

August 5, 2010

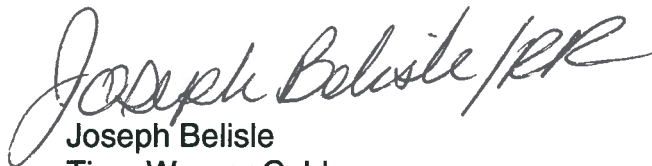
District Manager Craig Hammerman
Community Board District: 6
250 Baltic Street
Brooklyn, New York 11201

Dear Mr. Hammerman:

We have been asked by the **Department of Transportation** to notify **Community Boards** in advance of work planned for their areas. As you know, we are required to upgrade our cable system according to the terms of our franchise agreement with the City of New York. The work outlined in the attached sheet is part of that process.

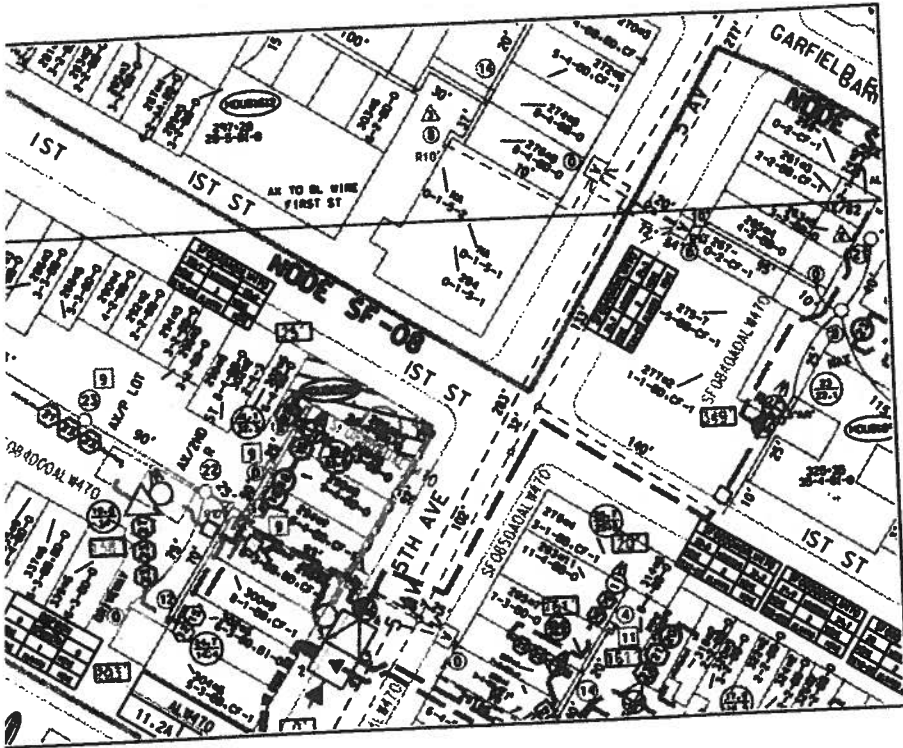
The attached notification lists the work we plan to accomplish, and the time period in which we expect to begin and complete the work. If you have any questions, you may feel free to contact me at 718 888-4251 or Raven Reynolds at 718-888-4202.

Sincerely,



Joseph Belisle
Time Warner Cable
Construction Manager

MAP SITE



DATA BASE

FLOOR	APARTMENT #S		
04	4-A	4-B	4-C
03	3-A	3-B	3-C
02	2-A	2-B	2-C
01	1-A	1-B	1-C
BSMT			

286 5TH AVENUE 24 UNITS

THE .750 FEEDER CABLES WILL ORIGINATE FROM S-2 LEG LOCATED IN THE VAULT. FROM HERE CABLE WILL RUN 56' TO VAULT IN FRONT OF 294 5TH AVE THEN RUN 92' TO P.O.E. CONTINUE 7' ELECT/GAS ROOM ON BSMT FLOOR.

- LOCK BOX WITH PASSIVE EQUIPMENT WILL BE ON BASEMENT FLOOR IN ELECT/GAS ROOM.
- DROPS WILL RUN IN PREWIRE.

