| ROOM INFORMATION | EXISTING WINDOW STYLE <br> (viewed from inside) | REPLACEMENT WINDOW STYLE <br> (viewed from inside) |
| :---: | :---: | :---: |
| Storey, ie. Ground, First, Second, etc. <br> Use of room, ie. Lounge, Kitchen, etc. <br> Inner room Yes No $\square$ <br> Ex floor to cill height $\qquad$ <br> New floor to cill height $\qquad$ | Window Size = (a) $\qquad$ $\times$ (b) <br> Opening Size $=\left(c^{*}\right)$ $\qquad$ x (d) | Window Size = (a) $\qquad$ X (b) $\qquad$ <br> Opening Size = ( $\mathbf{c}^{*}$ ) $\qquad$ $x$ (d) $\qquad$ |
| Storey, ie. Ground, First, Second, etc. <br> Use of room, ie. Lounge, Kitchen, etc. <br> Inner room Yes No $\square$ <br> Ex floor to cill height $\square$ <br> New floor to cill height $\square$ | Window Size = (a) $\qquad$ x (b) <br> Opening Size $=\left(\mathbf{c}^{*}\right)$ $\qquad$ X (d) | Window Size = (a) $\qquad$ $x$ (b) $\qquad$ <br> Opening Size $=\left(\mathbf{c}^{*}\right)$ $\qquad$ $x$ (d) $\qquad$ |
| Storey, ie. Ground, First, Second, etc. <br> Use of room, ie. Lounge, Kitchen, etc. <br> Inner room Yes No $\square$ <br> Ex floor to cill height $\qquad$ <br> New floor to cill height $\square$ | Window Size = (a) $\qquad$ $x$ (b) <br> Opening Size $=\left(\mathbf{c}^{*}\right)$ $\qquad$ x | Window Size = (a) $\qquad$ $x$ (b) $\qquad$ <br> Opening Size = ( $\mathbf{c}^{*}$ ) $\qquad$ $x$ (d) $\qquad$ |
| Storey, ie. Ground, First, Second, etc. <br> Use of room, ie. Lounge, Kitchen, etc. <br> Inner room Yes $\square$ No $\square$ <br> Ex floor to cill height $\square$ <br> New floor to cill height $\qquad$ | Window Size = (a) $\qquad$ $x$ (b) <br> Opening Size $=\left(c^{*}\right)$ $\qquad$ x | Window Size = (a) $\qquad$ $x$ (b) $\qquad$ <br> Opening Size $=\left(c^{*}\right)$ $\qquad$ x (d) $\qquad$ |
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| Storey, ie. Ground, First, Second, etc. <br> Use of room, ie. Lounge, Kitchen, etc. <br> Inner room Yes $\square$ No $\square$ <br> Ex floor to cill height $\square$ <br> New floor to cill height $\qquad$ | Window Size = (a) $\qquad$ $x$ (b) <br> Opening Size $=\left(\mathbf{c}^{*}\right)$ $\qquad$ X (d) | Window Size = (a) $\qquad$ $x$ (b) $\qquad$ <br> Opening Size $=\left(c^{*}\right)$ $\qquad$ $x$ (d) $\qquad$ |
| * Please note that an opening light full area of the window opening. | tted with hinges designed to facilitate lease state actual clear opening width | eaning of the window may not utilise the height. |

