



GT50/061/0002

**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 location and number of car park spaces in Kingston upon Hull, hereby:-

1. authorises the erection at or within 5 metres of the sites marked with a reference number on the attached plan numbered GT50/061/0002-1 (also numbered LTP/58/1072) of traffic signs (hereinafter referred to as "the authorised signs A") conforming as to size, colour and character with the correspondingly numbered sign shown in the attached set of drawings numbered GT50/061/0002-2, save that (a) the number of spaces may be displayed and varied as appropriate to indicate the number of spaces available and (b) the legends "SPACES", "FULL", "TEST" and "CLOSED" may be displayed in the manner indicated in diagram 2509.1 in Schedule 7 Part VI to the Traffic Signs Regulations 2002 (Part I of SI 2002/3113, "the 2002 Regulations") when appropriate instead of the number of spaces; and
2. authorises the erection at or within 5 metres of the sites marked with a reference number on the said plan of traffic signs (hereinafter referred to as "the authorised signs B") conforming as to size, colour and character with the correspondingly numbered sign shown in the attached set of drawings numbered GT50/061/0002-3; and
3. authorises the erection at or within 5 metres of the site marked CPGS/1105/2, on the said plan of a traffic sign (hereinafter referred to as "the authorised sign C") conforming as to size, colour and character with the correspondingly numbered sign shown in the attached drawing numbered GT50/061/0002-4; and



GT50/061/0002

4. authorises the erection at or within 5 metres of the site marked CPGS/BrS/PC (Rev A), on the said plan of a traffic sign (hereinafter referred to as "the authorised sign D") conforming as to size, colour and character with the correspondingly numbered sign shown in the attached drawing numbered GT50/061/0002-5; and
5. authorises the erection at or within 5 metres of the sites marked with a reference number, on the said plan of traffic signs (hereinafter referred to as "the authorised sign E") conforming as to size, colour and character with the correspondingly numbered sign shown in the attached set of drawings numbered GT50/061/0002-6; and
6. directs that an authorised sign A shall only be erected at the said sites if the apparatus (including the content of all instructions stored in or executable by it) used in connection with them is of a type which has been approved by the Secretary of State; and
7. directs that an authorised sign A may be varied in accordance with the permitted variants of the sign to diagram 2509.1 in Schedule 7 Part VI to the 2002 Regulations; and
8. directs that an authorised sign B may be varied in accordance with the permitted variants of the sign to diagram 2505 in Schedule 7 Part VI to the 2002 Regulations; and
9. directs that the authorised sign D may be varied in accordance with the permitted variants of the sign to diagram 2115.1 in Schedule 7 Part II to the 2002 Regulations; and
10. directs that an authorised sign E may be varied in accordance with the permitted variants of the sign to diagram 2101, 2110, 2108, 2119, 2122 or 2118 in Schedule 7 Part II to the 2002 Regulations; and



GT50/061/0002

11. directs that the colour of the border of any patch indicating the name of a car park (an "authorised patch") on an authorised sign A, B, C, D or E may be red, green, blue, orange, or magenta; and
12. directs that an authorised patch may be added to an authorised sign A, B, C, D or E and that the said patches may be varied or omitted; and
13. directs that the legend of an authorised patch may be varied; and
14. directs, without prejudice to any statutory provision to the like effect, that it is a condition of this authorisation that the erection of the authorised signs A, B, C, D and E 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 A, B, C, D and E 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 an authorised sign A in the same manner as they apply to the sign shown in diagram 2509.1 in Schedule 7 to those Regulations.

The provisions of Regulations 12, 18 and 19 of the 2002 Regulations shall apply to an authorised sign B in the same manner as they apply to the sign shown in diagram 2505 in Schedule 7 to those Regulations.

The provisions of Regulations 12, 18 and 19 of the 2002 Regulations shall apply to the authorised sign C in the same manner as they apply to the sign shown in diagram 2137 in Schedule 7 to those Regulations.



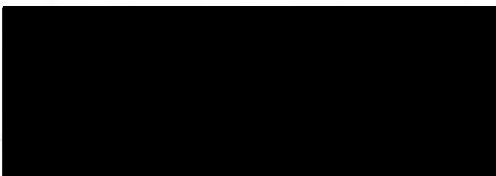
GT50/061/0002

The provisions of Regulations 12, 18 and 19 of the 2002 Regulations shall apply to the authorised sign D in the same manner as they apply to the sign shown in diagram 2115.1 in Schedule 7 to those Regulations.

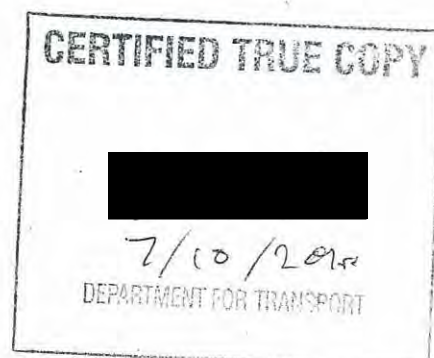
The provisions of Regulations 12, 18 and 19 of the 2002 Regulations shall apply to an authorised sign E in the same manner as they apply to the sign shown in diagram 2110 in Schedule 7 to those Regulations.

Dated ..... *3 October* ..... 2011

Signed by authority of the Secretary of State

.....  


A Delegated Official of the Department for Transport



Notes:-

B	24 Jun '08	NP	AM	Phase 2 static sign locations revised
A	12 Mar '08	NP	AM	Minor corrections
Rev.	Date	By	App.	Description

Client  
Hull City Council

Scheme  
Car Park Guidance System  
Overall layout

Title  
Hull VMS



Traffic Engineering and Transport Planning



1965-2005  
IHIE

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

Drawn	NP	Checked
Date	3 Mar '08	Approved

Scale	NTS
Drawing Number	LTP / 58 / 1072

Revision  
B

- KEY
- Year 1 CPGS signs (now installed)
  - 2006/2007 static signs
  - Year 2 CPGS signs
  - Potential future CPGS signs (Trunk Road)
  - Phase 2 static signs

P

City centre

P

Princes Quay

Old Town

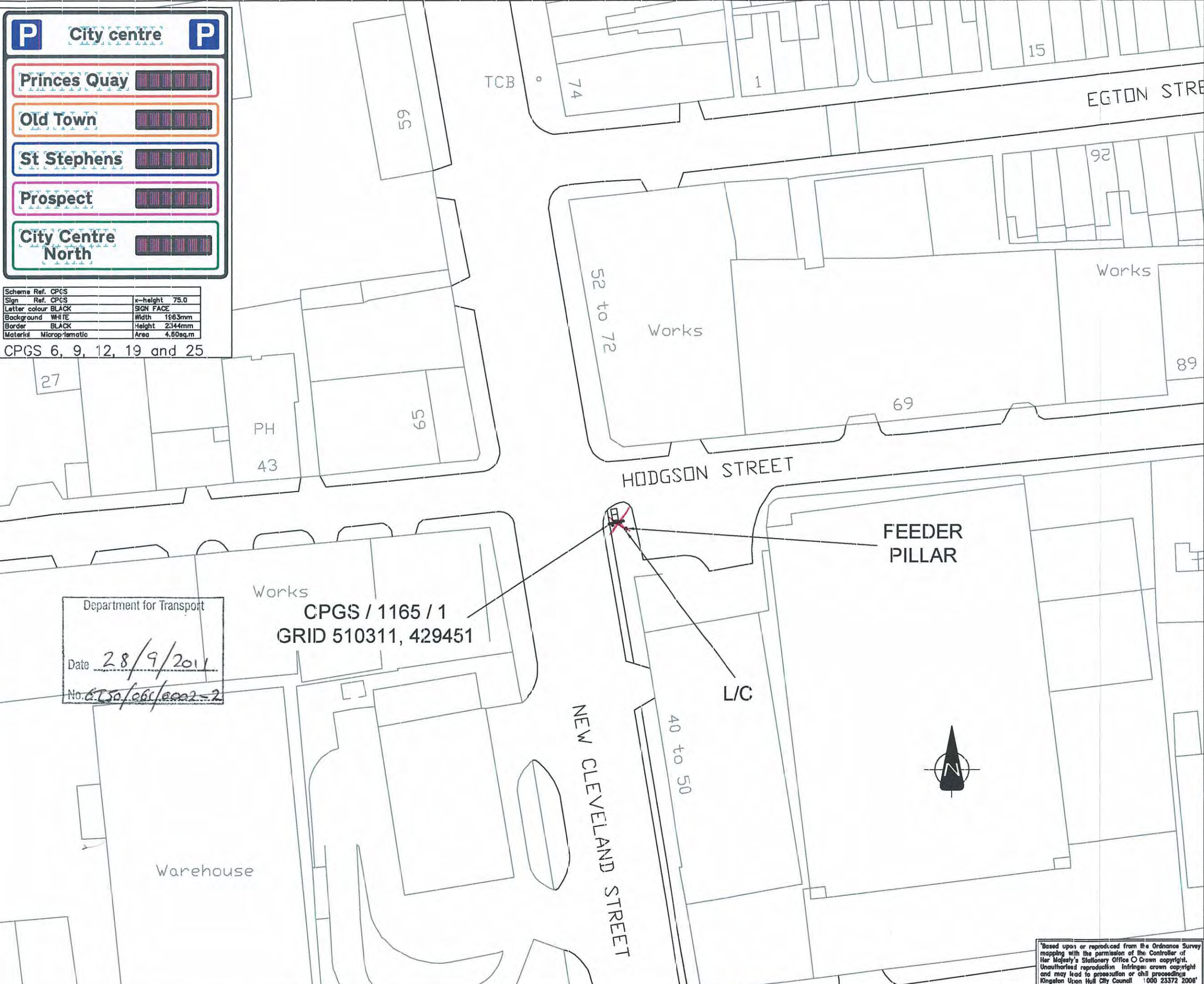
St Stephens

Prospect

City Centre North

Scheme Ref.	CPGS	x-height	75.0
Sign Ref.	CPGS	Sign Face	
Letter colour	BLACK	Width	1963mm
Background	WHITE	Height	2344mm
Border	BLACK	Area	4.60sq.m
Material	Microprismatic		

CPGS 6, 9, 12, 19 and 25



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A3

KEY:

DUCTING

L/C EXISTING LAMP COLUMN

PROPOSED POWER SUPPLY PILLAR

PROPOSED CPGS SIGN

OTHER SIGN

KC CHAMBER

NOTES:

VISIBILITY TO SIGN >100m

FOOTWAY WIDTH = 4.3m

SIGN MOUNTING HEIGHT = 2.4m

O<sub>2</sub> GPRS RECEPTION = 5 BARS

FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

STATIC SIGN TO BE ERECTED SOUTH OF SPYVEE STREET ADJACENT TO LIGHTING COLUMN

A	10/08/07	CGW	AM	SIGN FACE DETAIL AND REFERENCE AMENDED
Rev.	Date	By	App.	Description

Client

Hull City Council

Scheme

HULL CAR PARK GUIDANCE SYSTEM YEAR 2

Title

PROPOSED LOCATION FOR CPGS / 1165 / 1

local transport projects

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911

Email: info@local-transport-projects.co.uk

Web: www.local-transport-projects.co.uk

Drawn	CGW	Checked	TK
Date	09/12/06	Approved	AM
Scale	1:500 @ A3		

Drawing Number

LTP / 58 / 2 / CPGS25

Revision

A

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Kingston Upon Hull City Council 1000 23372 2006

Department for Transport




Date 28/9/2011

No. 6750/061/0002-2

CPGS / 1165 / 1

GRID 510311, 429451

**KEY:**

- DUCTING
- L/C EXISTING LAMP COLUMN
-  PROPOSED POWER SUPPLY PILLAR
-  PROPOSED CPGS SIGN
-  OTHER SIGN

**NOTES:**

- VISIBILITY TO SIGN >100m
- FOOTWAY WIDTH = 3.3m
- SIGN MOUNTING HEIGHT = 2.4m
- O<sub>2</sub> GPRS RECEPTION = 5 BARS
- FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

B	3/12/07	AM	TK	MASON STREET DELETED
A	10/08/07	CGW	AM	SIGN FACE DETAIL AND REFERENCE/AMENDED
Rev.	Date	By	App.	Description

**Client**



**Scheme**

**HULL CAR PARK  
GUIDANCE SYSTEM  
YEAR 2**

**Title**

**PROPOSED LOCATION FOR  
CPGS / 165 / 2**

**local transport projects**

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

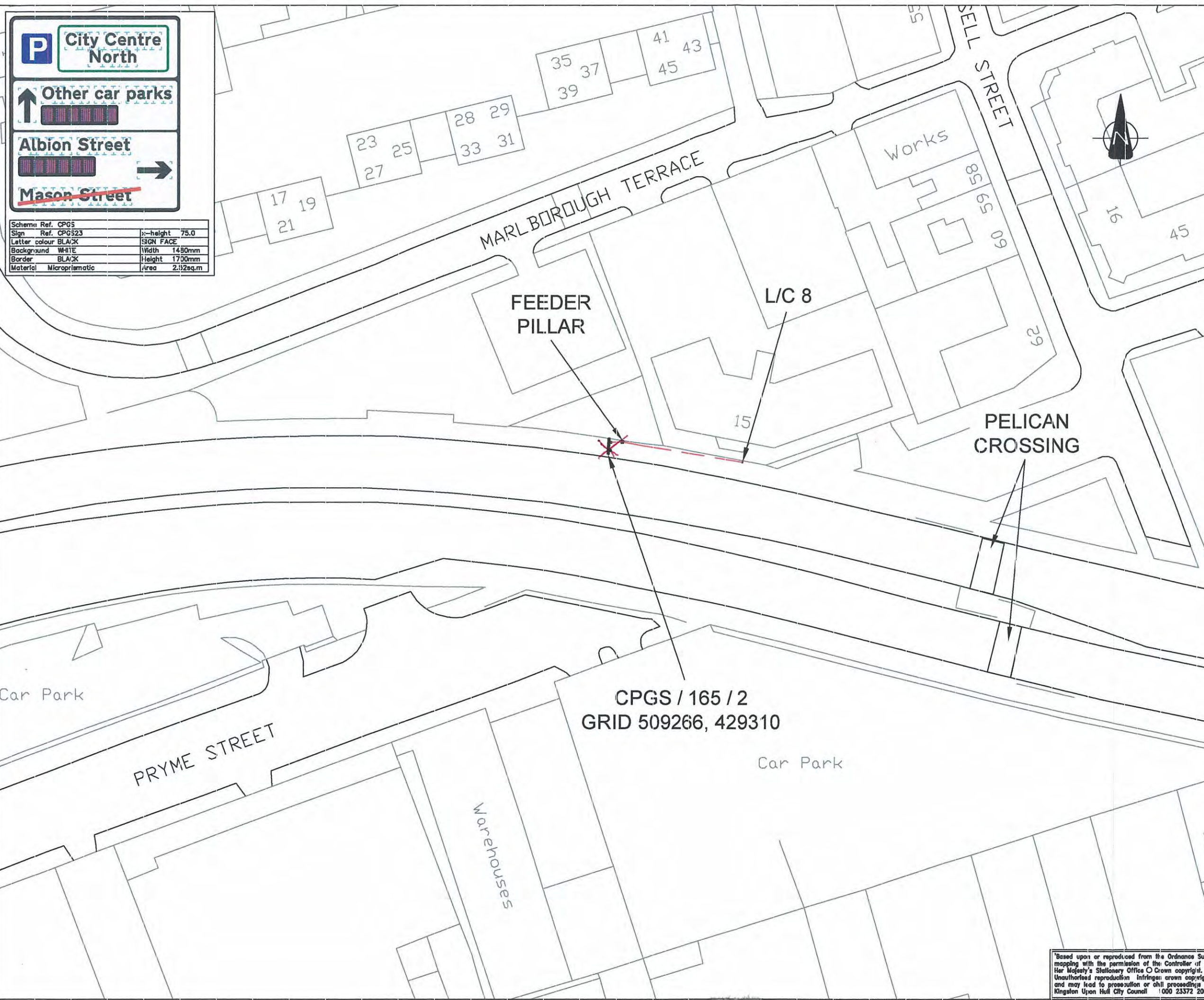
Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk



