Ditch 14

DRAINAGE BLANK.

IN THE MATTER OF THE PETITION OF

E.M.Rathbun

AND OTHERS.

VIEWERS' REPORT.

Filed August 12 188/

Y. W. Putuous County Auditor.

No. 675.-Pioneer Press Co., Printers, St. Paul, Minn.

State of Minnesota. To the Board of County Commissioners of the County of County of State of Minnesota: The The Theoretizated viewers, appointed by your order bearing date the. The Theoretizated viewers, appointed by your order bearing date the. The Theoretizated viewers, appointed by your order bearing date the. The Theoretizated Viewers, appointed by your order bearing date the. The Theoretizated Viewers, appointed by your order bearing date the. The Theoretizated Viewers, and the second of the your said order, preparatory or adjusted Viewers, and, provided with a surveyor who was a civil engineer made an accurate survey of the line of said proposed with a surveyor who was a civil engineer made an accurate survey of the line of said proposed with a surveyor who was a civil engineer made an accurate survey of the line of said proposed with a surveyor who was a civil engineer made an accurate survey of the line of said proposed with the source to its outled, and caused stakes to be set along said, fine, numbered progressively down dream at each, 100 feet, and have caused a plat of said ingling of said proposed progressively down dream at each, 100 feet, and have caused a plat of said ingling of said proposed progressively down dream at coch, 100 feet, and for the removal thereof, and did sum up the total number of cubic yards to be excavated and removed from the entire length of said diston and we did make a computation of the removal thereof, and did sum up the total number of cubic yards to be excavated and removed from the entire length of said diston and an estimate of the total cont of laying out, establishing and construction of the vehole work. And we did cause the same to be prepared in tabular form, also giving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on hundred foot stake of said. and an estimate of the total cost of laying out, establishing and part of this report and hereto attached, marked. And we did, as by law required, specify the time)f 6.0	wha	Mo	m			and Others
State of Minnesota: The findersigned viewers, appointed by your order bearing date the proposed in the petition of the North Country of Malercenses of the Country of Malercenses of the proposed in the petition of the specificity report that we met at the time and place specified in your said order, preparator, or adjubility report that we met at the time and place specified in your said order, preparator, or commencing our duties as such visuers, and, provided with a surveyor who was a civil engineer made an accurate survey of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said proposed. The first way of the line of said states to be get along said incomment of the proposed with the proposed with the proposed with the proposed of careful to be excavated and removed thereof, and did sum up the total number of cubic yards to be excavated and removed from the entire length of said ditch. The first way of the line of said we did causes the same to be prepared in tabular form, also giving the depth of cut, width at the bottom and width at the top, at the source, cutilet and each on hundred foot stake of said we have a did specify the size and kind of tile to be used, or other material necessary in such underground work, and did setimate the cost of the same as a part of the total cost of said work, which statement and specifications and estimates are made a part of the total cost of said work, which statement and specifications and estimates are made a part of the total cos	for a	ilit		in the County	of ar	MI	2
The undersigned viewers, appointed by your order bearing date the state of the petition of the political proposed in the petition of the political proposed in the petition of the substitute of a faithful proposed that we met at the time and place specified in your said order, preparator, o commencing our duties as such viewers, and, provided with a surveyor who was a civil engineer made an accurate survey of the line of said proposed. The train of the survey of the line of said proposed. The train of the survey of the line of said proposed. The train of the survey of the line of said proposed. The train of the survey of the line of said proposed. The train of the survey of the line of said proposed. The train of the survey of the line of said proposed. The train of the survey of the line of said proposed. The train of the survey of the line of said proposed. The train of the survey of the line of said and survey of said proposed didtor tream as each, 100 feet, and have caused a plut of said suffered of said proposed didtor. The train of the line of this report and attached hereto, marked. The train of the survey of the removal thereof, and did survey the total number of cubic pards to be excavated and removed from the entire length of said didtor. The train of the whole work. And we did cause the same to be prepared in tabular form, also spiring the depth of cut, width at the bottom and width at the top, at the source, outlet and each on part of this report and hereto attached, marked. The we did, as by law required, specify the time and manner in which said work shall be done, and in case of underground work did specify the size and kind of tile to be used, or other material necessary in such underground work, and did estimate the cost of the same as a part of the total cost of said work, which statement and specifications and estimates are made a part of this report of s	State of Mi	nnesota.					
