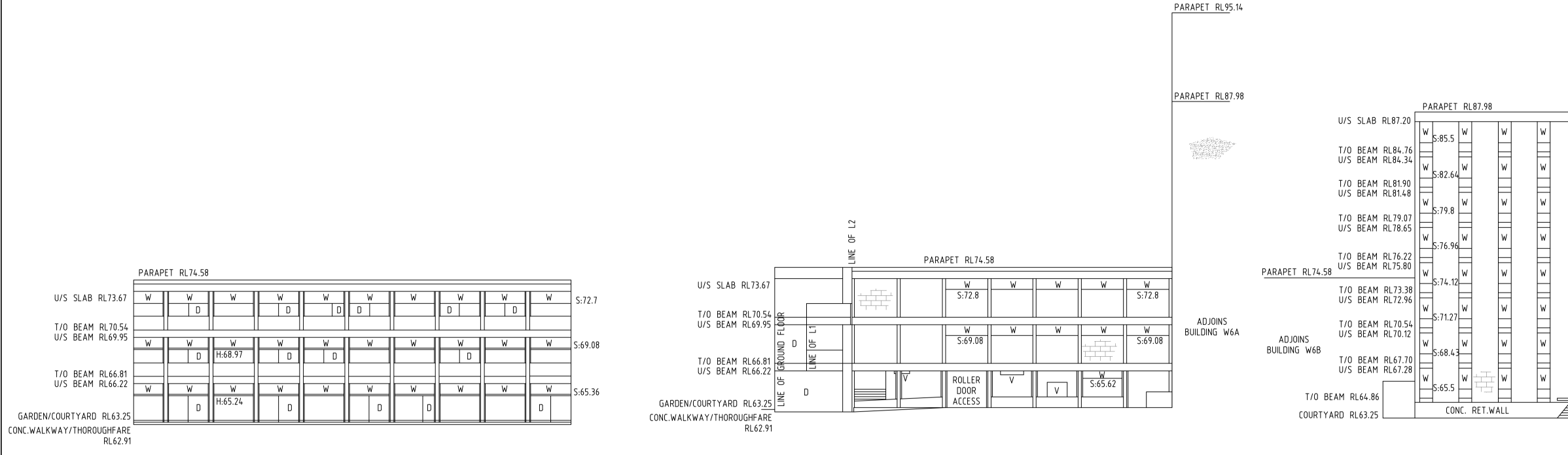
| Client MACQUARIE UNIVERSITY                | datum     | project number | reference numbe |  |
|--|-----------|----------------|-----------------|--|
|  | AHD       | 30431          | 44484DT         |  |
| Drawing title                              | site Area | - scale        | date of survey  |  |
| PLAN SHOWING DETAIL & LEVELS ALONG PART OF | N/A       | 1:200 @A1      | 05-04-17        |  |
| INIVERSITY DRIVE, MACQUARIE UNIVERSITY,    | lga       | SHEET          | SHEETS 5        |  |
| MACQUARIE PARK                             | RYDE      | OF 7           |                 |  |

