

Initial Application Date: 6/11/2024			Application #					
Central Permitting	420 McKinney		HARNETT RESIDE			TION	www.harnett.org/permits	
A RECORDED SUF	VEY MAP, RECC	RDED DEED (OR	OFFER TO PURCHAS	E) & SITE PLAN ARE	REQUIRED W	VHEN SUBMITTING A LAI	ND USE APPLICATION	
LANDOWNER: Mattamy	Homes LLC		Ma	ailing Address:	11000	Regency Pkwy		
City: <u>Cary</u>								
APPLICANT*:			Mailing Address:					
City:						Email:		
*Please fill out applicant informa						_		
ADDRESS: 233 Pro	vidence Creek	Drive, Fuquay	Varina, NC 27526		PIN:	0652-66-316	6.000	
Zoning: Flood	:	Watershed:	Deed Boo	ok / Page:	<u></u>			
Setbacks – Front: 36.0'	Back:	<u>47.8'</u> Si	de:11.7' and '	18.3' Corner:				
Modular: (Sizex TOTAL HTD SQ FT Manufactured Home: _ Duplex: (Sizex_	SWDW	_ (Is the seco VTW (Size_	and floor finished? () yes () no Bedrooms: (Any other s Garage:(site built additions? ()		
Home Occupation: # R	ooms:	Use:		Hours of Ope	ration:		#Employees:	
Addition/Accessory/Oth TOTAL HTD SQ FT		_x) Use:_ ARAGE				Closets in a	ddition? () yes () no	
Water Supply: <u>yes</u> C	ounty E	xisting Well						
Sewage Supply: New	Septic Tank	Expansion_	Relocation	Existing Septic	Tank <u>yes</u>	same time as New Tai County Sewer	<mark>nk</mark>)	
(Complete E) Does owner of this tract of la			on other side of ap nanufactured home			of tract listed above?	() yes (<u>no</u>) no	
Does the property contain a	ny easements	whether underg	round or overhead	(<u>yes</u>) yes (_) no			
Structures (existing or propo	osed): Single fa	mily dwellings:_	yes	Manufactured H	Homes:	Other (s	specify):	
I hereby state that foregoing	statements are	e accurate and of of owner or of other or of other or of other or of other owner or other owner o	correct to the best of	of my knowledge.	Permit subje	ect to revocation if fals 6/11/2024 Date	_	
***It is the owner/applicar to: boundary informa	tion, house loc inco	cation, undergr	ound or overhead	easements, etc. t is contained wit	The county hin these ap	or its employees are	rty, including but not limited a not responsible for any	

strong roots • new growth