















All temporary traffic management shall be in accordance with Chapter 8 of Traffic Signs Manual 2016, Taffic Signs Regulations and General Directions and the Safety at Street Works and Road Works, A Code of Practice, 2013.

All temporary traffic management locations are indicative to help clarity and subject to approval from the on site client.

3) All carriageway widths to be a minimum of 3.25m wide unless otherwise sh This drawing has been specifically prepared to meet the requirements of the named client and may contain design or innovative features which differ from conventional design standards.

5) Upon installation the TM Foreman is responsible for ensureing the design of traffic management meets the on site requirements, Chapter 8 standards and a

Site locat	ion:	Radnor Park Road, Lynwood, Fol Kent, CT19 5AU	kestone,
What 3 Words:		storm.cheeks.surveyors	
Traffic Management:		4 way temporary traffic control	
Authority:		Kent County Council	
Scale		Date	Drawn by
@A3			SB
DWG no:	PHAS	E 2B - 4257 - RPR- Footway Works	Checked By
Rev:	Desc	ription:	ZW

Traffic Flow Working Space



## MULTI-PHASE TRAFFIC SIGNALS

- All traffic signs shall comply with Chapter 8 of the Traffic Signs Manual Maximum distance between any two temporary traffic signals to be 249m.
- Minimum distance between any two temporary traffic signals to be 30m. Temporary traffic signals shall not occur within 50m of an existing level crossing,
- Down of an existing level crossing. Pelican crossing or signalised junction without the consent of the Engineer. The Engineer shall consult with the authority responsible for any of these types of facility prior to traffic management being
- installed in adjacent areas.

  Coning shall be installed at 45° to the edge of carriageway, as generally indicated.

  Multi-phase portable traffic signals shall operate in
- vehicle actuated (VA)
  mode at all times unless otherwise directed by the
  - Engineer.
    Multi-phase portable traffic signals shall only be installed with the written permission of the local highway authority whose
- roads they are installed on.
  Cable crossing protectors and P7010/P7013 signs
  - shall be provided whenever control cables cross a section of
- carriageway open to traffic.
  The signal control mechanism shall normally be placed in a location from
- which it is possible to view all approaches to the
- Duplicate primary signal to be installed as
- Lane width past the works to be 3.7m maximum, 3.25m desirable minimum, 3 0m absolute minimum

