Stanton Dahl Architects
PO Box 833, Epping, NSW 1710, Australia
Tel +61 2 8876 5300
www.stantondahl.com.au

St. Stanislaus' College, Development Application 220 Bentinck St, Bathurst, NSW DA







Architectural Drawing List DA00 Cover Sheet

DA01	Site Plan Existin	ng

DA02 Site Analysis Plan

DA03 Basement Floor Plan - Existing

DA04 Ground Floor Plan - Existing
DA05 Upper Ground Floor Plan - Existing

DA06 First Floor Plan - Existing

DA07 Second Floor Plan - Existing

DA08 Detailed Site Plan

DA09 Basement Floor Plan - Proposed New Works

DA10 Detailed Basement Floor Plan - Sheet 1
DA11 Ground Floor Plan - Proposed New Works

DA11 Ground Floor Plan - Sheet 1

DA13 Detailed Ground Floor Plan - Sheet 2

DA14 Detailed Ground Floor Plan - Sheet 3

DA15 Detailed Ground Floor Plan - Sheet 4
DA16 Detailed Ground Floor Plan - Sheet 5

DA17 Detailed Ground Floor Plan - Sheet 6

DA18 Upper Ground Fl. Plan - Proposed New Works

DA19 Detailed Upper Ground Floor Plan

DA20 First Floor Plan - Proposed New Works

DA21 Detailed First Floor Plan - Sheet 1

DA22 Detailed First Floor Plan - Sheet 2

DA23 Detailed First Floor Plan - Sheet 3

DA24 Second Floor Plan - Proposed New Works
DA25 Detailed Second Floor Plan - Sheet 1

DA26 Detailed Second Floor Plan - Sheet 2
DA27 Detailed Second Floor Plan - Sheet 3

DA28 Elevation - Courtyard To McAuliffe O'Reilly Wing

DA29 Elevation - Courtyard To McAuline O'Relly W

DA30 Internal Elevations - Sheet 2

A31 Elevation - Courtyard Elevation

DA32 Elevation - Courtyard Elevation
DA33 Elevation - Towards Horan and Gallagher

DA34 Elevation - Towards McMahon

DA35 New Covered Outdoor Area

DA900 External Finishes Selections

DA901 Internal Finishes Selections





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:3205.295, 1:1 as noted @ A1

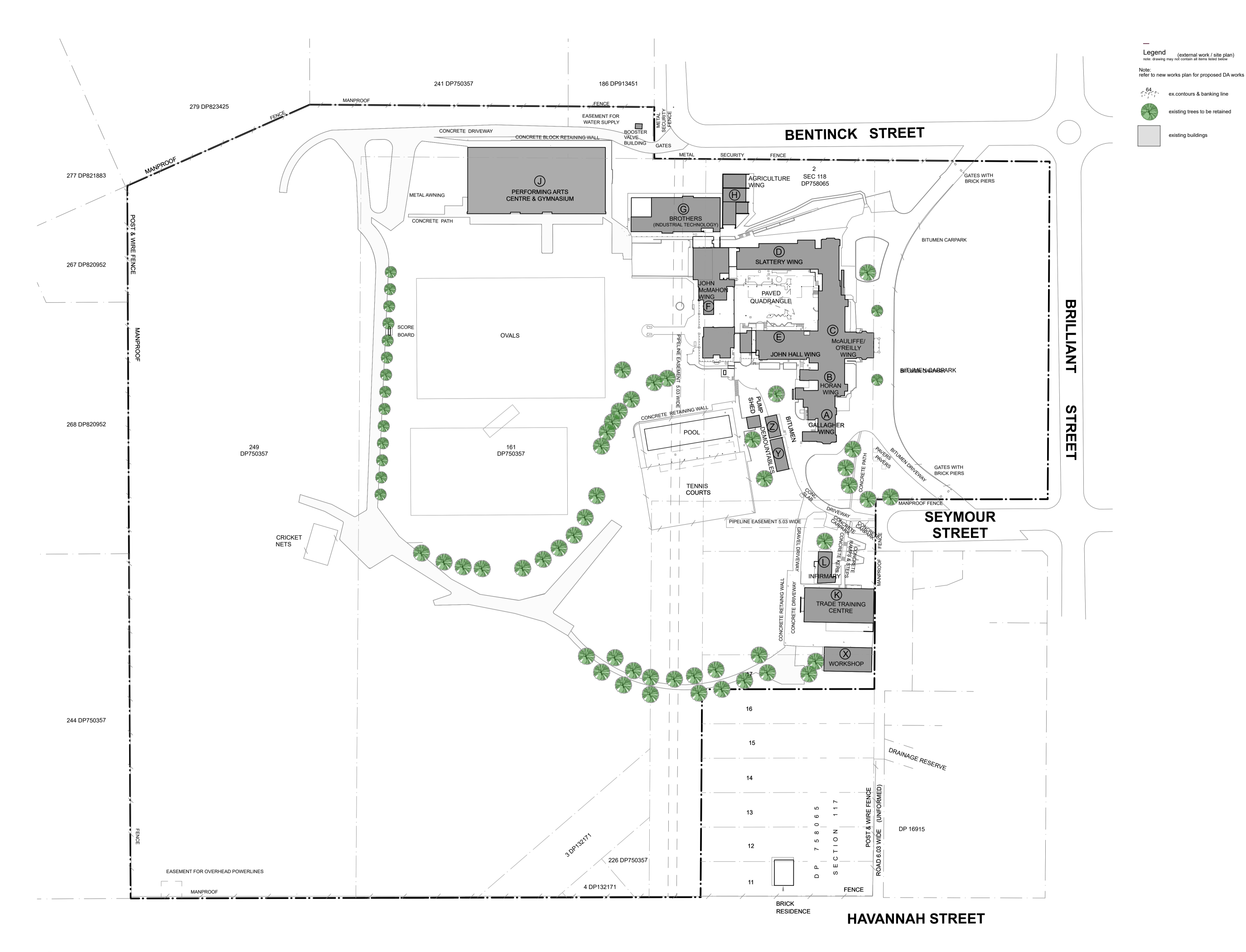
01

Project No; **2499.19**

Drawing No; DA00

0 01

Cover Sheet



Stanton Dahl Architects PO Box 833, Epping, NSW 1710, Australia Tel +61 2 8876 5300 www.stantondahl.com.au

ex.contours & banking line

existing trees to be retained

existing buildings

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

Rev	Issue	Dat
01	DA plans	06.02.202

Dahl Architects





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:1000, 1:100 as noted @ A1

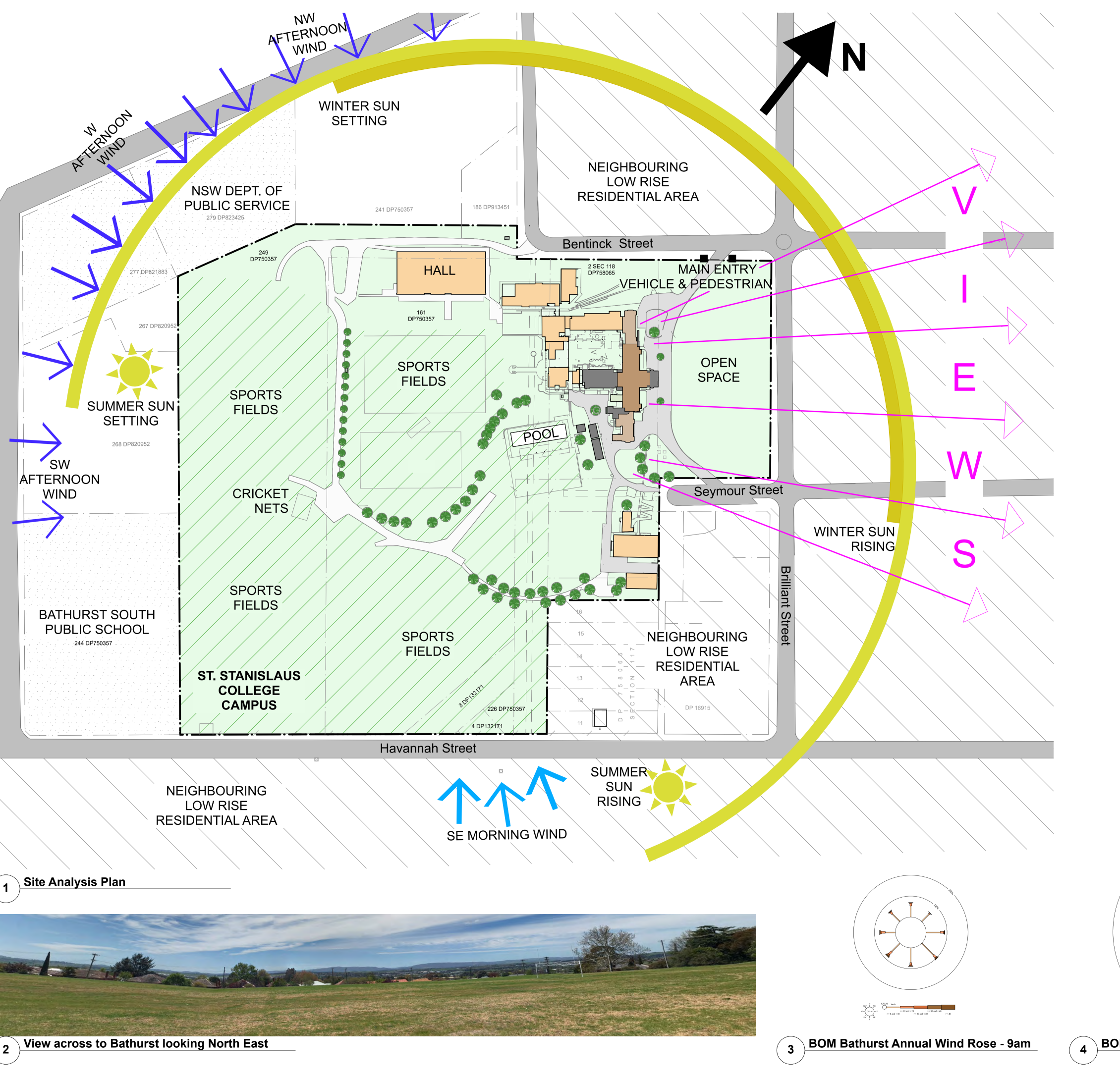
Project No; **2499.19**

Drawing No; DA01

Site Plan Existing

Revision#;

01



Legend

(DA site analysis pla

views

prevailing wind morning

prevailing wind afternoon

winter sun

summer sun

existing trees

existing open space

existing roads (noise source)

existing internal road/path/carpark

neighbouring area low rise residential

existing sports precinct

existing buildings admin., boarding & support

existing buildings

1907 heritage

existing buildings education

existing buildings 1873 heritage



Stanton Dahl & Associates Pty Limited. ABN 32 002 261 396 Nominated Architects : D.P Stanton 3642, S.M Evans 7686 © Copyright 2020 Stanton Dahl

PO Box 833, Epping, NSW 1710, Australia

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

03.02.2023 06.02.2023

DA plans revised

Stanton Dahl Architects

Tel +61 2 8876 5300 www.stantondahl.com.au





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:1700, 1:67.437, 1:204.152, 1:148.674, 1:100 as noted @ A1

