



PSP3 Project Description Input Sheet

This Project Pro-forma is used to capture project descriptions, innovations and efficiencies. It is not expected that all the information requested will be appropriate to all projects. Please provide as much information as possible. This form should be updated and resubmitted as projects develop.

Text in shaded box is guidance - click on text box and over type.

MHA Authority	Derbyshire County Council
Project Number	60648098
Project Title	Hollis Lane Link Section 1, Chesterfield (HLLRS1)
Client Contact	Howard Muncaster
Client Details	Derbyshire County Council, Station Road, Matlock, DE4 2EQ"
	01629 535488 Mob 07990 792370
	Howard.muncaster@derbyshire.gov.uk
Brief Project Description (300 Characters)	 Following Preliminary Design and conditional planning approval, this project scope is for Detailed design for the Hollis Lane Link Section 1. Tasks include the following disciplines: Project Management, CDM, Highways, Street Lighting, Drainage, Geotechnics, Planning, Traffic Signals, Street Lighting, Demolition, RSA and Landscaping. Design standards will be a combination of DMRB and the MfS2 specification as applicable. LTN 1/20 will be followed where appropriate in agreement with client following design review.
Full Project Description	KET CARRIAGEWY NEW FOOTWAYS AND PAVED AREAS SEGREGATED CYCLE TRACK SEGREGATED CYCLE TRACK SHRED FACILITY MARED FACILITY CAR PARK ALL UNDERPASS STEPS AND RAMP STEPS AND RAMP TO CAR PARK STEPS AND RAMP TO CAR PARK STEPS AND RAMP TO CAR PARK STEPS AND RAMP TO CAR PARK STEPS AND RAMP TO CAR PARK ALL UNDERPASS STEPS AND RAMP TO CAR PARK STEPS AND RAMP TO CAR PARK ALL UNDERPASS STEPS AND RAMP TO CAR PARK STEPS AND RAMP TO CAR PARK STEPS AND RAMP TO CAR PARK STEPS AND RAMP TO





PSP3 Project Description Input Sheet

Innovation	Learning from our Melton Mowbray Distributor Road project, we tested the use of a Highlight Report to provide the agenda and minutes for bi-weekly progress meetings. This resulted in streamlined meetings with key actions captured and minimal notes taken during the meetings as progress was pre-populated. This reduced the time needed to record activities, as the format became familiar and it speeded up the time taken for each discipline lead reporting progress and actions. Main benefit was an overall reduction in the time taken for meetings and more focused and productive meetings.
Lean Delivery / Efficiency Savings	See above streamlining of progress meetings & reporting. CE01 for Ground Investigation – review of requirements led to a reduced scope and cost savings for the client through them providing the machines, operatives and traffic management with AECOM providing the site supervision and data recording/ analysis. Efficiency Savings: £5 (roughly estimated)
Sustainability	On site recycling of demolition materials is being explored.
Awards / Customer Satisfaction	MHAPSP 3 360 degree Performance Feedback AECOMs average KPI score 8.4/10.
Address of Site	Hollis Lane, Chesterfield
Project Capital Value (if applicable)	Estimated: At Completion:

Fee Value	Estimated: £159,314At Completion: £Project is ongoing.
MHA PSP3 Delivery Team	Project Manager: Morna Dudeney Delivery Manager: Stuart Dungworth
	Framework Jason Clarke Manager:
Project Manager Contact Details	Morna Dudeney AECOM Chesterfield <u>Morna.Dudeney@aecom.com</u> 07799 622503
Other Useful Information	
Image References (Images to be provided separately)	Extract from 60633229-ACM-HGB-GEN-ZZ-Z-SK-CH-0009
Completion Certificates (to be provided separately)	Have we requested & are they available? Project ongoing.
This information provided by:	Who: Morna Dudeney When: 19/01/21 AECOM Chesterfield 8/2/21 Morna.Dudeney@aecom.com 07799 622503