A628 Dodworth Road Broadway junction improvement

Frequently Asked Questions

<u>Updated 3rd December 2019</u>

Preparation work begins on A628 Dodworth Road/Broadway improvement scheme

Work has started today on fencing off Penny Pie Park in preparation for the works needed to create the A628 Dodworth Road/Broadway improvement scheme to address congestion between M1 Junction 37 and the town centre.

Residents in the immediate area have been hand-delivered letters to notify them about the temporary closure of the park in preparation for the works, which will include:

- the creation of a new road through the existing green space, from Pogmoor Road railway bridge to a new junction on Dodworth Road
- the closure of existing Pogmoor Road at its junction with Dodworth Road
- the realignment and upgrade of Dodworth Road and Pogmoor Road
- the creation of a new access for the closed section of Pogmoor Road linking into
 Whitehill Avenue with access onto the revised Pogmoor Road
- the provision of new signalised toucan crossing facilities (for both pedestrian and cyclists) at Broadway junction, Dodworth Road-new road junction, Pogmoor Roadnew road junction and Horizon Community College junction
- a new combined footpath/cyclepath
- the creation of a new access to Horizon Community College
- new energy saving street lighting
- re-design and renovation of Penny Pie Park to provide a new park layout that
 incorporates an enhanced children's play area, with no less than eight items of play
 equipment, and would be designed to serve a substantial residential area with a
 minimum play zone of 1,000sqm; Relocation of some of the existing nature story trail;
 a new multi-use games; relocation of the outdoor gym
- landscape enhancements for loss of existing planting within Penny Pie Park, including the relocation of 15 trees, and planting of 64 semi mature trees have been identified to replace the 60 trees that are to be removed meaning that there will be a minimum of 243 trees in Penny Pie Park after completion of the works
- Furthermore enhancements will be provided at Pogmoor and Sugden's Recreation
 Grounds located nearby, which consist of the upgrade of the equipped children's play
 at Sugden's Recreation Ground and Pogmoor Recreation Ground will benefit from
 improved pedestrian access with provision of footpath, benches and dog fouling bins

In addition, the delivery of a new footbridge, allowing people to cross between Penny
 Pie Park and Pogmoor playing field, subject to Network Rail and planning approval.

Updated 28 November 2019

During w/c 2 December 2019, (this date is subject to change, dependant on weather conditions) ground investigations will start on either side of the railway line to assist with the feasibility, design and delivery of the proposed footbridge linking Penny Pie Park with Pogmoor Recreation Ground.

Updated 5 November 2019

In response to requests from the public, including a community group and residents, Barnsley Council has updated its plans for landscaping works at Penny Pie Park connected with the A628 Dodworth Road/Broadway road improvement scheme.

The council has been working with tree specialists and landscape architects to identify suitable trees to be preserved by transplanting them further within the park, rather than removing them (using criteria such as the width of the trunk, the type of tree and their location, ensuring that they can be removed without negatively affecting the trees to be retained, or the machinery to be used impacting on the surrounding road and underground utility services).

There are currently 239 trees in Penny Pie Park, of which 164 will remain untouched when work to build the gyratory system takes place.

Some 15, including seven prominent trees on the Dodworth Road side of the park, have been identified as a suitable size for being able to be uplifted and replanted within the park prior to any works being carried out.

Again, working with tree specialists and landscape architects, 64 semi-mature/mature trees have been identified to replace the 60 trees that are to be removed, and these include a more diverse range of species including Norway Maple; Horse Chestnut; West Himalayan Birch; European Hornbeam; Atlas Cedar; Himalayan Cedar; Turkish Hazel; Spanish Oak; Red Oak; Red Twigged Lime and Silver Lime. Once these trees are in situ the council will still work to see whether further additional trees can be incorporated.

This means that there will be a minimum of 243 trees in Penny Pie Park after completion of the works

Updated plans, showing the general scheme layout, tree planting detail and images of the proposed trees can be accessed online and are also available to view at the Library @ the Lightbox.

