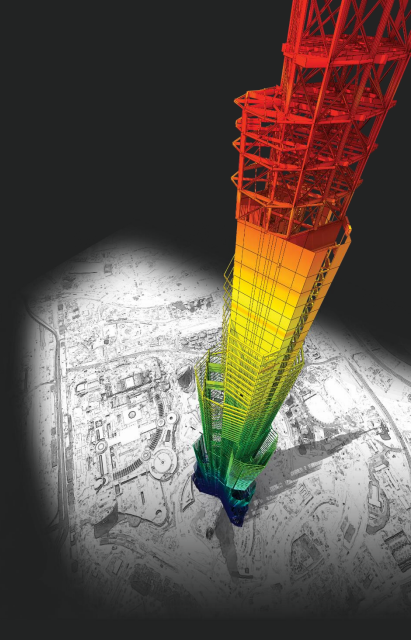
## DShop Error Object Reference not Set to an Instance of an Object







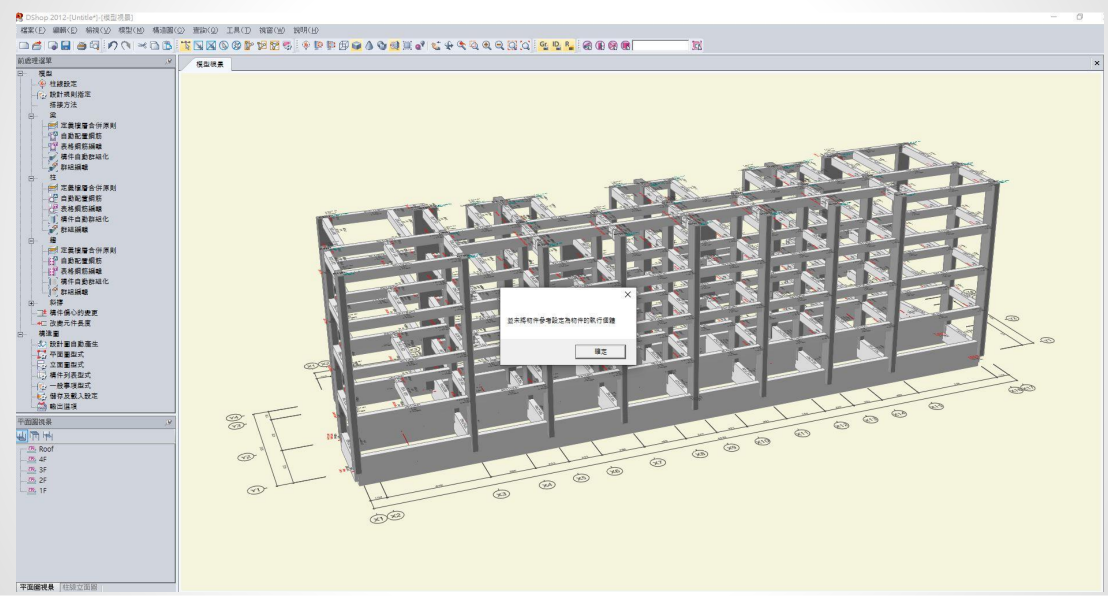




### **DESIGN OF General Structures**

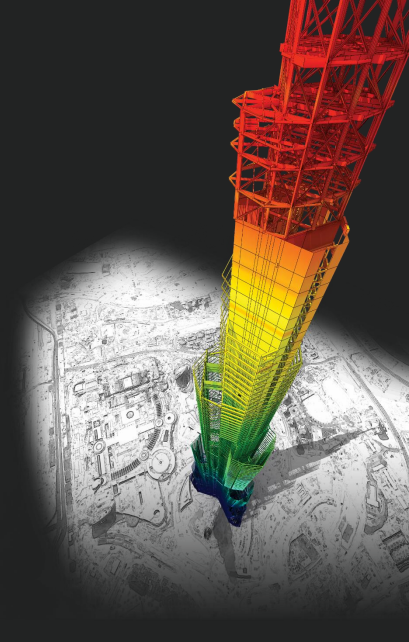


#### 目前有一些 DSHOP 出圖的一些問題,可否解惑一下。



MIDAS







### **DESIGN OF General Structures**

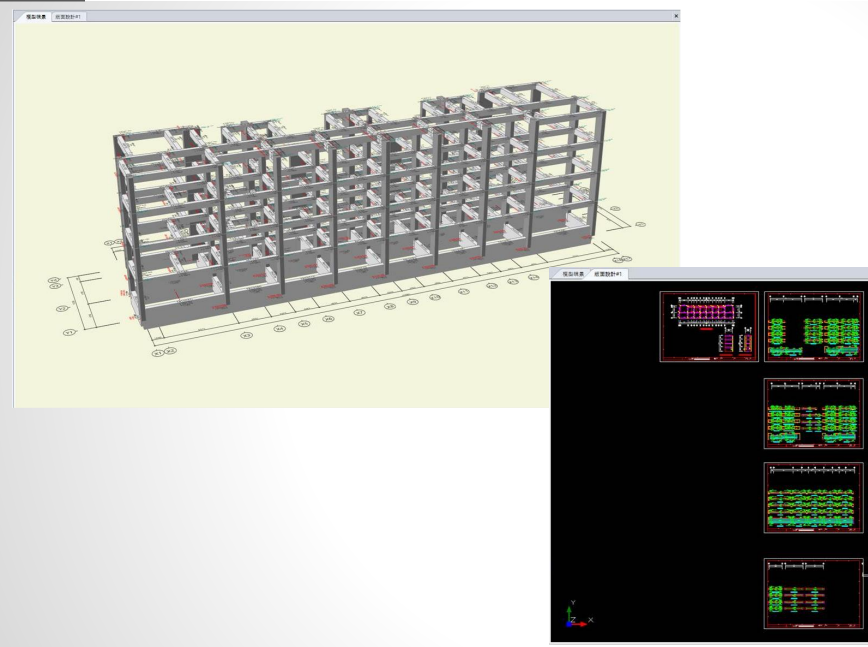


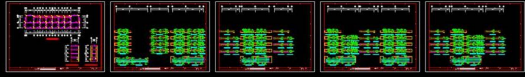
#### 我已經看您的檔案。 這個問題因為 Member Assignment 有問題。看下圖,柱子 member assignment 是錯。

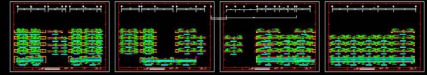
所以您可以 Delete 柱子的 member assignment, 然後 DShop 可以做出圖。