Drawn	CGW	Checked	TK
Date	07/12/06	Approved	AM
Scale	1:500 @ A3		

Drawing Number	Revision
LTP / 58 / 2 / CP GS23	B

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P

City Centre North

↑

Other car parks

Albion Street

Mason Street

Scheme Ref.	CPGS	Sign Ref.	CPGS23	Sign height	75.0
Letter colour	BLACK	Sign face			
Background	WHITE	Width	1480mm		
Border	BLACK	Height	1700mm		
Material	Microprismatic	Area	2.92sq.m		

## KEY:

- DUCTING
- L/C EXISTING LAMP COLUMN
- ⊠ PROPOSED POWER SUPPLY PILLAR
- ⊠ PROPOSED CPGS SIGN
- ⊠ OTHER SIGN

## NOTES:

- VISIBILITY TO SIGN >100m
- FOOTWAY WIDTH = 2.9m
- VERGE WIDTH = 2.3m
- SIGN MOUNTING HEIGHT = 2.4m
- O<sub>2</sub> GPRS RECEPTION = 5 BARS
- FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

Rev.	Date	By	App.	Description
A	10/08/07	CGW	AM	SIGN FACE D DIAL AND REFERENCE/REMOVED

Client



Scheme

**HULL CAR PARK  
GUIDANCE SYSTEM  
YEAR 2**

Title

**PROPOSED LOCATION FOR  
CPGS / 165 / 3**

**local transport projects**

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk



Drawn	CGW	Checked	TK
Date	07/12/06	Approved	AM
Scale	1:500 @ A3		

Drawing Number	Revision
LTP / 58 / 2 / CPGS22	A

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FRANCIS STREET

Car Park

**EXISTING PARKING SIGN  
TO BE DEMOLISHED**

Car Park

**CPGS / 165 / 3  
GRID 509488, 429278**

**FEEDER  
PILLAR**

L/C 18

FREETOWN WAY

**TREE TO BE  
CUT BACK**

REED STREET

Warehouse

Warehouse

REED STREET

LITTLE REED STREET

Garage

**P** City Centre North

↑ Other car parks

← Francis Street

Scheme Ref.	CPGS
Sign Ref.	CPGS22
Letter colour	BLACK
Background	WHITE
Border	BLACK
Material	Microprismatic
z-height	75.0
SIGN FACE	
Width	1531mm
Height	1394mm
Area	2.14sq.m

## KEY:

- DUCTING
- L/C EXISTING LAMP COLUMN
- ☒ PROPOSED POWER SUPPLY PILLAR
- PROPOSED CPGS SIGN
- OTHER SIGN

## NOTES:

- VISIBILITY TO SIGN >100m
- FOOTWAY WIDTH = 3.8m
- SIGN MOUNTING HEIGHT = 2.4m
- O<sub>2</sub> GPRS RECEPTION = 5 BARS
- FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

Rev.	Date	By	App.	Description
A	10/08/07	CGW	AM	SIGN FACE DITAIL AND REFERENCED

Client



Scheme

**HULL CAR PARK  
GUIDANCE SYSTEM  
YEAR 2**

Title

**PROPOSED LOCATION FOR  
CPGS / 165 / 4A**

**local transport projects**

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

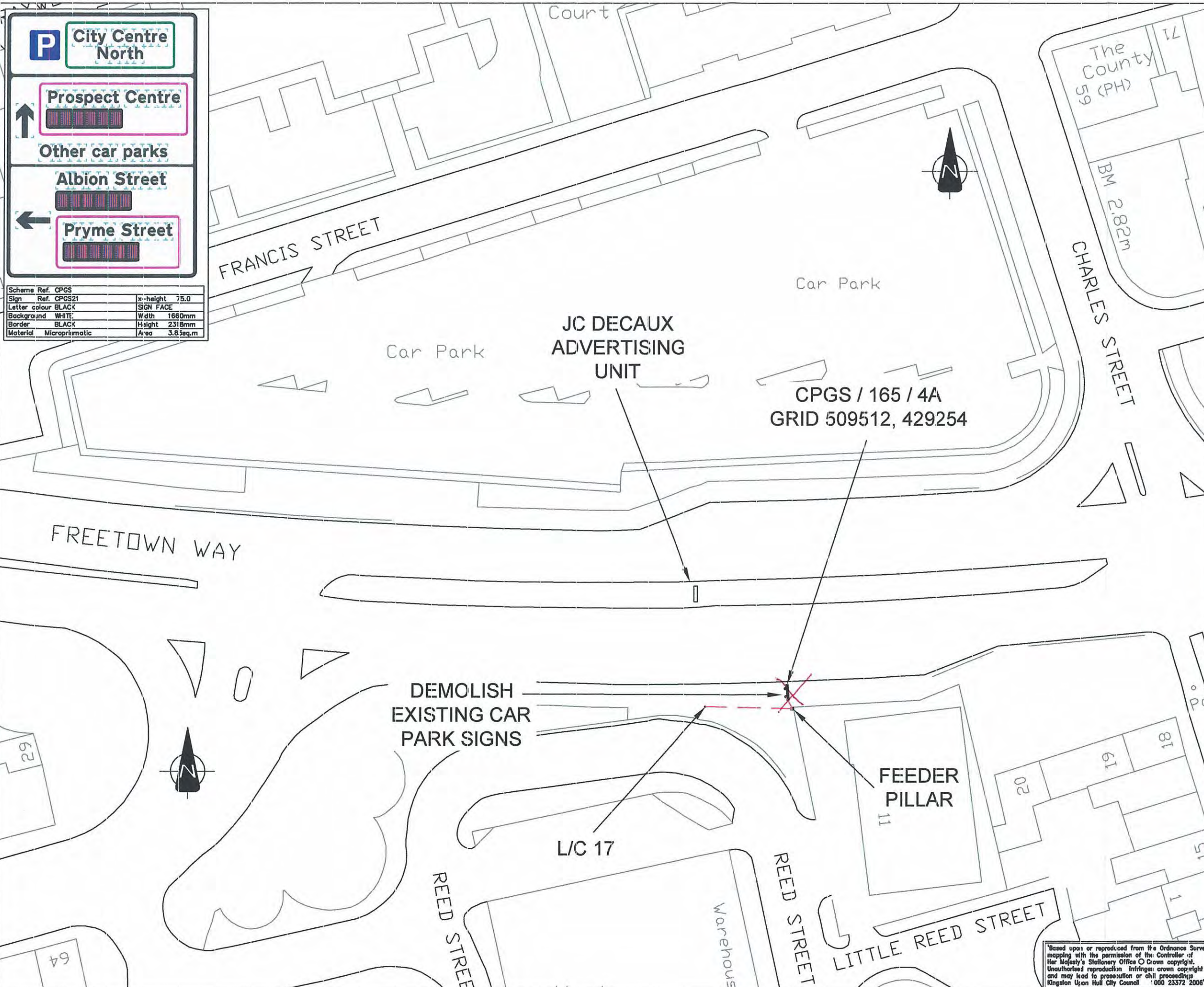


Drawn	CGW	Checked	TK
Date	07/12/06	Approved	AM

Scale 1:500 @ A3

Drawing Number	Revision
LTP / 58 / 2 / CPGS21	A

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KEY:

- DUCTING
- L/C EXISTING LAMP COLUMN
- PROPOSED POWER SUPPLY PILLAR
- PROPOSED CPGS SIGN
- OTHER SIGN
- KC CHAMBER

NOTES:

- VISIBILITY TO SIGN >100m
- FOOTWAY WIDTH = 4.3m
- SIGN MOUNTING HEIGHT = 2.4m
- O<sub>2</sub> GPRS RECEPTION = 5 BARS
- FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

CONSULT BRIDGES SECTION ABOUT BRIDGE CLOSURE SIGN

A	10/08/07	CGW	AM	SIGN FACE DITAIL AND REFERENCED
Rev.	Date	By	App.	Description

Client



Scheme

**HULL CAR PARK GUIDANCE SYSTEM YEAR 2**

Title

**PROPOSED LOCATION FOR CPGS / 165 / 6**

**local transport projects**

*Traffic Engineering and Transport Planning*

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

1965-2005  
**ITHE**

Drawn	CGW	Checked	TK
Date	09/12/06	Approved	CGW
Scale	1:500 @ A3		

Drawing Number	Revision
LTP / 58 / 2 / CPGS19	A

**P** City centre **P**

Princes Quay

Old Town

St Stephens

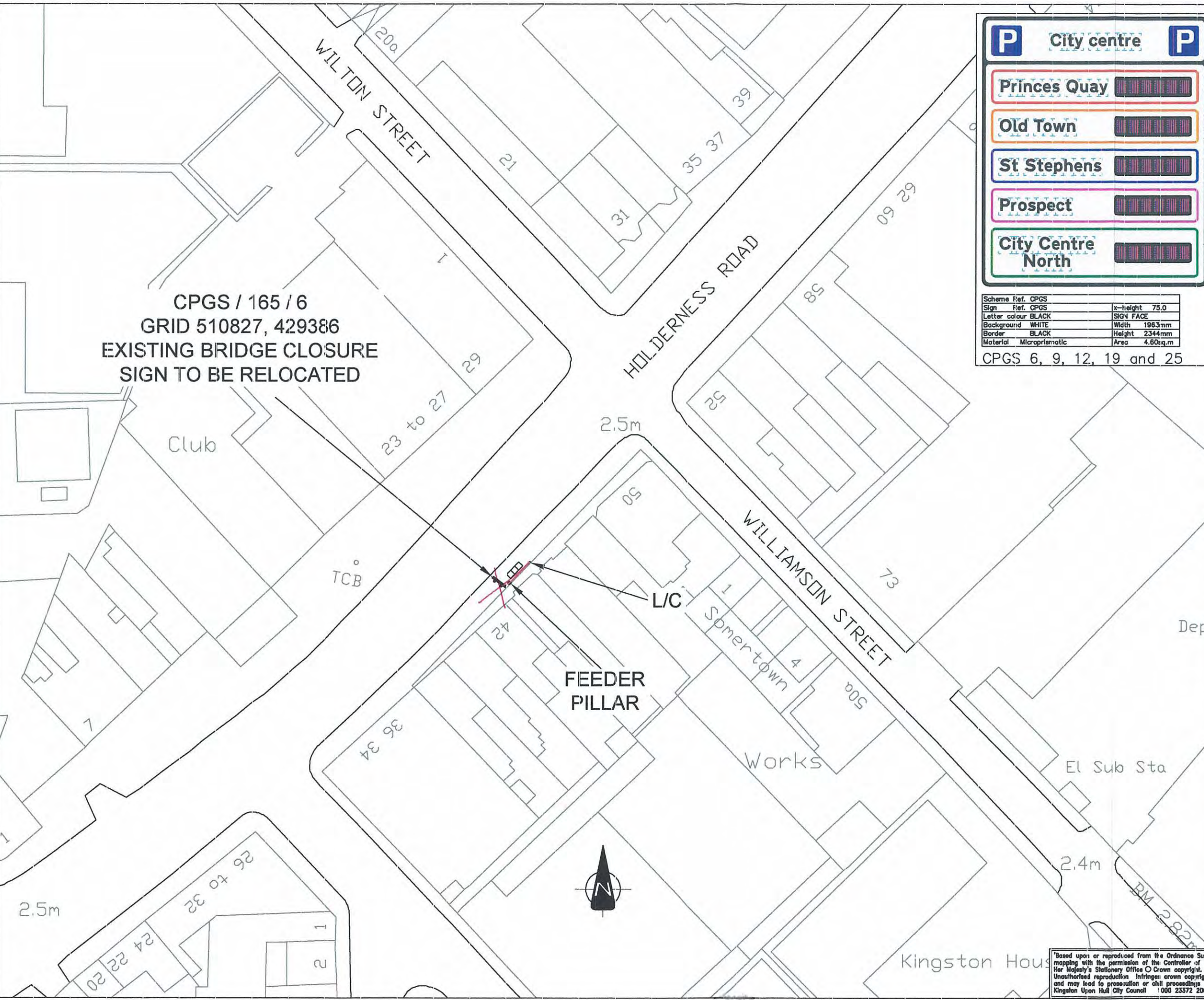
Prospect

City Centre North

Scheme Ref. CPGS	Ref. CPGS	x-height	75.0
Sign	Ref. CPGS	SIGN FACE	
Letter colour	BLACK	Width	1963mm
Background	WHITE	Height	2344mm
Border	BLACK	Area	4.60sq.m
Material	Microprismatic		

CPGS 6, 9, 12, 19 and 25

CPGS / 165 / 6  
GRID 510827, 429386  
EXISTING BRIDGE CLOSURE  
SIGN TO BE RELOCATED



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KEY:

- DUCTING
- EXISTING LAMP COLUMN
- PROPOSED POWER SUPPLY PILLAR
- PROPOSED CPGS SIGN
- OTHER SIGN

NOTES:

- VISIBILITY TO SIGN >100m
- FOOTWAY WIDTH = 4.3m
- SIGN MOUNTING HEIGHT = 5.2m
- O<sub>2</sub> GPRS RECEPTION = 5 BARS
- FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

Rev.	Date	By	App.	Description
B	3/12/07	AM	TK	SUPPLY PILLAR LOCATION AMENDED
A	10/08/07	CGW	AM	SIGN FACE D STALL AND REFERENCE AMENDED

Client



Scheme

HULL CAR PARK GUIDANCE SYSTEM YEAR 2

Title

PROPOSED LOCATION FOR CPGS / 1079 / 1A



Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY  
Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