1. What is the proposed development?

The scheme will include:

- The construction of a new signalised junction of Dodworth Road, Pogmoor Road and Broadway.
- The realignment and upgrade of Dodworth Road and Pogmoor Road
- The creation of a new link road through the existing green space, from Pogmoor Road railway bridge to a new junction with Dodworth Road
- The closure of existing Pogmoor Road at its junction with Dodworth Road
- The creation of a new access for the closed section of Pogmoor Road linking into Whitehall Avenue with access onto the revised Pogmoor Road
- The creation of a new access to Horizon Community College

- Implementation of 14 toucan (pedestrian and cycle) signalised crossing points as opposed to the current 5 and 1 uncontrolled crossing point
- The construction of associated highway drainage system
- The erection of new energy saving street lighting
- A new combined flexi-pave footway and cycleway to follow informally created desire lines
- Landscaping scheme to enhance Penny Pie Park and to mitigate for any loss of
 existing planting within the park, including the re-design and renovation of Penny Pie
 Park to provide a new park layout that incorporates all existing facilities
- a coherent, easily used and attractive manner, with additional features to upgrade the park (the intention is to maintain connectivity for users, and to offset the loss of trees through new tree planting)
- Construction of a new Multi Use Games Area (MUGA) to replace the existing MUGA
- Construction of a new Neighbourhood Equipped Area for Play (NEAP) with a
 catchment area of 1000 metres to replace the existing Local Equipped Play Area)
 LEAP with a catchment area of 400 metres. Additional 3 equipment from 5 to 8
 equipment pieces.
- Re-siting of the outdoor gym
- Story trail retained with some pieces re-sited
- Relocation of the existing children's hospital air ambulance charity 'embrace'
 helicopter area (Embrace the children's hospital air ambulance charity is considering
 new locations to relocate to; however permission will still be retained to land if
 necessary).
- Upgrading of Pogmoor recreation ground with a formalised new flexi-pave footway footpath linking the two entrances, benches, tree planting and dog fouling bins
- Upgrading of Sugden's recreation ground on Stocks Lane will be upgraded from an EPA to a NEAP, which has a wider catchment area of 1000m, as oppose to 400m and has additional 5 new pieces of equipment from 3 to 8 equipment pieces.

2. Why is this project necessary?

For some time the council has been exploring options to ease existing congestion and improve air quality along Dodworth Road.

We need to find a long term solution that will provide enough capacity for the current volume of traffic as well as accommodating the future business and housing growth aspirations of Barnsley.

Junction 37 of the M1 is the key route into Barnsley town centre. Traffic modelling indicates that traffic could be queuing back onto the M1 by 2023. Highways England is responsible for managing the M1 motorway and could use statutory powers against the Council, as Highway Authority, should this occur.

Stagecoach provided evidence of Bus journey times on from M1 Junction 37 into the town centre, showing that they have almost trebled in less than two decades, from a morning rush hour average of ten minutes in 2,000 to around 27 minutes today.

Summary of the journey times* is shown below:

	Journey time in 2000	Journey time in 2017
AM peak (in bound -M1 J37 to town centre)	10 mins	26 mins
PM peak (in bound -M1 J37 to town centre)	10 mins	17 mins

AM peak (out bound - town centre to M1 J37)	10 mins	14 mins
PM peak (out bound - town centre to M1 J37)	10 mins	16 mins

^{*}Timing point at Dodworth, is Mitchelson Ave / Hawthorne Crescent Stops S 370050307 (outbound) and 370055177 (inbound). The starting point since 2007 has been the Interchange. In 2000 it was the old bus station which was effectively the same site.

3. How will the scheme benefit Barnsley residents?

One of the council's key priorities is to create a thriving and vibrant economy. This means we need to create more and better jobs, support good business growth, and connect local people with these opportunities.

The delivery of the scheme will support us in maximising the employment and housing opportunities identified in the Council's previous Core Strategy and recently adopted Local Plan contributing to the provision of employment land to attract new investment and / or allowing existing businesses to stay in the area and expand.

The primary objectives of the scheme are to:

- Ease congestion at the A628 Dodworth Road / Broadway crossroads
- Improve the strategic highway access from the M1 J37 to Barnsley
- Ease congestion on the M1 J37 Southbound off-exit
- Maximise design opportunities that will encourage active travel (walking and cycling)
- Support future growth as identified in the Council's Core Strategy

4. How will the scheme improve journeys for road users?

The delivery of any highway improvement scheme will impact on the road users during construction, however, once completed, the scheme will:

- Reduce congestion and queue lengths
- Improve safety in the vicinity of Horizon Community College
- Improve cycling and walking routes in the vicinity

5. How does the scheme ease congestion problems currently experienced in that area during peak times?

From the M1, traffic will take a left turn onto a one-way gyratory road, which adds a length of road to the route. This will help traffic to flow freely and therefore reduce queuing times on Dodworth Road.

