9/26/88

Introduced by: Gary Grant Proposed No. 88-720

MOTION NO. 7 7321

A MOTION approving the basic design of the aquatics facility for the 1990 Goodwill Games in concept.

WHEREAS, the county executive has, pursuant to Ordinance No. 8489, entered into an agreement with a corporation (hereinafter "Sabey") owned by David Sabey for construction of an aquatics facility for use by the 1990 Goodwill Games and the citizens of King County, and

WHEREAS, under that agreement, the county council is responsible for review and approval of the basic design of the facility as a condition of the county's obligation to pay for its construction, and

WHEREAS, Sabey has submitted a basic design for the facility, and

WHEREAS, this basic design appears to generally meet the county's requirements and which will be a valuable addition to the community and the region:

NOW, THEREFORE, BE IT MOVED by the Council of King County: The county council hereby approves the basic design of the aquatics facility for the 1990 Goodwill Games in concept. Said basic design includes: a 50 meter competitive swimming pool, with two moveable bulkheads; a diving tank with two 1 meter springboards, two 3 meter springboards and a ten meter diving platform; a graduated water depth recreation pool; and seating for approximately 1700 spectators.

It is the intention of the King County council, after review and approval of the detailed elements set forth in the basic design, and after agreement on proposed amendments to the

1 2

3

6

7

8

9 10

A

11

12 13

14

15

16 17

18

19 20

21 22

23 24

25

26 27

28 29

30

31

32

33

initial agreements, to amend the "Agreement For Construction of the Aquatics Facility" dated July 28, 1988 increasing the total payment from \$8 million to \$8.8 million. BE IT FURTHER MOVED, A facility with 2500 seats is also desirable; and private efforts to provide funding for the larger facility are encouraged. September, 1988. PASSED this 26th day of ____ KING COUNTY COUNCIL KING COUNTY, WASHINGTON ATTEST: