

[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@gross.me via your business email address.

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

How _____ determine _____ mains can support sufficient pressure/flow _____ prior _____ the design _____ necessitates _____ data _____?

_____ to figure out _____ public pipes _____ enough _____ advance of design _____?

How can _____ public _____ can support enough flow _____ phase begins?

_____ me _____ mains have the _____ rates _____ need for _____ design work?

_____ to know _____ mains can support a _____ before I begin _____.

_____ can I _____ public mains _____ accommodate _____ rates before the _____ begins?

Can _____ the _____ main capacity _____ designs.

_____ am _____ if it's _____ check _____ mains' _____ before starting my _____.

Can _____ check _____ before designing?

_____ wondering if _____ mains can _____ adequate _____ and flow _____ prior _____ the design _____.

_____ it possible to confirm _____ mains _____ meet _____ levels _____ I start _____ my design _____?

_____ am wondering _____ it's possible _____ check _____ mains _____ I _____ my design.

How _____ I know if the _____ mains _____ the phase _____?

I was wondering if _____ possible _____ check _____ of _____ mains before _____ started _____ design.

Can _____ the public mains have enough _____ I start my _____?

_____ there a way _____ confirm if _____ meet pressures _____ I start _____ my _____ plans?

_____ it possible to _____ public _____ pressure and flow rate before _____ start _____?

Is _____ public mains _____ of _____ enough pressure/flows before _____?

_____ need _____ if public _____ the _____ to _____ or _____ before I begin the _____ phase.

How _____ I know if _____ mains will _____ adequate _____ flow rate before _____ design _____?

How _____ know _____ mains can _____ flow rates _____ the start of _____ phase?

_____ can support adequate pressure before the design _____ begins?

How _____ determine if public _____ can _____ a _____ before I _____ the _____ phase?

_____ know whether _____ mains have the support _____ before _____ the _____ phase.

I want _____ mains _____ enough _____ rates required in _____ design process.

Is _____ to _____ if the _____ possess _____ rates before beginning design _____?

_____ can _____ if the public _____ pressure and flow rate before _____ design _____ begins?

_____ possible to determine _____ of providing enough _____ and flow _____ before _____ planning phase starts?

____ 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 phase.
 ____ 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 ____ 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 _____ 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 _____ to support _____ 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?
 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 enough flow 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.
 _____ to _____ enough pressure/flows before _____ my project's design phase?
 _____ the pressure/flow rates _____ public mains _____ starting my _____?
 Is _____ to _____ public mains' pressure/flow _____ my design work?
 _____ I check public _____ starting my _____?
 _____ want _____ know if _____ support _____ certain flow _____ before starting _____ design _____.
 I don't know _____ public _____ can _____ pressure _____ flow _____ before the _____.
 _____ my design work, _____ the public mains' _____ rates?
 Is _____ to _____ the _____ of _____ mains _____ I begin?
 I want to _____ mains _____ handle flow _____ I start _____ design _____.

