

## 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:

7/24/2007

PERMIT NO.

3800

PERMIT	TO	TAP	SANIT	ARY	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.

RECEIVED OF:	PERMIT TY	PE: NEW REP	AIR CUTOFF			
CONTRACTOR IN	IFORMATION	SITE INFORMATION				
CONTRACTOR:	BUILDERS EXCAVATING	OWNER'S NAME:	NRP CONTRACTORS			
CONTACT:		STREET NUMBER:	1428			
ADDRESS:		STREET NAME:	DAVID DODSON DR SE			
CITY:		CITY LOT NUMBER	16787			
STATE:		PURPOSE OF CUT:	SANITARY			
ZIP:	A CONTRACTOR OF THE CONTRACTOR	ZONING CLASS:	The state of the s			
PHONE:	(440) 717-6700	STREET SIDE:	NORTH			
FAX:		PHONE OTHER:	(216) 475-8900			
SURETY:		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.			
SANITARY SEV	VER CONNECTION:		WING #:			
USAGE:   RESIDE	ENTIAL O COMMERCIAL O INDUSTRIAL	O BY	#3800 #3800			
DATE INSPECTED 8/3/07						
located on the	side of		- 14' Recr of House			
14th St SE	between	<u>.</u>	6'-			
Walnut RD SE	and	4th	1428 David Dodson DR SE			
David Dodson DR SE						
Direction from do	wnstream Manhole: Taps who w	iH "				
Distance from dov	wnstream Manhole:	<b>*</b> :				
Connection Lengt	h: [4 0.00 (FEET)					
Connection Depth	: 0 (FEET)					
Size of Sewer Pipe	e: 'b'' (INCHI		David Dodson DR SE			
Pipe Material:	pvc	INSPECTION RE	:QUEST:			
INSPECTORS NAI	ME: Jason Hainer	SANITARY SEWE	R PERMIT FEE: \$100.00			
COMMENTS:		and though gr	plane of tradeous for a constraint of points and a			
		1	OTAL COST: \$100.00			
	IG DAYS BEFORE YOU DIG	AUTHORIZED BY: DIRECTOR OF PUBLIC SAFETY AND SERVICE				
	ities Protection Service 0-362-2764 Toll Free	ISSUED BY: JEFFERY KING				
Non-Members must be called directly.						