

AREA SOUTH – EUSTON STATION & APPROACH – 4 WEEK LOOK AHEAD

EUSTON STATION & APPROACH	2019	2019	2019	2019
	WEEK 1 Starting 18 February	WEEK 2 Starting 25 February	WEEK 3 Starting 4 March	WEEK 4 Starting 11 March
Geotechnical survey works	Groundwater/ Gas monitoring on Park Village East, Mornington Terrace, Hampstead Road, Granby Terrace and Harrington Street			
			Ground investigations on Park Village East (Start date tbc)	
Utility works	Thames Water 42" diversion works in Park Village East			
	Thames Water 42" diversion works in Gloucester Gate, Cumberland Market and Robert Street			
	Utility diversions in Regents Park Estate			
	Utility connections and works on Hampstead Road			
	Substations relocation – west of Euston Stn			
Environmental works	Archaeological exhumation works in St James Gardens			
Demolitions	Properties west of Euston station – asbestos removal, utility disconnections, removal of fixtures and fittings and demolition			
	Melton Street site (Towers and Piazza) – site enabling, removal of fixtures and fittings, scaffolding			
	Former UCL building 132-140 Hampstead Road - Removal of fixtures and fittings & demolition			
	Granby House and Stalbridge House - pre-demolition surveys, removal of fixtures and fittings			
	Eskdale, Ainsdale and Silverdale - Pre demolition surveys, removal of fixtures and fittings			
	DB Cargo shed – final site preparations in readiness for main civil works starting next year			
Noise mitigation works	Residential area to west of Euston approaches surveys/installations			
	Residential area to east of Euston approaches surveys/installations			
Instrumentation and Monitoring (I&M)	Instrumentation and monitoring works around Euston area			
Network Rail enabling works	11KV Sub-station - Civils completion, installation of electrical equipment			
	Track and cable works			
	Camden Carriage sidings - civils, lighting, OLE & track works			
	Euston Station modifications			
Construction works	Granby Terrace Bridge – Bridge closed to public use, start of utility diversions			