

Date: 20 November 2015

Supporting Information for Planning Application PP-04555714

Hours of Opening

The site operates continuously with a production shift system 24 hrs a day. Day workers either work from 07:45 to 16:00 hrs or 08:45 to 17:00 hrs.

Site Area

The existing site covers an area of 25,000 m^2 to the site boundary. The site area concerned in this planning application is approximately 200 m^2 for the roof and 25 m^2 for the cooling tower to give a total site area of 225 m^2 .

Revisions to Supporting Documents

Ref.SMD/2015/0663

1:50 or 1:100 Site Plans and Illustrations for Appearance

I have included a more detailed site plan correctly colour coded.

See below for recent photographs of the existing cooling towers and proposed location of the new cooling tower. This should clearly demonstrate what the proposed equipment will look like as the design and appearance of the proposed cooling tower is identical to the existing cooling towers.

The existing cooling tower will be demolished once the replacement tower is operational.

See below for recent photographs of the roof to be replaced and an adjacent roof that has recently been replaced. This should clearly demonstrate what the proposed roof will look like as the design and appearance of the proposed roof is identical to the recently replaced roof.

1:10000 Location Plan

Tennants Fine Chemicals

Unfortunately I am unable to edit this document. I have however added the site boundary to the main Site Plan. This clearly shows the land owned by Tennants Fine Chemicals.
Site Plan
This is now correctly colour coded and shows the site boundary.
Yours faithfully
Mike Turner
Site Engineering Manager

The existing cooling towers look identical to the proposed cooling towers. See below recent photographs of the existing cooling towers and the proposed location of the new cooling tower.





1. Existing cooling tower (red box) to be removed looking North

2. Existing cooling tower (red box) to be removed looking West



3. Proposed location of new cooling tower location (red box) adjacent to existing cooling tower (blue box) looking West



4. Proposed new cooling tower will be identical in appearance to the existing cooling tower (blue box) adjacent to the proposed location of the new cooling tower seen here looking from the West



5. Proposed location of new cooling tower (red arrow) adjacent to existing cooling tower (blue box) from below looking North

The existing roof will look identical to the proposed roof. See below recent photographs of the existing roof and roof to be replaced.



1 Existing steel roof (blue box) adjacent to the roof to be replaced looking South. New roof will be similar in appearance and colour to this.



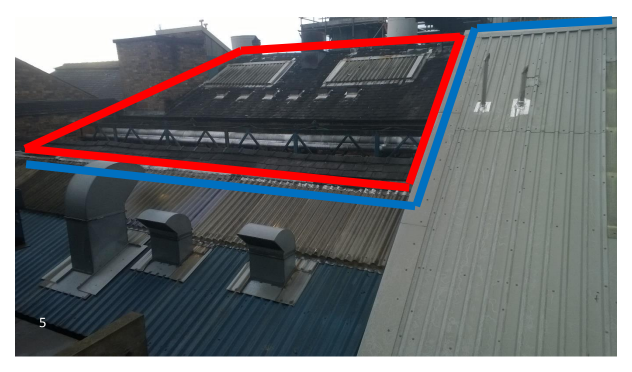
2 Existing felt roof (blue box) adjacent to the roof to be replaced looking South.



3. Part of the slate tile roof (red box) to be **replaced** looking South at the western aspect.



4. Part of the slate tile roof (red box) to be **replaced** looking West at the eastern aspect.



5. Part of the slate tile roof (red box) to be **replaced** looking West at the eastern aspect and 2 adjacent roof (blue box) materials for comparison.