

2982
5-13-81
2833D

ORIGINAL

CITY OF BELLEVUE, WASHINGTON

ORDINANCE NO. 2982

AN ORDINANCE amending the Storm and Surface Water Drainage Master Plan as adopted by Ordinance No. 2798, by altering the list of projects included in the Phase I Plan relating to the Meydenbauer Bay Basin.

THE CITY COUNCIL OF THE CITY OF BELLEVUE, WASHINGTON, DOES ORDAIN AS FOLLOWS:

Section 1. The Storm and Surface Water Drainage Master Plan, as adopted by Section 1 of Ordinance No. 2798 and given Clerk's Receiving No. 5527, is hereby amended by amending the list of Project Elements in the Phase I Plan, Meydenbauer Bay Basin, Section 4.6.2, p.A-12, to include those projects identified in that certain document given Clerk's Receiving No. 6976.

Section 2. This ordinance shall be published by posting it in the three official posting places of the City, and shall take effect and be in force five days after the date of posting.


PASSED by the City Council this 1 day of June, 1981, and signed in authentication of its passage this 10 day of June, 1981.

(SEAL)


Richard M. Foreman, Mayor

Approved as to form:

Linda M. Youngs, City Attorney


William C. Graves, Assistant City Attorney

Attest:


Patricia K. Weber, City Clerk

Published June 3, 1981

FILED NO. 6976
CITY OF BELLEVUE

DATE 6-1-81

CITY CLERK Plunder

4.6 MEYDENBAUER BAY BASIN - PHASE I PROJECT ELEMENTS

<u>SSWDMP NUMBER</u>	<u>KCM NUMBER</u>	<u>PROJECT ELEMENTS</u>
44	MB-4-60	Channel improvement
47	MB-41&42	2100 L.F. pipe
49	MB-4-712	600 L.F. 15" pipe
51	MB-4-2022	Runoff detention pond
35	MB-4-401	100 L.F. culvert
36	MB-4-51	100 L.F. culvert
46	MB-4-401	1000 L.F. pipe
47A	(None)	1400 L.F. pipe, high flow bypass

Project Elements for Subsequent Phases

37	MB-4-531	30 L.F. 21" pipe
38	MB-4-54	600 L.F. 15" pipe
39	MB-4-57	100 L.F. 24" pipe
40	MB-4-571	900 L.F. 18" pipe
41	MB-4-56	1800 L.F. 18" pipe
42	MB-4-59	150 L.F. 3' x 16' box culvert
43	MB-4-591	40 L.F. 3' x 16' box culvert
45	MB-4-61	650 L.F. 36" pipe
50	MB-4-713	230 L.F. 21" pipe
52	MB-4-75	200 L.F. 48" pipe
53	MB-4-76	550 L.F. 36" pipe
54	MB-4-791	200 L.F. 18" pipe
55	MB-4-80	700 L.F. 15" pipe
56	MB-4-81	750 L.F. 18" pipe

SSWDMP
NUMBER

KCM
NUMBER

PROJECT ELEMENTS

57

MB-4-82

750 L.F. 18" pipe

58

MB-4-77

1000 L.F. 24" pipe

59

MB-4-78

350 L.F. 24" pipe

60

MB-4-781

1000 L.F. 18" pipe