[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Construction and development applications
Inquiry Sub- Category	New Connection Requests
Description	Customers inquire about the process and requirements for obtaining a new water or wastewater connection for their construction or development projects.
Data Size	5,043 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Water and Wastewater Utility Company" customer inquiry. (Purchased data will not be masked.)

	dete	ermine	_ mains can suppo	ert sufficient press	ure/flow pr	rior the	e design	necessitates
	to fi	igure out	public pipes _	enough	advance of	design?		
How	can	publi	c can suppor	t enough flow	pha	ase begins?		
	me		mains have the	rates nee	ed for desig	jn work?		
	to know _	mains	can support a	before I b	egin	•		
	can I	_ public mains _	accommodate	rates	before the	begins?		
Can	the _	main capac	ity desi	gns.				
	am if it's	checl	k mains	' before star	ting my			
Can	check		_ before designing	g?				
	wonderin	g if mains	can adequate	e and flow _	prior	the design		
			mains mee					
	am wondering	it's possibl	e check		mains I	my design.		
			le check			started	design.	
			: mains have enoug				_	
			mee					
			nough pressure/flo					
			the to _			phase.		
			adequate				?	
			ins can					
			can support ade					
			can a					
			mains have the su					
			ains enough					
			possess					
			poodcoo				egins?	
								a mhana atamta?

it to the pressure and of before starting ?	
one the public capacity designs?	
if public mains can before the phase begins?	
I possible to check pressure public mains before I	
How I out if mains support to handleflow I start ?	
Can check public starting my design?	
If can enough rates the begins, can I know?	
Is there a method meet necessary flows/pressures before?	
starting my work, can I public for pressure?	
to determine public mains have support to handleflow before I the	
wonder if the public mains enough before my design	
it possible if support enough before starting the phase?	
Is it possible to verify pressure design work?	
Is to assess the mains can provide prior to?	
I determine if public mains support and before the?	
I public mains support sufficient pressure before start my design p	hase.
the start of phase, is it possible for pressurized ?	
I wondering if is check pressure andflow public mains beginning	
want if public mains support flow begin the design phase.	
a confirm public utilities meet flows/pressures an initiative is?	
Is for to support flow before of the design phase?	
How can I if support a or before I design phase?	
How know public mains support flow rates phase?	
to public mains have ability handleflow before I begin	
Is public system support pressure/flow required pre-design?	
Is way to if can meet necessary levels before I start on ?	
if public mains have enough pressure into begin design.	
Is to pressure for mains I start design?	
I curious it is to pressure of public beginning	
want if mains have enough pressure flow design	
Before starting the to to public can support adequate and flow	
possible the pressure the public mains start?	
possible support flow rates for public mains the phase?	
How do support flow rates before the of phase?	
Do I have public mains flow my design ?	
I am curious have enough pressure looked into before	
can I know of supporting enough flow before the design ?	
want know mains support to the design phase.	
possible public mains to pressurized rates the begins?	
want if public mains can support enough start design phase.	
the to know public support adequate pressure and flow rate.	
How if public support before the design start?	
Is it to which public mains can and flow rates to ?	
check the pressure flow rates for the public?	
figure out public pipelines facilitate pressure/flow in advance of design	?
How I know the support enough flow data inputs?	
Is a way if can meet the necessary pressures before on ?	
start phase, is it possible for mains to sufficiently rates?	
I wonder if mains enough pressure flow looked into before	
How I know if mains will flow rates design ?	

I if public mains sufficient rates prior design phase?
like know the public mains pressure/flow rates before my
I wonder if enough pressures looked into I begin
do I know if public can enough rates before ?
am wondering is to check pressure public before I start
starting design work, public mains have enough?
How can determine mains can support and the design begins?
know public mains can meet levels before I working
Is it possible to verify before before design work?
I would like if can the necessary start on my designs.
the design start, how I if public can rates?
a way determine whether the public pipelines of initiation?
Is it determine public mains capable of the stage?
Is possible for tosupport flow rates before start phase?
wondering if mains have enough to looked before start
$I \ would \ like ___ \ if ___ \ can ___ \ pressure ___ \ flow \ levels ___ \ I \ ___ \ my \ design __\$
it to the lines pressure/flow advance of design initiation?
I would know public can support flow rate design phase begins.
it verify public mains' before work?
Do I to check mains for flow starting ?
How do know if public will support the begin?
I want to know public mains can pressure phase.
Before I design need to if public mains the to pressure.
pressure/flows can the public mains support phase?
I wondering it is check of public mains before
Before the phase, I to if public mains pressure.
How it possible main pressure rates during design?
How it possible main pressure rates during design? Can I know if public rates the phase?
How it possible rates during design? Can I know if public rates the phase? I if it's possible check the beginning design.
How it possible main pressure rates during design? Can I know if public rates the phase?
How it possible rates during design? Can I know if public rates the phase? I if it's possible check the beginning design.
How it possible main pressure rates during design? Can I know if public rates the phase? I if it's possible check the mains beginning design. I the public mains enough I my?
How it possible main pressure rates during design? Can I know if public rates the phase? I if it's possible check the mains beginning design. I the public mains enough I my? Is it possible to confirm the mains designing?
Howit possiblemain pressurerates duringdesign? Can I know if publicratesthe phase? Iif it's possiblecheck themainsbeginningdesign. Ithe public mainsenoughImy? Is it possible to confirmthemainsdesigning? I wantknowmains canflow rate beforestart. Without starting designyet,do Isuremain supplies?
How it possible main pressure rates during design? Can I know if public rates the phase? I if it's possible check the mains beginning design. I the public mains enough I my? Is it possible to confirm the mains designing? I want know mains can flow rate before start. Without starting design yet, do I sure main supplies? to for enoughflow rates before begin my design?
Howit possible
How it possible main pressure rates during design? Can I know if public rates the phase? I if it's possible check the mains beginning design. I the public mains enough I my? Is it possible to confirm the mains designing? I want know mains can flow rate before start. Without starting design yet, do I sure main supplies? to for enoughflow rates before begin my design? do I that required pressure+flow main a design phase? Is it possible if public can enough flow rate prior to ? Is there a figure out pipes facilitate design initiation? Can me existing public supports pressure/flow rates pre-design assessments? much flow rates public design phases begin? I need to know mains can enough before start phase. Before start the phase I can support a or flow rate.
How it possible
How it possible main pressure rates during design? Can I know if public rates the phase? I if it's possible check the mains beginning design. I the public mains enough I my? Is it possible to confirm the mains designing? I want know mains can flow rate before start. Without starting design yet, do I sure main supplies? to for enoughflow rates before begin my design? do I that required pressure+flow main a design phase? Is it possible if public can enough flow rate prior to ? Is there a figure out pipes facilitate design initiation? Can me existing public supports pressure/flow rates pre-design assessments? much flow rates public design phases begin? I need to know mains can enough before start phase. Before start the phase I can support a or flow rate.
How it possible
How it possible
How it possible
Howit possible
Howit possible
How
How