Drawn CGW Checked TK

Date 07/12/06 Approved AM

Scale 1:500 @ A3

Drawing Number

LTP / 58 / 2 / CPGS18

Revision

B

**P** City centre

Old Town

Princes Quay

Scheme Ref.	CPGS	x-height	75.0
Sign Ref.	CPGS18	Sign Face	
Letter colour	BLACK	Width	1580mm
Background	WHITE	Height	1578mm
Border	BLACK	Area	2.50sq.m
Material	Microprismatic		

TRAFFIC SIGNALS CONTROLLER

CPGS / 1079 / 1A  
GRID 509287, 428659

FEEDER PILLAR

EXISTING CAR PARK SIGN TO BE DEMOLISHED

ANLABY ROAD

OSBORNE STREET

ANNE STREET

Europa House

Comfort Friendly Inn (Hotel)

St Nicholas Danish Church

Cecil House

Grosvenor House

King Edward VII (PH)

Roof Car Park

El Sub Sta

Club

Regency House

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University of  
Humbreside  
School of Art  
and Design

Europa  
House

ANLABY ROAD

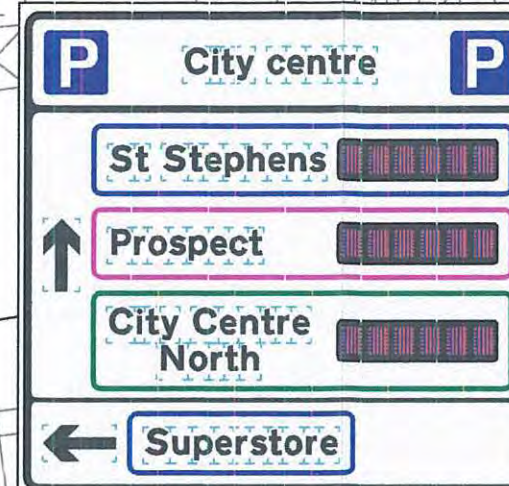
CPGS / 1079 / 2A  
GRID 509267, 428634

St Nicholas  
Danish  
Church

L/C 9

OSBORNE STREET

FEEDER  
PILLAR



Scheme Ref.	CPGS	x-height	75.0
Sign Ref.	CPGS17	Sign Face	
Letter colour	BLACK	Width	2092mm
Background	WHITE	Height	1973mm
Border	BLACK	Area	4.13sq.m
Material	Microprismatic		

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A3

KEY:

- DUCTING
- L/C EXISTING LAMP COLUMN
- PROPOSED POWER SUPPLY PILLAR
- PROPOSED CPGS SIGN
- OTHER SIGN

NOTES:

VISIBILITY TO SIGN >100m

FOOTWAY WIDTH = 5.5m

SIGN MOUNTING HEIGHT = 2.4m

O<sub>2</sub> GPRS RECEPTION = 5 BARS

FINAL LOCATION TO BE AGREED BETWEEN  
ENGINEER AND SUPPLIER PRIOR TO  
INSTALLATION

Rev.	Date	By	App.	Description
B	10/08/07	CGW	AM	SIGN FACE DETAIL AND REFERENCED
A	29/05/07	CGW	AM	SIGN FACE DETAIL AMENDED

Client



Scheme

HULL CAR PARK  
GUIDANCE SYSTEM  
YEAR 2

Title

PROPOSED LOCATION FOR  
CPGS / 1079 / 2A

local transport projects

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk



Drawn	CGW	Checked	TK
Date	07/12/06	Approved	AM

Scale 1:500 @ A3

Drawing Number	Revision
LTP / 58 / 2 / CPGS17	B

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Kingston Upon Hull City Council 1000 23372 2006



**Notes:-**

- DUCTING
- L/C EXISTING LAMP COLUMN
- PROPOSED POWER SUPPLY PILLAR
- PROPOSED CPGS SIGN
- OTHER SIGN

**NOTES:**

VISIBILITY TO SIGN &gt;100m

FOOTWAY WIDTH = 4.3m

SIGN MOUNTING HEIGHT = 2.4m

O<sub>2</sub> GPRS RECEPTION = 5 BARS

FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

B	10/08/07	CGW	AM	SIGN FACED STALL AND REFERENCED
A	29/05/07	CGW	AM	SIGN FACED STALL AMENDED
Rev.	Date	By	App.	Description

Client



Scheme

**HULL CAR PARK  
GUIDANCE SYSTEM  
YEAR 2**

Title

**PROPOSED LOCATION FOR  
CPGS / 1079 / 4 / PCA**

**local transport projects**

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

Drawn	CGW	Checked	TK
Date	07/12/06	Approved	AM

Scale 1:500 @ A3

Drawing Number	Revision
LTP / 58 / 2 / CP GS15	B

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P
City centre
P

↑

**City Centre North**

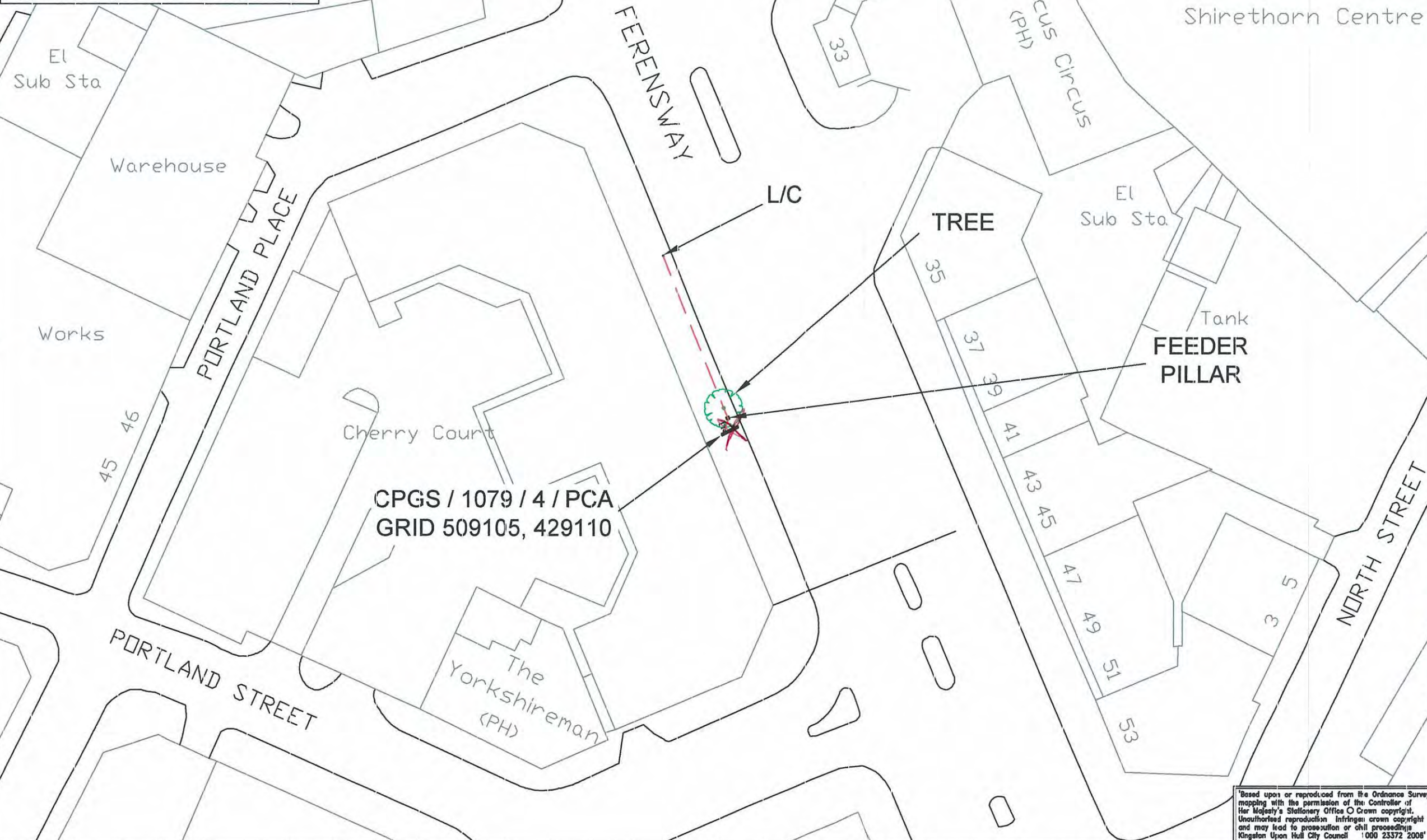
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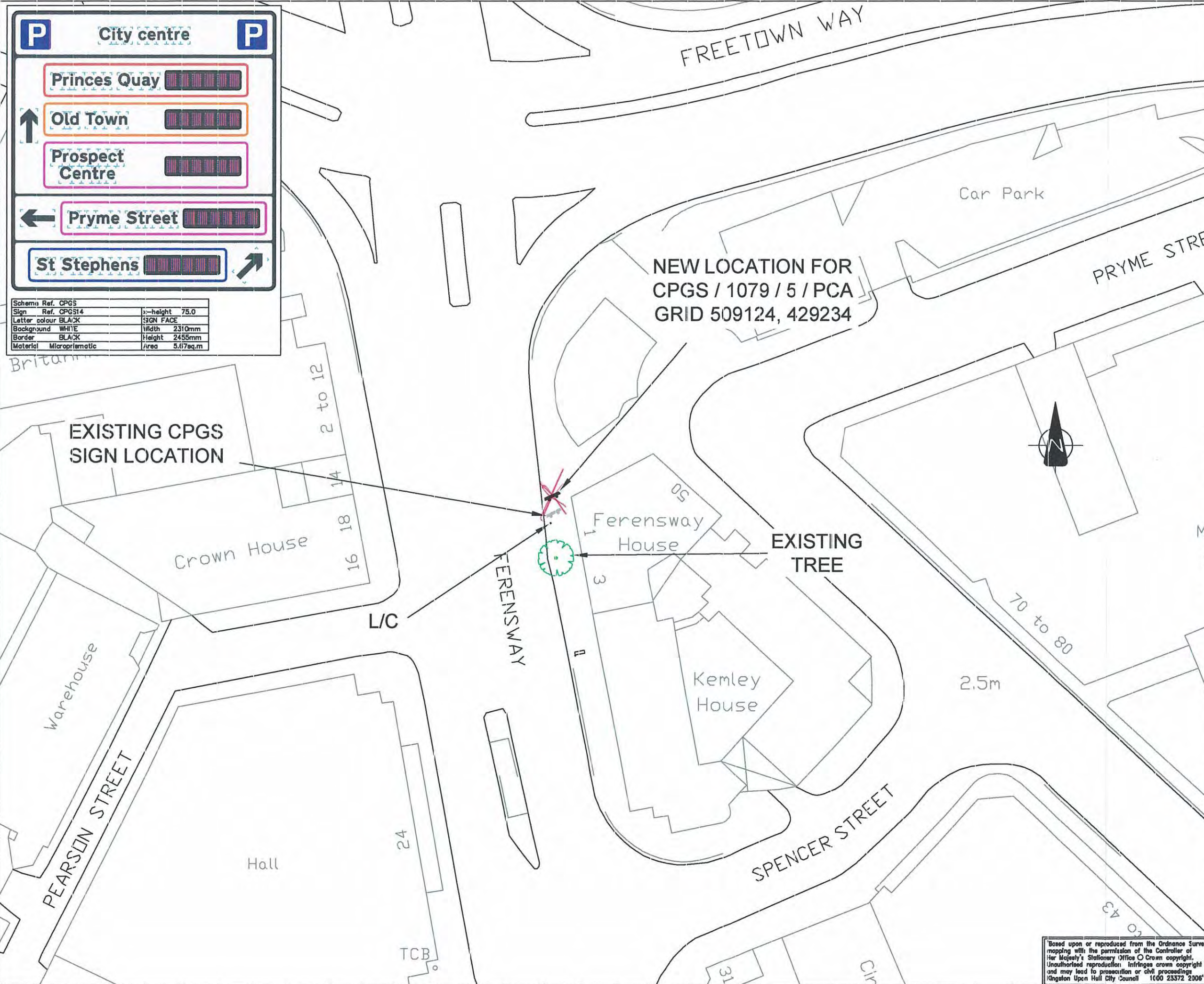
**St Stephens**

**Prospect**

→

Scheme Ref.	CPGS	x-height	75.0
Sign Ref.	CPIS15	SIGN FACE	
Letter colour	BLACK	Width	2242mm
Background	WHITE	Height	1767mm
Border	BLACK	Area	3.96sq.m
Material	Microprismatic		





P

City centre

P

Princes Quay

Old Town

Prospect Centre

Pryme Street

St Stephens

Schema Ref.	CPGS
Sign Ref.	CPGS14
Letter colour	BLACK
Background	WHITE
Border	BLACK
Material	Microprismatic
Sign height	75.0
Sign face	
Width	2310mm
Height	2455mm
Area	5.67sq.m

© Local Transport Projects

A3

KEY:

DUCTING

L/C EXISTING LAMP COLUMN

PROPOSED POWER SUPPLY PILLAR

PROPOSED CPGS SIGN

OTHER SIGN

NOTES:

VISIBILITY TO SIGN >100m

FOOTWAY WIDTH = 4.2m

SIGN MOUNTING HEIGHT = 2.4m

O<sub>2</sub> GPRS RECEPTION = 5 BARS

FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

C	11/02/08	CGW	AM	SIGN TO BE RELOCATED AS SHOWN
B	10/08/07	CGW	AM	SIGN FACE DETAIL AND REFERENCE AMENDED
A	28/05/07	CGW	AM	SIGN FACE DETAIL AMENDED
Rev.	Date	By	App.	Description

