

DRAWN BY	NB
CHECKED BY	JB
DATE	22/12/2021



DESIGN & CONSTRUCTION

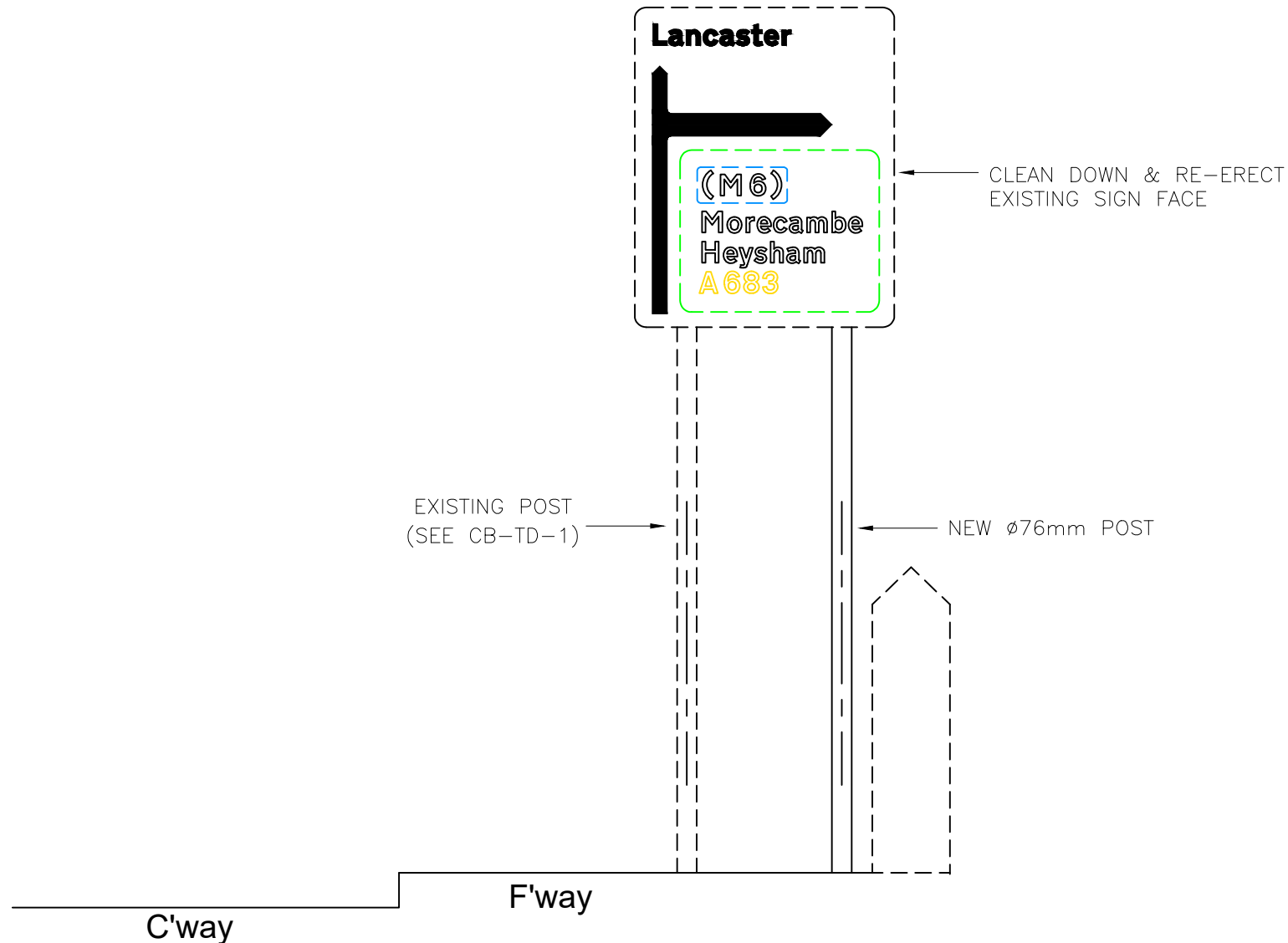
2021_22_LSS_12103-HALTON TO BAY GATEWAY

TRAFFIC SIGNS SCHEDULE
(Including Take Downs)

(Vol 1 of 1)

DRAWING No. 12103-02

TO BE LOCATED ON SITE:-



SIGN ASSEMBLY :

CB-1

X HEIGHT	
MAT. CLASS	RA2
APP. AREA	
DIAG No.	

