

Request for a bollard on the corner of King Street

The request is for a bollard (original suggestion was a stone) on the corner of the house the same width as the overhang. See red spot on the photograph below. The building over hangs this corner. So the bollard would give drivers a clearer indication of the width of the building, including the overhang which they are hitting with great force. It wouldn't protrude any further than the overhang which if navigated properly could then be missed.

The parishioner would be happy to install bollards, for the council to suggest appropriate ones that meet their approval and invoice the parishioner accordingly.



Stipulations from Cornwall Council, sent via Will Glassup, Cormac Highways Manager:

- If the property owners are willing to take on responsibility for installing and maintaining the bollards,
- the bollards stick out no further than the protrusions from the buildings
- the bollards are all of the same type
- you judge the bollards to be of a suitable type
- the property owners will make good the surrounding highway when the bollards are hit

- the local community (CC and parish Cllrs, community groups, local fire service etc.) support the installation of the bollards.
- The bollards will not be in the way of or cause issue to pedestrians
- The bollards will not reduce widths below the minimums required for the highway to operate

Email sent to the parishioner and CC Kate Ewert 14th July 2022

I am in the process of preparing the agenda for the Parish Council meeting, which is due to take place on Tuesday 19th July 2022.

If you are keen to progress with this and are seeking the Parish Council's support then I shall include an item on the agenda "Noting the comments received from Cormac Highway's Manager, does the Council support the request from property owner on the corner of King Street to install bollards"

[Barriers Direct](#) - click on the link for various options



Size & Fixing Choice		
<input checked="" type="radio"/>	Dia 76 x 1500mm Length Concrete-in	£ 89.80 per unit
<input type="radio"/>	Dia 76 x 1000mm High... Bolt-down	£ 97.59 per unit
<input type="radio"/>	Dia 90 x 1500mm Length Concrete-in	£ 112.99 per unit
<input type="radio"/>	Dia 139.7 x 900mm High Bolt-down	£ 206.69 per unit
<input type="radio"/>	Dia 139.7 x 1200mm High Bolt-down	£ 231.54 per unit

Brilliant heavy duty bollards, powder coated black with 2 Hi visibility yellow vinyl banding. Supplied in 76, 90 and 139.7mm diameters and option to bolts down, or concrete in. Please see specifications below for individual diameter options.

These bollards are a great solutions for protecting buildings, roller shutter doors, warehouse racking and loading bays. Manufactured from Heavy Duty steel and finished with hi visibility stripes makes these bollards perfect for creating demarcation around car parks, building or pedestrianised areas or anywhere similar to reduce accidental or deliberate vehicle impact.

For very similar bollards in black as well but with 1 White banding stripe, please click here: [Bollard Steel in Black with one white stripe banding above Ground 1000 to 1200mm](#)

On the above fixed sunken variant, it is recommended to have 500mm of the length of bollard concreted into the ground for greater strength, this would result in the remaining length of the bollard being 1000mm above the ground. Note; the minimum length recommendation for concreting into the ground is 300mm.

- Manufactured from circular (76, 90 & 139.7mm Diameter) robust mild steel.
- Powder coated black with a choice of 2 high visibility stripes in high vis yellow.
- Available uncapped: Gives the option of filling the core of bollard with concrete to add extra strength. - Note this may cause longer delivery time.

[Glasdon UK](#) – click on the link for various options



[View Range](#)

Road & Traffic Bollards

From: £45.50



[View Range](#)

Plastic Bollards

From: £12.96



[View Range](#)

Flexible Rebound Bollards

From: £27.36



[View Range](#)

Illuminated Traffic Bollards

From: £172.94



[View Range](#)

Retroreflective Bollards

From: £45.50



[View Range](#)

Passive Safety Range

From: £27.36



View Range

Anti-Ram & Security Bollards

From: £384.64



View Range

Hazard & Verge Markers

From: £12.96



View Range

Delineator Posts

From: £45.50

[Barriers Direct](#) - click on the link for various options



Brilliant heavy duty bollards, powder coated black with 2 Hi visibility yellow vinyl banding. Supplied in 76, 90 and 139.7mm diameters and option to bolts down, or concrete in. Please see specifications below for individual diameter options.

These bollards are a great solutions for protecting buildings, roller shutter doors, warehouse racking and loading bays. Manufactured from Heavy Duty steel and finished with hi visibility stripes makes these bollards perfect for creating demarcation around car parks, building or pedestrianised areas or anywhere similar to reduce accidental or deliberate vehicle impact.

For very similar bollards in black as well but with 1 White banding stripe, please click here: [Bollard Steel in Black with one white stripe banding above Ground 1000 to 1200mm](#)

On the above fixed sunken variant, it is recommended to have 500mm of the length of bollard concreted into the ground for greater strength, this would result in the remaining

length of the bollard being 1000mm above the ground. Note; the minimum length recommendation for concreting into the ground is 300mm.

- Manufactured from circular (76, 90 & 139.7mm Diameter) robust mild steel.
- Powder coated black with a choice of 2 high visibility stripes in high vis yellow.
- Available uncapped: Gives the option of filling the core of bollard with concrete to add extra strength. - Note this may cause longer delivery time.

In July 2021, Cormac provided Millbrook Parish Council a quotation to supply cast iron bollards for the bottom of Blindwell Hill. The price quoted for supply and installation was £300. The Parish Council did not proceed with this. I would imagine, as it was over a year ago Cormac's price may be slightly more.