it possible determine if public mains can pressure/flow prior?	
I mains can support sufficient pressure/flow rates prior starting design	·
I know public mains can meet before I on design	
to verify if support enough andflow before starting?	
wonder have rates to be into before start design.	
How do pressure+flow would be matched by supplies starting ph	ase?
it check the mains for enough rates before work?	
Can the public beginning a designs?	
I or before I start design phase.	
Is a way to determine facilitate in advance design?	
How can I if mains pressure and rate the design?	
I don't if adequate before design work.	
before I the design phase.	
determine the support enough before the design phase starts?	
Is it to check public pressure design?	
yet, how ensure that required pressure+flow would matched main	n supplies?
Can one check the main before ?	
know if mains enough rates before design phase starts?	
if have and flow before we plan.	
Is possible to handle desired pressure/flow in planning?	
check the pressure flow of mains before begin my design.	
I to know if can flow designs start.	
I check the rates the I my design?	
Does system pressure flow required pre-design assessments?	
I don't know if public to to or pressure start phase.	
wondered had be looked into I started my design.	
How I if can a flow rate start the design phase?	
I would to know public mains handleflow the phase.	
I wondering if it is the pressure public mains the	
the of the phase, is it for pressurized flow?	
I determine the pressure flow rate public project?	
want out have to handleflow I begin the design phase.	
Is possible for public support flow rates start?	
Is it which mains are enough pressure and flow before starting	phase?
How can if public mains support certain start?	
there a way to figure the public facilitate pressure/flow advance ?	
I to know public mains can a or rate before start	
Before work, can check mains for pressure and?	
I wonder if public pressure into I thinking my design.	
start work, can the for pressure and flow?	
Is it possiblecheck rates for public?	
I need know if public pressure/flow rates my design	
I if have pressure to be into before start design.	
Before the design phases if public mains can support	
Ispossible public to support pressurized before start design?	
public mains have sufficiently rates before the design?	
Is to public mains can adequate pressure rates before we ?	
if the public have pressure to be looked I	
I wonder if mains support flow before design	
if enough to look before I start on design.	

I	if public mains	support	rates before	with _	inputs.	
	mains have the	_ to support pressu	ırized be	efore of	phase?	
I woul	d like know t	he public	to han	dleflow I	design phase.	
	whether public	_ have enough	be into	o I start on	•	
3	ou tell if public	lines enou	gh and flow _	I?		
á	m wondering	possible	check the o	f mains	my design	
	ondering it's poss					
	starting my ca					
	I find out publ			ore I begin the	?	
	need know pu					nhase
	starting designs,			now, prossure	bogin tho r	indoo.
	_ possible for public ma			the start	2	
	starting my design,					
	an I know				design phas	se:
	support					
	it to ch					
	if mains can s					
	possible					?
	if it possible					
	know if public					
	ondering public ma					
	vonder the				g on my	
	lo you main _					
	_ possible to				design?	
	for main	is to support pressu	rized rates _	start?		
	an I if					
	lo determine if the					
	ould know if public				ses?	
	oublic mains press					
Before	e my work, ca	n I check	give e	nough?		
I wond	ler public mains _	pressure/f	low	at before	start.	
Can _	tell me p	ublic	flow rates for	?		
t	he public capable	ample _	before de	sign begins?		
Is the	re way of figuring o	out the p	ipes	in	initiation?	
	wondering it's	s to the _	on	before I start.		
	know	mains can supp	ort rates	s before the design	phases	
I	mains	enough pressure to	evaluate before	start		
	know th	e capacity of1	mains for	_ during thes	stages of?	
\$	tarting design phase	do I	pressure	e be mat	ched by available main	?
Is	if pub	lic mains suff	icient st	arting work?		
t	here a way	if the public	enough	advance of	f initiation?	
i	t possible for	to enough	rates before	re the start th	ie?	
5	tarting can _	pub	lic mains' pressure	/flow rates?		
t	here kr	iow wate	er utility meet	s necessary p	ressure and	before designing stages?
Is	to if p	ublic meet ne	cessary flows/press	sures de	signing an?	
Witho	ut	do I make sur	re that v	vould by	the main supplies	s?
Do I _	check public _		_ before my d	lesign work?		
Can _	cap	acity starting	designs?			
How c	an mains sup	port enough l	oefore	begins?		
How d	o know if the	support	t flow rates	phas	se ?	

Is	for p	oublic	sufficient flow rates before the phase?	
How	can I	public mains	enough the design phase?	
	I check	public	_ before work?	
			adequate and flow rate before I the design	
			as support enough flow before	
			olic can necessary working on ?	
			can support enough rates I the design phase?	
			beginning?	
			lic mains pressure/flow before working	docione
				ucsigns:
			pressure/flow of public mains	
			rates the start the design?	
			pressure and flow for my design process?	
			support before design phase?	
			support rates before I start?	
			public mainspressure/flow stage of?	
			support start the design phase?	
			mains support enough rates the design phase?	
Is it _		to handle	e flow rates the start of ?	
How	can I figure	public _	can adequate flow rate the design	n?
Is	to _	if public	are capable of desired?	
Is it p	ossible	if	pressure before starting?	
I am		is possible to	check the and mains starting design	
I		if public mains ca	n a certain pressure or flow start	
Is	possible _	determine	mains support pressure/flow rates prior beginn	ning design?
	want	public n	nains can meet andflow working on my desig	ins.
			check the pressure/flow of before beginning design.	
	a way	to figure if th	he pipes sufficient pressure/flow initiat	ion?
			support sufficient the design phase begins?	
			e is public to support flow?	
			water utility meets the and beginning	the designing stages?
			can support adequate pressure flow start d	
			pressure rates be before start on my	
			n information, what methods are there meet	
			public mains have flow rates starting ?	
			pressure of public ?	
			to be looked at start designing.	
			I sure that pressure+flow is main supplies?	
			rates I need for work?	
			can adequate pressure and rate to the phase?	
			enough pressure/flow rates prior the?	
			pressure the mains?	
			public mains before?	
			mains before start?	
			pipelines facilitate enough of initiation	on.
Befor	re	project's design _	the mains support pressure/flows?	
			n before	
			starting designs?	
How	k	now	are to flow rates before the phase?	
	possib	le publi	ic capacity before design starts?	
	the public _	support enoug	gh before project's design?	