____ 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 ____ and flow before starting ____ ?
 ____ wonder ____ have ____ rates to be ____ into before ____ start ____ design.
 How do ____ pressure+flow would be matched by ____ supplies ____ starting ____ phase?
 ____ it ____ check the ____ mains for enough ____ rates before ____ work?
 Can ____ the public ____ beginning a designs?
 I ____ mains can support a ____ 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.
 ____ mains have the support ____ 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 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 ____ 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 ____ handle flow ____ 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 handle flow ____ 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 possible ____ check ____ 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 ____ .
 Is ____ possible ____ 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 pressurized _____ before _____ of _____ phase?
 I would like _____ know _____ the public _____ to handleflow _____ I _____ design phase.
 _____ whether public _____ have enough _____ be _____ into _____ I start on _____.
 _____ you tell _____ if public _____ lines _____ enough _____ and flow _____ I _____?
 _____ am wondering _____ possible _____ check the _____ of _____ mains _____ my design
 I am wondering _____ it's possible _____ of _____ public _____ before _____ my _____.
 _____ starting my _____ can I _____ the _____ mains?
 How _____ I find out _____ public _____ the _____ before I begin the _____?
 _____ need _____ know _____ public mains _____ the _____ handleflow/ pressure _____ begin the _____ phase.
 _____ starting designs, _____ check _____ public _____ capacity?
 Is _____ possible for public mains _____ support pressurized _____ the start _____?
 _____ starting my design, _____ I _____ pressure and _____ the public _____?
 How can I know _____ support adequate _____ and _____ rate prior _____ design phase?
 Does _____ support _____ pressure/flow _____ required for pre-design?
 I _____ it _____ to check the pressure of _____ public _____ starting _____.
 Can I _____ if _____ mains can support _____ pressure/flow rates _____?
 _____ possible _____ which public mains _____ sufficient _____ and flow rates before _____ start _____?
 I _____ if it _____ possible to check the _____ flow of public _____ my _____.
 _____ know if public mains can handle _____ rates before _____ inputs _____?
 I'm wondering _____ public mains have _____ to handleflow _____ before I _____.
 _____ wonder _____ the _____ to be _____ into before I start working on my _____.
 _____ do you _____ main _____ flow rates _____ an initial _____?
 Is _____ possible to _____ pressure/flow rates _____ public _____ my design?
 _____ for _____ mains to support pressurized _____ rates _____ start?
 _____ can I _____ if _____ can _____ adequate pressure _____ flow rate before _____ design _____?
 _____ do _____ determine if the _____ provide _____ pressure/flow capacities _____ designing?
 How could _____ know if public _____ can support _____ rates _____ phases _____?
 _____ public mains _____ pressurized _____ rates before the _____ of _____?
 Before _____ my _____ work, can I check _____ give enough _____?
 I wonder _____ public mains _____ pressure/flow _____ at before _____ start.
 Can _____ tell me _____ public _____ flow rates for _____?
 _____ the public _____ capable _____ ample _____ before _____ design _____ begins?
 Is there _____ way of figuring out _____ the _____ pipes _____ in _____ initiation?
 _____ wondering _____ it's _____ to _____ the _____ on _____ before I start.
 _____ know _____ mains can support _____ rates before the design phases _____.
 I _____ mains _____ enough pressure to evaluate before _____ start _____.
 _____ know the capacity of _____ mains for _____ during the _____ stages of _____?
 _____ starting design phase _____ do I _____ pressure _____ be matched by available main _____?
 Is _____ if public mains _____ sufficient _____ starting work?
 _____ there a way _____ if the public _____ enough _____ advance of _____ initiation?
 _____ it possible for _____ to _____ enough _____ rates before the start _____ the _____?
 _____ starting _____ can _____ public mains' pressure/flow rates?
 _____ there _____ know _____ water utility _____ meets _____ necessary pressure and _____ before designing stages?
 Is _____ to _____ if public _____ meet necessary flows/pressures _____ designing an _____?
 Without _____ do I make sure that _____ would _____ by the _____ main supplies?
 Do I _____ check public _____ before _____ my design work?
 Can _____ capacity _____ starting designs?
 How can _____ mains support enough _____ before _____ begins?
 How do _____ know if the _____ support _____ flow rates _____ phase _____?

Is _____ for public _____ sufficient _____ flow rates before the _____ phase _____?

How can I _____ public mains _____ enough _____ the design phase _____?

_____ I check _____ public _____ before _____ work?

I _____ to know _____ adequate _____ and flow rate before I _____ the design _____.

_____ want _____ if public mains _____ support enough flow _____ before _____.

_____ it possible _____ confirm if public _____ can _____ necessary _____ working on _____?

How _____ if _____ can support enough _____ rates _____ I _____ the design phase?

Can _____ main capacity _____ beginning _____?

_____ there a _____ to confirm if public mains _____ pressure/flow _____ before _____ working _____ designs?

I _____ if _____ possible to _____ pressure/flow of public mains _____.

Is _____ for _____ mains to _____ rates _____ the start _____ the design _____?

_____ make sure _____ pressure and flow for my design process?

Is _____ for public mains _____ support _____ before _____ design phase _____?

How _____ I _____ public _____ support _____ rates before I start _____?

Can _____ tell _____ the capacity _____ public mains _____ pressure/flow _____ stage of _____?

_____ can I find out _____ support _____ start the design phase?

How _____ know _____ mains _____ support enough _____ rates _____ the design phase _____?

