

## City of Ann Arbor

301 E. Huron St. Ann Arbor, MI 48104 http://a2gov.legistar. com/Calendar.aspx

## Legislation Details (With Text)

File #: 22-1871 Version: 1 Name: 530 N. Division PUD

Type: Resolution/Public Hearing Status: Filed

File created: 11/10/2022 In control: City Planning Commission

On agenda: 11/15/2022 Final action: 11/15/2022

Enactment date: Enactment #:

Title: 530 N. Division - A proposal to add a rear addition to the existing house and rezone this structure from

R4C (Multiple-Family Dwelling District) to PUD (Planned Unit Development) to construct an

approximately 8,000- square foot house containing 4-dwelling units with 6 bedrooms/unit. The PUD

zoning is proposed to modify building setbacks, conflicting land use buffers, driveway width, landscaping, and open space requirements in exchange for an energy efficient and sustainable

building. Staff recommendation: Approval

Sponsors:

Indexes:

Code sections:

Attachments: 1. 530 N. Division Staff Report, 2. 530 N Division Draft Supp Regs.pdf, 3. 530 N Division St Zoning

Map.pdf, 4. 530 N Division St Aerial Map Zoom.jpg, 5. 530 N Division Site Plan.pdf, 6. 530 N Division

Archictural Plans.pdf, 7. 530 N Division Citizen Participation Mtg.pdf

		•	· · · · · · · · · · · · · · · · · · ·	
Date	Ver.	Action By	Action	Result
11/15/2022	1	City Planning Commission		
11/15/2022	1	City Planning Commission		
11/15/2022	1	City Planning Commission	Amended	Pass
11/15/2022	1	City Planning Commission	Approved by the Commission as Amended	Pass

530 N. Division - A proposal to add a rear addition to the existing house and rezone this structure from R4C (Multiple-Family Dwelling District) to PUD (Planned Unit Development) to construct an approximately 8,000- square foot house containing 4-dwelling units with 6 bedrooms/unit. The PUD zoning is proposed to modify building setbacks, conflicting land use buffers, driveway width, landscaping, and open space requirements in exchange for an energy efficient and sustainable building. Staff recommendation: Approval