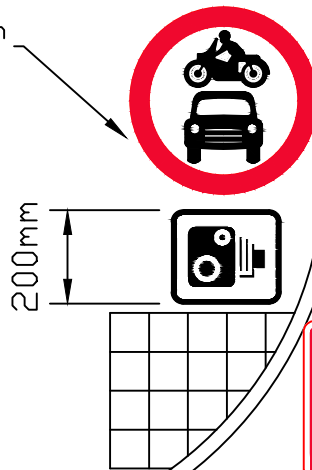


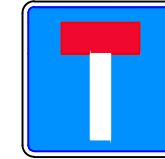
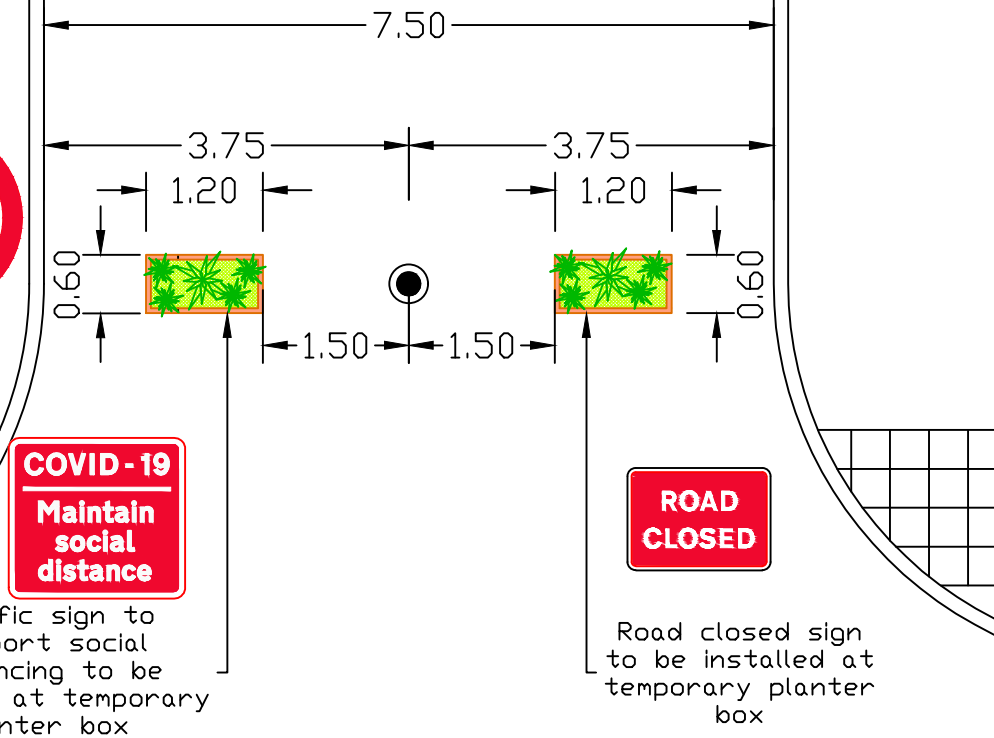
Notes:

1. All dimensions are in metres unless otherwise stated
2. TSRGD refers to The Traffic Signs Regulations and General Directions 2016.
3. The edge of all signage must be a minimum of 450mm from the edge of the carriageway (sign to be offset on post if necessary).
4. All new sign posts are to either be 76mm diameter steel posts (unilluminated) or 76/140mm diameter wide based steel posts (illuminated) finished in Raven Black.
5. All posts are to have end caps fitted.
6. The bottom edge of all signage is to be 2.3m from footway level.
7. The heights specified for new sign posts/sign lights are above ground heights (i.e. foundation depth not included)

TSRGD Ref.
No 619 (Ø600) with
supplementary
Diagram 878



Traffic sign to support social Distancing to be installed at temporary planter box





Except cycles

TSRGD Ref.
No 816 with Exception
Plate to be installed at
the other side of the
road entry



KEY

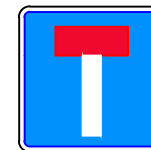
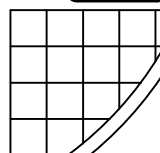
Lockable Bollard 
temporary Box planter 

Date	Rev.	Comments
Amendments		
London Borough of Brent Highways and Infrastructure Service Brent Civic Centre, Engineers Way, Wembley, Middlesex, HA9 0PJ		
Job Title		
COVID-19 Transport Response Streets Toolkit		
Drawing Title		
Modal Filter Option 1 - Planter & Bollard		
Scale	Designed FK	
NTS	Drawn FK	
Date created	Checked -	
June 2020	Approved -	
Drawing No. Modal Filter -000-01	Rev. -	
CAD Ref.		

