## **GLEBE ROAD: LAKESHORE** HARD MATERIALS



Plan view of proposals at Glebe Road lakeshore.



Westmorland Green slate paving flags (shown here as sample only - not laid).flamed finish.



Low wall around planting beds to be built from Westmorland Green walling stone.



Westmorland Green slate setts, tumbled finish.



Cumbrian Black slate setts, tumbled finish.



Gabion cages filled with local walling stone as an option for low retaining walls.



Simple, contemporary timber bench option for top of stone planter edge.



Axonometric sketch view of proposals at Glebe Road lakeshore.



Blister paving to be created in local slate flags, rather than granite as shown.



"Natural Green" resin bonded surface.



Conservation kerb unit.



Simple, contemporary timber bench option for top of stone planter edge.



Simple, robust timber bench with back and armrests.



Simple, contemporary timber litter bin option.



Timber bollards.



Standard South Lakeland Council litter bin.

## **GLEBE ROAD: LAKESHORE** SOFT MATERIALS



Ferns reflect local fell landscape and provide year-round colour.



Native foxgloves provide bursts of colour, structure and height.





Seasonal bursts of colour can be introduced through bulb planting under tree canopies.



lvy provides robust, evergreen groundcover.





Bold drifts of grasses and perennials will help to provide further seasonal interest.



Grasses provide movement, seasonal interest and reflect lakeshore planting.



Wildflower mixes provide colour and nectar rich species ideal for wildlife.





Grasses can provide a varied textures and forms to create a strong, simple design.