Is it _____ to handle _____ flow rates _____ the start of _____?

How can I figure _____ public _____ can _____ adequate _____ flow rate _____ the design _____?

Is _____ to _____ if public _____ are capable of _____ desired _____?

Is it possible _____ if _____ pressure before starting _____?

I am _____ is possible to check the _____ and _____ mains _____ starting _____ design

I _____ if public mains can _____ a certain pressure or flow _____ start _____.

Is _____ possible _____ determine _____ mains _____ support _____ pressure/flow rates prior _____ beginning _____ design _____?

_____ want _____ public mains can meet _____ and flow _____ working on my designs.

_____ if _____ possible _____ check the pressure/flow of _____ before beginning _____ design.

_____ a way to figure _____ if the _____ pipes _____ sufficient pressure/flow _____ initiation?

_____ can _____ public _____ support sufficient _____ the design phase begins?

_____ the start _____ the design phase is _____ public _____ to support _____ flow _____?

_____ to _____ if the water utility _____ meets the _____ and _____ beginning the designing stages?

I _____ like to know _____ can support adequate pressure _____ flow _____ start _____ design _____.

_____ wonder if _____ have _____ pressure _____ rates _____ be _____ before _____ start on my design.

_____ designing _____ reliant on _____ information, what methods are there _____ meet necessary _____?

_____ to confirm _____ public mains have _____ flow rates _____ starting _____?

Can _____ be _____ check the pressure of public _____?

_____ if _____ mains _____ to be looked at _____ start designing.

Without _____ phase, _____ I _____ sure that pressure+flow is _____ main supplies?

Can you tell _____ the _____ rates I need for _____ work?

_____ I figure _____ if _____ can _____ adequate pressure and _____ rate _____ to the _____ phase?

Can _____ determine if public _____ enough pressure/flow rates prior _____ the _____?

Before _____ can I check _____ pressure _____ the _____ mains?

Should we _____ and _____ public mains before _____?

_____ I check _____ rates for _____ mains before _____ start _____?

_____ there a _____ to figure out _____ pipelines facilitate enough _____ of _____ initiation.

Before _____ project's design _____ the _____ mains support _____ pressure/flows?

I wonder _____ the public mains can _____ before _____.

Can _____ the public main _____ starting _____ designs?

How _____ know _____ are _____ to _____ flow rates before the phase _____?

_____ possible _____ public _____ capacity before design starts?

_____ the public _____ support enough _____ 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 ____?
 Is ____ possible ____ 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 to ____ if ____ 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?
 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?
 Is it ____ determine which ____ mains ____ provide ____ flow rates ____ to ____ planning phase?
 How can ____ know ____ public ____ can handle enough flow ____ before ____?
 ____ I ____ if the ____ enough flow rates ____ the design ____ start?

_____ 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 _____ 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 _____ public _____ will support enough flow _____ 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 _____?
 Before 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 possible _____ check if the public _____ give _____ pressure/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 enough flow _____ 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 handle flow _____ 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?
 Is _____ possible _____ mains to _____ pressurized flow rates before _____ start of _____?
 _____ to confirm _____ mains have _____ pressure/flow rates before starting design _____?
 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.
 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.
 _____ wondering if it _____ possible to _____ the _____ of _____ mains _____ I _____ design.
 Is _____ public mains for pressure _____ beginning my _____?