Client

Scheme

HULL CAR PARK GUIDANCE SYSTEM YEAR 2

Title

PROPOSED LOCATION FOR CPGS / 1079 / 5 / PCA

local transport projects

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

Drawn	CGW	Checked	TK
Date	07/12/06	Approved	AM
Scale	1:500 @ A3		

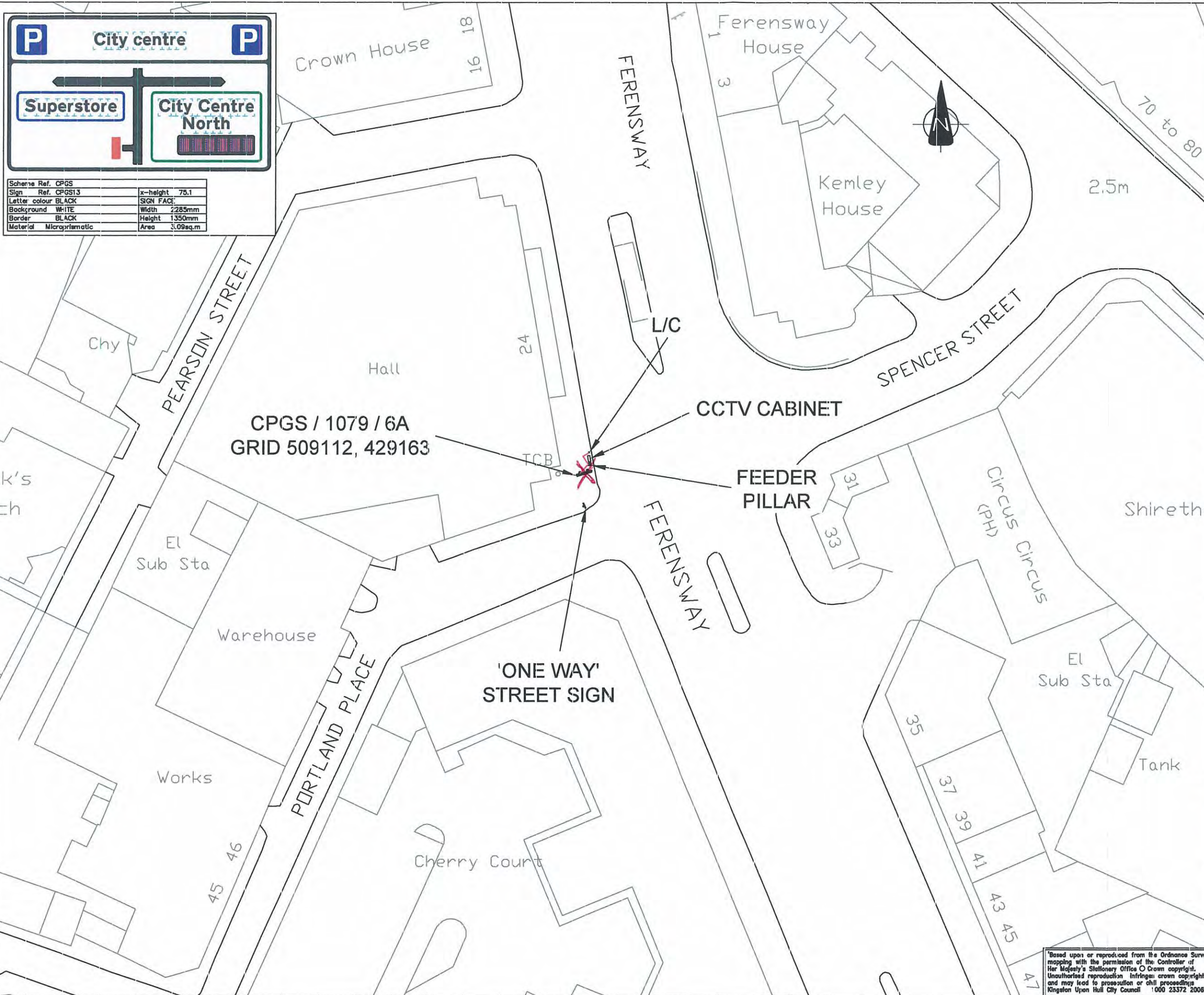
Drawing Number

LTP / 58 / 2 / CPGS14

Revision

C

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P

City centre

P

Superstore

City Centre North

Scheme Ref.	CPGS	x-height	75.1
Sign Ref.	CPGS13	Sign Face	
Letter colour	BLACK	Width	2285mm
Background	WHITE	Height	1350mm
Border	BLACK	Area	3.09sq.m
Material	Microprismatic		

© Local Transport Projects

A3

KEY:

DUCTING

L/C

EXISTING LAMP COLUMN

PROPOSED POWER SUPPLY PILLAR

PROPOSED CPGS SIGN

OTHER SIGN

NOTES:

VISIBILITY TO SIGN >100m

FOOTWAY WIDTH = 4.5m

SIGN MOUNTING HEIGHT = 2.4m

O<sub>2</sub> GPRS RECEPTION = 5 BARS

FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

SIGN REQUIRES MODIFICATION FOR THIS SITE

C	10/08/07	CGW	AM	SIGN FACE DETAILS AND REFERENCE AMEND
B	29/05/07	CGW	AM	SIGN FACE DETAILS CHANGED
A	18/1/07	AM	TK	SIGN CHANGED TO MAP TYPE
Rev.	Date	By	App.	Description

ClientHull City Council

Scheme

HULL CAR PARK GUIDANCE SYSTEM YEAR 2

Title

PROPOSED LOCATION FOR CPGS / 1079 / 6A

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

Drawn	CGW	Checked	TK
Date	07/12/06	Approved	AM
Scale	1:500 @ A3		
Drawing Number	LTP / 58 / 2 / CPGS13		
Revision	C		

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**KEY:**

- DUCTING
- L/C EXISTING LAMP COLUMN
- ⚡ PROPOSED POWER SUPPLY PILLAR
- ⚡ PROPOSED CPGS SIGN
- ⚡ OTHER SIGN
- GUARD RAIL

**NOTES:**

VISIBILITY TO SIGN &gt;100m

FOOTWAY WIDTH = 3.3m

SIGN MOUNTING HEIGHT = 2.4m

O<sub>2</sub> GPRS RECEPTION = 5 BARS

FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

B	10/08/07	CGW	AM	SIGN FACE A/D REFERENCE AMENDED
A	29/05/07	CGW	AM	NOTES AMENDED TO INCLUDE BUS STOP SIGN ONLY
Rev.	Date	By	App.	Description

Client



Scheme

**HULL CAR PARK  
GUIDANCE SYSTEM  
YEAR 2**

Title

**PROPOSED LOCATION FOR  
CPGS / 1079 / 8A**

**local transport projects**

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911

Email: info@local-transport-projects.co.uk

Web: www.local-transport-projects.co.uk

Drawn  
CGW

Checked  
TK

Date  
07/12/06

Approved  
AM

Scale 1:500 @ A3

Drawing Number

LTP / 58 / 2 / CPGS12

Revision

B

**P City centre P**

**Princes Quay**

**Old Town**

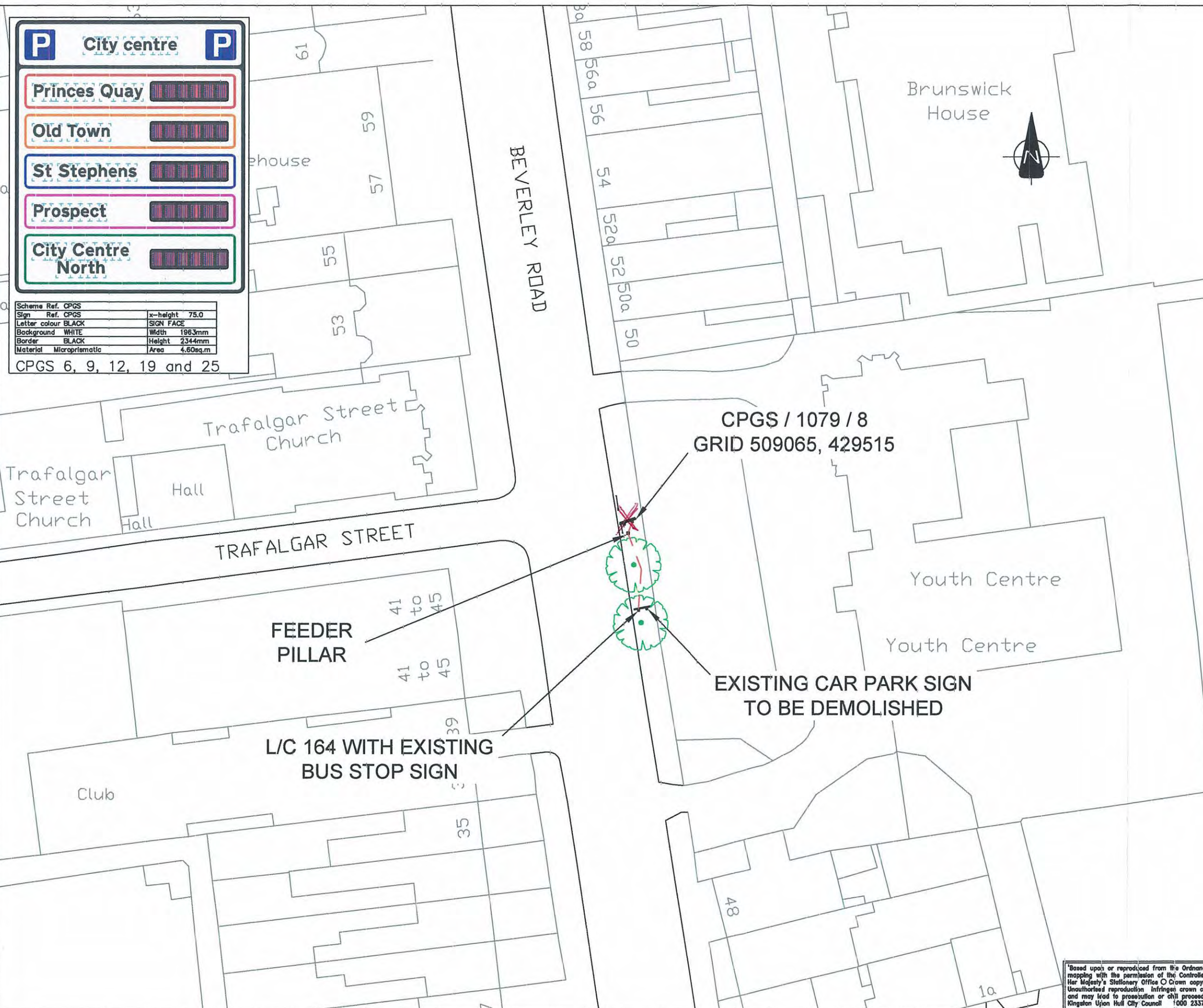
**St Stephens**

**Prospect**

**City Centre North**

Scheme Ref.	CPGS	x-height	75.0
Sign Ref.	CPGS	SIGN FACE	
Letter colour	BLACK	Width	1963mm
Background	WHITE	Height	2344mm
Border	BLACK	Area	4.60sq.m
Material	Microprismatic		

CPGS 6, 9, 12, 19 and 25



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- KEY:**
- DUCTING
  - L/C EXISTING LAMP COLUMN
  - PROPOSED POWER SUPPLY PILLAR
  - PROPOSED CPGS SIGN
  - OTHER SIGN
  - GUARD RIAL

**NOTES:**

VISIBILITY TO SIGN >100m

FOOTWAY WIDTH = 3.3m

SIGN MOUNTING HEIGHT = 2.4m

O<sub>2</sub> GPRS RECEPTION = 5 BARS

FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

B	10/08/07	CGW	AM	SIGN FACE DETAIL AND REFERENCE AMENDED
A	29/05/07	CGW	AM	SIGN FACE DETAIL AMENDED
Rev.	Date	By	App.	Description

Client

**Hull**  
City Council

Scheme

**HULL CAR PARK  
GUIDANCE SYSTEM  
YEAR 2**

Title

PROPOSED LOCATION FOR  
CPGS / 1079 / 7A

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

Drawn	CGW	Checked	TK
Date	07/12/06	Approved	AM
Scale	1:500 @ A3		

Drawing Number	Revision
LTP / 58 / 2 / CP GS11	B

P

City centre

P

↑

St Stephens

Other car parks

←

City Centre North

→

Superstore

Station

Scheme Ref.	CPGS
Sign Ref.	CPGS11
Letter colour	BLACK
Background	WHITE
Border	BLACK
Material	Microprismatic
x-height	75.0
SIGN FACE	
Width	2105mm
Height	2025mm
Area	4.26sq.m

CPGS / 1079 / 7A  
GRID 509097, 429373

EXISTING SIGN TO BE  
DEMOLISHED

FEEDER  
PILLAR

L/C 168

BLUNDELL'S CORNER

SPRING BANK

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KEY:

- DUCTING
- L/C EXISTING LAMP COLUMN
- PROPOSED POWER SUPPLY PILLAR
- PROPOSED CPGS SIGN
- OTHER SIGN

NOTES:

- VISIBILITY TO SIGN >100m
- FOOTWAY WIDTH = 2.7m
- SIGN MOUNTING HEIGHT = 2.4m
- O<sub>2</sub> GPRS RECEPTION = 5 BARS
- FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION
- SIGN FACE DETAIL TO BE CHANGED

Rev.	Date	By	App.	Description
C	10/08/07	CGW	AM	SIGN FACE DETAILS AND REFERENCE AMENDED
B	29/05/07	CGW	AM	SIGN FACE DETAILS AMENDED
A	16/1/07	AM	TK	BOTTOM PANEL ARROW MADE RIGHT TURN FROM 45 DEGREES

Client



Scheme

**HULL CAR PARK  
GUIDANCE SYSTEM  
YEAR 2**

Title

**PROPOSED LOCATION FOR  
CPGS / SB / 4A**

**local transport projects**

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

Drawn CGW Checked TK

Date 07/12/06 Approved AM

Scale 1:500 @ A3

Drawing Number LTP / 58 / 2 / CPGS10  
Revision C



Scheme Ref.	CPGS	Sign Ref.	CPGS10	x-height	75.0
Letter colour	BLACK	SIGN FACE			
Background	WHITE	Width	2310mm		
Border	BLACK	Height	2435mm		
Material	Microprismatic	Area	5.63sq.m		

