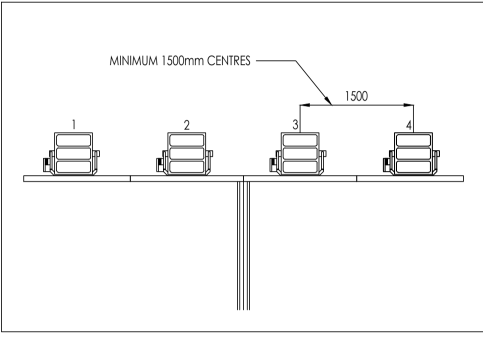


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CLIENT	BUILDING SERVICES ENGINEER	DESIGNED	PROJECT	
			HEATHERTON OVAL LIGHTING	ELECTRICAL SERVICES SITE PLAN
	orboc	CHECKED		
		PJ NORTH POINT		SCALE at A1 PROJECT No. DRAWING No. ISSUE
	Sydney Melbourne Manila			1:400 DATE
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	www.erbas.com.au			DRAWN MELZUZ66-EUUI PI

GENERAL NOTES

- 1. FINAL ORIENTATION AND TILT TO BE CONFIRMED ON SITE DURING COMMISSIONING. LUMINAIRE TILT TO BE LOCKED/FIXED FOLLOWING COMMISSIONING.
- 2. INSTALLATION SHALL ENSURE ZERO UPWARD LIGHT FROM LUMINAIRE TO ABOVE HORIZONTAL PLANE.
- 3. MAKE GOOD AND SEAL ALL PENETRATIONS TO BUILDING STRUCTURE TO MAINTAIN FIRE AND ACOUSTIC RATINGS.
- 4. LIGHTING CONTROL PANEL SHALL BE PROVIDED WITH 4 PUSH BUTTONS SET TO THE FOLLOWING: - SCENE 1 - AMATEUR COMPETITION/MATCH PRACTICE - 100% LP1-LP4 - SCENE 2 - AMATEUR TRAINING - 50% LP1-LP4 - LP1-LP4 OFF - SPARE
- 5. FINAL CONTROL SYSTEM CONFIGURATION AND TIME SCHEDULING TO BE CONFIRMED DURING COMMISSIONING BY CLUB REPRESENTATIVE. LUMINAIRES TO BE TURNED OFF DURING CURFEW FOR AS4282 COMPLIANCE.
- 6. DALI CONTROLLER SHALL BE CREATIVE LIGHTING EDIDIO OR APPROVED EQUAL.
- 7. REFER TO CIVIL/STRUCTURAL DOCUMENTATION FOR POLE FOOTING DETAILS. CONCRETE BASE SHALL BE RAISED MINIMUM 150mm ABOVE GRASS SURFACE.



LUMINAIRE DETAIL