



**KEY**

VEGETATION CLEARANCE; length of verge to have all vegetation (except mature, established trees) reduced to ground level up to 1.5m from edge of carriageway. To include unestablished small trees that require sawing to remove.

**NOTE!**  
Most existing markings have recently been refreshed and do not need further attention. Only markings specifically referred to below to be applied as detailed

TAKE-DOWN SCHEDULE ITEM		TAKE-DOWN SCHEDULE ITEM		TAKE-DOWN SCHEDULE ITEM	
Ref no.	TD2	Ref no.	TD3	Ref no.	TD4
Diag. no. (TSRGD 2002)	610	Diag. no. (TSRGD 2002)	616	Diag. no. (TSRGD 2002)	616
SIGNS	Sign text No. of posts Illumination Post location	Sign text No. of posts Illumination Post location	nil n/a nil verge	SIGNS	Sign text No. of posts Illumination Post location
NON-SIGNS	Description	NON-SIGNS	Description	NON-SIGNS	Description
TAKE-DOWN OPTION	Remove & take to contractor's licensed tip Remove & take to appropriate recycling unit Remove and retain for use on scheme	TAKE-DOWN OPTION	Remove & take to contractor's licensed tip Remove & take to appropriate recycling unit Remove and retain for use on scheme	TAKE-DOWN OPTION	Remove & take to contractor's licensed tip Remove & take to appropriate recycling unit Remove and retain for use on scheme
ELECT-RICAL DETAILS	Gaz Ref. Power supply	ELECT-RICAL DETAILS	Gaz Ref. Power supply	ELECT-RICAL DETAILS	Gaz Ref. Power supply
Additional requirements	Post to be retained in-situ for reuse	Additional requirements	Post to be retained in-situ for reuse	Additional requirements	Post to be retained in-situ for reuse

**Dual carriageway 260 yards ahead**

**Dual carriageway ahead**



TRAFFIC SIGNS SCHEDULE ITEM	
Ref no.	PW1
Diag. no. (TSRGD 2002)	818.1
SIGNFACE DETAILS	Variant Length (mm) Height (mm) Area (m <sup>2</sup> ) x-height (mm) Reflectivity Illumination
INSTALLATION	Lateral clearance from c/way Mounting height
POST DETAILS	Number Overall length (mm) Size (mm) Section Spacing (mm)
LIGHTING/ELECTRICAL DETAILS	Type Wattage Control Gaz Ref. Power supply type & source
FOUNDATIONS	Length (mm) Width (mm) Depth (mm)
Notes	Sign to be positioned to provide maximum visibility to approaching traffic.

TRAFFIC SIGNS SCHEDULE ITEM	
Ref no.	PW2
Diag. no. (TSRGD 2002)	818
SIGNFACE DETAILS	Variant Length (mm) Height (mm) Area (m <sup>2</sup> ) x-height (mm) Reflectivity Illumination
INSTALLATION	Lateral clearance from c/way Mounting height
POST DETAILS	Number Overall length (mm) Size (mm) Section Spacing (mm)
LIGHTING/ELECTRICAL DETAILS	Type Wattage Control Gaz Ref. Power supply type & source
FOUNDATIONS	Length (mm) Width (mm) Depth (mm)
Notes	Sign to be positioned to provide maximum visibility to approaching traffic.

TAKE-DOWN SCHEDULE ITEM	
Ref no.	TD1
Diag. no. (TSRGD 2002)	818
SIGNS	Sign text No. of posts Illumination Post location
NON-SIGNS	Description
TAKE-DOWN OPTION	Remove & take to contractor's licensed tip Remove & take to appropriate recycling unit Remove and retain for use on scheme
ELECT-RICAL DETAILS	Gaz Ref. Power supply
Additional requirements	

TRAFFIC SIGNS SCHEDULE ITEM	
Ref no.	PW3
Diag. no. (TSRGD 2002)	610
SIGNFACE DETAILS	Variant Length (mm) Height (mm) Area (m <sup>2</sup> ) x-height (mm) Reflectivity Illumination
INSTALLATION	Lateral clearance from c/way Mounting height
POST DETAILS	Number Overall length (mm) Size (mm) Section Spacing (mm)
LIGHTING/ELECTRICAL DETAILS	Type Wattage Control Gaz Ref. Power supply type & source
FOUNDATIONS	Length (mm) Width (mm) Depth (mm)
Notes	To be erected on existing post below sign PW4

TRAFFIC SIGNS SCHEDULE ITEM	
Ref no.	PW4
Diag. no. (TSRGD 2002)	616
SIGNFACE DETAILS	Variant Length (mm) Height (mm) Area (m <sup>2</sup> ) x-height (mm) Reflectivity Illumination
INSTALLATION	Lateral clearance from c/way Mounting height
POST DETAILS	Number Overall length (mm) Size (mm) Section Spacing (mm)
LIGHTING/ELECTRICAL DETAILS	Type Wattage Control Gaz Ref. Power supply type & source
FOUNDATIONS	Length (mm) Width (mm) Depth (mm)
Notes	To be erected on existing post below sign PW4

TRAFFIC SIGNS SCHEDULE ITEM	
Ref no.	PW5
Diag. no. (TSRGD 2002)	616
SIGNFACE DETAILS	Variant Length (mm) Height (mm) Area (m <sup>2</sup> ) x-height (mm) Reflectivity Illumination
INSTALLATION	Lateral clearance from c/way Mounting height
POST DETAILS	Number Overall length (mm) Size (mm) Section Spacing (mm)
LIGHTING/ELECTRICAL DETAILS	Type Wattage Control Gaz Ref. Power supply type & source
FOUNDATIONS	Length (mm) Width (mm) Depth (mm)
Notes	To be erected on existing post below sign PW4

0	DD/MM/YY	A.J.P.	
Rev	Revision Date	Purpose of revision	Drawn Check'd App'd



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Project  
**PILGRIMS WAY, BURHAM DUAL CARRIAGEWAY SECTION SIGNING IMPROVEMENTS**

Drawing title  
**LAYOUT DETAIL PLAN**

Drawing status  
**Construction**

Scale  
**N.T.S.** Do not scale

Drawing number  
**13/MHF/TM/12/01** Rev  
**0**