FRONTIER COMMUNICATIONS

EXHIBIT B	
Dans 1 of	

Owner - Licenson	•	POLE ATTACHMENT REQUEST					Page 1 of			
	the terms of Agreement dat to make attachments to the t	ted applica	tion is hereby	n is hereby GPS Coordinates (Lat/Long):						
Telephone Co Pole #	Power Pole #	Street / Location	Route Number	Municipality	County	Exchange (office use only)	Amount/MR (office use only			
rote #	rower role #	Street / Location	Number	Municipanty	County	(office use only)	(office use only			
			1							
•	•		<u> </u>	<u>'</u>	Tota	al Make Ready Costs	\$ -			
The foregoing pern	nission is hereby accepted ar	nd the terms and conditions set forth :	are hereby agreed to.							
me of Licensee:				Frontier;						
By:			_							
Printed:			_							
Date:			_	Date:			<u>-</u>			
Permit Number:			_							
A coentones cf M	oko Boody Costa by Lice		n	ownstrual Inventows of Palace						
-	ake Ready Costs by Licen	isee:	P	erpetual Inventory of Poles:						
Date:			_	New Balance		_				

FRONTIER COMMUNICATIONS Owner - Licensor

CONDUIT OCCUPANCY REQUEST

EXHIBIT B				
Page 1 of				

		ment dateds in the following conduits:	_ application is h	ereby			GPS Coordinates (Lat/Long):			-		
From (MH, Pole, Bldg)	To (MH, Pole, Bldg)	Street / Location	Estimated Length	Cable Type	Sheath Type	Weight per ft.	Municipality	County	Exchange (office use only)	Amount/MR (office use onl		
									-			
									+			
								Total	Make Ready Costs	\$ -		
The foregoing pe	rmission is hereby acc	epted and the terms and conditions	set forth are here	by agreed t	0.			Total	Make Keauy Costs	, aj -		
me of Licensee:							Frontier:					
	Ву:											
Printed:												
			Work Order #:					-				
Acceptance of I	Make Ready Costs b	y Licensee:					Perpetual Inventory of Condui	t:				
Authorized By:							Balance		_			
Printed:			_				Added _		_			
Date:							New Balance		_			

			ONTIE	EXHIBIT B-2 R COMMUNIC ACHMENT DA				
Circle Type of Company: POWER / CATV / Power Pole No Street Location	CLEC			GPS Coordina Telco Pole No. Name of Attach				
City/Boro/Township Field Personnel Name				Date				
Attachment Type: Cable	Cabinet	Guy Pole]	Anchor Guy _] Overlash			
Pole Size (Ht./Class) Transformer/Device on Pole? Yes	Street Light?	Yes Light Bracket Hei	No ght		Power C Primary?	onduit Riser? Yes	No Secondary?	Yes
Height of Drip Loop					Top of Conduit Ri	ser Height	_	
Guying will be required for angle	e, corner or tap pole cons	truction		☐ Gu	ying is not require	d		
		NOTE: *A	LL HEIG	HTS ARE ABOVE	GROUND LEVEL			
Neutral or Secondary (circle one)	Pole Side	* (circle one)			Neutral c	or Secondary (circle one)		
			—	Attach Ht.				
Mid-Spa	n Ht: Front/Bac	k				Mid-Span Ht:	_	
Span Le	ngth		_	*Proposed Attach Ht.		Span Length	<u>→</u>	
<u></u>						†		
Mid-Spa	n Ht: Front/Bac	k Q	-	Attach Ht.		Mid-Span Ht:	Attacher Name	
Mid-Spa	n Ht: Front/Bac	k Q	-	Attach Ht.		Mid-Span Ht:	Attacher Name	
Mid-Spa	n Ht: Front/Bac	k Q		Attach Ht.		Mid-Span Ht:	Attacher Name	
Mid-Spa	n Ht: Front/Bac	k O	←	Attach Ht.		Mid-Span Ht:	Attacher Name	
SPAN CROSSES OVER (CIRCLE ALL THAT AT MID-SPAN HEIGHT OF F					ES OVER (CIRCLE HEIGHT OF	E ALL THAT APPLY)		
YARD - FIELD - DRIVEWAY - PARKING LOT SWIMMING POOL - BODY OF WATER - RAIL TURNPIKE						RKING LOT ROADWAY - ATER - RAILROAD - PA		
Make-Ready Work R Attachments meet N	equired:	Yes No No		Add'l Pole Heig	ght Required:	Yes		
Neutral/	ght Bracket Secondary	in. in.		Lower:	Cable Cable	in.		
Transfor	mer/Device Cable (Other)	in. in. in.			Cable Cable Cable	in. in. in.		
*Proposed Attachment: Si	izeOuts	ide Diameter		# per foot				
COMMENTS:								
* Front pole side refers to roadside or side p	power pole number is on				_			