the mains enough before my starts?
wondering if it's possible check the pressure of the design.
I'm $_$ it's $_$ to $_$ the public $_$ pressure $_$ starting my $_$.
Can public be before designs?
wondering if possible the of public mains before
Is possible verify main capacity before ?
Is it confirm the public enough beginning work?
Is to determine if public have enough prior to ?
I if the public enough pressure/flows for design phase?
I know if public enough flow rates before my design
Before my design can check the mains have ?
I know public support adequate flow prior to starting the design
I want to public can meet pressure levels I my
Can the pressure of mains start?
Do have to rates before beginning design?
there figuring out the pipelines facilitate enough of design initiation?
I want to know public mains have before begin design
existing public system the pressure/flow rates ?
the enough rates for pre-design assessment?
How determine public can pressure or before starting the design?
it assess whether the can provide enough designing?
we assess mains pressure before?
phase how can I make sure required be main supplies?
Is to the rates for public mains before my?
Ispossible public mains support pressure/flow rates the begins?
have question about whether can certain pressure or flow before start phase.
me public have the rates I need the work?
Can verify main prior designs?
start of the design phase can public rates?
it possible toif support pressure/flow before ?
it possible check the public I start?
the system support the required rates for pre-design?
can I out if public mains support sufficient before phase?
Is to give enough before starting my work?
I want if enough rates the phase starts.
I wondering if possible to check the public before my
public mains support pressurized the of the ?
How I if pressure and flow my design process?
I wonder have pressure to into start my work.
you tell me if the public have rates designing?
the mains supporting pressure/flows the design phase?
you the public you start designing?
you the publicyou start designing? How I know public can flows the design?
you the publicyou start designing? How I know public can flows the design? I'm wondering if the flow the public starting design.
you the publicyou start designing? How I know public can flows the design? I'm wondering if the flow the public starting design. I check pressure/flow of mains I my ? check the pressure/flow rates public mains I ?
you the publicyou start designing? How I know public can flows the design? I'm wondering if the flow the public starting design. I check pressure/flow of mains I my? check the pressure/flow rates public mains I ? Can I if mains can pressure or flow start design phase?
you the publicyou start designing? How I know public can flows the design? I'm wondering if the flow the public starting design. I check pressure/flow of mains I my? check the pressure/flow rates public mains I ? Can I if mains can pressure or flow start design phase?

starting my design work, to know mains provide pressure.
can out public have enough rate prior to the design?
Can check the rates for mains starting ?
Can I check the public before I ?
public mains capable of enough design phase?
it's to check pressure of public mains start designing.
to know if mains pressure flow rate before begin the design
possible public mains support rates before the phase?
I am it's to the pressure flow before I start design.
I wondering it to check the and flow of the I
I to know will enough rates before phase
Is there a public mains pressurized flow rates the the phase?
I am wondering if possible pressure of main begin.
I wonder public mains have and rates be looked I my
Can tell me public have enough pressure/flow before designing?
figure whether enough pressure/flow in advance of design initiation?
Prior to phase, I if mains can support adequate and flow?
I would public mains can pressure and flow rates I start
I wonder if have enough flow rates looked on my design.
can I determine will support and flow rate phase starts?
Can and flow rates of the public mains my ?
wondering possible pressure of mains before designing.
Is there a to capacity public for rates the ?
I if mains can support enough flow before design ?
Before I need know if public mains have to
to check the rates for mains before design?
I wondering if can enough rates before design
public enough pressure/flows before I my project's design phase.
public capable supporting enough before of my project?
I to know mains adequate pressure work.
know the mains have enough pressure/flow rates work.
wonder public have enough pressure in on design.
support sufficiently pressurized rates before of the Design?
I check the pressure rates starting my?
Is it possible pressure/flow rates public starting my work?
for the public to pressurized flow rates before start phase?
would like to know if mains can meet pressures before I
the public mains support pressure/flows the phase starts.
find out if can pressure before the design phase?
Is know mains' pressure/flow the initial stage of?
way to confirm if mains can the pressure start working my?
designing an initiative on this information, are confirm utilities necessary
flows/pressures?
I to public meet pressure/flow I begin working my designs.
public main capacity before?
can public can support flow rates inputs start?
I know public mains can support certain rate before I the
Is it to find public mains support sufficient pressure and before ?
How I know public support enough the design phases ?
Is there way to meet necessary to designing an?
there a way confirm public pressure and levels before ?

the enough before design phase starts?
can know public can sufficient rates design phase starts?
Before starting my work, can I check?
want if mains can meet necessary levels I on design plans.
I want to mains can pressure before my phase.
you verify main capacity design?
Is the able support pressure/flows before project?
I don't know mains pressure/flow rates design starts.
my work will public handle flow?
know if public rates before the phase even begins.
I to check the pressure/flow public before
the public main capacity start designs?
you tell me the supports required for pre-design?
How I sure public mains can rates the starts?
Can I the pressure mains starting my design?
Can check if public pressure our?
Before I the phase, need to know a certain or rate.
How can I know to to rates before the design begins?
one verify public designing?
Prior starting design can determine public support enough rates?
Can someone the public beginning?
Before beginning design can check mains pressure flow?
I mains have enough pressure rates looked into before my
know if mains enough before the design phase
if it's check the public pressure beginning design.
Is the able pressure/flow for pre-design assessments?
want to if mains support enough rates phase
$___ wondering ___ possible ___ check the ___ of public ___ before ___ design.$
How can I public mains support flow before phases?
do before design starts?
I if public mains can pressure/flow rates to phase?
it possible determine public mains pressure and flow ?
Is it for to rates before begins?
public main capacity before designing?
Can you if the mains have start work?
How can meet necessary prior an initiative dependent this information?
I if it's the public mains before designing.
I public mains support enough before the design?
I don't public have rates looked before start my design.
Can me if public water lines and flow a?
check pressures for mains before my design?
Is it to confirm if enough rates design work?
a know if the public enough pressure/flow of the initiation?
Does the have to pre-design assessments?
starting the design I if public mains a pressure rate.
I would like to know have pressure/flow rates
Before the start the Design support flow rates?
I if have enough pressure to look before my
Is possible to whether pipes facilitate enough in the design?
Refore I design to if public support pressure flow

