South Tyneside Council

**Planning Group** 

South Tyneside Council, Town Hall & Civic Offices, Westoe Road, South Shields, Tyne and Wear, NE33 2RL Email: planningapplications@southtyneside.gov.uk Tel: 0191 424 7421

## Application for consent to display an advertisement(s). Town and Country Planning (Control of Advertisement) Regulations 2007

## Publication of applications on planning authority websites.

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

1. Applicant Name, Address and Contact Details						
Title: Mr	First name:	Surname:				
Company name	One Stop Stores Ltd	]				
Street address:	Apex Road	]	Country Code	National Number	Extension Number	
	Brownhills	Telephone number:				
		Mobile number:				
Town/City		Fax number:				
County: Country:	West Midlands United Kingdom	Email address:				
Postcode:	WS8 7HU					
Are you an agent acting on behalf of the applicant? <ul> <li>Yes</li> <li>No</li> </ul> <li>2. Agent Name, Address and Contact Details</li>						
Title: Mr	First Name: lan	Surname: Ridg	gway			
Company name:	Innovate Signs	]				
Street address:	6 Brynmoor	] Telephone number:	Country Code	National Number	Extension Number	
				07500002533		
Town/City	Bolton	Mobile number:				
County:	Lancashire	Fax number:				
		Email address:				
Country:	United Kingdom	Ettidii duuless.				

3. Site Address	Details				
Full postal address of	of the site (inclu	ding full postcode where	available)	Description:	
House:	194	Suffix:			
House name:					
Street address:	Whiteleas Way				
Town/City:	South Shields				
County:	South Tyneside	9			
Postcode:	NE34 8HF			1	
Description of locat (must be completed					
Easting:	436523	3			
Northing:	562792	2			
4. Pre-applicati		sought from the local aut	thority about this applicati	on?	○ Yes ● No
		nity Consultation			
-		-			
Have you consulted	your neighbou	rs or the local community	about the proposal?	(	🔿 Yes 💿 No
6. Authority En	nployee/Me	mber			
With respect to the Authority, I am: (a) a member of staff (b) an elected member (c) related to a member of staff (d) related to an elected member Do any of these statements apply to you? Yes No					
7. Type of Prop	osed Adver	tisement(s)			
- Г	aphics me sign on (Not Require- les llowing type of 2 P x 2 aphics x 7 x 1 me sign x 2 on (Not Require	d at this store) advertisements are you a rojecting or hanging sign(		Hoarding(s)	0 Other 13
8. Location of	Advertisem	ent(s)			
		lying for already in place?	y 🔿 Ye	s 💿 No	
			by the advertisement(s) in		Yes No Not Applicable
_			-		ind state the references for the drawing(s) or photograph(s).
As per visual					· - ·
	dvertisement(s)	project over a footpath o	r other public highway?		Yes No

9. Advertisement(s) Period
Please state the period of time for which consent is sought for the advertisement
From: 30/06/2015 To: 30/06/2020
10. Interest in the Land
Does the applicant own the land or buildings where the adverts are to be placed?
If No, has the permission of the owner or any other person entitled to give permission for the display of an advertisement been obtained? • Yes  No
11 (a). Details of Proposed Advertisement(s) - Fascia Sign
What is the height from the ground to the base of the advertisement (in metres)?       3.340
What is the maximum projection of the advertisement from face of building (in metres)?
What are the dimensions of the proposed advertisement?Height:0.600xWidth:7.500xDepth:0.135metres
What materials will the sign be made of?
Item 1 (A) - Fascia Sign Red RAL 3020 aluminium composite fascia panels with one stop fabricated 500mm high pod illuminated. White vinyl lettering applied direct to fascia left/right side of centre pod, externally illuminated by full length LED trough lights above.
What is the maximum height of any of the individual letters and symbols (in centimetres)? 50.000 cm
The colour of text and background:
White text, Red background
Will the sign be illuminated?
Will the sign be illuminated internally or externally?  Internally  Externally
Illuminance Levels: 250.000 cd/m
Will the illumination be static or intermittent?
11 (a). Details of Proposed Advertisement(s) - Fascia Sign
What is the height from the ground to the base of the advertisement (in metres)?    3.340
What is the maximum projection of the advertisement from face of building (in metres)?
What are the dimensions of the proposed advertisement?Height:0.600xWidth:7.500xDepth:0.135metres
What materials will the sign be made of?
Item 1 (B) - Fascia Sign Red RAL 3020 aluminium composite fascia panels with one stop fabricated 500mm high pod illuminated. White vinyl lettering applied direct to fascia left/right side of centre pod, externally illuminated by full length LED trough lights above.
What is the maximum height of any of the individual letters and symbols (in centimetres)? 50.000 cm
The colour of text and background:
White text, Red background
Will the sign be illuminated?
Will the sign be illuminated internally or externally?   Internally   Externally
Illuminance Levels: 250.000 cd/m
Will the illumination be static or intermittent?

