

Vehicle Crossings



Customer Information

Thank you for your recent enquiry regarding constructing a vehicle crossing at your address.

This information pack contains all the information you need to obtain a quotation for a crossing from an approved contractor.

Hull City Council now allows vehicle crossings to be constructed by a number of approved contractors through the issuing of a road works permit.

General Information

- It is important to remember that once a crossing has been constructed it remains part of the highway and Hull City Council will be responsible for its maintenance, in addition parking is not permitted on the crossing once it has been constructed. Your vehicle must not overhang the footpath when you park within your property.
- Crossings are constructed in tarmac however in some instances other materials may be approved for use.
- If after completion of your vehicle crossing you encounter problems with other vehicles obstructing the access on a regular basis, and this persists over a prolonged period of 6 weeks or more, you should contact the Transport Development Team via Hull City Councils call centre on telephone number 01482 300300 who will advise on any action that can be taken.
- Please note it is an offence to construct a vehicle footpath crossing without the appropriate approval and roadworks permit. To do so may result in prosecution.
- Access from certain streets is restricted see page 8 for details.
- You may need planning permission – please read the following notes carefully.

How To Obtain A Quotation

Step 1 – Planning permission

If your crossing is to be constructed on a classified road or in the Avenues/Hymers Conservation Area, planning permission will be required. Please see enclosed list of classified roads (pages 7, 8 & 9) and a map of the Avenues/Hymers Conservation Area (page 10/11). To obtain a planning application form please ring 01482 300300 or go to www.hullcc.gov.uk/planning

If you do need permission you should speak to a planning officer about the information needed to make an application and the usual need for adequate turning space within your garden. (Minimum length 10.3 metres, minimum width 7.3 metres)

Note: Planning approval may be obtained by your chosen contractor on your behalf; if you wish to do this please instruct your contractor to do so when requesting a quotation.

Planning permission for hard standings constructed after 1st October 2008

From 1st October 2008 new regulations have been introduced regarding the construction of hard standings within your property. To summarise these regulations rainwater falling onto your hard standing must not then drain across the public footpath, verge or carriageway. In addition if rainwater cannot drain onto a soil or grassed area and the surface of the hard standing is anything other than gravel, planning permission may be required for the new hard standing that is to be constructed within your property. Please ring 01482 300300 to contact a member of our planning department for further information.

Step 2 – Complete the vehicle crossing application form

All requirements listed on the application form need to be met in order for the application to progress. (See pages 4, 5 & 6 for application form)

Step 3 – Choose your contractor

Send the completed application form to contractors of your choice from the list supplied for a quotation for the works. (See page 11 for contractor list)

Note: Some contractors may charge for a quotation.

Step 4 – What happens next

The contractor will obtain planning approval if required / requested and provide you with a quotation for the works.

If a Council owned tree needs to be removed in order for the vehicle crossing to be constructed, the highway inspector will inform your chosen contractor. The contractor will then contact an arboriculture inspector from the Urban Forestry department. The arboriculture inspector will determine if the tree can be removed or not.

The contractor's quotation will cover the design of the crossing, and all works required in the public highway this could include any diversion of public utilities equipment such as telegraph poles, hydrants etc and the relocation / removal of council equipment such as street lights, street trees etc.

The contractor will design the crossing in accordance with Hull City Councils standard vehicle crossings drawings. Alterations to the standard may be permitted but these will need to be agreed beforehand with a Highway Inspector.

On acceptance of the quotation the contractor will require full payment for the crossing in advance of the works.

The contractor will then obtain a permit from Hull City Council to construct the crossing.

On issue of the permit the contractor will be able to advise you of a start date for the works to be carried out.

Vehicle Crossing Application Form

Applicant Details	
Name	
Address	
Post code	
Daytime telephone number: Email Address:	
Are you the property owner?	Yes / No*
Is the crossing for a commercial property?	Yes / No

*Please note if you are **not** the property owner, written permission from the property owner needs to be submitted with this application form.

Crossing Details	
Address crossing is to be constructed (If different from above)	

Position of the crossing (Tick as appropriate)	<input type="checkbox"/> Front of property <input type="checkbox"/> Rear of property <input type="checkbox"/> Side of property
Type of crossing <input type="checkbox"/> Single (Serves 1 property) <input type="checkbox"/> Double* (Serves 2 properties) <input type="checkbox"/> Extension to existing crossing	
<p>*Double Crossings Note: Written permission will be required from your neighbour before a crossing can be constructed at their address, and should be supplied with this application form.</p> <p>For Double Crossings please state adjoining property number _____</p>	

In order for a quotation to be provided and for the crossing to be constructed please read carefully and confirm the following requirements:-

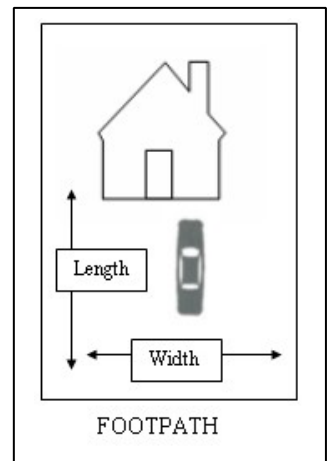
- The crossings will not be constructed within 10 metres of a junction (15 metres on a more important road) as this presents a potential danger to other road and footway users.
- Enough room at the property exists to park an average sized vehicle. (residential roads require a distance of 4.3 metres in length within your property and main roads 4.8 metres, confirmation of which your property falls under can be obtained from the inspector).
- Any gates required to the access **MUST NOT** be allowed to open outwards over the footpath or verge.
- A hardstanding (block paved / flagged / concrete / tarmac / gravel) for a vehicle must be constructed prior to the crossing being built.
- Section 163 of the Highways Act states that it is an offence to shed water from any part of the premises onto the public highway.

NOTE: - sometimes we may refuse permission for a crossing to be constructed therefore we suggest that you wait for approval to be granted before you carry out any works to your property, for example construct a hard standing to park your vehicle on or install gates etc.

- I own the property or can prove that I have the property owner's permission for a crossing to be constructed.
- I will provide the landowners written permission to cross any private land between my property and the public highway.
- I can cross the footway / verge at right angles (90°) onto a minimum hardstanding area:-

Residential roads	4.3 metres length x 2.4
metres width	Main roads
metres width.	4.8 metres length x 2.4

- On a site on a classified road I can provide turning space of _____ metres x _____ metres within my property.
- My vehicle will not overhang the public footpath when I park within my property.



Signed Date.....

Please send the completed form (both pages) to contractors of your choice (from the approved contractor list) for a quotation to be prepared.

Restricted Streets:

Barnes Road
 Barnes Way
 Connaught Road
 Richmond Lane
 Richmond Way
 Runnymede Avenue
 Runnymede Lane
 Shinewater Park

List Of Kingston Upon Hull Classified Roads

A Classification Roads:

Anlaby Road – A1105 (Ferensway to Boothferry Road)
Askew Avenue – A1166
Beverley Road – A1079
Boothferry Road – A1105
Brighton Street – A1166
Clarence Street – A165 (Holderness Road To Great Union Street)
Clough Road – A1165
Cleveland Street – A1165
Clive Sullivan Way – A63 (T)
Castle Street A63 (T)
Ennerdale – A1033 (Sutton Road To Dunswell Roundabout Via Thomas Clarkson Way And Raich Carter Way)
Ferensway – A1079
Freetown Way – A165
Ganstead Lane – A165
Garrison Road – A63 (T)
George Street – A165 (Freetown Way To North Bridge)
Great Union Street – A1165 (From Clarence Street To Garrison Road)
Hedon Road – A1033 (T)
Hessle Road – A63 (T) (Castle Street To Clive Sullivan Way)
Hessle Road – A1166 (Brighton Street To Askew Avenue)
Holderness Road – A165
Holwell Road – A1033 (South Of Sutton Road)
Mount Pleasant – A1033
New Cleveland Street – A1165
North Bridge – A165
Stoneferry Road – A1033 (Holwell Road To Mount Pleasant)
Sutton Road – A1033 (Ennerdale To Holwell Road)
Wiltshire Road A1166 (North Side)
Witham – A165

B Classification Roads:

