# ORIGINAL

Manuel A. Gurdian Attorney

AT&T Florida, Inc. 150 South Monroe Street Room 400 Tallahassee, Florida 32301 (305) 347-5561 Legal Department
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COMMISSION CLERK

March 9, 2007

Blanca S. Bayo
Division of the Commission Clerk
and Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Re:

Docket No.: 060822-TL

Petition of BellSouth Telecommunications, Inc. for Relief from Carrier-of-Last-Resort Obligations Pursuant to Florida Statutes §364.025(6)(d)

Dear Ms. Bayo:

On March 1, 2007, BellSouth Telecommunications Inc. d/b/a AT&T Florida filed its Request for Specified Confidential Classification for its Responses to Staff's Data Request, Item Nos. 1, 5 and 7 in the captioned docket. The page numbers for Attachment A were inadvertently mis-numbered. In that regard, AT&T Florida is now providing a revised Request for Specified Confidential Classification for its Responses to Staff's Data Request, Item Nos. 1, 5 and 7. This filing replaces what was filed on March 1, 2007 in its entirety.

CMP	Sincerely,
COM	1.
CTR	Manuel Deurdeen /RN
ECR	Manuel A. Gurdian
GCLEnclosures	
OPC	for
RCA cc: Jerry D. Hendrix	This confidentiality request was filed by or for a "telco" for DNO2170-07. No ruling is a "telco" to a least the material is subject to a
E. Earl Edenfield, Jr.  SCR James Meza III	required unless the pris admitted in the
SGA	record per Kult Sale 01382-018
SEC	(x-ref. DN3 01943-07)
OTH COME RECEIVED & FILED	
records )	DOCUMENT NUMBER-DAT
FPSC-BUREAU OF RECO	RDS 02169 MAR-95

FPSC-COMMISSION CLERK

# BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition of BellSouth for Relief from	)	Docket No: 060822-TL
Carrier-of-Last-Resort Obligations Pursuant	)	
To Florida Statutes §364.025(6)(d)	)	Filed: March 1, 2007
	)	

# AT&T FLORIDA'S REQUEST FOR SPECIFIED CONFIDENTIAL CLASSIFICATION

COMES NOW, BellSouth Telecommunications, Inc. d/b/a AT&T Florida ("AT&T Florida"), pursuant to Rule 25-22.006, Florida Administrative Code, and Section 364.183, Florida Statutes, and files its Request for Specified Confidential Classification.

- 1. On February 9, 2007, AT&T Florida filed its Responses to Florida Public Commission Staff's (hereinafter "Staff") First Set of Data Request No. BS-1. AT&T Florida's Responses to Staff's Data Request, Item Nos. 1, 5 and 7 contain information that is confidential and proprietary to AT&T Florida.
- 2. Pursuant to Rule 25-22.06(3)(a), AT&T Florida hereby files this Request for Specified Confidential Classification because the information contained in AT&T Florida's Responses to Staff's First Data Requests contain confidential business information related to competitive interests utilized by AT&T Florida to conduct its business. A more specific description of this information is contained in Attachment A. In addition, public disclosure of this information would cause harm to AT&T Florida. Therefore, such information should be classified as confidential business information pursuant to Section 364.24 and Section 364.183, Florida Statutes. Accordingly, it should

be held exempt from the public disclosure requirements of Section 119.07, Florida Statutes.

- 3. Attachment A to AT&T Florida's Request for Confidential Classification contains an explanation of the proprietary information along with a list that identifies the location of the information designated by AT&T Florida as confidential.
- 4. Attachment B to AT&T Florida's Request for Confidential Classification is redacted copies of the document containing the confidential information.
- 5. Attachment C to AT&T Florida's Request for Confidential Classification is a highlighted copy of the document containing the confidential information.
- 6. The original of this Request was filed today with the Division of the Commission Clerk and Administrative Services and a copy was served on the Parties.

WHEREFORE, based on the foregoing, AT&T Florida respectfully requests that, pursuant to Section 364.183, Florida Statutes, the Commission enter an order declaring the information described above to be confidential, proprietary business information that is not subject to public disclosure.

Respectfully submitted this 1st day of March, 2007.

