



APPLICATION FOR PERMIT FOR STREET OBSTRUCTION (Under New Bedford City Code, Chapter 22)

New Bedford, Mass: August 23, 2018

To the Mayor and City Council:

The undersigned respectfully requests permission to obstruct

Location of obstruction applied for (Number of building and side of street)
109 Rockdale Avenue

Sound Of monday	
3	I suggest the following conditions be included in permit_
. 1	I do donsent to the above application
Commissioner of Public Infrastructure	
FOR INSPECTION ONE Y A 24 HOUR FOR INSPECTION ONE Y A 24 HOUR NOTICE IS REQUIRED THE CONTRACTOR/APPLICANT IS REQUIRED TO NOTIFY THE D.P.I. @ 508 979-1550 Press 4 Repair PERMIT EXPIRES I YEAR	I do consent to the above application. do not I suggest the following conditions be included in permit_
New Bedford, Mass. 8 3+ 18	
Consent of the Commissioner of Public Infrastructure	Consent of the Comm
774-263-4625	Telephone #
Lakeville, MA 02347	1 Man 600
1 Annie's Path	Company
Morgado Company, Inc.	Signature of Applicant
As further consideration for this permit, the applicant shall hold the City of New Bedford harmless and indemnify it for any and all injury to loss, cost, damage, expense, (including reasonable attorneys fees) and liability on account of the obstruction in the street and/or sidewalk and any work done in connection therewith.	As further consideration for this permit, the applicant shall hold the Cit and all injury to loss, cost, damage, expense, (including reasonable attor in the street and/or sidewalk and any work done in connection therewith.
de travelles	Provisions made for travelers OPOSity Sid
agriphent	Nature of obstructions Constitution October
	Projection into roadway NAA
	Projection into sidewalk
ey apron existing Bituminous	Length an XIN' Chicewa
obstructed in street or side	Space proposed to b
- 11/28 B	Time for which space is applied 8 38 18
II II) connac' nie estillaten mie redmien o	complete the construction, rebuilding or repairs
	Material of outside walls of building
	lot // 40/
Aris Denit	アルマニキ

Commissioner of Buildings