Building Act 1993 **BUILDING REGULATIONS 2006** Regulation 1507

<u>CERTIFICATE OF COMPLIANCE – DESIGN</u>

To: The Relevant Building Surveyor, As Appointed

Postal Address: As Applicable

From: Mr. Ven R Chivukula Category/Class: CPEng, NER Suite47 11-21 Underwood Rd Homebush NSW 2140 Postal Address:

I certify that part of the design described as:

Anti-Gawk (anti debris) screens 1150 high with @40 percent porous, fixed to Jaybro 6m long barrier and

Anti-Gawk (anti debris) screens 1150 high with @10 percent porous (@90 percent block out on the shade/ advertising cloth cladding), fixed to Jaybro 6m long barrier

Can with stand both acting at the same time 1) impact caused by a travelling object as heavy as 75 kg in weight, travelling at 90 kmph in speed, impacting the screen at 10 deg 2) ultimate wind (1170.2-2011) and confirm that barrier will not be overturned and the design conform to: AS5100-2018, AS 4100-1998, AS 1170.2 - 2011 and other relevant documentation as required for Certification as presented as below:

Design Documents: - JAYBRO GROUP Drawings

Drawing No.: -19-135 SH 1 to 4 and HDAGS-115-6M

Prepared by: -Ven R Chivukula

Date: - 7 November 2019 and 23 Aug 2018

Computations: -N/APrepared By: Date:

Test reports, accreditation's, other

Documentation: -NIL Prepared By: -N/ADate: -N/A

Ven R Chivukula M.Eng.Sci(UNSW), M.I.E.Aust, CPEngg, NER(Structural& Civil) 344516, APEC Engineer. RPEQ, IntPE(Aust.)

E Dens 25/02/20

25/02/2020

Date: