

# PLAYFORD COLLEGE

# MASTER PLAN: STAGES 1 and 2



Where the future is being made...













ASPECT Studios"

## MASTER PLAN

Playford College's Master Plan is a multi-stage building plan to replace and upgrade the existing buildings and facilities in the coming years.

Stages 1 and 2 have been combined, and will be constructed simultaneously starting at the end of 2020.

The multi-million dollar project will include double storey, stateof-the-art, customed designed buildings.



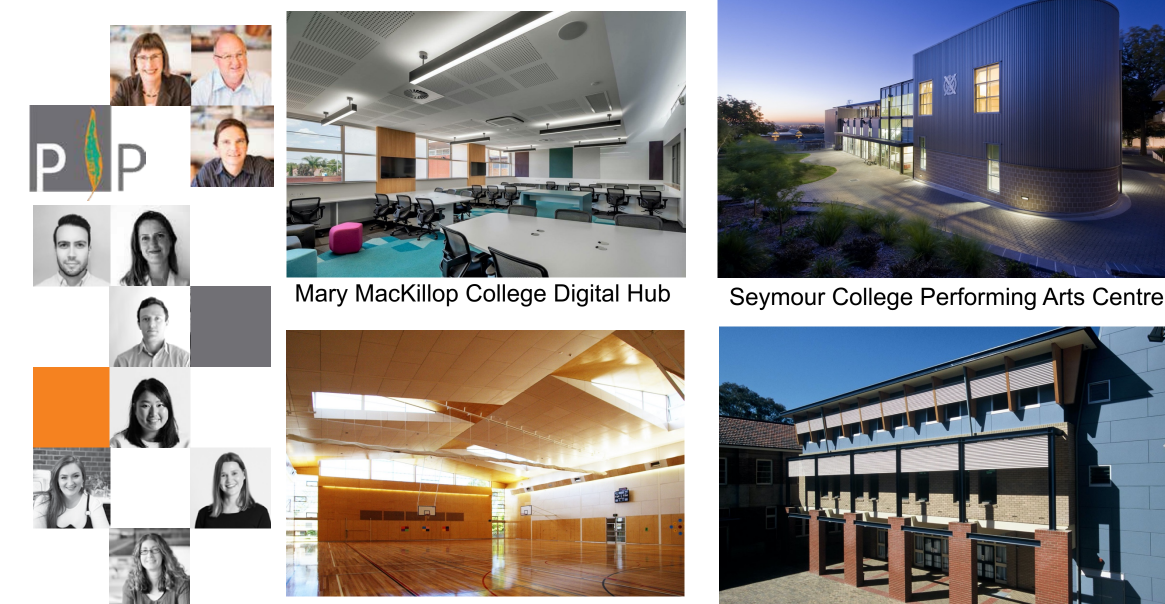


VIEW LOOKING SOUTH EAST



## **ARCHITECTS:** PHILLIPS/PILKINGTON

Playford College is delighted to have Phillips/Pilkington Architects design the Master Plan. Phillips/Pilkington has lots of experience designing school facilities and upgrades. They have done fantastic work with Mary MacKillip College, Seymour College, UniSA, University of Adelaide and many other distinguished institutions.