**CPGS / SB / 4A  
GRID 508906, 429356  
EXISTING CAR PARK SIGN  
TO BE DEMOLISHED**

L/C 8

**FEEDER  
PILLAR**

Institute  
for the Deaf



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P

City centre

P

Princes Quay

Old Town

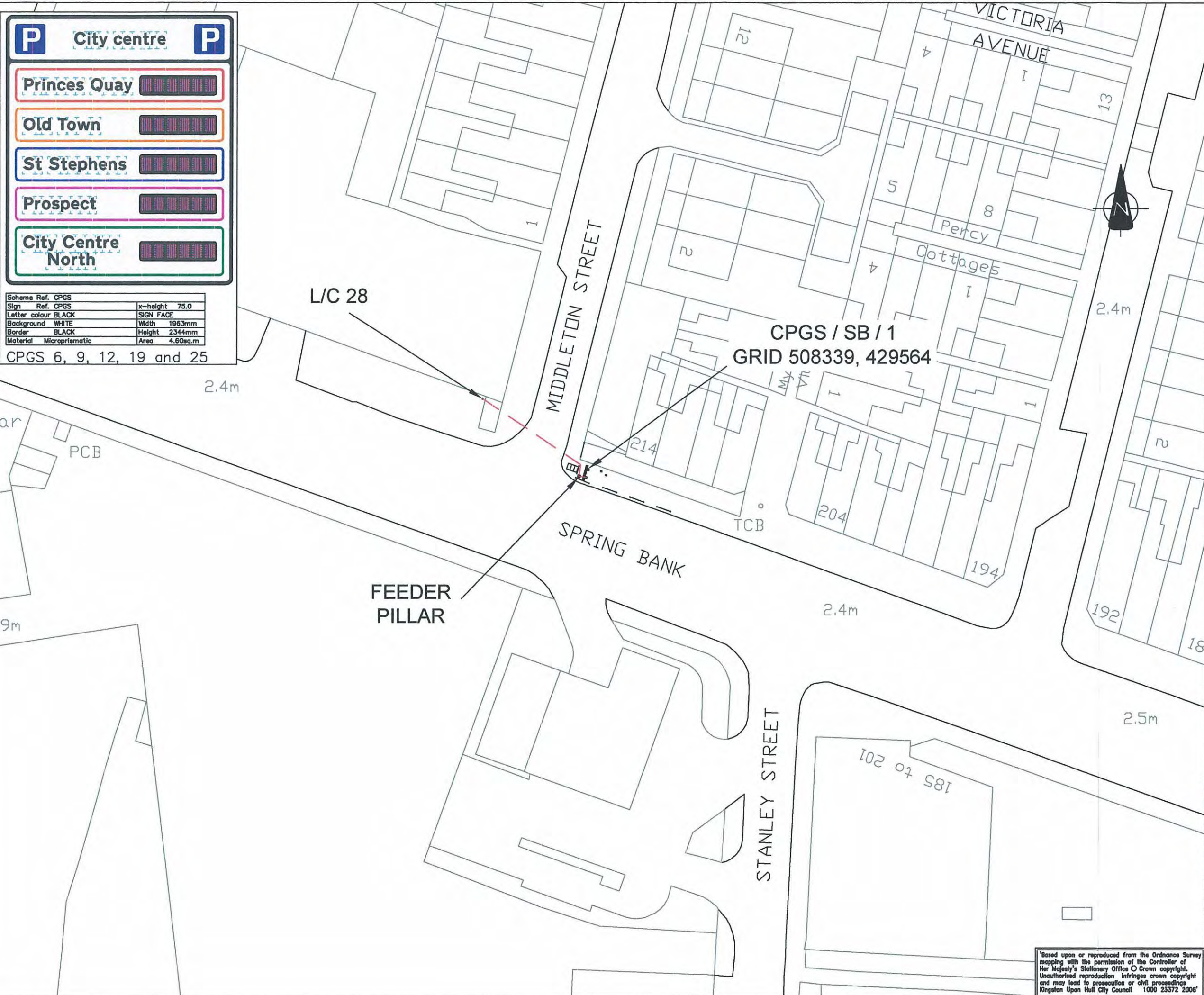
St Stephens

Prospect

City Centre North

Scheme Ref.	CPGS	x-height	75.0
Sign Ref.	CPGS	SIGN FACE	
Letter colour	BLACK	Width	1963mm
Background	WHITE	Height	2344mm
Border	BLACK	Area	4.60sq.m
Material	Microprismatic		

CPGS 6, 9, 12, 19 and 25



© Local Transport Projects

A3

KEY:

DUCTING

L/C EXISTING LAMP COLUMN

PROPOSED POWER SUPPLY PILLAR

PROPOSED CPGS SIGN

OTHER SIGN

GUARD RAIL

KC CHAMBER

NOTES:

VISIBILITY TO SIGN >100m

FOOTWAY WIDTH = 3m

FORECOURT = 3m

SIGN MOUNTING HEIGHT = 2.4m

O<sub>2</sub> GPRS RECEPTION = 5 BARS

FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

A	10.08.07	CGW	AM	Sign face detail and reference amended
Rev.	Date	By	App.	Description

Client

Scheme

HULL CAR PARK GUIDANCE SYSTEM YEAR 2

Title

PROPOSED LOCATION FOR CPGS / SB / 1

local transport projects

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

Drawn	CGW	Checked	TK
Date	07/12/06	Approved	AM
Scale	1:500 @ A3		

Drawing Number

LTP / 58 / 2 / CPGS9

Revision

A

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**KEY:**

- DUCTING
- L/C EXISTING LAMP COLUMN
- ⚡ PROPOSED POWER SUPPLY PILLAR
- ⚡ PROPOSED CPGS SIGN
- ⚡ OTHER SIGN

**NOTES:**

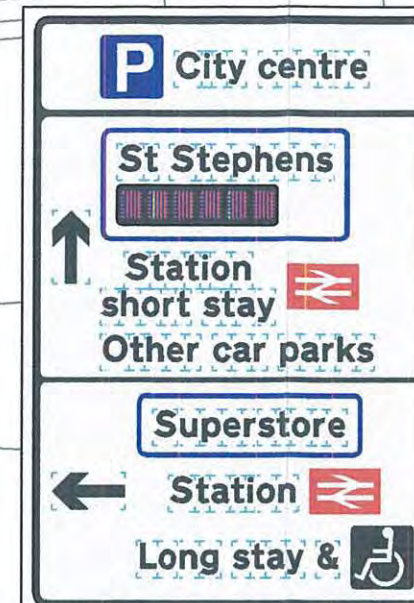
VISIBILITY TO SIGN &gt;100m

FOOTWAY WIDTH = 4.3m

SIGN MOUNTING HEIGHT = 2.4m

O<sub>2</sub> GPRS RECEPTION = 5 BARS

FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION



Scheme Ref.	CPGS	x-height	75.0
Sign Ref.	CPGS7	Sign Face	
Letter colour	BLACK	Width	1647mm
Background	WHITE	Height	2435mm
Border	BLACK	Area	4.01sq.m
Material	Microprismatic		

CPGS /1105 / 5A  
GRID 508682, 428682

FEEDER  
PILLAR

L/C 171

ANLABY ROAD

Client



Scheme

**HULL CAR PARK  
GUIDANCE SYSTEM  
YEAR 2**

Title

**PROPOSED LOCATION FOR  
CPGS / 1105 / 5A**

**local transport projects**

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk



Drawn CGW Checked TK

Date 07/12/06 Approved AM

Scale 1:500 @ A3

Drawing Number Revision

LTP / 58 / 2 / CPGS7 B

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P

**City centre**

**St Stephens**

**Prospect**

**City Centre North**

**Princes Quay**

**Old Town**

P

Sign	Ref. CPGB	x-height	75.0
Letter colour	BLACK	SIGN FACE	
Background	WHITE	Width	2309mm
Border	BLACK	Height	2391mm
Material	Microprismatic	Area	5.52sq.m

CPGS / 1105 / 1A  
 GRID 509197, 428697  
 EXISTING PARKING SIGN  
 TO BE DEMOLISHED

L/C 184

FEEDER  
 PILLAR

PELICAN CROSSING

© Local Transport Projects
A3

**KEY:**

- DUCTING
- L/C EXISTING LAMP COLUMN
- PROPOSED POWER SUPPLY PILLAR
- PROPOSED CPGB SIGN
- OTHER SIGN

**NOTES:**

VISIBILITY TO SIGN >100m

FOOTWAY WIDTH = 3.1m

SIGN MOUNTING HEIGHT = 2.4m

O<sub>2</sub> GPRS RECEPTION = 5 BARS

FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

Rev.	Date	By	App.	Description
B	10.08.07	CGW	AM	Sign face detail amended
A	29.05.07	CGW	AM	Sign face detail amended

Client

**Hull**  
City Council

Scheme

**HULL CAR PARK  
GUIDANCE SYSTEM  
YEAR 2**

Title

**PROPOSED LOCATION FOR  
CPGS / 1105 / 1A**

**local transport projects**

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

Drawn	CGW	Checked	TK
Date	07/12/06	Approved	AM
Scale	1:500 @ A3		

Drawing Number

**LTP / 58 / 2 / CPGB8**

Revision

**B**

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## KEY:

- DUCTING
- L/C EXISTING LAMP COLUMN
- PROPOSED POWER SUPPLY PILLAR
- PROPOSED CPGS SIGN
- OTHER SIGN

## NOTES:

VISIBILITY TO SIGN &gt;100m

FOOTWAY WIDTH = 4.3m

SIGN MOUNTING HEIGHT = 2.4m

O<sub>2</sub> GPRS RECEPTION = 5 BARS

FINAL LOCATION TO BE AGREED BETWEEN ENGINEER AND SUPPLIER PRIOR TO INSTALLATION

**P City centre P**

**Princes Quay**

**Old Town**

**St Stephens**

**Prospect**

**City Centre North**

Scheme Ref.	CPGS	x-height	75.0
Sign Ref.	CPGS	SIGN FACE	
Letter colour	BLACK	Width	1963mm
Background	WHITE	Height	2344mm
Border	BLACK	Area	4.60sq.m
Material	Microprismatic		

CPGS 6, 9, 12, 19 and 25

FEEDER PILLAR

CPGS /1105 / 6  
GRID 508542, 428670

L/C 167

ANLABY ROAD

ARLINGTON STREET

A	10.08.07	CGW	AM	Sign face detail amended
Rev.	Date	By	App.	Description

Client



Scheme

**HULL CAR PARK  
GUIDANCE SYSTEM  
YEAR 2**

Title

**PROPOSED LOCATION FOR  
CPGS / 1105 / 6****local transport projects**

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DYTel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

