

# abe.®proof liquid membrane system

## SUCROSE CRESCENT, SUBSTRATE OVER EXISTING TORCH-ON



#### PROJECT LOCATION

Unit 20, 15 Sucrose Crescent, Mt Edgecombe.



#### SIZE OF PROJECT

307 m<sup>2</sup>

abe.® proof liquid membrane primer - 20 ltr abe.® proof liquid membrane [2 coats] - 210 ltr

abe.® proof liquid membrane UV topcote[1 coat] - 50 ltr



### **NATURE OF PROJECT**

Paint over existing aged torch-on that had been covered with silvakote, abe.® proof liquid membrane primer applies easily. Allow 45-60 minutes to cure before proceeding with abe.® proof liquid membrane. Within 30 minutes the primer will be dry to the touch in direct sunlight conditions. abe.® proof liquid membrane is very thick and viscous and requires physical exertion during application. Application is easier when a worker stirs the bucket whilst two workers apply the product using lamb wool rollers.

abe.® proof liquid membrane yellows very quickly upon exposure to sunlight and noticeable within 24 hours. Once the product is cured it will be prone to mechanical damage. Extra caution must be taken. abe. proof liquid membrane UV topcote is easy to apply and dries to an elastic, rubberised to-the-touch finish.



### **OTHER PRODUCTS USED/SPECIFIED**

Unknown



### **PROJECT START & END DATES**

6 June - 22 June 2017



### a.b.e. ® EMPLOYEE INVOLVED

Rafique Hoosen



One coat of abe. proof liquid membrane primer being applied to the substrate



Second coat of abe.® proof liquid membrane primer applied to parapet.



One coat of abe. proof liquid membrane applied to parapet



One coat of abe. proof liquid membrane UV topcote applied to substrate.



Completion - one coat of abe.® proof liquid membrane UV topcote

