

## EcoPath enhances golf club at Enfield

### IN BRIEF

RonaDeck EcoPath MT was used to provide a slip resistant surface for golfers waiting at the first tee at Enfield Golf Club.

### THE PROJECT

The loose gravel waiting area next to the first tee at Enfield Golf Club was causing maintenance problems; the gravel was migrating to grassed areas and it became muddy and slippery in wet weather, a particular problem in the winter months. RonaDeck EcoPath MT was specified to provide a slip resistant, attractive, easily maintainable waiting area for golfers and spectators. The area also needed to be accessed safely so the design included a set of steps, surfaced with RonaDeck EcoPath MT, leading down to the tee.

### PRODUCT AND APPLICATION

As its name suggests RonaDeck EcoPath MT is sustainable, with recycled rubber tyres being used to produce the rubber granules. It is also porous; applied to type 3 aggregate, the permeable construction is SuDS compliant. As well as helping the environment, this permeability prevents surface ponding, an important consideration for this project.



# CASE STUDY



Ronacrete Approved Contractor Flintstone Solutions placed the vulcanised rubber granules and kiln dried aggregate into a clean, forced action mixer. The two parts of the RonaDeck EcoPath MT resin were mixed with a drill and helical mixing paddle attachment for 30-45 seconds. This resin was poured into the mixer and blended with the aggregate/rubber until it was evenly coated.



RonaDeck EcoPath MT was applied to the prepared base of compacted Type 3 aggregate, levelled and smoothed with a float. The surface was allowed to cure and was ready for foot traffic within 24 hours.

## CONCLUSION

RonaDeck EcoPath provided a visually attractive and slip resistant surface for golfers and spectators to wait on while they watched the first shots being played.



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