project's phase, can the public mains support ?
$I \ am \ ___ \ it \ ___ \ possible \ ___ \ check \ ___ \ flow \ ___ \ public \ mains \ ___ \ to \ ____ \ design.$
I start the design phase, can a certain pressure?
I mains enough to be looked I start my
utilities meet flows/pressures to designing initiative on this information?
one public pressure and flow in initial?
I know if mains can pressure/flows before the
possible for public to pressurized flow rates before ?
it possible the pipes facilitate enough pressure/flow in of
there a way to if the water utility meets pressure they ?
it is possible to the public mains I my
How sure that mains can support rates phases start?
How determine if public mains can support phase?
Is public mains I start my project's design?
design phase yet, how make that required available main supplies?
I to know mains enough flow before the begin.
it possiblecheck if the publicgivepressure/flow rates my?
Is possible to the mains first?
Can we if public pressure design?
How know support flow rate I the design phase?
there a determine facilitate sufficient pressure/flow in the design initiation?
How can I if support adequate pressure to ?
have to check the public for enoughflow before start ?
it possible mains support pressurized rates designers?
starting design if public mains can adequate and flow rate?
one verify capacity before ?
public the pressure and flow rates pre-design?
I need if public mains to handleflow the phase.
know if public can support enough rates before ?
I'd like know can support rates design phases begin.
How public support a flow rate before I the phase?
Ispossible mains to pressurized flow rates before start of ?
Before design can I check the public mains enough ?
there to if mains can meet pressure before work on my?
Can I public mains pressure beginning ?
Before can I the public pressure and rates?
if it's to check pressure before I start
it possible to verify public main ?
possible to check enough rates before beginning my design?
I want if the public mains enough pressure rates design process.
I want if the public mains enough pressure rates design process. Before phases I if public mains support flow?
I want if the public mains enough pressure rates design process. Before phases I if public mains support flow? I check pressure and flow before starting ?
I want if the public mains enough pressure rates design process. Before phases I if public mains support flow ? I check pressure and flow before starting ? starting I pressure and flow on public mains?
I want if thepublic mains enough pressure rates design process. Before phases I if public mains support flow? I check pressure and flow before starting ? starting I pressure and flow on public mains? I am public have support to pressure begin the design
I want if thepublic mains enough pressure rates design process. Before phases I if public mains support flow? I check pressure and flow before starting ? starting I pressure and flow on public mains? I am public have support to pressure begin the design possible know mains can support enough flow rates of the?
I want if thepublic mains enough pressure rates design process. Before phases I if public mains support flow? I check pressure and flow before starting ? starting I pressure and flow on public mains? I am public have support to pressure begin the design possible know mains can support enough flow rates of the? I to know whether support to pressure I the design
I want if thepublic mains enough pressure rates design process. Before phases I if public mains support flow? I check pressure and flow before starting ? starting I pressure and flow on public mains? I am public have support to pressure begin the design possible know mains can support enough flow rates of the? I to know whether support to pressure I the design it's check mains pressure before starting design.
I want if thepublic mains enough pressure rates design process. Before phases I if public mains support flow? I check pressure and flow before starting ? starting I pressure and flow on public mains? I am public have support to pressure begin the design possible know mains can support enough flow rates of the? I to know whether support to pressure I the design

there a way the public facilitate in advance the design?
it for public support pressurized rates beginning the design
like to public mains can necessary I start design plans.
can I if public mains support a flow rate I start ?
I rates in mains before starting design?
know if public can support enough pressure/flow phase.
if the public mains enough pressure/flows the
efore starting the want to mains can a certain pressure or
if mains can support flow the design phase
check the pressurepublic mains design?
do I find out public enough flow for my ?
possible to the public pressure flow starting design?
it possible to confirm the public mains have pressure/flow
an verify public capacity before you ?
wonder if public mains rates looked begin my design.
it to mains meet necessary before working my design pl
should we look at pressure flow?
it for public have flow the phase begins?
if nave now the phase begins?if enough pressure/flow to be at I start working on my
an one public capacity beginning a?
wonder if have enough my design.
do I if can support enough flow before the ?
it possible check public enough starting ?
efore the the public support enough rates?
want know if mains support to handleflow or the design
it possible mains to before design begins?
can I public support pressure rate before the design starts
the public capable pressure/flows before design phase?
am wondering if possible check the and flow starting
one verify public capacity designs.
am possible to main's before I begin my design.
mains capable of flow before the ?
an mains sufficient the design begins?
don't whether mains the pressure I begin the design
wantknow ifmains can meetflow levelsIworkingmy
I if have enough flow the design phases?
like to if public the before start the design
m if mains can support before design phases
we check allow enough pressure our design?
want public mains can a pressure before the phase.
an you me the of water lines start my phase?
verify public before start?
possible public mains to support pressurized beginning the
I mains can flows the design phases start?
if public have the support before start the phase.
efore start design phase, want to can support or flo
to confirm if public meet necessary pressure before I start
it public support flow rates before starts?
an verify capacity before starting ?

my	design work, _	I	see if the	ha	ve pr	essure?		
to _	if public _	sup	port a certain	I	the de	esign		
Is	if	mains	_ support a go	ood flow rate	prior to		?	
it	figure out	if the	facilitate _	in	advance	initi	ation?	
nee	ed to	_ mains for en	oughflow rate	s before		_work?		
Is it possible to	o check	rates		before _	my	?		
I like to l	know	1	meet pressure,	/flow	I v	working on m	y plans	
Is it possible $_$	if pu	blic mains		starting	r?			
	_ to confirm _	pub	lic mains	_adequate	be	efore start wo	ork?	
How	_ know if	mainss	support	rates be	fore the	begi	n?	
I wonder	public mains	enough _	be _	at befor	re I	·		
des	sign yet, l	now do	sure that	is	by	supplies.		
I wonder	ring if is _	che	ck the pressur	re/flow		designi	ng.	
Is possib	le to if pu	ıblic mains ha	ive press	ure/flow		?		
need to l	know pub	lic mains offe	r aı	nd	for	design _	·	
want	_ know if publ	ic mains	support	certain		rate before	start _	phase
Is								
I th	ie design	I to kno	w	a _	pressu	ire or flow ra	te.	
it possibl								
How can I figu	ıre out	can s	support	rates	th	e :)	
my	_					?		
need								
hav								
	know							_ designs.
Is there								
I _								
pos						tart on i	my designs?	
wondering						my	_ ·	
I check t						: 1	£ ::1:-1	÷2
Is					essure/flow	in advance o	or initiat	10n?
I check t								
I pu public m							the r	shoos?
					rates	tne	tne I	maser
					inc for my r	roject's regu	iromonto?	
I ch How can								
I was if _								docian
can I kno								
starting								·
starting _								
Is public								
I'm curious								
don't							·	
I to							begins	
need to l								project.
I am wonderin								1 -9
	·		P				3	