NOTES

Take down and dispose of x1 swelled based post and x1 swelled based post to remain.

Clean and relocate existing sign face to new location.

X1 new swelled based post at new location. Refer to CB-TD-1

NOTES :

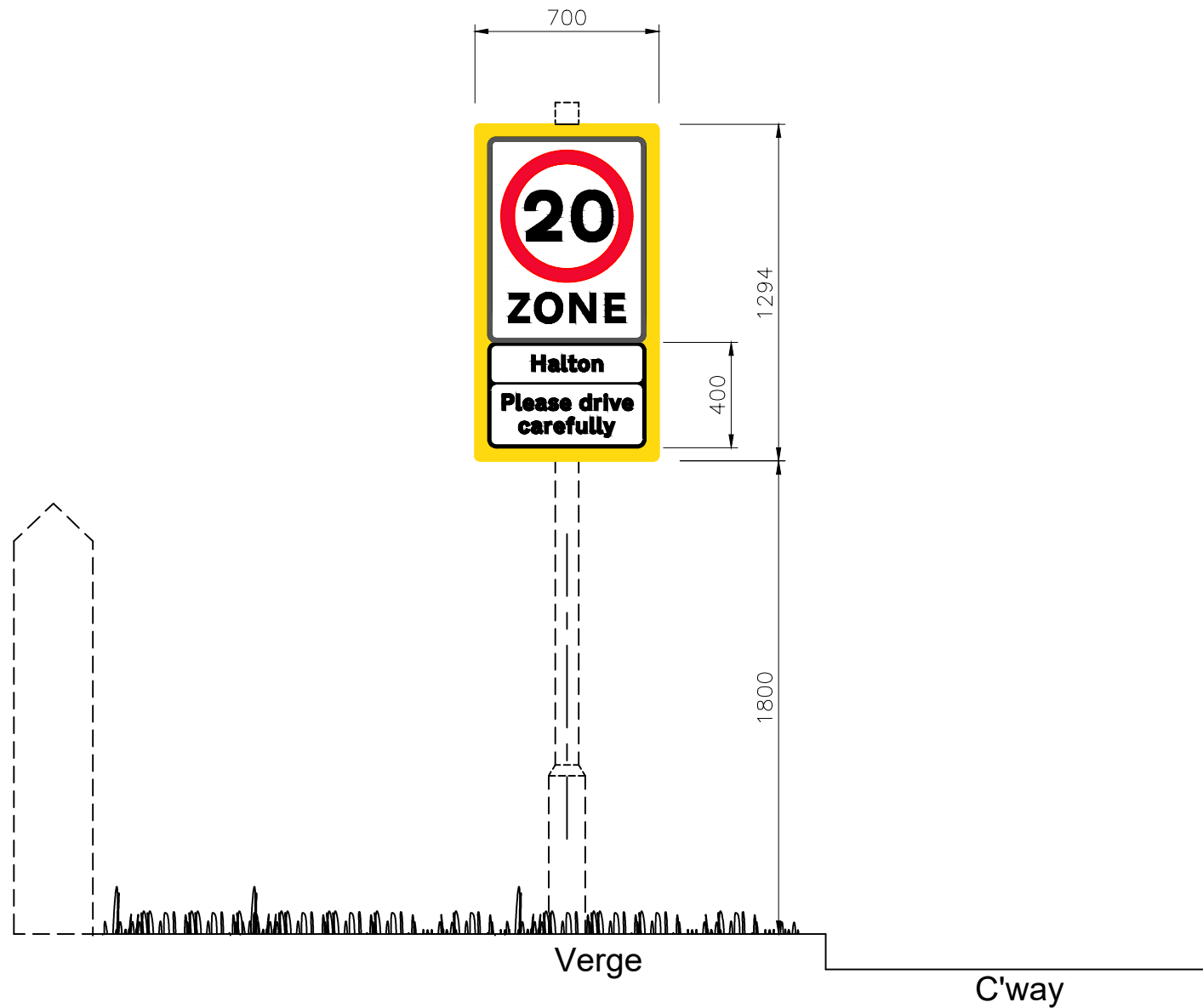
DWG No. : 12103-02

SHEET : 01 of 17

DIMENSIONS IN MILLIMETRES

NOT TO SCALE

