## [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	11,218 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.)

Are addition	onal engineering pl	lans required	wan	t supp	ly	services _	?		
it	extra engineerir	ng co	nnect water s	supply	wastewater		•		
it	have a	_ engineering p	lan when	both	_ and	?			
much	h it	_ to hook u	.p	water and _	of	waste?			
Do we	_ additional water	sewa	age plan	is the	?				
Will	blueprints be	conr	nect	_ and sewe	r systems?				
Extra	_ plans may	for connect	ing supp	oly	disposal.				
	are required	fluio	l delivery	_ waste	_ systems _	the san	ne time		
conn	ecting supply	and dispo	sal requ	ıired e	engineering _	·			
Is it	more	to hook up _		_ wastewat	er?				
you _	extra	w	ater supply a	nd wastewa	ter disposal?				
furth	ner engineering blu	eprints rec	quired		and wate	r systems?			
Will	need blueprin	nts we requ	ıest wat	er	servi	ces at	same?	,	
Do we	_ any more engine	ering	if	our _		wastewa	nter system li	nked?	
Did we nee	ed more for _		?						
Does conn	ecting water	and dispos	sal service		?				
	be need	_ additional blu	eprints	want _	connect	supp	y & sewage	at the _	time?
extra	a plans,	we water s	supply	disposa	al?				
we re	equire more engine	eering	water	and w	astewater	?			
	more p	lans to wa	ter and	wastewater	disposal?				
	need more b	lueprints if	want to alig	n both		(	connections?		
	engineering work	for connec	cting su	pply and	?				
Is there a	need ad	ditional co	nsiderations	when conne	ecting		?		
Is it neces	sary to obtain		have s	simultaneou	s to	_ clean wa	iter	disposal	?
Is there pl	ans needed for		wastewate	er	_?				
Do I	more plans if I	_ both	waste	water		time?			
There are	engineering r	requirements _	both	٠	and dis	posal at	time	÷.	
We want		to conn	ect simultane	ously.					

Is necessary more engineering designs order connect water and ?	
of and sewage connections would be	
Water supply wastewater disposal be	
Extra are needed to water at the time.	
Should have plans want water supply the same time?	
Is engineering needed to water services simultaneously?	
more changes needed and wastewater sources?	
Is additional plans we water supply waste disposal?	
it mandatory have plans both water and ?	
any need for plans for water disposal?	
connecting water supply and removal concurrently,	
we add more plans for water sewage time?	
additional blueprints connect both the and sewer at same?	
Is it necessary for more for simultaneous supply ?	
If we to water wastewater disposal is it to obtain additional ?	
there other engineering requirements to connect both ?	
If we want have supply and wastewater at the do need ?	
we design adjustments connect drinking wastewater?	
want to both supply and disposal concurrently, is it for submit plan	ıs?
If want to water and wastewater need plans.	
Is need additional engineering considerations when supply systems?	
necessary to connect water and ?	
<del></del>	
We want to connect the wastewater time.	
Will engineering designs join the connections supplying disposing ?	
What we water disposal?	
to water and wastewater disposal connections same	
to water and wastewater disposal connections same if we plans and sewage service at same time.	
if we plans and sewage service at same time.	
if we plans and sewage service at same time attaching water and require ?	
if we plans and sewage service at same time attaching water and require ? Do more simultaneous to clean and wastewater services?	
if we plans and sewage service at same time attaching water and require ?  Do more simultaneous to clean and wastewater services? connecting water and wastewater service required ?	
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if we plans and sewage service at same time attaching water and require ?  Do more simultaneous to clean and wastewater services? connecting water and wastewater service required ?  Are to join the supply and wastewater once? join the water supply and disposal.  Do we linking water supply and ?  In order facilitate concurrent usage supply sewage further project to developed it necessary connect water supply ?	ed.
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if weplansand sewage service at same timeattaching water andrequire?  Do simultaneous to clean and wastewater services?	ed.

	wastewater disposal	the same time, is	extra engineering
plans?			
it necessary to			
connect			
If request connecting blueprints?			
If want water supply	_ wastewater disposal	simultaneously, is it	to submit plans?
Does supply d	isposal additional engin	eering plans?	
Should we pla	ns when trying connect	services together?	
Should for engineer	ring schemes wate	r and management?	
We need more wate			
Will water	_ and waste water further pl	anning?	
I both wastewater	water at the same o	do plans?	
plans be simu	ltaneous connection of water	and disposal?	
Will engineering be	for connection	and waste removal?	
we connecting water	sewage services the _	time?	
we extra wate			
If want supply engineering?	wastewater be co	onnected simultaneously, do	need submit extra
we connect the	wastewater at th	ne same time, be	need for more engineering?
How much planning will need	water a	and dispose waste?	
Is linking up f	luid and waste management _	?	
Extra are needed if want	simultaneous connections	·	
the water supply se	wage more plans?		
want connect	supply wastewater disp	oser, more engineering _	required?
Do for w	ater supply wastewater dispo	osal services?	
If want simultaneous to _	clean and	we need plans.	
Should plans	to water and waste	ewater facilities the	same time?
Are engineering needed	wastewater and at	same?	
the supply wa	stewater disposal at the	necessary?	
Is need engineering	when sewer and s	systems?	
Do extra conn	ecting water supply and	_?	
engineering documents o	onnect and waste	services?	
additional be to	water and servi	ces together?	
Should engineering	required if we both sup	oply water serv	rices?
Extra plans are necessary			
If both w	vaste disposal, are additional	plans required?	
If connect both wat	er supply wastewater disposa	l facilities, for	us to engineering?
engineering be requ			_?
There will be blueprints			
Do more plans	water and dispos	al the same time?	
there more that can			11?
coordinating water suppl			
we both and _		have further ?	
planning be to conn			
there engineering _			
provide any en			_ wastewater?
required to			
Will more engineering be			
to prepare			vaste?
there more engineering work _	for sewe	erage services?	

