



CITY OF HOUSTON - CITY COUNCIL

Meeting Date: 12/1/2020

District K

Item Creation Date: 10/13/2020

HPW20JDF41-R SPELLMAN DETENTION BASIN PROJECT

Agenda Item#: 68.

Summary:

ORDINANCE approving and authorizing a purchase and sale agreement between KASMANI INVESTMENTS, INC., seller, and the City of Houston, Texas, purchaser, for acquisition of approximately 9.9727 acres of land located at Ammar Street, Houston, Harris County, Texas [Parcel No. LY19-027] for the Spellman Detention Basin Project in the amount of \$1,303,233.00 out of funds appropriated under Ordinance No. 2019-931; declaring the City's intent to seek reimbursement from the U.S. Housing and Urban Development Department Community Development Block Grant Disaster Recovery 2015 ("CDBG-DR15") Program. - DISTRICT K - CASTEX-TATUM

Background:

SUBJECT: PROPERTY: Recommendation that an ordinance be passed approving the Purchase and Sale Agreement between Kasmani Investments, Inc., and the City of Houston, and authorizing payment of the purchase price for the acquisition of Parcel LY19-027 located at 0 Ammar Street for the SPELLMAN DETENTION BASIN PROJECT

RECOMMENDATION: (Summary) An ordinance be passed approving the Purchase and Sale Agreement between Kasmani Investments, Inc., and the City of Houston, and authorizing payment of the purchase price for the acquisition of Parcel LY19-027.

SPECIFIC EXPLANATION:

This project requires the acquisition of three tracts of land, in fee, for the SPELLMAN DETENTION BASIN PROJECT (the Project). The Project is located near the 6400 block of West Bellfort Avenue and adjacent to the Fondren Diversion Channel north of Willow Waterhole. The detention basin has a proposed maximum volume of 208 acre-feet, which will help mitigate flood risk to residential and commercial structures in the Willow Waterhole Bayou drainage area of the Brays Bayou watershed.

As authorized by City Council on September 2, 2020 through Ordinance 2020-761, payment of real estate acquisition costs and expenditures for the Project will come from previously appropriated Dedicated Drainage and Street Renewal Capital Fund-Ad Valorem Tax funds. Reimbursement of these expenditures will be sought from the U.S. Department of Housing and Urban Development (HUD) under the Community Development Block Grant Disaster Recovery 2015 (CDBG-DR15) program.

The City will acquire 9.9727 acres (434,411 square feet) in in fee for Parcel LY19-027. The City's offer was based on an appraisal by Todd Rothholz, MAI, of Integra Realty Resources, which was reviewed and approved by a senior staff appraiser of this department. The parties now wish to enter into a Purchase and Sale Agreement, the terms of which include the following:

Parcel LY19-027 (Fee)

Table with 2 columns: Description and Amount. Rows include: 434,411 SF @ \$3.00 PSF (\$ 1,303,233.00), TOTAL CONSIDERATION (\$ 1,303,233.00), Title Policy and Services (\$ 7,888.00), TOTAL AMOUNT (\$ 1,311,121.00)

Parcel LY19-027 contains a 9.9727 acre (434,411 square feet) tract of land being Lots 1-23 and Reserve A, Block 1 and Lots 1-25 and Reserve B, block 2 of Ammar Estates, a Subdivision of 9.9727 acres of land out of the B.B.B. & C. Railroad Survey, Abstract No. 180, City of Houston, Harris County, Texas.

DocuSigned by: Keith W. Bynam, 69AB087638E6490... Tom McCasland, Director Housing and Community Development Department

DocuSigned by: Carol Haddock, A93C410B72B3453... Carol Ellinger Haddock, P.E., Director Houston Public Works

11/20/2020

WBS No(s) M-420HUD-005A-2

Prior Council Action:

Ordinance 2019-931, passed November 20, 2019
Ordinance 2020-761, passed September 2, 2020

Amount of Funding:

No additional funding required (Funds were appropriated under Ordinance 2019-931)

Contact Information:

Marjorie L. Cox
Assistant Director – Real Estate Services
Phone: (832) 395-3130

ATTACHMENTS:

Description	Type
LOCATION MAPS	Backup Material
RECORDED PLAT of SUBJECT PARCEL	Backup Material
ORDINANCE 2019-931 w/cover sheet	Ordinance/Resolution/Motion
ORDINANCE 2020-761 w/cover sheet	Ordinance/Resolution/Motion