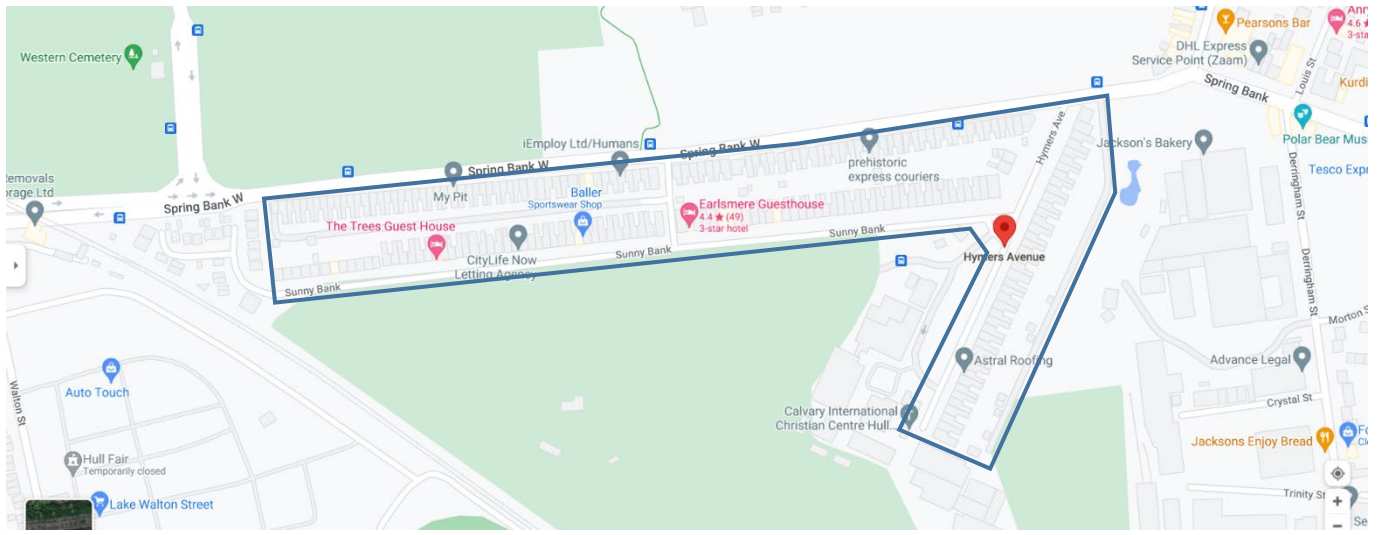
Anlaby Road – B1231 (Boothferry Road To City Boundary)
Cottingham Road – B1233
Leads Road – B1237
Main Road (Bilton) – B1238
Pickering Road – B1237 (Hessle Road to Boothferry Road)
Robson Way – B1237
Saltshouse Road – B1237

Classified Un-Numbered (Class Iii)

Albert Avenue
Alfred Gelder Street (Lowgate To Drypool Bridge)
Bricknell Avenue
Boulevard (Hessle Road To Goulton Street)
Calvert Lane
Calvert Road
Cavendish Road
Chamberlain Road
Chanterlands Avenue (Bricknell Avenue To Spring Bank West)
Church Street – Sutton
Commercial Road
County Road North
County Road South
Drypool Bridge
English Street
Fairfax Avenue
Goulton Street
Greenwood Avenue (Hall Road To Beverley Road)
Hall Road (Greenwood Avenue To Cottingham Road)
Hedon Road (Great Union Street To Mount Pleasant)
Hessle Road (Brighton Street To Rawling Way)
Hessle Road (Priory Way To Askey Avenue)
Holwell Road (North Of Sutton Road)
Ings Road (Cavendish Road To Holderness Road)
Jackson Street
Kingston Street (Commercial Road To English Street)
Laburnum Avenue
Lowgate (Market Place To Alfred Gelder Street)
Marfleet Lane (Maybury Road To Burma Drive)
Marfleet Avenue (West Side – Burma Drive To Hedon Road)
Market Place
Maybury Road
National Avenue (Bricknell Avenue To County Road North)
North Road
Preston Road (Southcoates Lane To Marfleet Lane)
Priory Road
Princes Avenue
Queens Road
Southcoates Lane
Spring Bank
Spring Bank West (Princes Avenue to Calvert Lane Roundabout)
St. Georges Road
Sutton Road (Beverley Road To Ennerdale And Holwell Road To Cavendish Road)
West Dock Street
Walcott Street
Wawne Road
Willerby Road