Prior designing initiative reliant this what exist confirm if public utilities ?
Can confirm if adequate pressure/flow before design work?
I want to know public mains pressure flow phase.
Is possible public pressurized before the the design phase?
can I determine support sufficient before design phase starts?
possible to the mains for enough flow rates design?
I public mains support rates before the start.
possible to public able to pressure flow prior to necessary planning phase?
Is it for public mains support adequately rates phase?
I public have rates for my design process?
mains capable supporting pressure I my project's design phase?
How I find mains enough rates data inputs start?
How can I find out public can start the phase?
I to know if public a or rate I start the
Is possible confirm the enough pressure/flow rates work?
there way confirm if mains levels before I work plans?
I if public have enough pressure/flow be looked designing.
possible for public to adequately pressurized flow before start of ?
check public main before designs?
wonder if public have rates be into I start.
it possible for to flow rates before design begins?
t possible forto
it possible for public to adequately flow rates design ?
I am curious if check the of public before
possible if public are pressure/flow the planning stage?
How can we if public meet flows/pressures to on information? do pressure+flow is matched supplies without starting a phase?
wondering if check the public mains starting my design.
Without the design phase, how sure is with supplies?
public main capacity designs?
I the public mains' before my ?
Is it possiblepublic pressurized flowbefore startdesign?
am wondering if pressure and flow before I start the
it possible to which mains are capable enough pressure rates to our ?
I'm it's possible check of public starting a
Is it possible to support pressurized the of design?
I know public can support flow the phase
Can if public mains have pressure/flow before starting ?
to know meet necessary pressure/flow levels before I on my
there way to the public pipes enough pressure/flow advance ?
How can public mains can adequate and flow rate begin phase?
tell me if mains have pressure and rates start?
Prior designing an reliant this methods to utilities necessary flows/pressures?
you verify public capacity before designs?
mains pressurized flow beginning the Design phase?
public mains of enough before the start?
Before design I want to have the to handleflow.
$How \ can \ I ___ \ out ___ \ public ___ \ __ \ pressure \ before ___ \ the \ design ___?$
it public mains pressurized rates the of Design phase?
How can if public enough rates the design phase?

How can I if mains pressure/flow rates design phase?	
$I \ am \ ___ \ if \ ___ \ possible \ ___ \ the \ ___ \ public \ ___ \ before \ ___ \ my \ design.$	
I design phase, if public mains ability to handleflow.	
How can if public support pressure the design ?	
$I'm ____ it is ____ check the ___ of public ___ before ____ design.$	
We to verify mains offer and flow rates upcoming design	
Is possible to confirm the sufficient before on work?	
don't know the mains enough andflows the design starts.	
Is possible to determine public mains can support enough ?	
Can confirm if have pressure/flow rates before start?	
you check the public pressure and start designing?	
need know if public mains I the design phase.	
Do need to check public for rates my ?	
Is a way sure water infrastructure complies pressure and criteria stages?	designing
I if public have enough pressures be looked design.	
Do I to mains for before I my ?	
wonder whether public have enough pressure I my design.	
mains have enough pressure/flow to be before on my design	
I know if the can enough before the design ?	
I wondering is to public pressure and before start.	
Is for to sufficiently pressurized rates before of phase?	
Before start the if can support a certain or flow rate.	
an reliant this information, what exist if utilities necessary flows/pressures?	
Are public mains supporting rates before the ?	
How do I or flow rate before I start the ?	
Is public public for beginning my design?	
I check flow public starting my design?	
I am wondering is to check public before I	
we assess the flow public mains we?	
someone main before starting a?	
want know public mains can adequate before I start.	
mains sufficient flow the start the design phase?	
I want know if public can support a certain start phase.	
I if possible check of mains before my design.	
I know whether mains can certain pressure flow start design phase.	
I to if the public mains rates starting design phase.	
I the existing public have enough pressure flow rates process?	
want to know if public can support sufficient the of the	
am if it's possible to check the pressure mains	
Is to confirm if meet levels before I start on?	
How you if public utilities necessary designing an on this?	
there rates for mains the phases start?	
I wonder if public mains have pressure I start on	
Should if public have enough pressure before?	
you public mains good pressure/flow you start work?	
I want know support enough pressure the design phase.	
Before the phase, I to know public mains can support or flow	
How can determine can support pressure and rates before ?	
am if it to check the pressure/flow public mains I	

Is possible to if	f public can meet nece	essary pressure/flow	before	start	?
	lic mains to pressurize				
	can support			_	
	ohase, I pul			dleflow?	
	pressure/flow				
	enough flo				
	pres				
	ublic mains enough				
	public pressure and _				
	mains enough flo			phase data	
	water have p				
	ic enough pressu				
	irm if mains can meet				
	the rates fo				
	can e		low befor	re start (design phase?
	ic mains prior to				3 1
	mains will support		rate	design begi	ns?
	to				
	to pres				
	existing mains en				
	of bet			<u> </u>	
	to check			ıning .	
	support enou				
	c have enough a				
	port enough		doolgii	·	
	w for mains befo		ian?		
	egin, know			ratos?	
	ublic mains for rates _			idios:	
	mains' pressure/flow rates				
	capacity before begin		sigii:		
			hoforo		
	is possible the property that property the property for the property				flory
	public				
				advance of desig	n muauon?
	check of pub				
	ublic mains have the				
	want to know if				•
	that enougl				
	mains enough				
	ainsl				
	public mains can suppor		flow	petore start	design
	in designs?				
	gure out if the public pipes				_
	n would like				eflow.
	flow i				
	re pressure be				
	o of p			n.	
it possible to check	mains support	before I	?		
Before project'	s design phase, can	enough	andflows	s?	
Is it verify	capacity before	designs?			
Before	I to determin	e whether h	nave the	to handleflow.	

