## METHOD STATEMENT FOR HOT REPAIRS WHERE THE DAMAGE TO THE BELT IS 2" OR LESS

On arrival to site sign the visitors/contractors book.

See shift manager to locate equipment to be worked on.

Wearing standard PPE, safety boots, hard hat, appropriate gloves and eye protection proceed to specified plant.

Locate damaged section by getting an authorised operator to run belt into position where the work can be carried out.

On locating the damage visually check to make sure the work that it is the correct area and the work can be done easily and safely.

Obtain isolation permit and lock off conveyor.

Proceed to remove guards if necessary and carry out the repairs.

On completion of repair visually check.

When happy replace any guards or rollers that were removed.

Remove locks ensuring all trip switches are healthy.

Report to shift manager with completed job sheet. Cancel permit and inform him you are leaving site. Sign out of visitors/contractors book and leave site.

## RISK ASSESSMENT FOR HOT REPAIRS WHERE THE DAMAGE TO THE BELT IS 2" OR LESS

RISK	MINIMISED BY

Lifting heavy objects Correct lifting equipment and lifting

Techniques

Falling Ensure all walkways are not

obstructed and hand rails are in

position

Trapped by conveyor Correct isolation has been carried

out and locks are used

Traps/Bruises injury Wear suitable gloves where possible

also standard PPE

Fumes from solution Use in well ventilated areas or wear

masks

Vehicles have copies of COSHH requirements relating to solvent use and also test certificates for lifting equipment and electrical tools.