

WATER LEAKS ALWAYS LEAVE A TRAIL



COMBINATIONS OF BUILDING MATERIALS

ANOTHER AREA OF DAMAGE



STRIPPING OFF TO START AGAIN



THE TIMBER CLADDING WAS STRIPPED TO INSTALL THE PVC MEMBRANE



THE SLAB WAS GROUND SMOOTH & PVC MEMBRANE INSTALLED TO THE EDGES



STAINLESS THREADED RODS INSTALLED



We are different in the way we approach work methods, on the left we chemically anchored the stainless steel threaded rods into the concrete slab and then sealed them to the PVC membrane. We then drilled holes through the individual bricks, slid them over the rods and chemically bonded them in position, the holes through the bricks were then filled with epoxy resin. The result was a structurally stable hob edge the once tiled would support the new balustrade..

WE REMOVED THE DOOR FRAME SO THAT WE COULD TERMINATE THE PVC MEMBRANE BEHIND THE SILL



WHILE THE CEMENT TILE SCREED WAS CURING WE RENEWED THE DAMAGED CEILINGS



PATCHING SMALLER WATER DAMAGED AREAS



NEWLY TILED AND GROUDED



ANOTHER COMPLETED JOB



IT WOULD BE SO MUCH EASIER TO DO IT RIGHT THE FIRST TIME