



26 September 2025

Dear Families,

Re: Senior School Building Update

Thank you for your patience as we work through the plans for the new Senior School Building and facilities. As you know, the project includes a new Senior School Building with classrooms, a gym, administration offices, a COLA, a sports field, and a car park. I am pleased to announce that we have received Central Coast Council approval for our Development Application - an incredible milestone to have achieved for this project.

I am also pleased to share that we are in the closing stages of finalising contracts which, once resolved, could see construction commence as early as the second week of these holidays - an amazing outcome. This means we can begin enjoying the improvements to our facilities even sooner. Furthermore, construction is currently scheduled to be completed for day one of Term One in 2027.

Understandably, as with all renovations, there will be adjustments required to our traffic management, as well as restricted use of our oval during the construction period. The Executive staff are working closely with our Project Management team on these arrangements and will communicate them with you and the students in due course.

This morning, all staff gathered on the oval to pray for the upcoming construction and for the workers who will be joining us on-site. We prayed for their safety and protection, and that they may enjoy being part of our community in this season.

In the meantime, I am delighted to share with you [a fly-through of our new facility](#) to give you a greater picture of what is being planned for our school. This is a significant project for our school, and I trust this news excites you about the future of our College. We serve an incredible God who has blessed us with this opportunity, and I invite you to join me in praising Him for this exciting milestone.

I hope you enjoy a refreshing holiday break with your family, and I look forward to seeing you next term.

In Christ's service,

Mr Cameron Johnston
Principal