

Columbia County, FL. Building & Zoning Culvert Permit #000041460



OWNER: SEAN & HILLARY TODD		ADDRESS:				
PHONE : 561-234-9565 OR 561-718-9447		203 NW MILO TER LAKE CITY, FL 32055				
PARCEL ID: 08-3S-16-02032-204		Latitude: 30.246905 Longitude: -82.727888				
SUBDIVISION: HILLS OF HUNTSVILLE PHASE 2		LOT: 4	BLK: A	PHASE		
CONTRACTOR				. – – – -		
NAME: PATRICK JONES	ADDRESS:	PHONE: 229-221-5637				
BUSINESS: CHRIS MILL HOMES OF FLORIDA INC	354 ENTERPRISE DR VALDOSTA, GA 31601					
PROJECT DETAILS						
BUILDING PERMIT #:					000041459	
STANDARDS:		Shall	Shall conform to Public Works Determinations as stated below			
REQUIREMENTS: STATUS:						
INSPECTIONS						

- (A) A culvert shall be required to be installed as part of any newly constructed private driveway or road, or public road, which connects to a county road in Columbia County. Culvert installation for residential use shall require a permit issued by the Building and Zoning Department. Prior to any culvert permit being issued, an inspection by the Public Works Department shall be required to determine the proper size, length, and location for installation. Culvert installation for commercial, industrial, and other uses shall conform to the approved site plan or to the specifications of a registered engineer. Joint use culverts will comply with Florida Department of Transportation specifications.
- **(B)** The culvert shall comply and be installed in accordance with Columbia County Land Development Regulation, Access Control: Section 4.2.3 standards. Proper installation of the culvert shall be verified by a final inspection performed by the Public Works Department.
- **(C)** All culverts required by this policy shall be installed prior to the Building Department granting permission to connect permanent electrical service to the facility or facilities being serviced by newly constructed private driveway or road. In cases where no electrical service exists, installation shall be completed prior to final inspection approval.
- **(D)** Mitered-end culverts shall be used in the following applications: (1) When the culvert is to be placed giving access to a paved street.; (2) When the road is contained within a subdivision (recorded or unrecorded) that has not reached a "build out" of fifty percent (50%) or more.; (3) In all new subdivisions for residential use. New subdivisions shall be required as part of the final plat to specify culvert diameter and length.; (4) When the predominant use already established by the use of mitered-end culverts period.