Drawn CGW Checked TK

Date 07/12/06 Approved AM

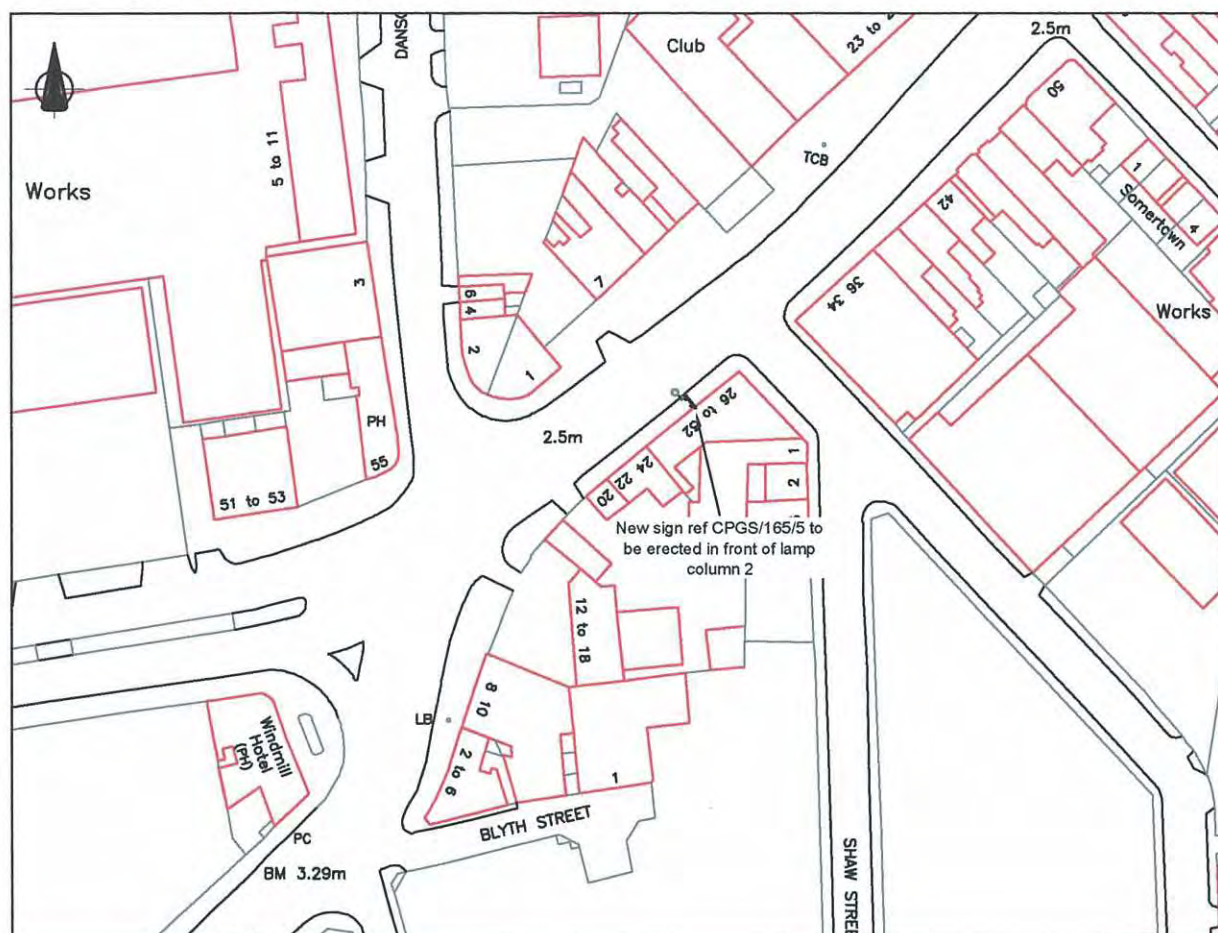
Scale 1:500 @ A3

Drawing Number Revision

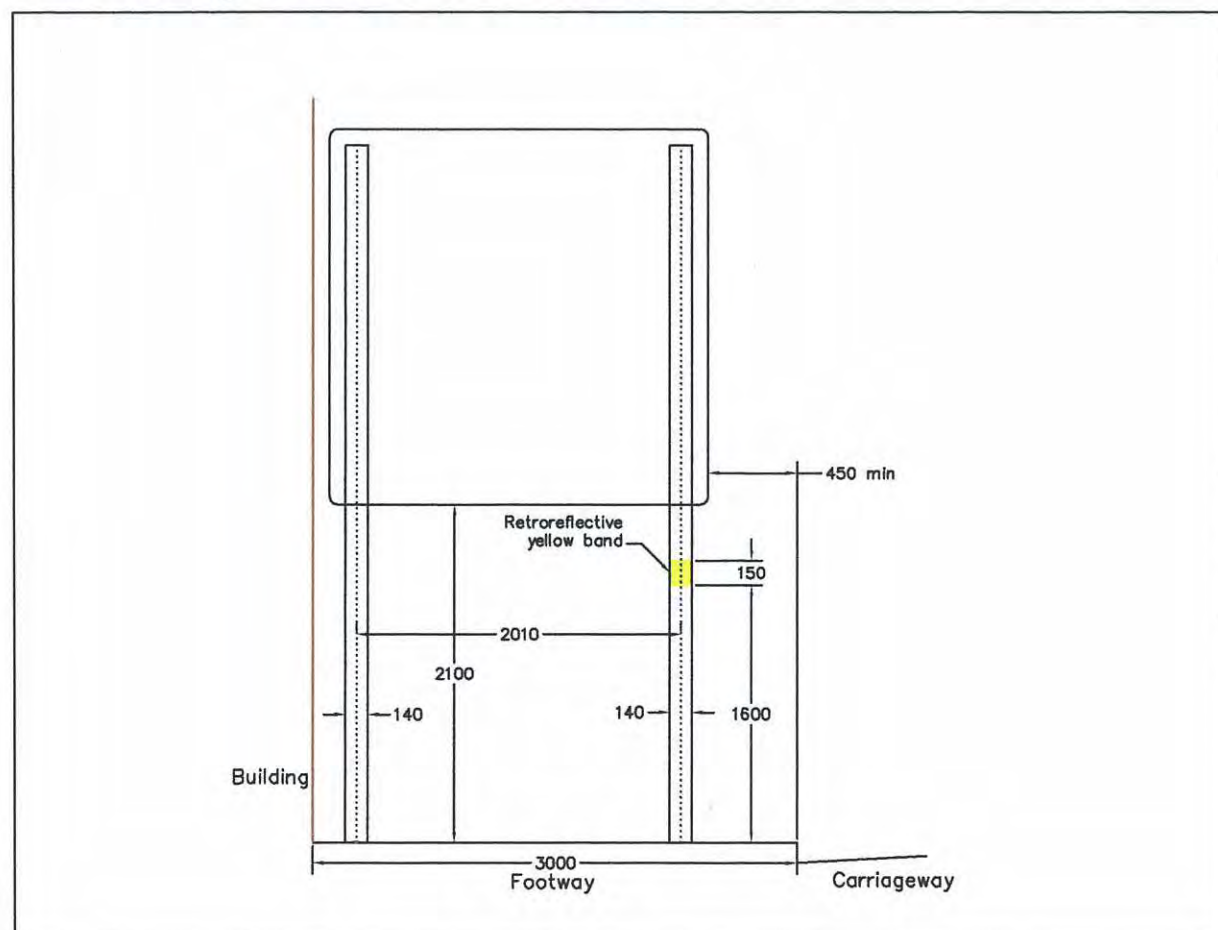
LTP / 58 / 2 / CPGS6 A

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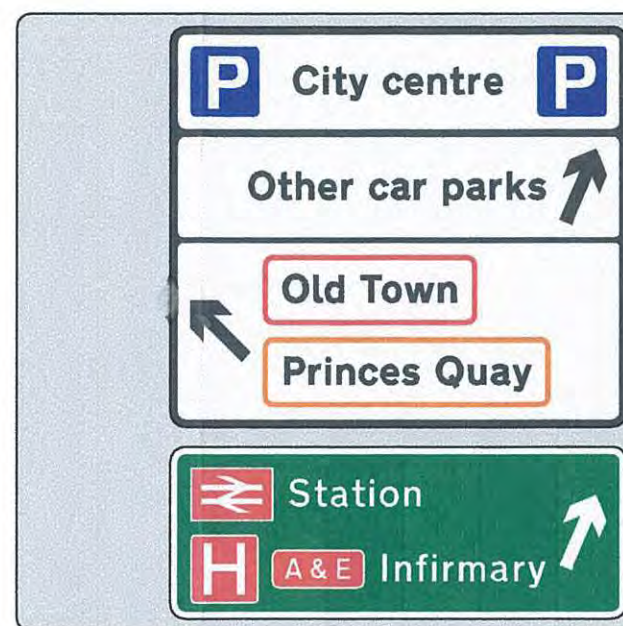
## Site plan - scale 1 : 1250



## Assembly detail - not to scale



## Sign face detail - not to scale



Scheme Ref. 58 - Hull VMS	
Sign Ref. CPGS/165/5	x-height 75.0
Letter colour N/A	SIGN FACE
Background GREY	Width 2350mm
Border N/A	Height 2330mm
Material Microprismatic	Area 5.47sq.m

Scheme Ref. 58 - Hull VMS	
Sign Ref. CPGS/165/5(A)	x-height 75.0
Letter colour BLACK	SIGN FACE
Background WHITE	Width 1725mm
Border BLACK	Height 1505mm
Material Microprismatic	Area 2.59sq.m

Scheme Ref. 58 - Hull VMS	
Sign Ref. CPGS/165/5(B)	x-height 75.0
Letter colour WHITE	SIGN FACE
Background GREEN	Width 1725mm
Border WHITE	Height 645mm
Material Microprismatic	Area 1.11sq.m

## Additional comments

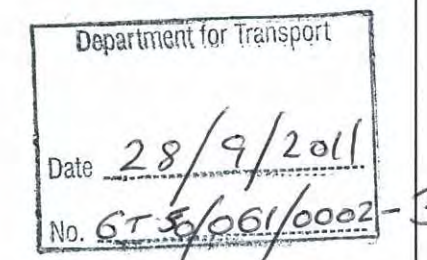
Dimensions in millimetres

Foundation details to be agreed between Hull City Council and contractors prior to construction

© Local Transport Projects

A3

Notes:-



Rev.	Date	By	App.	Description
Client				
Hull City Council				
Scheme				
Car Park Guidance System				
Title				
Static sign CPGS / 165 / 5				

**local transport projects**

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk



Drawn	NP	Checked
-------	----	---------

Date	9 Jun '08	Approved
------	-----------	----------

Scale	As stated
-------	-----------

Drawing Number	Revision
LTP / 58 / ST2 / 07	-

The site plan shows the proposed 100m² timber shed (labeled '28') situated on the corner of Alma Street and Prospect Pl. The shed is a rectangular structure with a red outline. To the north of the shed is the 'Builder's Yard' and 'Red Lion (PH)'. To the east is the 'Clarence House' and 'CHURCH'. To the south is the 'Timber Yard' and 'Timber Shed' (labeled '29'). To the west is 'GREAT UNION STREET' and 'CLARENCE STREET'. The plan also shows 'Existing sign & poles to be removed' and 'New sign ref CPGS/165/7 to be erected in front of lamp column'. A north arrow is located in the bottom right corner.

Sign to be erected as close to back of footway as practicle

950

580

Fence

2780

114

2100

Footway

Carriageway

Detailed description: This is a technical drawing of a rectangular sign. The sign has a width of 950 and a height of 580. It is positioned on a footway, with its back edge as close to the back of the footway as practicle. A fence is located to the left of the sign, with a distance of 2780 between the fence and the back of the footway. The sign is 114 away from the fence. The footway is 2100 wide. The sign is located on the footway, and the carriageway is to the right of the footway.

**P** City centre

↑ Old Town

← Princes Quay

Scheme Ref. 58 – Hull VMS	
Sign Ref. CPGS/165/7	x-height 75.0
Letter colour BLACK	SIGN FACE
Background WHITE	Width 1265mm
Border BLACK	Height 1360mm
Material Micropismatic	Area 1.72sq.m

Dimensions in millimetres	
Foundation details to be agreed between Hull City Council and contractors prior to construction	

--	--	--	--	--

Client

Hull City Council

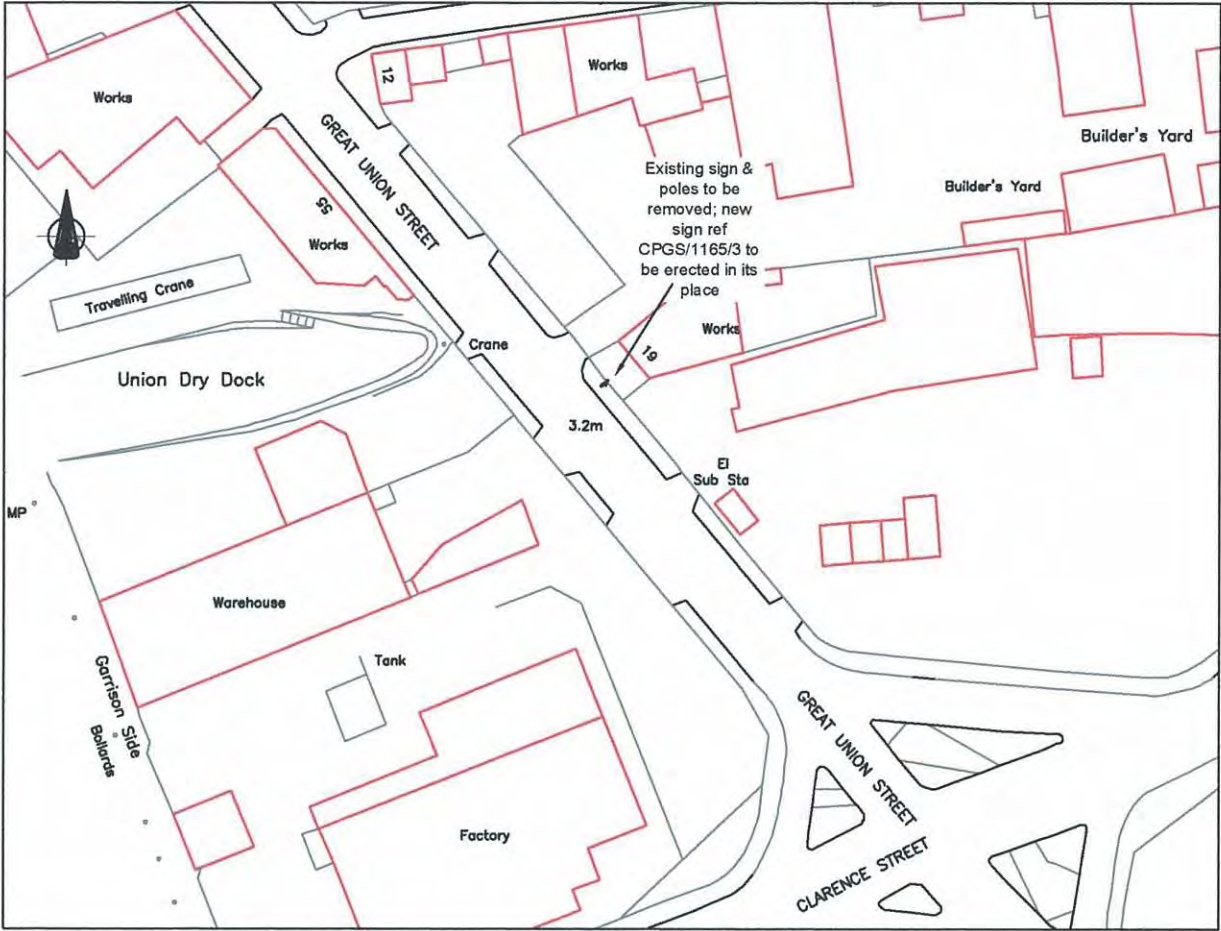
Scheme

Car Park Guidance System

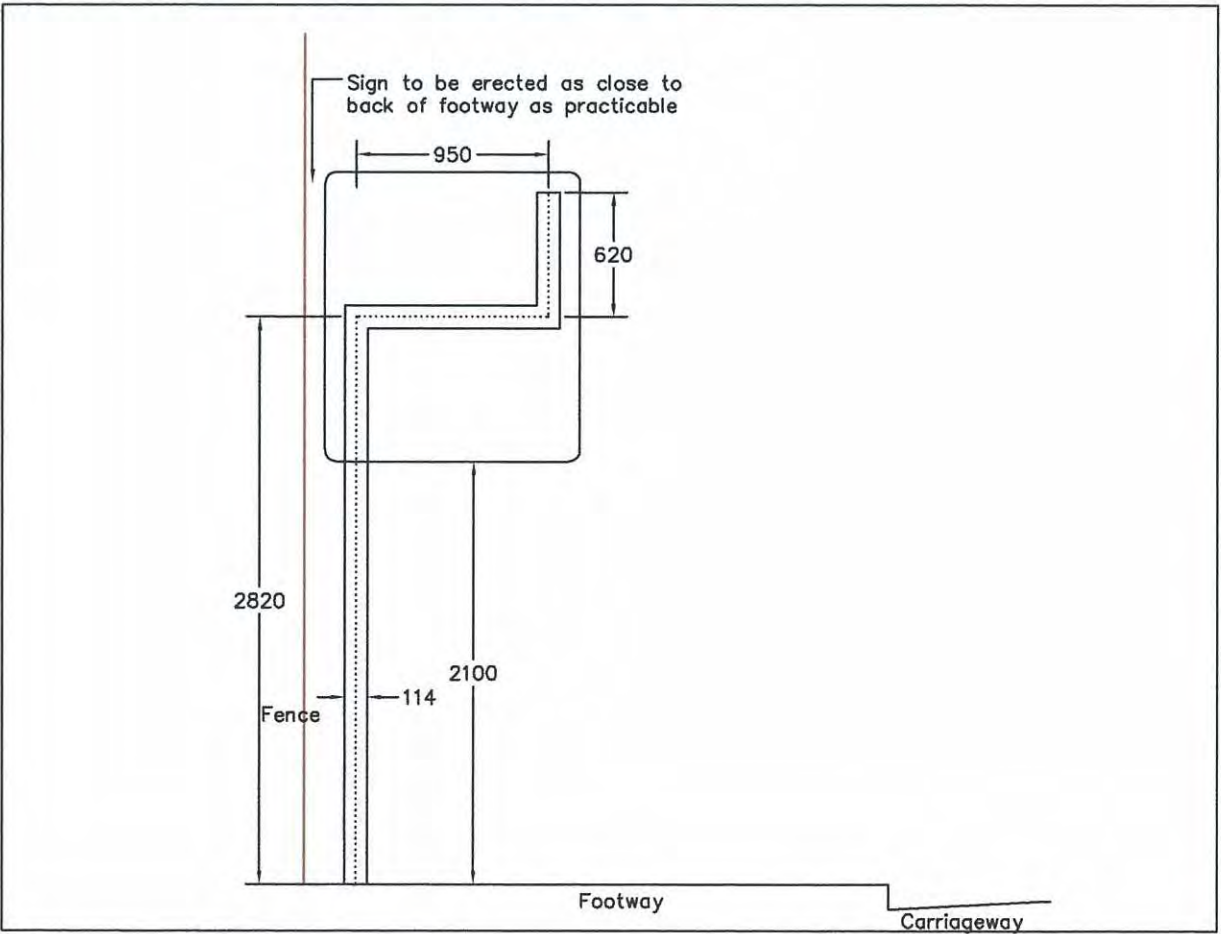
Title

Static sign CPGS/ 165 / 7

Site plan - scale 1 : 1250



Assembly detail - not to scale



Sign face detail - not to scale



Scheme Ref. 58			
Sign Ref.	CPGS / 1165 / 3	x-height	75.0
Letter colour	BLACK	SIGN FACE	
Background	WHITE	Width	1265mm
Border	BLACK	Height	1435mm
Material	Microprismatic	Area	1.81sq.m

Additional comments

Dimensions in millimetres

Foundation details to be agreed between Hull City Council and contractors prior to construction