# BELLSOUTH TELECOMMUNICATIONS, INC. D/B/A AT&T FLORIDA

James Mena 11/RN

**AUTHORIZED HOUSE CONSEL NO. 464260** 

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Atlanta, GA 30375

(404) 335-0763

AT&T FLORIDA FPSC DOCKET NO: 060822-TL REQUEST FOR CONFIDENTIAL CLASSIFICATION PAGE 1 OF 4 2/09/07

REQUEST FOR CONFIDENTIAL CLASSIFICATION TO STAFF'S FIRST SET OF DATA REQUEST NO. BS-1, ITEM NOS. 1, 5 AND 7, FILED FEBRUARY 9, 2007 IN FLORIDA DOCKET NO. 060822-TL

## **Explanation of Proprietary Information**

- 1. This information contains confidential business information related to the competitive interests of AT&T Florida that is proprietary to AT&T Florida. Specifically, this information relates to AT&T Florida's estimated costs for network deployment for two private subdivisions that are not publicly available. This information further contains AT&T Florida's Network Cost Design jobs that provide information related to placement of cable and how AT&T Florida determines the cost of the project. These documents are not publicly available. Disclosure of this data would impair the competitive business and cause harm to AT&T Florida. Consequently, this information should be classified as proprietary, confidential business information pursuant to Section 364.183(3)(e), Florida Statutes and is exempt from the Open Records Act.
- 2. This information contains confidential business information related to the competitive interests of AT&T Florida that is proprietary to AT&T Florida. Specifically, this information relates to AT&T Florida's net present value and cumulative cash flow analysis that are not publicly available. Disclosure of this data would impair the competitive business and cause harm to AT&T Florida. Consequently, this information should be classified as proprietary, confidential business information pursuant to Section 364.183(3)(e), Florida Statutes and is exempt from the Open Records Act.

AT&T FLORIDA FPSC DOCKET NO: 060822-TL REQUEST FOR CONFIDENTIAL CLASSIFICATION PAGE 2 OF 4 2/09/07

# REQUEST FOR CONFIDENTIAL CLASSIFICATION TO STAFF'S FIRST SET OF DATA REQUEST NO. BS-1, ITEM NOS. 1, 5 AND 7, FILED FEBRUARY 9, 2007 IN FLORIDA DOCKET NO. 060822-TL

## Attachment to Data Request, Item No. 1

Location	Reason
All dollar amounts on page titled <i>Nocatee Private Communities</i> Distribution Alternatives	1
All dollar amounts on page titled <i>Nocatee Private Communities</i> Conduit Cost	1
All dollar amounts on page titled <i>Nocatee Private Communities</i> Cost	1
All dollar amounts on page titled <i>Nocatee Public Communities</i> Cost	1
All dollar amounts on page titled Nocatee Master Development Cost (2006-2014)	1
All dollar amounts on page titled Data/Video Cost For Private Communities at Nocatee	1
All verbiage contained within the Drawing on the 4 pages titled Nocatee Austin Park FITL Cost Design, with the exception of the Drawing itself	1
All verbiage contained within the Drawing on page titled 2006-2014 Nocatee Development Build Requirements, with the exception of the Drawing itself	1

AT&T FLORIDA FPSC DOCKET NO: 060822-TL REQUEST FOR CONFIDENTIAL CLASSIFICATION PAGE 3 OF 4 2/09/07

# REQUEST FOR CONFIDENTIAL CLASSIFICATION TO STAFF'S FIRST SET OF DATA REQUEST NO. BS-1, ITEM NOS. 1, 5 AND 7, FILED FEBRUARY 9, 2007 IN FLORIDA DOCKET NO. 060822-TL

# Attachment to Data Request, Item No. 1 (cont.)

# Location

All numeric values and dollar amounts contained in the following:

Additionally, the word exempt that appears in the Unit Cost Column in the following:

	Reason
Report titled Construction Details OSPCM Report: 502, Part A	1
Report titled Detailed Pricing Summary OSPCM Report: 502, Part C	1
Report tilted MCF/FKF Detail Summary OSPCM Report: 502, Part D	1
Report titled Detailed Pricing Error Listing OSPCM Report: 502, Part F	1
Report titled Labor Rate Summary OSPCM Report: 502, Part L	1
Response to Data Request, Item No. 5  Dollar amount contained on page 1 of 2	1
Response to Data Request, Item No. 7	
All dollar amounts and percentage	1

AT&T FLORIDA FPSC DOCKET NO: 060822-TL REQUEST FOR CONFIDENTIAL CLASSIFICATION PAGE 4 OF 4 2/09/07

# REQUEST FOR CONFIDENTIAL CLASSIFICATION TO STAFF'S FIRST SET OF DATA REQUEST NO. BS-1, ITEM NOS. 1, 5 AND 7, FILED FEBRUARY 9, 2007 IN FLORIDA DOCKET NO. 060822-TL

# Attachment to Data Request, Item No. 7

Location	Reason
All numeric values, dollar amounts and percentages on all pages	2

AT&T FLORIDA FPSC DOCKET NO: 060822-TL REQUEST FOR CONFIDENTIAL CLASSIFICATION Page 1 of 1 2/09/07

REQUEST FOR CONFIDENTIAL CLASSIFICATION TO STAFF'S FIRST SET OF DATA REQUEST NO. BS-1, ITEM NOS. 1, 5 AND 7, FILED FEBRUARY 9, 2007 IN FLORIDA DOCKET NO. 060822-TL