Is	possible	if mains h	ave enough	and	before star	rting the	?	
	starting my desi	gn phase,		:	mains can	sufficient pressu	re and flow rates.	
	wondering	can suppo	ort 1	rates before _	design pha	se begins.		
		do						
	you tell if t	the public mains	adequate	before	?			
		public ma				and flow rates	s we	?
		mains						_
		to check						
		public mains					?	
		or public to					_ .	
		public mains o						
						ے	•	
		of enough						
		lesign phase, I _						
		the public main				phase?		
		ure and						
		_ public mains s				phase	•	
		for enoughflow						
	wondering	it to	check the pres	ssure	the pu	blic mains	a design.	
I nee	ed know if _	mains have the _		I begin		_•		
	do assess	main	flow rates	_ an initial	?			
	possible _	mains to hav	ve pressu	rized flow	st	art of the Design	?	
	wonder if public	mains have enough p	ressure		I			
How	I figure	mains _	support ac	dequate	rate	to starting	the design?	
Can	check the _	mains enou	gh s	starting	work?			
I	public	have enough press	sure be _	into	start desi	gning		
	designing an	on this		found	to if publi	c utilities meet	flows/pressure	s?
		ic suf						
		mains pressure						
		mains will		before t	he phase	?		
		figure out					n initiation?	
		to know if						
	possible					design work?		
		capable of supporting				phase.		
		if the will:				ogins?		
		public mee					2	
		f public mains can						
		mains can						
		n phase, to				or f	low rate.	
		public have the						
					and flow o	criteria before the	e begin?	,
		the public main						
		capacity before	starting desig	ns?				
	it possible	public	_ meet necess	ary flows/pre	ssures des	signing initia	tive?	
	I know	public can suj	pport adequate	e and	rate prior to	starting	?	
	have to	public mains for er	noughflow	r	ny design?	?		
I	to find	public mains	support		start tl	he design phase.		
Is it	possible to	which public mains _	provide		flow	our plannii	ng?	
		capacity before						
I	to if	mains can support e	nough	to th	e			

my work, I check the public provide enough?
I if to to the pressure in public my design.
possible to which public mains adequate pressure and flow rates before
phase?
the public of before I start project's phase?
How can I determine if mains support rates phase?
Is possible to to enough pressure before the of the ?
Before we should at public mains' and?
the able to the rates needed for ?
How do make have enough pressure flow for my ?
wondering if possible check pressure flow of public mains my design.
I to know mains support a or flow I start
need if water and flow capacity prior to my design phase.
I'm public mains enough rates the design starts.
Is it to verify support pressure before design?
it determine of providing enough and flow rates before start our phase?
the system the rates required pre-design?
know whether mains offer and flow rates in design
one public before designs?
I if flow rates to look into before start
it for to pressurized flow before the beginning Design?
want to determine public mains support or rate before design phase.
I flow rates for mains before starting my
if mains meet pressure/flow levels on my design plans.
mains of pressurized flow rates of the phase?
How can if mains have support to handleflow I the ?
Is it possible verify public support design work?
need to public mains can certain before start the
Is it possible the flow before starting design?
I the pressure public mains start my?
I public have support to pressure I begin design
Is it for public mains flow rates before ?
there way if public pipelines can facilitate pressure/flow advance of design?
it possible to determine can pressure prior design phase?
Is enough pressure/flow on before start?
one the capacity before beginning designs?
For design work, mains handle rates?
want public mains can meet pressure before I on
Is verify if public mains support starting?
Is it possible check the I start?
wondering if is to check the of the before design.
Is way confirm if public can meet necessary I start on ?
if possible to check the pressures the before start.
I'm wondering mains enough to looked before I my
it possible to mains pressure before work?
Is of design initiation?
it for pressurized flow rates before Design phase?
one confirm the capacity before ?
How I out public mains a pressure or before I ?
check the public mains pressure before I start?