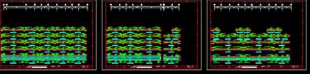
|   | Tree Menu 🛛 🕈 🗙  | 4 Start Page MIDAS/Gen x | P 000  |
|---|--|--------------------------|--------|
| Option       Image Research       Image Researc  | General Steel Concrete SRC Cold Fo   | SM I                     | 102 H  |
| Option   | Mambar Arcinnment  |                          |        |
| 00-bit       0-bit         0-Add/Rgick       0-bit         0-Add/Rgick       0-bit         0-bit       0-bit  | Herber Assignment  |                          | 020    |
| •••••••••••••••••••••••••••••   |  |                          | - P2 🔣 |
| Method         Acknowski           Wethod         By Selector           Wethod         By Selector           Wethod         By Selector           Wethod         Acknowski           Wethod         By Selector           Wethod         Acknowski           Wethod         Acknowski           Wethod         Acknowski           Wethod         Acknowski           Wethod         By Selector           Wethod         Acknowski           Wethod         Acknowski           Wethod         Acknowski           Wethod         Acknowski           Wethod         Acknowski           Wethod         Acknowski           Wethod         Acknowski </td <td>No. Contraction of the second s</td> <td></td> <td>2</td>   | No. Contraction of the second s  |                          | 2      |
| Warman     Outomatic       Selection     Bes       Image: Selection     Image: Selection       Image: Selection     Image: Selection <td>Add/Replace     O Delete</td> <td></td> <td>2</td>  | Add/Replace     O Delete   |                          | 2      |
| Warding       Outenatic         Second       Outenatic <td>Member</td> <td></td> <td>ov.</td>  | Member   |                          | ov.    |
| Warman     Outomatic       Selection     Bes       Image: Selection     Image: Selection       Image: Selection     Image: Selection <td></td> <td></td> <td>X</td>  |  |                          | X      |
| • Warkal       • Mutamatic         • Warkal       • Warkal         •  | Assign Type  |                          |        |
| Image: State Stat | Manual O Automatic   |                          |        |
| A       @ By Section         Image: Section       Image: Section     <  | Selection Type   |                          | E      |
| fx       Em. Lett         125       2755, 2753, 3534, 3543, 3543, 3526, 275, 2752, 2753, 3534, 3573, 3754, 2752, 2756, 3593, 15902, 12912, 12922         1275       2757, 5757, 5765, 5951, 3954, 3940, 3454, 1292         1276       2757, 2757, 5765, 5951, 3954, 3940, 3454, 1292         1276       2757, 2757, 5765, 5951, 3954, 3940, 3454, 1292         1276       2757, 2757, 5765, 5951, 3954, 3940, 3454, 1292         1276       2757, 2757, 5765, 5951, 3954, 3940, 3454, 1292         1276       2767, 5767, 5767, 5765, 3951, 3940, 3454, 1292         1276       2757, 5767, 5767, 5761, 5954, 3940, 3454, 1292         1276       2757, 5767, 5767, 5761, 5954, 3940, 3454, 1292         1276       2767, 5767  |  |                          |        |
| 273       275, 123, 1023, 1004, 1005, 1275, 1275, 1357, 1357, 1275, 1275, 1337, 1335, 1335, 1335, 1335, 1275, 1275, 1275, 1337, 1300, 1401, 1277, 1275, 1275, 1393, 1400, 1441, 1279,           |  |                          | 3      |
| 273       275, 123, 1023, 1004, 1005, 1275, 1275, 1357, 1357, 1275, 1275, 1337, 1335, 1335, 1335, 1335, 1275, 1275, 1275, 1335, 1300, 1301, 1275, 1275, 1275, 1393, 1400, 1441, 1279,           | 1993 - 1997 - AND - 201  |                          | C C    |
