

CUSTOMERS NEED RAIN COATS



CEILING PATCHED BEFORE
EVENTUALLY IT FELL DOWN AGAIN



BUILT IN WINDOW WASHERS



NEW PATCHES
NEW WATER LEAKS SHOWING



THE BLOB? NO, IT'S SUPPOSED
TO BE WATERPROOFING



AND UNDER THE BLOB
THE CONSTRUCTION JOINT



EXCAVATION AND CLEAN UP



PROFILING AND CUTTING TO SIZE



HEAT WELDING THE PVC TOGETHER



PROPER MEMBRANE TERMINATION REPLACES THE BLOB



FLOOD TESTING WITH DYE WHEN PRACTICAL. "NO LEAKS"



**PVC MEMBRANE INSTALLED
DETAIL WELDING NEXT**



**HEAT WELDING THE PVC MEMBRANE
TOGETHER COMPLETED**



**THE EXPANSION JOINT COVER PLATE
IS BOLTED BACK IN POSITION**



**WE HAD TO CONTINUE DOWN THE STEPS
TO FOLLOW THE CONSTRUCTION JOINT**



**HOT AIR WELDING THE MEMBRANE
PARTS TOGETHER**



**STAGE 2
THE EXCAVATION**



**WE ADDED A DRAINAGE CELL
NEXT TO THE FINISHED MEMBRANE AREAS**



**EXTENDING OUT TO THE
MIDDLE OF THE PODIUM**



**STAGE 2
IN FRONT OF THE P.O. BOXES**



P.O. BOX SECTION FINISHED



**GETTING CLOSE TO THE
END OF OUR WORK**



Here is a **WARNING** for the builder, this is a 150mm stormwater pipe. The strata layers are a job time line, the buildup blocked 2/3rds of the drainage system .

