

CITY OF MASSILLON, OHIO

151 LINCOLN WAY EAST
MUNICIPAL GOVERNMENT ANNEX

CITY ADMINISTRATION BUILDING MASSILLON, OHIO 44646 PHONE 330-830-1722 FAX 330-830-1786 **PERMIT DATE:**

11/10/03

PERMIT NO.

3099

PERMIT TO	TAP SANITA	IRY	SEWER
-----------	------------	------------	--------------

This permit is issued subject to the latest Codified Ordinances of the City of Massillon, OH. The City Engineer to be notified 24 hours in advance of start of work (330) 830-1722. All permits issued under this ordinance are void after 120 days from date of issuance.

PERMIT TYPE: VINEW DEPMIN DE

ECEIVED OF:	PERIVITI	TPE: WINEW LIREP.	AIR LICUTOFF		
ONTRACTOR IN	IFORMATION	SITE INFORMATION			
CONTRACTOR:	BONTRAGER EXCAVATING	OWNER'S NAME:	EFFICIENT HOMES		
CONTACT:	ELLEN BONTRAGER	STREET NUMBER:	2575		
ADDRESS:		STREET NAME:	URBANA AVE SE		
CITY:	Particular and a second and a s	CITY LOT NUMBER	16094		
STATE:		PURPOSE OF CUT:	TAP SANITARY		
IP:		ZONING CLASS:	R-1		
PHONE:	(330) 499-3013	STREET SIDE:	SOUTH		
AX:	A STATE OF THE STA	PHONE OTHER:			
SURETY:	20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	NOTE: This permit covers work walls of the building is subject to	outside of the building ONLY. Any work inside the Massillon Board of Health Regulations.		
ANITARY SEWER CONNECTION:					
JSAGE: © RESIDENTIAL O COMMERCIAL O INDUSTRIAL					
DATE INSPECTED 11-15-23					
ocated on the South side of					
Ur bang Auf between					
Xavier De SE and					
Bowling Creen					
Direction from downstream Manhole:					
Distance from downstream Manhole:					
Connection Length: /2/ 0.00 (FEET)					
Connection Depth: 10 0 (FEET)					
Size of Sewer Pipe: 6 // (INCHES)					
Pipe Material:					
NSPECTORS NA	ME: Bill PAPPAS	SANITARY SEW	ER PERMIT FEE: \$50.00		
OMMENTS:			pri - 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
		· · · · · · · · · · · · · · · · · · ·	TOTAL COST: \$50.00		
TWO WORKING DAYS BEFORE YOU DIG		AUTHORIZED BY: DIR	AUTHORIZED BY: DIRECTOR OF PUBLIC SAFETY AND SERVICE		
Ohio Utilities Protection Service Call 1-800-362-2764 Toll Free		-			
Non-Members must be called directly.					