ACTIVATION NOTES :

SPLICE .7500 FEEDERS CABLE INTO NEWLY PLACED S-2 AT THE OUT PUT OF NODE. AS SHOWN IN DESIGN.
 OWNER : 302-209 1ST STREET CORP.
 ADDRESS : 286 5TH AVE
 BROOKLYN NY
 PHONE : (718) 869-2473
 CONTACT : LUIS
 PHONE : (718) 869-2473

CAD FILES USED

ACTIVE:	
REF 1:	
REF 2:	
REF 3:	
REF 4:	
REF 5:	
REF 6:	
REF 7:	
REF 8:	
REF 9:	
REF 10:	

ACTIVE EQUIPMENT B.O.M.

PART NO.	DESCRIPTION	QTY.	PART NO.	DESCRIPTION	QTY.
PMT04DEL	K8580M4	1	82240-08	SED-888-8	
PMT06DEL	K8580M4	1	82240-25	SED-888-2	
E01DCLP	K8487M4	1	82240-15	SED-888-3	
82280-00	SP00	1	82240-16	SED-888-5	
82280-01	SP01	1	82240-18	SED-888-7	
82280-02	SP02	1	82240-19	SED-888-9	
82280-03	SP03	1	82240-20	SED-888-10	
82280-04	SP04	1	82240-21	SED-888-11	
82280-05	SP05	1	82240-11	SED-888-12	
82280-06	SP06	1	82240-22	SED-888-13	
82280-07	SP07				
82280-08	SP08				
82280-09	SP09				
82280-10	SP010				
82280-11	SP011				
82280-12	SP012				

GENERAL NOTES

GROUNDING NOTES:
 CABLES ARE TO BE GROUNDED AS CLOSE AS POSSIBLE TO THE POINT OF ENTRY / EXIT (INSIDE OF BUILDING).
 USE NO. 4 INSULATED COPPER AND GROUND TO STRUCTURAL GROUND.

EQUIPMENT NOTES:
 ALL ACTIVE EQUIPMENT IS TO BE PLACED IN ACCESSIBLE AREAS.

E.M.T. NOTES:
 ALL .500 CABLES BETWEEN LOCKBOXES ARE TO BE ENCLOSED IN E.M.T.

DISTRIBUTION CONFIGURATIONS		RELATIVE OUTPUT BELOW BA. OUTPUT AT PORT NO.				
DRAWING NO	PLUG-IN-AREAS LEFT - RIGHT	3	4	7	8	9
21FOUR OUTPUTS:	21R COMP 21D COMP	2.2	9.4	9.4	2.2	1



ADDRESS 286 5TH AVE BKLYN

PROJECT NO. 5282

TRUNK ADDRESS BLOCK			AMP ADDRESS					
B60 INPUT	DRAWING NO	40 OUTPUT	FORWARD PAD	CASCADE	OUTPUT	FORWARD ED.	POWER SUPPLY NO	REVERSE ED.

POWER INSERTER	CATV POLE	RISER	.500 CABLE.
LINE TERMINATOR	JOINT USE POLE	TRANSFORMER POLE	.750 CABLE.
BLOCK WIRING	MANHOLE	POWER POLE	.875 CABLE.
EXTENSION ARM	TELCO DUCT LINE	TELCO POLE	FIBER OPTICS CABLE
AERIAL CROSSING	TRANSFORMER PLATFORM	PROPOSED POLE	DROP CABLE.
VAULT HANDLE	PEDESTAL	CATV DUCT	

NO. OF UNITS	DESIGN BY	DRAWN BY	DRAWING NO.
24	B. TRIKHA	E.M.	MDUB2685
SURVEYED BY	DESIGN DATE	DRAWING DATE	MAP NO.
W.H.	06/29/06	04/24/06	LW-47
SURVEY DATE	DES./DWC/APP.	APPROVED DATE	POWER SUPPLY NO.
			ALW470
AS BUILT BY	AS BUILT DATE	AS BUILT COMP. BY/DATE	NODE NO.
			SF08
REVISED BY/ DATE	REVISION APP. BY/DATE	REVISED BY/ DATE	REVISION APP. BY/DATE
B. TRIKHA			