TWO REDACTED COPIES FOR PUBLIC DISCLOSURE

AT&T Florida Florida Public Service Commission Docket No. 060822-TL Staff's 1st Data Request January 29, 2007 Item No. 1

# ATTACHMENT TO DATA REQUEST, ITEM NO 1

REDACTED

# Nocatee Private Communities Distribution Alternatives

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													023,52	647	02	isjoT f e
	<u> </u>												132,930	668'1	04	verwood - Phase 2-3
													48,580	<b>769</b>	07	stal Oaks - Phase 2-4
													013,181	2,693	07	IsloT +S
													029031	101 C	UZ.	fete T begins of the
													152,670	101'7	04	Riverwood - Total
								<u> </u>			<b></b>		075,58	168	02	oastal Oaks - Total
													216,040		07	e Community Total
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# **Nocatee Private Communities Conduit Cost**

			Not Joi	nt Trench	Joint Trenched				
	Conduit	#	Total	Cond	Cond	Total	Cond	Cond	Total
Private Community	Length/Lot	Lots	Length	Cost/Ft	Cost/Lot	Cost	Cost/Ft	Cost/Lot	Cost
Riverwood				1					
Phase 1	70	638	44,660						
Phase 2	70	768	53,760						
Phase 3	70	775	54,250						
Total	70	2,181	152,670						
Coastal Oaks	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·		
Phase 1	70	197	13,790						
Phase 2	70	317	22,190						
Phase 3	70	154	10,780						
Phase 4	70	223	15,610						
Total	70	891	62,370						
Private Community Total	70	3,072	215,040						
Cost Assumptions:									
A Handhole is placed ever	v 10 lots (700	ויו							
2-4" PVC conduits placed		,							g-ar-1-16-ar-1-ar-1-16-ar-1-16-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-

### **Nocatee Private Communities Cost**

Riverwood & Coastal Oaks Phase One and Build Out Cost (PRIVATE)											
Description	Unit Price	Units Bld Out	Unit Cost	Units Bld Out	Unit Cost	Total					
Digital Loop Electronics	4.2	(2006-2007)		(2008-2014)		2006-2014					
Coastal Oaks(Phase One 197-Build Out 891)											
MESA-2 E/W 1 MDS, 1 CBA		1		0							
Multiplexer (MUX + Plugs)	1	2		0							
MDS Common Shelf Plugs	ļ	1		0							
LIU's \$1050 each (1 for 192 line GR-303 sys, 1 for pr	otect)	2		1							
LSU's \$42 each (6)	ļ	6		0							
DISCS CBA COMMONS		1		0							
QOIU \$1055 each (4 ONU's per card)	ł	5		13							
ONU plugs equipped for 8 lines each \$578/ONU	1	15		50							
Miscellaneous & Installation	1	1		0							
24 Fiber 1000' buried (\$164/FKF)	ŀ	3		0							
Tot	al			1							

Description	Unit Price	Units Bld Out	Unit Cost	Units Bld Out	Unit Cost	Total
Digital Loop Electronics		(2006-2007)	547572035	(2008-2014)		2006-2014
Riverwood (Phase One 282-Build Out 2181)		A. 19.18 194				
MESA-2 E/W 1 MDS, 1 CBA		1		1		
Multiplexer		1		1		
MDS Common Shelf Plugs		1		1		
LIU's \$1050 each (1 for 192 line GR-303 sys, 1 for prote	ect)	2		5		
LSU's \$42 each (6)		6		3		
DISCS CBA COMMONS		1		1		
QOIU \$1055 each (4 ONU's per card)		6		22		
ONU plugs equipped for 8 lines each \$578/ONU		21		91		
Miscellaneous & Installation		1		1		
24 Fiber 1000' buried (\$164/FKF)		3		6		
Total				1		

Description	Unit Price	Units Bld Out	Unit Cost	Units Bld Out	Unit Cost	Total
MX FITL Distribution	Home Pass	(2006-2007)	STORY OF LEVEL	(2008-2014)	77.	2006-2014
Coastal Oaks(Phase One 197-Build Out 891)		THE PARTY			September 1	
Phase One		197				
Phase Two				317		
Phase Three				154		
Phase Four				223		
Tota	1	197		694		

Description	Unit Price	Units Bld Out	Unit Cost	Units Bld Out	Unit Cost	Total
MX FITL Distribution	Home Pass	(2006-2007)		(2008-2014)		2006-2014
Riverwood (Phase One 282-Build Out 2181)			Table Barrer	38 ( 10) MADE (A	estimate de la company	
Phase One		282		356		
Phase Two	1			768		
Phase Three	1			775		
Tota	ľ	282		1899		

	PH 1 DLE	PH 1 DIST	PH 2-4 DLE	PH 2-4 DIST	PH 1 TOTALS	PH 2-4 TOTAL
COASTAL OAKS						
RIVERWOOD	1		ŧ			
FEEDER FIBER COST (Plant to Development Area)	1		Í			
GRAND TOTALS						

	PH 1 TOTAL	PH 2-4 TOTAL	2006-2007 INVESTMENT	2008-2014 INVESTMENT	TOTAL INVESTMENT	Total Units
COASTAL OAKS RIVERWOOD FEEDER FIBER COST (Plant to Development Area)						891 2,181
GRAND TOTALS						3,072

### Notes:

Digital Loop Electronics cost based on current pricing and technology.

