

Kansas City

Legislation Details (With Text)

File #: 240328 Version: 1 Name:

Type: Ordinance Status: Passed
File created: 3/19/2024 In control: Council
On agenda: 4/11/2024 Final action: 4/11/2024

Title: Sponsor: Director of City Planning and Development Department

Approving the plat of Research Medical Center Second Plat, an addition in Jackson County, Missouri, on approximately 50 acres generally located at the northeast corner of East Meyer Boulevard and Access Road Hospital, creating 2 lots and 1 tract, for the purpose of an expansion of the Research College of Nursing building; accepting various easements; authorizing the Director of City Planning and Development to execute and/or accept certain agreements; and directing the City Clerk to facilitate the recordation of this ordinance and attached documents. (CLD-FnPlat-2024-00004)

Sponsors: Director of City Planning & Development

Indexes:

Code sections:

Attachments: 1. Docket Memo CLD-FnPlat-2024-00004 Research Medical 2nd Plat 3-19-24, 2. Final Plat

Exhibit_CLD-FnPlat-2024-00004_Research Medical 2nd Plat_3-11-24, 3. Staff Report_CLD-FnPlat-2024-00004_Research Medical 2nd Plat_3-19-24, 4. City Plan Commission Disposition Letter_CLD-FnPlat-2024-00004_Research Medical 2nd Plat_3-19-24, 5. Exhibit A_Stormwater Detention & BMP

Covenant for Maintenance, 6. Authenticated Ordinance 240328

Date	Ver.	Action By	Action	Result
4/11/2024	1	Council	Passed	Pass
4/10/2024	1	Neighborhood Planning and Development Committee	Adv and Do Pass	
3/28/2024	1	Council	referred	

ORDINANCE NO. 240328

Approving the plat of Research Medical Center Second Plat, an addition in Jackson County, Missouri, on approximately 50 acres generally located at the northeast corner of East Meyer Boulevard and Access Road Hospital, creating 2 lots and 1 tract, for the purpose of an expansion of the Research College of Nursing building; accepting various easements; authorizing the Director of City Planning and Development to execute and/or accept certain agreements; and directing the City Clerk to facilitate the recordation of this ordinance and attached documents. (CLD-FnPlat-2024-00004)

BE IT ORDAINED BY THE COUNCIL OF KANSAS CITY:

Section 1. That the plat of Research Medical Center Second Plat a subdivision in Jackson County, Missouri, a true and correct copy of which is attached hereto and incorporated herein by reference, is hereby approved.

Section 2. That the plat granting and reserving unto Kansas City an easement and license or right to locate, construct, operate and maintain facilities including, but not limited to, water, gas, sewerage, telephone, cable TV, surface drainage, underground conduits, pad mounted transformers, service pedestals, any and all of them upon, over, under and along the strips of land outlined and designated on the plat by the words utility easement or U/E be and the same are hereby accepted and where other easements are outlined and designated on the plat for a particular purpose, be and the same are hereby accepted for the purpose as therein set out.

Section 3. That the Director of City Planning and Development is hereby authorized to execute a Covenant to Maintain Stormwater Agreement, to be in a form substantially as that attached hereto as Exhibit A and incorporated herein by reference.

Section 4. That the Director of City Planning and Development is hereby authorized to execute and/or accept any and all agreements necessary to clear the title of any right of way, utility easements or other public property dedicated on the plat.

Section 5. That the City Clerk is hereby directed to facilitate the recordation of this ordinance, together with the documents described herein and all other relevant documents, when the Developer has met all of the requirements for the plat to be released for recording, in the Office of the Recorder of Deeds of Jackson County, Missouri.

Section 6. That the Council finds that the City Plan Commission has duly recommended its approval of this plat on March 19, 2024.

Approved as to form:
Eluard Alegre Associate City Attorney