11 (d). Details of Proposed Advertisement(s) - Other Sign	
What is the height from the ground to the base of the advertisement (in metres)?	0.850 m
What is the maximum projection of the advertisement from face of building (in metres)?	0.000 m
What are the dimensions of the proposed advertisement?       Height:       1.580       x       Width:	1.780 x Depth: 0.000 metres
What materials will the sign be made of?	
Item 2 (1) - Window Graphics Digitally printed window graphic internally applied to glazing.	
What is the maximum height of any of the individual letters and symbols (in centimetres)?	158.000 cm
The colour of text and background:	
Digitally printed graphic as per visual	
Will the sign be illuminated? O Yes O No	
11 (d). Details of Proposed Advertisement(s) - Other Sign	
What is the height from the ground to the base of the advertisement (in metres)?	0.850 m
What is the maximum projection of the advertisement from face of building (in metres)?	0.000 m
What are the dimensions of the proposed advertisement?       Height:       1.580       x       Width:	1.780 x Depth: 0.000 metres
What materials will the sign be made of?	
Item 2 (2) - Window Graphics Digitally printed window graphic internally applied to glazing.	
What is the maximum height of any of the individual letters and symbols (in centimetres)?	158.000 cm
The colour of text and background:	
Digitally printed graphic as per visual	
Will the sign be illuminated?	
11 (d). Details of Proposed Advertisement(s) - Other Sign	
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?	0.850 m
What is the height from the ground to the base of the advertisement (in metres)?	
What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)?	0.000 m
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height: 1.580 x	
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height: 1.580 x         What materials will the sign be made of?	0.000 m
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height: 1.580 x         What materials will the sign be made of?         Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing.	0.000 m 1.780 x Depth: 0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height: 1.580 x         What materials will the sign be made of?         Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing.         What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.000 m
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       1.580       x       Width:         What materials will the sign be made of?       Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing.       What is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:       Item 2	0.000 m 1.780 x Depth: 0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height: 1.580 x         What materials will the sign be made of?         Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing.         What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.000 m 1.780 x Depth: 0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.580   x   Width:   What are the dimensions of the proposed advertisement? Height: 1.580 x Width: What materials will the sign be made of? Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Digitally printed graphic as per visual Will the sign be illuminated? Yes No	0.000 m 1.780 x Depth: 0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height: 1.580 x         What materials will the sign be made of?         Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing.         What is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:         Digitally printed graphic as per visual	0.000 m 1.780 x Depth: 0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.580   x   Width:   What are the dimensions of the proposed advertisement? Height: 1.580 x Width: What materials will the sign be made of? Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Digitally printed graphic as per visual Will the sign be illuminated? Yes No	0.000 m 1.780 x Depth: 0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.580   x   Width:   What materials will the sign be made of?   Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No	0.000 m 1.780 x Depth: 0.000 metres 158.000 cm
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.580   x   Width:   What materials will the sign be made of?   Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No <b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?	0.000 m 1.780 x Depth: 0.000 metres 158.000 cm
What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 1.580 x Width: What materials will the sign be made of? Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Digitally printed graphic as per visual Will the sign be illuminated? Yes No It (d). Details of Proposed Advertisement(s) - Other Sign What is the maximum projection of the advertisement from face of building (in metres)?	0.000 m 1.780 x Depth: 0.000 metres 158.000 cm 0.850 m 0.000 m
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.580   x   Width:   What are the dimensions of the proposed advertisement?   Height:   1.580   x   Width:   What are the dimensions of the proposed advertisement?   Height:   1.580   x   Width:   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No <b>11 (d). Details of Proposed Advertisement (s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 1.580 x Width:	0.000 m 1.780 x Depth: 0.000 metres 158.000 cm 0.850 m 0.000 m
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.580   x   Width:   What materials will the sign be made of?   Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No      What is the height from the ground to the base of the advertisement (in metres)? What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 1.580 x Width: What are the dimensions of the proposed advertisement? Height: 1.580 x Width: What materials will the sign be made of?	0.000 m 1.780 x Depth: 0.000 metres 158.000 cm 0.850 m 0.000 m
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.580   x   Width:   What materials will the sign be made of?   Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No <b>11 (d). Details of Proposed Advertisement (rom face of building (in metres)? What is the height from the ground to the base of the advertisement (in metres)? What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 1.580 x Width: What are the dimensions of the proposed advertisement? Height: 1.580 x Width: What is the maximum projection of the individual letters and symbols (in centimetres)? What are the dimensions of the proposed advertisement? Height: 1.580 x Width: What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: The colour of text and background:</b>	0.000 m 1.780 x Depth: 0.000 metres 158.000 cm 0.850 m 0.000 m 1.780 x Depth: 0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.580   x   Width:   What materials will the sign be made of?   Item 2 (3) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No <b>11 (d). Details of Proposed Advertisement (rom face of building (in metres)? What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 1.580 x Width: What are the dimensions of the proposed advertisement? Height: 1.580 x Width: What are the dimensions of the proposed advertisement? Height: 1.580 x Width: What is the maximum projection of the individual letters and symbols (in centimetres)? What are the dimensions of the proposed advertisement? Height: 1.580 x Width: What is the maximum height of any of the individual letters and symbols (in centimetres)?</b>	0.000 m 1.780 x Depth: 0.000 metres 158.000 cm 0.850 m 0.000 m 1.780 x Depth: 0.000 metres