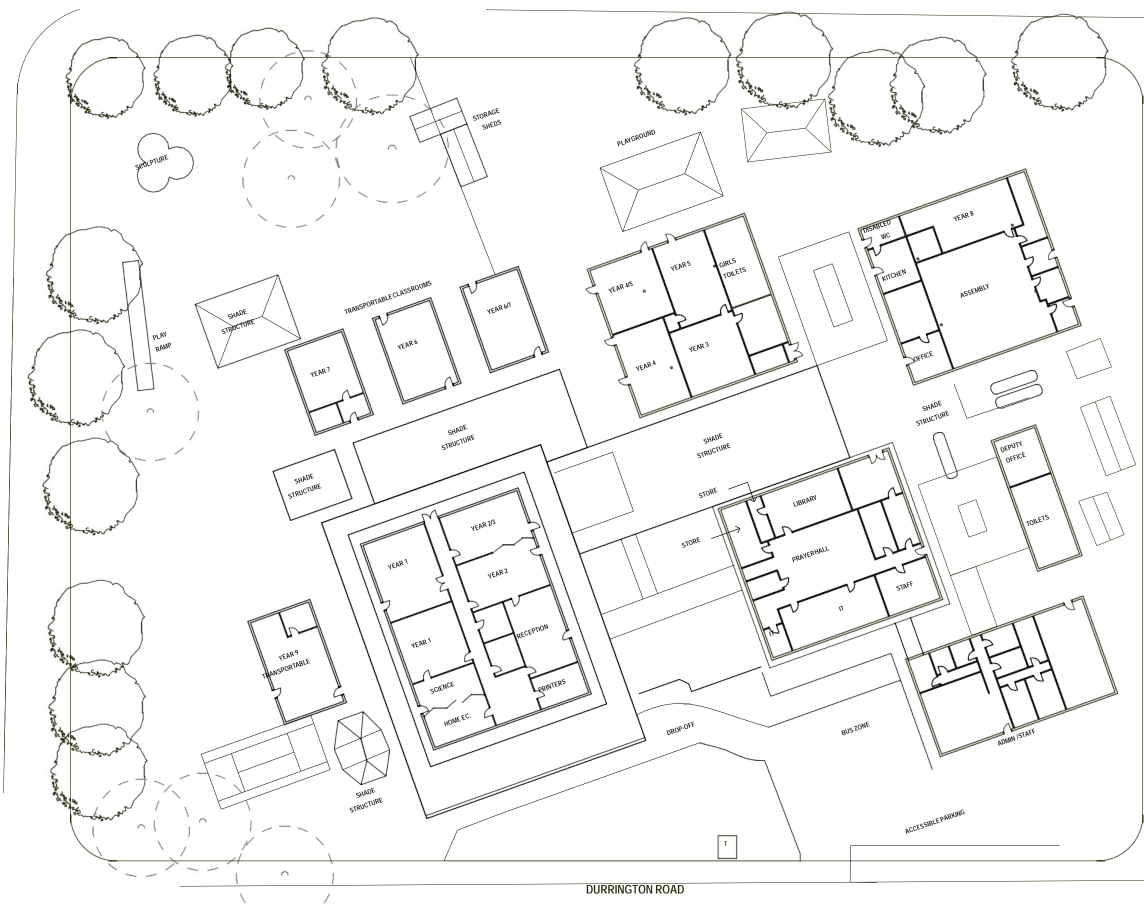
Wilderness School Multipurpose Hall

Loreto College

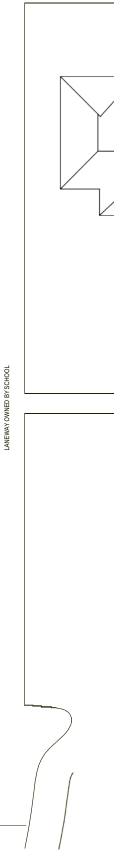


- . Founded in 1992
- . Over 500 projects in the last 28 years
- . 60 design awards including President's Medal
- · Innovative, cost effective solutions
- . Environmentally **Responsive Design**
- . Library and Community expertise
- . Embrace consultation and collaboration