Project No; **2499.19**

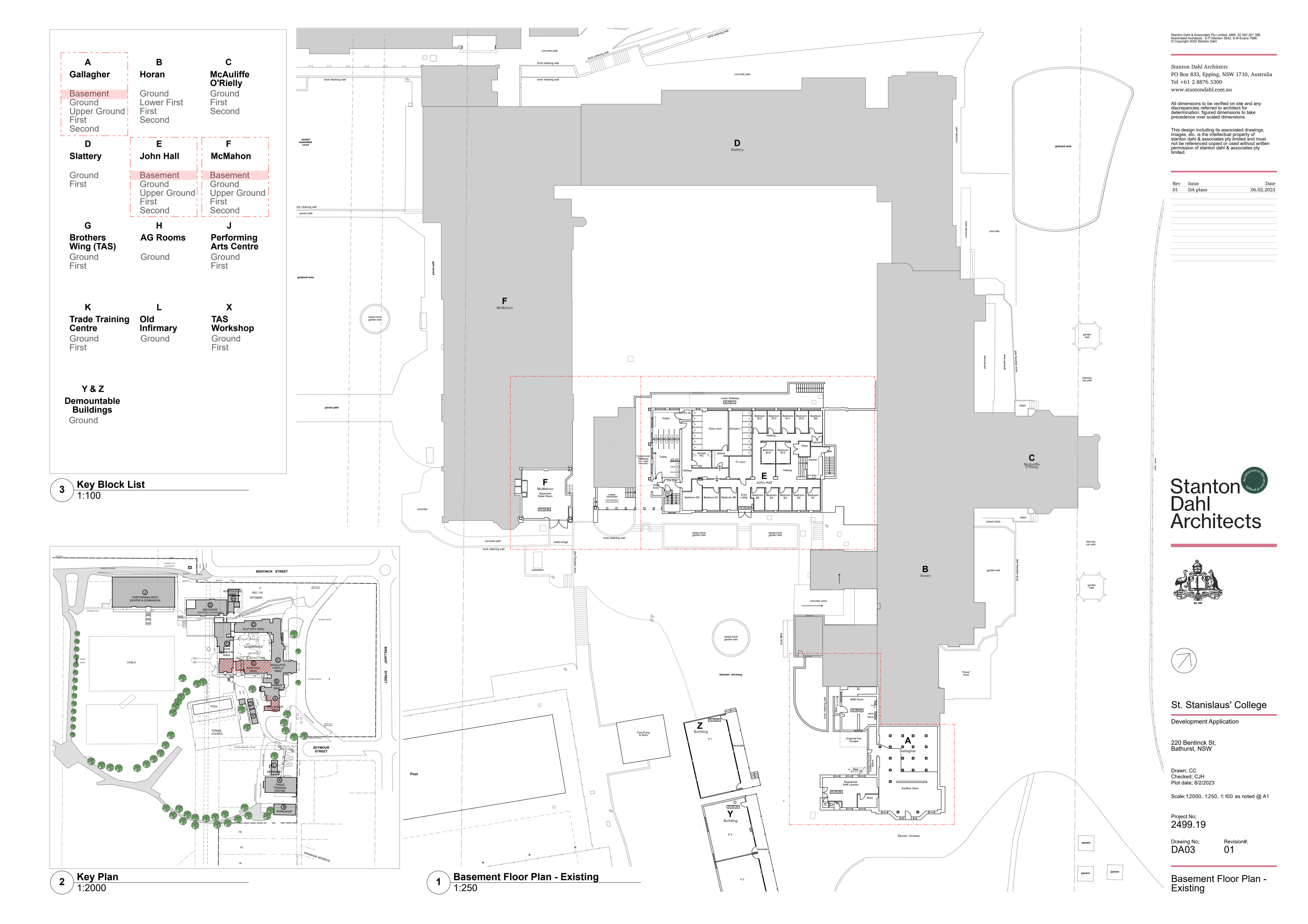
Drawing No; DA02

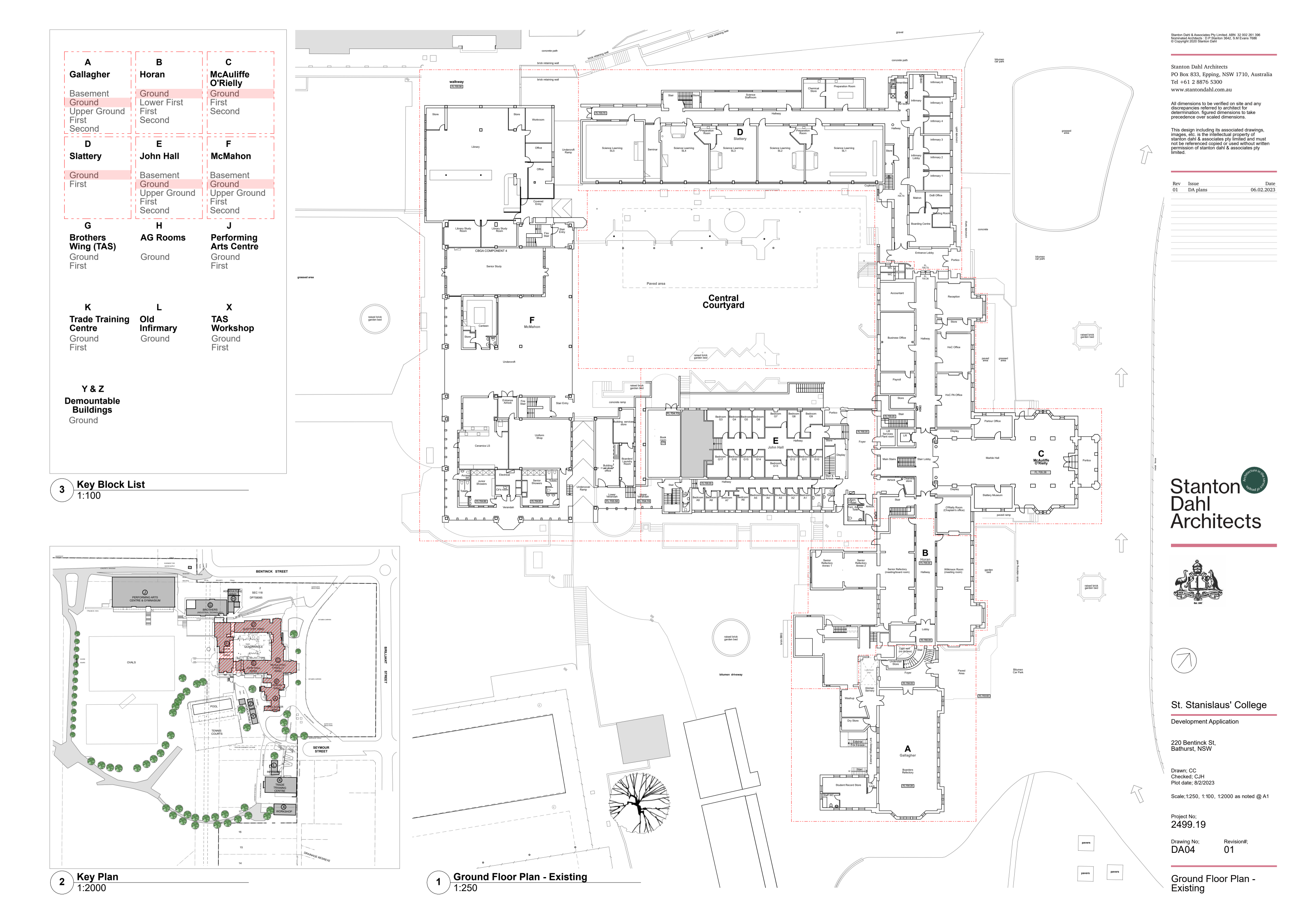
01

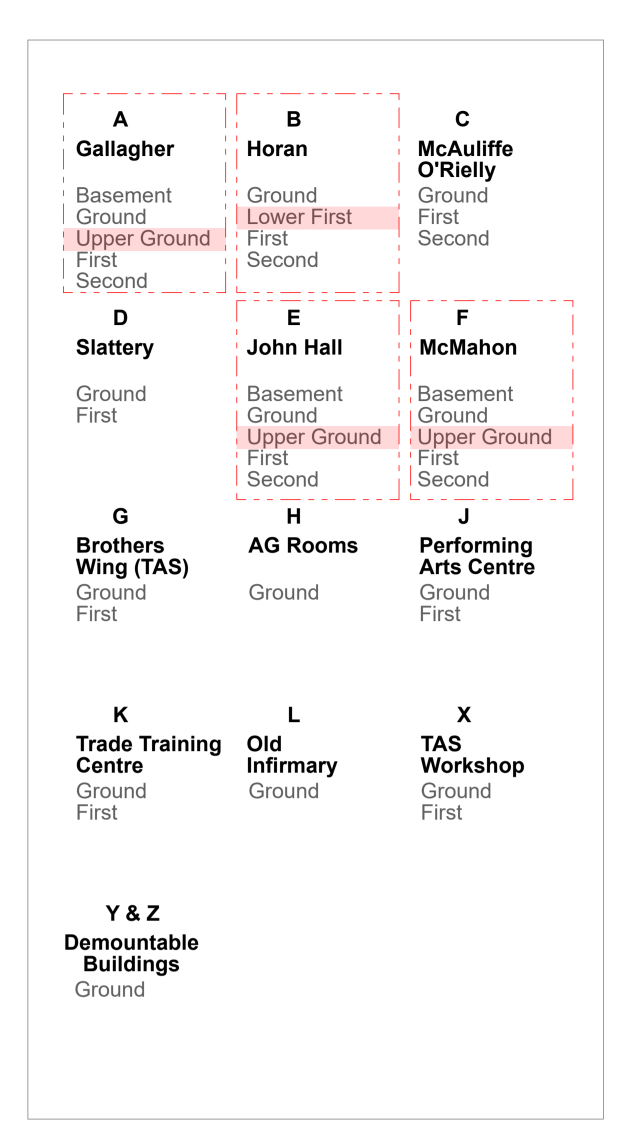
Revision#;

BOM Bathurst Annual Wind Rose -3pm

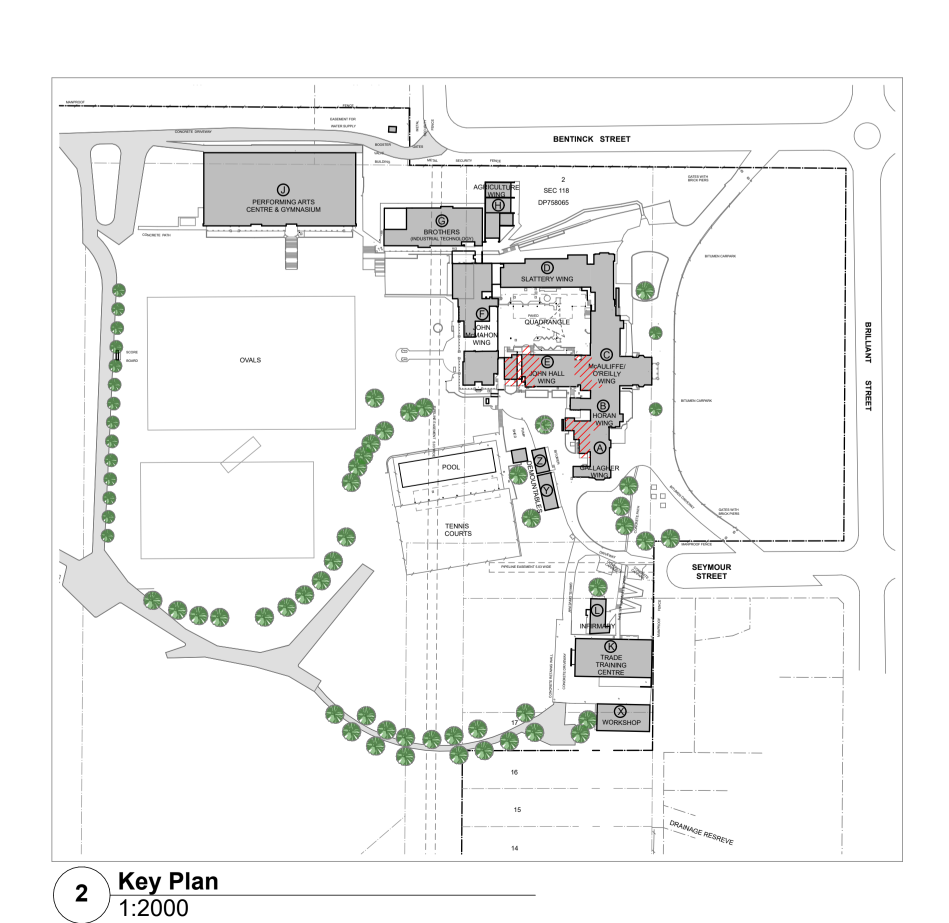
3pm Site Analysis Plan

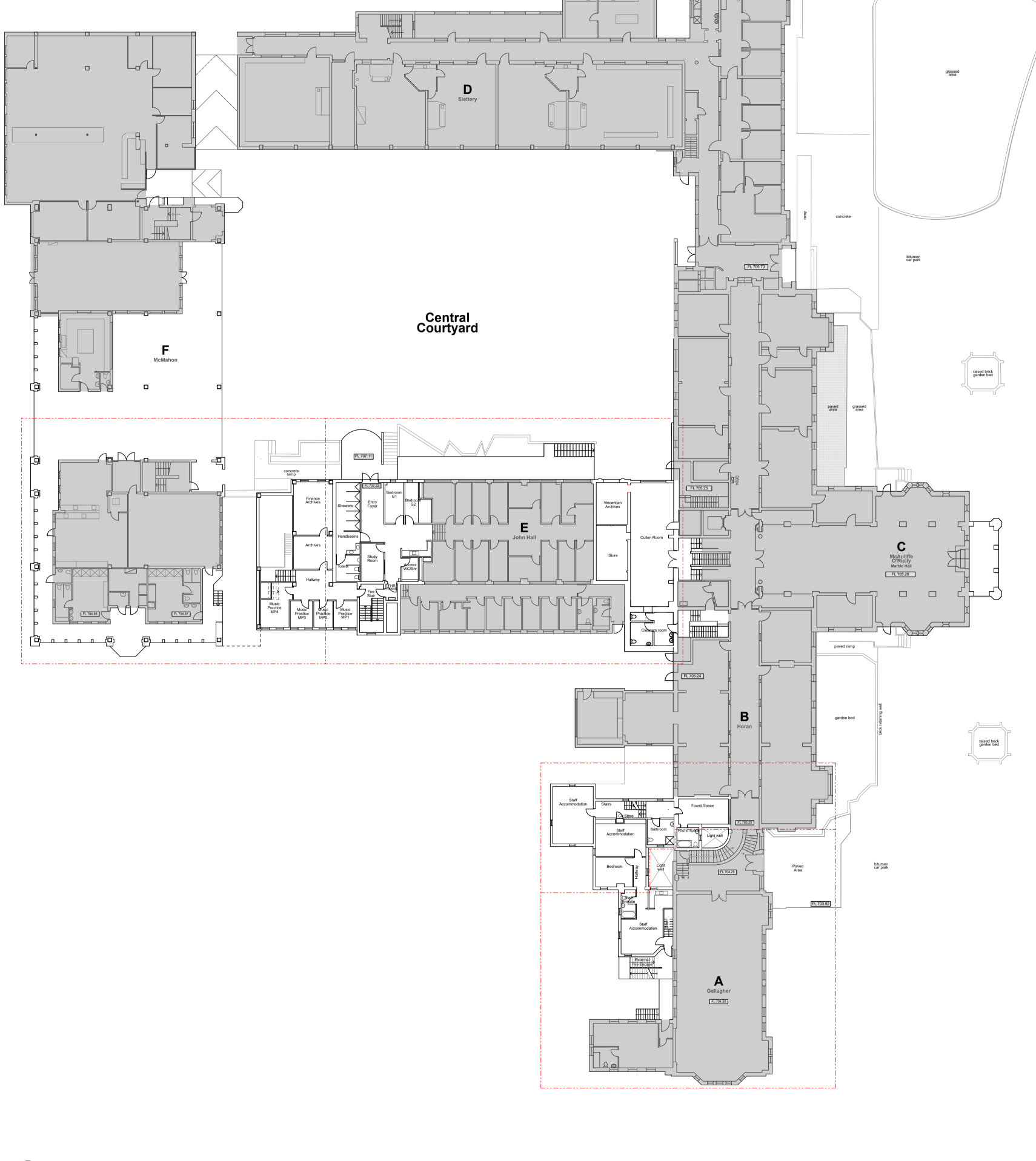






3 Key Block List





Stanton Dahl & Associates Pty Limited. ABN 32 002 261 396 Nominated Architects : D.P Stanton 3642, S.M Evans 7686 © Copyright 2020 Stanton Dahl

bitumen car park

Stanton Dahl Architects
PO Box 833, Epping, NSW 1710, Australia
Tel +61 2 8876 5300
www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

nev	155UC	Date
01	DA plans	06.02.2023

Stanton Dahl Architects





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:100, 1:250, 1:2000 as noted @ A1

