



Location E:
Construct a new concrete footpath to link two sections of exiting footpath together.

Location F:
Install a thermoplastic/painted mini roundabout (2m diameter) to provide a turning area for school drop offs.

Location D:
Install a new concrete footpath (reduced radius), and buff tactile paving.

Location A:
Demolish existing raised pedestrian crossing and install new raised crossing with tactiles, ducting, chambers and retention sockets for Zebra Polls

Location C:
Install a new raised un-controlled pedestrian crossing including buff tactile paving.

Location B:
Install 35 retention sockets in front of kerb on the roadway. Install 35 pencil style bollards. The bollards are to be spaced at 2.5m centers approx.