BELOW IS THE MATERIAL THAT WILL BE USED FOR THE NEW GROUND FLOOR NORTHERN WALL SO THAT IT COMPLIES WITH THE BCA FIRE REGULATIONS. IT WILL ENCLOSE THE PARTIAL WALL THAT IS ALREADY THERE ALONG WITH THE EXTRA SUPPORT THAT IS TO BE BUILT AS SHOWN ON THE ENGINEERS PLANS.

FireCrunch fire resistant building board with NATA BCA, DTS DEEMED TO SATISFY TESTS and NCC alternative product range ,is specifically designed to withstand the harsh and unpredictable Australian climate and ensure maximum longevity.

We are committed to the manufacture of our building board range in an environmentally friendly fashion and have successfully established a powerful and responsible image in the building market of fire rated building materials. Our boards and products are 10 times stronger than plaster board and emit a final very low Co2 value of only 5% compared with 95% in plaster board on an index of 100.

As a proudly Australian owned and operated company.

FireCrunch FCA ensures that all relevant facets where FIRECRUNCH AND FIRECRUNCH apply in Fire resistant and fire proof building materials are accommodated to the time temperature curve in testing to the (BCA) Building Code of Australia.

FCA FireCrunch is a second to none, NATA / CSIRO fire tested building board that is completely fire safe tested to Australian standards in Australia. Apart from FIRE, whether you are subjected to flash flooding or termite pests that feed on expensive timber framing, our fire-resistant building board range will not deteriorate withstanding mould bacteria, termites and flooding. With the added safety and benefit of FCA fire rated building board range being 100% free of harmful chemicals and toxins, the peace of mind CSIRO AS 1530.4-2014/18 certification.

THE EXISTING STORMWATER ARE ALL SHOWN ON THE UPDATED PLANS. THIS WILL NOT CHANGE FROM WHAT IS ALREADY EXISTING AND/OR HAS ALREADY BEEN APPROVED.

THERE WILL BE NO EFFECT OR CHANGE TO THE ENVIROMENT FROM ENCLOSING THIS WALL.