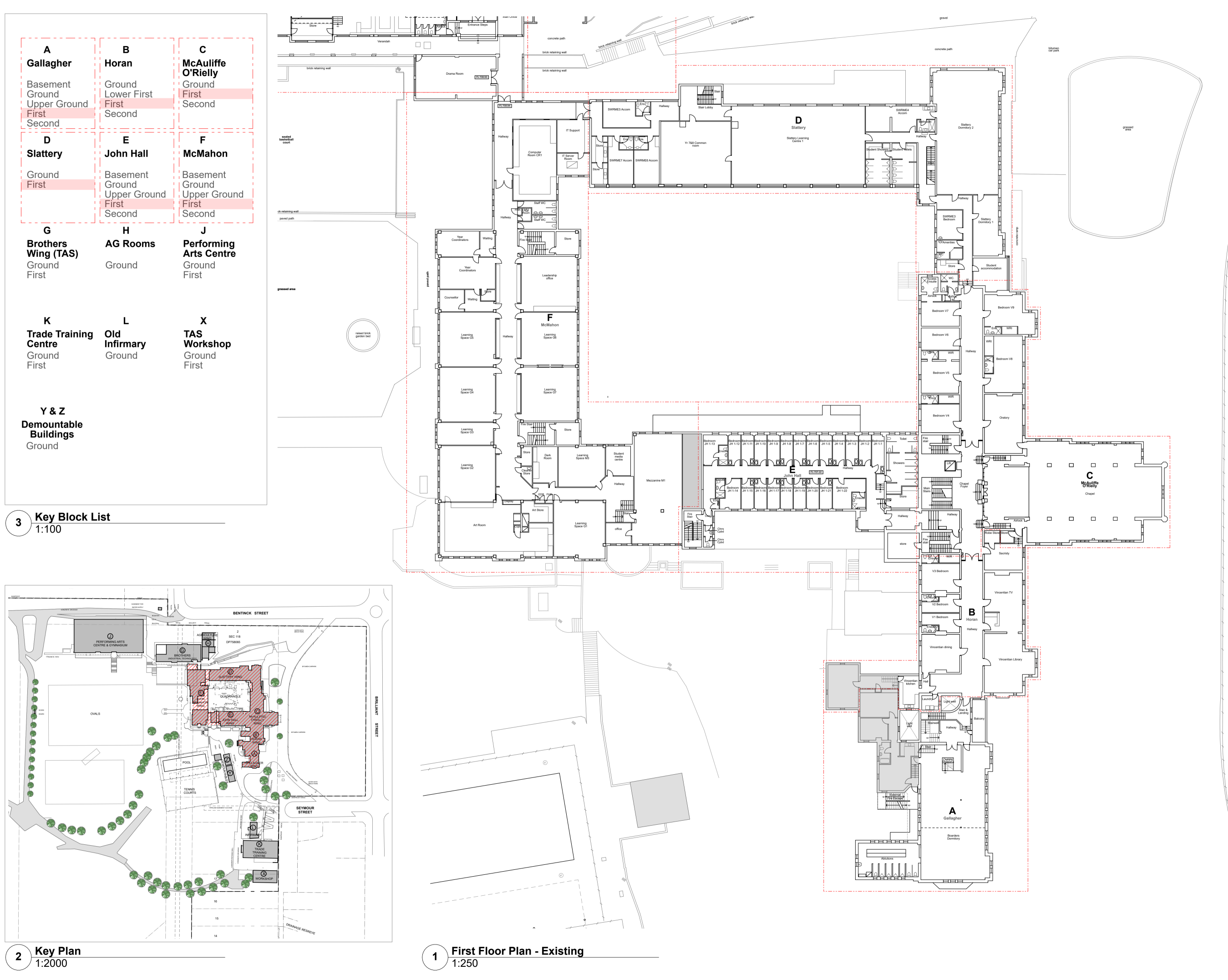
Project No; **2499.19**

Drawing No;

01

Revision#;

Upper Ground Floor Plan - Existing



Stanton Dahl Architects
PO Box 833, Epping, NSW 1710, Australia
Tel +61 2 8876 5300
www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

	Rev	Issue	Date
	01	DA plans	06.02.2023
/,			
//			
K			







St. Stanislaus' College

Development Application

Drawn; CC

Drawn; CC Checked; CJH Plot date; 8/2/2023

220 Bentinck St, Bathurst, NSW

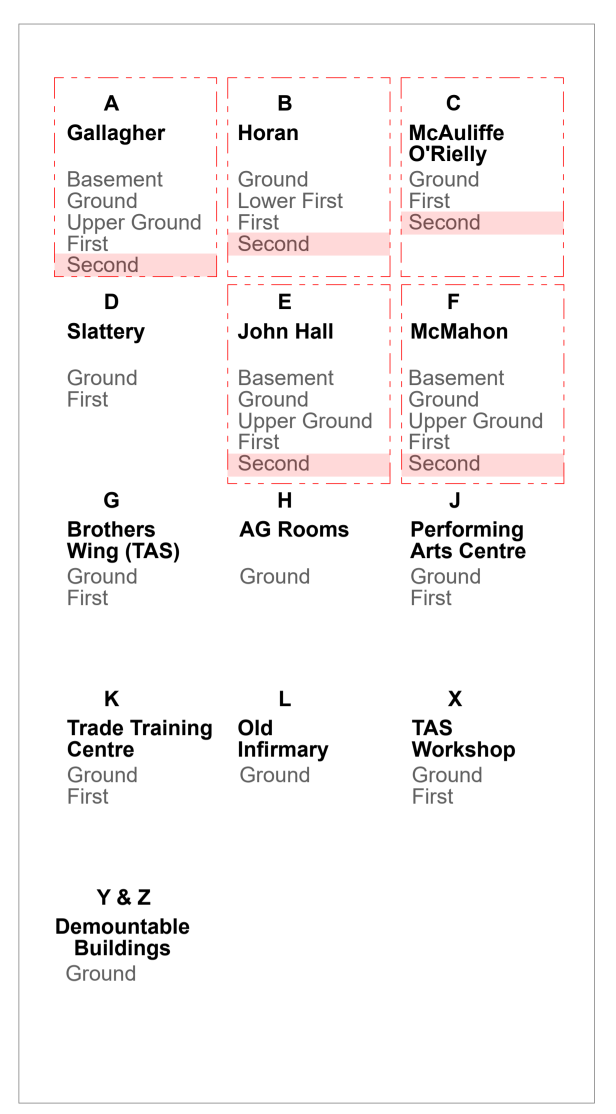
Scale;1:2000, 1:100, 1:250 as noted @ A1

Revision#;

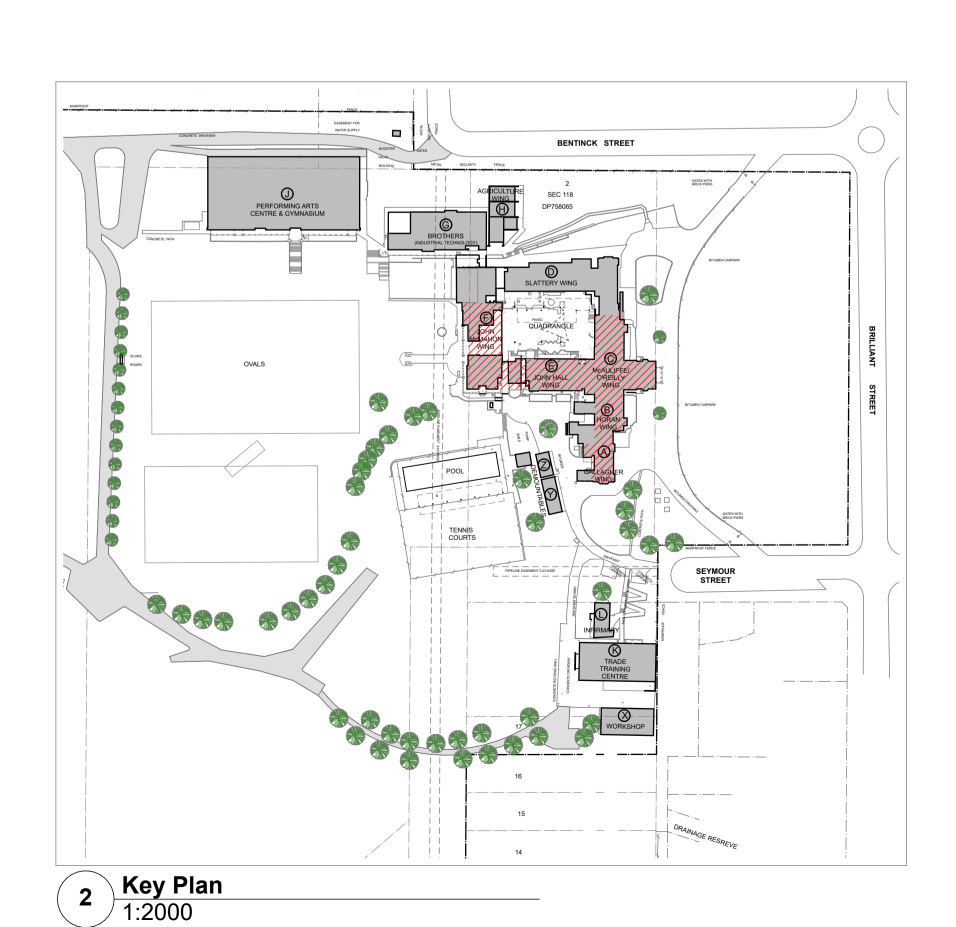
Project No; **2499.19**

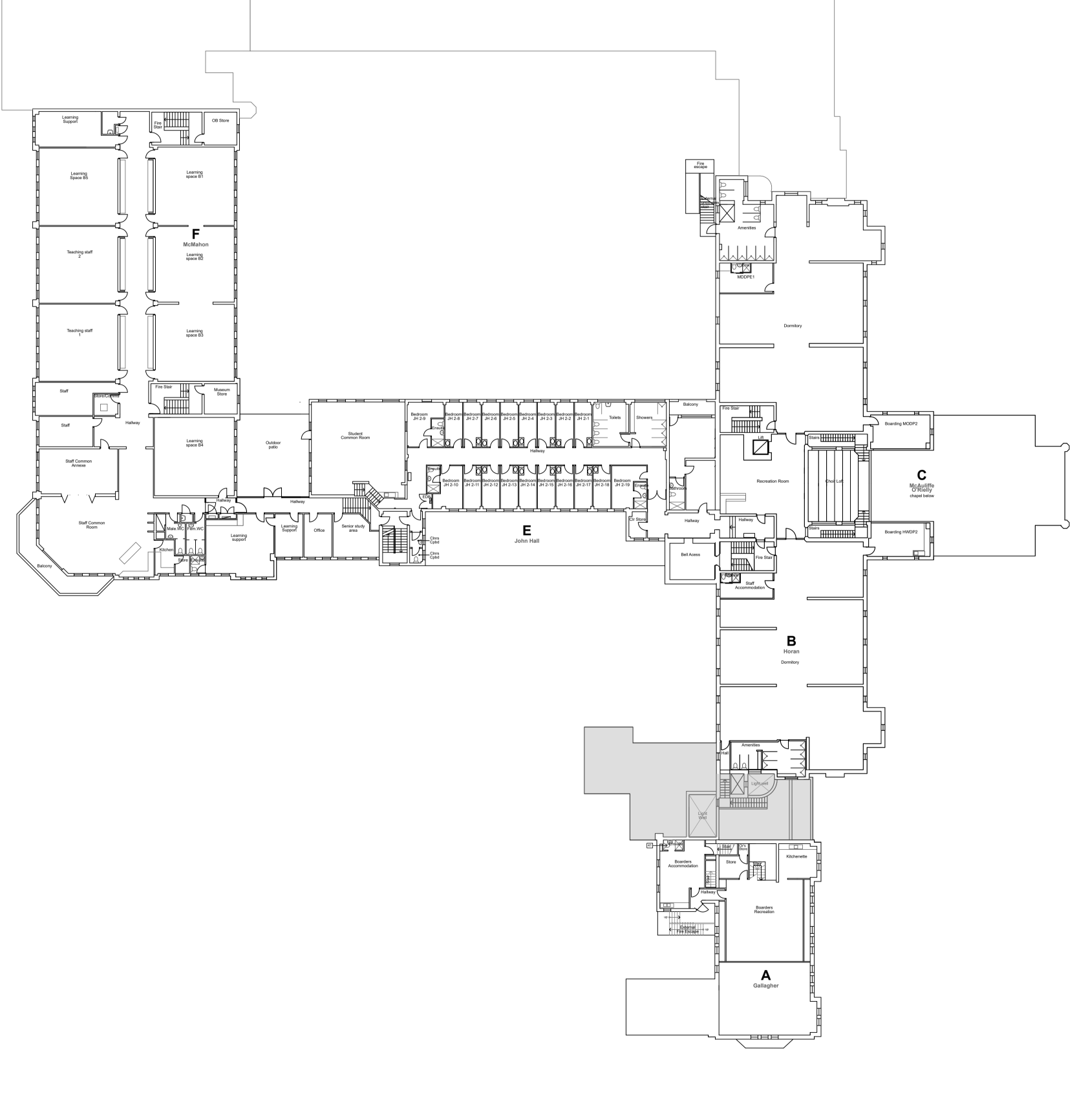
Drawing No;