© Local Transport Projects

A3

Notes:-

Rev.	Date	By	App.	Description

Client

Hull City Council

Scheme

Car Park Guidance System

Title

Static sign CPGS/ 1165 / 3

local transport projects

Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

1999 - 2009  
IHIE

Drawn

NP

Checked

Date

2 Jun '08

Approved

Scale

As stated

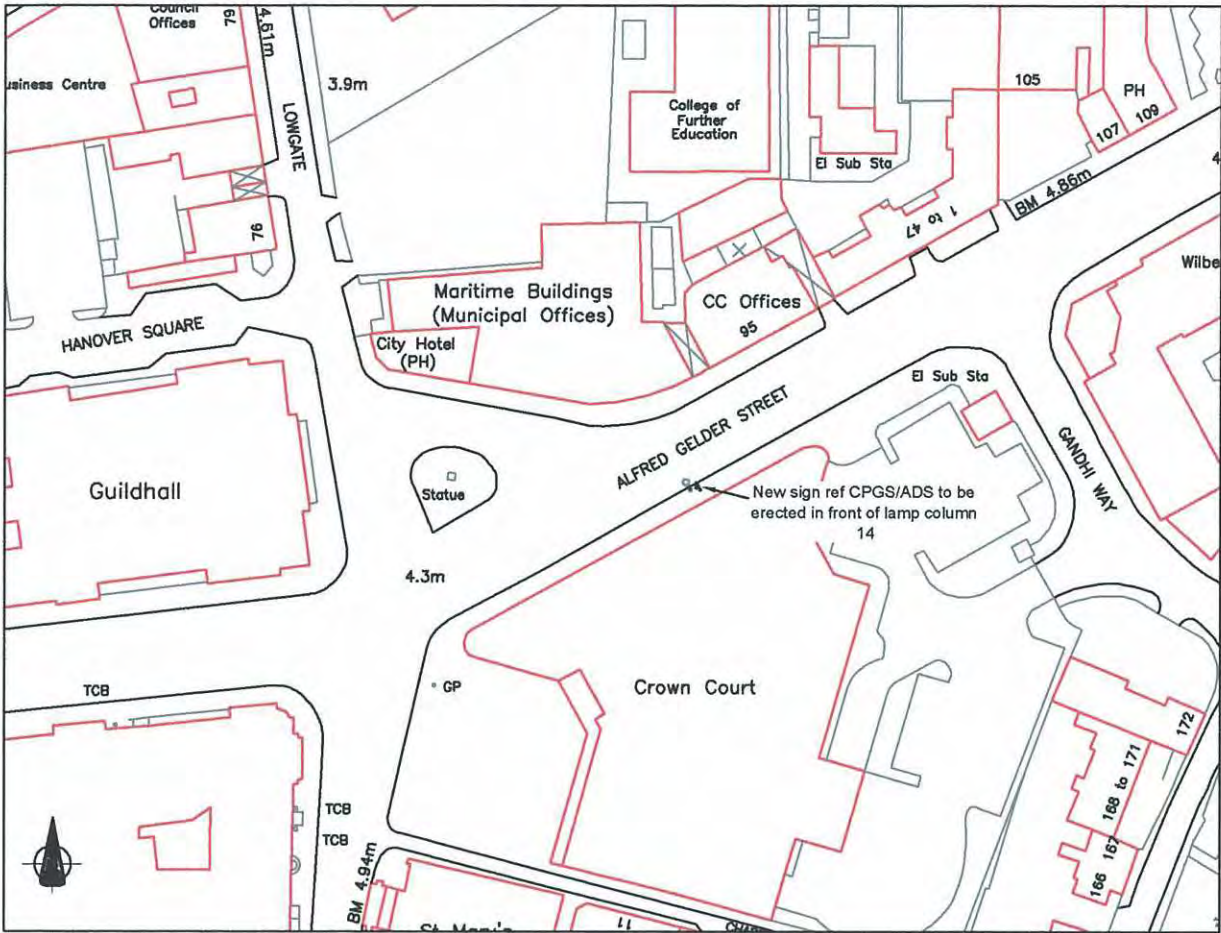
Drawing Number

LTP / 58 / ST2 / 04

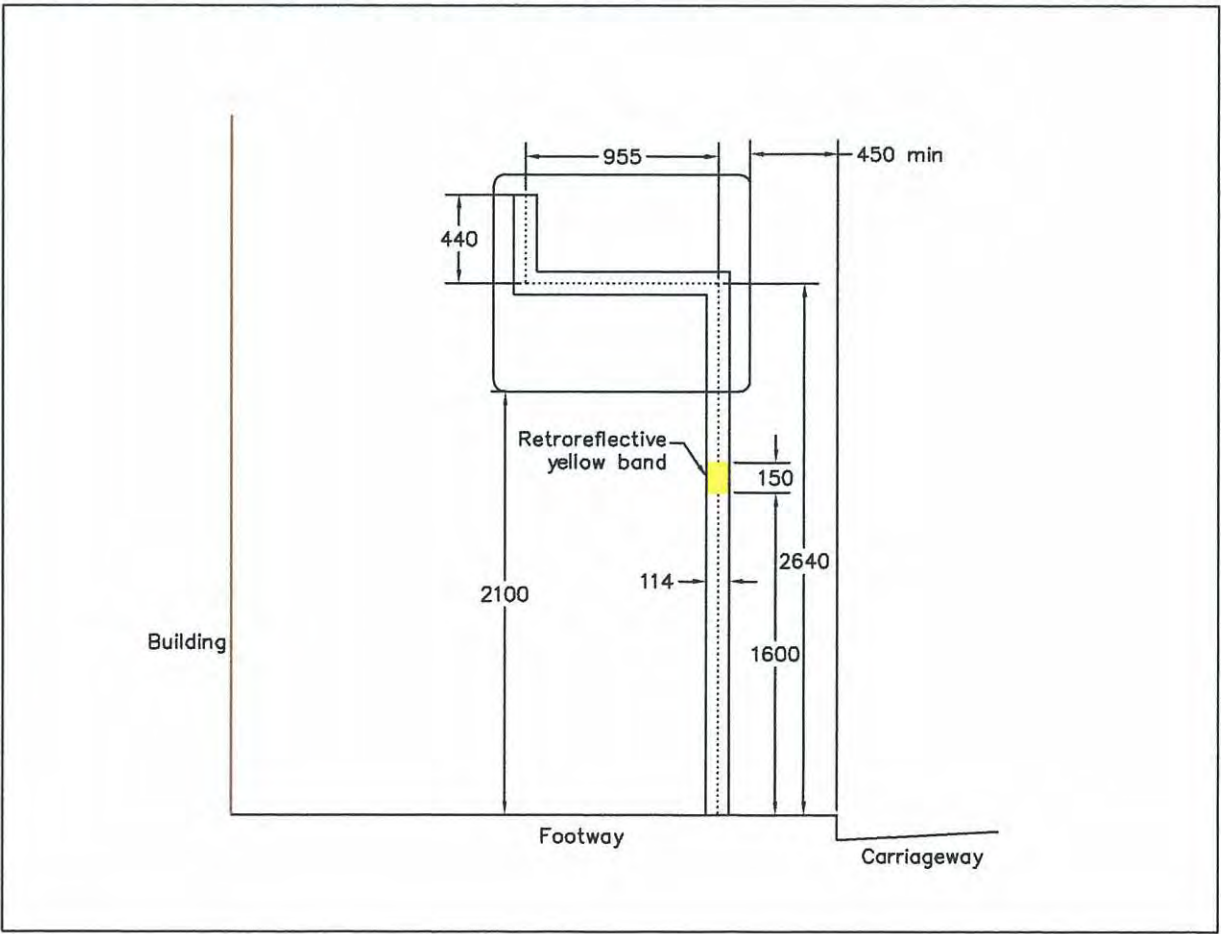
Revision

-

Site plan - scale 1 : 1250



Assembly detail - not to scale



Sign face detail - not to scale



Scheme Ref. 58 Hull VMS			
Sign	Ref. CPGS / AGS	x-height	75.1
Letter colour	BLACK	SIGN FACE	
Background	WHITE	Width	1270mm
Border	BLACK	Height	1080mm
Material	Microprismatic	Area	1.37sq.m

Additional comments

Dimensions in millimetres

Foundation details to be agreed between Hull City Council and contractors prior to construction

© Local Transport Projects

A3

Notes:-

Rev.	Date	By	App.	Description
Client				
Hull City Council				
Scheme				
Car Park Guidance System				
Title				
Static sign CPGS / AGS				

local transport projects

Traffic Engineering and Transport Planning

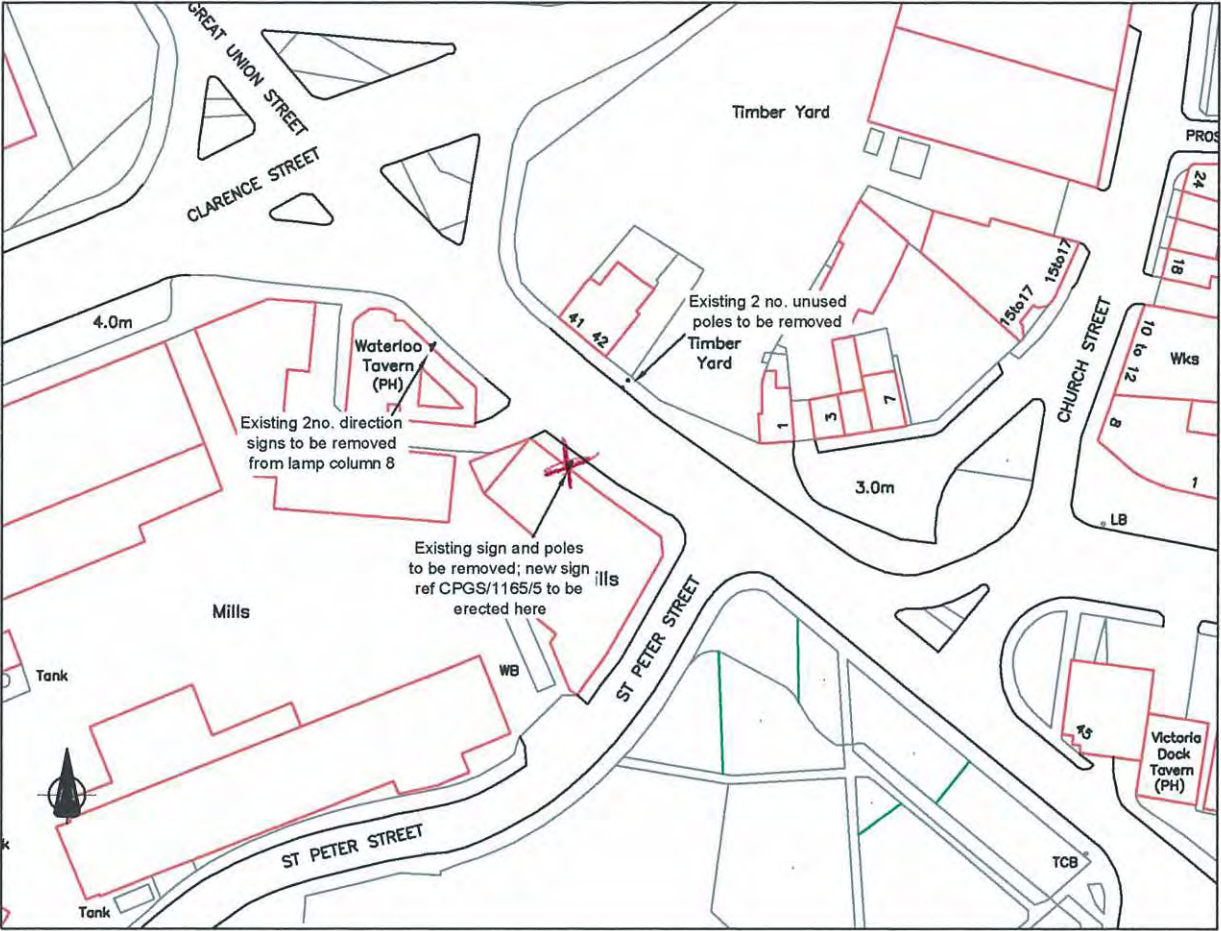
22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk

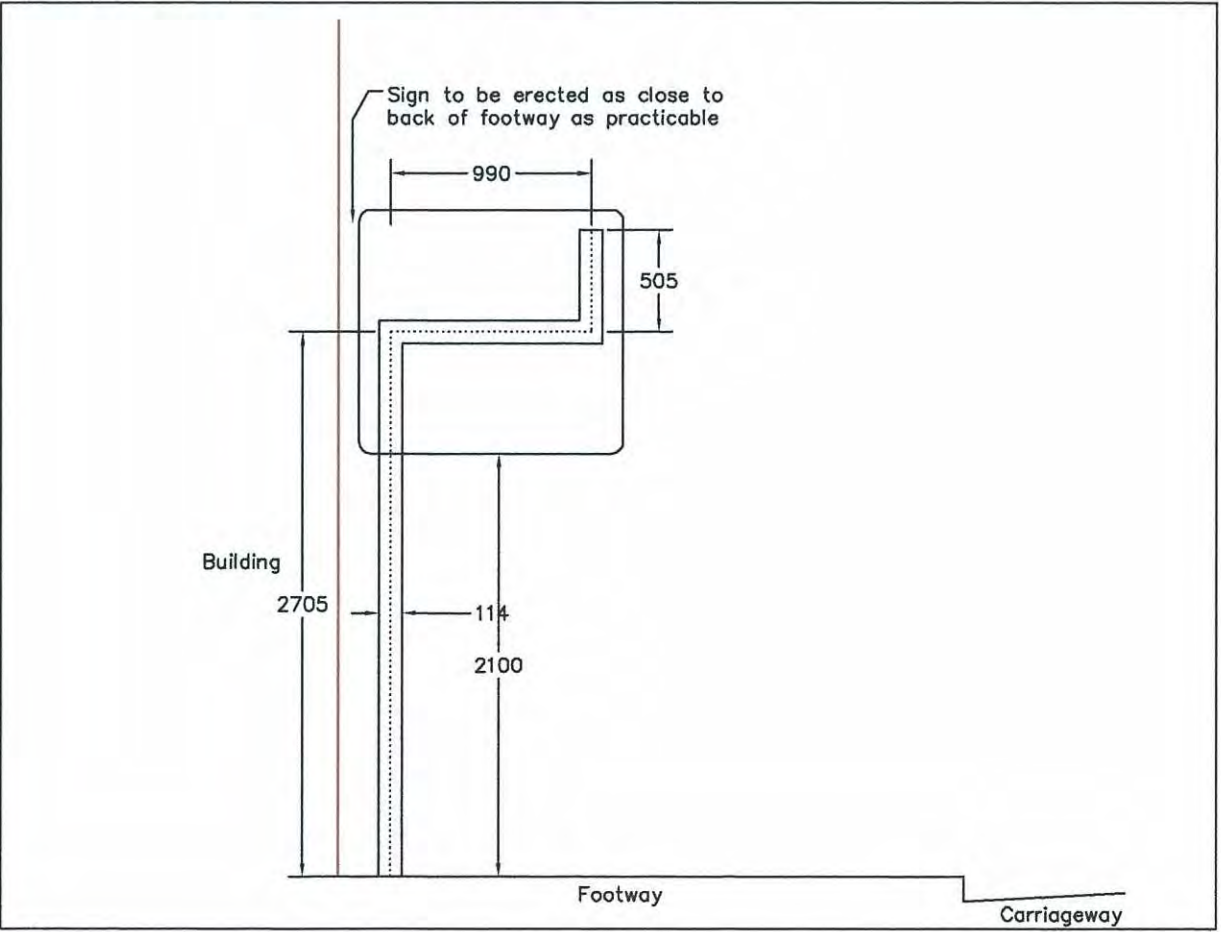
1995 - 2005  
IHIE

Drawn	NP	Checked
Date	9 Jun '08	Approved
Scale	As stated	
Drawing Number	Revision	
LTP / 58 / ST2 / 06	-	

Site plan - scale 1 : 1250



Assembly detail - not to scale



Sign face detail - not to scale



Scheme Ref. 58 Hull VMS			
Sign	Ref. CPGS / 1165 / 5	x-height	75.1
Letter colour	BLACK	SIGN FACE	
Background	WHITE	Width	1305mm
Border	BLACK	Height	1210mm
Material	Microprismatic	Area	1.58sq.m

Additional comments

Dimensions in millimetres

Foundation details to be agreed between Hull City Council and contractors prior to construction

Notes:-

Rev.	Date	By	App.	Description

Client

Hull City Council

Scheme

Car Park Guidance System

Title

Static sign CPGS/ 1165 / 5



Traffic Engineering and Transport Planning

22 Trinity Lane  
Beverley  
East Yorkshire  
HU17 0DY

Tel: (01482) 679911  
Email: info@local-transport-projects.co.uk  
Web: www.local-transport-projects.co.uk



Drawn	NP	Checked
Date	2 Jun '08	Approved
Scale	As stated	
Drawing Number	LTP / 58 / ST2 / 02	Revision
		-



# City centre



## Other car parks

# Superstore



# Station

Scheme	Ref.	CPGS
--------	------	------

Sign	Ref.	C PGS / SB / 2B
------	------	-----------------

x-height	100.0
----------	-------

Letter colour BLACK

SIGN FACE

Background	WHITE
------------	-------

Width	1975mm
-------	--------

Border	BLACK
--------	-------

Height	1875mm
--------	--------

Material	Microprismatic
----------	----------------

Area	3.71sq.m
------	----------

Drawing No.