The implersioned viewers, appointed by your order bearing date the proposed in the petition of the proposed in the petition of the foliation of the whole work. And we did nather of the total number of cubic yards of this report and an estimate of the total cost of this report and we did, as by law required, epecify the time and width at the bottom and worked and removed from the antire tength of said ditted. The proposed of this report and an estimate of the total cost of the source, outlet and each on trundred foot stake of said and we did, as by law required, epecify the time and width at the bottom and width at the total number of this report and an estimate of the source, outlet and each on the number of the said ditch. The proposed with the proposed of the said did caused the total cost of laying out, establishing and the did, as by law required, epecify the time and manner in which said work shall be done, and an action of the source, outlet and each on the other reports and we did, as by law required, epecify the time and manner in which said work shall be done, and an estimate of the source, outlet and each on part of this report and hereto attached, marked. The proposed in the petition of the said work shall be done, and an estimate the cost of the source, outlet and each on part of this report and hereto attached, marked. The proposed in the petition of the said work shall be done, and the case of underground work did specify the size and kind of tile to be used, or other material enecessory in such underground work and specifications and estimates are made a part of this report of said work, which statement and specifications and estimates are made a part of this report of said work, which statement and specifications and estimates are made a part of this report of said work, which statement and specifications and estimates are made a part of this report of said work, which statement and specifications and estimates are made a part of this report of said work which statement and specifications an	o the Board of	County Commis	ssioners of	f the County o	i Cin	Ma	
Is get to view the route proposed in the petition of Solls, Stathburn Solls & Rathburn &	State of Min	nnesota:					
All we did make a computation of the number of cubic yards of earth to be excavated and removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and an estimate of out stake of said and an estimate of the total cost of laying out, establishing and part of this report and hereto attached, marked for which said work, which statement and specifications and estimate the cost of the same as a part of the total cost of the same as a part of the same cost of the same as a part of the same cost of the same as a part	The und	lersigned viewer	rs, appoint	ted by your ord	ler bearing da	te the	£ 13
could respectfully report that we met at the time and place specified in your said order, preparatory of commencing our duties as such viewers, and, provided with a surveyor who was a civil engineer made an accurate survey of the line of said proposed. The provided with a surveyor who was a civil engineer made an accurate survey of the line of said proposed. The provided with a surveyor who was a civil engineer made an accurate survey of the line of said proposed. The provided with a surveyor who was a civil engineer made an accurate survey of the line of said proposed, divent play made with the proposed of the said proposed, divent play made which play is made a part of this report and attached hereto, marked. The provided with the survey of said proposed, divent play made which play is made a computation of the number of cubic yards of earth to be excavated and removed from the entire length of said ditch. And we did make a computation of the removal therefor, and did sum up the total number of cubic yards to be excavated and removed from the entire length of said ditch. And an estimate of the total cost of laying out, establishing and construction of the whole work. And we did cause the same to be prepared in tabular form, also giving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on a part of this report and hereto attached, marked. And we did, as by law required, specify the time and manner in which said work shall be done, and the case of underground work) did specify the size and kind of tile to be used, or other materia necessary in such underground work, and did estimate the cost of the same as a part of the total necessary in such underground work, and did estimate the cost of the same as a part of this report of said work, which statement and specifications and estimates are made a part of this report.	en of	Baths	Less	G	es d	e proposed in	the petition of
would respectfully report that we met at the time and place specified in your said order, preparatory to commencing our duties as such viewers, and, provided with a surveyor who was a civil engineer made an accurate survey of the line of said proposed. The form its source to its outlet, and caused stakes to be set along said line, numbered progressively down tream at each 100 feet, and have caused a plat of said survey of said proposed, ditch to be made which plat is made a part of this report and attached hereto, marked. And we did make a computation of the number of cubic yards of earth to be excavated and removed from said ditch. between each of the 100 foot stakes, and the estimated cost per cubic yard for the removal thereof, and did sum up the total number of cubic yards to be excavated and removed from the entire length of said ditch. and an estimate of the total cost of laying out, establishing and construction of the whole work. And we did cause the same to be prepared in tabular form, also giving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on hundred foot stake of said. And we did, as by law required, specify the time and manner in which said work shall be done, and fine case of underground work) did specify the size and kind of tile to be used, or other materia necessary in such underground work, and did estimate the cost of the same as a part of this report of this report of this report of this report this report.	July 1	muly	and	- Sur	L BUN	um	lly—