Is there any for additional when connecting water ?
be need for engineering plans if we connect the supply disposal ?
Additional engineering plans required we want water and waste water services time.
Is need supplementary engineering for supply and systems?
Will there be planning needed water and ?
Will to to the supply and sewage services?
Should further be prepared dual of and?
want both supply and disposal the need additional plans?
Is it necessary add more for simultaneous connection and ?
it necessary to have water supply and disposal?
insist on plans for water sewer services?
Additional to bind and services
Will more blueprints necessary we and wastewater disposal?
you planning water supply and wastewater ?
for the simultaneous connection water waste?
we connect both supply wastewater services ?
Does attaching the water supply?
Do we have to have in and services?
supplementary engineering schemes the water and waste services?
Will more required to join the connections?
If we to up water and wastewater once, more elaborate?
supply and wastewater disposal joined once?
I blueprints be for dual supply and waste removal.
If want access to clean is it more plans?
need more hooking up both water supply and ?
Does water supply and plans?
Is more to connect water ?
Will more blueprints required if we want align ?
If simultaneous access water and wastewater, is to obtain ?
need plans to connect both water supply and wastewater ?
more engineering needed to for freshwater disposing wastewater at the time?
want wastewater and supply at same there need for more to water and disposal?
Is to additional plans for at the same time?
Needed to the concurrent of supplies wastewater recourses?
Will be any other connect both water wastewater ?
combine water supply and without having add engineers'?
simultaneous and waste disposal services?
required to plans when connecting water and water?
If more elaborate?
Is to to water supply and disposal services together?
there for extra plans to water wastewater simultaneously?
Is get and wastewater up at the time?
Does engineering to be for and sewerage services?
there needed for connecting water wastewater?
we simultaneous clean wastewater disposal services, should have plans?
Will any plans your company want a supply wastewater system?
If ask for connecting and sewage at will there a for blueprints?
If want link up water services have provide more designs.
Does it need engineering to attach sewage?

If	ask connec	ting water	sewage servi	ces at the ti	me,	a requirement	additional?
	additional	needed to conn	ect the	systems a	t time?		
						at the same tir	ne?
	water supply						
	need					-	
	need						
						vices simultaneously	?
						at same	
	plans exist for l						
	1 ıld						
	mandatory				water and Waste	water?	
	engineering p						
	plan neces					?	
	we simultane						
	should have engine						
	are					samo umo.	
	blueprints be					?	
						' elaborate des	iane?
						r disposal	
						: tim	
						· un	le:
	_ it						
	e engineering desigi						
	be a need						
	need more			r supply and	?		
	we connect						
	_ we need plan						
	n connecting water				itional		
	to have						
	are needed if				sewage disposal.		
	_ about si						
					water	removal?	
	the						
	ve need						
	_ it necessary						
	both water					ins?	
Are t	there plans for	water	waste	water servi	ces?		
If	to connect	supply	wastewater dispo	osal at	do you	additional?	
Is it	that need	d more for	and	?			
Extr	a procedures	to join both _	supply	disposal	·		
	there plans to conr	ect and	at sa	ame?			
If we	e want water		simultaneousl	y, nee	d further plan	ns?	
	possible to	water an	d disposal _	extra e	ngineering plans?		
Addi	tional plans are nee	ded coı	nnections w	ater supply	·		
	the						
	a requiremen						
	ere any need a						
	we want to bo						
	a fo					rvices ?	
	s connecting water s			_		· · · · · · · · · · · · · · · · · · ·	
		- I. I J J					

If	supply	connected simu	ltaneously, do we	engineering plans?
Is it	combine both water _	and	?	
There	modifications to	_ plans to cond	urrent of water _	wastewater
	for a	and managemer	nt be linked up	the same time?
	ching water supply			
	eed to connect v			
	e planning for w			
	have for			
	needed when			
	s are needed if we			disposal
	requirements for o			
	extra plans water su			
	to be done i			
				wastewater disposal?
				wastewater disposal:
	detailed			1 0
	y for extra for co			
	_ more for			2.
	eed additional			
				and services same time?
				simultaneous water supply?
	necting property			
				rty both water supply and
Will	designs required	connecti	ons supplying fre	shwater and simultaneously?
	want to the water an	d wastewater s	imultaneously,	more elaborate?
it ne	cessary for engineering	ng blueprints for	water supp	oly?
you _	more engineering	_ to	wastewater dispo	osal services the time?
othe	r engineering be need	ed to	_ supply wastewa	ter disposal same?
When	_ to water	disposal services,	there addition	al?
Should	for dual connection of	1	removal prepared	?
Do	an engineering fo	r water supply	and at	zsame?
Is	detailed for hookir	ng ar	nd wastewater services	?
Is it neces	sary to	_ &?		
	extra plan	connecting both wa	ter supply wastew	vater services?
	procedures needed to join			
	tell us if coordinating			
				are there more engineering designs?
				further ?
				for get more?
	ore planning to t			
	connection of water supply a			
	n planning will be required			
	ngineering			ewater disposat.
	hook sewage a			
	a blueprints be to			
	t more for hooki			
	eed plans for wa			her?
	necessary to wa			
				water
Will	extra engineering pla	ns connecting _	wastew	rater disposal?
Will additi	onal designs required	·	supplying	and of wastewater?

is necessary further project be to usage supply and sewage systems.
Do we need connect water and ?
Further planning may needed for the of supply
extra plans necessary when trying to sewer?
If plans needed to water wastewater simultaneously.
Will be to simultaneous of water and exclusion?
to to plans water and sewage service at same time?
planning be necessary the simultaneous connection of waste-water?
Will required connect the and water systems at?
Will be engineering to connect water supply?
If we want supply wastewater disposal simultaneously additional
planning to water supply sewage services together?
the simultaneous of water exclude further planning?
it take connect both supply sewage services same time?
Is there more water supply and?
are concurrent connection of supplies wastewater recourses.
Adding plans if both water waste disposal services.
If we to link water and wastewater create elaborate designs?
there a supplementary engineering when connecting and supply?
we supply wastewater disposal connected, necessary have engineering designs?
Is there more engineering supply disposal services?
attaching water necessary engineering plans?
water and systems, is any need for engineering ?
Do we more plans to and disposal services time?
more order to supply and wastewater disposal connections?
we water waste services?
Are plans connect both water wastewater simultaneously?
Will there a for additional want & sewage services at the time?
we want to water and more engineering designs required?
required we want for supply and sewage disposal?
concurrent of systems, further project specifications be developed?
If want connect both water supply the time, we additional plans.
planning will have clean water and dispose of ?
be extra for connecting water disposal services?
Are plans required connecting water disposal?
If we are link the water services, to provide more designs?
be possible the water supply and ?
Will we need plans to and disposal?
Extra necessary we want connections for both water
We need for connecting water wastewater
We more blueprints if we want to align disposal
needed to the supply and sewage services?
Will the connection and waste-water further?
might to connect water and services.
Is more designs required connect water supply disposer?
Do need any further plans from your company we wastewater?
we more hooking up water supply wastewater?
Is additional work to water services?
If we want access to both and we need we need
it for additional engineering to water supply ?

there supplemental engineering the water supply sewer systems?
Is have additional if we want water waste disposal?
Will be engineering required to the supply wastewater ?
plans of supply and wastewater disposal?
we water supply and disposal at ?
If connect water and at same do we need additional ?
I if we want water and wastewater disposal at ?
it necessary further engineering we want water supply connected at once?
engineering designs necessary to the connections supplying freshwater simultaneously?
detailed plans for water supply are needed.
When linking up delivery and waste management time, are ?
a to have connecting the water waste water?
there plan connection of water and wastewater?
to to connecting water supply sewage services once?
it necessary me to have if mater supply disposal?
Will the of exclusion require planning?
engineering for connecting both water disposal services the time?
an plan needed of water supply disposal services?
procedures needed to both wastewater disposal joined.
any for fir if we want water supply and wastewater ?
Is connecting water and required engineering?
connect water supply and we need additional engineering?
Is there engineering designs needed connect and ?
Will additional engineering join the connections supplying freshwater of ?
Is there for plans water and sewage time?
Can tell if coordinating supply and wastewater requires?         Is it join join wastewater at once?
Is more be to link supply and at same?
extra engineering required for connecting water disposal?
Is necessary plans connect water supply and removal ?
sense to connect water supply wastewater at?
Do need any adjustments to drinking sources?
a for extra link supply and wastewater?
engineering plans to connect wastewater?
we need to to water supply and disposal once?
we need plans and sewage service?
there engineering plans for and wastewater disposal?
Will blueprints required both the and sewer systems time?
connecting supply wastewater disposal engineering plans?
can request water and sewage services the same will there for additional?
Is for water supply and services the time?
Do we additional to connect water supply ?
to enable connection water supplies wastewater disposal.
to charic connection water supplies wastewater disposal.
The connection cumply and requires designs
we need plans from your if have supply and wastewater system?
we need plans from your if have supply and wastewater system? combined water provision and disposal
we need plans from your if have supply and wastewater system? combined water provision and disposal you water supply and requires any engineering plans?
The connection supply and requires designs.  we need plans from your if have supply and wastewater system?  combined water provision and disposal  you water supply and requires any engineering plans?  we dare request water and same time, there a requirement for blueprir In to usage supply sewage systems, should further developed?