CPGS/SB/2B

Scale

N.T.S

Drawing Title

### SIGN FACE DRAWING

Drawn

Checked
---------

Date \_\_\_\_\_

Scheme

CPGS

## YEAR 1 STATIC SIGNING




Trish Dalby,  
Head of Street Scene Services  
Kingston House, Bond Street,  
Kingston upon Hull HU1 3ER

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Scheme Ref. CPGS			Side exts.
Sign Ref. CPGS/165/1B	x-height	100.0	OVERALL SIZE
Letter colour BLACK	SIGN FACE		
Background WHITE	Width	1715mm	2200mm
Border BLACK	Height	1900mm	1900mm
Material Microprismatic	Area	3.25sq.m	4.18sq.m


Drawing No. CPGS/165/1B		Scale N.T.S	Drawing Title SIGN FACE DRAWING		 Trish Dalby, Head of Street Scene Services Kington House, Bond Street, Kington upon Hull, HU1 3ER.
Drawn N.P.	Checked	Date Aug '07	Scheme CPGS YEAR 1 STATIC SIGNING		

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
Scheme Ref. CPGS			Side exts.
Sign Ref. CPGS/PS/4	x-height	100.0	OVERALL SIZE
Letter colour BLACK	SIGN FACE		
Background WHITE	Width	1915mm	2200mm
Border BLACK	Height	1065mm	1065mm
Material Microprismatic	Area	2.03sq.m	2.34sq.m

Drawing No. CPGS/PS/4		Scale N.T.S	Drawing Title SIGN FACE DRAWING	<div><p>Trish Dalby, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 3ER.</p><p><small>Word mark or registered from the Ordnance Survey mapping with the permission of the Controller of the Copyright's Licensing Office under copyright. All other material reproduction without express permission.</small></p></div>
Drawn N.P.	Checked	Date Aug '07	Scheme CPGS YEAR 1 STATIC SIGNING	

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

Scheme Ref. CPGS		
Sign Ref. CPGS/SB/3A		x-height 75.0
Letter colour BLACK		SIGN FACE
Background WHITE		Width 1435mm
Border BLACK		Height 1030mm
Material Microprismatic		Area 1.48sq.m

Drawing No. CPGS/SB/3A		Scale N.T.S	Drawing Title SIGN FACE DRAWING		<div><p>Trish Dalby, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 3ER.</p></div> <div><small>Word mark or registered from the Ordnance Survey mapping with the permission of the Controller of the London's Publishing Office Group copyright © 1998. All rights reserved. No other buildings were depicted on the map.</small></div>
Drawn N.P.	Checked	Date Jan '07	Scheme CPGS YEAR 1 STATIC SIGNING		

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
Scheme Ref. CPGS			Side exts.
Sign Ref. CPGS/1105/4A	x-height	100.0	OVERALL SIZE
Letter colour BLACK	SIGN FACE		
Background WHITE	Width	1910mm	2200mm
Border BLACK	Height	1375mm	1375mm
Material Microprismatic	Area	2.63sq.m	3.03sq.m

Drawing No.		Scale		Drawing Title		 Trish Dalby, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 2ER.
CPGS/1105/4A		N.T.S		SIGN FACE DRAWING		
Drawn	Checked	Date	Scheme			 Trish Dalby, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 2ER.
N.P.		Dec '06	CPGS YEAR 1 STATIC SIGNING			

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Scheme Ref. CPGS		
Sign	Ref. CPGS/WS (Rev A)	x-height 100.0
Letter colour	BLACK	SIGN FACE
Background	WHITE	Width 1645mm
Border	BLACK	Height 1440mm
Material	Microprismatic	Area 2.36sq.m

Drawing No. CPGS/WS (Rev A)		Scale N.T.S		Drawing Title SIGN FACE DRAWING		<div><p>Trish Dalby, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 1ER.</p></div> <div><small>Word mark or trademark from the Crownmark Group, appearing with the permission of the Controller of the Design's Registry Office (crownmark@...), is hereby acknowledged. All other trademarks are registered and used under license. Hull City Council, Kingston House, HU1 1ER.</small></div>
Drawn N.P.	Checked	Date Mar '07	Scheme CPGS YEAR 1 STATIC SIGNING			

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**City Centre  
North**



**Dock Street**



**George Street**

Scheme Ref. CPGS

Sign Ref. CPGS/BS/1

x-height 100.1

Letter colour BLACK

SIGN FACE

Background WHITE

Width 2040mm

Border BLACK

Height 1590mm

Material Microprismatic

Area 3.24sq.m

Drawing No.

CPGS/BS/1

Scale

N.T.S

Drawing Title

SIGN FACE DRAWING

Drawn

N.P.

Checked

Date

Dec '06

Scheme

CPGS  
YEAR 1 STATIC SIGNING



Trish Dalby,  
Head of Street Scene Services  
Kilington House, Broad Street,  
Kingston upon Hull, HU1 3ER.

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


Princes Quay

Osborne Street  
Princes Quay  
Waterhouse Lane

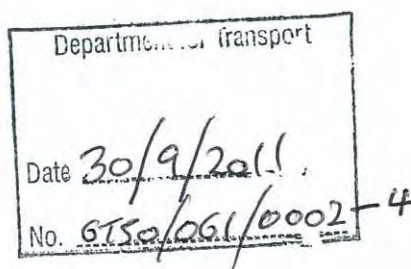



Scheme Ref. CPGS			
Sign	Ref. CPGS/MyS	x-height	75.0
Letter colour	BLACK	SIGN FACE	
Background	WHITE	Width	1745mm
Border	BLACK	Height	965mm
Material	Microprismatic	Area	1.69sq.m

Drawing No. CPGS/MyS		Scale N.T.S	Drawing Title SIGN FACE DRAWING		 Trish Dalby, Head of Street Scene Services, Kingston House, Bond Street, Kingston upon Hull, HU1 3ER. <small>Based upon or reproduced from the Ordnance Survey map with the permission of the Controller of the Majesty's Stationery Office Crown copyright ©. Reproduced with the permission of the Controller of Her Majesty's Stationery Office. Hull City Council 1000 2002 2007</small>
Drawn N.P.	Checked	Date Dec '06	Scheme CPGS YEAR 1 STATIC SIGNING		



Scheme Ref. CPGS		
Sign	Ref. CPGS/1105/2	x-height 100.0
Letter colour	N/A	SIGN FACE
Background	GREY	Width 2508mm
Border	N/A	Height 1375mm
Material	Microprismatic	Area 3.45sq.m



Drawing No. CPGS/1105/2		Scale N.T.S	Drawing Title SIGN FACE DRAWING	 Triak Dalry, Head of Street Scene Services Kingston House, Broad Street, Kingston upon Hull, HU1 3ER.
Drawn N.P.	Checked	Date Dec '06	Scheme CPGS YEAR 1 STATIC SIGNING	

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


Scheme Ref. CPGS		Side exts.	
Sign	Ref. CPGS/BrS/PC (Rev A)	x-height	100.0
Letter colour BLACK		SIGN FACE	
Background WHITE		Width	1855mm
Border BLACK		Height	2115mm
Material Microprismatic		Area	3.92sq.m
		OVERALL SIZE	
		2200mm	
		2115mm	
		4.65sq.m	

Department for Transport

Date 30/9/2011

No. GT80/06/0002-S

Drawing No. CPGS/BrS/PC (Rev A)		Scale N.T.S	Drawing Title SIGN FACE DRAWING	 Triak Dalley, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 3ER.  <small>Word mark or trademark from the Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office under copyright ©. Reproduced with the permission of the Controller of Her Majesty's Stationery Office under copyright ©. Reproduced with the permission of the Controller of Her Majesty's Stationery Office under copyright ©. Reproduced with the permission of the Controller of Her Majesty's Stationery Office under copyright ©.</small>
Drawn N.P.	Checked	Date Dec '06	Scheme CPGS YEAR 1 STATIC SIGNING	

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City centre

Princes Quay

Old Town




Department for Transport

Date 30/9/2011

No. GT50/061/0002-6

Other  
car parks

Scheme Ref. Car Park Guidance System			
Sign	Ref. CPGS/1165/2	x-height	100.0
Letter colour	BLACK	SIGN FACE	
Background	WHITE	Width	2575mm
Border	BLACK	Height	2730mm
Material	Microprismatic	Area	7.03sq.m

Drawing No. CPGS/1165/2		Scale N.T.S	Drawing Title SIGN FACE DRAWING		<div> Trish Dalby, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 3ER.</div> <div><small>Thised upon or reproduced from the Ordnance Survey map with the permission of the Controller of Her Majesty's Stationery Office. Crown copyright ©. All rights reserved. No part of this document may be reproduced or stored in a retrieval system without the prior written permission of Hull City Council. 10/07/2007 10/07/2007</small></div>
Drawn N.P.	Checked	Date Aug '07	Scheme CPGS YEAR 1 STATIC SIGNING		



**City Centre  
North**




**Only**

**Dock  
Street**


**Albion Street**

Scheme Ref. CPGS			
Sign	Ref. CPGS/GS/3	x-height	100.0
Letter colour	BLACK	SIGN FACE	
Background	WHITE	Width	2395mm
Border	BLACK	Height	2425mm
Material	Microprismatic	Area	5.81sq.m

Drawing No. CPGS/GS/3		Scale N.T.S	Drawing Title SIGN FACE DRAWING	 Trish Dailly, Head of Street Scene Services Kingston House, Broad Street, Kingston upon Hull, HU1 3GR. <small>*Not to be used or reproduced from the Ordnance Survey maps without the permission of the Controller of Her Majesty's Stationery Office under the Crown Copyright Act 1954. Information reproduced here is for reference only and may lead to prosecution or civil proceedings Kingston upon Hull City Council 1000 25572 2009</small>
Drawn N.P.	Checked	Date Dec '06	Scheme CPGS YEAR 1 STATIC SIGNING	



Scheme Ref. CPGS		Side exts.	
Sign Ref. CPGS/GS/1A	x-height 75.1	OVERALL SIZE	
Letter colour BLACK	SIGN FACE		
Background WHITE	Width 1430mm	2200mm	
Border BLACK	Height 1600mm	1600mm	
Material Microprismatic	Area 2.29sq.m	3.53sq.m	

Drawing No. CPGS/GS/1A		Scale N.T.S	Drawing Title SIGN FACE DRAWING	 Tish Dalby, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 3ER.
Drawn N.P.	Checked	Date Dec '06	Scheme CPGS YEAR 1 STATIC SIGNING	

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
**City Centre  
North**

**Prospect**

**Albion St**




Scheme Ref. CPGS		
Sign	Ref. CPGS/WS/1 (Rev A)	x-height 100.0
Letter colour	BLACK	SIGN FACE
Background	WHITE	Width 1905mm
Border	BLACK	Height 2150mm
Material	Microprismatic	Area 4.10sq.m

Drawing No. CPGS/WS/1 (Rev A)		Scale N.T.S	Drawing Title SIGN FACE DRAWING		 Trish Dalby, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 3ER. <small>*Word mark or registered from the Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office copyright ©. Intellectual reproduction without express approval may lead to prosecution or civil proceedings Kingston upon Hull City Council 1000 2302 2007</small>
Drawn N.P.	Checked	Date Mar '07	Scheme CPGS YEAR 1 STATIC SIGNING		




Scheme Ref. CPGS		
Sign	Ref. CPGS/SS (rev A)	x-height 75.0
Letter colour	BLACK	SIGN FACE
Background	WHITE	Width 1480mm
Border	BLACK	Height 940mm
Material	Microprismatic	Area 1.39sq.m

Drawing No. CPGS/SS (Rev A)		Scale N.T.S	Drawing Title SIGN FACE DRAWING		 Trish Dalby, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 3ER. <small>Word mark or registered from the Ordnance Survey mapping with the permission of the Controller of the Major's Highway Office Crown copyright ©. Street names and other markings are available under the terms of the Ordnance Survey Licence. See <a href="http://www.ordnancesurvey.co.uk">www.ordnancesurvey.co.uk</a></small>
Drawn N.P.	Checked	Date Mar '07	Scheme CPGS YEAR 1 STATIC SIGNING		

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
Scheme Ref. CPGS		
Sign	Ref. CPGS/PrS/1 (Rev A)	x-height 100.2
Letter colour	BLACK	SIGN FACE
Background	WHITE	Width 1645mm
Border	BLACK	Height 1540mm
Material	Microprismatic	Area 2.53sq.m

Drawing No. CPGS/PrS/1 (Rev A)		Scale N.T.S	Drawing Title SIGN FACE DRAWING		<div> Trish Dailly, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 3ER.</div> <div><small>These signs are reproduced from the Guidance Notes regarding the provision of the Controller of the Highway's Highway Signs Green signposts. © London Corporation Highway Signs signposts and signs are to be used in accordance with the Guidance Notes. Hull City Council 2007</small></div>
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Scheme Ref. CPGS			Side exts.
Sign Ref. CPGS/PS/2A(RevC)	x-height 100.0	OVERALL SIZE	
Letter colour BLACK	SIGN FACE		
Background WHITE	Width 1850mm	2200mm	
Border BLACK	Height 2005mm	2005mm	
Material Microprismatic	Area 3.71sq.m	4.42sq.m	

Drawing No. CPGS/PS/2A (REV C)		Scale N.T.S	Drawing Title SIGN FACE DRAWING		 Triak Dalby, Head of Street Scene Services Kingston House, Bond Street, Kingston upon Hull, HU1 3ER.
Drawn N.P.	Checked	Date Aug '07	Scheme CPGS YEAR 1 STATIC SIGNING		

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