

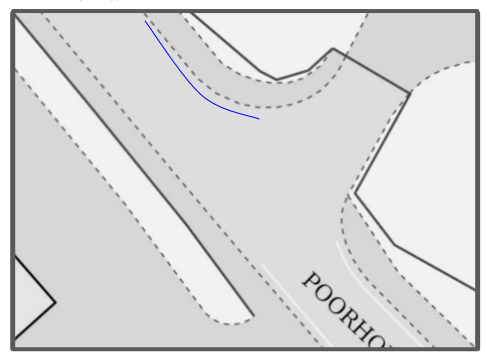
REF: TDCDYL/00



Lyndhurst Road Margate

8 metres of double yellow line to close gap and make one continuous double yellow line, regular parking on footway in between

REF: TDCDYL/00



Poorhole Lane, Broadstairs

Double yellow line other side of factory entrance, access problems for lorries due to parked cars



REF: TDCDYL/00



High Street, Minster

Double yellow lines vehicles parking on both sides of the road restricting traffic flow.

REF: TDCDYL/00

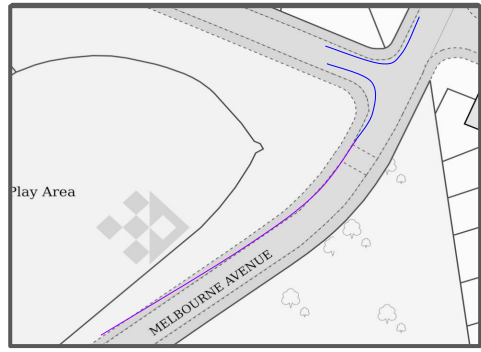


Liverpool Lawn, Ramsgate

Double yellow lines on both sides of the road to prevent parking but allow loading/unloading due to road being very narrow



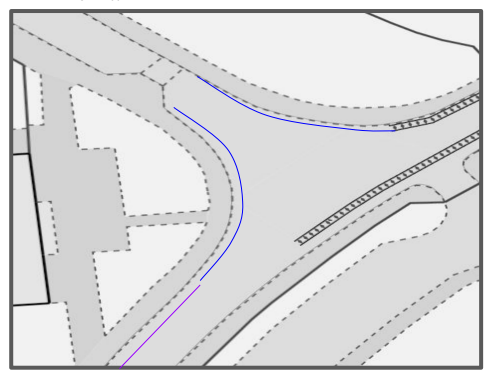
REF: TDCDYL/00



Melbourne Avenue, Ramsgate

10m double yellow lines corner protection on junction of Melbourne Ave & Ringold Ave.
Single yellow line to connect double yellow lines and existing school zig zags.

REF: TDCDYL/00

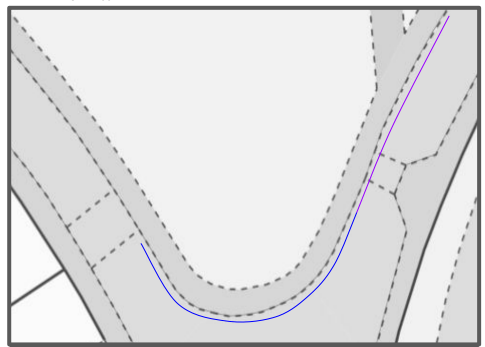


Melbourne Avenue, Ramsgate

Double yellow line corner protection on Princess Margate Ave and Melbourne Ave .
Single yellow line to connect new double yellow lines

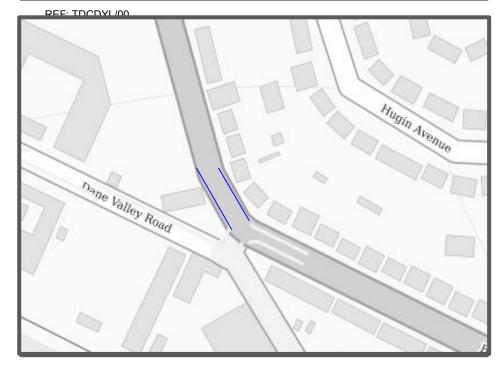


REF: TDCDYL/00



Melbourne Avenue, Ramsgate

10m double yellow lines corner protection on junction of Melbourne Ave & Ringold Ave.
Single yellow line to connect double yellow lines and existing school zig zags.

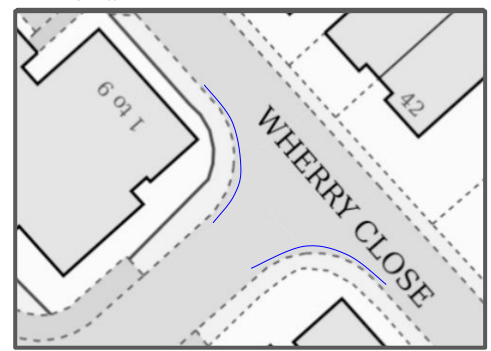


Northdown Hill Broadstairs

Extension of existing double yellow lines on Westover Road up to Northdown Hill bus stop and number 8.



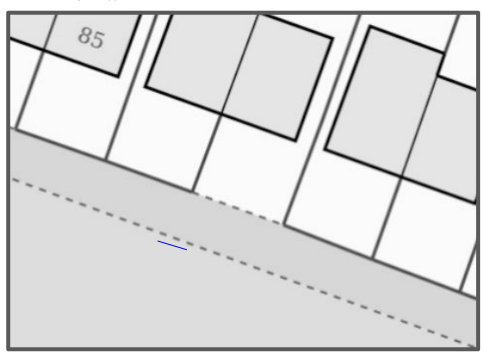
REF: TDCDYL/00



Wherry Close Margate

Double yellow line corner protections, 10m on entrance due to parking obscuring sightlines.

REF: TDCDYL/00

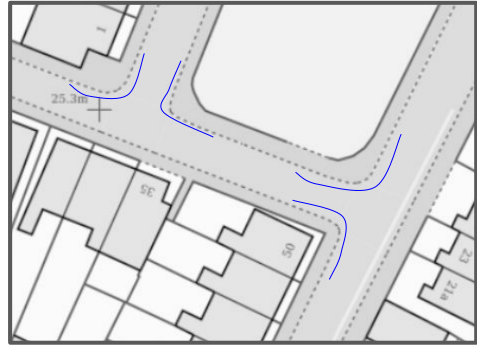


Station Approach Road, Ramsgate

Double yellow line between properties as parking is restricting access to driveways



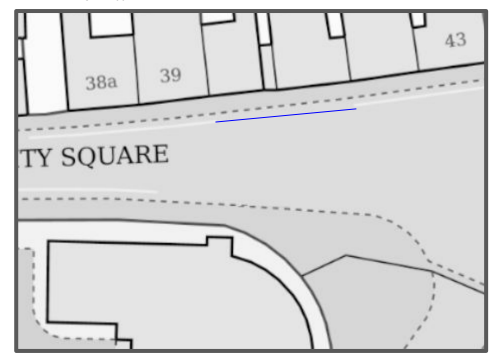
REF: TDCDYL/00



Artillery Road Ramsgate

4 double yellow line corner protections to enable waste vehicles to carry out collections

REF: TDCDYL/00



Trinity Square Margate

Extension of double yellow lines due to parking style blocking the road for fire appliances