Distribution cost based on an average of 14 homes per ONU.

Distribution Unit Price of \$ includes all costs associated with distribution, including ONUs, cable, overhead, eng, etc.

Build out rate based on current developer proposed schedule.

Costs assume complete buildout

**Nocatee Public Communities Cost** 

Description	Unit Price	Units PHI	Unit Cost	Units Bld Out	Unit Cost	Total
Digital Loop Electronics	Programmed A	(2006-2007)				2006-2014
Austin Park & Sandy Ridge (Phase One 190-800 Build Out )		2007 F	4040	A 100 C 100 C	Contract of the contract of th	
MESA-2 E/W 1 MDS, 1 CBA		1		0		
Multiplexer (MUX + Plugs)	1	1		0		•
MDS Common Shelf Plugs	1	1		0		ĺ
LIU's \$1050 each (1 for 192 line GR-303 sys, 1 for protect)	į	2		1		İ
LSU's \$42 each (6)	· ·	6		0		l
DISCS CBA COMMONS	Ī	1		0		İ
QOIU \$1055 each (4 ONU's per card)		5		11		İ
ONU plugs equipped for 8 lines each \$578/ONU		15		43		ļ
Miscellaneous & Installation	i	1		0		i
24 Fiber 1000' buried (\$164/FKF)	i	À		n		ĺ

	·					<u> </u>
Description	Unit Price	Units PHI	Unit Cost	Units Bld Out	Unit Cost	Total
Digital Loop Electronics		(2006-2007)	100	(2008-2014)	W	2006-2014
Tidewater, Willow Cove, & Town Center (Phase One 160 Build Out 2060)				A TOUR WINE		100
MESA-4 E/W 2 MDS, 1 CBA		1		0		
Multiplexer		1		0		
MDS Common Shelf Plugs	1	1		0		
LIU's \$1050 each (1 for 192 line GR-303 sys, 1 for protect)	i	2		4		
LSU's \$42 each (6)		6		0		
DISCS CBA COMMONS	1	1		0		
QOIU \$1055 each (4 ONU's per card)	I	3		33		
ONU plugs equipped for 8 lines each \$578/ONU		12		135		
Miscellaneous & Installation		1		0		
24 Fiber 1000' buried (\$164/FKF)		3		0		
Total						

Description	Unit Price	Units PHI	Unit Cost	Units Bld Out	Unit Cost	Total
MX FITL Distribution	Home Pass	(2006-2007)		(2008-2014)		2006-2014
Austin Park & Sandy Ridge (Phase One 190-800 Build Out )		9 AT 24 / 2	10000	CONTRACTOR AND ADDRESS OF THE PARTY.	*****	3.54
Phase One		190				
Phase Two				200		
Phase Three				200		
Phase Four				210		
Total		190		610		

Description	Unit Price	Units PHI	Unit Cost	Units Bld Out	Unit Cost	Totai
MX FITL Distribution	Home Pass	(2006-2007)		(2008-2014)		2006-2014
Tidewater & Town Center (Phase One 160 Build Out 2060)	18 1 C 1 C 1		21.5	4		
Phase One		160	_			
Phase Two	ŀ			500		
Phase Three	İ			600		
Phase Four				800		
To	tal	160		1900		

	PH 1 DLE	PH 1 DIST	PH 2-4 DLE	PH 2-4 DIST	PH 1 TOTALS	PH 2-4 TOTAL
AUSTIN PARK AND SANDY RIDGE TIDEWATER, WILLOW COVE & TOWNCENTER						
GRAND TOTALS		· · · · · · · · · · · · · · · · · · ·				
	PH 1 TOTAL	PH 2-4 TOTAL	2006-2007 INVESTMENT	2008-2014 INVESTMENT	TOTAL INVESTMENT	
AUSTIN PARK AND SANDY RIDGE TIDEWATER, WILLOW COVE & TOWNCENTER	TOTAL	IOIAL	INVESTMENT	INVESTRENT	INVESTMENT	
GRAND TOTALS						

Notes:
Digital Loop Electronics cost based on current pricing and technology.
Distribution cost based on an average of 14 homes per ONU.
Distribution Unit Price of \$ includes all costs associated with distribution, including ONUs, cable, overhead, eng, etc.

Build out rate based on current developer proposed schedule.

