

## **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:

PERMIT NO.

3375

PERMIT TO TAP SANITARY SEWER

his 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 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:	<b>☑</b> NEW	REPA	IR □ CUTOFF	<del>*</del>
CONTRACTOR INFORMATION			EINFORM/	ATION		••
CONTRACTOR:	COUNTRYSIDE EXCA	VATING ON	/NER'S NAN	NE:		
CONTACT:	SCOTT ROWLAND	ST	REET NUME	BER:	1843	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ADDRESS:	ALLIA STATE OF THE	STI	REET NAME		Lake Creek Cir	NW
CITY:		CIT	Y LOT NUM	IBER	16744	
STATE:		PU	RPOSE OF	CUT:	45	
ZIP:		ZO	NING CLAS	S:		
PHONE:		STI	REET SIDE:	Ī	West	
FAX:		PH	ONE OTHER	₹: [		
SURETY:		NOT walls	E: This permit cover of the building is s	ers work o	utside of the building OI he Massillon Board of H	NLY. Any work inside
SANITARY SEW	IER CONNECTION:	1	SKETCH:		NING #:	
USAGE:   RESIDE	ENTIAL O COMMERCIAL O IN				1/1	#3375
DATE INSPECTED	5-9-05				1843 Loke	Creek Cir NW
located on the west side of						G COR CAL 1411
Lake Creek C	ı₹ Nw be	tween			<del>-</del> 6.5'⊣	
Kenyon Creek	Cue NW an	d			7'dp  -7'	
Cyl-DE-Sac	***************************************				45' 3.3'	
Direction from do	wnstream Manhole:	North			45*	<del></del>
Distance from dov	wnstream Manhole:	180'			9'dp +	$\longrightarrow$
Connection Lengt	***************************************	,	) 180'		ext.	
Connection Depth		ET)				
Size of Sewer Pipe	9: 6'	(INCHES)				
Pipe Material:	PVC	T				
NSPECTORS NAM	NE: ] Let (	ive	SANITARY	SEWE	R PERMIT FEE	\$100.00
COMMENTS:						·
				T	OTAL COST:	\$100.00
TWO WORKING DAYS BEFORE YOU DIG			AUTHORIZED E	SY: DIREC	CTOR OF PUBLIC SAF	ETY AND SERVICE
Ohio Utilities Protection Service Call 1-800-362-2764 Toll Free			ISSUED BY	9****	REDERICK WE	
	ers must be called directly.			1		