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|-------------------------|--|--|---|
| <b>Window I.D:</b>      | W16, W17, W18  | W019, W20  | W21   |
| <b>Quantity:</b>        | 3  | 2  | 1   |
| <b>Location:</b>        | Male accomodation  | Male accomodation,<br>Female accomodation  | Weighbridge operations office   |
| <b>Glazing:</b>         | n.a  | n.a  | 8mm Stormshield   |
| <b>Louvres:</b>         | 150mm Aluminium Altair Stronghold Louvre Blade Profile to Suite Specified Adjustable Louvre System or equal approved | 150mm Aluminium Altair Stronghold Louvre Blade Profile to Suite Specified Adjustable Louvre System or equal approved | n.a   |
| <b>Window Frames:</b>   | Aluminium extrusions & sections  | Aluminium extrusions & sections  | Aluminium Sections  |
| <b>Window Finish:</b>   | Powdercoated ash grey or equal approved.   | Powdercoated ash grey or equal approved.   | Powdercoated Black or equal approved.   |
| <b>Window System:</b>   | Adjustable Louvre  | Adjustable Louvre  | Fixed Glazing   |
| <b>Hardware:</b>        | Breezeway Altair Stronghold or Equal Approved  | Breezeway Altair Stronghold or Equal Approved  | Breezeway Altair or Equal Approved  |
| <b>Hardware Finish:</b> | TBA  | TBA  | Oil Brush Bronze or Equal Approved  |
| <b>Accessories:</b>     | Aluminium Weatherstrips removable Powdercoated Aluminium Framed Insect Screen  | Aluminium Weatherstrips removable Powdercoated Aluminium Framed Insect Screen  | Aluminium Weatherstrips removable Powdercoated Aluminium Framed Insect Screen |

**WINDOW SCHEDULE 2**

**Note:**  
All Glazing to withstand windspeed for Karavi Area, Ba with Ultimate Limit State(Vuls) of 66 m/s & Serviceability Limit State(Vsls) of 44.5 m/s, refer to structural engineers drawings.



**TENDER ISSUE**  
**conway architects**  
Architects + Master Planning



LTA KARAVI  
WEIGHBRIDGE STATION- BA  
**WINDOW SCHEDULE 2**  
SCALE 1:50  
24TH MAY 2019  
**AR-LTA-502**