







s47(3)(b)



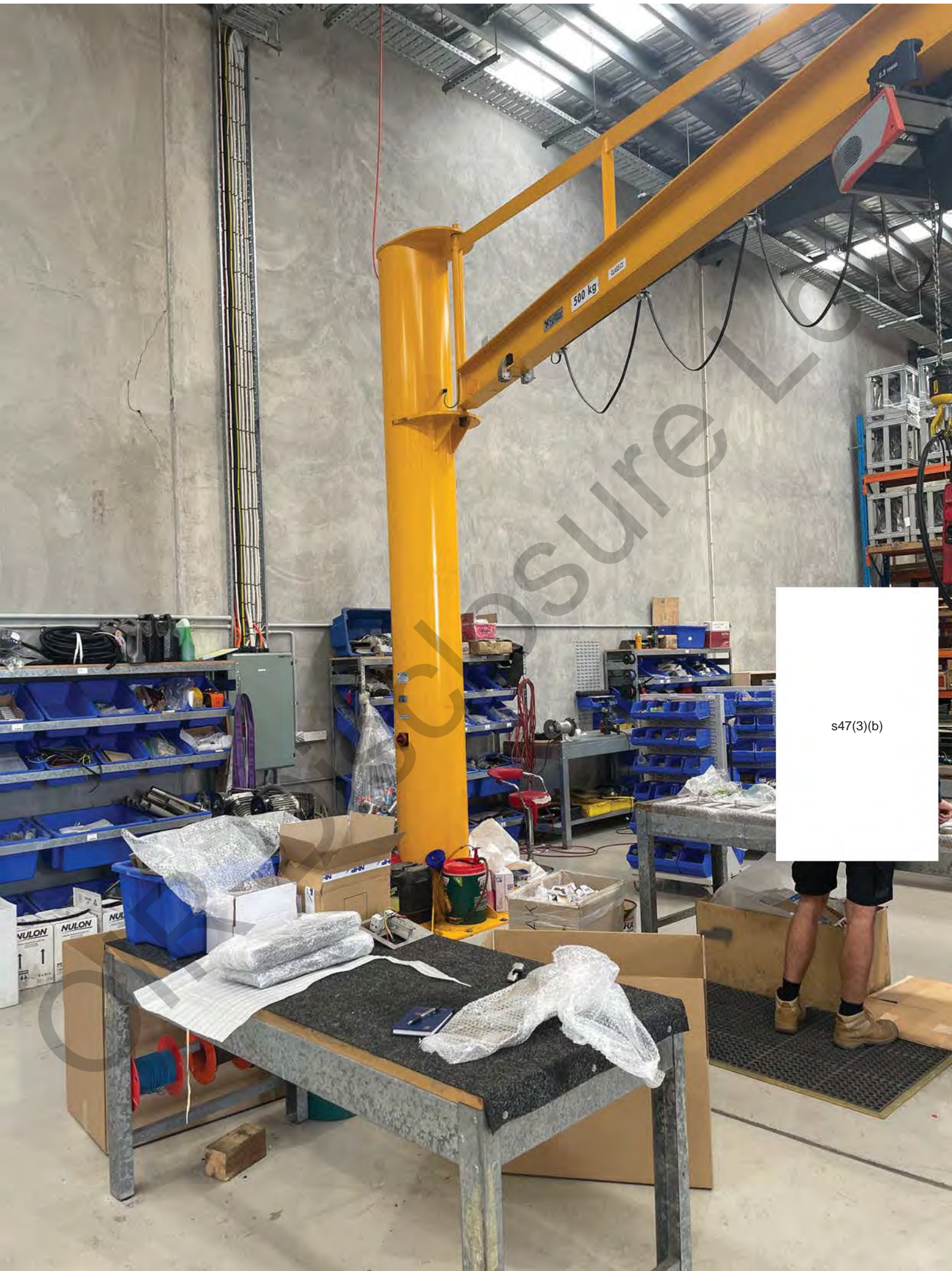


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s47(3)(b)



SAFE WORKING LOADS

MAINTENANCE OF RACKING STRUCTURES

TOP BEAM
SPACING 1400MM

MAXIMUM SPACING

700
MMMAXIMUM HEIGHT
OF BOTTOM LEVEL375
MM

MAX PALLET



MAX PALLET

UNEVEN POINT LOAD
REFER TO SUPPLIER500KG WITH
3 SUPPORT BEAMS3000
KG
MAX BAY LOAD

SITE ADDRESS & ZONE LOCATION

ENQUEST - SPEEDLOCK
61 FRED CHAPLIN WAY
BELLS CREEK, QLD 4551

ASS 39082

INSTALLATION DATE

NOV 2019

IN ACCORDANCE WITH STANDARD

AS4084-2012

NOTE: Changes to rack configuration alters the safe working load. Obtain prior approval from supplier.

EQUIPMENT MANUFACTURED BY DEXION (AUSTRALIA) PTY LIMITED



Conduct regular INSPECTIONS to check for:

- Correct application & use.
- Loads within allowable safe limits.
- Accidental damage to, or dislodgement of structure components.
- Ensure all components are correctly fitted and located.



