

## Columbia County, FL. Electrical Service Permit #000044706 Issued June 17, 2022



* Request inspections by calling 386-719	0-2023 or visiting	https://wv	vw.columbiac	ountyfla.c	om/PermitSearch/Inspec	ctionCalendar.aspx	
OWNER: MELLA CHRISTOPHER N		<b>PHONE:</b> 386-984-5198			ADDRESS: 298 SW DAKOTA CT FORT WHITE, FL 32038		
PARCEL: 31-6S-16-04010-007	<b>ZONING</b> : AG	AGRICULTURE - 3 A-3			FLOOD ZONE: X	<b>Coords:</b> 29.92,-82.76	
SUBDIVISION:	LOT:	BLK:	PHASE:	UNIT:	<b>ACRES</b> : 4.97		
CONTRACTORS			ADDRESS: 298 SW DAKOTA CT			PHONE: 386-984-5198	
NAME: MELLA CHRISTOPHER N		FORT WHITE, , FL 32038				LICENSE: -	
BUSINESS:							
PROJECT DETAILS							
RESIDENTIAL OR COMMERCIAL?:						Residentia	
IS THE POWER SERVICE?:						New Power Service	
WHAT IS THE POWER SERVICE FOR?	?:					Other	
OTHER JOB DETAILS::						wall area lights gate	
SEPTIC # (00-0000) OR (X00-000):						x22-095	
ELECTRICAL CODE EDITION:						2017 National Electrical Code	
FEMA MAP NUMBER :						12023C0467C	

**NOTICE**: Addition to the requirements of this permit, there may be restrictions applicable to this property that may be found in the public records of this county and there may be additional permits required from other governmental entities such as water management districts, state or federal agencies.

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT."

**NOTICE:** All work is to be completed in accordance with the permitted plans and applicable codes of Columbia County, Florida. In order to maintain a valid permit the work authorized must commence within 180 days of issuance and have an approved inspection within every 180 days thereafter.

MUST POST ON THE JOBSITE: Copies of the Permit and Recorded Notice of Commencement for inspection.