

Signage	Diagram Number	Signage Description	Post Size (mm)	Post Type	Post Thickness (mm)	Number of Signs	Number of Posts	Post Spacing (mm)	Sign Plate Size WxH (mm)	X-Height (mm)	Area (sq.m)	Illuminated (Y/N)	Wide Based Post (Y/N)	Mounting Height (mm)	Post Length (mm)	Foundation D x W x L (mm)	Note
	661A	Disabled badge holders only.	60.3	Steel circular section S275.	2.6	1	1	N/A	318 x 252	20.0	0.08	N	N/A	2300	4100	600 x 600 x 700	N/A

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks

Construction	NONE
Maintenance / Cleaning	NONE
Use	NONE
Decommissioning / Demolishing	NONE

Key:

1. Site Location

2. Proposed Sign

3. Road Marking - to be removed

4. Disabled Parking Bay Marking

5. Proposed Post & Sign

Notes:

• Setting out on site to be agreed with SCC Engineer before works commence.

• Do not scale. This drawing must be read in conjunction with all other contract drawings and associated documents if available.

• All works must comply with the Department of Transport's Specification for Highway Works and associated Standard Construction Drawings.

• All work to be carried out in accordance with the Traffic Signs Manual (TSM) and TSRGD 2016.

• The disabled parking bay has been set at 2.2 m wide by 6.6 m long, due to limited carriageway width and the type of vehicles using the road.

• Sign Diagram 661A should be installed according to plan and sign schedule.

• Surface to be level, firm, and slip-resistant.

• 'DISABLED' worded marking to be provided as per Diagram 1028.4, with a letter height of 350mm.

• Ensure unobstructed access to footway and kerbside.

• Unless otherwise specified, road markings must be applied as thermoplastic screed with solid glass beads for reflectivity.

• Dimensions of proposed Disabled Parking Bay are as shown on plan.

• It is the contractors responsibility to check the location of existing services prior to construction, particular attention is drawn to the 'New Roads and Streetworks act 1991'.

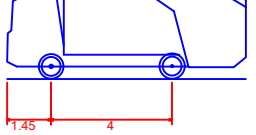
• Street furniture installation to be installed a minimum of 450mm from the kerb face.

• Bay to be marked with broken white line, 50mm wide.

2.2

6.6

1.2



DB32 Refuse Vehicle

Overall Length7.900m

Overall Width2.400m

Overall Body Height3.183m

Min Body Ground Clearance0.385m

Max Track Width2.400m

Lock to lock time6.00s

Kerb to Kerb Turning Radius9.625m

A	Sketch Amendments	DL	AG	20/11/25
Rev.	Description.	Drn	App	Date

Southend-on-Sea City Council

Infrastructure and Environment

PO Box 5560, Civic Centre

Victoria Avenue, Southend on Sea, SS2 6ZQ

Project Title

Disabled Parking Bays

Drawing Title

Blyth Avenue No. 30

Drawn	Date	Review	Date
DL	06/06/2025	ETB	04/07/2025
Checked	Date	Approved	Date
AZ	01/07/2025	AG	16/07/2025
Scales @ A1		Revision	A

Drawing Status

Preliminary

Drawing Number

SCCC11089-100-SCC-HMK-(30-BLY)-M2-SM-SK001

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