

Notification of pre-inspection for routine mains connection

SLPs must complete this form to tell us they intend to make a routine mains connection, ie inline. Completed forms must be submitted to our county project manager/assistant project manager 10 days before the date proposed for mains swabbing, pressure testing, and chlorination to arrange an inspection of the new section of mains, prior to the routine mains connection.

Agreement reference (eight digits):							
Section A: Swabbing, pressure testing, chlorination, inspection	and connection dates						
	DD/MM/YY						
Intended date to swab the mains?	1 1						
Intended date to pressure test the mains?	1 1						
Intended date to disinfect the mains?	1 1						
When will the mains be ready for sampling?	1 1						
Proposed date for our pre-inspection of the new mains section?	1 1						
Our representative may attend site on the above dates to inspect the disinfection procedure/pressure test. We'll discuss a more precise date/time for the connection with you once the sample results are known.							
	DD/MM/YY						
Estimated connection date:	1 1						
Estimated start time:	: hrs						
Our representative may attend site to inspect the inline connections.							
Section B: Details of the mains to be commissioned							
How many end hydrant/washouts (sample points) are there on the ne of mains that are to be commissioned?	ew section						
You must attach a plan with this form, showing the new sections of mains to be commissioned on this site. Please clearly	Indicate the diameters and approximate length of the mains to be commissioned, including the						

Tick to indicate that such a plan is attached: Disinfection method used, ie chlorine: Dosage of disinfectant (parts per million):

highlight and number reference the sections of mains that are to be commissioned, including the lengths of each section and the outlets in which samples are taken from.

Contact time:

Pressure tested at (in bar):

of the mains to be commissioned, including the number references for each section.

Diameter (mm)	Length (m) and section number reference
63	
90	
125	
180	
Other (please specify)	

Section C: Senior competent person and competent person (SCP and CP)

Senior competent person	n					
Name:				SCP comment	S:	
Phone number:						
Email:						
EUSR number:						
Signature:						
Competent person						
Name:						
EUSR number:						
Phone number:						
Email:						
Section D: Connection details The main being connected to (ie the existing main)						
Diameter at the connection	point:			Material:		
The main to be connected (ie the new self-laid main)						
Diameter at the connection	point:			Material:		
Reference number for disir	nfection plan:			Length:		
Supply isolation						
Please tick to indicate how	you intend to	isolate the supply	y:	SCP comment	s:	
Operate sluice valve (Sout	hern Water in	spector):				
Operate double spade valv	/e:					
Squeeze off MDPE/HPPE	main (non-ba	rrier pipe only):				
High-flow top tee (63mm d	iameter only)	:				