

SYNTHETIC TURF INFILL CONTROL

HELP PROTECT THE ENVIRONMENT BY IMPLEMENTING THE RECOMMENDATIONS **OF EUROPEAN STANDARDS COMMITTEE TECHNICAL REPORT 17519**



SPLASH

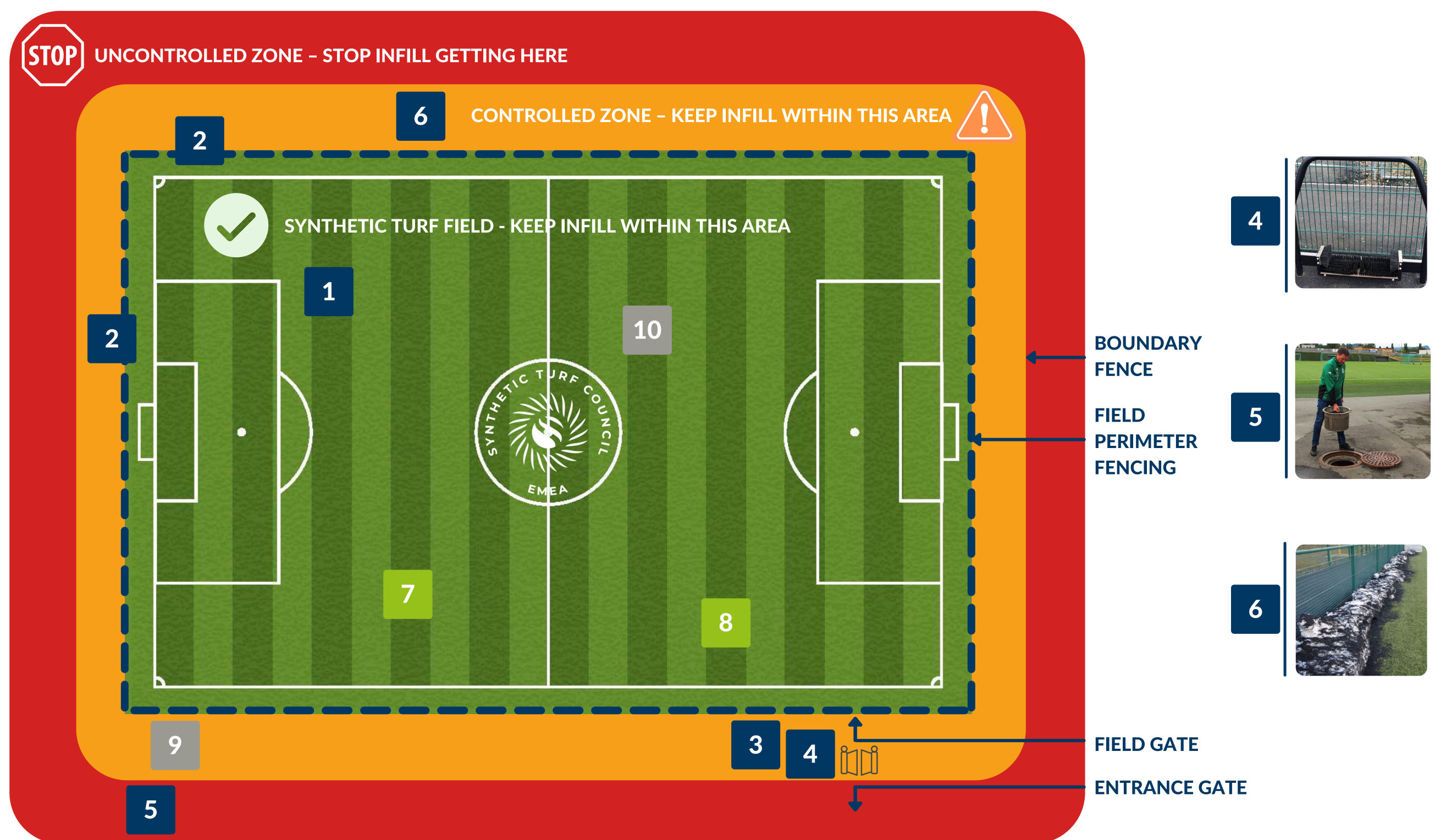
Select a synthetic turf system that has low infill splash characteristics

BARRIERS

Fit containment barriers on all boundaries of the field to ensure infill cannot leave the control zone

GRATES

Fit decontamination grates/ mats to all field entrances





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FIELD MAINTENANCE



BRUSHING

Have a dedicated maintenance brush that never leaves the control zone





CLEANING

Thoroughly clean all maintenance tractors and plant before they leave the control zone



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FIELD CONSTRUCTION

INFILL STORAGE

During installation ensure infill is only stockpiled within the control zone





BRUSHES

Place boot cleaning brushes at main player access gates

DRAINS

Ensure all storm water drains within the control zone have suitably micro-filters to capture any infill in rain water run-off

SNOW

Ensure any snow removed from the field is always stored within the control zone

FIELD REMOVAL

At the end of the synthetic turf's life, lift and dispose of it responsibly