First Floor Plan -Existing



Key Block List





D Slattery

Stanton Dahl & Associates Pty Limited. ABN 32 002 261 396 Nominated Architects : D.P Stanton 3642, S.M Evans 7686 © Copyright 2020 Stanton Dahl

Stanton Dahl Architects PO Box 833, Epping, NSW 1710, Australia Tel +61 2 8876 5300 www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

Rev	Issue	Date
01	DA plans	06.02.2023







St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

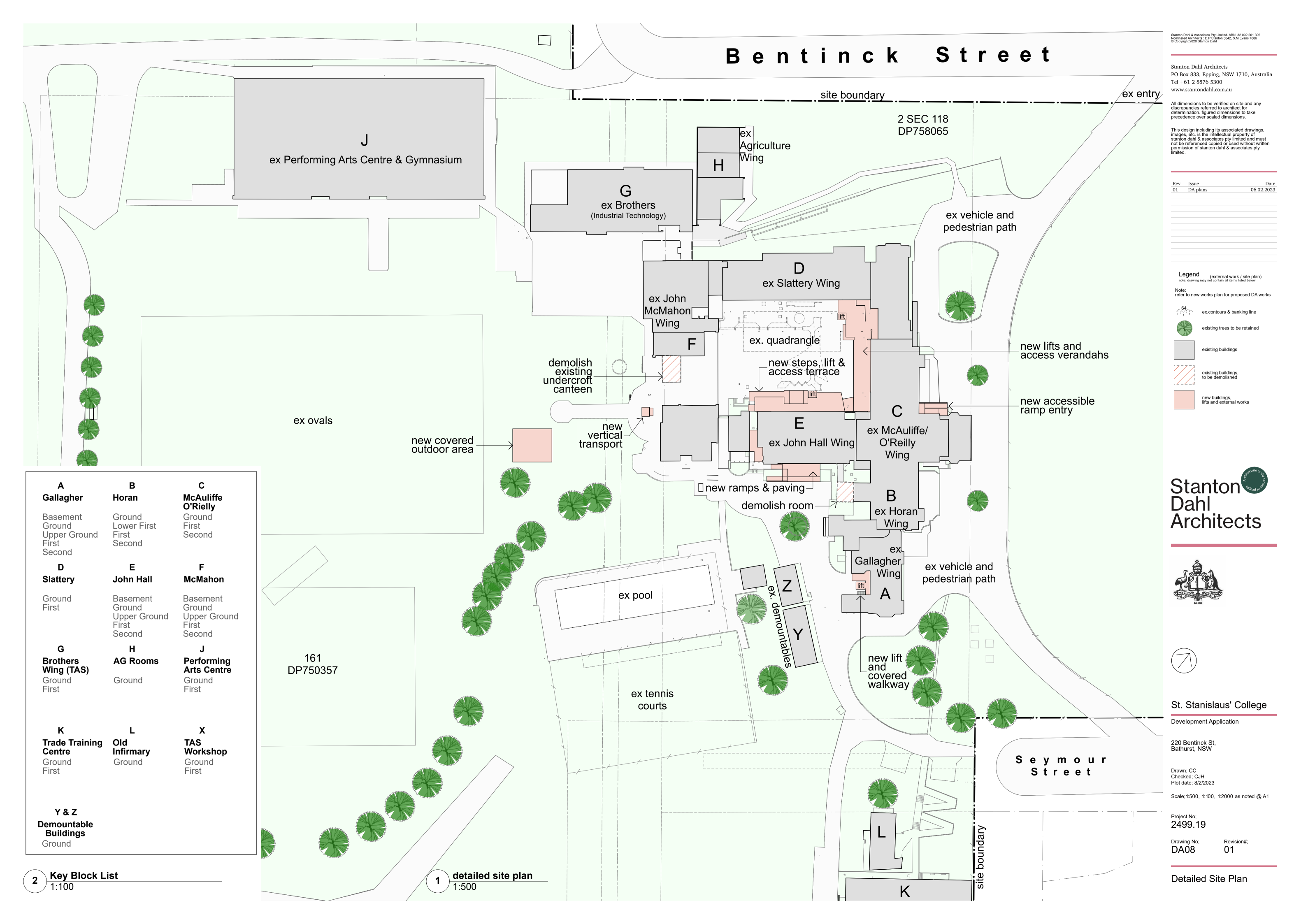
Scale;1:2000, 1:100, 1:250 as noted @ A1

