

**TM8**

**Role:**

- Set up construction road closure between 08.00 – 18.00
- Allow safe access and egress for local residence.
- Allow safe access and egress for construction vehicles.

**TM6**

**Role:**

- Safe access and egress of Vehicles
- Ensure vehicles in suitable condition to leave site
- Contact with Sub contractors
- Opening and closing of gates.
- Management of Footpath

**TM4**

**Role:**

- Check access to road closure area.
- Enforce speed limits
- Inform Public
- Safe crossing for St Margaret's pupils
- Hold public vehicles if site manoeuvres being undertaken.
- Communicate with TM1 and 5 in regard to vehicle movements along Kidderpore Ave

**TM7 Role:**

- Check access to road closure area.
- Enforce speed limits
- Inform Public
- Safe crossing for St Luke's pupils
- Communicate with TM1 and 2 in regard to vehicle movements along Kidderpore Ave
- Early morning look out on Platt's lane for operatives driving to work.

**TM3**

**Role:**

- Set up construction road closure between 08.00 – 18.00
- Allow safe access and egress for local residence.
- Allow safe access and egress for construction vehicles.
- Ensure local pedestrians and children can cross the road safely.

**TM5**

**Role:**

- Safe access and egress of Vehicles
- Ensure vehicles in suitable condition to leave site
- Contact with Sub contractors
- Opening and closing of gates.
- Management of Footpath

**TM2**

**Role:**

- Check and Brief deliveries
- Check Vehicle are booked in and on time.
- Send them to site when ready and safe to do so
- Ensure engines off and behaviour suitable
- Enforce speed limits
- Inform Public
- Communicate with TM3 and 8 in regard to vehicle movements along Kidderpore Ave
- Look out for operatives driving to work.

**TM1**

**Role:**

- Take position on the Finchley Rd/Heath Drive junction between 09.45 and 16.00.
- Communicate with TM2
- Marshall the safe left turn of construction vehicles into Heath Drive.
- Ensure all cycle route users are safe when construction vehicles are turning left into Heath Drive.

