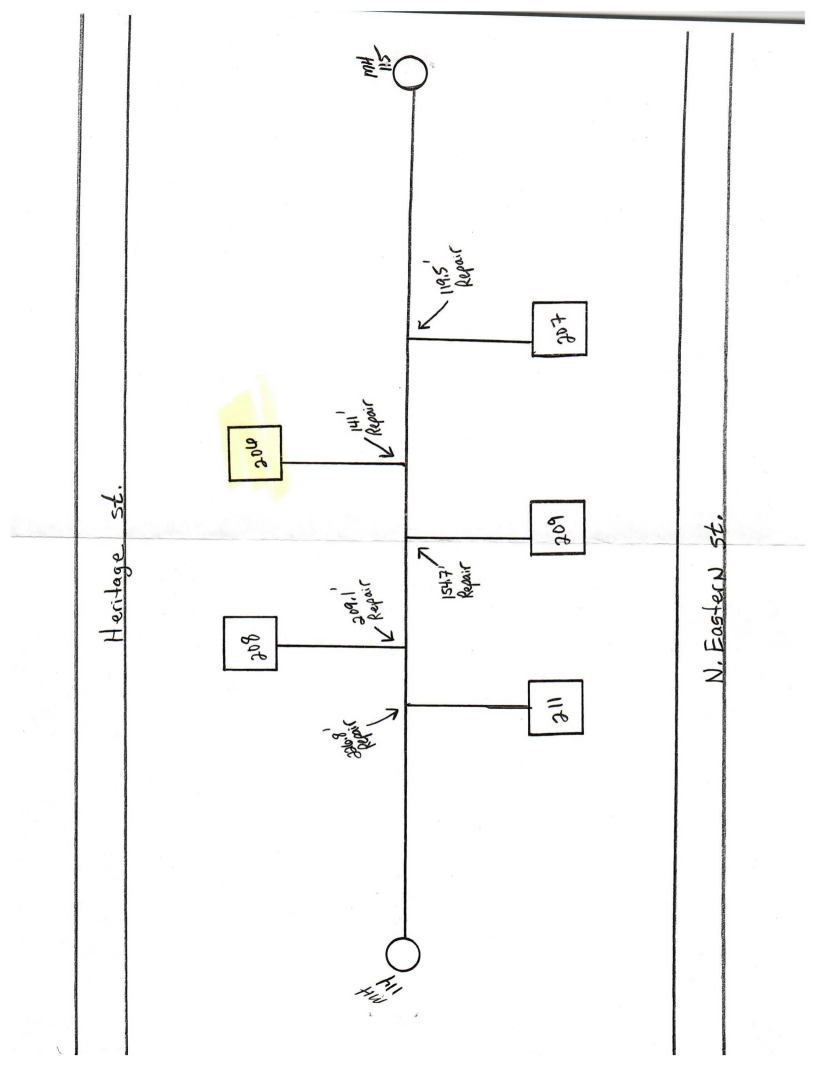


JACKSONVILLE WASTEWATER UTILITY

248 Cloverdale Rd. Jacksonville, AR 72076 501-982-0581

RESIDENTIAL OR COMMERCIAL BUILDING SEWER CONNECTION PERMIT

	Ole Heritage	
Street Address		
Legal Description		
Facility to be connected to sewe	er: Units	
Single Family Residence	*Multi-family Hesideritial	
*Commercial Installation	Description:	
Water Meter (s) Size	Was write must be	
* Commercial installations, and multi-family installations of more than 4 dwelling units must be accompanied by a site plan showing the proposed building sewer.		
Sewer line installation by	10000	
Address_	PERMIT NO. 12-0014 JACKSONVILLE WASTEWATER UTILITY	
General (Wastewater Gillity SERVICE INSPECTION	
Address DATE:/	-31-12	
In consid	206 Heritage	
ADDRESS:	Juna	
2. To ma SERVICE LINE: OK REJECTED REASON:		
public	755	
3. To not to the	SIGNED:	
Fees: Connection Fee	\$Receipt No	
Tap Charge	\$ Receipt No	
Inspection Fee	\$ Receipt No. Ab Charge	
Street Cut	\$	
APPLICANT		
Signed Plumbing Cont	tractor	
General Control Owner (Address		
1/31/12		
APPROVED		
Jacksonville Wastewater Utility		
Ву:	Date:	



No. 22- 0040



JACKSONVILLE WASTEWATER UTILITY

248 Cloverdale Rd. Jacksonville, AR 72076 501-982-0581

RESIDENTIAL OR COMMERCIAL BUILDING SEWER CONNECTION PERMIT

Street Address 206 Heritag	0
Legal Description	
Facility to be connected to sewer:	
Single Family Residence *Multi-family Residential	Units
*Commercial InstallationDescription:	led seriuse
Water Meter (s) Size 58	
* Commercial installations, and multi-family installations of more accompanied by a site plan showing the proposed building sewer	
Sewer line installation by	
31 -0	0.81
General C	I 18
Address	
In conside 2019	
1. To acc	
2. To mai	
public	
3. To not to the	on
Fee: Connection Fee \$	Receipt No.
Tap Charge \$	Receipt No.
Inspection Fee \$	Receipt No. 10 Cha
Street Cut \$	Receipt No.
APPLICANT Signed Dule	
☐ Plumbing Contractor ☐ General Contract	06 000
Owner (Address	-, Conslibe 6/1/2022
cound IVI,	
APPROVED Jacksonville Wastewater Utility	1
By: Date:	1/2022
V	