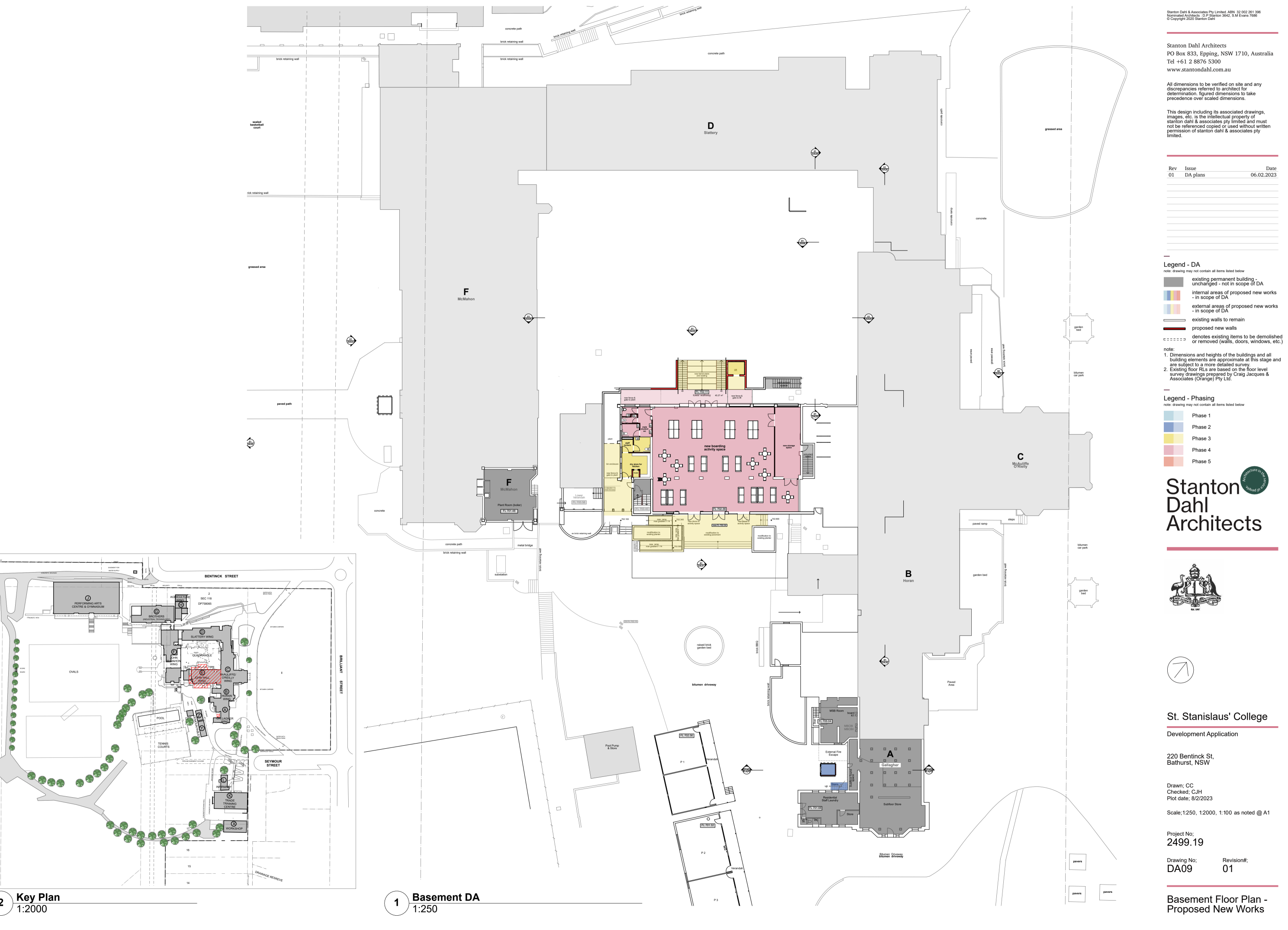
Project No; **2499.19**

Drawing No; DA07 Revision#; 01

Second Floor Plan -Existing

Second Floor Plan - Existing 1:250





Stanton Dahl Architects PO Box 833, Epping, NSW 1710, Australia

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

06.02.2023

Date

existing permanent building -unchanged - not in scope of DA

external areas of proposed new works - in scope of DA

proposed new walls

note: drawing may not contain all items listed below

Dahl Architects



St. Stanislaus' College

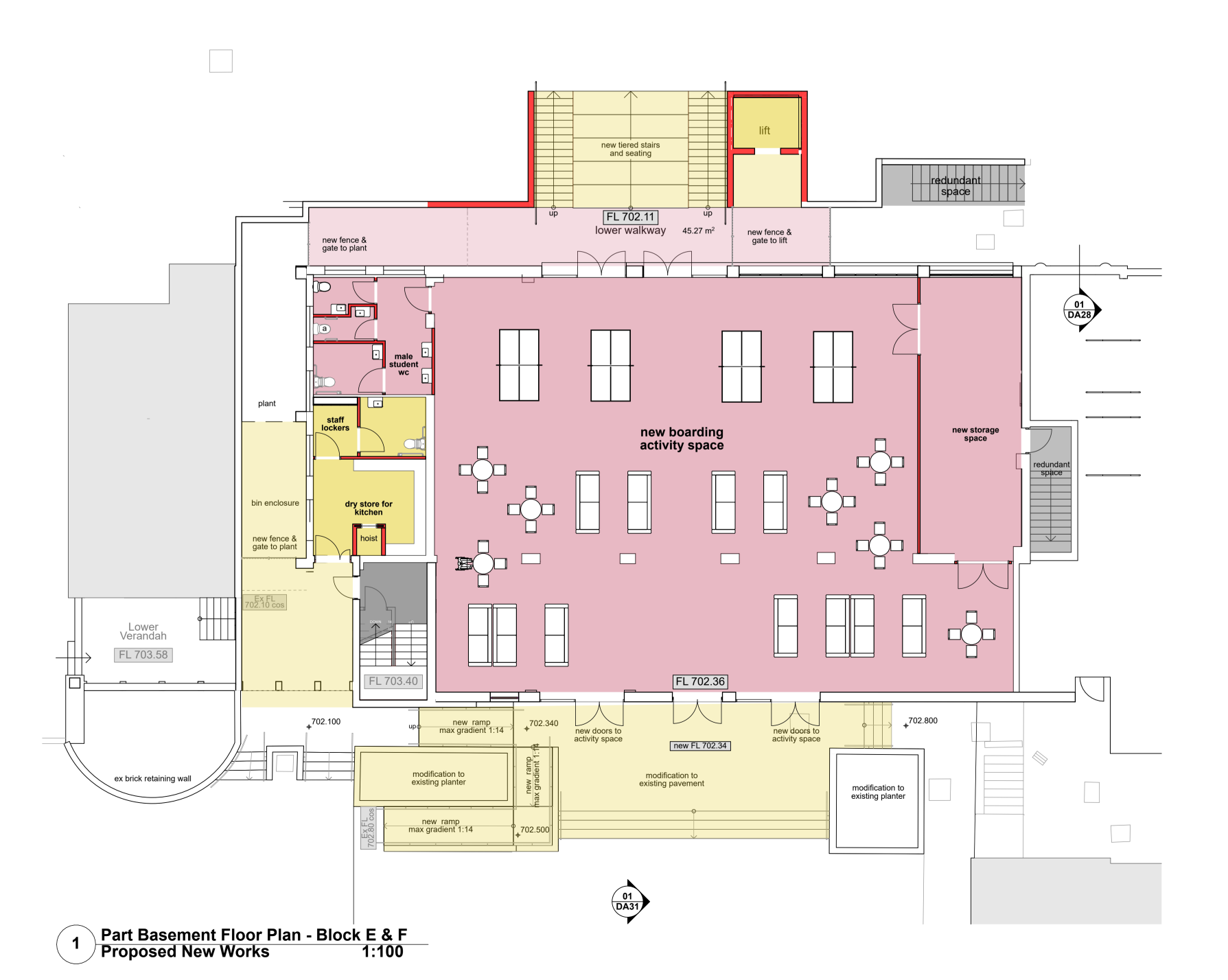
Development Application

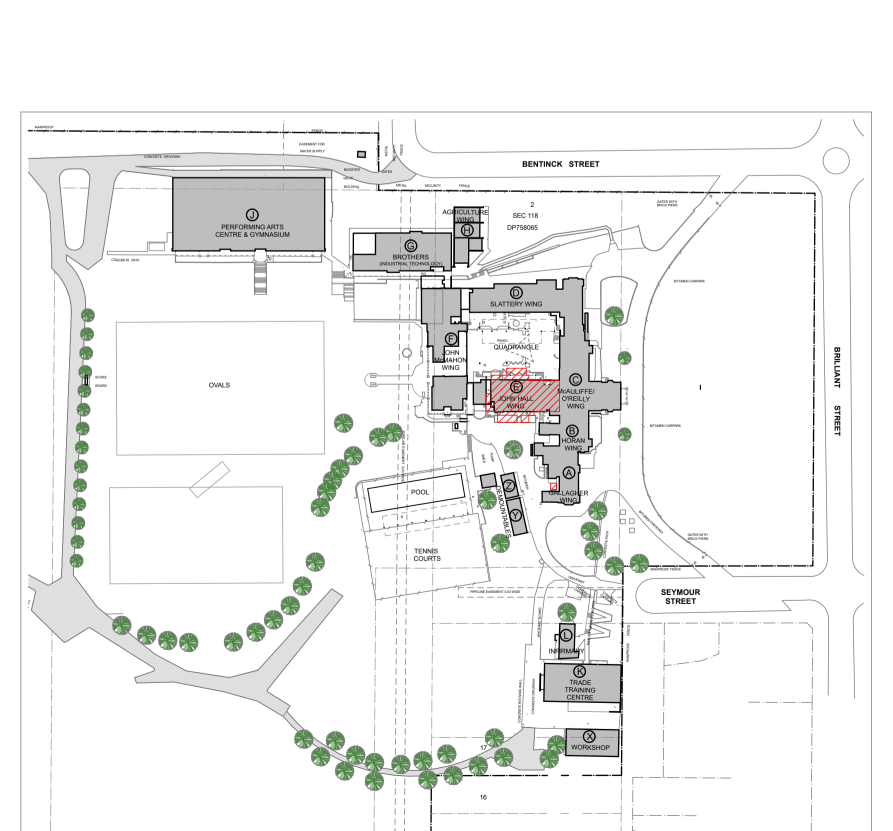
Scale;1:250, 1:2000, 1:100 as noted @ A1

Revision#; 01

Basement Floor Plan -Proposed New Works







Key Plan

1:2000

Stanton Dahl & Associates Pty Limited. ABN 32 002 261 396 Nominated Architects : D.P Stanton 3642, S.M Evans 7686 © Copyright 2020 Stanton Dahl

Stanton Dahl Architects PO Box 833, Epping, NSW 1710, Australia Tel +61 2 8876 5300

www.stantondahl.com.au All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

01	DA plans	06.02.2023

Legend - DA

note: drawing may not contain all items listed below

existing permanent building -unchanged - not in scope of DA

internal areas of proposed new works - in scope of DA external areas of proposed new works - in scope of DA

existing walls to remain proposed new walls

denotes existing items to be demolished or removed (walls, doors, windows, etc.)

 Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.

2. Existing floor RLs are based on the floor level survey drawings prepared by Craig Jacques & Associates (Orange) Pty Ltd.

Legend - Phasing

note: drawing may not contain all items listed below Phase 1 Phase 2

Phase 3

Phase 4

Dahl Architects





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:100, 1:2000 as noted @ A1

Project No; **2499.19**

Drawing No; DA 10

Revision#; 01

Detailed Basement Floor Plan - Sheet 1





Stanton Dahl Architects
PO Box 833, Epping, NSW 1710, Australia
Tel +61 2 8876 5300

www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

Date

06.02.2023

Legend - DA

DA plans

existing permanent building unchanged - not in scope of DA

internal areas of proposed new works
- in scope of DA

external areas of proposed new works
- in scope of DA

existing walls to remain

proposed new walls

denotes existing items to be demolished or removed (walls, doors, windows, etc.)

note:
 Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.
 Existing floor RLs are based on the floor level survey drawings prepared by Craig Jacques & Associates (Orange) Pty Ltd.

— Legend - Phasing

note: drawing may not contain all items listed below

Phase 1

Phase 2

Phase 3

Phase 4

Stanton Dahl Architects





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

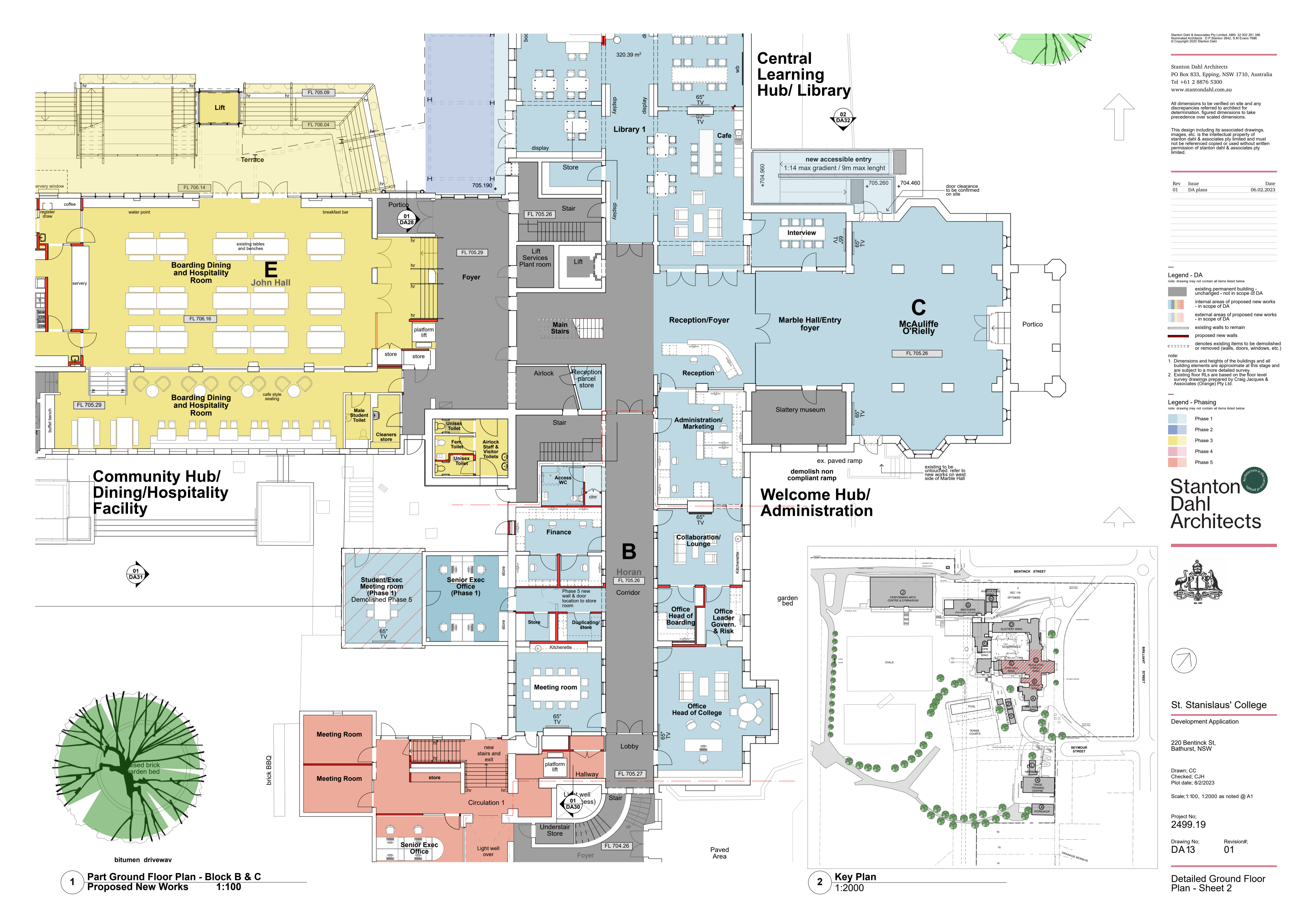
Scale;1:100, 1:2000 as noted @ A1

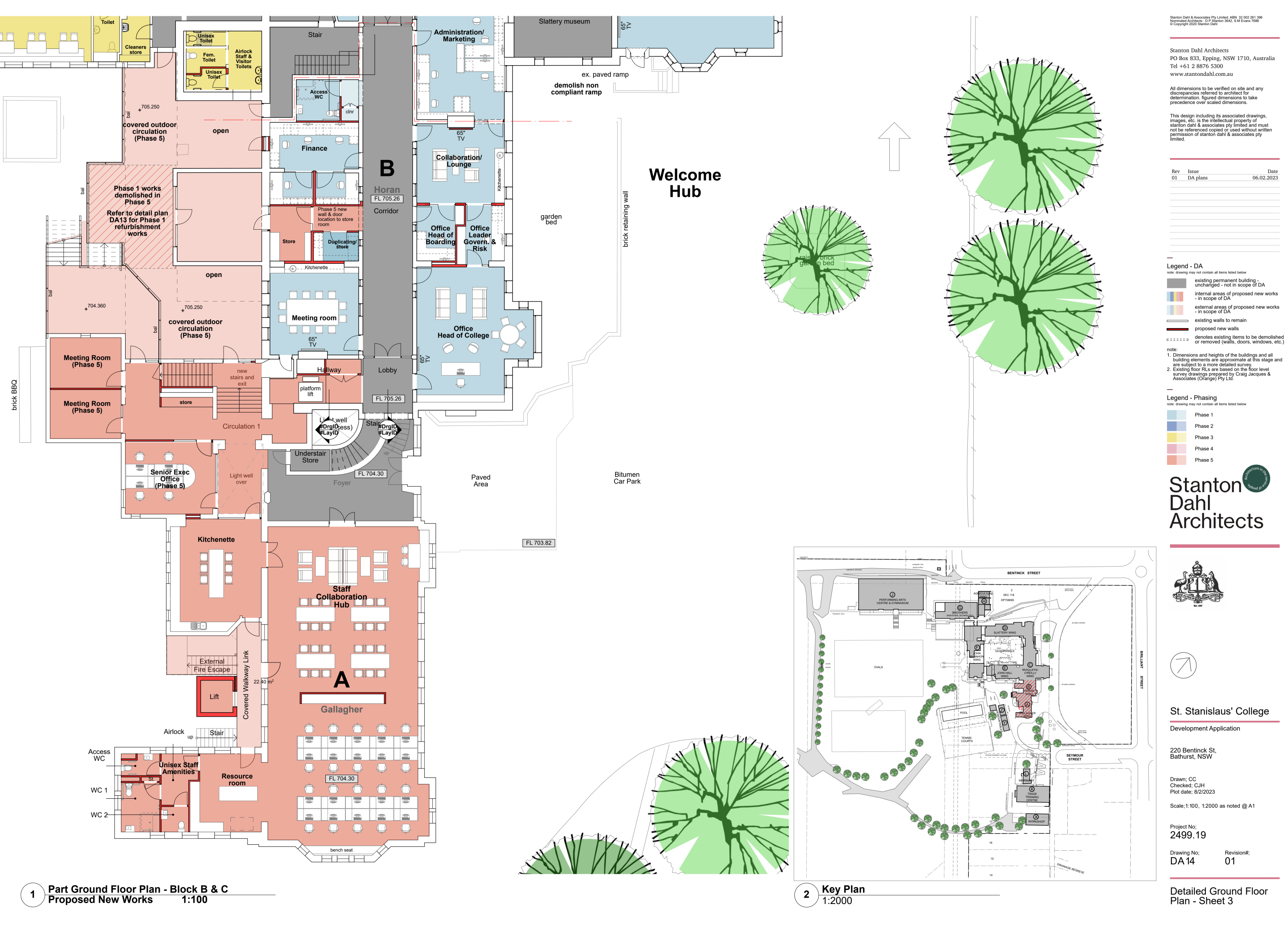
Project No; **2499.19**

Drawing No; DA 12

Revision#;