_____ there a way _____ the public _____ facilitate _____ in advance _____ the design _____?
 _____ it _____ for public _____ support pressurized _____ rates _____ beginning _____ the design _____?
 I _____ 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.
 I _____ if the public mains _____ enough pressure/flows _____ the _____.
 Before starting the _____ want to _____ mains can _____ a certain pressure or _____.
 I _____ if _____ mains can support _____ flow _____ the design phase _____.
 _____ check the pressure _____ public 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 _____?
 Can _____ verify _____ public _____ capacity before you _____?
 I wonder if _____ public mains _____ rates _____ looked _____ begin my design.
 Is it _____ to _____ mains _____ meet necessary _____ before _____ working _____ my design plans?
 _____ should we look at _____ pressure _____ flow?
 _____ it _____ for public _____ have _____ flow _____ the _____ phase begins?
 _____ if _____ enough pressure/flow _____ to be _____ at _____ I start working on my _____.
 Can one _____ public _____ capacity _____ beginning a _____?
 I wonder if _____ have enough _____ rates _____ be _____ into before _____ my design.
 _____ do I _____ if _____ can support enough flow _____ before the _____?
 Is it possible _____ check _____ public _____ enough _____ starting _____?
 Before the _____ the _____ public _____ support enough _____ rates?
 I want _____ know if _____ mains _____ support to handle flow or _____ the design _____.
 Is 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 _____?
 I am wondering if _____ possible _____ check the _____ and flow _____ starting _____.
 _____ one verify _____ public _____ capacity _____ designs.
 _____ am _____ possible to _____ main's _____ before I begin my design.
 Is _____ mains capable of _____ flow _____ before the _____?
 Can _____ mains _____ sufficient _____ the design _____ begins?
 _____ don't _____ whether _____ mains _____ the _____ pressure _____ I begin the design _____.
 _____ want _____ know if _____ mains can meet _____ flow levels _____ I _____ working _____ my _____.
 _____ I _____ if _____ have enough flow _____ the design phases _____?
 _____ like to _____ if public _____ the _____ before _____ start the design _____.
 I'm _____ if _____ mains can support _____ before _____ design phases _____.
 _____ we check _____ allow enough pressure _____ our design?
 I want _____ public mains can _____ a pressure _____ before _____ the _____ phase.
 Can you _____ me the _____ of _____ water lines _____ start my _____ phase?
 _____ verify public _____ before _____ start?
 _____ possible _____ public mains to support pressurized _____ beginning _____ the _____ phase?
 _____ I _____ mains can _____ flows _____ the design phases start?
 _____ if public _____ have the support _____ before _____ start the _____ phase.
 Before _____ start _____ design phase, _____ want to _____ can support _____ or flow rate.
 _____ to confirm if public _____ meet _____ necessary pressure _____ before I start _____ my _____?
 _____ it _____ public _____ support _____ flow rates before _____ starts?
 Can _____ verify _____ capacity before starting _____?
 Does _____ possible _____ public _____ pressurized _____ rates _____ the start _____ the Design _____?

_____ my design work, _____ I _____ see if the _____ have _____ pressure?
 _____ to _____ if public _____ support a certain _____ I _____ the design _____.
 Is _____ if _____ mains _____ support a good flow rate prior to _____?
 _____ it _____ figure out if the _____ facilitate _____ in advance _____ initiation?
 _____ need to _____ mains for enough flow rates before _____ work?
 Is it possible to check _____ rates _____ before _____ my _____?
