CITY OF NEW BEDFORD

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

Application No. 20369		11/15/78
D.J. 5A		Date
To the Mayor and City Council:		
		be laid for the premises at
Si Side Baybelling Ro	ad 60' + E. of	Shady Lane
Jasp Only Continctor	to perfall work	k- new main to be tested + a
to connect with the sewer/drain the same to be laid in the stree Public Works.	nt yet accepted - no	ed as directed by the Commissioner of
		asurer all cost of performing the above ade herewith, within 10 days after the
	erforming the work done,	with this application shall be applied, and that any excess of deposit over the
1 .	C 5/4	1-01/0
Witness Janes Sousmans	Sian	ature of Property Owner
	Signa	de la contraction de la contra
	Address	Telephone No.
		Plumber's Name
Requires separate entrance for roof water		A 3.3
for foor water		Address
him concerning the quality and This information was subn	nitted by	
and approved by the Commissi		n
and approved by the commission	ioner of rubile works of	Date
MARKADI BERMUNIN MENDALAH MEND		
		Commissioner of Public Works
Es	timate and Deposit Req	
	Office of Commissioner	of Public Works, 11/15/18
My estimate of the cost of		er and/or drain described in the above
application is	••••••	
Assessed		#1500 0
Entrance charges	Total de	eposit required
	Glorg	eposit required 1500 Susp. Only L. Brightman Commissioner of Public Works
	U	Commissioner of Public works
	Certificate of Issue	e
		City Clerk, 11/15/78
The above application, a	ccompanied by City Tr	reasurer's receipt presented this day
		and the Commissioner of Public Works
notified of the same. D.J. 5		
	D	avid R. Nelsons City Clerk 98
	······································	City Clerk &
Laid from main in street to property Owner agrees to supply all necessary m ials and	nater-	

GROWING WENT TO VIO

MONOGRAPH POLITICA DE LA COLLEGA DE LA C

	16 to
of design the second of the side of	clearly attracts a material to the very process globed to
	which the state of
	to be an Albert of the suffernment of the beginned by the arms paid to
	and the second of the second o
	a transmin D no the contribution is to estimate in
en teknip i in den sammen en den sammen en de	saftafra 18 km
en teknip i in den sammen en den sammen en de	saftafra 18 km
	saftafra 18 km
en teknip i in den sammen en den sammen en de	
	saftafra 18 km
THE TANK TO THE TANK	
THE TANK TO THE TANK	
TANK TO THE PROPERTY OF	
Service Tear I to renormalize	
That's to renormalize	
Service Tear I to renormalize	
That's to renormalize	
That's to renormalize	
The second of th	