Costs assume complete buildout

# Nocatee Master Development Cost (2006-2014)

Nocatee Master Development Cost 2006-2014					
Description Digital Loop Electronics			Tabal		
Digital Coop Electronics	2006-2007	2008-2014	Total 2006-2014		
PRIVATE COMMUNITIES (Phase One 479-Build Out 3072) PUBLIC COMMUNITIES (Phase One 350-Build Out 2860)					
TOTAL					

Description	gyara adarah		er i service etter
MX FITL Distribution	200		Total
	2006-2007	2008-2014	2006-2014
PRIVATE COMMUNITIES (Phase One 479-Build Out 3072)			
PUBLIC COMMUNITIES (Phase One 350-Build Out 2860)			
TOTAL			

Description Total Deployment Costs	in the second		† Total
<b>35-17</b> .	2006-2007	2008-2014	2006-2014
PRIVATE COMMUNITIES (Phase One 479-Build Out 3072) PUBLIC COMMUNITIES (Phase One 350-Build Out 2860)			
TOTAL			
GRAND TOTALS			

Note: Other cost to reinforce existing plant from St Augustine Main CO to Development area are not included in this pricing. This pricing includes new development cost within the Community Development District only.

DESCRIPTION	UNIT COST	UNITS NEEDED	COST
DS3 INTERFACE CARD-DS3		1	
TOTAL COST			
DATA REQU	IREMENTS FOR	RT CABINET	
DESCRIPTION	UNIT COST	UNITS NEEDED	COST
RIVERWOOD DS3 INTERFACE CARD-DS3		1	
COASTAL OAKS DS3 INTERFACE CARD-DS3		1	
TOTAL COST			
DATA RE	QUIREMENTS F	PER ONU	
DESCRIPTION	UNIT COST	UNITS NEEDED	COST
ADSL PLUG IN-QDC12 PER ONU		3	
RIVERWOOD ONUS		63	
COASTAL OAKS ONUS		36	······································
TOTAL COST			· <del>- :</del> · · · · ·
TOTAL	OST TO PROVI	DE DATA	270 m
			2000 C
VIDEO REQU	and the second s	CONTRACTOR SERVICE SERVICE SERVICE SERVICES	
DESCRIPTION	UNIT COST	UNITS NEEDED	COST
RIVERWOOD			
FIBER OPTIC AMP-R18F0A4		1	·
32 PORT SWX SHELF-M32SWXSHF10		1	
32 PORT SWX MODULE-M32SWXM642		1	
TOTAL COST			
COASTAL OAKS			
FIBER OPTIC AMP-R18F0A4		1	
32 PORT SWX SHELF-M32SWXSHF10		1	
32 PORT SWX MODULE-M32SWXM642		1	
TOTAL COST			
VIDEO R	EQUIREMENTS F	OR ONU	
DESCRIPTION	UNIT COST	UNITS NEEDED	COST
RIVERWOOD			
VIDEO PEDESTAL FOR ONU MCAD12-SFTV80		63	
MX VIDEO CARD-BIOU522		63	
TOTAL COST			
COASTALOAKS			
		36	
VIDEO PEDESTAL FOR ONU MCAD12-SFTV80			
VIDEO PEDESTAL FOR ONU MCAD12-SFTV80 MX VIDEO CARD-BIOU522		36	

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Job Gescriptions NOCATEE FITL COST BROAD GAUGE

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A.A./Taper: N7901 Tax District 55014 RZ-CZ: 13/09 Serv Unit Type: NONEW

Cesigner:
Gary Hoffman
Phone: 904-363-7098
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Job Description: NOCATEE FITL COST BROAD GAUGE

Job Humbers 63E43I68N

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Job Physics 63E43I68N

Job Descriptions
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PART A, FRC 45C

OSPCM System:

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GENERATED: 02/02/2007, 18:26 RQST BY: HOFFMAN GARY A

\*\*\*\* CONSTRUCTION DETAILS \*\*\*\*
OSPCM REPORT: 502, PART A

FRC: 45C

CMC: JKNC JOB: 63E43168N BILLING? N PLANT TYPE:

PRICING DATE: 02/02/2007

ITEM DESCRIPTION MCF FKF QTY UNIT COST AMOUNT

ANMW-25 2"-PVC

DT2-PTX-12/12

BSW-2

WIRE-CLOSURE

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EXEMPT MATERIAL -- TELCO HRS

SUPPLY EXPENSE

\*\* TOTAL MATERIAL

PLACING LABOR HRS SPLICING LABOR HRS

TAP FACTOR

\*\* TOTAL LABOR

CONTRACT

ADDED COSTS -- CONT

\*\* TOTAL CONTRACT

ENGINEERING HRS

\*\* TOTAL ENGINEERING

TOTAL MATL, LABOR, CONTRACT, ENGR

\_\_\_\_\_\_

\*\* GRAND TOTAL

LABOR HRS = ENGR HRS =

PART A, FRC 257C

OSPCM System:

