



PROJECT PORTFOLIO

Product:

System 3000



During the refurbishment of the track facility an effective, yet affordable, drainage system was needed to prevent standing water.

Standing water quickly deteriorates any synthetic track surface but in areas with long cold winters this is particularly important as freeze-thaw cycles rapidly exacerbate the damage to the track surface and reduce it's service life.

System 3000 is a slotted polymer concrete drainage system that is available in straight and radiused sections to fit aesthetically around the entire track.

Eight catch basins were used at intervals around the track outlet pipe connections; a removable slotted cover allows access to the system for maintenance.