11 (d). Details of Proposed Advertisement(s) - Other Sign			
What is the height from the ground to the base of the advertisement (in metres)?	0.850	m	
What is the maximum projection of the advertisement from face of building (in metres)?	0.000	m	
What are the dimensions of the proposed advertisement?Height:1.584xWidth:	2.406 x	Depth:	0.000 metres
What materials will the sign be made of?			
Item 2 (5) - Window Graphics Digitally printed window graphic internally applied to glazing.			
What is the maximum height of any of the individual letters and symbols (in centimetres)?	158.400	cm	
The colour of text and background:			
Digitally printed graphic as per visual			
Will the sign be illuminated?   Yes   No			
11 (d). Details of Proposed Advertisement(s) - Other Sign			
What is the height from the ground to the base of the advertisement (in metres)?	0.850	m	
What is the maximum projection of the advertisement from face of building (in metres)?	0.000	m	
What are the dimensions of the proposed advertisement? Height: 1.579 x Width:	1.618 x	Depth:	0.000 metres
What materials will the sign be made of?	1.010 X	Deptili	nietres
Item 2 (6) - Window Graphics Digitally printed window graphic internally applied to glazing.			
What is the maximum height of any of the individual letters and symbols (in centimetres)?	157.900		
The colour of text and background:	157.900	cm	
Digitally printed graphic as per visual			
Will the sign be illuminated?			
11 (d). Details of Proposed Advertisement(s) - Other Sign			
<b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b> What is the height from the ground to the base of the advertisement (in metres)?	0.850	m	
	0.850	m	
What is the height from the ground to the base of the advertisement (in metres)?			0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height: 1.584 x         What materials will the sign be made of?	0.000	m	0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       1.584       x       Width:	0.000	m	0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height: 1.584 x         What materials will the sign be made of?	0.000	m	0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       1.584       x       Width:         What materials will the sign be made of?       Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing.	0.000 0.740 x	m Depth:	0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       1.584       x       Width:         What materials will the sign be made of?       Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing.       What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.000 0.740 x	m Depth:	0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       1.584       x       Width:         What materials will the sign be made of?       Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing.       What is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:       Item 2       Item 2	0.000 0.740 x	m Depth:	0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?         What is the maximum projection of the advertisement from face of building (in metres)?         What are the dimensions of the proposed advertisement?       Height:       1.584       x       Width:         What materials will the sign be made of?       Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing.       What is the maximum height of any of the individual letters and symbols (in centimetres)?         The colour of text and background:       Digitally printed graphic as per visual	0.000 0.740 x	m Depth:	0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.584   x   Width:   What are the dimensions of the proposed advertisement? Height: 1.584 x Width: What materials will the sign be made of? Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Digitally printed graphic as per visual Will the sign be illuminated? Yes No	0.000 0.740 x	m Depth:	0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.584   x   Width:   What materials will the sign be made of?   Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No <b>11 (d). Details of Proposed Advertisement(s) - Other Sign</b>	0.000 0.740 x 158.400	] m Depth: ] cm	0.000 metres
