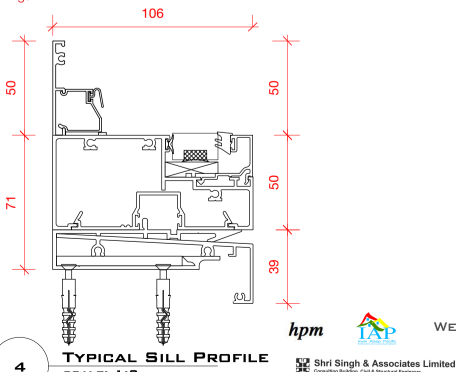


- 1. All As Build Rough Openings to be measured prior fabrication of any Windows.
- 2. All aluminium frames and connections shall be designed for strength and stiffness to resist the following wind load.

Vsite, ULS = 71 m/s Vsite, SLS = 48 m/s

The contractor shall submit independent structural engineering calculation by a registered engineer to verify that the aluminium extrusions used including fastenings/fixings can resist the wind loads stated above.

- 4. Copyright in all drawings, specification, and documentation in the work executed from them remains the property of Conway Architects.
- drawings.



SCALE: 1:2



TENDER ISSUE conway architects

Architects + Master Planning

LTA KARAVI WEIGHBRIDGE STATION- BA

WINDOW DETAIL 1 SCALE 1:10 24TH JANUARY 2019

AR-LTA-808