

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 DAT	ᄩ
------------	---

11/19/2007

PERMIT NO.

3882

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 advance of start of work (330) 830-1722. All permits issued under this ordinance are void after 120 days from date of issuance.

f start of work (330) 830-1	722. All permits issued under this ordinance a	re void after 120 days from date	e of issuance.		
RECEIVED OF:	PERMIT T	YPE: NEW RE	PAIR CUTOFF		
CONTRACTORIN	NEORMATION	SITE INFORMATIO	with the state of		
CONTRACTOR:	BUILDERS EXCAVATING	OWNER'S NAME:	MASSILLON HOMES LLC		
CONTACT:		STREET NUMBER:	1550		
ADDRESS:		STREET NAME:	BALLINGER AVE SE		
CITY:		CITY LOT NUMBER	17227		
STATE:		PURPOSE OF CUT	SANITARY		
ZIP:		ZONING CLASS:			
PHONE:	(216) 429-9700	STREET SIDE:	NORTH		
FAX:		PHONE OTHER:	(216) 475-8900		
SURETY:			rk outside of the building ONLY. Any work inside to the Massillon Board of Health Regulations.		
SANITARY SEWER CONNECTION: SKETCH: DRAWING #: #7990					
USAGE: RESID	ENTIAL O COMMERCIAL O INDUSTRIAL	1	#3882		
DATE INSPECTED /Z/S/07		1550 Bo	illinger Ave SE		
located on the North side of			. 1		
Bullinger AVE	_ ≤ <u>Ł</u> between	Ļ	Į N		
16+h5+5E	and		-10'		
JSL SE			45. 6'45.		
Direction from do	ownstream Manhole: west		∑r'dp │r'dp		
Distance from do	wnstream Manhole: 146	 :	46' from D/S MH		
Connection Leng	th: /6 0.00 (FEET)				
Connection Dept	h: 7 0 (FEET)				
Size of Sewer Pip	pe: [inc	HES)	PEQUEST.		
Pipe Material:	PIC	INSPECTION F	REQUEST:		
INSPECTORS NA	ME: Jed Kins	SANITARY SEV	VER PERMIT FEE: \$100.00		
COMMENTS:					
			TOTAL COST: \$100.00		
TWO WORKING DAYS BEFORE YOU DIG		AUTHORIZED BY: DI	AUTHORIZED BY: DIRECTOR OF PUBLIC SAFETY AND SERVICE		
Ohio Utilities Protection Service			ISSUED BY: LINDA MIKUTEL		
Call 1-800-362-2764 Toll Free Non-Members must be called directly.		ICCOLD D1.			