

CLC select

**TRO REQUESTS AND OUTCOMES - received before July 2018**

| Confirm Enquiry Number | Division   | Parish   | Dominant Road Name | Local Member   | TRO Type<br>Parking / Speed<br>Limit / Moving | Summary  | Selected /<br>Approved /<br>In progress<br>/ Rejected | Approx<br>Cost |
|------------------------|------------|----------|--------------------|----------------|---|--|---|----------------|
| 612329                 | Worthing   | Worthing | St Elmo Road       | Bob Smytherman | Parking Issue                                 | DYL junction protection on St Elmo, Nutbourne and Bulkington Avenue. No evidence of support or councillor support shown. Applicant is going to seek support. | Rejected  | £700           |
| 433827                 | Broadwater | Worthing | Sompting Avenue    | Bryan Turner   | Parking Issue                                 | SKC marking - Not a suitable location and not supported by Ian Patrick or Pene Mather. Will remove parking spaces also.                                      | Rejected  | £800           |
| 32566                  | Broadwater | Worthing | Southdownview Way  | Bryan Turner   | Parking Issue                                 | DYL extension  | Rejected  |                |
| 32925                  | Broadwater | Worthing | Southfield Road    | Bryan Turner   | Parking Issue                                 | To remove parking restrictions - No evidence of local support or support from Councillor shown.  | Rejected  |                |
| M 432946               | Broadwater | Worthing | Carnegie Gardens   | Bryan Turner   | Parking Issue                                 | DYL to stop inconsiderate parking. Councillor and local resident support shown.  | Approved<br>18  | £700           |
| M 435025               | Northbrook | Worthing | Romany Road        | Sean McDonald  | Parking Issue                                 | To introduce DYL outside David Lloyd and throughout nearby roads to stop inconsiderate parking   | Approved<br>18  | £1,500         |