**0% LOAD DECLARATION**

The 0% Load Business Rule allows carriers to deploy radio communications equipment on eligible facilities within a tenanted aperture envelop under the conditions set down below. This form is to be completed by a Telstra approved Structural Entity and must be included in applications for works that propose a 0% increase in loading to a structure. Submission of this form by a carrier implies that a reciprocal agreement exists between the Access Seeking Carrier and the Access Providing Carrier.

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| --- | --- | --- | --- |
| **TELSTRA APPROVED STRUCTURAL ENGINEER TO COMPLETE** | | | |
| Application Ref No : |  | RFNSA : |  |
| Telstra Site Name : |  | Address Id : |  |
| Carrier Site Name : |  | Carrier Id : |  |
| Site Address : |  | | |
| Access Seeking Carrier : |  | | |
| Accredited Structural Design  Certification Entity : |  | | |

|  |  |  |
| --- | --- | --- |
|  | **Condition** | **Status** |
| ***1*** | Access Seeker has existing equipment installed on the Structure | Yes |
| ***2*** | The proposed works are not part of a Joint Venture project | Yes |
| ***3*** | Structure load analysis has been performed by a Telstra approved structural entity | Yes |
| ***4*** | The proposed load has zero change to the Equivalent Sail Area of the existing configuration AND the overall structure loading. (limited de-loading is permitted) | Yes |
| ***5*** | There is no change to the structure configuration in the proposed works to effect de-loading (including cable routing, trays, ladders, safety apparatus, other etc.) | Yes |
| ***6*** | Structure load < 100% | Yes |
| ***7*** | Structure Critical Members load < 100% (Poles, Legs, Guy Wires, Guy Blocks, Foundation, Bracing) | Yes |
| ***8*** | Zero load increase to the Structure Critical Members | Yes |
| ***9*** | Zero change to structure tip rotation | Yes |
| ***10*** | No encroachment into adjacent aperture envelopes – separation distance of 500 mm between antennas has been confirmed | Yes |
| ***11*** | No RF or physical interference | Yes |
| ***12*** | Stated ‘0%’ load in structural F01/Report | Yes |
| ***13*** | Conditional provisions in the structural F01/Report will be met | Yes |

**Signed : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Telstra Approved Structural Engineer/Entity on behalf of Access Seeker)**

**Date : ­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**