Detailed Ground Floor Plan - Sheet 1





PO Box 833, Epping, NSW 1710, Australia

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

06.02.2023

existing permanent building -unchanged - not in scope of DA

external areas of proposed new works - in scope of DA

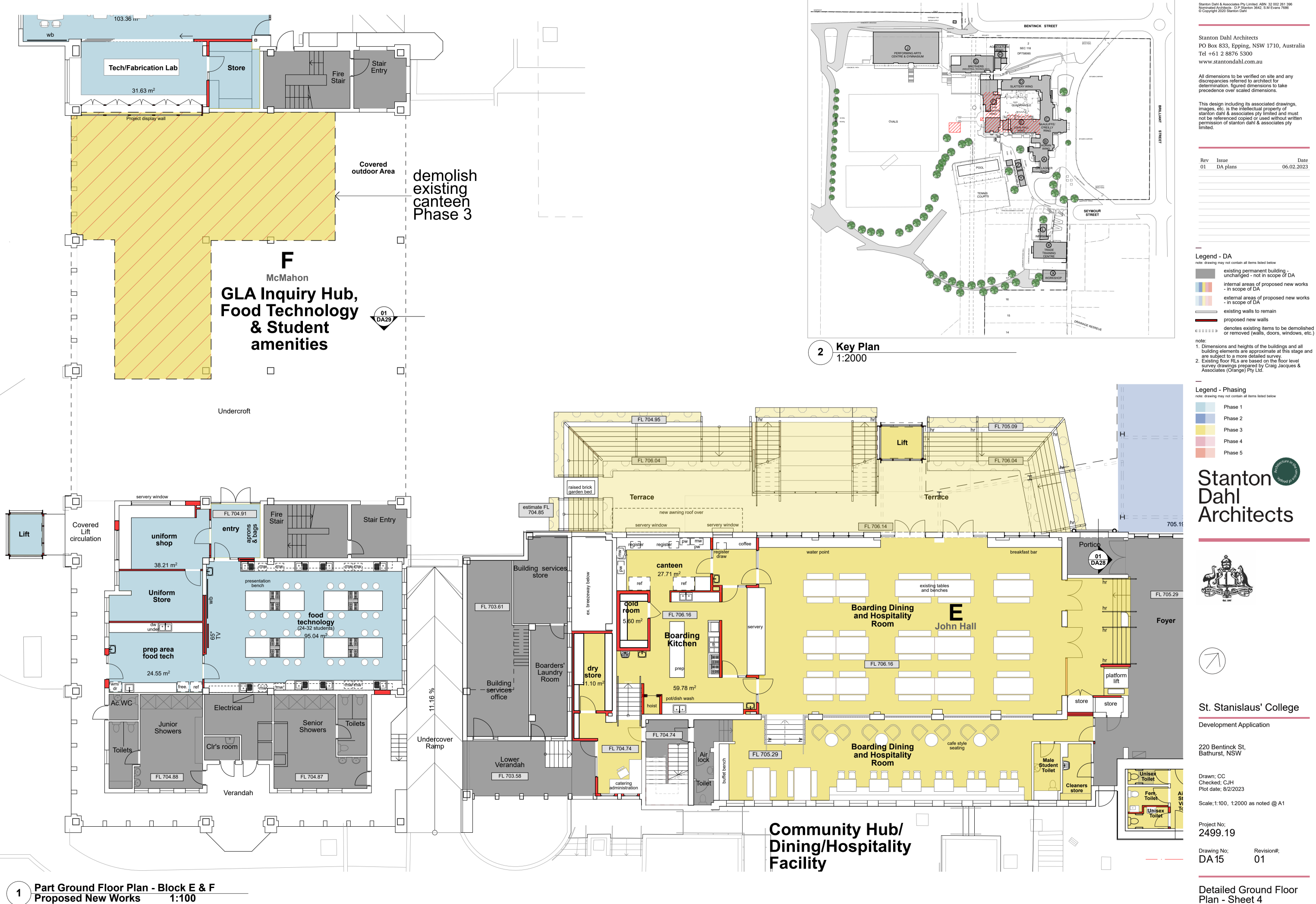
denotes existing items to be demolished or removed (walls, doors, windows, etc.)

St. Stanislaus' College

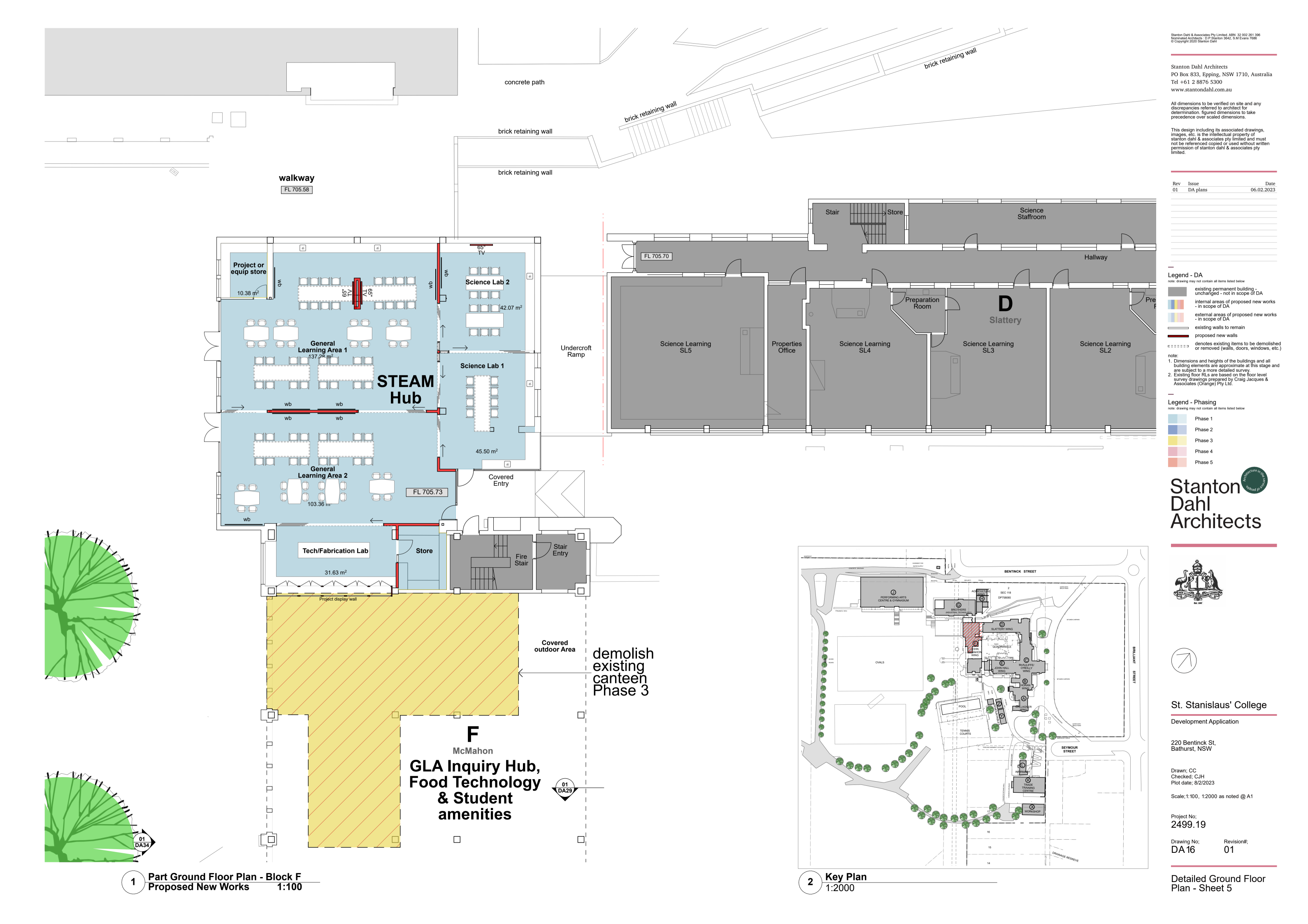
Scale;1:100, 1:2000 as noted @ A1

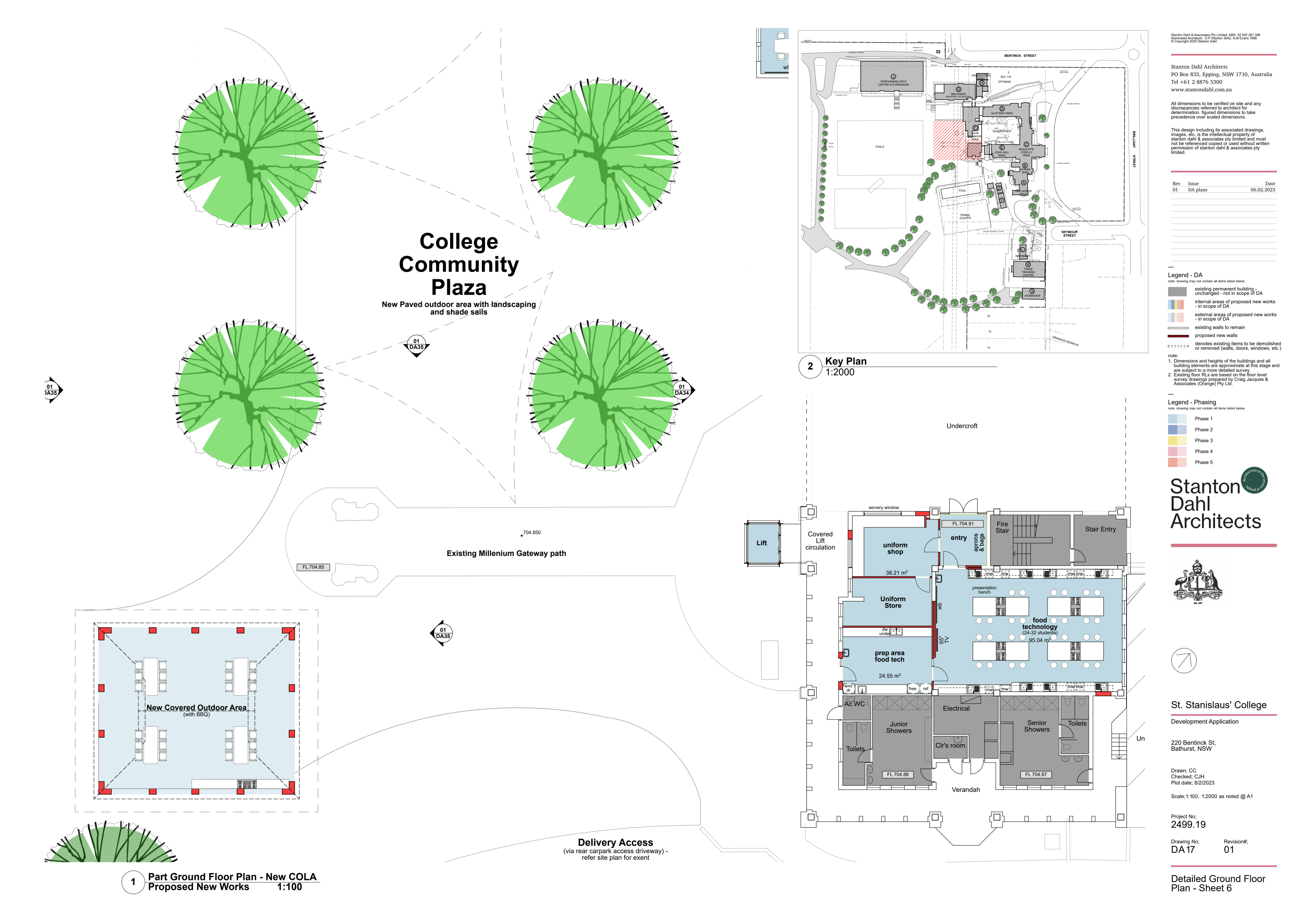
Revision#; 01

Detailed Ground Floor Plan - Sheet 3



Detailed Ground Floor Plan - Sheet 4







Key Plan 1:2000

Stanton Dahl & Associates Pty Limited. ABN 32 002 261 396 Nominated Architects : D.P Stanton 3642, S.M Evans 7686 © Copyright 2020 Stanton Dahl

Stanton Dahl Architects

PO Box 833, Epping, NSW 1710, Australia Tel +61 2 8876 5300 www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

Date 01 DA plans 06.02.2023

Legend - DA

note: drawing may not contain all items listed below existing permanent building -unchanged - not in scope of DA

internal areas of proposed new works - in scope of DA external areas of proposed new works - in scope of DA

existing walls to remain proposed new walls denotes existing items to be demolished or removed (walls, doors, windows, etc.)

note:

1. Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.

2. Existing floor RLs are based on the floor level survey drawings prepared by Craig Jacques & Associates (Orange) Pty Ltd.

Legend - Phasing note: drawing may not contain all items listed below

Phase 1

Phase 3

Phase 4

Dahl Architects





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:250, 1:2000, 1:100 as noted @ A1

Project No; **2499.19**

Drawing No; Revision#; DA 18 01

Upper Ground Fl. Plan -Proposed New Works



Stanton Dahl Architects PO Box 833, Epping, NSW 1710, Australia Tel +61 2 8876 5300

www.stantondahl.com.au All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

01 DA plans 06.02.2023

Legend - DA

existing permanent building -unchanged - not in scope of DA internal areas of proposed new works - in scope of DA

external areas of proposed new works - in scope of DA

existing walls to remain proposed new walls

denotes existing items to be demolished or removed (walls, doors, windows, etc.)

note:

1. Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.