TO BE LOCATED ON SITE:-



DIMENSIONS IN MILLIMETRES

NOT TO SCALE

SIGN ASSEMBLY :

CB-2

X HEIGHT	
MAT. CLASS	RA2
APP. AREA	0.91m ²
DIAG No.	674

NOTES

Take down and dispose of current 20mph "terminal sign flasher" sign (See CB-TD-2*).

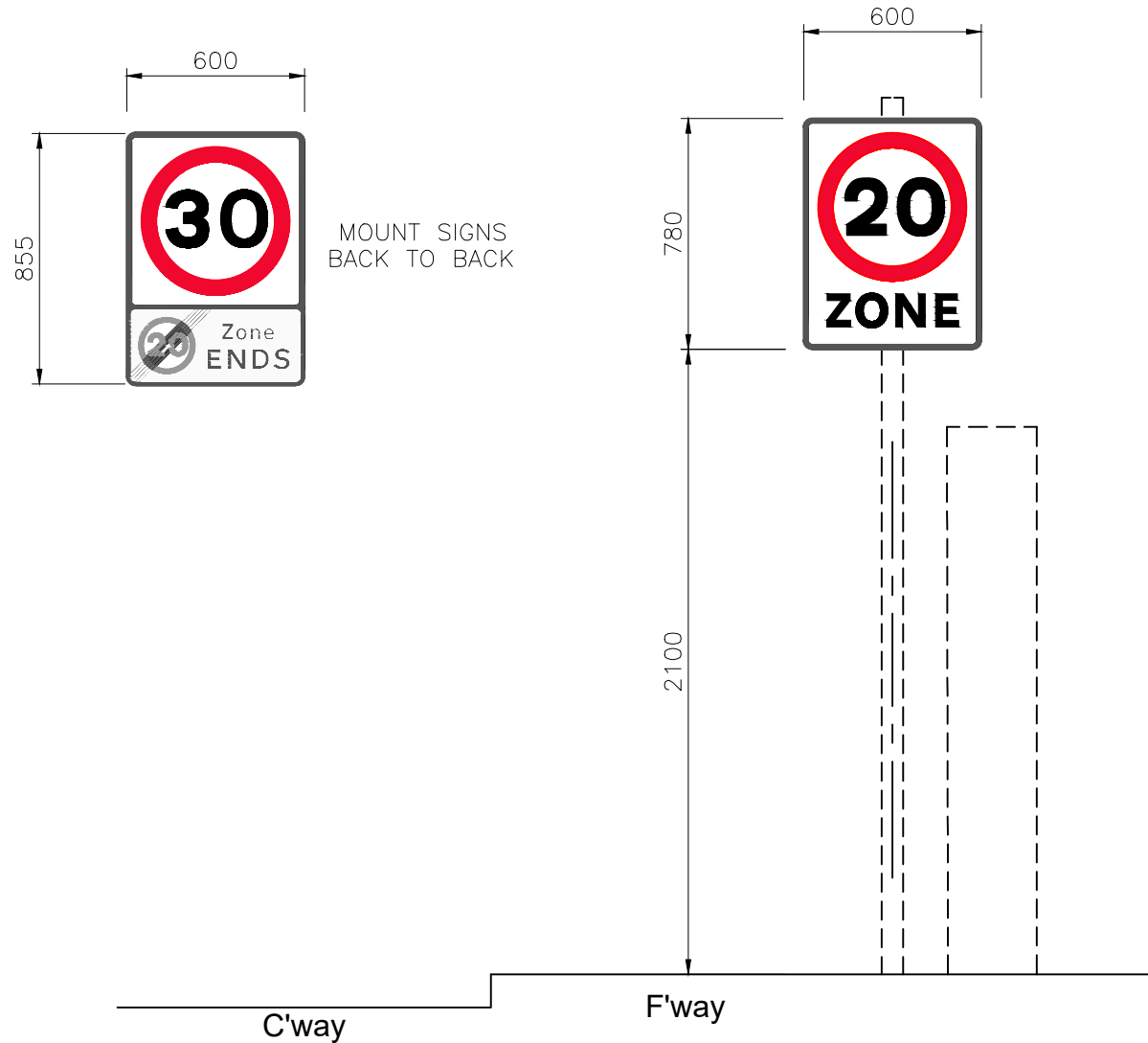
This will require disconnecting prior to TD and replace with Sign template CB-2.

