ORDINANCE No. 184405

Authorize a contract and provide payment for construction of the Wellhead Sump Retrofit Phase 2 Stormwater Treatment Facilities Job No. E07623 (Ordinance)

181 - 9**3**1 -

The City of Portland ordains:

Section 1. The Council finds:

- 1. The Bureau of Environmental Services has a need to construct the Wellhead Sump Retrofit Phase 2 Stormwater Treatment Facilities.
- 2. The project is needed to meet Oregon Department of Environmental Quality stormwater sump compliance requirements and Columbia Slough sediment removal mandates.
- 3. The estimated construction cost is \$770,000. The level of confidence with the estimate is high. Funds are available in the Sewer System Operating Fund, FY 2010-2011 Budget, Bureau of Environmental Services, WBS Element E07623.

한자 것이 안할

NOW, THEREFORE, the council directs:

10145

- a. The Commissioner of Public Affairs is authorized to execute a contract with the lowest responsible bidder for the purpose described in Section 1.
- b. The Mayor and Auditor are hereby authorized to draw and deliver warrants chargeable to the Sewer System Operating Fund Budget when demand is presented and approved by the proper authority.

FFB 09 2011

Passed by the Council, Dan Saltzman Commissioner of Public Affairs

Scott Gibson

January 4, 2011

E07623 - ord

LaVonne Griffin-Valade Auditor of the City of Portland By

aurour usan 7

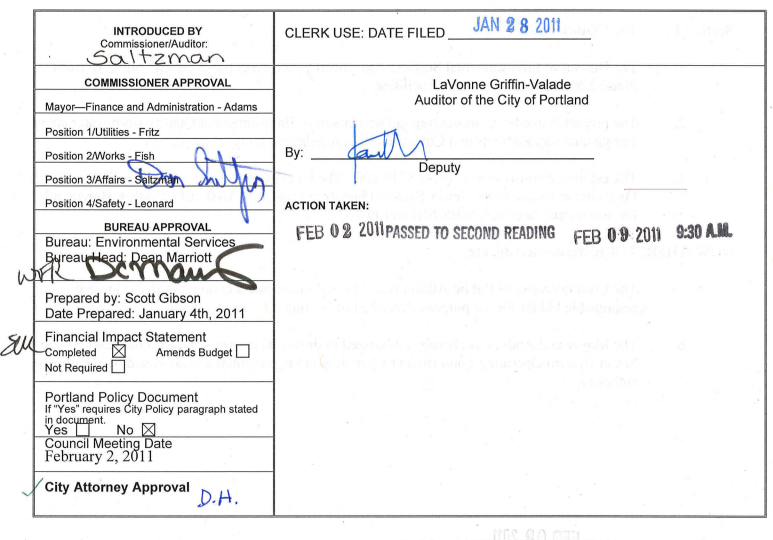
Deputy

Agenda No. ORDINANCE NO. 1844 05 Title

-141

114*

Authorize a contract and provide payment for construction of the Wellhead Sump Retrofit Phase 2 Stormwater Treatment Facilities, Job No. E07623 (Ordinance)



AGENDA	FOUR-FIFTHS AGENDA	COMMISSIONERS VOTED AS FOLLOWS:		
TIME CERTAIN Start time:			YEAS	NAYS
Total amount of time needed: (for presentation, testimony and discussion)	1. Fritz	<mark>1</mark> . Fritz	\checkmark	Edu erry
	2. Fish	2. Fish	\checkmark	
CONSENT & Pulled	3. Saltzman	3. Saltzman		
REGULAR Total amount of time needed: (for presentation, testimony and discussion)	4. Leonard	4. Leonard	\checkmark	
	Adams	Adams		