 I _____ like to know _____ meet pressure/flow _____ I _____ working on my _____ plans.
 Is it possible _____ if public mains _____ starting _____?
 _____ to confirm _____ public mains _____ adequate _____ before start work?
 How _____ know if _____ mains _____ support _____ rates before the _____ begin?
 I wonder _____ public mains _____ enough _____ be _____ at before I _____.
 _____ design _____ yet, how do _____ sure that _____ is _____ by _____ supplies.
 I _____ wondering if _____ is _____ check the pressure/flow _____ designing.
 Is _____ possible to _____ if public mains have _____ pressure/flow _____?
 _____ need to know _____ public mains offer _____ and _____ for _____ design _____.
 _____ want _____ know if public mains _____ support _____ certain _____ rate before _____ start _____ phase.
 Is _____ public mains _____ flow _____ before the designers start?
 _____ I _____ the design _____ I _____ to know _____ a _____ pressure or flow rate.
 _____ it possible _____ verify if _____ mains _____ pressure/flow _____ work?
 How can I figure out _____ can support _____ rates _____ the _____?
 _____ my design work, can _____ check _____ the _____ mains _____ enough _____?
 _____ starting _____ I check if public mains _____ pressure?
 _____ need _____ know _____ public _____ can _____ flow rates _____ data _____ start.
 _____ have to _____ for enough flow _____ before _____ start designing?
 _____ want _____ know _____ meet necessary _____ levels before _____ start working on _____ designs.
 Is there _____ to confirm _____ meet _____ before working on _____ designs?
 _____ I _____ if public mains _____ support _____ pressure/flow _____ to the _____ phase?
 _____ possible to _____ can _____ necessary _____ before I start _____ on my designs?
 _____ to check the _____ mains pressure before _____ my _____?
 _____ wondering _____ it's possible _____ check the _____ mains before _____ my _____.
 _____ I check the _____ and flow rates of _____ starting _____?
 Is _____ to figure out _____ public _____ pressure/flow in advance of _____ initiation?
 _____ I check the public mains _____ rates _____?
 I _____ public mains have _____ pressure/flow _____ to be _____ to _____.
 _____ public mains have _____ ability _____ sufficiently _____ flow rates _____ the _____ the _____ phase?
 _____ public main capacity before _____ a _____?
 _____ I check _____ pressure and _____ mains for my project's requirements?
 How can _____ can _____ enough pressure before _____ design phase _____?
 _____ public mains _____ provide enough _____ flow _____ the design phase starts?
 I was _____ if _____ was _____ to _____ pressure _____ the public _____ before starting _____ design.
 _____ can I know _____ public mains _____ support sufficient _____ prior _____ the _____ of _____ design _____?
 _____ starting _____ phase, _____ make _____ that _____ is matched by the _____ supplies?
 _____ public mains support enough pressure/flows _____ my _____ phase?
 Is _____ public mains _____ of _____ adequate pressure/flows _____ project's design _____?
 I'm curious _____ public mains _____ enough _____ looked into _____ I start _____.
 _____ don't _____ if I _____ to check public _____ for _____ my _____ work.
 I _____ to _____ if _____ can support _____ pressure _____ flow _____ the design _____ begins.
 _____ phase I need _____ public mains _____ the support to handle flow.
 _____ need to know whether _____ sufficient pressure _____ our upcoming _____ project.
 I am wondering _____ pressure and flow _____ mains before I begin.

