



tradition • innovation • quality

a.b.e.® Construction Chemicals

# abe.®proof PU ECO Unigum 4 mm

## RG BOTHA HOUSE

### WATERPROOFING OF FLAT ROOF



#### PROJECT LOCATION

Brookes Hill, Port Elizabeth



#### SIZE OF PROJECT

350 m<sup>2</sup>



#### NATURE OF PROJECT

**abe.®proof PU eco** is a flexible liquid applied water based polyurethane waterproofing membrane which is fast drying and has excellent chemical resistance properties. High elongation, non-blistering and UV resistant. Ideal for all types of roofs, balconies and decks. Waterproofing and protection of parapet walls and flashings.

**abe® unigum** membrane is manufactured from modified bitumen reinforced with a non woven polyester fabric and a fiberglass mat. Possess excellent ageing resistance and dimensional stability making them suitable for solving the most difficult waterproofing problems on: flat, sloping and pitched roofs, reinforced concrete, prefabricated concrete, masonry cement, metal and timber decks and terraces, with or without thermal insulation; and for renovation purposes.



#### OTHER PRODUCTS USED

**bitu.®prime**



#### CONTRACTOR DETAILS

BKV Holdings, William scott Contracting



#### PROJECT START & END DATES

November 2020 - January 2021



#### a.b.e.® EMPLOYEE INVOLVED

Dean Botha



a.b.e.® is a CHRYSO Group Company

**CHRYSO**