



ACO Infrastructure

KerbDrain HB200

PORTFOLIO

### Milford School Raised Tables

This project, finished in 2021, is part of an initiative for safe school roads by Auckland Transport and comprises two raised tables to slow down the traffic nearby the Milford School. A total of 35m of KerbDrain HB200 were specified to catch the runoff from the raised tables and the surface water from the street flowing to the sides into the horizontal inlet slots of the drain, which functions as the kerb at the same time. With the calmed down traffic and all surface water being removed by the KerbDrain, safety for the school's students and other road users is guaranteed. This KerbDrain install follows the same functional principles as the AT raised table project at Ayr Street in Parnell - Auckland.

### Benefits

- The access unit with iron lid allows easy access for maintenance.
- Lateral inlets ensure the channel does not get blocked by debris or foliage allowing for a simple cleaning process.
- One-piece unit design for lifetime integrity and security.
- Certified to AS 3996 Class D loading.



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