What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What are the dimensions of the proposed advertisement? Height: 1.584 x Width: What materials will the sign be made of? Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing. What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background: Digitally printed graphic as per visual Will the sign be illuminated? Yes No It (d). Details of Proposed Advertisement(s) - Other Sign What is the height from the ground to the base of the advertisement (in metres)?	0.000 0.740 x 158.400 0.680 0.003	m Depth: cm m m	
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.584   x   Width:   What materials will the sign be made of?   Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No      What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 2.160 x Width:	0.000 0.740 x 158.400 0.680	]m Depth: ]cm	0.000 metres
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.584   x   Width:   What materials will the sign be made of?   Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No      What is the height from the ground to the base of the advertisement (in metres)? What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 2.160 x Width: What materials will the sign be made of?	0.000 0.740 x 158.400 0.680 0.003	m Depth: cm m m	
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.584   x   Width:   What materials will the sign be made of?   Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No <b>11 (d). Details of Proposed Advertisement (rom face of building (in metres)? What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 2.160 x 2.160 x Width: What materials will the sign be made of? Item 3 - ATM Panel Silver dibond fret cut panel</b>	0.000 0.740 x 158.400 0.680 0.003	m Depth: cm m m Depth:	
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.584   x   Width:   What materials will the sign be made of?   Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No      What is the height from the ground to the base of the advertisement (in metres)? What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 2.160 x Width: What is the dimensions of the proposed advertisement? Height: 2.160 x Width: What is the sign be made of? Item 3 - ATM Panel Silver dibond fret cut panel What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.000 0.740 x 158.400 0.680 0.003	m Depth: cm m m	
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.584   x   Width:   What materials will the sign be made of?   Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No <b>11 (d). Details of Proposed Advertisement (rom face of building (in metres)? What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 2.160 x Width: What are the dimensions of the proposed advertisement? Height: 2.160 x Width: What is the sign be made of? Item 3 - ATM Panel Silver dibond fret cut panel What is the maximum height of any of the individual letters and symbols (in centimetres)? The colour of text and background:</b>	0.000 0.740 x 158.400 0.680 0.003	m Depth: cm m m Depth:	
What is the height from the ground to the base of the advertisement (in metres)?   What is the maximum projection of the advertisement from face of building (in metres)?   What are the dimensions of the proposed advertisement?   Height:   1.584   x   Width:   What materials will the sign be made of?   Item 2 (7) - Window Graphics Digitally printed window graphic internally applied to glazing.   What is the maximum height of any of the individual letters and symbols (in centimetres)?   The colour of text and background:   Digitally printed graphic as per visual   Will the sign be illuminated?   Yes   No      What is the height from the ground to the base of the advertisement (in metres)? What is the height from the ground to the base of the advertisement (in metres)? What is the maximum projection of the advertisement from face of building (in metres)? What is the maximum projection of the advertisement? Height: 2.160 x Width: What is the dimensions of the proposed advertisement? Height: 2.160 x Width: What is the sign be made of? Item 3 - ATM Panel Silver dibond fret cut panel What is the maximum height of any of the individual letters and symbols (in centimetres)?	0.000 0.740 x 158.400 0.680 0.003	m Depth: cm m m Depth:	