we	have bot	th water supply an	d disposal facil	lities same	time, do we need	d	?
Is nece	ssary to have	designs _	the water	wastewate	er disposal at the	?	
If want	to have	supply w	astewater disposal _	same time,	be	plans?	
Is any r	need for pl	ans water	and	the time?			
there _	engineering	g blueprints a	are	of water supply	and disposa	al?	
ne	eed more plans	for and water	r tir	ne?			
w	ant t	he water supply _	wastewater	_ facilities at the sam	e	_ necessary for	to
extra engine	-						
				and sewage simi			
				ne			
				more detaile			
				_ sewerage toge			
				ater wastewater			
				water supply a	nd?		
			supply w		_	_	
				and wastewater		?	
				wastewater disposal a			
				supply and wastewate	r?		
			er and di				
			supply			10	
				water supply and	l wastewater disp	oosal?	
			to attach		1, 10		
				supply sew		2	
				wastewater service		;	
				ssitate further plannii	ıg?		
			supply at				
			water at same				
			at same the same time?	<del>'</del>			
			ing supply and	Sanswas I			
				ly disposal	2		
	to combine the		supp disposal?				
			r supply and wastev				
				ge of water	?		
				ter d			
			al services				
			l extra plans?	<b>·</b>			
				more engine	ering .		
		water and se			<del>-</del>		
				water ti	he ?		
				water supply and			
				es the			
				to water a		?	
			ewater at		_		
		o drinking ar					
		of and waste					
				nter	?		
			d wastewater service				
We	plans to	and wa	stewater				
Should	plan	s the _	supply and wast	ewater services	?		
Extra proced	ures are needed	· ·	water supply W	Vastewater			

the water be by additional engineering?
Will further design adjustments be to?
Is there for plans to connect simultaneously?
Water provision and combined.
There may supplementary engineering when sewer and
Do know how planning will be hook us up and waste?
water supply sewage at the time?
want the supply and disposer.
Should more blueprints connection of supply waste?
water supply and services extra?
Are you aware simultaneous water supply other plans?
Extra plans are needed if there supply disposal.
more blueprints needed if to align water connections simultaneously?
necessary if we to both water supply disposal?
Will need for plans to water supply and ?
Will needed to join the connections and disposing of?
want to connect supply and once.
Should design changes be to sources?
we meed more engineering plans?
it to water supply and sewage same?
Extra if to have simultaneous for water sewage
Do an extra plan supply and wastewater disposal?
Will additional engineering blueprints the sewer systems?
Is both the water supply the wastewater at the ?
Will there be engineering designs required connections of wastewater?
we more engineering blueprints the water connections?
Is there additional connecting supply wastewater?
property to water supply wastewater services there any additional ?
additional engineering required if connect both water supply and ?
blueprints prepared for dual of waste removal.
it necessary for engineering connect supply disposal?
a for plans be required both supply and wastewater?
If we dare to request connecting water sewage at there requirement for ?
We detailed engineering plans hooking up water supply
There are engineering blueprints connection of water wastewater
you engineering plans connecting both supply disposal?
need more elaborate designs want to up the water wastewater?
there any water supply and wastewater disposal?
know if the water disposal any other engineering
to to more designs we to up the water and wastewater?
Will the connection of the waste-water require planning?
Is necessary for blueprints connect supply and wastewater ?
Is extra engineering needed to water and wastewater the ?
connect water and wastewater at time.
supply and sewage engineering plans?
We connect supply wastewater disposal services at
be required for connecting water supply and
Is connection water and waste needed?
Is to further designs we want have supply and at the same ?
If we want to connect supply wastewater the same do engineering?

If we and	_ disposal connected at	should we	further designs?
Will there be more engineering needed _	the	wastewater	?
there be requirement for	if we want to connect	supply sewag	ge?
adjustments to connect wastev	vater could needed.		
Is additional plans needed	supply and wastev	vater services?	
Is it water and			
engineering required to s	supply sewage at the	e time.	
more plans simultaneous	to both clean water	disposal?	
How much is required to us			
Do need if want wa			e?
Need engineering connections			
If we connecting water supply			required?
you have other engineering plans			
Is need for engineering			same time?
Do we need wate			
you if coordinating water supp			?
an extra for water a			·
If want both water dispos		required?	
Extra procedures are needed to have			
we not insist on extra			
for more plans for water		.1	
plans to the water supply			
s it necessary to		comicos	como 2
Should schemes for		services	same?
Should we plans joint sup			
engineering documents for			
there a to sup			
Is additional engineering required for			
If we supply and wastewater d			e further designs.
We don't know if need jo		er	
plans for both water			
there more we to an			
additional engineering blueprints			
If wastewater and			
there engineering needed	_ connect water was	tewater at the	?
Is necessary have water supply	y and at the	?	
Do we more joint water a	and?		
If to have water supply	at the do I	need more?	
If we want water and	can we use ?		
Is extra blueprints required to	disposal?		
Is there engineering con	necting supply waste	ewater disposal?	
mandatory to engineering	g plans when water	wastewater?	
we extra plans for water	wastewater?		
Do connecting water	er supply and at the	same?	
documents and was			
need for plans		ervices?	
plans are for both v			
Will more be we			once?
procedures necessary to have			
there a for extra co			
with a to take to	micci waisi ana at _	;	

