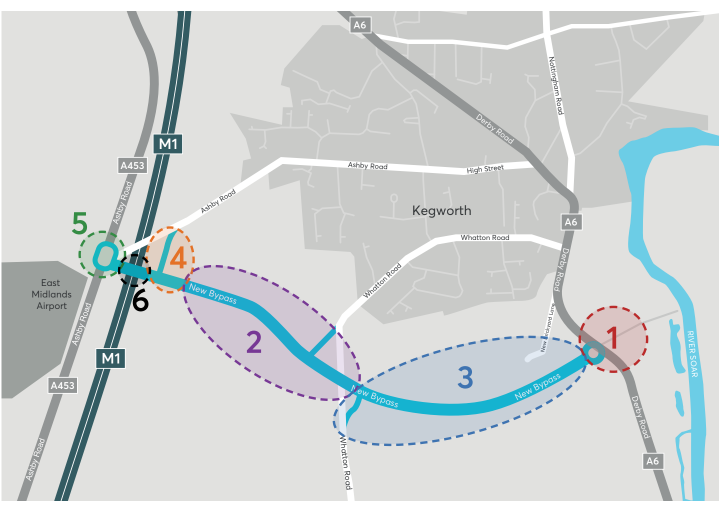
KEGWORTH BYPASS SUMMARY WORKS PROGRAMME

15TH SEPTEMBER 2017 - 31ST OCTOBER 2018



This is an indicative plan for up-to-date traffic information please visit traffic England's web page for precise traffic information; www.trafficengland.com or roadworks.org To contact Buckingham Group Contracting limited construction team please email: kegworthbypass@buckinghamgroup.co.uk

	SECTION 1 - A6 London Road	
	Total Construction Period 15 Sept 2017 - 06 Mar 2018	113 Days
	SECTION 2 - Ashby Lane - Whatton Road	
	Construction Period 19 Sept 2017 - 21 Feb 2018	102 Days
	SECTION 3 - A6 - Whatton Road	
	Total Construction Period 17 Oct 2017 - Early April	113 Days
	SECTION 4 - Ashby Road	
	Bridge Fabrication 17 Nov 2017 - 11 Dec 2017	25 Days
	Post bridge tie in 15 Jun 2018 - 6 Aug 2018	37 Days
	Total Construction Period 17 Nov 2017 - 6 Aug 2018	118 Days
	SECTION 5 - Bridge to A453	
	Total Construction Period 23 May 2018 - 3 Aug 2018	52 Days
	SECTION 6 - M1 Overbridge	
	SECTION O I'M Overbridge	
	Abutment construction 2 Oct 2017 to mid Feb 2018	Approx 25 Days
	Abutment construction	
	Abutment construction 2 Oct 2017 to mid Feb 2018 Offline deck construction period	25 Days
	Abutment construction 2 Oct 2017 to mid Feb 2018 Offline deck construction period 5 Feb 2018 - 18 May 2018 Bridge launch	25 Days 72 Days
	Abutment construction 2 Oct 2017 to mid Feb 2018 Offline deck construction period 5 Feb 2018 - 18 May 2018 Bridge launch 21 May 2018 - 25 May 2018 Bridge completion	25 Days 72 Days 5 Days
	Abutment construction 2 Oct 2017 to mid Feb 2018 Offline deck construction period 5 Feb 2018 - 18 May 2018 Bridge launch 21 May 2018 - 25 May 2018 Bridge completion 29 May 2018 - 2 Jul 2018 Total Construction Period	25 Days 72 Days 5 Days 5 Weeks
	Abutment construction 2 Oct 2017 to mid Feb 2018 Offline deck construction period 5 Feb 2018 - 18 May 2018 Bridge launch 21 May 2018 - 25 May 2018 Bridge completion 29 May 2018 - 2 Jul 2018 Total Construction Period 02 Oct 2017 - 2 Jul 2018	25 Days 72 Days 5 Days 5 Weeks