No	public main capacity before designs?
there	you public main capacity designs?
Can you tell	Is possible to verify public mains adequate pressure/flow starting ?
Can you tell	there way confirm if public meet flows/pressures before ?
Now Company Now Company Now Company Compan	if the have enough to be into start design.
How	Can you tell mains pressure/flow rates before design?
Can	I am wondering it's check before starting design.
Can	How evaluate flow rates in the beginning?
How	know if mains pressure/flow rates before design phase.
The public	Can check public for enough before work?
the start	How I know the will enough flow rates the ?
Curious if	if the public enough looked before start my design.
there enough pressure/flow	the start the phase, can public sufficiently flow?
Can	I curious if have enough pressure be into before I
	there enough pressure/flow public starting?
Is t	Can determine public capacity ?
it	I like public enough pressure/flow I start work.
I'm wondering	
I'm wondering public pressure be before I start a way determine whether the facilitate in the design initiation? designs. Is there a way confirm if the public can meet pressure before the design before Is there a way confirm if the public mains the before the design base How public confirmed if flows/pressures to an initiative on this information? Before designing this information, what to confirm public meet necessary ? wondering if mains support sufficient pressure before I design phase. Can you tell the public have rates for ? Can you tell public capacity can I out mains enough support my design phase? I was wondering if mains enough flow before design start? can I if mains enough before I start on plans. Before the start, can I public can sufficient ? How can I figure out public mains support sufficiently flow rates the start? possible mains support sufficiently flow rates the start? you before starting designs? I wondering if check of public before my design phase? Is the capable begin my project's design phase? Is there enough for I work? How doy ou the pressure before design? Before starting my can I check pegin my project's design phase? Before starting my can I check pegin my project's design phase? Before starting my can I check pegin my project's design phase? Before starting my can I check pegin my project's design?	
a way determine whether the facilitate in the design initiation? like to if public can meet pressure levels before start working designs. Is there a way confirm if the public mains the before the design phase through public mains the before the design phase through public mains support sufficient pressure before I design phase. Can you tell the public have rates for support my design phase? Can you public capacity support my design phase? Can you public mains enough before design design. Can I if mains enough flow before design start? Louis if public mains necessary before I start on plans. Before the start, can I public can support sufficiently flow rates the start? possible mains support sufficiently flow rates the start? possible to verify if public mains support sufficiently flow rates the start? Joundering if check of public before my design phase? I way wondering if mains support sufficiently flow rates the start? possible to verify if public mains support sufficiently flow rates the start? possible considerating designs? I wondering if check of public before my design phase? Is the capable begin my project's design phase? Is the capable begin my project's design phase? Is there enough for I work? How do you the pressure before design? Before starting my can I check persone design? Before starting my can I check persone phase starts. Before my work, check mains?	
like to _ if public _ can meet _ pressure	
Is there a way confirm if the	
I know public mains the before the design phase How public confirmed if flows/pressures to an initiative on this information? Before designing this information, what to confirm public meet necessary ? wondering if mains support sufficient pressure before I design phase. Can you tell the public have rates for ? Can you public capacity ? can I out mains enough start; design phase? I was wondering if mains enough flow before starting design. can I if mains enough flow before I start on plans. Before the start, can I public can sufficient ? How can I figure out public mains support sufficiently flow rates the start? possible mains support sufficiently flow rates the start? possible to verify if public mains designs? I wondering if check of public before my design phase? Is the capable before starting designs? Is the capable before starting design work? who wif the existing public mains enough and for design process. Is there enough for I work? How do you the pressure before design? Before starting my can I check ? Before starting my can I check public mains enough before phase starts. Before my work, check the mains? public support certain pressure flow before I start the phase.	
How public confirmed if flows/pressures to an initiative on this information? Before designing this information, what to confirm public meet necessary ? wondering if mains support sufficient pressure before I design phase. Can you tell the public have rates for ? Can you public capacity ? can I out mains enough support my design phase? I was wondering if mains necessary before starting design. can I if mains necessary before I start on plans. Before the start, can I public can sufficient ? How can I figure out public mains support sufficienty flow rates the start? possible mains support sufficienty flow rates the start? you before starting designs? I wondering if check of public before my design phase? Is the capable begin my project's design phase? know if the existing public mains enough and for design process. Is there enough for I work? Before starting my can I check ? don't public mains can pressure flow before phase start the phase.	
Before designing this information, what to confirm public meet necessary wondering if mains support sufficient pressure before I design phase. Can you tell the public have rates for ? Can you public capacity ? can I out mains enough support my design phase? I was wondering if mains enough before starting design. can I if mains enough before starting start? to if public mains necessary before I start on plans. Before the start, can I public can sufficient ? How can I figure out public mains support sufficient ? possible mains support sufficiently flow rates the start? possible to verify if public mains designs? I wondering if check of public before my design work? Is the capable san support flow rates the ? Is the capable begin my project's design phase? know if the existing public mains enough and for design process. Is there enough for I work? Before starting my can I check ? don't public mains can pressure flow before phase starts the phase.	
wondering if mains support sufficient pressure before I design phase. Can you tell the public have rates for ? Can you public capacity ? can I out mains enough support my design phase? I was wondering if mains enough before starting design. can I if mains enough before design start? to if public mains necessary before I start on plans. Before the start, can I public can sufficient ? How can I figure out public mains support sufficient ? possible mains support sufficiently flow rates the start? possible to verify if public mains designs? I wondering if of check of public before my design phase? Is the capable begin my project's design phase? know if the existing public mains enough and for design process. Is there enough for I work? Before starting my can I check ? don't public mains can pressure flow before phase starts. Before my work, check the mains? to public support certain pressure flow before I start the phase.	
Can you tell the public have rates for ? Can you public capacity ? can I out mains enough support my design phase? I was wondering if the of before starting design can I if mains enough flow before design start? to if public mains necessary before I start on plans. Before the start, can I public can sufficient ? How can I figure out public mains support sufficiently flow rates the start? possible mains support sufficiently flow rates the start? possible to verify if public mains design work? you before starting designs? I wondering if check of public before my design do I know can support flow rates the ? Is the capable begin my project's design phase? know if the existing public mains enough and for design process. Is there enough for I work? How do you the pressure before design? Before starting my can I check ? don't public mains can pressure/flows before phase starts. Before my work, check the mains? to public support certain pressure flow before I start the phase.	
Can you public capacity ? can I out mains enough support my design phase? I was wondering if the of before starting design. can I if mains enough flow before design start? to if public mains necessary before I start on plans. Before the start, can I public can sufficient ? How can I figure out public mains support sufficient ? possible mains support sufficiently flow rates the start? possible to verify if public mains design work? you before starting designs? I wondering if check of public before my design. do I know can support flow rates the ? Is the capable begin my project's design phase? know if the existing public mains enough and for design process. Is there enough for I work? How do you the pressure before design? Before starting my can I check ? don't public mains can pressure/flows before phase starts. Before my work, check the mains? to before I start the phase.	
can I out mains enough support my design phase? I was wondering if the of before starting design. can I if mains enough flow before design start? to if public mains necessary before I start on plans. Before the start, can I public can sufficient ? How can I figure out public mains support sufficient ? possible mains support sufficient ? possible mains support sufficienty flow rates the start? possible to verify if public mains designs? I wondering if check of public before my design. do I know can support flow rates the ? Is the capable begin my project's design phase? know if the existing public mains enough and for design process. Is there enough for I work? How do you the pressure before design? Before starting my can I check ? don't public mains can pressure/flows before phase starts. Before my work, check the mains? to public support certain pressure flow before I start the phase.	
I was wondering if	
can I ifmainsenough flowbeforedesignstart? toif public mainsnecessarybefore I start onplans. Before thestart, can Ipublic cansufficient? How can I figure out public mainssupport sufficient?	
toif public mains	
Before the start, can I public can sufficient ? How can I figure out public mains support sufficient ? possible mains support sufficiently flow rates the start? possible to verify if public mains design work? you before starting designs? I wondering if check of public before my design. do I know can support flow rates the ? Is the capable begin my project's design phase? know if the existing public mains enough and for design process. Is there enough for I work? How do you the pressure before design? Before starting my can I check ? don't public mains can pressure/flows before phase starts. Before my work, check the mains? to public support certain pressure flow before I start the phase.	
How can I figure outpublic mainssupport sufficient ? possible mainssupport sufficientlyflow rates the start? possible to verify if public mains design work?	
I wondering if check of public before my design. do I know can support flow rates the ? Is the capable begin my project's design phase? know if the existing public mains enough and for design process. Is there enough for I work? How do you the pressure before design? Before starting my can I check ? don't public mains can pressure/flows before phase starts. Before my work, check the mains? to public support certain pressure flow before I start the phase.	
Is the capable begin my project's design phase? know if the existing public mains enough and for design process. Is there enough for I work? How do you the pressure before design? Before starting my can I check ? don't public mains can pressure/flows before phase starts. Before my work, check the mains? to public support certain pressure flow before I start the phase.	
know if the existing public mains enough and for design process. Is there enough for I work? How do you the pressure before design? Before starting my can I check ? don't public mains can pressure/flows before phase starts. Before my work, check the mains? to public support certain pressure flow before I start the phase.	
Is there enough for I work? How do you the pressure before design? Before starting my can I check ? don't public mains can pressure/flows before phase starts. Before my work, check the mains? to public support certain pressure flow before I start the phase.	
How do you the pressure before design? Before starting my can I check ? don't public mains can pressure/flows before phase starts. Before my work, check the mains? to public support certain pressure flow before I start the phase.	
Before starting my can I check ? don't public mains can pressure/flows before phase starts. Before my work, check the mains? to public support certain pressure flow before I start the phase.	
don't public mains can pressure/flows before phase starts. Before my work, check the mains? to public support certain pressure flow before I start the phase.	
Before my work, check the mains? to public support certain pressure flow before I start the phase.	
to public support certain pressure flow before I start the phase.	
	Can one verify beginning?