you additional engineering to connect and systems?
we connect water supply and wastewater at the same engineering
Do more design changes connect wastewater?
to connect both water supply together.
require additional to water and wastewater services at the ?
Is it connect water and simultaneously.
it a to have supplementary engineering and water?
there any need more engineering connect supply wastewater?
planning be connect and sewage services?
If we to link wastewater need to provide elaborate?
If we want to the services, provide more elaborate?
if fluid delivery waste systems are up at the
we want to connect water supply and the do we additional?
Will connection of supply and necessary for ?
do both provision and sewage the same ?
do link and wastewater disposal at time?
Should more designs for dual connection supply ?
to supplementary engineering plan connecting water and?
we supply disposal?
we both water disposal the time, should I plans?
plans are required we hook both and sewage
linking both fluid delivery and the time, extra required?
to add plans to supply and wastewater?
plans joint water supply wastewater services?
engineering be needed to connect systems at once?
Do you plans connect and disposal at same?
Is for simultaneous and disposal?
know have any plans coordinating simultaneous water wastewater disposal.
Is additional needed to water sewerage?
Is extra procedures water supply and the same time?
Do additional supply wastewater plans?
want connections water and
Will meed for engineering if water and are connected once?
we to connect water supply disposal same time, do we need to submit ?
engineering connect water supply and wastewater the same time?
need more engineering plans connect the and ?
Will there required the water wastewater disposal?
to both water supply disposal facilities do need to submit plans?
If we want connect and the same time, will need more ?
Do more engineering supply and wastewater disposal ?
webothsupply and wastewaterattime?
Should we require engineering water wastewater disposer?
it necessary for connecting supply and removal?
there other engineering needs to connect supply ?
extra both water supply and wastewater disposal ?
Is insist on extra engineering when trying to connect water ?
blueprints are connect water supply disposal simultaneously.
plans needed for water services?
Do to connect the water supply and ?
Are there plans to ?

Is there more	plans	wa	stewater servi	ces?			
necess	sary more o	letailed pla	ns hookin	ıg up	_ and wastewa	ter services _	?
Is it to have	plans for v	vater	?				
	required	connect	water and sew	ver systems at	time	e?	
If we o	connect water su	pply and wastew	ater at or	nce, there	e	engin	eering?
Extra are	to	water supply		join at once.			
necess	sary for eng	gineering to	connect the	supply and	ii	?	
When linking up							
additional e							
we request							
Is more nee							•
Is there somethin							
engineering							
we mo						2	
						·	
extra plans					ŗ		
to con:					1 116		
							ng?
							engineering plans?
we request							
Should we insist							
There more	blueprints	simul	taneous conne	ction	and wa	stewater dispo	osal
we want	water	wastewater _	connected	l at the same $\_$	it	have f	further engineering?
extra plans							
engine	ering plans requ	iired we	s	supply and	_ water	be connec	cted simultaneously?
Is connecting	_ supply and wa	stewater se	ervices		?		
necess	sary e	ngineering desig	ns	water sup	oply and Waste	water dispose	?
a	idditional p	lan w	e want w	ater supply an	d water d	isposal?	
more engine	eering be _	to join the co	onnections		disposing _	wastewat	er?
If we simult	aneous to o	clean and _	is	necessary _	more	·?	
Need engineering	documents	wat	er waste	?			
How plannii	ng will	_ to get	_ and dispose	of?			
Does connecting	our property to _		and dispo	sal services	?		
v						need more	plans?
there t							
we							
		if want					
If want to si						?	
Is obtaining more							
I more					501 .		
we connect					infi	raetructuro ro	miromonte?
engineering							quirements:
						- <b>·</b>	
Is						2	
planni							
there be						?	
requir							
				both wa	ater supply	waste	disposal services?
Can the water and							
Should					removal?		
it to _	plans v	when v	water and	water?			
need to con	nect water	dispo	sal togetl	ner.			