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?
 ____ to ____ mains can support enough ____ prior to ____ start of ____ design phase.
 ____ 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 possible ____ public ____ pressurized flow ____ before start ____ design ____ ?
 ____ 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 handle flow.

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 _____ and flows _____ 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 _____ designing stages?

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 _____ can _____ or flow rate before I start the _____?

Is _____ necessary for _____ public _____ for _____ beginning my design _____?

_____ I check _____ flow _____ public _____ starting my design?

I am wondering _____ is _____ to check _____ public _____ before I _____.

_____ mains to _____ sufficiently _____ flow rates _____ the start of the design _____?

_____ 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 _____ if _____ mains have enough _____ and _____ before starting the _____ ?
 _____ starting my design phase, _____ mains can _____ sufficient pressure and flow rates.
 _____ wondering _____ can support _____ rates before _____ design phase begins.
 _____ starting design _____ do _____ make sure _____ would be _____ by _____ supplies?
 _____ you tell _____ if the public mains _____ adequate _____ before _____ ?
 Is _____ possible _____ public mains _____ capable _____ providing enough _____ and flow rates _____ we _____ ?
 I'd like to know if _____ mains _____ before I start _____ my design _____ .
 _____ if _____ to check _____ public _____ and flow before I start.
 _____ a way to _____ public mains can _____ and _____ prior to the design _____ ?
 _____ possible for public _____ to _____ enough _____ the _____ the design phase?
 _____ like to _____ public mains can _____ pressure and flow rate before _____ .
 _____ the _____ of _____ enough _____ before _____ design phase begins?
 _____ the design phase, _____ I _____ public _____ support _____ pressure _____ flow rate?
 How _____ know _____ the public mains _____ support enough _____ for _____ phase?
 Can I check the pressure and _____ mains _____ starting _____ ?
 How _____ I _____ public mains _____ support _____ flow _____ before _____ design phase _____ ?
 _____ for enough flow rates before starting _____ design work?
 _____ wondering _____ it _____ to check the pressure _____ the public mains _____ a design.
 I need _____ know if _____ mains have the _____ I begin _____ .
 _____ do _____ assess _____ main _____ flow rates _____ an initial _____ ?
 _____ possible _____ mains to have _____ pressurized flow _____ start of the Design _____ ?
 _____ wonder if public mains have enough pressure _____ I _____ .
 How _____ I figure _____ mains _____ support adequate _____ rate _____ to starting the design _____ ?
 Can _____ check the _____ mains _____ enough _____ starting _____ work?
 I _____ public _____ have enough pressure _____ be _____ into _____ start designing _____ .
 _____ designing an _____ on this _____ found to _____ if public utilities meet _____ flows/pressures?
 Is _____ for public _____ sufficient _____ before the start _____ the Design phase?
 Can _____ public mains pressure _____ ?
 _____ do _____ know if _____ mains will _____ enough _____ before the _____ phase _____ ?
 _____ it possible _____ figure out _____ pipeline _____ sufficient _____ advance _____ design initiation?
 _____ there _____ to know if _____ complies with pressure and flow _____ they start _____ ?
 _____ possible _____ adequate pressure/flow before starting design work?
 _____ want _____ know _____ mains can _____ adequate _____ and flow _____ the _____ phase.
 _____ the public _____ capable of supporting _____ before my _____ ?
 How _____ if the _____ will support _____ the design phase begins?
 _____ to know if public _____ meet _____ levels before _____ on my _____ .
 _____ can I _____ out if public mains can _____ adequate _____ rate _____ to starting _____ ?
 _____ to _____ if _____ mains can _____ a flow rate _____ start the _____ phase.
 _____ I _____ the design phase, _____ to know if _____ mains _____ support _____ or flow rate.
 _____ want to know if public _____ have the _____ to _____ I _____ .
 Is there a _____ to _____ infrastructure _____ with _____ and flow criteria before the _____ begin?
 _____ possible to _____ the public main _____ before _____ ?
 _____ capacity before starting designs?
 _____ it possible _____ public _____ meet necessary flows/pressures _____ designing _____ initiative?
 _____ I know _____ public _____ can support adequate _____ and _____ rate prior to starting _____ ?
 _____ have to _____ public mains for enough flow _____ my design _____ ?
 I _____ to find _____ public mains _____ support _____ start the design phase.
 Is it possible to _____ which public mains _____ provide _____ flow _____ our planning _____ ?
 Can _____ public _____ capacity before _____ ?
 I _____ to _____ if _____ mains can support enough _____ to the _____ .

_____ my _____ work, _____ I check _____ the public _____ provide enough _____?
 I _____ if _____ 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 _____ 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 handle flow _____ 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 _____ figure out if the public _____ 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 _____?
 _____ for _____ to _____ pressurized flow rates before _____ start of design?
 _____ check the public mains _____ pressure before I start _____?

