

- Traffic Management Notes:**
- All temporary traffic management shall be in accordance with Chapter 8 of the Traffic Signs Manual 2009.
 - All temporary traffic management shall be in accordance with the current traffic regulations & general directions.
 - All temporary traffic management shall conform to the safety and speed works & road works, A Code of Practice 2013.
 - All Temporary Traffic Management Signs should be located 450m, min, from the kerb in... locations are indicative and are subject to on site approval from the person in charge.

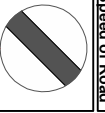
Drawing Notes:
 This drawing has been produced for the specific client and project identified below and is not intended for use by any other person or for any other purpose.
 This Drawing is a representation of the traffic management systems, which must be installed by qualified personnel. Distances between signs may not be to scale, for the purposes of clarity.
 On installations, Taper Lengths, Safety Zones, Minimum Visibility to first sign & Minimum size of signs and Cones will conform to Chapter 8 Guidelines for the speed of road.

Drawing Number:
 TM-CB-04
 SW6644

Date Drawn:
 29th February 2024
Drawn By:
 Tim Coulter




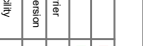
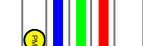
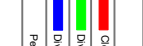


Approved By:
 Stephen Brody
Scale:
 NB: Drawing is not to scale.

Project Details:
 Camps TM - VOSA TM Plan Required
 51no Special Signs Required.

Speed of Road

Works Location
 Camps VOSA Weightstation,
 Bigger,
 South Lanarkshire,
 ML12 6RL.

Setting Out Site Parameters 60mph Single Carriageway
 Distance from first sign to start of taper: 275m to 450m
 Min Size of Signs: 750mm
 Min Size of Cones: 750mm
 Taper Length (Based on 3m wide site): 75m
 Required Longitudinal Clearance: 60m
 Required Sideways Clearance: 1.2m
 Distance to Ends Sign: 30m to 45m.

Key

	Worksite		Closure Point
	Safety Zone		Division Route A
	Pedestrian Barrier		Division Route B
	Pedestrian Diversion		Pedestrian Material
	Temporary Pedestrian Facility		

Class One
 Traffic Management

CEFF CONSTRUCTION ENGINEERS FEDERATION
NHSS NATIONAL HIGHWAYS SIGNAGE SOLUTIONS

Class One House, Seabegs Road, Bonnybridge, FK4 2AQ.