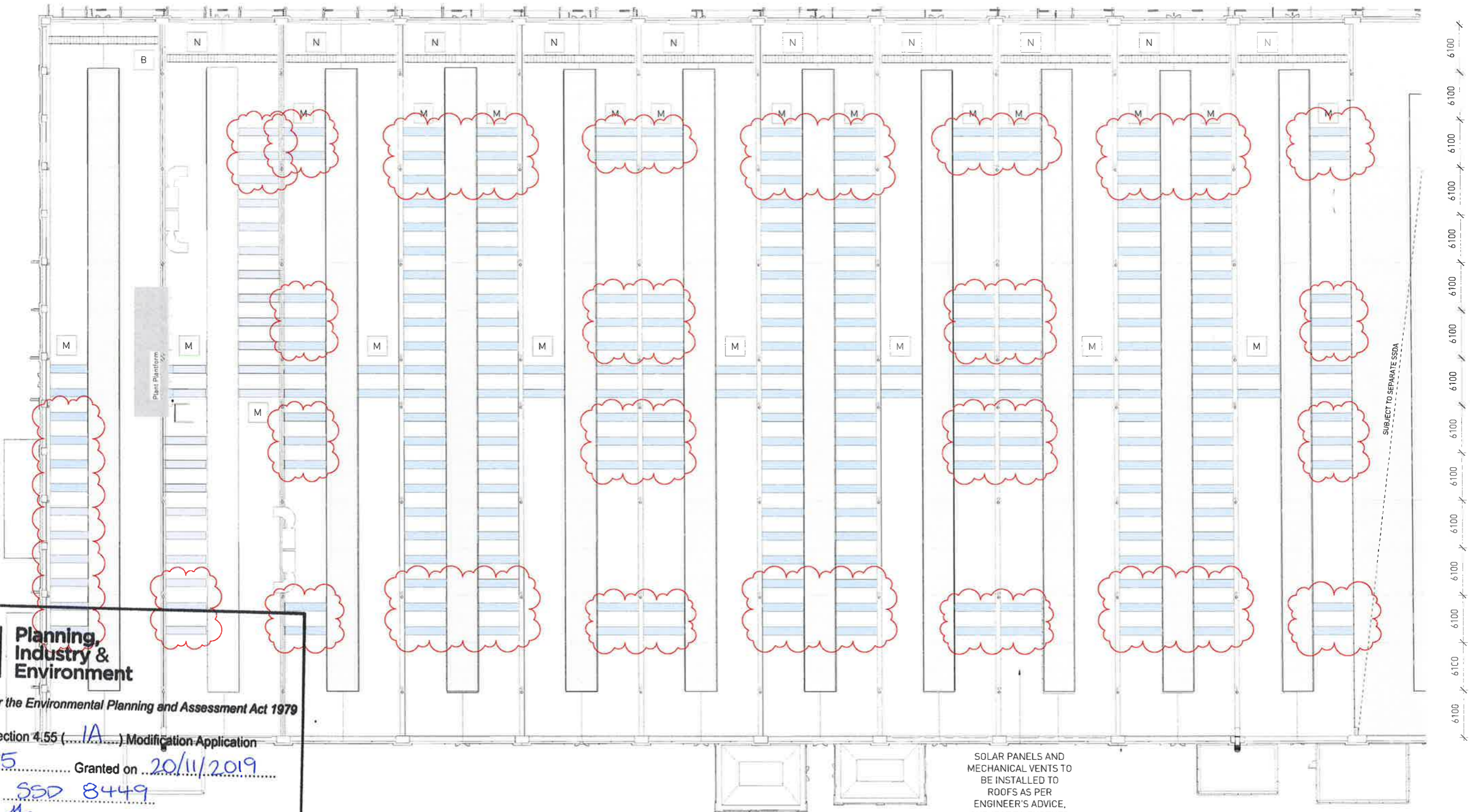


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NSW GOVERNMENT | **Planning, Industry & Environment**

Issued under the Environmental Planning and Assessment Act 1979

Approved Section 4.55 (1A) Modification Application

No. 5 Granted on 20/11/2019

In respect to SSD 8449

Signed J

Sheet No 1 of 1

SOLAR PANELS AND MECHANICAL VENTS TO BE INSTALLED TO ROOFS AS PER ENGINEER'S ADVICE. SUBJECT TO FURTHER DESIGN DEVELOPMENT

SSDA SUBMISSION

Architect SISSONS ARCHITECTS Suite 5.01, 53 Berry Street North Sydney NSW 2060 Australia Tel: +61 2 8904 1853 ABN: 31 621 375 129 www.sissonsarchitects.com	DRAWING NOTES A Bay 14 lease expiry 2019 to 2023 (optional) B Removal of existing roof sheeting for proposed cooling tower plant below C Removal of existing roof sheeting to create opening for proposed skylights D Removal of existing roof access systems E Refurbishment and upgrade of existing metal roof sheeting F Removal of polycarbonate roof material G Existing heritage timber doors to be retained internally in open position, new external door to opening H Existing metal profile sheet cladding to be upgraded J Remove external wall cladding to plant annexes prior to upgrade, retain blockwork behind K Reinstate window where bricked in L Proposed lift / travelator service pit M Proposed skylight N Proposed roof access system	LEGEND Visual Sight Line Zone - 1200mm maximum height allowed [Cross-hatched box] Heritage Item [Dashed line] Site Boundary	Client MIRVAC	Project LOCOMOTIVE WORKSHOP - BAYS 5-15 2 Locomotive St, Eveleigh NSW 2015	Drawing Title PROPOSED PLAN - ROOF
			Scale 1 : 250 @A1 (Half Scale @ A3)	Rev Date 24/07/19	North