

Asbestos Register

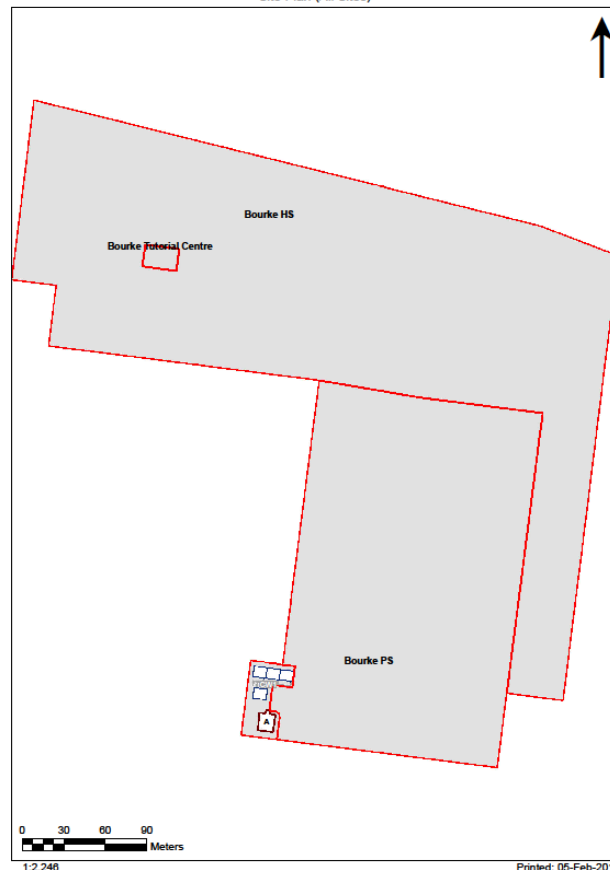
(Hazardous Materials and Risk Assessment)



School : Bourke-Walgett School of Distance Education (4644)
Region : Western NSW
State Electorate : Barwon
Local Government Area : Bourke

Initial Survey : :
Register Issue Date : 23 - Mar - 2017

4644 - Bourke-Walgett School of Distance Education
Site Plan (All Sites)



2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

B00A - Library - 2010 - Brick/Veneer (Brick/Veneer)

Exterior

Ceiling Voids	No Asbestos Found
Underfloor Voids	Requires Inspection

Interior

B00A - R0001 - Main Switch Board

No Asbestos

B00A - R0002 - Reading Area

No Asbestos

B00A - R0003 - Library Office/Workroom

No Asbestos

B00A - R0004 - K.L.A. Store

No Asbestos

B00A - R0005 - Communications Room

No Asbestos

B00A - R0006 - Plant

No Asbestos

2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No				Test Result		

Demountables

Demountable details as per the AMS records as of 15 Feb 2017.

OS 751 - D11543 - Learning Unit - ESL : Placement Date - 9/12/2005

Exterior

Step Treads	Compressed AC Sheet	Assumed Asbestos	1.08 m2
Landing	Compressed AC Sheet	Assumed Asbestos	1.2 m2
Eave Lining	Flat AC Sheet	Assumed Asbestos	11.52 m2

Interior

R1 - Esl

End wall panel	Flat AC Sheet	Assumed Asbestos	18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos	36 m2

R2 - Esl

End wall panel	Flat AC Sheet	Assumed Asbestos	18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos	36 m2

OS 601 - D12282 - Learning Unit - Standard/Withdrawal : Placement Date - 9/12/2005

Exterior

Step Treads	Compressed AC Sheet	Assumed Asbestos	1.08 m2
Landing	Compressed AC Sheet	Assumed Asbestos	1.2 m2
Eave Lining	Flat AC Sheet	Assumed Asbestos	11.52 m2

Interior

R1 - Entry

End wall panel	Flat AC Sheet	Assumed Asbestos	18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos	8 m2

R2 - General Learning Space

End wall panel	Flat AC Sheet	Assumed Asbestos	18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos	55 m2

R3 - Store

Ceiling	Flat AC Sheet	Assumed Asbestos	10 m2
---------	---------------	------------------	-------

OS 601 - D13771 - Learning Unit - Standard/Withdrawal : Placement Date - 9/12/2005

Exterior

Step Treads	Compressed AC Sheet	Assumed Asbestos	1.08 m2
Landing	Compressed AC Sheet	Assumed Asbestos	1.2 m2
Eave Lining	Flat AC Sheet	Assumed Asbestos	11.52 m2

Interior

R1 - Entry

End wall panel	Flat AC Sheet	Assumed Asbestos	18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos	8 m2

R2 - General Learning Space

End wall panel	Flat AC Sheet	Assumed Asbestos	18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos	55 m2

R3 - Store

Ceiling	Flat AC Sheet	Assumed Asbestos	10 m2
---------	---------------	------------------	-------

OS 601 - D13772 - Learning Unit - Standard/Withdrawal : Placement Date - 9/12/2005

Exterior

Step Treads	Compressed AC Sheet	Assumed Asbestos	1.08 m2
Landing	Compressed AC Sheet	Assumed Asbestos	1.2 m2
Eave Lining	Flat AC Sheet	Assumed Asbestos	11.52 m2

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	
Interior						
R1 - Entry						
End wall panel	Flat AC Sheet	Assumed Asbestos				18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos				8 m2
R2 - General Learning Space						
End wall panel	Flat AC Sheet	Assumed Asbestos				18 m2
Ceiling	Flat AC Sheet	Assumed Asbestos				55 m2
R3 - Store						
Ceiling	Flat AC Sheet	Assumed Asbestos				10 m2

2017

Product	Material Description	Extent	Location Reference	Material Condition	Risk Status	Control Priority
Sample No					Test Result	

Listing of Electronic Attachments as of 22/03/2017

There are no asbestos related file attachment(s) for this school.

2017