	Existing	g Non-Confo	orming Sl	oreland S	tructure	Worksh	eet
1.	Application is fo	or: (Check all tha	t apply)				
	Expansion of Structure/Use (complete Items 2-6 below)						
	Relocation of Structure: to a conforming location,to a less non-conforming location						
	Reconstruction or Replacement: Date structure was last in use:						
	Change of Use: Existing Proposed						
of ca	OTE: Setback of setbacks, existing the the Town e standards of the standards of the the test of the standards of the standards of the test	ng and proposed n, bears the burd	structures n len of provin	nay require a ng that the pr	professiona oposed land	al survey. d use activ	The appli- vity meets
2.	BASIS: Provide required seth	back before Janua	•	Do not includ			
		sq. f	· ·			cu. ft	
2	MAX. ALLOWA	ADIE CTDIICTI	IDE WITH A	II EVDANC	IONS MIIS	TDEIEC	C THAN.
٥.		ove figure by 1.3			d above figu		
				-	u above figt	•	
4		sq. ft total A					
4.	PREVIOUS EXF Date			_	_	_	
		Conforming (y/n)	Noncomorni	ning Area		forming V	
		(y/n) (y/n)		•	_		
		(y/n) (y/n)		sq. 1t. sq. ft.			
5	PROPOSED EX			sq. 1t.	_		_ cu. 1t.
٥.		sq.	ft.	Volume _		cu. ft	
6.	TOTAL NON-CO	ONFORMING S	TRUCTURE	WITH PROI	POSED EXF	PANSION:	
	NOTE: Add	Items (2) plus (4	) plus (5). S	um must be le	ss than Item	(3)	
	Floor area	sq. f	t.	Volume		_ cu. ft	
7.	REMAINING FU	JTURE EXPANS	SION POTEN	NTIAL: Item	(3) minus Ite	em (6)=	
	Floor area	sq. f	t.	Volume		_ cu. ft	
-	Signature					Date	