Notes:

1. All dimensions are in metres unless otherwise stated
2. TSRGD refers to The Traffic Signs Regulations and General Directions 2016.
3. The edge of all signage must be a minimum of 450mm from the edge of the carriageway (sign to be offset on post if necessary).
4. All new sign posts are to either be 76mm diameter steel posts (unilluminated) or 76/140mm diameter wide based steel posts (illuminated) finished in Raven Black.
5. All posts are to have end caps fitted.
6. The bottom edge of all signage is to be 2.3m from footway level.
7. The heights specified for new sign posts/sign lights are above ground heights (i.e. foundation depth not included)

TSRGD Ref.
No 619 (Ø600) with
supplementary
Diagram 878



**Except
cycles**

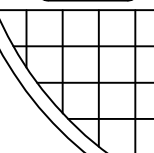
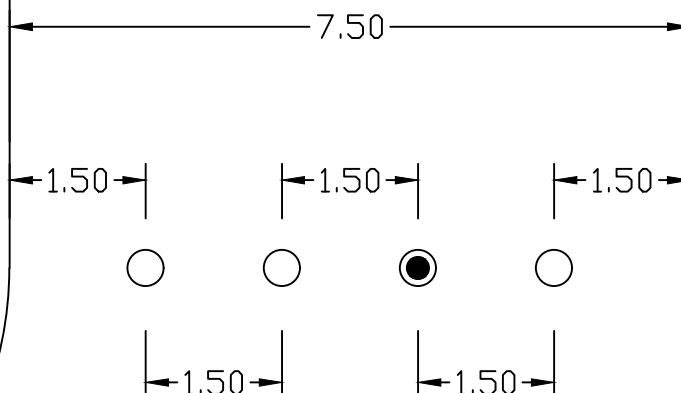
TSRGD Ref.
No 816 with Exception
Plate to be installed at
the other side of the
road entry



KEY

Lockable Bollard

Standard Bollard



Date	Rev.	Comments
------	------	----------

Amendments

London Borough of Brent
Highways and Infrastructure Service
Brent Civic Centre, Engineers Way,
Wembley, Middlesex, HA9 0PJ

Job Title

COVID-19 Transport Response
Streets Toolkit

Drawing Title

Modal Filter
Option 2 - Bollards

Scale	Designed FK
NTS	Drawn FK

Date created	Checked -
June 2020	Approved -

Drawing No. Modal Filter-000-02	Rev. -
---------------------------------	--------

CAD Ref.	-
----------	---

Notes:

1. All dimensions are in metres unless otherwise stated
2. TSRGD refers to The Traffic Signs Regulations and General Directions 2016.
3. The edge of all signage must be a minimum of 450mm from the edge of the carriageway (sign to be offset on post if necessary).
4. All new sign posts are to either be 76mm diameter steel posts (unilluminated) or 76/140mm diameter wide based steel posts (illuminated) finished in Raven Black.
5. All posts are to have end caps fitted.
6. The bottom edge of all signage is to be 2.3m from footway level.
7. The heights specified for new sign posts/sign lights are above ground heights (i.e. foundation depth not included)

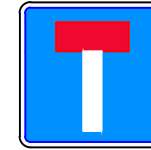
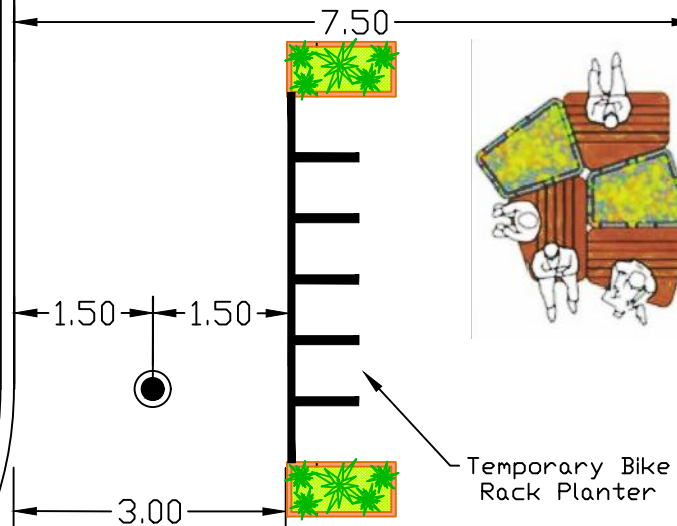
TSRGD Ref.
No 619 (Ø600) with
supplementary
Diagram 878

200mm



**ROAD
CLOSED**

Road closed sign to be
installed at temporary
bike rack planter



**Except
cycles**

TSRGD Ref.
No 816 with Exception
Plate to be installed
at the other side of
the road entry



KEY

seat



Planter



Lockable Bollard



Date	Rev.	Comments
------	------	----------

Amendments

**London Borough of Brent
Highways and Infrastructure Service
Brent Civic Centre, Engineers Way,
Wembley, Middlesex, HA9 0PJ**

Job Title

COVID-19 Transport Response
Streets Toolkit

Drawing Title

Modal Filter
Option 3 - Seats, Bike Racks & Planters

Scale

NTS

Designed FK

Drawn FK

Date created

June 2020

Checked -

Approved -

Drawing No. Modal Filter-000-03

CAD Ref.

Rev. -

-