		APPLICATION TO BUILD A DECK	
STREET FRONT		NAME:	
PROPERTY LINE		PHONE:	
	İ	ADDRESS:	
<u> </u>	3	LOT: BLOCK:	
FRONT YARD	PROPERTY LINE	PLAN:	Ĭ
TX	#		HOUSE
B   B	Ē		iň
EXISTING HOUSE	m	<del>\</del>	
		MINIMUM RAILING HEIGHT 750mm  J IF DECK IS GREATER THAN 1000mm	
WIDTH		THEN RAILING MUST BE 1170mm OPENINGS IN RAILING CAN NOT BE	
<u> </u>	<del></del>	F DECK IS GREATER THAN 1000mm THEN RAILING MUST BE 1170mm OPENINGS IN RAILING CAN NOT BE GREATER THAN 100mm	
WIDTH LENGTH	WIDTH	요	
SIDEYARD I	` SIDEYARD		
ALL DIMENSIONS ซื้ MUST BE SHOWN	3		
Ö			ı
		R	
	3	Ŷ   <del>  </del>	
ALL DIMENSIONS MUST BE SHOWN  PROPERTY LINE		DECK HEIGHT	
ERT	<b>i</b>	욕	
<b>₹</b>		-	
而			
		<del></del>	
PROPERTY LINE			<u></u>
DRAW DECK SHOWING DISTANCES FROM PROI		OUSE 1 1 1	
SHOW OTHER EXISTING BUILDINGS AND DIMEN AS WELL	ISIONS		
VO METE		BEAM SPACING	
		FLOOR JOISTS'X'	
USE X TO SHOW POST POSTITIONS		@'O.C. SPACING	
		BEAM X " X ' SPAN '	
DRAW LINE(S) TO SHOW BEAM(S) PLACE	MENT	POSTS'X'	
		SPACED APART	
		SITTING ON PILES'X'  OR ON'X'PADS	
		OR ON'X'PADS DECKING'X' OR SHEATHING'X THICK OR SHEATHING'X THICK OR SHEATHING'X THICK	
		२ OR SHEATHING'X THICK	
		E IF THERE IS A CANOPY	
		RAFTERS'X' SLOPE OF/	
		@' O.C. SPACING	
		BEAM X' X'	
		SPANNING'ON'X'POSTS SHEATHING'THICK	
(,		OR FIBERGLASS PANELS	
LENGTH OF DECK	1	<u>-</u>	
LENGINOFDECK			
	DON'T WRITE IN	SHADED AREA	
VALUE OF CONSTRUCTION \$			
DATE RECEIVED:			
DV.			
·	-		
PERMIT NUMBER	-		
APPROVED BY:			