TSA
TED SINGLETON \&゚ ASSOCIATES CONSULTING ENGINEERS

| Project: | SPIGOT | Contract: |  |
| :--- | :--- | :--- | :--- |
|  |  |  | $1388-4$ |
| Subject: |  | Sheet No. |  |
|  | CONNECTION |  | 1 |
| Date: | 27/05/2020 | By: | TS |
|  |  |  |  |

## Concorde Glass Ltd.,

## Linx House,

104 Waterloo Rd, Mablethorpe,

LN12 1LE,
UK.

## SPIGOT CONNECTION CONCRETE <br> STEEL <br> WOOD

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| 0 | $27 / 05 / 2020$ | T.S. | Issued |
| Revision | Date | Issued By | Comment |


|  | Project: | Contract: |
| :---: | :---: | :---: |
|  | SPIGOT | 1388-4 |
|  | Subject: <br> CONNECTION | Sheet No. 2 |
|  | Date: 27/05/2020 | By: TS |

System Sketch:


|  | Project: | Contract: |
| :---: | :---: | :---: |
|  | SPIGOT | 1388-4 |
|  | Subject: <br> CONNECTION | Sheet No. 3 |
|  | Date: 27/05/2020 | By: TS |

## Connection to Concrete

|  | kN/m |  |  | mm | mm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Glass | kN Rating | Suitable wind load | Fixing to Concrete | Min Edge | Embedment |
| 12 mm | 0.36 | N/A | M10 FAZ II 10/10 | 100 | 80 |
|  |  |  |  |  |  |
| 15 mm | 0.74 | Low | M10 FAZ II 10/10 | 100 | 80 |
| 15 mm | 0.74 | Medium | M10 FAZ II 10/10 | 100 | 80 |
| 15 mm | 0.74 | High | M10 FAZ II 10/10 | 100 | 80 |
|  |  |  |  |  |  |
| 17.52 mm | 0.74 | Low | M10 FAZ II 10/10 | 100 | 80 |
| 17.52 mm | 0.74 | Medium | M10 FAZ II 10/10 | 100 | 80 |
| 17.52 mm | 0.74 | High | M10 FAZ II 10/10 | 100 | 80 |



| $\underset{\substack{\infty}}{T} \left\lvert\, \begin{gathered}\text { TED SINGLETON \&GASSOCIATES } \\ \text { TONSULTING ENGINEERS }\end{gathered}\right.$ | Project: | Contract: |
| :---: | :---: | :---: |
|  | SPIGOT | 1388-4 |
|  | Subject: <br> CONNECTION | Sheet No. 4 |
|  | Date: 27/05/2020 | By: TS |

Connection to steel

|  | kN/m |  |  |
| :---: | :---: | :---: | :---: |
| Glass | kN Rating | Suitable wind load | Fixing To Steel |
| 12mm | 0.36 | N/A | M10 X 30 Grade 8.8 hex head |
| 15 mm | 0.74 | Low | M10 X 30 Grade 8.8 hex head |
| 15 mm | 0.74 | Medium | M10 X 30 Grade 8.8 hex head |
| 15 mm | 0.74 | High | M10 X 30 Grade 8.8 hex head |
| 17.52 mm | 0.74 | Low | M10 X 30 Grade 8.8 hex head |
| 17.52 mm | 0.74 | Medium | M10 X 30 Grade 8.8 hex head |
| 17.52 mm | 0.74 | High | M10X 30 Grade 8.8 hex head |



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| Date: | 27/05/2020 | By: | TS |
|  |  |  |  |

## Connection to Wood

|  | kN/m |  |  |
| :---: | :---: | :---: | :---: |
| Glass | kN Rating | Suitable wind load | Fixing To Wood |
| 12 mm | 0.36 | N/A | RAMPA SKL M10 X 60 |
|  |  |  |  |
| 15 mm | 0.74 | Low | RAMPA SKL M10 X 60 |
| 15 mm | 0.74 | Medium | RAMPA SKL M10 X 60 |
| 15 mm | 0.74 | High | RAMPA SKL M10 X 60 |
|  |  |  |  |
| 17.52 mm | 0.74 | Low | RAMPA SKL M10 X60 |
| 17.52 mm | 0.74 | Medium | RAMPA SKL M10 X60 |
| 17.52 mm | 0.74 | High | RAMPA SKL M10 X60 |



Joists or similar construction