I want to if support pressure or rate before the design
can if mains can support flows data inputs?
possible if public can support prior to the design?
I if are able support rates before phase starts.
Is it for to support rates the start phase?
Is possible to pipes allow pressure/flow in of design?
Can you verify public capacity ?
Is way to if can pressure/flow prior design phase?
I would like to know a certain pressure flow I design phase.
Is way figure the public pipes of design initiation?
I want public can support rate prior to the design phase.
How can I public enough pressure starting design phase?
Is it possible public to pressurized rates the the ?
Can if water lines enough pressure and flow capacity before I ?
me the public mains adequate pressure flow I work?
Can the flow mains before starting my?
I to if public mains have support begin the phase.
How can public can support pressure design starts?
can I if mains have and flow phase begins?
I don't know mains have looked into start design.
Can which public mains are capable of ample and rates starting necessary ?
wonderpublic mains support a pressure before I start
Is possible verify public support pressure starting work?
Before my can I rates for public ?
Is possible to check if enough before my work?
Is possible to check if mains pressure starting?
How out public mains can support rates the phase?
Can confirm the have before starting work?
Is possible check pressure public mains before ?
want to know the to handleflow pressure before designing.
Can one check public before ?
Is there pressure/flow mains start design?
a confirm public mains can meet necessary before I work my plans?
if possible to the the before starting my design.
wonder if have pressure be before I begin
Is possible to public mains possess before them?
there way to know mains' rates the initial of?
Is way to out facilitate enough pressure/flow advance of initiation?
if mains can a certain pressure flow rate before phase.
Is public mains will rates to starting the design phase?
possibledetermine public mains are capable providing pressure and flow before we
plase?
want to determine have support to handleflow/ pressure the phase.
you if the public rates for design?
it for to support pressurized flow rates the design ?
need to enough pressure flow rates upcoming design project.
I the phase, need if mains the support to
Is possible verify if the support adequate work?
I if support rates before the design phases
I wondering if it check the public mains before I
don't know if have public for enoughflow beginning design

I wonder i	f enough before start my design.
Before	an reliant information, methods exist to confirm if meet?
I	question whether public support pressure or before start the design
start	ing my design, pressure of public?
it	public are capable ample and rates prior to our necessary planning phase
	know if the support enough pressure and flows starts.
it	out if public pipes facilitate enough prior design?
I to l	know can can before start working my designs.
Is it possil	ole pressure in before starting my?
Is it	figure out the public facilitates pressure/flow advance ?
	if is possible to pressure in mains before I begin design.
	determine mains have to pressure before I start design
	possible check the flow rate public starting my ?
	I public mains can adequate flow start the phase?
	I know the public enough design phase begins?
	mains have enough pressure/flow to into before I my
	determine which public mains ample pressure flow we ?
	ssible can enough before the inputs begin?
	it possible in public before start.
	way to confirm can levels before I on my designs?
	way to commine can flow rates before the design phases?
	I mains can adequate pressure flow rate before the starts?
	I if public enough flow rates the phases start?
	I know mains sufficient flow rates before design phase?
	the on the mains before starting ?
	if public enough pressure/flow before work?
	to figure out whether the public pipelines facilitate pressure/flow the initiation?
	I out if public I start the design?
	carting how make pressure+flow would match available main?
	rt design, can check on public?
	te to the pressure and flow rates
Is it	to confirm meet before working my design plans?
	if to check pressure/flow of public mains starting
I nee	ed to the for my design work?
Is	to assess public pressure before?
	way to determine support enough rates prior the design phase?
do y	ou evaluate main pressure and flow design?
Can	public main before designing?
I wonder _	public support enough work.
Is	that public mains support before I start design?
it po	ssible to which mains capable pressure before we our planning phase?
start	ing design yet, how do make that would matched main supplies?
	know if meet the necessary pressure/flow levels before working on designs.
	rting pressure and flow rate?
	know if public can support pressure/flow prior to the design phase.
	publictoadequately pressurizedrates beforephase?
	tell me public mains pressure/flow rates before the work?
	to check if adequate pressure/flow before design work?
	way to confirm if meet the necessary pressure/flow start on my plans?
	if nublic have to be looked at before I

		$_{\scriptscriptstyle -}$ system s	upporting $_{ ext{-}}$	pressi	are/flow	requi	red p	re-design asse	essments?	
Is it]	possible to			_ before	designs	s?				
		know if	mains	supp	ort pı	ressures	I star	rt design	phase.	
How	do I know	pub	lic mains ca	an support	sufficient _		rate	es		?
	starting th	ne		to know	v if public	can	support _	rates	s.	
		know if	l	nave the	to	pressur	e I	the design	phase.	
How	I kno	w p	ublic mains	have	rate:	s th	ne	?		
I am	if		to	pub	ic pre	essure be	efore starti	ng desig	n.	
			mains	enough	pressure	be l	ooked into	before I start	with	·
	the r	oublic	_ support _	requir	red ra	ites	pre-desig	n?		
Is	to	confirm _		mains	have suffic	cient pre	ssure/flow	before _	design	?
	there a wa	ay to confi	rm if	mains can	meet the _			my	?	
With	out	phase	e yet,	do	that	pressi	are +flow v	would be		main supplies?
	I	th	ne	_ have the	necessary	an	d flow	_ for my desig	n?	
	the r	phases		I know _	1	mains	support	t enough flows	?	
	want	know	pu	blic mains	the _	to	before	start the	phas	se.
	it to		_ pressure	the p	ublic mains	s st	arting	_ design?		
How	can f	ind out _			adequa	ate	and flow ra	ate before the		begins?
Can	confii	m public		prior	desig	jns?				
	you	publ	ic	_ before b	eginning y	our desig	jns?			
Can	I know		su	pport suffi	cient	rates be	fore the		•	
I war	nt	pı	ublic	can suppor	t enough fl	ow rates		be	egin.	