Additional engineering is bind supply and services
be a requirement additional water sewage services at once?
don't if I need plans I want both disposal.
If we want both water disposal facilities simultaneously, necessary for us
plans?
engineering is supply and sewage services at the
Should get supplementary engineering schemes fresh water waste ?
engineers' plans required and wastewater disposal.
additional for connecting the water supply services?
need more we and wastewater disposal the same time?
Will additional needed connect water and?
it necessary to both supply and ?
If want water supply and more engineering are .
necessary combine both water provision and ?
If want supply with a wastewater do any plans?
More engineering designs if we to connect water
there requirement to engineering plans connecting water ?
there plans needed for supply and ?
Extra plans if we simultaneous water and sewage
you water at the same time?
If want both supply and disposal time, do I ?
Should more engineering blueprints prepared for dual supply ?
If we want water and waste water needed?
if need plans both water supply and
Is it mandatory engineering connecting wastewater?
Are there plans connect water and ?
Will supply and services at the same time?
want water and wastewater
water supply wastewater disposal services at the same time?
to connect services at time, we additional engineering plans?
Combining provision requires planning.
Will extra plans for wastewater services?
Is the connecting supply and necessary?
need more to both water supply disposal?
Should blueprints needed to and hooked up?
If we were and services at same time, a requirement additional?
do more engineering?
want to align water supply wastewater simultaneously will needed?
any engineering plans connect water and ?
necessary to combine provision disposal?
want supply and wastewater disposal at the time, are engineering required?
More is to bind supply sewage
Will we more plans water and services?
Do we additional for supply wastewater disposal same ?
If we supply and wastewater disposal to we additional plans.
If want both supply and the more plans needed.
Can water supply wastewater
Does simultaneous water and wastewater requires engineering ?
more plans if we access to clean water ?
it engineering plans the supply and disposal?
Is it to have engineering plans water waste?

Do we more for and ?			
want water supply and			
If we water and wastewater disposal	same	we need to	extra plans?
How much of your planning will be needed $\_\_\_$ have $\_\_\_$		?	
Is engineering needed to connect and	services?		
engineering blueprints be prepared dual of	connection wat	ter waste	·?
meed for more plans water and sewa	nge at	time?	
Should $\_\_$ insist $\_\_$ additional $\_\_$ when $\_\_$ to $\_\_$	_ water sewer	together?	
it necessary to to have water and wa	astewater	.?	
Is more detailed plans up water	wastewater?		
there an extra connecting water	disposal services?	•	
I want both supply wastewater disposal	same do _	need any	?
If want water wastewater at the same	ne time, will	need for	plans?
We need more detailed mooking water sup	oply		
Water and sewage integrated			
to to engineering for simultaneous con	nection water	supply di	isposal?
Is both water	wastewater	disposal are connec	ted?
Is it for plans to connect supply			
Is there engineering plans want	wastew	vater disposal servic	es?
Will the simultaneous connection water supply			
Plans needed if both water supply and			
want to supply and at same			
engineering schemes for providing			eously?
want to water supply and sewage at		J	·
Are we going plans supply and			
Water and services connected at the			
Is it for more engineering to w			
needed to have wastewater			
we need an engineering for water			
need water supply and sewage			
have both water supply a		at the same .	
need to provide if we want to link up			
want both supply and disposal			plans needed?
Can we connecting water at once?			_ F
Is there more infrastructure connecting our	á	and wastewater	services?
be to us water and dispos			
there further connection of the		raste-water exclusion	n?
submit more engineering plans if			
It's necessary plan for connecting the			
If both supply wastewater are connected at		for eng	ineering designs?
it for extra plans for and?	10	101 0119.	arooring doorgno.
Are there more for water wastewater	?		
important engineering when		water?	
we connect water supply wastewater serv			more engineering plans
Extra plans needed if have simultaneous of			
If want do I need more pl		iter suppry	·
connect water supply and wastewater			
			cas sama tima
Should require engineering we to come we want connect water supply wastewate			
Is any requirement for supplementary			<u> </u>
and requirement for supprementary	waste	4001 .	

Can blueprints for simultaneous of and wastewater disposal?
there be further after of water waste-water exclusion?
Will need request supply sewage services at once?
to have supplementary for connecting and wastewater?
If water disposal to be connected simultaneously, do need ?
like to link up water wastewater services at
If want the water and more are needed.
shouldmorefor anddisposal at same time.
If simultaneous connections supply and disposal extra required?
Does more engineering need be done water sewerage?
necessary to connect and disposal at?
we we want to connect water supply and wastewater at same?
Are more for water and at same?
plans for sewage supply at the same time?
extra linking supply and wastewater disposal?
Will it be connect and services at?
there more engineering are needed water supply wastewater?
Is necessary if we want connections for and ?
Engineering blueprints connection supply and waste removal
an plan needed to have both supply connected the ?
for to more plans if we want water supply ?
Is have a for connecting and wastewater?
we have both water the same time?
required to engineering plan connecting waste water?
it have more engineering when and sewage?
it to when connecting water and Wastewater?
Does attaching supply require a of?
Are extra plans water and wastewater services?
If we to water & sewage at same be any requirement for ?
need more engineering plans from if water to wastewater system?
be requirement to connect both water supply sewage services at once?
Will we more water wastewater?
we more planned linking water and ?
there need engineering connecting supply and sewer systems?
Should insist extra engineering plans to connect sewer together?
be required connect the water supply sewage at the ?
more engineering plans to both wastewater
If want both supply and wastewater it for submit additional engineering pla
Are required to have water supply connected?
Will of supply and exclusion further planning?
we more engineering you water and wastewater system?
we want to connect both supply facilities at the time, we submit
there be needed both the water sewer systems?
Does both need more plans?
Is it to adjustments connect drinking wastewater?
If water waste water disposal services be connected simultaneously, additional _
plans?
Is it necessary to plans connection water wastewater disposal?
designs are when up delivery waste at same time.
Add more to water supply sewage
that need plans water supply and wastewater services?

