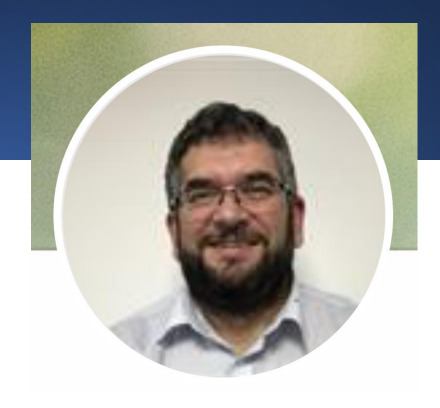


# **RDP National Supply Chain**

**Meet the Buyers Event** 

A63 and A57 Scheme Presentation

#### PRESENTER INTRO.



Phil Morgan – Portfolio Director

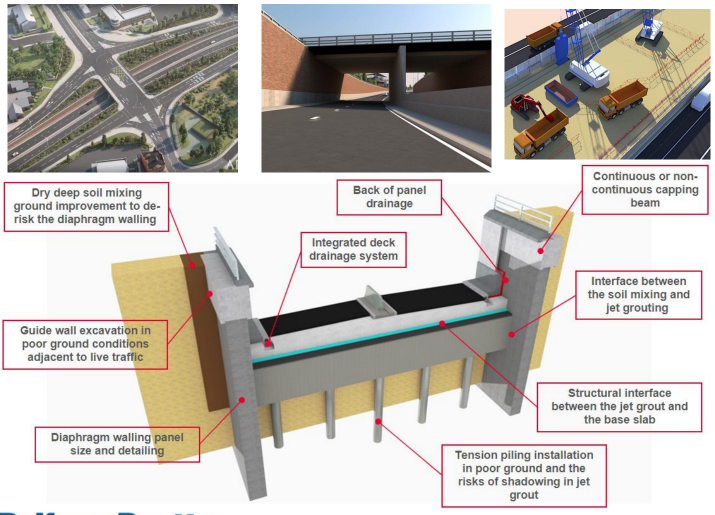
#### **Balfour Beatty**

## **Balfour Beatty**





#### **Scheme Overview**



- Lowering the level of the A63 by approximately 7m into an underpass at the Mytongate Junction and raising Ferensway and Commercial Road by approximately 1m creating a grade separated (split-level) junction
- Changes and enhancements to existing local highway routes to maintain access to all properties
- A water storage and pumping station structure to collect the drainage from the underpass and pump it away for discharge
- Providing a new bridge over the A63 for pedestrians, cycles and disabled users at Porter Street
  highways england

**Balfour Beatty** 

### **Objectives**

- Reduce traffic congestion
   — the junction restricts the flow of traffic along the A63, the project aims to tackle the resulting congestion
- Improve access to the Port of Hull
- Reduce severance between the city centre and businesses, residential areas and the leisure facilities to the south of the A63 Castle Street- The A63 acts as a barrier between the city centre to the north and the retail and dock areas to the south. We need to create better connections between the two areas
- Improve safety for road users and the local community
- Reduced Congestion Improved JTR The junction is used by approx. 47,000 vehicles each day and delays at peak times can cause problems for both domestic and commercial road users; we'd like to improve the JTR for both







#### What have we done to date?

- Removed over 9000 bodies from Trinity Burial Ground
- Demolition of exiting buildings
- Stats Diversions
- Stopping up of existing roads





## **Outline Programme**

Activity	2020	2021	2022	2023	2024
Start of Works	•				
Advanced Surveys					
Detailed Design					
Site Clearance, Investigation Works					
Commence Main Construction		•			
Earthworks					
Structures					
Roadworks					
Open to Traffic					
Complete Landscaping, De-trunking					





## What's already been procured

- Archaeology
- Ground Engineering
- Traffic Management
- Hard Landscaping
- Steel Structures
- Temporary Surfacing



## 2021 / 2022 Key procurement activities

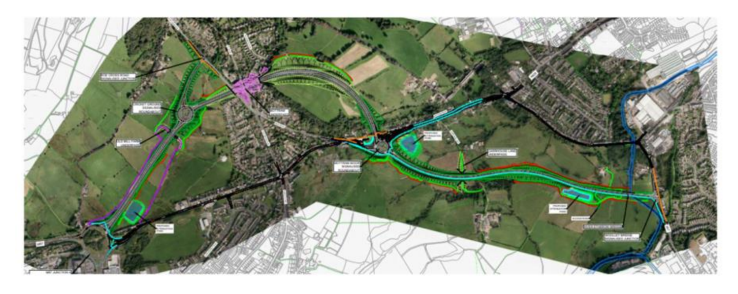
- Pipe Jetting and CCTV
- Traffic Signs
- Electrical works & Comms
- Parapet
- Waterproofing
- Concrete Step Barrier
- Brickwork
- Sheet Piles for Trough construction
- Steel Safety Barrier
- Hard Landscaping
- Lining/Road Markings
- Soft Landscaping





#### **Balfour Beatty**





## **A57 Link Road**



#### **Scheme Overview**



- The A57 Link Roads project will include the creation of two new link roads: Mottram Moor Link Road & the A57 link road
- a new single carriageway link from the A57(T) at Mottram Moor to a new junction on the A57 in Woolley Bridge
- 130m underpass
- River Etherow crossing, 40m span
- Mootram Moor Junction remodelling

Anticipated Start of Works: **March 2023** Scheme Budget: **£180m** D&B Budget: **£114m** 





### **Objectives**

- Minimise congestion, improving journey time reliability.
- Encourage economic growth (delivery of goods to businesses is delayed less)
- Improve employment opportunities (route currently not ideal for commuters)



## **Outline Programme**

Activity	2021	2022	2023	2024	2025
Start of Works	<b>•</b>				
Advanced Surveys					
Detailed Design					
Site Clearance, Investigation Works	-				
Commence Main Construction		•			
Earthworks					
Structures					
Roadworks					
Open to Traffic					<b>•</b>
Complete Landscaping, De-trunking					





### What's already been procured

- Design
- Early survey packages

The following packages will be awarded to BB strategic framework suppliers;

- Pavements
- Street Lighting/signal/CCTV
- Traffic Management





## 2021 / 2022 Key procurement activities

- Project currently in design phase
- Early survey works to support the design have commenced
- Main construction works scheduled for early 2023
- Majority of procurement planned for 2022
- Great opportunity to have on the periphery
- Typical Highways opportunities
- Earthworks
- Site clearance and preparation
- Fencing
- FRC
- Kerbs
- Waterproofing
- Piling
- Drainage





### How to get involved

#### Follow link:

https://forms.office.com/Pages/ResponsePage.aspx?id=\_iJCoFw Mu0CEIJeiGbpRTgLkeCHNIItMo4oy7\_mO86dURDJaR1dCTTBE NEUyVFpWSVJCUDRQTkJVVi4u