#### EXISTING SCHOOL SITE PLAN





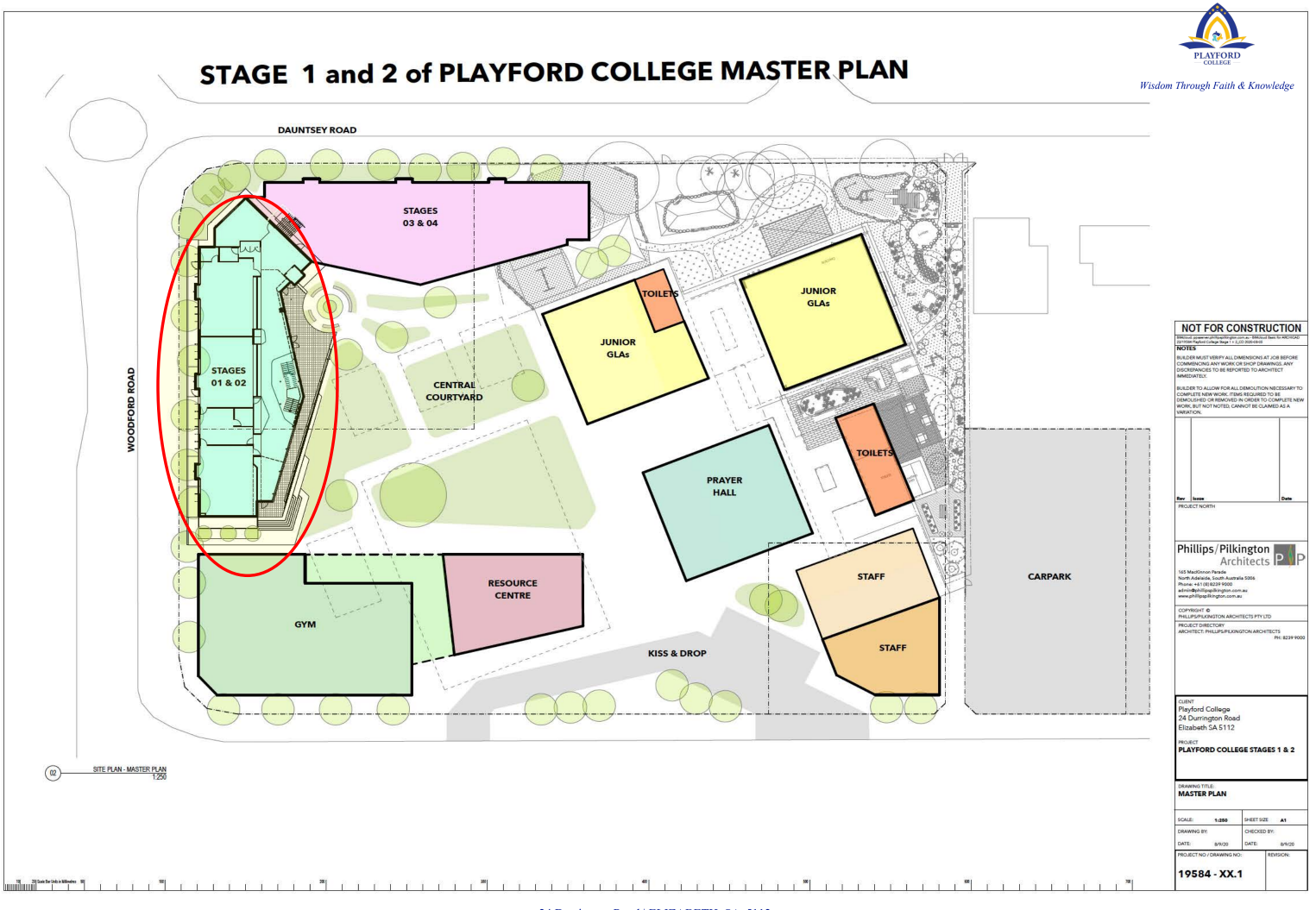


#### NEW MASTER PLAN - GROUND FLOOR



24 Durrington Road | ELIZABETH, SA 5112 p 8252 3044 | e: <u>admin@playfordcollege.sa.edu.au</u> | <u>www.playfordcollege.sa.edu.au</u>







The key focus of the project is to enhance teaching and learning to promote better educational results in the community.

The new buildings will include contemporary designs and modern furnishings and equipment.





#### EXTERNAL ELEVATIONS



EAST ELEVATION



WEST ELEVATION



#### EXTERNAL ELEVATIONS

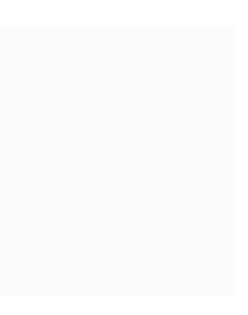


NORTH ELEVATION



#### SOUTH ELEVATION





### GROUND FLOOR PLAN

Stage 1, on the ground floor, includes:

- A fully equipped Home Economics room with 7 cooking stations.
- A versatile STEAM room (Science, Technology, Engineering, Arts and Maths) with flexible seating, power points and benches.