NOTES :

DWG No. : 12103-02

SHEET : 02 of 17

TO BE LOCATED ON SITE:-



DIMENSIONS IN MILLIMETRES

NOT TO SCALE

SIGN ASSEMBLY :

CB-3

X HEIGHT	
MAT. CLASS	L.C.C.
APP. AREA	0.47m ² /0.51m ²
DIAG No.	674/675

NOTES

Take down and dispose of current 20mph and stack face sign and replace with sign assembly CB-3.

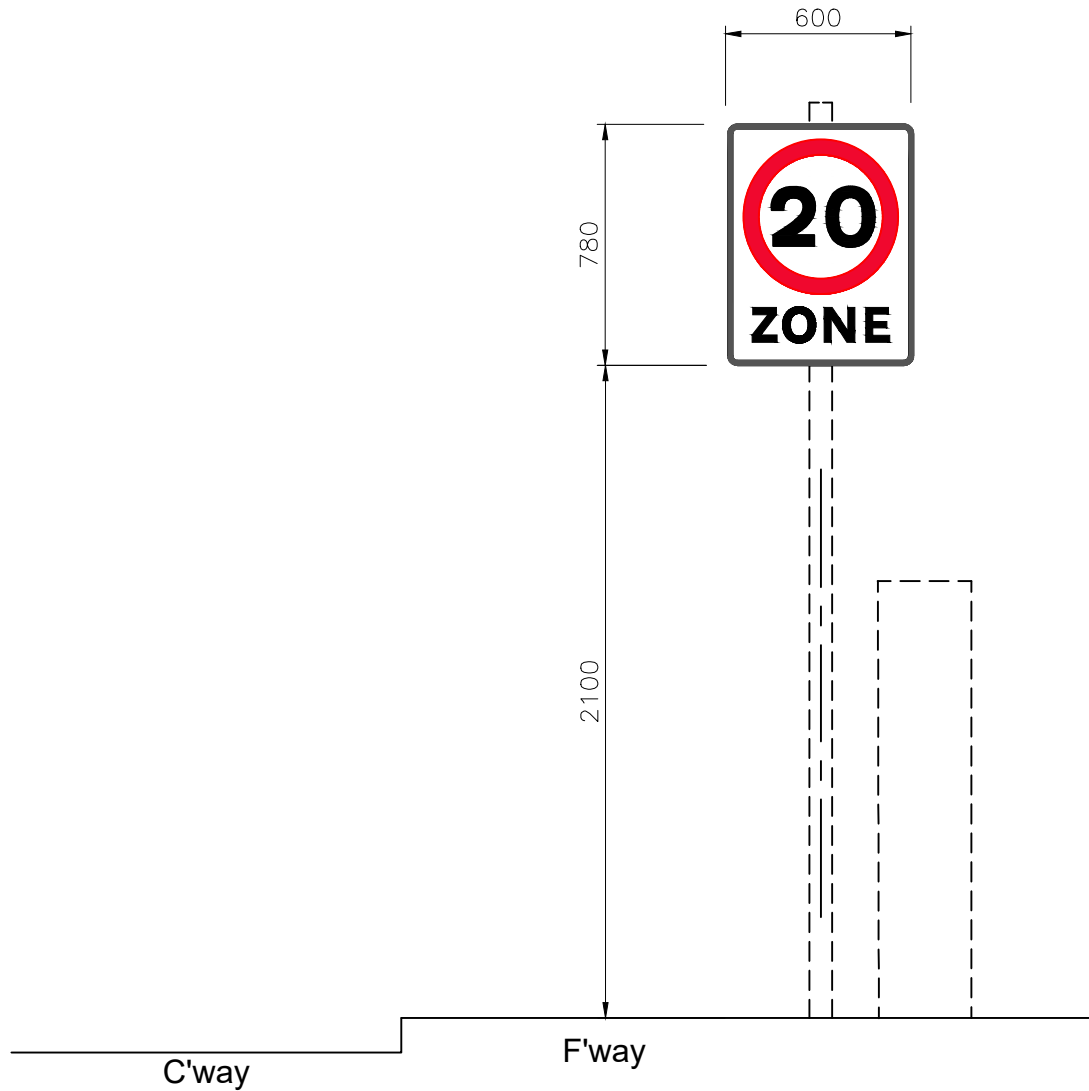
(see CB-TD-3)