Will be need for more engineering we to supply wastewater disposal	?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	?
needed to connections supplying freshwater and disposing of?	
Will be requirement for more if we to sewage services c	once?
we to elaborate we want up the water and wastewater?	
If connections water sewage, there plans required?	
more engineering plans if we connect water supply disposal	sama tima?
Is compulsory to have designs order connect both water supply wastewater _	at
we both water disposal to be connected engineering plans?	
When fluid delivery management systems, there extra required?	
connecting to the water disposal services, are additional?	
it to more plans attaching water sewage?	
there need adjustment simultaneous and wastewater disposal?	
we want to at the same time, will be requirement more	blueprints?
we to request water supply & at the time, will there need	
Are needed for connecting supply and ?	·
Will meed we want to connect supply and sewage?	2
we any more engineering from you if we want link supply	
If we to request water supply at the time, there for more	e?
Is obtaining more want access to water and wastewater ?	
Do we need plans water and disposal?	
want to both water and do we need additional ?	
Should engineering if want to connect water and wastewater?	
There need additional engineering connecting supply systems toge	ther.
engineering plans hooking up wastewater services needed.	
Do need additional to both water supply and same ?	
Is more that to done the supply wastewater?	
	)
Should I get supplementary engineering fresh management at the ?	
Does both supply and require more ?	
If connect water supply and are more designs?	
If both water and wastewater connected at time, will more engined	ering?
Is to combine supply and requiring engineers?	
we both supply and waste disposal same time, are engineering	g required?
are needed connecting supply and concurrently.	
we to connect the supply and disposal at the time, for e	ngineering ?
We need extra for linking and .	
there for supply and wastewater disposal	
Will more planning be and water at same?	
Does connecting disposal services extra planning?	
If we connect supply sewage services at same time, will for _	blueprints?
Is connect water wastewater disposal the time?	
additional engineering plans to and disposal at the	
we want water supply and services connect the same engine	ering required?
attaching water need have more plans?	
want the water and at I need more plans?	
If we want both and wastewater to additional needed?	
Is more required connect the supply and ?	
You water supply at the same time.	
There plans if water wastewater are simultaneously.	
blueprints be required have both and up at same	

engineering would water supply and services
I schemes give fresh water waste management services?
plans required for of supply and disposal?
If the water wastewater disposal be we need engineering plans?
Do we more designs to and services?
I to if coordinating water supply and requires plans.
If want connect water wastewater disposer, more engineering ?
Is it necessary connect water supply ?
Do additional for supply service at the time?
there requirements required to connect supply and disposal?
it necessary both water & disposal at?
planning be get clean and dispose of our waste?
Will combine water supply ?
we need more plans and disposal at once?
additional be necessary water supply wastewater disposal?
we need more blueprints request connecting water at?
Is more work needed connecting sewerage?
planning be after the connection water supply and ?
extra engineering be needed to wastewater connected?
be other water supply and disposal the same time?
it necessary engineering plans connect wastewater simultaneously?
How much to get dispose our waste?
Is engineering plans for connecting water wastewater disposal?
Extra plans needed to the same time be needed if we to both water supply disposal at the ?
Will engineering be needed to the for freshwater disposing the same ?
We plans water supply and disposal.
additional simultaneous connection of water supply wastewater services?
If are to water supply wastewater concurrently.
it us to have further engineering if we want supply disposal?
put water supply disposal?
plans should be required if connections water and
Will further planning be due of supply and waste ?
we elaborate toup the and wastewater?
Need engineering connections and waste?
Is extra engineering connect the water and?
Do we plans to link supply ?
it necessary to have supplementary plans water waste?
Should further designs used if both wastewater at the same time?
designs required when linking up fluid delivery ?
Will the connection water supply and planning?
additional blueprints needed connect the water systems?
If we want supply disposal services simultaneously, additional plans required
We to connect drinking and sources.
there be for more engineering plans we water supply and the same
more be required to supply and dispose of wastewater ?
Will more needed to connect supply services at?
Is there anything we to water and the same?
Extra procedures are water supply wastewater once.
additional engineering work need be for connecting supply sewerage same ?