GENERATED: 02/02/2007, 18:26 RQST BY: HOFFMAN GARY A

\*\*\*\* CONSTRUCTION DETAILS \*\*\*\*
OSPCM REPORT: 502, PART A

FRC: 257C

CMC: JKNC JOB: 63E43168N BILLING? N PLANT TYPE:

PRICING DATE: 02/02/2007

ITEM DESCRIPTION MCF FKF QTY UNIT COST AMOUNT \_\_\_\_\_

MLTONU2-12/24SF

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MCAD12-SF

EXEMPT MATERIAL -- TELCO HRS

SUPPLY EXPENSE

-------\*\* TOTAL MATERIAL

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OSPCM System:

ROST BY: HOFFMAN GARY A GENERATED: 02/02/2007, 18:26

\*\*\*\* CONSTRUCTION DETAILS \*\*\*\* OSPCM REPORT: 502, PART A

FRC: 845C

CMC: JKNC JOB: 63E43168N BILLING? N PLANT TYPE: PRICING DATE: 02/02/2007

MCF FKF QTY UNIT COST ITEM DESCRIPTION AMOUNT \_\_\_\_\_\_

RF3492B6012AW12 FIBCPR-2/2/350

RF3492B6018AW18 RFFBCP-2/2 RF3492B6006AW06

BS3492B6018AW18

HANDHOLE30X58 2"-PVC FIBCPR-2/2/300 4"-PVC

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EXEMPT MATERIAL -- TELCO HRS

SUPPLY EXPENSE

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\*\* TOTAL MATERIAL

PLACING LABOR HRS SPLICING LABOR HRS

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CONTRACT \_\_\_\_\_

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PART C

OSPCM System:

GENERATED: 02/02/2007, 18:26 ROST BY: HOFFMAN GARY A

> \*\*\*\*\* DETAILED PRICING SUMMARY \*\*\*\*\* OSPCM REPORT: 502, PART C

JOB: 63E43168N

BILLING? N PRICING DATE: 02/02/2007 CMC: JKNC

GROSS COST OF MAIN-PLANT REMOVAL TENANCE PLANT TYPE ADDS RETIRED SALVAGE -----

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NET REQUIREMENTS \$

NET ADDITIONS \$

TOTAL LABOR HOURS =

TOTAL ENGR HOURS =

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PART D

OSPCM System:

GENERATED: 02/02/2007, 18:26 RQST BY: HOFFMAN GARY A

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\*\*\*\*\* MCF/FKF DETAIL SUMMARY \*\*\*\*\*
OSPCM REPORT: 502, PART D

JOB: 63E43168N CMC: JKNC BILLING? N PRICING DATE: 02/02/2007

----- MCF -----

CABLE TYPE #PRS QTY PIC PULP

ANMW-25

RF3492B6012AW12 RF3492B6018AW18 RFFBCP-2/2

RF3492B6006AW06 BS3492B6018AW18

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TOTAL

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PART E

OSPCM System:

GENERATED: 02/02/2007, 18:26 RQST BY: HOFFMAN GARY A

\*\*\*\*\* DETAILED PRICING ERROR LISTING \*\*\*\*\*
OSPCM REPORT: 502, PART E

JOB: 63E43168N

CMC: JKNC BILLING? N PRICING DATE: 02/02/2007

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#### NO ERRORS OR WARNINGS WERE GENERATED IN PRODUCING THIS REPORT

PART F

OSPCM System:

GENERATED: 02/02/2007, 18:26

ROST BY: HOFFMAN GARY A

\*\*\*\*\* BILLING SUMMARY \*\*\*\*\*
OSPCM REPORT: 502, PART F

CMC: JKNC JOB: 63E43168N

JOB DESCR: NOCATEE BBMX BROAD GAUGE

COST ESTIMATE AS PER REQUEST:

(1) ENGINEERING COST

- (2) PLANT LABOR COST
- (3) MATERIAL COST
- (4) CONTRACT COST

========

Subtotal Cost

DISTRIBUTION OF COLLECTIONS

\_\_\_\_\_\_

Salvage

Replaced Item

Total Cost minus Replaced Item and Salvage

PART L

OSPCM System:

GENERATED: 02/02/2007, 18:26 RQST BY: HOFFMAN GARY A

\*\*\*\*\* LABOR RATE SUMMARY \*\*\*\*\*
OSPCM REPORT: 502, PART L

JOB: 63E43168N

CMC: JKNC BILLING? N PRICING DATE: 02/02/2007

PAC LABOR RES RESOURCE LOADED LABOR
CLASS CLASS ID DESCRIPTION HOURS RATE/HOUR TOTAL
C BP FHJSS7 BUILDER

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AT&T Florida Florida Public Service Commission Docket No. 060822-TL Staff's 1st Data Request January 29, 2007 Item No. 7