9



Approved contractors – contact information

Company name	Address	Telephone number and contact name
Aalpha Civils Hull LTD	41 Hambledon Close Kingston upon Hull HU7 6AR	07931877375 Aalphacivils@outlook.com Michelle Fowler Paul Fowler
AAA@ MMB Landscapes Ltd	2 Holme Church Lane Beverly HU17 0AR	01482 575041 / 07914853141 Michelle Lazenby mmb-landscape@hotmail.com
AMBA Construction Ltd	29 Callerton Street Hull HU3 5BH	01482 563838 / 07795158156 John Perry Amba@redd.karoo.co.uk

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Abstract Groundworks & Driveways	35 Waldergrave Hull HU8 9BB	Timpearce87@gmail.com 07834995775
Ambledon Civils LTD	41 Hambledon Close Kingston upon Hull HU7 6AR	07852749194 Paul Fowler ambledoncivils@outlook.com
A J Driveways	35 Farndale Avenue Hull HU9 2PH	John Redfern ajdrivewaysltd@hotmail.com 07412194824
All Aspect Groundworks Ltd	7 Overland Road, Cottingham, HU16 4PY	Steph_aag@outlook.com / Jamie_aagroundworks@outlook.com 07591814452 / 07549899243
BDS Yorkshire	Unit 55 Kelleythorpe Industrial Estate Warfield Road Driffield YO25 9FQ	01377 240403 info@bdsyorkshire.com www.bdsyorkshire.com
BSJ Civils Ltd	207 Gleneagles Park Hull HU8 9JS	Bsjcivils@aol.com 07709837401
BRC Construction	21 Hall Leys Park Kingswood Hull HU7 3GN	Matt Brooks BRC-Construction@outlook.com 07885429547

Atkin Surfacing LTD	1 A North bar within Beverley Hu17 8AP	Lewis Atkin – 07468455344 Gary Atkin – 07379636613 Email - Gary@atkinsurfacing.com
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M B Roche & Sons Ltd	28 The Weir Hessle HU13 0RU	01482 648731 Daniel Roche www.rohecivilengineering.com
Mod-Gen Construction Ltd	237 Main Road Bilton HU11 4DX	Ryan Sharp – 07984210133/01482 680442 info@Mod-Gen.co.uk
Nu-Lawn Landscapes	Welton Hall Apartment 1 1 Dale Road Welton HU15 1PE.	01482 627626 / 07768 652447 Eliott Cattaneo e.catt31@yahoo.co.uk
Redevelop Civil Engineering	13 Plantation Drive East, Hull, HU4 6XB	Contact: Tim Redgrave Number: 07977570015 Email: info@redevelopcivils.co.uk
Pave-Away	The Builders Yard 73 Station Road Nafferton East Yorkshire YO254LS	01377 252044 Pave-away@tiscali.co.uk
Resin works Hull & Yorkshire	80 Sibelius road Hull Hu4 7NN 07783195734	07783195734
S & R Groundworks	Melton Industrial Park Gibson Lane Melton HU14 3HF	07855 040904 sandrgroundworks@gmail.com Richard Pinder

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Saltmer Construction Ltd	2 Hull Bridge Road, Beverley, HU17 9HZ	Johnny Saltmer – saltmerconstruction@gmail.com Johnny Saltmer – 07534830683 https://saltmerconstruction.co.uk/pages/free-quote
Total Surfaces	65 Western Gaiels Way Hull HU8 9EQ	01482 715332 & 07955064101 Danny Green Info@totalsurfaces.co.uk
Willerby Construction Ltd	22 Bessie Avenue Kirkella Hull HU10 7JX	Phone: 07979 525067 Dominic Bowdler dom@willerbyconstructionltd.com - director John@willerbyconstructionltd.com - QS

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