2. Existing floor RLs are based on the floor level survey drawings prepared by Craig Jacques & Associates (Orange) Pty Ltd.

Legend - Phasing note: drawing may not contain all items listed below

Phase 3

Phase 4

Dahl Architects





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:100, 1:2000 as noted @ A1

Project No; **2499.19**

Drawing No; DA 19

Revision#; 01

Detailed Upper Ground Floor Plan



Key Plan 1:2000

Stanton Dahl & Associates Pty Limited. ABN 32 002 261 396 Nominated Architects : D.P Stanton 3642, S.M Evans 7686 © Copyright 2020 Stanton Dahl

Stanton Dahl Architects

PO Box 833, Epping, NSW 1710, Australia Tel +61 2 8876 5300 www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

DA plans 06.02.2023

Legend - DA

note: drawing may not contain all items listed below existing permanent building -unchanged - not in scope of DA

internal areas of proposed new works - in scope of DA external areas of proposed new works - in scope of DA

proposed new walls denotes existing items to be demolished or removed (walls, doors, windows, etc.)

 Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.

2. Existing floor RLs are based on the floor level

survey drawings prepared by Craig Jacques & Associates (Orange) Pty Ltd.

existing walls to remain

Legend - Phasing note: drawing may not contain all items listed below

Phase 1

Phase 3

Phase 4

Dahl Architects





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:250, 1:2000, 1:100 as noted @ A1

Project No; **2499.19**

Drawing No;

First Floor Plan -Proposed New Works

Revision#; 01



BENTINCK STREET

Key Plan

1:2000

Date

06.02.2023

existing permanent building -unchanged - not in scope of DA

Phase 1

Phase 2

Phase 3

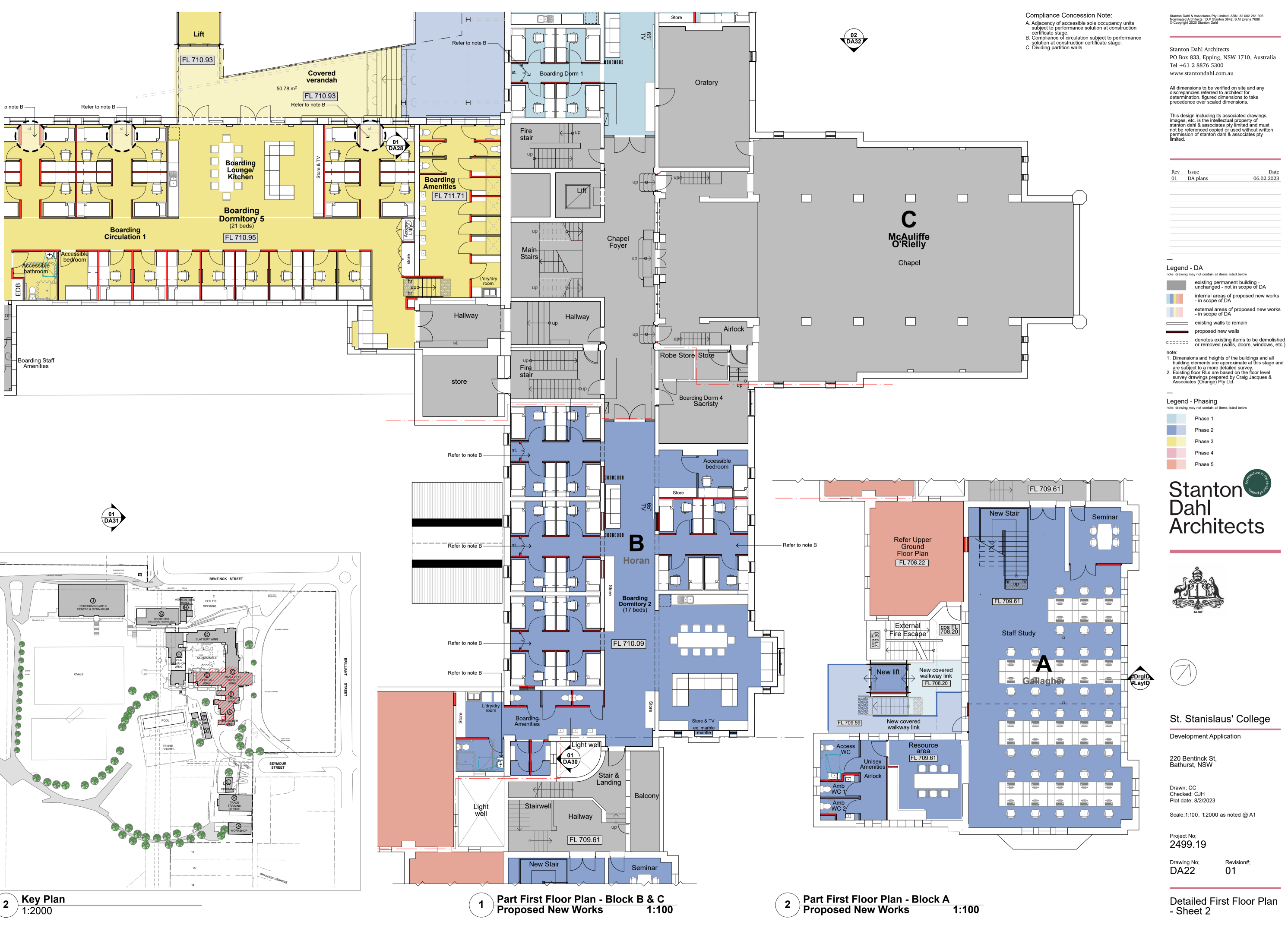
Phase 4

internal areas of proposed new works - in scope of DA

external areas of proposed new works - in scope of DA

Revision#;

01





Stanton Dahl Architects
PO Box 833 Engine NSW 1710

PO Box 833, Epping, NSW 1710, Australia Tel +61 2 8876 5300 www.stantondahl.com.au

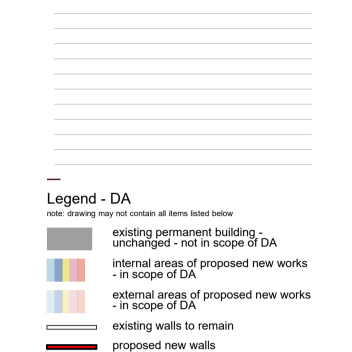
All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

01 DA plans

Date

06.02.2023



denotes existing items to be demolished or removed (walls, doors, windows, etc.)

note:

1. Dimensions and heights of the buildings and all building elements are approximate at this stage and

Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.
 Existing floor RLs are based on the floor level survey drawings prepared by Craig Jacques & Associates (Orange) Pty Ltd.

Legend - Phasing note: drawing may not contain all items listed below

Phase 1
Phase 2
Phase 3

Phase 3
Phase 4

Stanton Dahl Architects





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

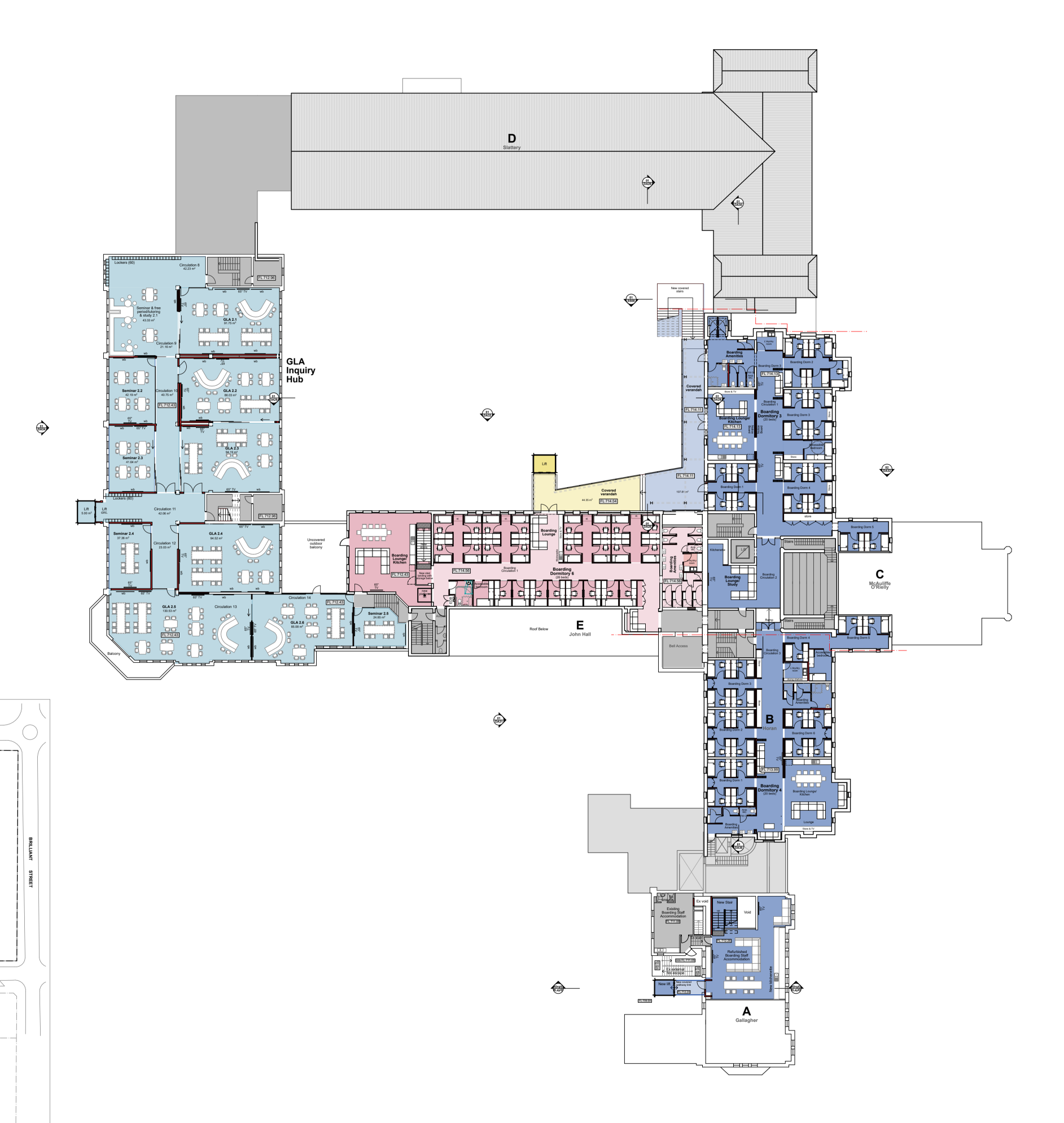
Scale;1:100, 1:2000 as noted @ A1

Project No; **2499.19**

Drawing No; DA23

Revision#;

Detailed First Floor Plan - Sheet 3



Stanton Dahl Architects
PO Box 833, Epping, NSW 1710, Australia

Tel +61 2 8876 5300 www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

01	DA plans	06.02.2023

Legend - DA

note: drawing may not contain all items listed below

existing permanent building unchanged - not in scope of DA

internal areas of proposed new works
- in scope of DA

external areas of proposed new works
- in scope of DA

existing walls to remain
proposed new walls

denotes existing items to be demolished or removed (walls, doors, windows, etc.)

note:

1. Dimensions and heights of the buildings and all

note:
 Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.
 Existing floor RLs are based on the floor level survey drawings prepared by Craig Jacques & Associates (Orange) Pty Ltd.

note: drawing may not contain all items listed below

— Legend - Phasing

Phase 1
Phase 2
Phase 3

Phase 4

Stanton Dahl Architects





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:250, 1:2000, 1:100 as noted @ A1

Project No; **2499.19**

Drawing No; DA24

Second Floor Plan -Proposed New Works

Revision#;

Key Plan 1:2000





Stanton Dahl Architects PO Box 833, Epping, NSW 1710, Australia Tel +61 2 8876 5300

www.stantondahl.com.au All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

Date 01 DA plans 06.02.2023

Legend - DA

note: drawing may not contain all items listed below

proposed new walls

existing permanent building -unchanged - not in scope of DA internal areas of proposed new works - in scope of DA

external areas of proposed new works - in scope of DA existing walls to remain

denotes existing items to be demolished or removed (walls, doors, windows, etc.)

note:

1. Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.

2. Existing floor RLs are based on the floor level survey drawings prepared by Craig Jacques & Associates (Orange) Pty Ltd.

Legend - Phasing

note: drawing may not contain all items listed below Phase 1

Phase 2 Phase 3

Phase 4

Dahl Architects





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:100, 1:2000 as noted @ A1

Project No; **2499.19**

Drawing No; DA26

Revision#; 01

Detailed Second Floor Plan - Sheet 2



Stanton Dahl Architects
PO Box 833, Epping, NSV

PO Box 833, Epping, NSW 1710, Australia Tel +61 2 8876 5300 www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.





existing walls to remain

existing permanent building unchanged - not in scope of DA internal areas of proposed new works - in scope of DA

- in scope of DA

external areas of proposed new works
- in scope of DA

proposed new walls

denotes existing items to be demolished or removed (walls, doors, windows, etc.)

 Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.

are subject to a more detailed survey.

2. Existing floor RLs are based on the floor level survey drawings prepared by Craig Jacques & Associates (Orange) Pty Ltd.