EXHIBIT B-2 FRONTIER COMMUNICATIONS CONDUIT OCCUPANCY DATA SHEET							
Circle Type of Company:	POWER / CATV / CLEC GPS Coordinates (Lat / Long):						
Originating MH Location							
Street / Location City/Boro/Township	Name of Attacher Date						
Field Personnel Name							
	Cable Cable Size and Outside Diameter: Equipment Description of Equipment:						
	SAMPLE CONDUIT SYSTEM DIAGRAM						
	Pole 3/210 Pole 5/203						
MAI	IN STREET 1-A 1-B 1-C 2-B 11-A 2-B						
	1-A 1-A 1-A 1-A						
City H	lotel EIm Apts. Ajax Bldg.						
SIXTH S	TREET FIFTH STREET FOURTH STREET SECOND STREET						
	CONDUIT SYSTEM DIAGRAM						
COMMENTS							
COMMENTS:							

FRONTIER COMMUNICATIONS Owner - Licensor

NOTICE OF REMOVAL FORM FOR POLE ATTACHMENTS

EXHIBIT C	
Page 1 of	

	n the terms of Agreement d w attachments have been r	lated, notice is l removed:	hereby	GPS Co	oordinates (Lat/Long)	:	
Telephone Co Pole #	Power Pole #	Street / Location	Route Number	Municipality	County	Exchange (office use only)	Ftr Verified (office use only)
me of Licensee:				Frontier:			
By:			-	Authorized By:			
Printed:	ted: Printed:						
Date Removed:	oved: Date:						
Permit Number: _			=	Work Order #:			
				Perpetual Inventory of Poles:			
				Balance		=	
				Removed		_	
				New Balance		_	

Frontier Communications

EXHIBIT C

	th the terms of Agreeme ow attachments have be	ent datedeen removed:	, notice is hereby			GPS Coore	dinates (Lat/Long):		_
From MH, Pole, Bldg)	To (MH, Pole, Bldg)	Street / Location	Estimated Length	Cable Type	Sheath Type	Weight per ft.	Municipality	County	Exchange (office use only
									+
						<u> </u>			
of Licensee:				Licensor:					
			Aut						
								•	
ate Removed:	d:			Date:				•	
mit Number:			Wo	rk Order #:				i	
				Downstuc! I	nvontouv of	Conduite			
					Inventory of				
				Removed		-			
			N	ew Balance		-			

NOTICE OF OVERLASHING

		(REQUEST #)
Frontier		
	TO FRONTIER POLES OVERLASHE	D
CENTRAL OFFICE		
		NOTICE
Inc.	("Frontier") and	nduit Occupancy Agreement ("Agreement") between Frontier (Licensee"), dated
Licensee hereby gives notice to	of its intent to overlash License	ms and conditions of use of Frontier's conduit and/or poles, e's Attachments on Frontier owned telephone poles, in and near (general location), more
specifically described and de Diagram"). Sketch and Diagr equipment, type and class of	lineated on the sketch and diag am to include data as to pole lo	ram attached hereto and made a part hereof ("Sketch and cations, numbers, ground clearance, street names, kind of o sufficiently describe existing and proposed equipment location
on each pole.		
Licensee certifies that it prov	vides	(Cable Television Services,
		ed Services, and/or Wireless Services).
Dated:	, 20	
		(Licensee)
		Ву:
		(Authorized Signature on behalf of Licensee)
		(Typed or Printed)
Perpetual Inventory of Overl	ashed Attachments	
Balance		
Added		
New Balance		