6. What alternatives were considered and why were these not suitable?

Option A The construction of a roundabout in the greenspace between roadway and Horizon Community College and a diverted Pogmoor Road. 16 variations of this option were tested. The short and limited stacking space for queuing vehicles limits capacity of this option for certain movements, and coupled with three adjacent road junctions, present co-ordination challenges.

- Option B The construction of left turn flares at the existing crossroads. Four variations of this option were tested. This option requires compulsory purchase of third party land, along with development in the greenspace and did not resolve all forecast issues.
- Option C The construction of a roundabout in the greenspace, linking into the access to Horizon Community College and a diverted Pogmoor Road. Eight variations of this option were tested. This option presents navigational challenges for pedestrians and cyclists and does not resolve all forecast capacity issues.
- Option D The construction of a roundabout to replace the existing crossroads. This option requires compulsory purchase of third party land, along with development in the greenspace and did not resolve all forecast capacity issues.
- Option E The construction of a gyratory in the greenspace, with a diverted Pogmoor Road. This option did not resolve all forecast capacity issues.
- Option F The construction of a left turn flare from Dodworth Road (West) into Pogmoor Road. This option requires compulsory purchase of third party land to accommodate the flare, and would severely impact on residents' vehicle movements to access / egress their properties, in addition, this option did not resolve all forecast capacity issues.
- Option G This is the preferred option. See below.
- Option H Dualling of Dodworth Road between the crossroads and J37 of the M1, with additional short turn left flares from Dodworth Road in to both Pogmoor and Broadway. This option requires compulsory purchase of significant third party land to accommodate the flare and additional lanes and in addition, this option did not provide a comparable level of capacity when compared to the Option G.

This summary table shows the impact of each option:

Option	CPO Required	Impacts on the green space	Presents navigational challenge for pedestrians / cyclists	Resolves capacity issues
Α	X	$\sqrt{}$		X
В	V		Χ	X
О	Х	$\sqrt{}$		X
D	$\sqrt{}$	$\sqrt{}$	X	X
Е	Х		X	X
F	V		X	Χ
G	Х		X	
Н	V	V	X	X

Option G has the greatest impact on the green space when compared to the other potential options.

All of the options encroached into the green space to some degree; however this scheme is predicted to have the greatest level of benefit in terms of capacity, reduced journey times and reduced delays. Unlike some of the alternative options (B, D, F), it does not result in demolition of any residential properties.

7. When did the project receive Planning Permission?

On Tuesday, 18 December 2018, the Council's Planning Regulatory Board (PRB) resolved to grant a planning application (Ref - 2018/0965) to make improvements to the A628 Dodworth Road, Broadway junction.

Prior to the application being considered by PRB, a request was made to the Secretary of State, to ask him to "call in" the application, meaning that he would become the decision maker. In light of this request, the Council agreed not to issue the decision, pending confirmation from the Ministry of Housing, Communities and Local Government, as to whether or not the Secretary of State has decided to call in the application. Following the Secretary of State's decision not to call in the planning application, the planning decision notice was made public on 18 February 2019.

The planning application can be accessed directly via the following link:

 $\frac{https://wwwapplications.barnsley.gov.uk/PlanningExplorerMVC/Home/ApplicationDetails?planningApplicationNumber=2018\%2F0965$

Following the Secretary of State's decision not to call in the planning application for the new road scheme on the A628 Dodworth Road and Broadway, Barnsley Council gave notice that it proposes to appropriate 1.133 hectares of land it owns at Penny Pie Park from public open space to public highway.

8. What land is being appropriated?

It is a legal requirement that the Council designates the land on which the works are to be carried out for the relevant statutory purpose; which in this case is for highway purposes. This is known as "Appropriation".

The appropriation process is a standard procedure, separate to the planning process that the council has to carry out. There is a legal requirement under the Local Government Act 1972 to issue a public notice and to consider any representations or objections.

The Council published a notice of the proposed appropriation in the Barnsley Chronicle on both the 8 and 15 March 2019, as required by Section 122 of the Local Government Act 1972, inviting representations to be made in writing to the Council no later than 8 April 2019.

