

CONSULTING ENGINEERS

4 October 2012

ELECTRICAL
LIGHTING
MECHANICAL
SECURITY
COMMUNICATIONS
AUDIO VISUAL

APP Corporation PO Box 1573 NORTH SYDNEY NSW 2060

Attention: Rose Huynh

Assistant Project Manager

Email: Rose.Huynh@app.com.au

SYDNEY CRICKET GROUND, STAGE 2 NORTHERN STAND SPORTS LIGHTING DESIGN – UPDATED SECTION 75W APPLICATION

Dear Rose

With regard to the above project, we have reviewed the information in relation to the sports lighting which will be affected by the construction of the new Northern Grandstand. We advise that the updated proposals for this section 75W application ie. to now relocate only one lighting column (Column No. 1) is, from a technical design and environmental standpoint, a better solution than previous application arrangements and will be designed to comply with relevant Australian Standards.

We would advise that there will, in addition to the one lighting column relocation, be sports lighting required within the new Northern Grandstand itself to illuminate the pitch areas directly in front of the new Stand. This lighting again will be designed to comply with Australian Standards.

We would also draw your attention to the fact that during construction of the Northern Grandstand there will be periods where existing lighting column No. 1 will not be functional. This will affect any proposed night time/late afternoon AFL/cricket games. This was also the case during the construction of the Victor Trumper Stand, where we solved the problem by designing temporary focused lighting mounted on high mast cranes. Preliminary design work has been carried out to provide temporary sports lighting to temporarily replace the 108 sports lighting fittings on column No. 1. The temporary lighting arrangement will be designed to comply with relevant Australian Standards.

If you require any further information or would like to discuss any of the above issues, please do not hesitate to contact me.

Yours faithfully

Webb Australia Group (NSW) Pty Ltd

per lan Foy Director

E044ALCOR001.DOCX 1 of 1