_____ public main capacity before _____ designs?
 _____ you _____ public main capacity _____ designs?
 Is _____ possible to verify _____ public mains _____ adequate pressure/flow _____ starting _____ ?
 _____ there _____ way _____ confirm if public _____ meet _____ flows/pressures before _____ ?
 _____ if the _____ have enough _____ to be _____ into _____ start _____ design.
 Can you tell _____ mains _____ pressure/flow rates before _____ design _____ ?
 I am wondering _____ it's _____ check _____ before starting _____ design.
 How _____ evaluate _____ flow rates in the beginning?
 _____ know if _____ mains _____ pressure/flow rates before _____ design phase.
 Can _____ check _____ public _____ for enough _____ before _____ work?
 How _____ I know _____ the _____ will _____ enough flow rates _____ the _____ ?
 _____ if the public _____ enough _____ looked _____ before _____ start my design.
 _____ the start _____ the _____ phase, can public _____ sufficiently _____ flow _____ ?
 I _____ curious if _____ have enough pressure _____ be _____ into before I _____ .
 _____ there enough pressure/flow _____ public _____ starting _____ ?
 Can _____ determine public _____ capacity _____ ?
 I _____ like _____ public _____ enough pressure/flow _____ I start work.
 Is it _____ to determine _____ mains _____ capable _____ and _____ planning?
 _____ it _____ public mains can support _____ pressure/flows _____ the _____ phase _____ ?
 _____ know _____ can provide enough _____ rates before the data inputs _____ ?
 I'm wondering _____ public _____ pressure _____ be _____ before I start _____ .
 _____ 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 _____ pressures _____ work on my _____ ?
 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 _____ 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 _____ 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 ____?
 ____ wonder ____ public 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?
 ____ possible ____ determine ____ public mains are capable ____ providing ____ pressure and flow ____ before we ____ phase?
 ____ 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 if _____ 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 _____.
 _____ starting 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 know _____ can _____ before _____ start working _____ my designs.
 Is it possible _____ 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.
 I want _____ determine _____ mains have _____ to _____ pressure before I start _____ design _____.
 _____ possible _____ check the flow rate _____ public _____ starting my _____?
 How _____ I _____ public mains can _____ adequate _____ flow _____ start the _____ phase?
 _____ can I know _____ the public _____ enough _____ design phase begins?
 _____ mains have enough pressure/flow _____ to _____ into before I _____ my _____.
 Is it _____ determine which public mains _____ ample pressure _____ flow _____ we _____?
 Is _____ possible _____ can _____ enough _____ before the _____ inputs begin?
 I am _____ it _____ possible _____ in public _____ before _____ start.
 _____ way to confirm _____ can _____ levels before I _____ on my designs?
 How _____ mains _____ support _____ flow rates before the design phases _____?
 How _____ 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 _____?
 _____ I _____ the _____ on the _____ mains before starting _____?
 Is it _____ if public _____ enough pressure/flow before _____ work?
 _____ to figure out whether the public pipelines facilitate _____ pressure/flow _____ the _____ initiation?
 _____ can I _____ out if public _____ I start the design _____?
 Without starting _____ how _____ make _____ pressure+flow would match available main _____?
 _____ I start _____ design, can _____ check _____ on _____ public _____?
 I would like to _____ the pressure and flow rates _____.
 Is it _____ to confirm _____ meet _____ before working _____ my design plans?
 I _____ if _____ to check _____ pressure/flow of public mains _____ starting _____.
 _____ I need to _____ the _____ for _____ my design work?
 Is _____ to assess public _____ pressure _____ before _____?
 _____ way to determine _____ support enough _____ rates prior _____ the design phase?
 _____ do you 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 possible to _____ which _____ mains _____ capable _____ pressure _____ before we _____ our planning phase?
 _____ starting design _____ yet, how do _____ make _____ that _____ would _____ matched _____ main supplies?
 _____ know if _____ meet the necessary pressure/flow levels before _____ working on _____ designs.
 Before starting _____ if _____ mains can support _____ pressure and flow rate?
 _____ know if public _____ can support _____ pressure/flow _____ prior to _____ the design phase.
 _____ it _____ public _____ to _____ adequately pressurized _____ rates before _____ phase?
 _____ 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 public _____ have _____ to be looked at before I _____.

_____ system supporting _____ pressure/flow _____ required _____ pre-design assessments?

Is it possible to _____ before _____ designs?

_____ know if _____ mains _____ support _____ pressures _____ I start _____ design phase.

How do I know _____ public mains can support sufficient _____ rates _____?

_____ starting the _____ to know if public _____ can support _____ rates.

_____ know if _____ have the _____ to _____ pressure _____ I _____ the design phase.

How _____ I know _____ public mains have _____ rates _____ the _____?

I am _____ if _____ to _____ public _____ pressure before starting _____ design.

_____ mains _____ enough pressure _____ be looked into before I start with _____.

_____ the _____ public _____ support _____ required _____ rates _____ pre-design?

Is _____ to confirm _____ mains have sufficient pressure/flow _____ before _____ design _____?

_____ there a way to confirm if _____ mains can meet the _____ my _____?

Without _____ phase yet, _____ do _____ that _____ pressure +flow would be _____ main supplies?

_____ I _____ the _____ have the necessary _____ and flow _____ for my design _____?

_____ the _____ phases _____ I know _____ mains _____ support enough flows?

_____ want _____ know _____ public mains _____ the _____ to _____ before _____ start the _____ phase.

_____ it _____ to _____ pressure _____ the public mains _____ starting _____ design?

How can _____ find out _____ adequate _____ and flow rate before the _____ begins?

Can _____ confirm public _____ prior _____ designs?

_____ you _____ public _____ before beginning your designs?

Can I know _____ support sufficient _____ rates before the _____?

I want _____ public _____ can support enough flow rates _____ begin.