On 10 July 2019 Cabinet considered the responses received from members of the public following the appropriation consultation procedure carried out under Section 122 of the Local Government Act. In addition, this report outline to Cabinet, the considerations of whether approximately 1.133 hectares of Penny Pie Park is no longer required for the purposes for which it is currently held and may be used instead, for highway purposes. This report was approved; however the decision was called in for Scrutiny. A special meeting of the Overview and Scrutiny Committee was held on Wednesday, 24 July 2019, where this was resolved that the Scrutiny Committee supports the Cabinet's original decision, this decision stands and can be implemented from the date of the Scrutiny Committee concerned.

The Land Appropriation at Penny Pie for Highway Purposes Cabinet report and all supporting documents can be accessed directly via the following link:

https://barnsleymbc.moderngov.co.uk/ieListDocuments.aspx?Cld=135&Mld=5765&Ver=4

9. Side Roads Order

A Side Roads Order (SRO) is a statutory order in the UK which authorises a highway authority to make alterations to roads or other highways affected by a trunk road scheme e.g. stopping up, diverting or connecting them to new trunk road and stopping up and replacing private accesses affected.

The Secretary of State received 4 objections in relation to the Order and has confirmed to the objectors that their concerns cannot be commented on or considered further in his determination of the SRO. This is because the objections relate to the impact of the scheme and the classified road works directly, and not to any provisions within the SRO .The objections have therefore now been withdrawn. The Secretary of State will make the decision on the Order without the need for Public Inquiry.

10. How will the project impact Penny Pie Park?

Whilst having a positive effect on the traffic flow and access to Barnsley, it is recognised that the Dodworth Road Highway scheme significantly encroaches into the area known as Penny Pie Park.

This would occur with each of the potential options assessed, but in contrast, unlike some of the alternative options; it does not result in the acquisition and demolition of any residential properties.

To compensate for the impact of the scheme on the greenspace known as Penny Pie Park, the facilities currently on offer will be enhanced, and a high quality, functional and attractive environment for the neighbourhood area will be created.

Plans showing the proposed improvements to Penny Pie Park, which have been developed in consultation with the Friends of Penny Pie Park, who are a constituted community group, can be accessed here:

Consultation with this established community group will continue during design refinements and delivery.

11. How much green space will be left?

The delivery of the scheme reduces the current green space from 4.59 hectares to 3.55 hectares.

Current situation	Proposed situation after highway works:		
1 x large park area totalling 4.59 hectares	 1 x park area north of the new road 1.77 hectares 1 x park area in the middle 1.66 hectares 2 x small green spaces adjacent Pogmoor Road 0.079 hectares and 0.046 hectares 		
	Total park area remaining 3.55 hectares.		

12. Are any trees being removed and will they be replaced?

In response to requests from the public, including a community group and residents, Barnsley Council has updated its plans for landscaping works at Penny Pie Park connected with the A628 Dodworth Road/Broadway road improvement scheme.

The council has been working with tree specialists and landscape architects to identify suitable trees to be preserved by transplanting them further within the park, rather than

removing them (using criteria such as the width of the trunk, the type of tree and their location, ensuring that they can be removed without negatively affecting the trees to be retained, or the machinery to be used impacting on the surrounding road and underground utility services).

There are currently 239 trees in Penny Pie Park, of which 164 will remain untouched when work to build the gyratory system takes place.

Some 15, including seven prominent trees on the Dodworth Road side of the park, have been identified as a suitable size for being able to be uplifted and replanted within the park prior to any works being carried out.

The 60 trees that will be removed will now be replaced by 64 semi-mature and mature trees, with a more diverse range of species including Norway Maple; Horse Chestnut; West Himalayan Birch; European Hornbeam; Atlantas Cedar; Himalayan Cedar; Turkish Hazel; Spanish Oak; Red Oak; Red Twigged Lime and Silver Lime. Once these trees are in situ the council will still work to see whether further additional trees can be incorporated.

This means that there will be a minimum of 243 trees in Penny Pie Park after completion of the works

13. What are the proposals to mitgate the impact on the green space?

• Enhanced Children's Play Area

The current play area is a local equipped play area (LEAP) and has 5 items of play equipment, but as part of the proposals would be upgraded to Neighbourhood Equipped Play Area (NEAP). This means that it would have no less than 8 items of play equipment, and would be designed to serve a substantial residential area with a minimum play zone of 1,000sqm. The NEAP would be located in the retained section of the park that would be preserved to the north of the new road system, which is the approximate location of the current play area.

