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RESOLUTION NO. 1999

ADOPTION OF ENGINEER'S REPORTS, AUTHORIZATION TO SECURE EASEMENTS, TO OBTAIN BIDS, TO INCREASE APPROPRIATIONS, AND TO ISSUE WARRANTS FOR CONSTRUCTION OF ST-78-30, ALLEY FOR GREATER PACIFIC BANK.

BE IT RESOLVED That the reports of the City Engineer filed with the City Recorder on the 7th day of September , 1978 , concerning ST-78-30

be and the same are hereby adopted.

BE IT FURTHER RESOLVED That the Council authorize the Mayor and City Recorder to sign agreements on behalf of the City of Albany for the purpose of obtaining easements to construct the said improvements, direct the City Manager to obtain bids for the construction of said projects as required by law, and authorize the Mayor and City Recorder to make, issue and negotiate General Obligation Improvement Warrants for the performance of said improvements, bearing interest not to exceed 6½% per annum, and constituting general obligations of the City of Albany. The terms of conditions of such warrants shall be as provided by ORS 287.502 to 287.510.

BE IT FURTHER RESOLVED That funds budgeted within the Improvement Fund be appropriated as follows:

<u>RESOURCE</u>	<u>FROM</u>	<u>TO</u>
<u>Improvement Fund</u> Bond Sale Proceeds (26-985-44135)	\$11,205.00	
<u>REQUIREMENT</u> <u>Improvement Fund</u> ST-78-30 (26-985-88045)		\$11,205.00

DATED this 13th day of September , 1978.



Mayor

ATTEST:



City Recorder

no warrants to be issued on this project.

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INTERDEPARTMENTAL MEMORANDUM
Engineering Department

SUBJECT: Engineer's Report for ST-78-30, Alley for Greater Pacific Bank

TO: Civil Engineer III

FROM: Civil Engineer I

DATE: September 13, 1978

Description of Project:

This project is intended to improve an alley between Ferry and Washington and Second and Third Avenues. The typical section consists of a 20 foot wide alley with 8" of base rock 1½" of leveling rock, 2" of asphaltic concrete and concrete valley gutter.

Summary of Estimated Costs:

A.	Estimated Construction Cost	\$10,186.00	
	Contingencies 10%	1,018.60	
	Subtotal		
B.	Project Cost Data:		\$11,204.60
	(1) SCF Intersection Cost	-0-	
	(2) SCF Corner Lot Credit	-0-	
	(3) Total SCF Cost		-0-
	(4) Property Owner Construction Cost	11,204.60	
	(5) Total Estimated Construction Cost		\$11,204.60
C.	Estimated Assessment Cost		
	(1) SCF Assessment	-0-	
	E.L.A. 15%	-0-	
	Total SCF		-0-
	(2) Estimated Property Owner Assessments:		
	Estimated Construction Cost	11,204.60	
	E.L.A. 15%	1,608.69	
	Collection for SCF:		
	$\frac{3.20}{\text{cost}} \times \frac{\quad}{\text{feet}} =$		-0-
	Warrant Interest		-0-
	Total Property Owner Assessment		\$12,885.29
Cost per front foot = $\frac{12,885.29}{\text{cost}} \div \frac{540}{\text{feet}} = \23.86			

Engineer's Report for

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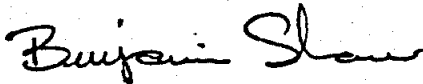
Method of Assessment:

As per agreement with all concerned property owners, the cost of the construction shall be paid by the Greater Pacific Bank.

Assessment Data:

Please refer to attached sheets.

Respectfully submitted,



Benjamin Shaw
Civil Engineer I

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