# ATTACHMENT TO DATA REQUEST, ITEM NO 7

**REDACTED** 

DISC
TAKE PAYBACK NPV (\$) NPV (\$)
RATE (YRS) 20 YRS 10 YRS

Capital Cost per line Expense cost per line ARPU Taks Rate % Discount rate

Assumes Constitution four phases over four years for infrastructure Phase 1 Phase 2 Phase 3 Phase 4

Year 10 Year 11 Year 12 Year 13 Year 14 Year 15 Year 16 Year 17 Year 18 Year 19 Year 20 Year O Year 1 Year 2 Year 3 Year 6

Units per Year 1/2 Year Cumulative

Capital cost per year Cumulative capital costs

Expense per year

cash flow cumulative cash flow present value cumulative present value

Discounted pay back

NPV for 20 years

NPV for 10 years

NPV = The difference between the present value of the cash inflows and the present value of the cash quiffows esociated with an investment project discounted Payleacin An estimate of howlong it will take before the cost of a capital investment project to covered by the future net cash flows grising from that project discounted at an appropriate rate.

Capital Cost per line Expense cost per line ARPU Take Rate % Discount rate

Assumes Construction four phases over four years for infrastructura Phase 1 Phase 2 Phase 3 Phase 4

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Units per Year 1/2 Year Cumulative

Revenue per year Cumulative Rev

Capital cost per year Cumulative capital costs

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Discounted pay back

NPV for 20 years

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Units per Year 1/2 Year Cumulative

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Capital cost per year Cumulative capital costs

Expense per year

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Discounted pay back

NPV for 20 years

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NPV = The deference between the present value of the cesh inflows and the present value of the cash outflows essentiated with an investment project discounted Payhacks An estimate of howlong it will take before the cest of a capital investment project the covered by the future net cash flows arising from that project discounted at an apprepriate rate.

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Assumes Constitution four phases over four years for intrastructure Phase 1 Phase 2 Phase 3 Phase 4

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AT&T Florida Florida Public Service Commission Docket No. 060822-TL Staff's 1st Data Request January 29, 2007 Item No. 5 Page 1 of 2

#### REDACTED

REOUEST: Referring to the bottom of page 10 and continuing on the top of page 11 of the Petition:

- a) Please describe the specific OSS changes that will be required;
- b) Please describe why these OSS changes will be required; and
- c) Please quantify the costs that BellSouth will incur to make these OSS changes and provide supporting documentation.
- d) If its waiver is not granted, does BellSouth intend to recover these costs from the Developer?

RESPONSE: AT&T Florida has very limited experience dealing with situations where we would be providing voice services, but restricted from offering other services (such as data and video) that customers traditionally request from us. Therefore it is impossible to identify all of the potential impacts to service, repair, wholesale operations, etc. that will occur and the extent of modifications that will be required to our front end and other OSS systems to comply with these arbitrary restrictions. At a minimum, however, we would anticipate a change to the Regional Street Address Guide (RSAG) system so that it would identify addresses served by FTTC/FTTH architecture. This change is necessary in order to prevent incumbent local exchange carriers ("ILECs") from provisioning unbundled service other than voice (i.e. DS1, ISDN, and other switched data services) on the facilities placed by AT&T Florida. The estimated cost for this system change alone is \$

> Further, the serving terminals for the units in the private communities would need to be restricted in the Loop Facilities Assignment and Control System (LFACS). These restrictions would identify the easement restriction that is in place on this property and would prohibit non-voice services from being offered to the property. Although the LFACS terminal restrictions would be made up front, the outside plant facilities that would be placed to provide voice service to the private communities in Nocatee will also be capable of providing data and video services to the private communities. The fiber-to-the-curb network that is generally placed by AT&T Florida in new developments can support data and video services, with additional plug-ins placed at the serving Remote Terminal and serving terminals. The Remote Terminal can be initially provisioned

AT&T Florida Florida Public Service Commission Docket No. 060822-TL Staff's 1st Data Request January 29, 2007 Item No. 5 Page 2 of 2

RESPONSE (CONT.):

### REDACTED

to provide voice service only. However, since the facilities have the ability to support data and video by simply placing additional plug-ins, there is a chance that, without permanent instructions to the contrary, the facilities could be provisioned in the future to provide data and video in order to satisfy a customer request. An example of this possibility could occur when an existing AT&T Florida customer that currently has data service with AT&T Florida at another location moves into a unit located within the private communities. Without the proper restrictions, an AT&T Florida technician could place the required plug-ins to provide data service to the existing data customer in order to provide good customer service.