The nature story trail is largely unaffected by the proposals, but where necessary any features that need to be moved will be re-sited within the park.

• New Multi Use Games Area

As part of the proposals, a new multi-use games area will be provided in the section of the park that would be preserved to the north of the new road system in the vicinity of the children's play area; this has a catchment area of 1200 meters.

Outdoor Gym

The current Outdoor Gym will be re-sited in the section of the park that would be preserved to the north of the new road system in the vicinity of the children's play area and new multi-use games area.

• Improvements to Pogmoor Recreation Ground and Sugden's Recreation Ground

Furthermore enhancements will be provided at Pogmoor and Sugden's Recreation Grounds located nearby, shown on plan attached at Appendix 8. This would consist of the upgrade of the equipped children's play area from Equipped Play Area (EPA) to Neighbourhood Equipped Area for Play (NEAP) standard at Sugden's Recreation Ground at Stocks Lane,

which has a wider catchment area of 1,000 meters, as opposed to 400 meters and has additional 5 new pieces of equipment from 3 to 8 equipment pieces. Pogmoor Recreation Ground will benefit from improved pedestrian access with provision of footpath, benches and dog fouling bins.

A summary table is shown below:

	Current Situation	Proposed Scheme / Impact / Mitigations
Size of park	4.59 hectares	3.46 hectares
Crossing points	5 pedestrian signalised crossing points 1 uncontrolled crossing points	14 toucan (pedestrian and cycle) signalised crossing points
-		B
Trees	Penny Pie Park:	Penny Pie Park:
	Current number of trees = 239 (including recently planted community orchard of mixed	Uplift and replanting of 15 existing trees within the park
	trees).	Removal of 60 trees (table 4 - tree survey, planning documents reference: 2018/0965)
		Planting of over 64 new semi mature/mature trees (landscape architect's current estimate)
		There will be a minimum of 243 trees in Penny Pie Park after completion of the works and we are still working with the landscape architect to see if this can be increased and incorporated into the design / usage.
On-site play	Penny Pie Park:	Penny Pie Park:
provision	The local equipped play area (LEAP) with a catchment area 400 meters	Upgraded to a Neighbourhood Equipped Play Area (NEAP) with a catchment area 1000 meters
	5 number of equipment pieces	8 number of equipment pieces
	Multi Use Games area (which has a catchment area of 1200 meters)	New Multi Use Games area (which has a catchment area of 1200 meters)
	Story trail	Story trail retained with some pieces re-sited
	Outdoor Gym Equipment	Outdoor Gym Equipment retained and re-sited
On-site	Penny Pie Park:	Penny Pie Park:
footpaths	Flexi-pave to the north of the park from Grosvenor Walk, behind the nature trail and play equipment	Flexi-pave to the north of the park from Grosvenor Walk, behind the nature trail and play equipment linking to Pogmoor

	linking to Pogmoor Road.	Road.
		In addition, the creation of a new flexi- pave 3 metre shared foot / cycle path to follow current desire line through the central park area linking Pogmoor Road to Dodworth Road providing a clear dedicated route.
Off-site	Pogmoor Recreation Ground:	Pogmoor Recreation Ground:
provision	Football Pitch	Retained Football Pitch
		Improved pedestrian access with provision of footpath, benches and dog fouling bins.
Off-site	Sugden's Recreation Ground:	Sugden's Recreation Ground:
provision	Equipped Play Area (EPA) with a catchment area of 400 meters 3 pieces of equipment	Upgraded to Neighbourhood Equipped Play Area (NEAP) with a catchment area 1000 meters 8 number of equipment pieces

Proposed Footbridge

In addition, the council has also put money aside to build a new footbridge, allowing people to cross between Penny Pie Park and Pogmoor playing field, subject to Network Rail approval.

14. What will happen to the helicopter landing pad?

'Embrace' the children's hospital air ambulance charity, has now identified alternative suitable site for relocation.

15. How will the scheme affect air quality?

As traffic will be more free flowing, air quality should improve as there will be less standing traffic on Dodworth Road between the motorway and the crossroads.

The results of the modelling has shown that some locations, especially nearest the crossroads would benefit. There are some locations that would have a slight adverse effect but the locations that are predicted to have the increase in Nitrogen Dioxide gas would remain within permitted levels. Elsewhere, the scheme is predicted to have "negligible" or "slight to substantial benefit".