rom its source to its outlet, and caused stakes to be set along said ine, numbered progressively down tream at each 100 feet, and have caused a plat of said survey of said proposed with a survey of said proposed ditch to be made on the said we did make a computation of the number of cubic yards of earth to be excavated and removed from said ditch ————————————————————————————————————	or aspiolic	DU	T.	Drain	c or;	Water	ame
rom its source to its outlet, and caused stakes to be set along said line, numbered progressively down tream at each 100 feet, and have caused a plat of said survey of said proposed, ditch to be made which plat is made a part of this report and attached hereto, marked. And we did make a computation of the number of cubic yards of earth to be excavated and removed from said ditch. between each of the 100 foot stakes, and the stimated cost per cubic yard for the removal thereof, and did sum up the total number of cubic yards to be excavated and removed from the entire length of said ditch. and an estimate of the total cost of laying out, establishing and construction of the whole work. And we did cause the same to be prepared in tabular form, also spiving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on the construction of this report and hereto attached, marked. And we did, as by law required, specify the time and manner in which said work shall be done, and in case of underground work) did specify the size and kind of tile to be used, or other materia necessary in such underground work, and did estimate the cost of the same as a part of this report of said work, which statement and specifications and estimates are made a part of this report.	vould respectful	ly report that w	e met at ti	he time and pl	ace specified in	your said or	der, preparatory
rom its source to its outlet, and caused stakes to be set along said line, numbered progressively down tream at each 100 feet, and have caused a plat of said survey of said proposed, ditch to be made which plat is made a part of this report and attached hereto, marked which plat is made a part of this report and attached hereto, marked which plat is made a part of the number of cubic yards of earth to be excavated and removed from said ditch between each of the 100 foot stakes, and the stimated cost per cubic yard for the removal thereof, and did sum up the total number of cubic yards to be excavated and removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and construction of the whole work. And we did cause the same to be prepared in tabular form, also spining the depth of cut, width at the bottom and width at the top, at the source, outlet and each on an undred foot stake of said. And we did, as by law required, specify the time and manner in which said work shall be done, and a part of this report and hereto attached, marked. And we did, as by law required, specify the time and manner in which said work shall be done, and a part of this report and work, and did estimate the cost of the same as a part of this report of said work, which statement and specifications and estimates are made a part of this report of this report and beautiful to the same as a part of the total cost of said work, which statement and specifications and estimates are made a part of this report.		•					
rom its source to its outlet, and caused stakes to be set along said line, numbered progressively down tream at each 100 feet, and have caused a plat of said survey of said proposed, ditch to be made which plut is made a part of this report and attached hereto, marked And we did make a computation of the number of cubic yards of earth to be excavated and removed from said ditch stimated cost per cubic yard for the removal thereof, and did sum up the total number of cubic yards to be excavated and removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and construction of the whole work. And we did cause the same to be prepared in tabular form, also giving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on an undred foot stake of said. And we did, as by law required, specify the time and manner in which said work shall be done, and in case of underground work) did specify the size and kind of tile to be used, or other materia necessary in such underground work, and did estimate the cost of the same as a part of this report of said work, which statement and specifications and estimates are made a part of this report of said work, which statement and specifications and estimates are made a part of this report.	·						~ ~
tream at each 100 feet, and have caused a plat of solid survey of said proposed ditch to be made which plat is made a part of this report and attached hereto, marked And we did make a computation of the number of cubic yards of earth to be excavated and removed from said ditch between each of the 100 foot stakes, and the stimated cost per cubic yard for the removal thereof, and did sum up the total number of cubic yards to be excavated and removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and construction of the whole work. And we did cause the same to be prepared in tabular form, also giving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on a part of this report and hereto attached, marked And we did, as by law required, specify the time and manner in which said work shall be done, and in case of underground work) did specify the size and kind of tile to be used, or other materia necessary in such underground work, and did estimate the cost of the same as a part of this report of said work, which statement and specifications and estimates are made a part of this report	nade an accurat					Edra	in or Mas