**ELEVATION 4** 



## ELEVATION 2





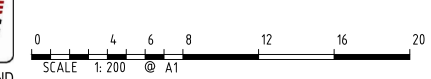
ELEVATION 5

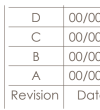
PAR<u>APET</u>RL95.14

PAR<u>APET\_RL87.98</u>

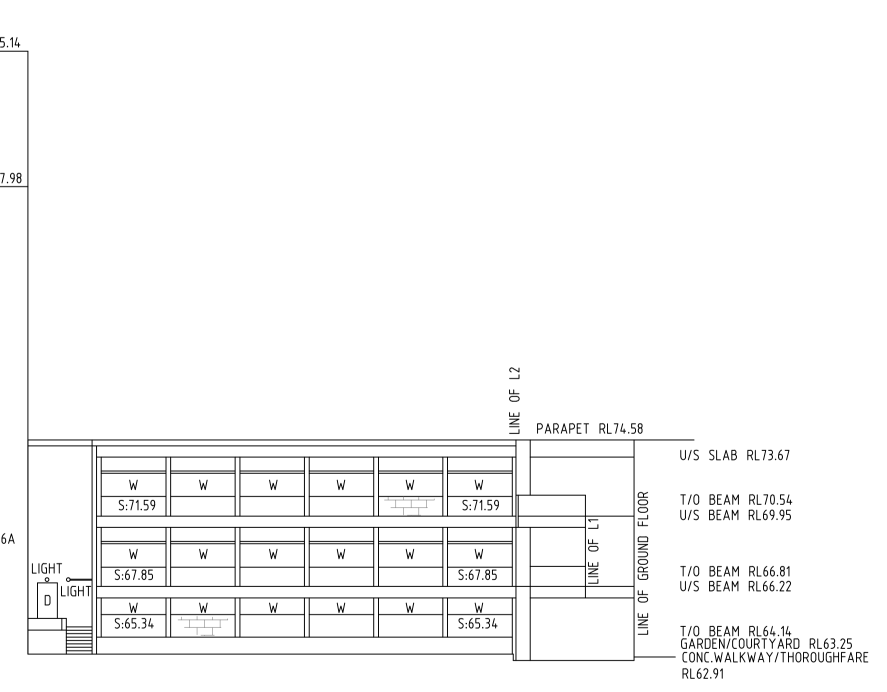
ADJOINS BUILDING W6A







## ELEVATION 6



## ELEVATION 8

| 00/00/00 | - 00                  | THIS IS THE PLAN REFERRED TO |   | Suite 1, Level 1                       | Client MACQUARIE UNIVERSITY                | datum     | project number     | reference number           |
|----------|-----------------------|------------------------------|---|--|--|-----------|--------------------|----------------------------|
| 00/00/00 | - 00                  | IN MY LETTER DATED:          |   | 810 Pacific Highway<br>Gordon NSW 2072 | Drawing title                              | AHD       | 30431              | 44484DT                    |
| 00/00/00 | - 00                  | 1                            |   | Locked Bag 5                           | PLAN SHOWING DETAIL & LEVELS ALONG PART OF | site Area | scale<br>1:200 @A1 | date of survey<br>05-04-17 |
| 00/00/00 | - 00                  | 1                            |   | Gordon NSW 2072                        | UNIVERSITY DRIVE, MACQUARIE UNIVERSITY,    |           |                    |                            |
| Date     | Description Reference | Registered Surveyor NSW      | Registered Surveyors NSW<br>www.ltsl.com.au | P 1300 587 000<br>F 02 9499 7760       | MACQUARIE PARK                             | RYDE      | SHEET<br>OF 7      | SHEETS 6                   |

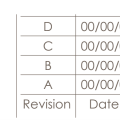
|   |   |   |      |           |     |        |   | PARAPET RL95.14         |   |                 |
|---|---|---|------|-----------|-----|--------|---|-------------------------|---|-----------------|
| W | W | W | W    | W         | W   | ۱<br>ا |   | W S:86.62               | W | S:85.5          |
| W | × | W | W    | W         | W   | ١      | / | WS:83.76                | W | S:82.64         |
| W | W | W | W    | W         | W   | l l    | / | W S:80.9                | W | . S:79.8        |
| W | W | W | W    | W         | W   | V      | / | W S:78.07               | W | S:76.96         |
| W | W | W | W    | W         | W   |        |   | W S:75.22               | W | PARAPET RL74.58 |
| W | W | W | W    | W         | W   | V      | / |                         |   |                 |
| W | W | W | W    | W         | W   | l v    | 1 | ADJOINS<br>BUILDING W6B |   |                 |
| D | W | W |      | W         | W   |        |   | BUILDING WOD            |   |                 |
|   |   |   |      |           |     |        |   |                         |   |                 |
|   |   |   | LUNL | . RET.WAL | - L |        |   |                         |   |                 |

