Routine inline mains connection

Notification where connection is by SLP (self lay provider)

Name of self lay provider:			Hafren Dyfrdwy Ref:			
Contact name:		Tel no:		Date:		
Location of work:						
Grid Ref: X =		١	(=			
Description of proposed work:						
Pipe details						
Existing main	Size:		Material:			
New main	Size:		Material:			
	Con	nection details			(please circle)	
Newly laid main					Yes / No	
To a main controlled by a sluice valve / double spade valve				Yes / No		
To a main which does not supply properties			Yes / No			
	Method	for isolating supply			(please circle)	
Operate valve					Yes / No	
Squeeze off				Yes / No		
Double spade valve			Yes / No			
Other, please describe:						
Proposed start date and time: Proposed finish date an			ite and tim	e:		
Senior Competent Person (SCP) comments:						
SCP name:			EUSR number:		SCP contact no:	



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Competent Person undertaking work (CP):	For Severn Trent use only
	Date received:
EUSR No:	Date processed:
	Application no.:
Note; if CP changes contact UUW for clearance to	Work completed:
proceed.	Vesting certificate issued:

Support information				
Method statement	Ref: Date:	A method statement must application. This method include details of: - any preparatory work - materials and plant requ - safety equipments and c - sketch of proposed conn	statement should irements hecks	
Plan ref:		Other information:		
Pressure test certificate:		 a copy of a plan showing the mains to be connected a copy of the pressure test certificate for the newly laid mains 		
BAC sample result: to be confirmed by STW		 a copy of the passed sample results following disinfection of the newly laid mains 		
Services schedule:		- a schedule of proposed service connections to the new main indicating approximate connection dates		
SCP signature:		Print name:	Insert date:	
CP signature:		Print name:	Insert date:	

STW approval					
Water network controller:	Role:	Date:			
STW comments:					