between each of the 100 foot stakes, and the estimated cost per cubic yard for the removal thereof, and did sum up the total number of cubic yards to be excavated and removed from the entire length of said ditch and an estimate of the total cost of laying out, establishing and construction of the whole work. And we did cause the same to be prepared in tabular form, also giving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on hundred foot stake of said. And we did, as by law required, specify the time and manner in which said work shall be done, and (in case of underground work) did specify the size and kind of tile to be used, or other materia mecessary in such underground work, and did estimate the cost of the same as a part of this report cost of said work, which statement and specifications and estimates are made a part of this report	nnn	te survey of the	line of sai	id proposed	Dita		
estimated cost per cubic yard for the removal thereof, and did sum up the total number of cubic yards to be excavated and removed from the entire length of said ditch and an and an estimate of the total cost of laying out, establishing and construction of the whole work. And we did cause the same to be prepared in tabular form, also giving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on a part of this report and hereto attached, marked which tabulated statement is made a part of this report and work) did specify the time and manner in which said work shall be done, and the case of underground work) did specify the size and kind of tile to be used, or other material necessary in such underground work, and did estimate the cost of the same as a part of this report of this report of this report and specifications and estimates are made a part of this report and work, which statement and specifications and estimates are made a part of this report and the cost of the same as a part of this report and work, which statement and specifications and estimates are made a part of this report and the cost of the same as a part of this report and work, which statement and specifications and estimates are made a part of this report and the cost of the same as a part of this report and the cost of the same as a part of this report and the cost of the same as a part of this report and the cost of the same as a part of this report and the cost of the same as a part of this report and the cost of the same as a part of this report and the cost of the cost of the same as a part of this report and the cost of t	from its source to tream at each if Coul from which plat is ma	te survey of the o its outlet, and had a part of this	line of sar caused sto	id proposed akes to be set a d a plat of set	SM long said line, The survey of sa	numbered pr	ogressively down
and an estimate of the total cost of laying out, establishing and construction of the whole work. And we did cause the same to be prepared in tabular form, als giving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on hundred foot stake of said. And we did, as by law required, specify the time and manner in which said work shall be done, and in case of underground work) did specify the size and kind of tile to be used, or other materia necessary in such underground work, and did estimate the cost of the same as a part of this report of this report and specifications and estimates are made a part of this report cost of said work, which statement and specifications and estimates are made a part of this report	from its source to tream at each is which plat is ma	te survey of the o its outlet, and had a part of this	line of sar caused sto ave caused is report a	id proposed	long said line, Trysled survey of sa treto, marked	numbered pr	ogressively down
and an estimate of the total cost of laying out, establishing and construction of the whole work. And we did cause the same to be prepared in tabular form, also giving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on hundred foot stake of said. And we did, as by law required, specify the time and manner in which said work shall be done, and in case of underground work) did specify the size and kind of tile to be used, or other material necessary in such underground work, and did estimate the cost of the same as a part of this report cost of said work, which statement and specifications and estimates are made a part of this report	from its source to the tream at each is which plat is made and the treat and the treat and the treat are treat and we did make	te survey of the o its outlet, and had a part of this case a computation	line of sar caused sto ave caused is report a	id proposed akes to be set a d a plat of set nd attached he umber of cubic	long said line, It survey of sa reto, marked yards of earth	numbered pr id proposed, d to be excava	ogressively down
construction of the whole work. And we did cause the same to be prepared in tabular form, also siving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on a part of this report and hereto attached, marked. And we did, as by law required, specify the time and manner in which said work shall be done, and in case of underground work) did specify the size and kind of tile to be used, or other material necessary in such underground work, and did estimate the cost of the same as a part of the total cost of said work, which statement and specifications and estimates are made a part of this report	from its source to tream at each is which plat is made and the first tream at the first tream and the from said ditch	te survey of the o its outlet, and had a part of this can be a computation	line of sar caused sto ave caused is report a	id proposed	long said line, It survey of sa reto, marked yards of earth tween each of	numbered prid proposed, of the two foot	ogressively down