Legend - Phasing

note: drawing may not contain all items listed below

Phase 1

Phase 2

Phase 3

Phase 4

Stanton Stanton







St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:100, 1:2000 as noted @ A1

Project No; **2499.19**

Drawing No; DA27

Revision#;

Detailed Second Floor Plan - Sheet 3



Part Western Elevation - McAuliffe O'Reilly Wing - Existing 1:100

Stanton Dahl & Associates Pty Limited. ABN 32 002 261 396 Nominated Architects: D.P Stanton 3642, S.M Evans 7686 © Copyright 2020 Stanton Dahl

Stanton Dahl Architects PO Box 833, Epping, NSW 1710, Australia Tel +61 2 8876 5300 www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

Rev	issue		Date
01	DA plans		06.02.2023
		01 DA plans	

note:

1. Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.

2. Existing floor RLs are based on the floor level survey drawings prepared byCraig Jacques & Associates (Orange) Pty Ltd.





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:100, 1:125 as noted @ A1

Project No; **2499.19**

Drawing No; DA28 01

Elevation - Courtyard To McAuliffe O'Reilly Wing

Revision#;



Stanton Dahl Architects
PO Box 833, Epping, NSW 1710, Australia
Tel +61 2 8876 5300
www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

Rev	Issue	Dat
01	DA plans	06.02.202

note:
 Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.
 Existing floor RLs are based on the floor level survey drawings prepared byCraig Jacques & Associates (Orange) Pty Ltd.





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:100, 1:125 as noted @ A1

Project No; **2499.19**

Drawing No; DA29

Elevation - Courtyard To John Hall Wing

Revision#;



Part Internal West Sectional Elevation - Existing

Stanton Dahl & Associates Pty Limited. ABN 32 002 261 396 Nominated Architects : D.P Stanton 3642, S.M Evans 7686 © Copyright 2020 Stanton Dahl

Stanton Dahl Architects
PO Box 833, Epping, NSW 1710, Australia
Tel +61 2 8876 5300

www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

Rev Issue Date
01 DA plans 06.02.2023

note:

1. Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.

2. Existing floor RLs are based on the floor level survey drawings prepared byCraig Jacques & Associates (Orange) Pty Ltd.

Stanton Dahl Architects



St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:100, 1:125 as noted @ A1

Project No; **2499.19**

Drawing No; Revision#; DA30 01

Internal Elevations -Sheet 2



Stanton Dahl Architects PO Box 833, Epping, NSW 1710, Australia Tel +61 2 8876 5300 www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

Date

06.02.2023







St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

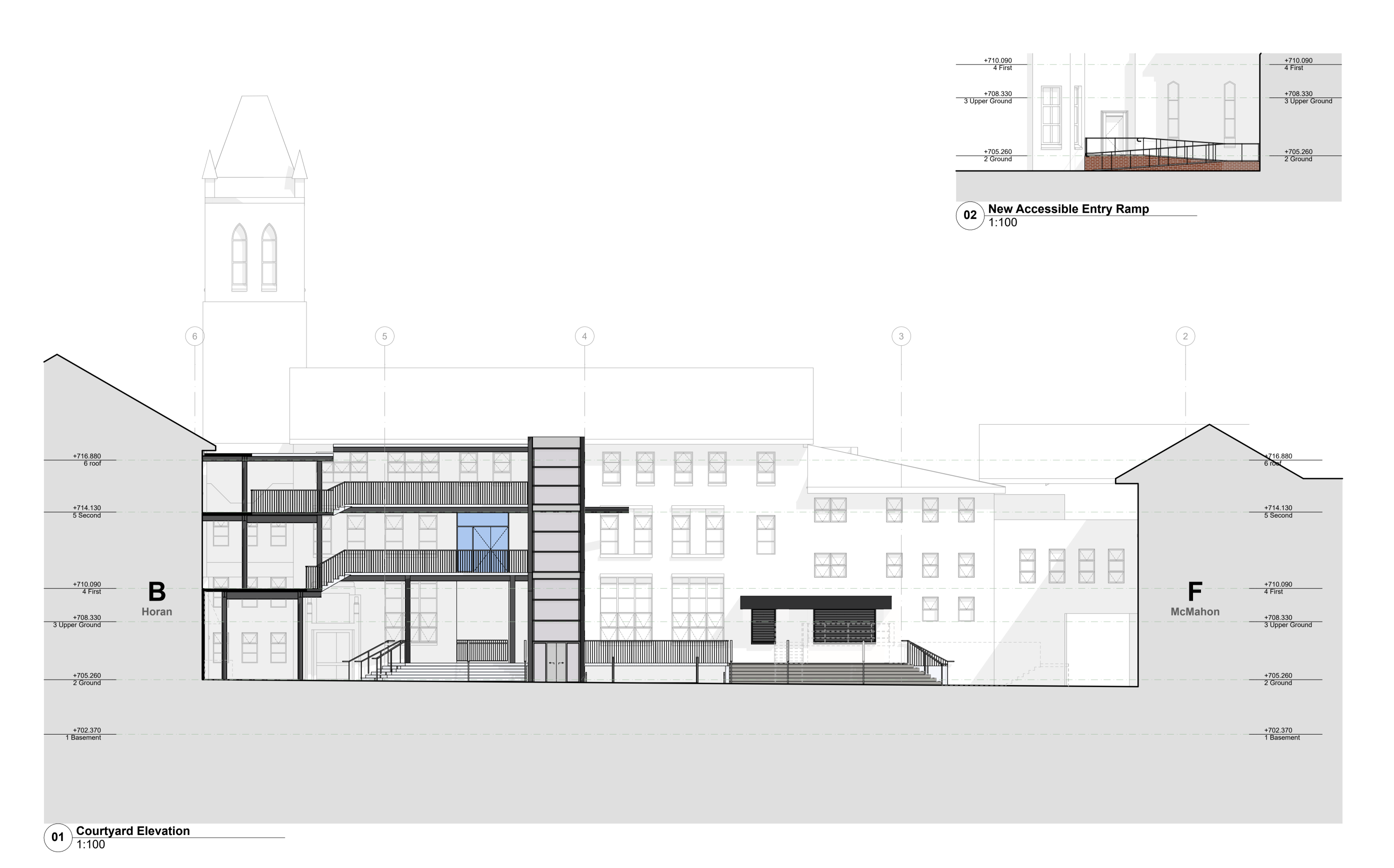
Scale;1:125, 1:100 as noted @ A1

Project No; **2499.19**

Drawing No; Revision#; 01

Elevation - Courtyard Elevation





Stanton Dahl Architects
PO Box 833, Epping, NSW 1710, Australia
Tel +61 2 8876 5300
www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.

Rev	Issue	Dat
01	DA plans	06.02.202

note:

1. Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.

2. Existing floor RLs are based on the floor level survey drawings prepared byCraig Jacques & Associates (Orange) Pty Ltd.





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:125, 1:100 as noted @ A1

Project No; **2499.19**

Drawing No; DA32

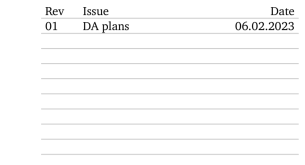
Elevation - Courtyard Elevation

Revision#;

Stanton Dahl Architects
PO Box 833, Epping, NSW 1710, Australia
Tel +61 2 8876 5300
www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.



note:

1. Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.

2. Existing floor RLs are based on the floor level survey drawings prepared byCraig Jacques & Associates (Orange) Pty Ltd.





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:125, 1:100 as noted @ A1

Project No; **2499.19**

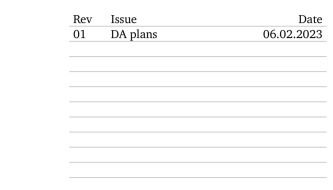
Drawing No; Revision#; DA33 01

Elevation - Towards Horan and Gallagher

Stanton Dahl Architects
PO Box 833, Epping, NSW 1710, Australia
Tel +61 2 8876 5300
www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.



note:

1. Dimensions and heights of the buildings and all building elements are approximate at this stage and are subject to a more detailed survey.

2. Existing floor RLs are based on the floor level survey drawings prepared byCraig Jacques & Associates (Orange) Pty Ltd.



Stanton Dahl Architects



St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

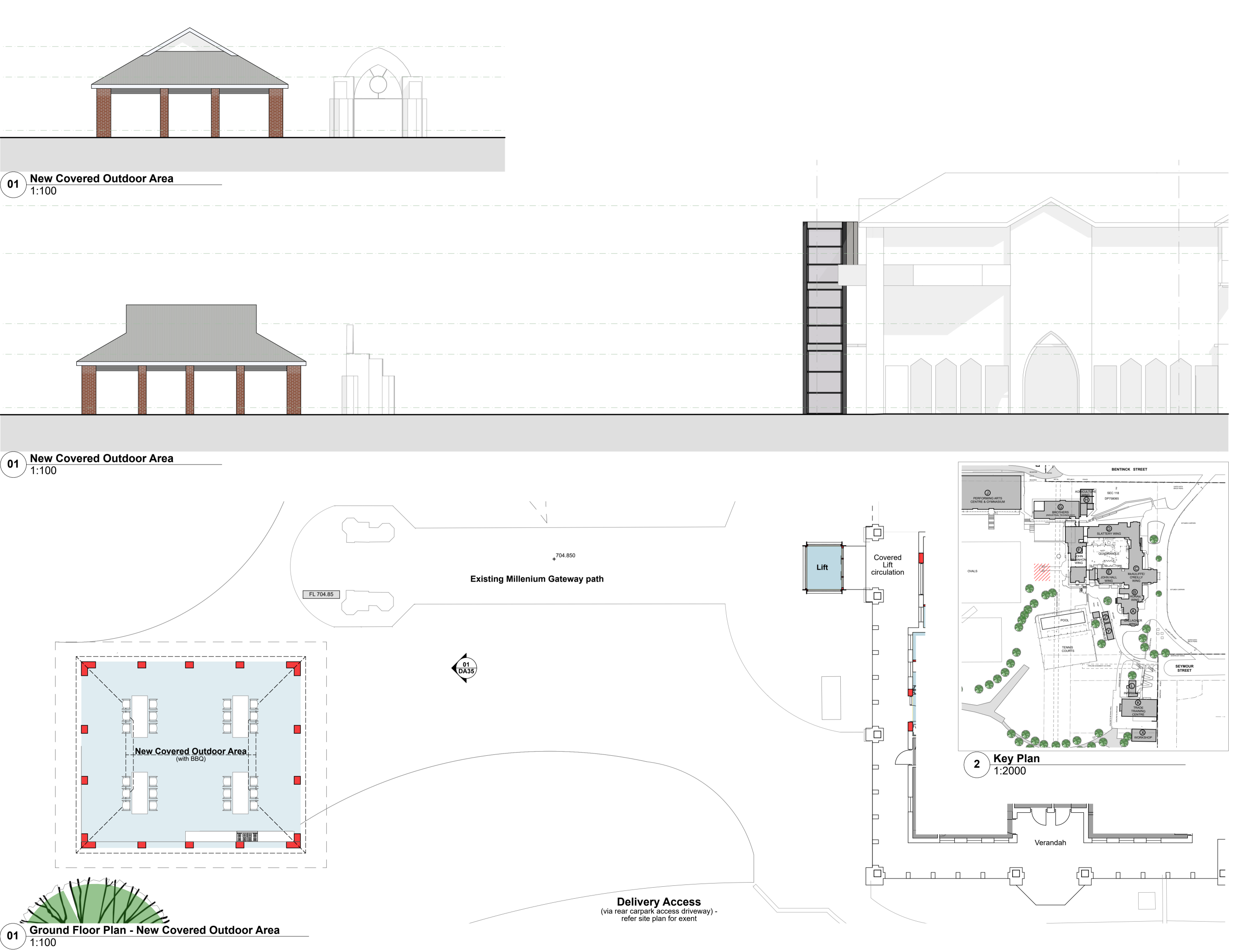
Scale;1:125, 1:100 as noted @ A1

Project No; **2499.19**

Drawing No;

Elevation - Towards McMahon

Revision#;

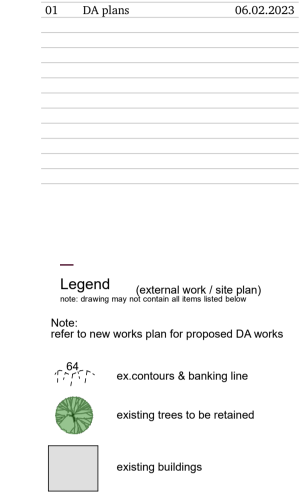


Stanton Dahl Architects
PO Box 833, Epping, NSW 1710, Australia
Tel +61 2 8876 5300

www.stantondahl.com.au

All dimensions to be verified on site and any discrepancies referred to architect for determination. figured dimensions to take precedence over scaled dimensions.

This design including its associated drawings, images, etc. is the intellectual property of stanton dahl & associates pty limited and must not be referenced copied or used without written permission of stanton dahl & associates pty limited.



Stanton Dahl Architects

existing buildings,





St. Stanislaus' College

Development Application

220 Bentinck St, Bathurst, NSW

Drawn; CC Checked; CJH Plot date; 8/2/2023

Scale;1:100, 1:2000 as noted @ A1

Project No; **2499.19**

Drawing No;

Revision#;

New Covered Outdoor Area