| 273       275, 123, 1023, 1024, 1025, 1275, 1275, 1337, 1335, 13352, 1275, 1275, 1337, 1335, 13352, 1275, 1275, 1337, 1340, 1341, 12775, 12757, 12757, 1359, 1340, 1341, 1279       11000       1100       1100   | <ul> <li>A State of the second state of th</li></ul> |                          |        |
| 273       275, 123, 1023, 1024, 1025, 1275, 1275, 1337, 1335, 13352, 1275, 1275, 1337, 1335, 13352, 1275, 1275, 1337, 1340, 1341, 12775, 12757, 12757, 1359, 1340, 1341, 1279       11000       1100       1100   |  |                          | 01     |
| 274       274, 330, 3351, 3376,         2755       2755, 3374, 3375, 3376,         2757       275, 5399, 300, 301,         2757       275, 378, 349, 3440, 3421,         2758       2758, 3499, 3400, 3421,         2759       2759, 3596, 3597, 3598,         2750       2750, 2750, 2751, 2752, 2753, 2953,         2010       2001, 2816, 2817, 2929,         2354       2352, 2855, 2855,         2349       2359, 2855, 2855, 2851,         2352       2855, 2855, 2855, 2851,         2354       2349, 2955, 2855, 2851,         2357       2757, 5070, 5031,         2357       2757, 5070, 5031,         2357       2757, 5070, 5031,   |  |                          | ~      |
| 2755       2755, 3374, 3375, 3376, 3375, 3376, 2755, 2755, 3399, 3400, 3421, 2757, 2757, 3419, 3400, 3421, 2757, 2757, 3419, 3400, 3421, 2757, 2757, 3419, 3400, 3421, 2759, 2759, 3596, 3597, 3596, 2760, 280, 12816, 2817, 2929, 2811, 2816, 2817, 2929, 2813, 28355, 2835, 2835, 2835, 2835, 2835, 2835, 2835, 2835, 2           |  |                          | 0      |
| 2756     2756     2756     375     3091     3000     1421       2757     2757     3743     3400     1441       2759     2759     3759     3575     3573     3573       2760     2760     2761     2765     2753     1539       2761     2761     2761     2761     2761     2761       2761     2761     2763     2535     2835     2835       2834     2834     2335     2835     2835       2853     2835     2835     2835     2835       2854     2834     2335     2831       2849     2844     2844     2844       2849     2844     2845     2835       2857     2857     2835     2835       2857     2857     2837     2836       287     2767     5674     5674       3674     5674     5674     5674       3673     5675     5678     5631       3673     5674     5674     5674       3673     5674     5674     5674   |  |                          | +      |
| <pre></pre>   |  |                          |        |
| <pre></pre>   |  |                          | (O)    |
| <pre></pre>   |  |                          |        |
| <pre></pre>   |  |                          | -      |
| <pre></pre>   |  |                          |        |
| <pre></pre>   |  |                          | E      |
| <pre></pre>   |  |                          |        |
| <pre></pre>   | 2834 2834, 2936, 2835, 2836,   |                          |        |
| <pre> * * * * * * * * * * * * * * * * * * *</pre>   |  |                          | *      |
| <pre> * * * * * * * * * * * * * * * * * * *</pre>   |  |                          | 100    |
| <pre> * * * * * * * * * * * * * * * * * * *</pre>   |  |                          | -      |
| <pre></pre>   |  |                          | 5      |
|   | 3675 3675, 3678, 3681, 3684  |                          |        |
|   | <pre></pre>  |                          |        |
| Apply Close   |  |                          |        |
|   | Apply Close  |                          |        |
|   |  |                          |        |







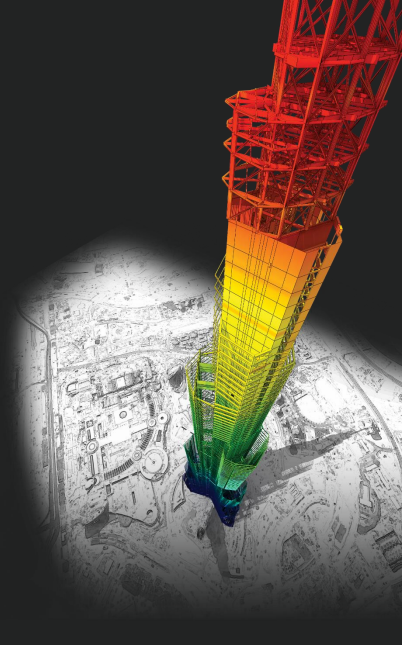






MIDAS

# Thank You





### **DESIGN OF General Structures**