giving the depth of cut, width at the bottom and width at the top, at the source, outlet and each on hundred foot stake of said. I part of this report and hereto attached, marked. And we did, as by law required, specify the time and manner in which said work shall be done, and in case of underground work) did specify the size and kind of tile to be used, or other material necessary in such underground work, and did estimate the cost of the same as a part of the total cost of said work, which statement and specifications and estimates are made a part of this report	from its source to tream at each is which plat is made and make from said ditches timated cost possible.	te survey of the o its outlet, and had a part of the ce a computation of the cubic yard f	line of sar caused sto ave caused is report a	id proposed akes to be set and a plat of set of a plat of cubic be one of thereof,	long said line, a syrvey of sa reto, marked wards of earth tween each of and did sum	numbered prid proposed of the total	ogressively down
And we did, as by law required, specify the time and manner in which said work shall be done, and in case of underground work) did specify the size and kind of tile to be used, or other materia necessary in such underground work, and did estimate the cost of the same as a part of the tota cost of said work, which statement and specifications and estimates are made a part of this report	from its source to tream at each is which plat is made and make from said ditch estimated cost payards to be excar	te survey of the o its outlet, and had a part of the ce a computation er cubic yard f	line of sar caused sto ave caused is report a n of the ne	id proposed	long said line, a syrvey of sa reto, marked wards of earth tween each of and did sum the of said diteles.	numbered prid proposed of the total to the total	ogressively down
And we did, as by law required, specify the time and manner in which said work shall be done, and in case of underground work) did specify the size and kind of tile to be used, or other materia necessary in such underground work, and did estimate the cost of the same as a part of the tota cost of said work, which statement and specifications and estimates are made a part of this report	from its source to tream at each is which plat is made and make from said ditches timated cost payards to be excar	te survey of the o its outlet, and had a part of the care a computation er cubic yard f	line of sar caused sto ave caused is report a n of the new or the ren wed from t	id proposed akes to be set and a plat of set and attached he will be a plat of cubic be a plat of the entire length estimate of the articles	long said line, a syrvey of sa reto, marked wards of earth tween each of and did sum in of said ditche total cost of	numbered prid proposed of the tobe excava the 100 foot up the total laying out,	ogressively down
And we did, as by law required, specify the time and manner in which said work shall be done, and in case of underground work) did specify the size and kind of tile to be used, or other materia necessary in such underground work, and did estimate the cost of the same as a part of the tota cost of said work, which statement and specifications and estimates are made a part of this report	from its source to tream at each is which plat is made and we did make from said ditches estimated cost property and to be excarted to be excarted to be excarted to siving the depth	te survey of the o its outlet, and hold feet, and hold a part of this ce a computation for a cubic yard for a total and remove the whole work.	line of sar caused sto ave caused is report a n of the n for the ren ved from t and an And we to the botto	id proposed	long said line, I survey of sa wreto, marked yards of earth tween each of and did sum in of said ditch e total cost of same to be po	numbered prid proposed of the to be excava the 100 foot up the total laying out, repared in take source, out	ted and removed stakes, and the number of cubi
(in case of underground work) did specify the size and kind of tile to be used, or other materia necessary in such underground work, and did estimate the cost of the same as a part of the tota cost of said work, which statement and specifications and estimates are made a part of this repor	from its source to tream at each is which plat is made and we did make from said ditches estimated cost property and to be excarted to be excarted to be excarted to siving the depth	te survey of the o its outlet, and hold feet, and hold a part of this ce a computation for a cubic yard for a total and remove the whole work.	line of sar caused sto ave caused is report a n of the n for the ren ved from t and an And we to the botto	id proposed	long said line, I survey of sa wreto, marked yards of earth tween each of and did sum in of said ditch e total cost of same to be po	numbered prid proposed of the to be excava the 100 foot up the total laying out, repared in take source, out	ted and removed stakes, and the number of cubi
(in case of underground work) did specify the size and kind of tile to be used, or other materia necessary in such underground work, and did estimate the cost of the same as a part of the tota cost of said work, which statement and specifications and estimates are made a part of this repor	from its source to tream at each is which plat is made and we did make from said ditch estimated cost properties to be excarted to be excarted to the depth of th	te survey of the o its outlet, and hold feet, and hold a part of this ce a computation for a cubic yard for a total and remove the whole work.	line of sar caused sto ave caused is report a n of the n for the ren ved from t and an And we to the botto	id proposed	long said line, I survey of sa wreto, marked yards of earth tween each of and did sum in of said ditch e total cost of same to be po	numbered prid proposed of the to be excava the 100 foot up the total laying out, repared in take source, out	ted and removed stakes, and the number of cubi