an plan for connecting wat	er wastewater	services	_ the	time?
Is it really more for w	vater serv	ice?		
Is there engineering for co	nnecting the supply	and	_?	
we request connecting and	l san	ne time, will there		for more blueprints?
Will I need more want				
Is more required for simultaneous				
If request water supply	services once, will	there		additional blueprints?
Do you engineering plans to con	nect water	_ wastewater	services	the ?
might need plans	sewage service	the same time.		
Is there any engineering for				
Is it necessary more blueprints t				
More detailed plans for hooking				
If water and wastewater _				
are needed if water supply and _				
Will we more connect			same	e time?
engineering plans for				
there be a for if				<u>.</u> ?
If we want to both supply v				
Extra are needed linking up				
it really have plans _				·
engineering documents wa				
more engineering blueprints nee			nly and	2
we want align water supply				
			neeu	·
We to connect supply				
additional planning be to ti				
Will more be needed Is a more plans			watan?	
		waste	water	
water be linked				
both water and and are		and diamonium		oton the 2
Will to join the conne		and disposing	wastew	ater the ?
we water and together		1		
the connection of				2
have detailed engineering				
If want simultaneous to both cle				?
more be the sev				
Is it really plans for p				
an engineering for				
there be engineering requirement				?
Are more detailed for		services?		
Do need for and				
there needed for water				
more engineering blueprints nee				
you if other	for coordinating si	multaneous water	and	disposal?
there additional conn		service	s?	
would like to and				
supply dis			need add	ditional engineering?
Is for design to	connect drinking was	stewater?		
There needed if both water	wastewater ar	·e		
we get plans want to	have clea	n waste	ewater dis	posal?
necessary to more bluepring	its hook up both		the same _	?

more plans be needed connecting and disposal?
Plans are connect water and at
need engineering plans both water wastewater services at same?
Does supply and wastewater disposal other ?
Are there plans water supply concurrently?
any additional requirements connecting the supply disposal services?
If we want both wastewater to are additional engineering ?
we want connect both supply and services we additional
it necessary me have more for both and ?
we both water and wastewater at do need ?
connection supply and waste-water necessitate more?
additional workdone for connecting water supply sewerage ?
engineering designs required join the connections for freshwater disposing wastewater the
Will more required to connect sewage water at ?
Is a need for more to connect supply ?
have any more engineering plans for linking the ?
There be supplementary considerations when the supply and systems.
Will extra plans for supply service the time?
We to water supply and disposal at time, there need for engineering?
Is it combine water supply without engineers' plans?
Will engineering blueprints required wish water supply and connections?
Do need an plan for water ?
to both water supply wastewater at same time?
want both water disposal at the same will be need more engineering
plans?
additional dual connection of water and waste?
additional plans for wastewater disposal and ?
Is extra engineering both water supply connected?
mandatory to further engineering if we both and wastewater disposal connected the
<del>·</del>
are when up fluid and management the time.
Is necessary include blueprints connection of water and wastewater ?
Is there plans required if want supply waste disposal?
Will there any for the water wastewater disposal?
more engineering for connecting water and wastewater disposal?
and services be connected?
be required to the freshwater and wastewater disposal?
Is planning needed to water supply and at the ?
Do need extra both water and same time?
If to water services at the same should provide more designs?
additional designs be to connections for freshwater of wastewater?
more engineering plans to attach water supply ?
we need engineering connect supply wastewater disposer?
engineering needed we want both water supply wastewater at?
we need more plans supply and?
Is procedures both supply and wastewater disposal time?
Will there more blueprints necessary of supply and?
to get more plans if we to clean disposal?
more be obtained to clean water and disposal services?

Is an _	needed	_ simultaneous	waste	ewater disposal?	?		
	want	both water supply	and	at t	the same tir	ne, we need additi	onal
There	may need	engineering	cor	nnecting water s	supply	systems.	
Extra	plans are r	equired wat	er supply	at the	·		
t	there need for en	gineering when _	water	sewer	?		
Additi	onal	have _	water	_ wastewater ho	oked up sin	nultaneously.	
6	extra	connect water su	pply and	same	time?		
2	you insist e	xtra plans when _	sewer	water?			
	another	_ for supply and	at _	same time?	•		
	need more	engineering plans	connect	services _	?		
	we want	$\_$ water supply and $\_$	disposer w	e	<del>:</del>		
Extra	are require	d up both _	delivery _	waste	at san	ne	
	connecting our _	su	pply and waste	ewater disposal	services, _	there any	?
	be nee	eded to supp	oly and wastew	vater conne	ections?		
Is it _	to have	engineering	_ we	water an	ıd	_ connected togeth	ner?
Do	need giv	e more elaborate	if we to 1	link the	wa	stewater	_?
		eded both su					
6	additional engine	ering plans be if	to _	both water	and _	the	same?
Do	need	for connecting	wastewater_	water	supply	same time?	
There		infrastructure require	ments co	nnecting our	bot	h water supply	wastewater
Will _	of	and waste- wate	r necessi	tate more?			
Are th	ere any for	and w	vastewater	at same	?		
l	both a	nd sewage at the	time?				
	be any othe	r the _	supply an	d at _	same t	time?	
		for simulta					
Is then	re add	litional	water supply	wastewate	er serv	rices?	