

## Mr H. Butler

**Background:** Existing swimming pool clad with asbestos sheeting. With a flat roofed changing room.

**Specification & Requirements:** Size 18m x 8m with an 8m x 4.267m changing room.



- Full safety deck erected inside underneath the existing roof boards.
- Existing Asbestos sheeting carefully stripped and disposed of in a sealed hazardous waste skip for removal offsite.
- Roof clad in Kingspan KS1000rw 100mm thick composite sheeting with an LPCB approved "PIR" fire retardant insulated core, formed with the insulation material bonded between the outer 0.5mm thick polyester liner panel.
- A new tanalised timber frame was constructed on top of the existing flat roof to continue the slope of the main building.
- The changing room roof was clad in 1000x30x0.7mm thick single skin plastisol coated metal sheeting.
- The existing barge boards were kept and re-used, and a new half round PVC gutter with downpipe was supplied.