16. How will the scheme effect noise quality?

The noise reports highlight that there are 2,153 residential properties and 5 non-residential noise sensitive buildings that fall within the 600m calculation area that is used to evaluate noise levels. For properties and buildings outside of this calculation area, but within 1km, a wider study area impact assessment has been carried out.

Of the 2,153, some 56 properties, which currently experience high noise levels, could see an increase. The significant and moderate impact at these 56 properties may be avoided through the implementation of a noise insulation scheme, in line with the Noise Insulation Regulations' package of measures, assuming the residents accept any offer made. We're looking at a range of options to lessen the impact of these effects which can be seen in the information on the planning portal.

The noise mitigation options considered were:

- Option A: 3m high earth bund with a 1m noise barrier on top of the bund, 1.5m high gabion wall along existing Pogmoor Road near junction with Whitehill Avenue and 2.4m high noise barrier along driveway of Firs Care Home
- Option B: 1.5m high gabion wall along the north perimeter of Penny Pie Park, 1.5m high gabion wall along existing Pogmoor Road near junction with Whitehill Avenue, 1.0m high gabion wall along outer perimeter of new gyratory link, a 2.4m high noise barrier along the east perimeter of Penny Pie Park and 2.4m high noise barrier along driveway of Firs Care Home
- Option C: 1.5m high gabion wall along the north perimeter of Penny Pie Park, 1.5m high gabion wall along existing Pogmoor Road near junction with Whitehill Avenue, 1.0m high gabion wall along outer perimeter of new gyratory link, a 3.0m high noise barrier along the east perimeter of Penny Pie Park and 2.4m high noise barrier along driveway of Firs Care Home

If there was no noise mitigation then the remaining park after the road construction would be 35,720sqm, therefore:

	Area Required (sqm)	Area of Park Remaining (sqm)	% reduction
Option A	7,700	28,020	22
Option B	292	35,428	1
Option C	292	35,428	1

Option C is the preferred option.

17. How do you know that that land is suitable for building a road, given it was a former council tip, (is methane gas going to be an issue)?

Detailed geotechnical site investigations have now been carried out to determine the nature of the ground stabilisation works required prior to the construction of the proposed future highway improvement scheme. Ground stabilisation works will take place as part of the works.

Methane monitoring is and has been carried out on all former landfill sites in previous years, continuous monitoring will be ongoing during the construction phase.

18. What are the timescales for the project?

The anticipated that the scheme works would take approximately 12 - 18 months to deliver, we need to factor in the timing of the landscaping / tree planting as this needs to take place during the planting season to maximise survival rates.

All information relating to the proposed A628 Dodworth Road / Broadway Junction improvement scheme is available to view on the councils key projects website, https://www.barnsley.gov.uk/services/regeneration/key-projects/, this includes proposed layouts, Frequently Asked Questions and other key documents. Once timescales are firmed up, these will also be uploaded on this page and residents will be informed.

19. How is the project being funded?

The estimated cost of the recommended option (option G) totals £4.352M.

The council has subsequently set aside funding totalling £2.181M from the 2020 Capital Programme Fund for the scheme. (Barnsley Council Capital funds are used to pay for the purchase or improvement of council assets used in the delivery of services. They are usually large in value and provide benefits over a longer period of time. This includes purchasing land, equipment, buildings and road improvements. Capital funds are separate to our revenue budget and cannot be used to fund running costs. Capital funding can come from a number of sources including; Specific grants to pay for specific schemes or initiatives; Borrowing; Match funding/contribution from external parties; Money set aside as reserve from the revenue budget; Receipts from selling off assets e.g. land)

In addition to the council's own resources, a successful bid for funding via the Sheffield City Region Investment Fund (SCRIF) totalling £1.171M has been secured, (the Sheffield City Region Investment Fund (SCRIF) is made up of the Government's Local Growth Fund resources, which is part of the Government's continued investment in the Northern Powerhouse), and an additional £1.000M of Sheffield City Region funding has also been approved for the scheme, following realignment of the South Yorkshire Passenger Transport 2018/19 budget.

The council has also put money aside to build a new footbridge, allowing people to cross between Penny Pie Park and Pogmoor playing field, subject to Network Rail approval.

Previous statements released can be seen at the link:

https://www.barnsley.gov.uk/statements/a628-dodworth-road-highway-improvements-m1-j37-all-statements/