



GT50/42/0003

**ROAD TRAFFIC REGULATION ACT 1984 - SECTIONS 64 AND 65  
AUTHORISATION OF TRAFFIC SIGNS AND SPECIAL DIRECTIONS**

The Secretary of State for Transport, in exercise of his powers under Sections 64 and 65 of the Road Traffic Regulation Act 1984, and of all other powers enabling him in that behalf, for the purpose of informing road users of the conditions of pay and display parking in Hastings, hereby:-

1. authorises the erection at or within 5 metres of the sites referenced on the attached plan numbered GT50/42/0003 of traffic signs (hereinafter referred to as "the authorised signs") conforming as to size, colour and character with those referenced correspondingly on the said plan, save that the times may be varied as appropriate; and
2. directs that, notwithstanding the provisions of Direction 25(1) of the Traffic Signs General Directions 2002 (Part II of SI 2002/3113, "the 2002 Directions") the road marking shown in diagram 1028.3, in Schedule 6 to the Traffic Signs Regulations 2002 (Part I of SI 2002//3113, "the 2002 Regulations"), when varied to "BUSES" or when no legend appears, may be used in conjunction with the authorised signs; and
3. directs, that it is a condition of this authorisation that the authorised signs shall only be placed to indicate the effect of a corresponding Traffic Regulation Order; and



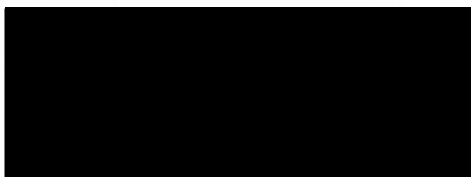
GT50/42/0003

4. directs, without prejudice to any statutory provision to the like effect, that it is a condition of this authorisation that the placing of the authorised signs at or near the said sites shall continue to have effect only until such day as may be appointed by one month's notice given by the Secretary of State in writing to the traffic authority for the removal or alteration of the authorised signs and on that day the said authorisation shall, without prejudice to the giving of any further authorisation or direction, cease to have effect.

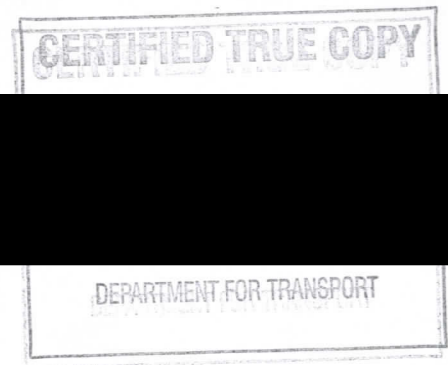
The provisions of Regulations 12, 18 and 19 of the 2002 Regulations shall apply to the authorised sign in the same manner as they apply to the sign shown in diagram 660.7 in Schedule 2 to those Regulations.

This authorisation replaces the one dated 19 May issued under reference GT46/2/09.

Dated...11 March.....2011  
Signed by authority of the Secretary of State



A Grade 7 Official of the Department for Transport



0 100

KEY

Location of coach parking sign plate with corresponding sign plate arrangement type and reference.  
(See details below for arrangement types)



Location of parking ticket machine

Arrangement Type A:

See dwg: E10023/051

Dimensions (in mm)

Width: 355

Height: 395

x-Height: 20

Area: 0.14 sq m



Arrangement Type B:

See dwg: E10023/052

Dimensions (in mm)

Width: 355

Height: 380

x-Height: 20

Area: 0.13 sq m



Arrangement Type C:

See dwg: E10023/053

Dimensions (in mm)

Width: 355

Height: 395

x-Height: 20

Area: 0.14 sq m



Arrangement Type D:

See dwg: E10023/054

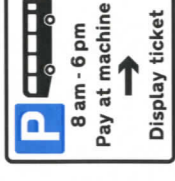
Dimensions (in mm)

Width: 352

Height: 344

x-Height: 20

Area: 0.12 sq m



Arrangement Type E:

See dwg: E10023/055

Dimensions (in mm)

Width: 352

Height: 344

x-Height: 20

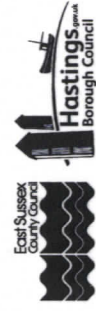
Area: 0.12 sq m



This plan is a reproduction of the original plan and is not to be used for any other purpose without the written permission of the Council. It is the responsibility of the user to ensure that the plan is used in accordance with the terms of the license. The Council is not responsible for any loss or damage arising from the use of this plan.

Rev	Revision details	Chkd	Appd	Date
1	Initial design			
2	Revised design			
3	Final design			

Descd:	M Blaney	For comment
Chkd:	M Blaney	For tender
Appd:	M Blaney	For construction
Date:	8 March 2011	As constructed
File ref:	Z:\TransWaste_TEL\East Sussex Highways\Works & Services\...	
...	E10023_050 - Falaise Road Signs for GOSE Approval.dwg	



Project Name  
FALAISE ROAD  
HIGHWAY IMPROVEMENTS

Drawing Title  
Falaise Road  
COACH PARKING  
SIGNAGE SCHEME

Original Drawing Size: A1

Scale: NTS

Dimensions: -

Drawing No

E697 140

Rev