

## Attachment 5 to Item 3.1.1.

## East Kurrajong Depot Inventory

Date of meeting: 1 August 2024 Location: Council Chambers

Time: 4:00pm

## **East Kurrajong Depot Inventory** Quantity Size Images Item 950mm (height of Lewis Bolts 3 the pole) x 1000mm (W) x 1000mm (L) – Base

Short Caissons	6	2450mm (L) x 1300mm (Diameter of base)	
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Long Caissons	5	4650mm x (L) x 1300mm (Diameter of base)	
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Beams (RSJ)	2	12.62m (L) x	
		38.5cm (W) x 15cm	
		(H)	
			The state of the s

38.5cm (W) x 15cm (H)   12.52m (L) x   38.5cm (W) x 15cm (H)   2750mm (L) X   4780mm (L) - length of each beam (bottom)   Inside of the beam - 250mm (W) x   80mm(D)   1   1   1   1   1   1   1   1   1	Beams (RSJ)	1	12.41m (L) x	(refer to image above)
Beams (RSJ)  1 12.52m (L) x 38.5cm (W) x 15cm (H)  Pilon Brace P2 : No 2 (D)  1 4750mm (L) X 4780mm (L) — length of each beam (bottom) Inside of the beam — 250mm (W) x			38.5cm (W) x 15cm	
38.5cm (W) x 15cm (H)  Pilon Brace P2 : No 2 (D)  1 4750mm (L) X 4780mm (L) — length of each beam (bottom) Inside of the beam — 250mm (W) x			(H)	
Pilon Brace P2 : No 2 (D)  1 4780mm (L) X 4780mm (L) — length of each beam (bottom) Inside of the beam — 250mm (W) x	Beams (RSJ)	1		(refer to image above)
Pilon Brace P2 : No 2 (D)  4750mm (L) X 4780mm (L) — length of each beam (bottom) Inside of the beam — 250mm (W) x			38.5cm (W) x 15cm	
P2 : No 2 (D)  4780mm (L) — length of each beam (bottom) Inside of the beam — 250mm (W) x			(H)	
length of each beam (bottom) Inside of the beam – 250mm (W) x	Pilon Brace	1		
beam (bottom) Inside of the beam – 250mm (W) x	P2 : No 2 (D)			
Inside of the beam – 250mm (W) x				
– 250mm (W) x				
80mm(D)				
			80mm(D)	

Pilon Brace	1	5700mm (L) x	+
(Circular		4960mm (L) x	
Bracket)		5765mm (L) –	A STATE OF THE STA
P26: No 10		length of each	
(D)		beam	《一· 图》 1985年 1986年 1
		Circular Bracket –	
		1100 (W) x 1046	
		(H)	
			是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个



Brick Pallet 1	1	Pallet of Half bricks x 5 layers	
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Pallet of half bricks Brick Pallet 2 x 5 layers

Brick Pallet 3	1	Pallet of half bricks x 6 layers	Refer to Image Above
Brick Pallet 4	1	Pallet of 42 bricks (per layer) x 5 layers	

Brick Pallet 5	1	Pallet of whole bricks x 4 layers	Refer to Image Above
Brick Pallet 6	1	Pallet of half bricks x 3.5 layers	Refer to Image Above
Brick Pallet 7	1	Mixed pallet of whole bricks + half bricks x 4 layers	

Brick Pallet 8	1	Mixed pallet of whole bricks + half bricks x 4 layers	
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Brick Pallet 9	1	Mixed pallet of whole bricks + half bricks x 2 layers	
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Pallet 10	1	5 x bridge brackets	
T direct 10	_	+ 1 x bucket of	
		bolts (rusted)	
		boits (rusteu)	
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Baulk Bags of	3	Baulk Bags filled	
Bricks		with mixed broken	
		and whole bricks	



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Bridge	1	Base – 1200mm	
walkway		(H) x 1760mm (L) X	
(section)		1900 (W)	
		Top – 1500mm (L)	
		X 1900mm (W)	



Location	Description	Images	
Container	Contains:		
	7 Rows: Baulker		
	bags + half crates		
	Layout: Back Left		
	to Right:	A A A A A A A A A A A A A A A A A A A	
	1 x wooden crate	A LANGE TO SERVICE AND ADDRESS OF THE PERSON	
	with Baulker bag	MARKET	
	on top		
	2 x Baulker Bags of		N. S.
	bricks on the floor		
	2 x Wooden		
	Crates with		
	Baulker bags on		
	top of each crate		
	(filled with		
	crushed bricks)		
	2 x Wooden crates		
	stack onto of each other		
	2 x Wooden crates		
	filled with bricks		
	All covered in		
	shrinkage wrap.		and the second
	Sillinkage wrap.		

Boxes are labelled as:
Box Drain Crates
2, 3, 4