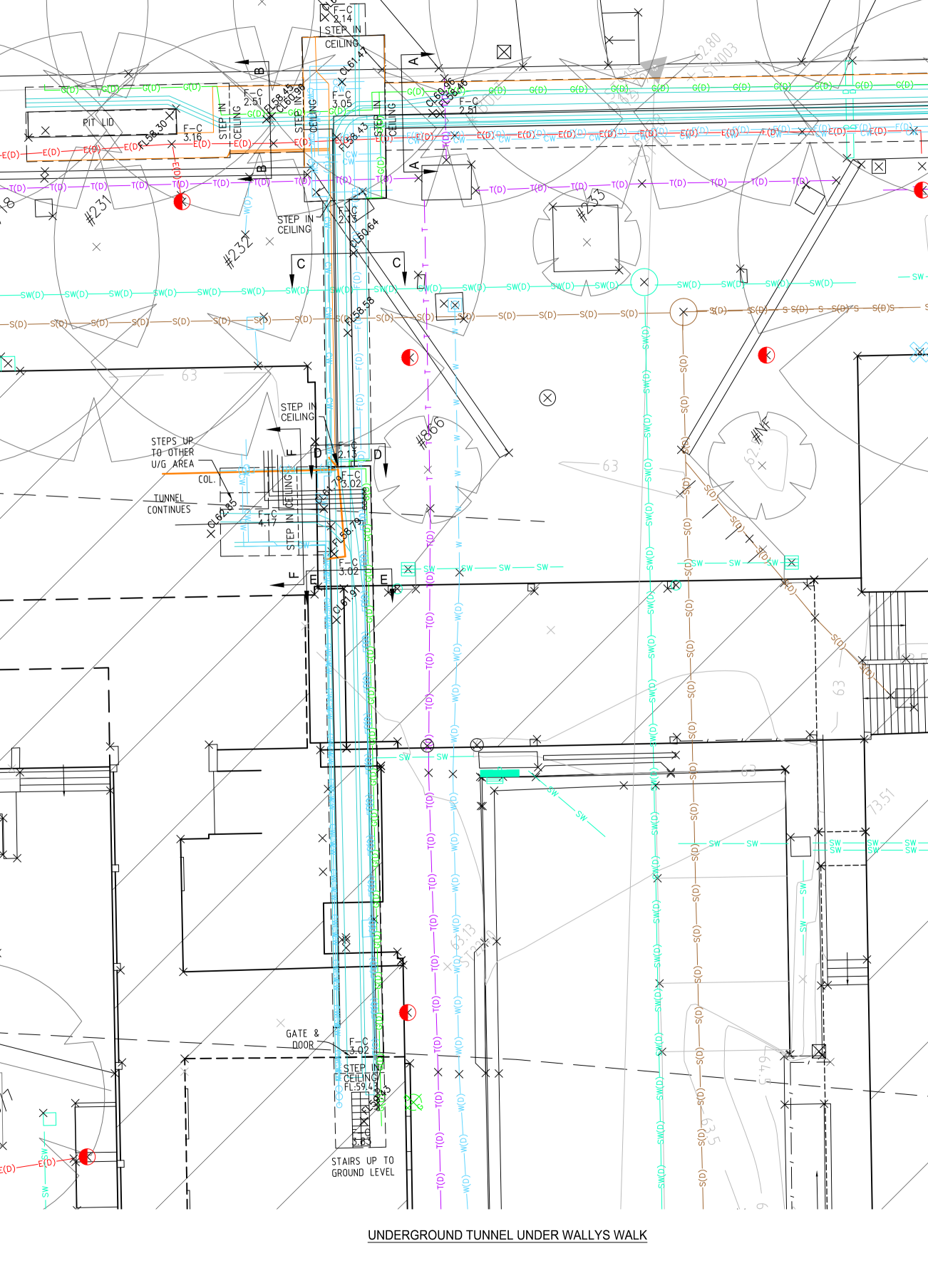
ELEVATION 7



\*20

 $\times$ 



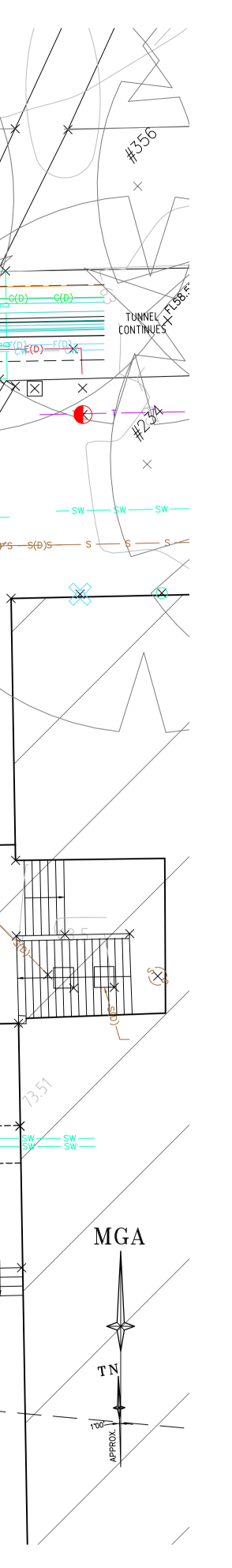


#360

X

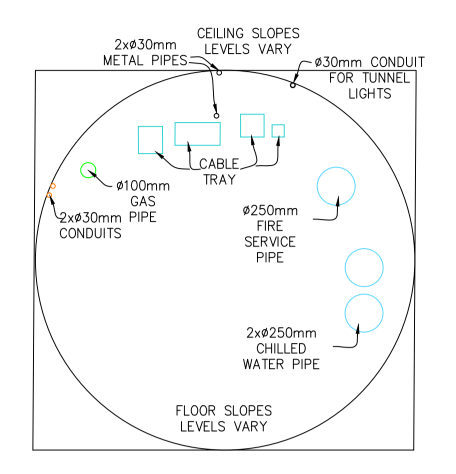
13591

 $\times$ 

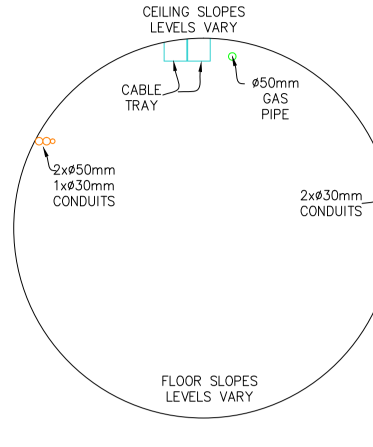


\*2551

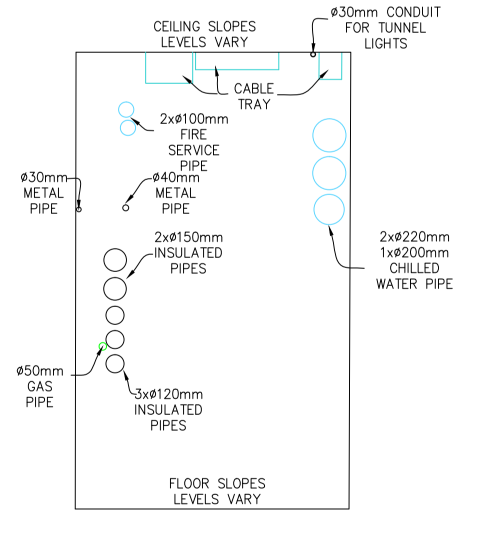
#550



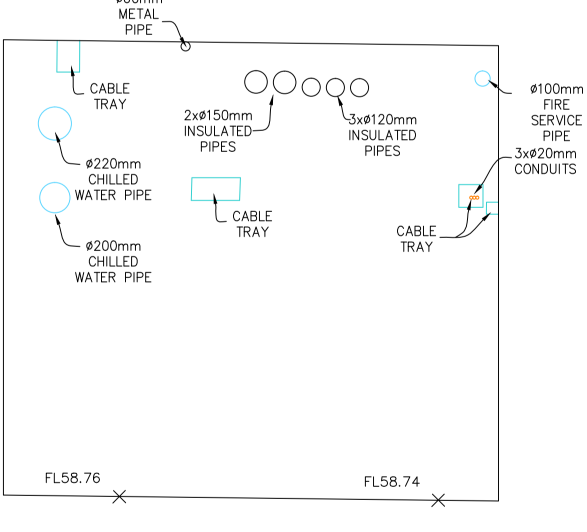
<u>SECTION A-A</u>



<u>SECTION B-B</u>

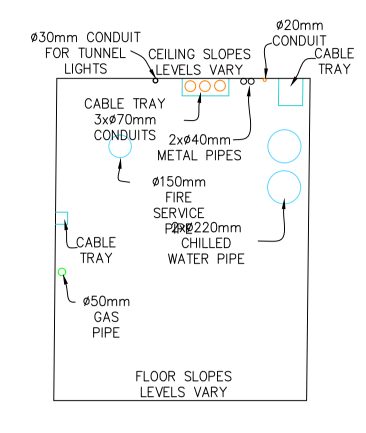


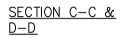
<u>SECTION E-E</u>



ø60mm

| 0/00/00 | - 00                  | THIS IS THE PLAN REFERRED TO |   | Suite 1, Level 1                 | Client MACQUARIE UNIVERSITY                | datum     | project number      | reference number           |
|---------|-----------------------|------------------------------|---|----------------------------------|--|-----------|---------------------|----------------------------|
| 0/00/00 | - 00                  | IN MY LETTER DATED:          |   | Gordon NSW 2072                  | Drawing title                              | AHD       | 30431               | 44484DT                    |
| 0/00/00 | - 00                  | _                            |   | Locked Bag 5                     | PLAN SHOWING DETAIL & LEVELS ALONG PART OF | site Area | scale<br>N.T.S. @A1 | date of survey<br>05-04-17 |
| 0/00/00 | - 00                  |                              |   | Gordon NSW 2072                  | UNIVERSITY DRIVE, MACQUARIE UNIVERSITY,    | IGA       |                     |                            |
| Date    | Description Reference | e Registered Surveyor NSW    | Registered Surveyors NSW<br>www.ltsl.com.au | P 1300 587 000<br>F 02 9499 7760 | MACQUARIE PARK                             | RYDE      | SHEET<br>OF 7       | SHEETS 7                   |





SECTION F-F