



Dust Management Plan
(Scale 1:750)

DUST MANAGEMENT PLAN:

- Metal containers with dust suppression netting to form 5 metre high barrier
- 5 metre high concrete retaining wall
- 5 metre high concrete retaining wall with wet dust suppression system
- 5 metre high concrete block dividing walls to form bays
- Concrete hard standing for delivery vehicles
- Raised concrete hard standing for plant and machinery
- Raised concrete hard standing for diesel station
- Reception/security for deliveries
- Staff welfare facilities
- Secure entrance and exit gates
- One way road system in operation
- Two way road system for wider site access
- Fog sprinkler systems
- CCTV Locations
- Mains water feed
- Water supply to fog sprinkler system
- 1000L holding tank, located at outlet
- Extent of coverage area of sprinkler system. approx 200m²

GENERAL NOTES

Do NOT scale from this drawing. Use dimensions illustrated only. All dimensions and levels are in millimeters. All dimensions and levels shall be verified on site before proceeding with works.
The Architect must be notified of any discrepancy.

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P03	OG	BSC	WS	30/06/25
	Water supply updated. Amendments to annotation.			
P02	BSC	KG	WS	18/06/25
	Updated as client comments.			
P01	MS	KG	WS	10/06/25
	Initial issue.			
Rev	Drawn By	Checked By	Approved By	Date
	Description			

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PROJECT No.	COM_679				
PROJECT NAME.	UDCS Demolition Building				
DRAWING NAME.	Dust Management Plan 2				
DRAWING No.	DUST MANAGEMENT PLAN 2				
Project Code	Originator Code	Zone	Level	Type	Dis Drawing Number
UDCSL	STM	ST	ZZ	DR	A 0115
SHEET.	SCALE.		REV		
A3	1:750		P03		
DISCIPLINE	STATUS CODE		MODEL REF		
Architectural	S0		N/A		
REVISION DESCRIPTION	Preliminary				