NOTES :

DWG No. : 12103-02

SHEET : 03 of 17

TO BE LOCATED ON SITE:-



DIMENSIONS IN MILLIMETRES

NOT TO SCALE

SIGN ASSEMBLY :

CB-4

X HEIGHT	
MAT. CLASS	L.C.C.
APP. AREA	0.47m ²
DIAG No.	674

NOTES

Take down and dispose of current 20mph sign and replace with sign assembly CB-4. Min mounting height 2100. Extend pole if required

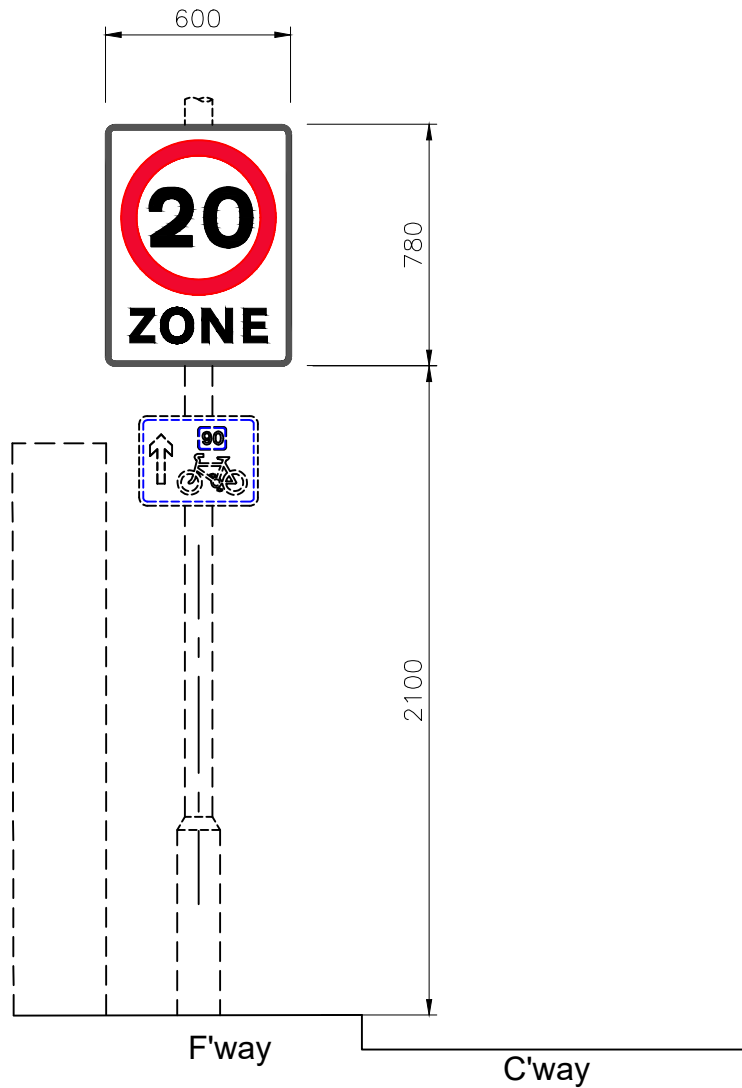
(see CB-TD-6)

