PR	SITE INSPEC	CTION REPORT FOR A S	FOLGE   EWAGE SYSTEM P	ST FRMIT	FILE NUMBER
D				Maria	9U.5-03
1/	Owner	Brieford	Date/	may 5/1	Conc.#_/2
	County/City/Twp.	7	Roll # 46240	110 -	
	Plan #	Sub Lot #		4800 000	
1.	<ul><li>b) Slope of groun</li><li>c) Clearances (ho</li></ul>	e <b>rty</b> ge: <u>good</u> fair poor d: level gradual steep riz.): sa <u>tisfac</u> tory unsatisfactory e: <u>25-30</u> min./cm. Measured	De	epth (metres)	Soil Condition Soil Type  ganier black, clay n loan
2.	a) Acceptable if	asis of your application the propert system is installed as outlined in iter a; Reason recorded under item 3 🗀	y is:	- Peri	l of pit.
Th	ne Building Code Cor	al a decision by writing to; nmision Toronto, Ontario, M5G 2E5	16.1	5 — V now rock elevati now water table	W W
3.	a) Working capacity     b) Length of absorption     d) Size of system is	ewage System:  of Septic Tank 200 litres  otion trench requiredmetres based on _5bedrooms and / o  rea of Building: _363m <sup>2</sup>	Holding Tank: NA  c) Filter bed area 84  r 21 fixture units. Cor	_sq.m.; contact	area <i>136</i> sq.m.
2. 1.	4. Registered under Consure com Added to all ilts beal i	of sewage system, as below or, ON IS NECESSARY, APPROVAL I Ontario New Home Warranties Plantane w/030 minimums. To be centered on the drive from turns ill regulated to sta	nact. YES NO Dence No	ditional	setback of 2.4n
4 S/1.	secrication	sheet required of	en extuent pu or ditter so	impls) f	alaim.
1. F	ilter hed to		abbre existing	grade I bed	s each of
3, 2	achother. Destributi	on hox required	to ansure each	h hedr	ecieves squal dore
NOTE	ES: 1) If a reserve area is indic 2) It is an offence to use a to ensure that this is done.	ated in the above-mentioned comments / drawings, the system without a Permit. In order to issue a Permit, a	is area must be retained free of structure in inspection prior to the backfilling of you	as for the installation of ir completed system is	a replacement tile bed, when required, required. It is the owner's responsibility
	nis Permit under the (	Ontario Building Code Act is hereby requirements in item 3.	issued for the propsal outlin	ned in the corre	sponding application as may be
(.	nspected and Recommend Appointed Inspector - Part Date	ed by B. Calpith  8) 5/03.	Issued OM (Designa	MW	$\langle \langle \langle \rangle \rangle$

OFFICES: 200 Rose Glen Rd., Port Hope, Ontario L1A 3V6 22 Doxsee Ave. S., Campbellford, Ontario K0L 1L0 35 Alice St., Brighton, Ontario K0K 1H0 Hwy. #118, Hallburton, Ontario K0M 1S0

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	Owner		. Dai	te June 12	103	
	-11 06	<u></u>		//	Conc.#	
	Plan#	Sub Lot #	Roil #		Emergency # 911	····
		•			Sail Candition	
	<ul><li>a) Surface drainage:</li><li>b) Slope of ground:</li></ul>	: good fair poor : level gradual steep	.1	Depth (metre	Soil Condition s) Soil Type	
		z.): satisfactory unsatisfa		0 -		
	d) Percolation rate:	min./cm. Me	asured 🗵 Estimated 🗆	0.5		
2.		s of your application the p	. /	0.5		
		stem is installed as outlined Reason recorded under iter		1.0		
۸n		a decision by writing to;	,,, 0	1.5		
Τh	ne Building Code Comm	nision			vation //SUSIA/IS	ZAN.
77	7 Bay St. 2nd Floor, To	oronto, Ontario,∕M5G 2E5	Sa.	Cla musu supada ir da	ible W	
	Requirements of Sew a) Working capacity or b) Length of absorption d) Size of system is bather Area e) Proposed layout of several seve	of Septic Tank:litre on trench requiredn ased on bedrooms a n of Building: sewage system, as below	metres. c) Filter bed are and / or fixture un , m² or, as per attached dra	litres easq.m.; con its. Commercial de	tact areasq.m. tails	
	Requirements of Sew a) Working capacity of b) Length of absorption d) Size of system is bath Area e) Proposed layout of signs of the service	of Septic Tank: litre on trench requiredn ased on bedrooms a n of Building:	metres. c) Filter bed are and / or fixture un fixture un m²  or, as per attached dra oval. MUST BE OBTAINI	litres sq.m.; con its. Commercial de awing(s)	tact areasq.m. tails	<del></del>
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Inspected and Recommended by (Appointed Inspector - Part 8)

Date

Issued

(Designated Sewage Inspector - Part 8)