

# SYNTHETIC TURF INFILL CONTROL

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



#### **SPLASH**

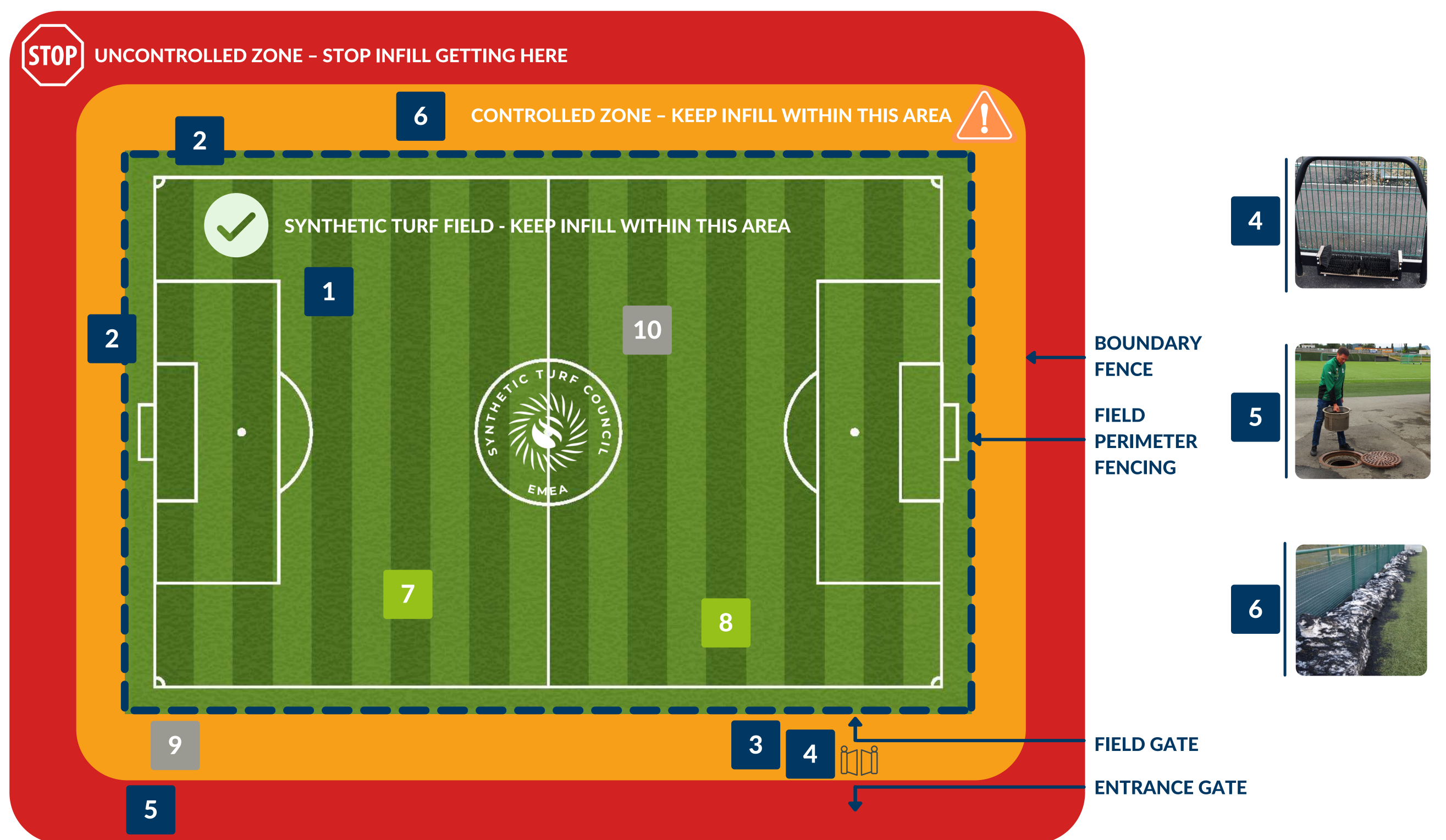
Select a synthetic turf system that has low infill splash characteristics

### 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