necessary in such underground work, and did estimate the cost of the same as a part of the tota cost of said work, which statement and specifications and estimates are made a part of this repor	from its source to tream at each in the plat is made and we did make from said ditch astimated cost properties to be excast to be excast from the depth and the depth and the depth and the foot stop in the depth and the foot stop in the depth and the foot stop in the depth and the depth in t	te survey of the o its outlet, and he whole work. of cut, width a ake of said	line of sar caused sto ave caused is report and n of the new ved from t and an And we to the botto attached,	id proposed	leng said line, d survey of sa reto, marked yards of earth tween each of and did sum th of said ditch e total cost of same to be po	numbered prid proposed, of the following out, repared in to tabulated st	establishing and bular form, als
cost of said work, which statement and specifications and estimates are made a part of this repor	from its source to tream at each in the plat is made and we did make from said ditch estimated cost properties to be excast construction of the fiving the depth and red foot stop a part of this regard we did, as a find we did, a	te survey of the o its outlet, and he whole work. of cut, width a ake of said	line of sar caused sto ave caused is report and n of the new ved from t and an And we to the botto attached, s, specify the	id proposed	long said line, d survey of sa reto, marked yards of earth tween each of and did sum th of said ditch e total cost of same to be po at the top, at ti	numbered prid proposed, of the proposed, of the excava the 100 foot up the total laying out, repared in to the source, out tabulated standard work so	establishing and each on attement is made
and hereto attached, marked "S" "La E" MALLELY	from its source to tream at each in tream at each is which plat is made and we did make from said ditch estimated cost payards to be excavered to the depth of the depth of the depth of the foot stop a part of this regard we did, as a fin case of under the contraction of the depth of the dep	te survey of the o its outlet, and had a part of the ce a computation of cut, width a ake of said port and hereto by law required erground work)	line of san caused sto ave caused is report an n of the new ved from t and an And we to the botto attached, specify till did specify	id proposed	long said line, d survey of sa reto, marked yards of earth tween each of and did sum th of said ditcl e total cost of same to be point the top, at the unner in which d kind of tile	numbered prid proposed of the proposed of the total up the total and the source, out the tabulated stabulated stabulated stabulated, to be used, or	establishing and bular form, als let and each on attement is made at the attement is made at the attempt of the and the attement is made at the attempt of t
	from its source to tream at each is which plat is made and we did make from said ditch estimated cost properties to be excarted as to be excarted foot stop and we did, as a fand we did, as a f	the survey of the o its outlet, and had a part of the care a computation of cut, width a cake of said port and hereto by law required erground work) of underground	line of san caused sto ave caused is report an n of the new ved from t	id proposed	leng said line, d survey of sa reto, marked yards of earth tween each of and did sum th of said ditcl e total cost of same to be point the top, at the unner in which d kind of tile the cost of th	numbered prid proposed of the proposed of the total up the total laying out, repared in take source, out tabulated stated and to be used, of the same as a	ted and removed stakes, and the number of cubi establishing and bular form, also let and each on fatement is made at a contract of the total part of the total and the contract of the total part of the total and the contract of the contrac

statement is made a part of this report and here	eto attached, marked
And we did cause to be prepared, in tabular for	rm, a statement showing the names of the owners of
each tract of land to be benefited or damaged,	, the description of each tract benefited or damaged
(said names of owners and descriptions being t	the same as appear on the County tax duplicates of
said Omojua Co	ounty), and the total number of acres in each of said
	n of said tracts of land to be benefited or damaged
	ch tract of land will be benefited or damaged by the
	t is hereby made a part of this report and attached
nereco, markea	
And (in ages said dita)	drains, either in whole or in part, any
1 1 the second	ts any of said roads) we did estimate the benefits
arising therefrom to left when	
· · · · · · · · · · · · · · · · · · ·	
and did report said benefits, names of roads,	, and amounts of benefits to each, as a part of our
tabulated statement last above set forth;	
	A 4
And we do hereby report the total estimated ber	nefits of said SUL
to be and	d the total estimated cost and expense of construction
	including the damages awarded therefor, to be
	tility of said proposed
is greater than the estimated expense of the con	
including the damages awarded therefor	
and we do hereby report that the said proposed	_
of public utility. Charles	Condición to public he
Comment Respectfully submitted	2. However
	C C Same
-	m 111 1.
	of Matines
1 12 4	Viewers.
Dated August 12 1881	
Sec 7 - 2007 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	10 m
Subscribed and sworn to before me this	day of August
A. D. 188	If M. Puturan
•	
	Lounty Austra