## **Case Studies**

Location All Saints School. Merrimac, Gold Coast Qld.

<u>Client</u> – Stokes Wheeler.

<u>Type of wall's constructed</u> – Diamond concrete blocks.

Brief description of work completed.

Stokes Wheeler were building an extension to All Saints School that required extensive retaining walls around a new play area for the students. The architect had chosen the Diamond concrete link block for this job.

Australian Retaining Walls were asked to tender for the walls including taking care of the engineer design and forms, relevant to the job. Australian Retaining Walls were awarded the job to supply and construct the walls as per the provided architect's designs.



See picture below.

This wall is approx 50 metres long x up to 1.8 metres high, with nicely flowing curves all the way through the walls. We believe these walls are very nice looking when curved like this. As you can see a safety fence was constructed behind this wall for the safety of the children in the new playground area.

See picture below.