NOTES :

DWG No. : 12103-02

SHEET : 04 of 17

TO BE LOCATED ON SITE:- SITE ON L.COL 1 ON FOUNDRY LANE



DIMENSIONS IN MILLIMETRES

NOT TO SCALE

SIGN ASSEMBLY :

CB-5

X HEIGHT

MAT. CLASS

L.C.C.

APP. AREA

0.47m²

DIAG No.

674

NOTES

Take down and dispose of current 20mph sign and replace with sign assembly CB-5.

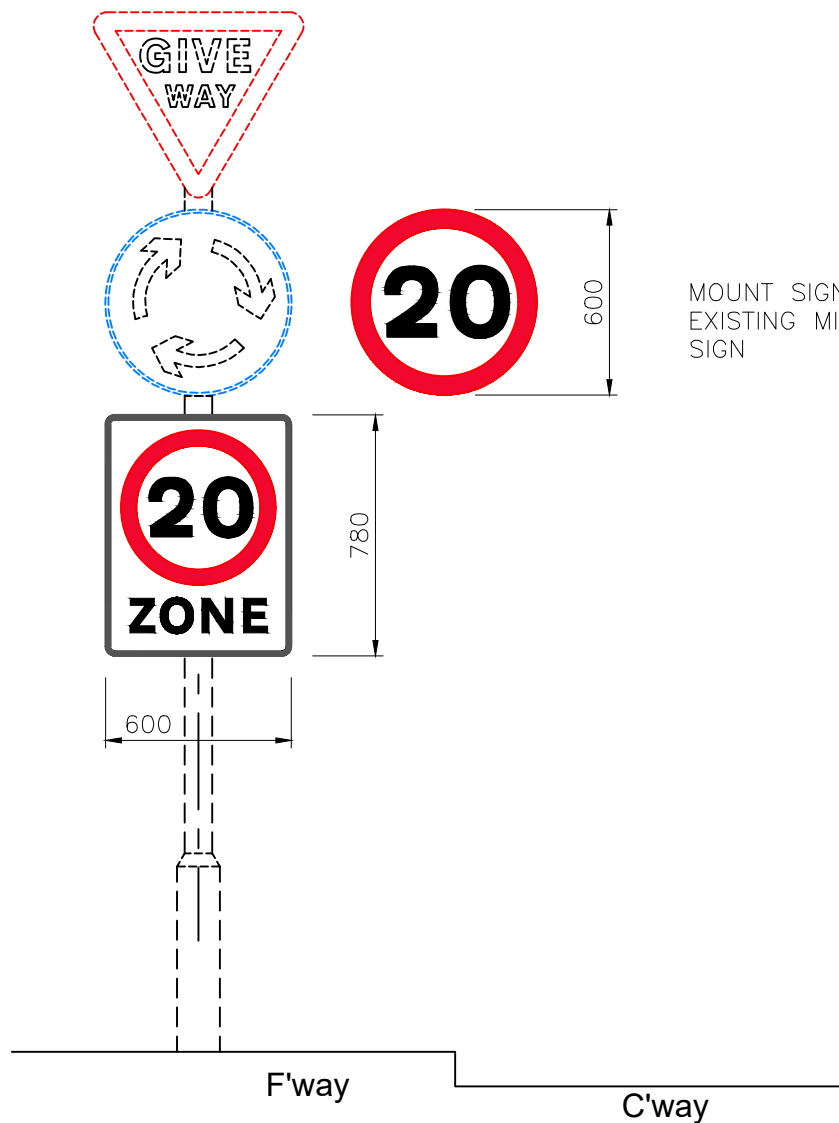
(see CB-TD-7)