**RESPONSE PROVIDED BY:** 

Larry Bishop – Supervising Manager, Network Operations Support

AT&T Florida Florida Public Service Commission Docket No. 060822-TL Staff's 1st Data Request January 29, 2007 Item No. 7 Page 1 of 3

#### REDACTED

**REQUEST:** 

To the extent not provided in response to Request No. 6, please provide any reports, studies or analyses conducted by or for BellSouth that indicate at what level of demand and for what services provision of service to Riverwood and Coastal Oaks, that BellSouth would break even.

RESPONSE: With the ability to compete against the triply play offered by Comcast with a only stand alone voice offering. AT&T Florida has no idea what penetration rate to expect. This results in extreme uncertainty. To help quantify the value of the uncertainty, AT&T Florida conducted a net present value and cumulative cash flow analysis for the properties in question. The output from this analysis is attached. This information is confidential and proprietary and is being provided subject to the Notice of Intent filed with these responses. To conduct this analysis, AT&T Florida utilized the following inputs:

- 1. Up front facilities investment costs
- 2. Operating costs (provisioning, maintenance and repair)
- 3. Projected revenues
- 4. Discount rate

As indicated in the affidavit of Larry Bishop, AT&T Florida completed its engineering designs and costs estimates for the provision of service to Riverwood and Coastal Oaks developments. As the model indicates, AT&T Florida will incur an upfront capital cost of to establish entrance facilities for the subdivision. These costs are incurred regardless of the volume of subscribers or the anticipated take rates. In addition to the upfront cost, AT&T Florida will incur additional incremental costs of for every house passed. These facilities must be placed when the subdivision roads are first placed and before any substantive building has been started. Since the company has no way of knowing which customers in the subdivision will ultimately request our service, we must build facilitates such that we can serve any and all households. The model

<sup>&</sup>lt;sup>1</sup> Non-relevant portions of the documents have been redacted.

AT&T Florida Florida Public Service Commission Docket No. 060822-TL Staff's 1st Data Request January 29, 2007 Item No. 7 Page 2 of 3

**RESPONSES (CONT.):** 

#### REDACTED

attempts to anticipate the cash flow associated with this incremental build out to coincide with the construction of the four phases of the development. In addition to the capital cost there is an ongoing maintenance expense of per line per month. This cost is estimated based on the average cost of maintenance in Florida as tracked by AT&T Florida's Activity Based Cost Accounting system (ABIS). This system capturers the actual expense for maintenance expended by the company by state and allocates those cost across all in-service lines in the state.

AT&T Florida projected revenues in several steps. The first step was to determine anticipated average revenue per unit (ARPU). To project ARPU, AT&T Florida used its actual weighted average revenue per unit for residential voice service in Florida. The weighting was based on the actual percentage of customers subscribing to basic service local or one of the local voice service packages such as Complete Choice. AT&T Florida added to this revenue per unit a weighted average long distance revenue per line based on actual penetration and average revenue per line in Florida. AT&T Florida did not attempt to capture the expected decline in ARPU as technology substitutes diminish the value of stand alone voice service. The second step was to estimate the number of households to be occupied at various stages of the development. Using the number of living units per phase provided to AT&T Florida by the developer, AT&T Florida evenly spread the occupancy for these two developments over an eight year period. It then considered a half-year convention for calculating the total revenue per household for the first year of occupancy and a 12month convention for each of the out years.

Using a discount rate of \_\_\_\_\_\_%, AT&T Florida evaluated its cumulative cash flow and net present value (NPV) of its investment using various penetration rates. This analysis demonstrated to AT&T Florida that with the limited revenue of a voice-only offering, AT&T Florida could not experience a positive cash flow within a reasonable timeframe using anticipated penetration rates.

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**RESPONSES (CONT.):** 

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The NVP method allows for applying the time value of money to both cash outflows (money spent) and cash inflows (revenue) over a period of time stated in today dollars. In this model, the initial and incremental capital costs are recovered over time based on the monthly revenue anticipated. The model indicates that you would have to assume a greater than 50% penetration (or take rate) for the project just to recover the capital investment in 10 years.

RESPONSE PROVIDED BY: Pam Tipton - Director Regulatory Policy

# State of Florida



# Public Service Commission

CAPITAL CIRCLE OFFICE CENTER • 2540 SHUMARD OAK BOULEVARD TALLAHASSEE, FLORIDA 32399-0850

-M-E-M-O-R-A-N-D-U-M-

DATE: TO: FROM: RE:	Manuel A. Gurdian  T. Henry , Division of the Commission Clerk & Administrative Services  Acknowledgment of Receipt of Confidential Filing
	O - O ) will acknowledge receipt of a CONFIDENTIAL DOCUMENT filed in Docket
No. <u>Oo</u>	or (if filed in an undocketed matter) concerning
RCC	Proporties to Staff Data Reguests 1,5, 87, and
	alf of ATET Florida/Gurdian. The
document w	vill be maintained in locked storage.
Any 413-6770.	questions regarding this matter should be directed to Marguerite Lockard at (850)

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