INSTRUCT operators on correct use of equipment.

Damage due to impact can impair safety.
REPORT all damage to the Rack Safety Officer.

DO NOT climb on the structure.

REFER to suppliers load sign for maximum safe work load.
DO NOT alter the structure without

- Checking against manufacturer's technical data.
- Obtaining approval from supplier.

DESIGNER

H.M

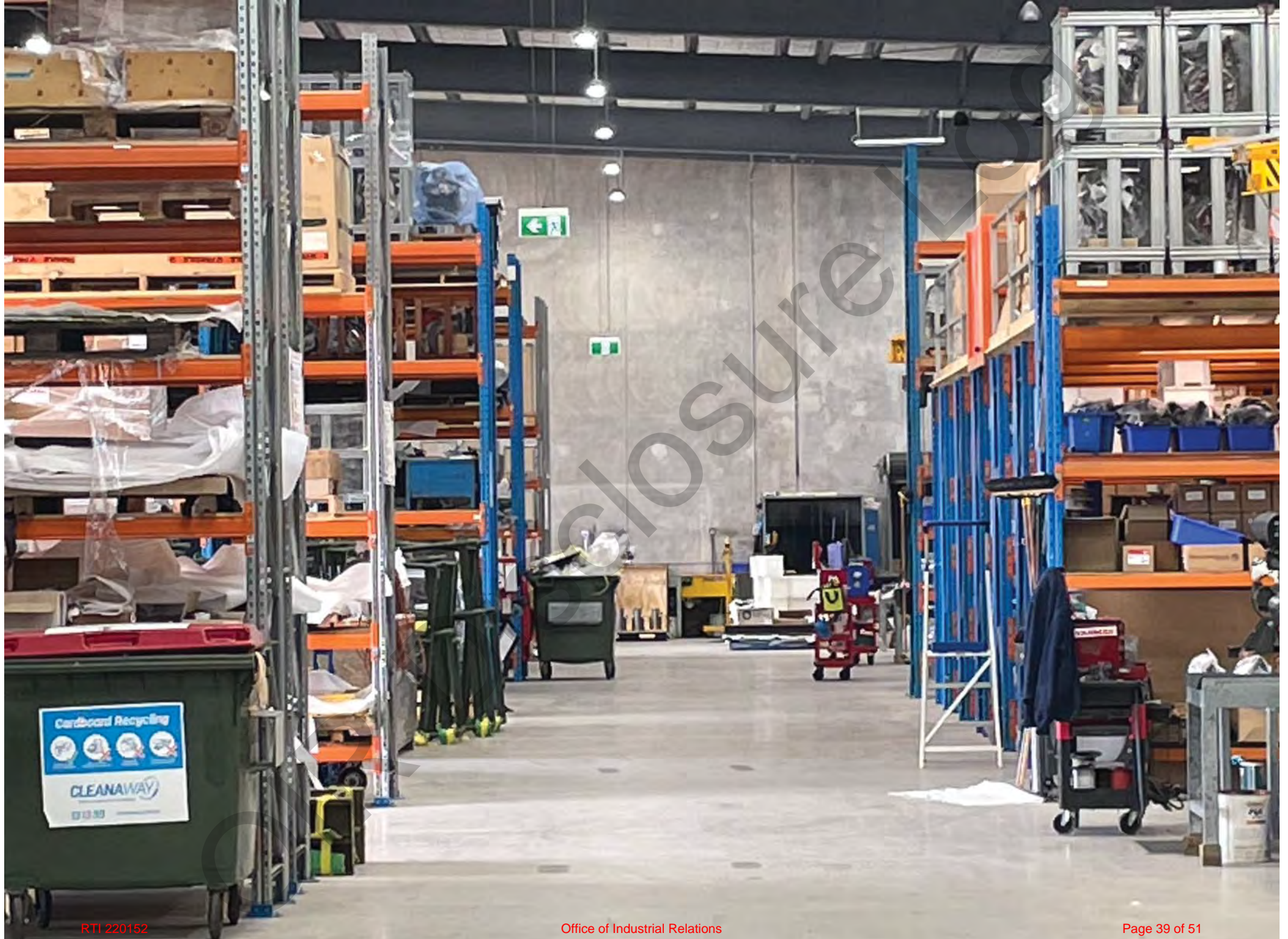
Your Next
Annual Audit
to AS4084 Is Due
NOV / 2020
Dexion Acacia RidgeEQUIPMENT SUPPLIED BY
DEXION
ACACIA RIDGE
Ph:(07) 3711 7288













RWMU 0

MAXGROSS	6,000	KGS
	13,230	LBS
TARE	880	KGS
	1,940	LBS
PAYOUT	5,120	KGS
	11,290	LBS

CIMC











MSDS

MATERIAL SAFETY DATA SHEET



61 Fred Chaplin Circuit
BELLS CREEK QLD 4551
PH: 07 5437 2333







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