

## **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:** 

06/02/2005

PERMIT NO.

<u>3397</u>

PERMIT TO TAP SANITARY 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 a

tart of work (330) 830-1722. All permits issued under this ordinance are void after 120 days from date of issuance.			
RECEIVED OF: PERMIT TYPE:   NEW   REPAIR   CUTOFF			
CONTRACTOR INFORMATION SITE INFORMATION			A Comment of the Comm
CONTRACTOR:	MALAVITE EXCAVATING	OWNER'S NAME:	LANZA HOMES
CONTACT:	GUST MALAVITE	STREET NUMBER:	2452
ADDRESS:	Section 1	STREET NAME:	HEIDELBERG AV SE
CITY:		CITY LOT NUMBER	16647
STATE:		PURPOSE OF CUT:	
ZIP:		ZONING CLASS:	J
PHONE:		STREET SIDE:	NORTH
FAX:		PHONE OTHER:	(330) 685-2222
SURETY:		NOTE: This permit covers work	outside of the building ONLY. Any work inside
walls of the building is subject to the Massillon Board of Health Regulations.  SANITARY SEWER CONNECTION:  SKETCH: DRAWING #1			
USAGE:   RESIDENTIAL   COMMERCIAL   INDUSTRIAL		SKETCH: DRA	WING #: #3397
DATE INSPECTED 6-7-05			
located on the house side of			
Heidelberg Ave SE between		\^   <sup>245</sup>	22 Hiedelberg AVE SW
Bowling Green DR SE and		7'dp	<u> - 5' </u>
John Corroll DR SE		22*-	-5'
Direction from downstream Manhole: Top 5 rule with			
Distance from downstream Manhole:			
Connection Length: 39 0.00 (FEET)		30'	
Connection Depth	٠		9'dp 7 45°
Size of Sewer Pipe: (INCHES)			
Pipe Material:	Du c	,	
NSPECTORS NAI	ME: Leas K	SANITADV SEMI	ED DEDMIT FFF. #400 00
COMMENTS:	1 047 1913	SANITARY SEWE	ER PERMIT FEE: \$100.00
			TOTAL COST
TWO WORKING DAYS RESORT YOU DIS			TOTAL COST: \$100.00
TWO WORKING DAYS BEFORE YOU DIG Ohio Utilities Protection Service		AUTHORIZED BY: DIRECTOR OF PUBLIC SAFETY AND SERVICE	
Call 1-800-362-2764 Toll Free Non-Members must be called directly.		ISSUED BY:	INDA MIKUTEL
INOTI-INIGITIDE	ara must be called directly.		