NOTES :

DWG No. : 12103-02

SHEET : 05 of 17

TO BE LOCATED ON SITE:- SITE ON L.COL 19 ON HIGH ROAD



DIMENSIONS IN MILLIMETRES

NOT TO SCALE

SIGN ASSEMBLY :

CB-6

X HEIGHT	
MAT. CLASS	L.C.C.
APP. AREA	0.47m ² /0.36m ²
DIAG No.	674/670

NOTES

Take down and dispose of current 20mph sign and replace with sign assembly CB-6.

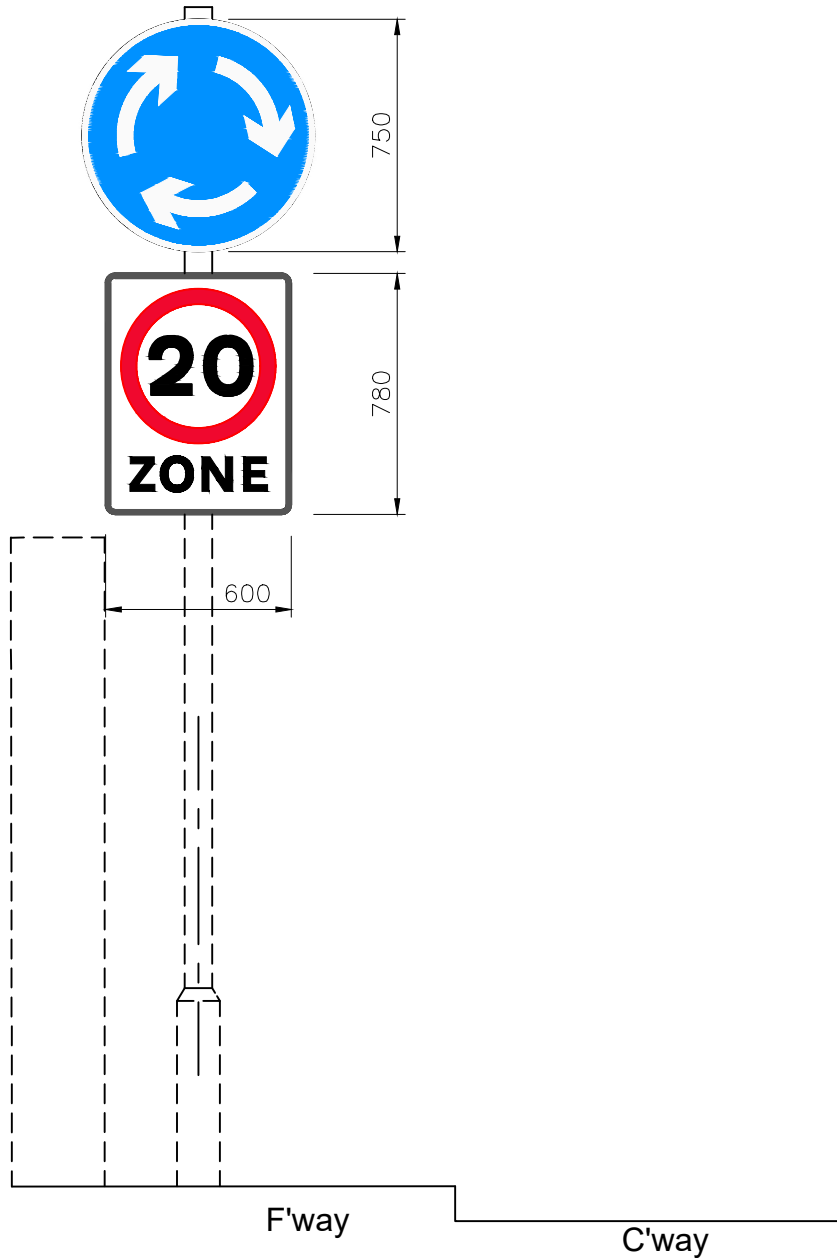
(see CB-TD-8)