11 (d). Details of Proposed Advertisement(s) - Other Sign	
What is the height from the ground to the base of the advertisement (in metres)?	2.075 m
What is the maximum projection of the advertisement from face of building (in metres)?	0.080 m
What are the dimensions of the proposed advertisement?       Height:       0.400       x       Width:	0.720 x Depth: 0.080 metres
What materials will the sign be made of? Item 4 - ATM sign White dibond fabricated signcase with intracut "free cash withdrawals" text internally illumin return of sign to illuminate ATM area at night.	nated by LED's. 2 no LED downlights to be fitted to bottom
What is the maximum height of any of the individual letters and symbols (in centimetres)?	19.000 cm
The colour of text and background: White text, Red & Blue background	
Will the sign be illuminated?   Yes  No	
Will the sign be illuminated internally or externally?	
Illuminance Levels: 250.000 cd/m	
Will the illumination be static or intermittent?	
11 (d). Details of Proposed Advertisement(s) - Other Sign	
What is the height from the ground to the base of the advertisement (in metres)?	0.710 m
What is the maximum projection of the advertisement from face of building (in metres)?	0.025 m
What are the dimensions of the proposed advertisement?       Height:       0.200       x       Width:	0.300 x Depth: 0.025 metres
What materials will the sign be made of?	
Item 5 - ATM clip frame sign Silver clip frame displaying terms and conditions information for ATM use. Require What is the maximum height of any of the individual letters and symbols (in centimetres)?	
	4.000 cm
The colour of text and background: White text, Red & Blue background	
Will the sign be illuminated?	
11 (d). Details of Proposed Advertisement(s) - Other Sign	
What is the height from the ground to the base of the advertisement (in metres)?	0.710 m
What is the maximum projection of the advertisement from face of building (in metres)?	0.025 m
What are the dimensions of the proposed advertisement?Height: $0.200$ xWidth:Width: $0.200$ $x$ <	0.300 x Depth: 0.025 metres
What materials will the sign be made of? Item 5 - ATM clip frame sign Silver clip frame displaying terms and conditions information for ATM use. Require	ed for legal purposes.
What is the maximum height of any of the individual letters and symbols (in centimetres)?	4.000 cm
The colour of text and background:	4.000
White text, Red & Blue background	
Will the sign be illuminated?	
11 (d). Details of Proposed Advertisement(s) - Other Sign	
What is the height from the ground to the base of the advertisement (in metres)?	1.300 m
What is the maximum projection of the advertisement from face of building (in metres)?	0.035 m
What are the dimensions of the proposed advertisement?Height:0.830xWidth:	0.575 x Depth: 0.035 metres
What materials will the sign be made of? Item 7 - Poster Frames Lockable poster frames. Anodised silver	
What is the maximum height of any of the individual letters and symbols (in centimetres)?	cm
The colour of text and background:	
Silver trim - holding posters & promos	
Will the sign be illuminated? O Yes O No	

11 (d). Details of Proposed Advertisement(s) - Other Sign			
What is the height from the ground to the base of the advertisement (in metres)?	1.300	m	
What is the maximum projection of the advertisement from face of building (in metres)?	0.035	m	
What are the dimensions of the proposed advertisement?Height:0.830xWidth:	0.575 x	Depth:	0.035 metres
What materials will the sign be made of?			
Item 7 - Poster Frames Lockable poster frames. Anodised silver			
What is the maximum height of any of the individual letters and symbols (in centimetres)?		cm	
The colour of text and background:			
Silver trim - holding posters & promos			
Will the sign be illuminated?			
12. Site Visit			
Can the site be seen from a public road, public footpath, bridleway or other public land?	● Yes ○ No		
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (	Please select only on	e)	
○ The agent	, , , , , , , , , , , , , , , , , , ,		
13. Declaration			
I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/dra additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accur opinions given are the genuine opinions of the person(s) giving them.			Date 30/06/2015