FIRST FLOOR (STAGE2)

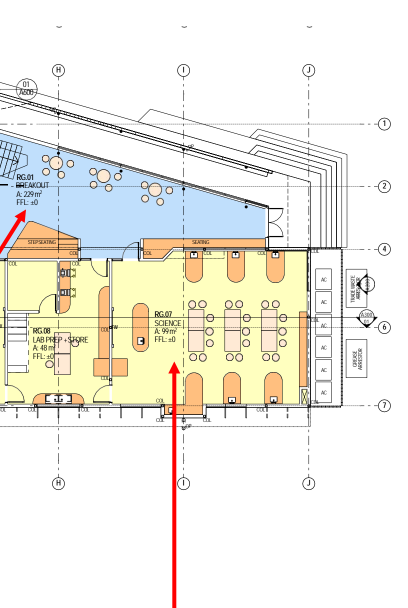


BREAKOUT SPACE GROUND FLOOR LOOKING SOUTH

Breakout spaces for students to work independently.

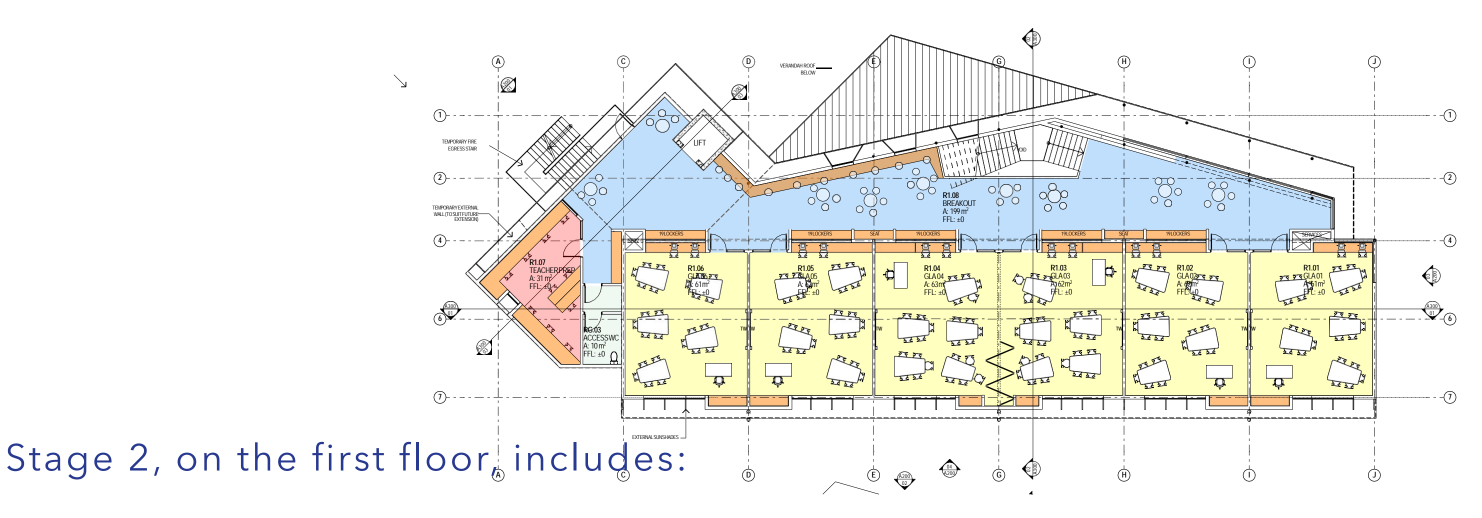


#### Wisdom Through Faith & Knowledge



A brand new Science Laboratory, with gas plumbing, sinks, lab preparation area and ventilation chambers.

#### FIRST FLOOR PLAN



- More breakout spaces with large windows and views of the campus.
- Seven new classrooms with:
  - with large exterior windows for natural lighting and views of the reserve.
  - workspaces with interior windows for views to breakout spaces.
  - brand new, high resolution, large screen TVs and ICT capabilities.



#### LANDSCAPING

The entire campus will be professionally landscaped to provide a nurturing and welcoming environment for students.











- Compacted gravel

BUSH TUCKER AND RAISED GARDEN BEDS







Enchylaena tomentosa

Kunzea pomifer

## Stage 1 and 2 to be completed December 2021.



AROUND SEATING AREA





NOTE: This palette is indicative and will be developed further in the documentation stage









Mentha australis



Rosmarinus officinalis