NOTES :

DWG No. : 12103-02

SHEET : 06 of 17

TO BE LOCATED ON SITE:- SITE ON L.COL 1 ON LOW ROAD



SIGN ASSEMBLY :

CB-7

X HEIGHT	
MAT. CLASS	L.C.C.
APP. AREA	0.47m ² /0.56m ²
DIAG No.	674/611.1

NOTES

Take down and dispose of current 20mph sign and replace with sign assembly CB-7.

(see CB-TD-9)

NOTES :

DIMENSIONS IN MILLIMETRES

NOT TO SCALE

DWG No. : 12103-02

SHEET : 07 of 17

EXISTING SIGNS TO BE TAKEN DOWN

NOTES:

1. Take down and dispose of complete assemblies except where otherwise stated.
2. All dimensions shown are approximate

SHEET	SHEET : 08 of 17
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DRAWING No.	DWG No. : 12103-02
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SIGN ASSEMBLY :
CB-TD-1

NOTES

Take down and dispose of x1 circular post. Clean and relocate existing sign face to new location. Include new circular post at new location. Refer to CB-1



DIMENSIONS IN MILLIMETRES

NOT TO SCALE

NOTES :

DWG No. : 12103-02

SHEET : 09 of 17

SIGN ASSEMBLY :
CB-TD-2*



NOTES

Take down and dispose of current 20mph "terminal sign flasher" sign. This will require disconnecting prior to TD

Swell based post to remain. (see CB-2)

NOTES :

DWG No. : 12103-02

SHEET : 10 of 17

DIMENSIONS IN MILLIMETRES

NOT TO SCALE

SIGN ASSEMBLY :
CB-TD-3

NOTES

Take down and dispose of current 20mph and stack face sign.

Take down and dispose of current 30mph sign and replace with sign assembly CB-2 (20mph zone ends)

Swell based post to remain. (see CB-3)



T/D SIGNS MOUNTED
BACK TO BACK



DIMENSIONS IN MILLIMETRES

NOT TO SCALE

NOTES :

DWG No. : 12103-02

SHEET : 11 of 17

SIGN ASSEMBLY :
CB-TD-4

NOTES

Take down and dispose of current 'Max speed 20' sign face.



DIMENSIONS IN MILLIMETRES

NOT TO SCALE

NOTES :

DWG No. : 12103-02

SHEET : 12 of 17

SIGN ASSEMBLY :
CB-TD-5

NOTES

Take down and dispose of current 'Max speed 20' sign face.



DIMENSIONS IN MILLIMETRES

NOT TO SCALE

NOTES :

DWG No. : 12103-02

SHEET : 13 of 17

SIGN ASSEMBLY :
CB-TD-6

NOTES

**Take down and dispose of
current 20mph signs and
replace with sign assembly
CB-4**



NOTES :

DWG No. : 12103-02

SHEET : 14 of 17

DIMENSIONS IN MILLIMETRES

NOT TO SCALE

SIGN ASSEMBLY :
CB-TD-7

NOTES

Take down and dispose of
current 20mph signs and
replace with sign assembly
CB-5



NOTES :

DWG No. : 12103-02

SHEET : 15 of 17

DIMENSIONS IN MILLIMETRES

NOT TO SCALE

SIGN ASSEMBLY :
CB-TD-8

NOTES

Take down and dispose of current 20mph signs and replace with sign assembly CB-6



DIMENSIONS IN MILLIMETRES

NOT TO SCALE

NOTES :

DWG No. : 12103-02

SHEET : 16 of 17

SIGN ASSEMBLY :
CB-TD-9

NOTES

Take down and dispose of current 20mph/Give Way/Mini Roundabout sign and replace with sign assembly CB-7



NOTES :

DWG No. : 12103-02

SHEET : 17 of 17

DIMENSIONS IN MILLIMETRES

NOT TO SCALE