

ORIGINAL

RECEIVED FPSC
JAN 23 AM 11:00

Before The
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

COMMISSION
CLERK

FLORIDA CABLE
TELECOMMUNICATIONS ASSOCIATION,
INC., COX COMMUNICATIONS, GULF
COAST, L.L.C., et. al.

Complainants,

v.

GULF POWER COMPANY,

Respondent.

E.B. Docket No. 04-381

To: Office of the Secretary

Attn.: The Honorable Richard L. Sippel
Chief Administrative Law Judge

GULF POWER'S FIFTY POLE IDENTIFICATION

Gulf Power Company ("Gulf Power"), in accordance with the Presiding Judge's December 14, 2005 order (FCC 05M-60), submits the following identification of fifty (50) Gulf Power poles, which Gulf Power contends satisfy the *Alabama Power* requirements:

Exhibit A:

CMP _____ Exhibit A to this Notice of Filing contains a spreadsheet listing the pole identification
COM _____
CTR _____ numbers, GPS locations, attacher identifications, and supporting data for forty (40) poles
ECR _____ selected from the Osmose audit. Following the pole identification information is a spreadsheet
GCL _____ listing the nearest street addresses for those poles. Finally, a color photo of each Gulf Power
OPC _____
RCA _____ pole listed on the pole identification spreadsheet is included.

Exhibit B:

SGA _____
SEC 1
OTH _____

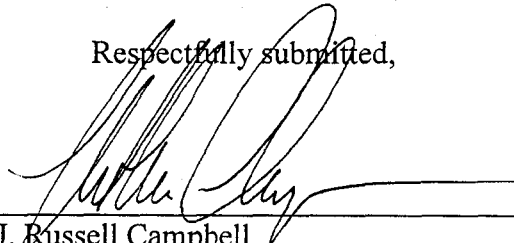
DOCUMENT NUMBER-DATE

00601 JAN 23 08

FPSC-COMMISSION CLERK

Exhibit B to this Notice of Filing contains a spreadsheet listing the pole identification numbers, map numbers, and make-ready work performed for ten (10) poles selected from the Knology make-ready. Following the pole identification information is a spreadsheet listing the nearest street addresses for those poles. Finally, the make-ready documentation supporting Gulf Power's identification of "crowded" or "full capacity" poles from the Knology build-out is attached for the selected poles.

Respectfully submitted,



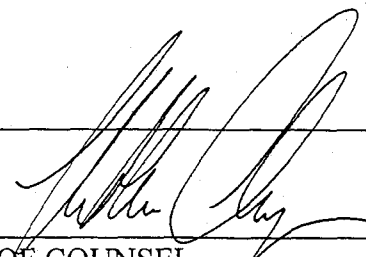
J. Russell Campbell
Eric B. Langley
Nathan D. Chapman
BALCH & BINGHAM LLP
1710 Sixth Avenue North
Birmingham, Alabama 35203-2015
Telephone: (205) 251-8100
Facsimile: (205) 226-8798

Ralph A. Peterson
BEGGS & LANE, LLP
P.O. Box 12950
Pensacola, Florida 32591-2950
Telephone: (850) 432-2451
Facsimile: (850) 469-3331

Counsel for Respondent

CERTIFICATE OF SERVICE

I hereby certify that a copy of the foregoing Notice of Filing has been served upon the following by United States Mail on this the 20th day of January, 2006:

Lisa Griffin Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554	Shiela Parker Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554
Rhonda Lien Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554	Marlene H. Dortch, Secretary Federal Communications Commission Office of the Secretary 445 12th Street, SW Washington, D.C. 20554
James Shook Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554	David H. Solomon Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554
Director, Division of Record and Reporting Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850	Federal Energy Regulatory Commission Docket Room 1A-209 888 First Street, NE Washington, D.C. 20426
John D. Seiver Geoffrey C. Cook Rita Tewari COLE, RAYWID & BRAVERMAN 1919 Pennsylvania Avenue, N.W. Suite 200 Washington, D.C. 20006	

OF COUNSEL

EXHIBIT A

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Street Addresses for Poles Identified in Exhibit A (Osmose Data)

POLE ID	CROSS STREETS
312_481	Magnolia and East Cross Street
318_65	W. Ramona and 1 block East of Manresa
342_164	Barrancas and 1 block East of Weiss Lane
311_85	7th Street and Scott
3022_280	"L" Street and Scott Street
3022_292	St. Joseph Ave. and "I" Street
3022_32	Bobé and "L" Street
3022_342	Fisher and "F" Street
3022_50	Bobé and "N" Street
3022_543	Yonge and "P" Street
314_135	Mallory and 18th Avenue
318_315	West Roma and 1 block West of South "B" Street
3022_237	Hayes and "T" Street
3044_308	Intendencia and "D" Street
3044_503	"J" Street and Cypress Street
312_106	East Fisher and 12th Avenue
314_466	Gonzalez Street and 16th Avenue
342_504	Victoria Plz and Poppy Avenue
311_285	Easy Young and Tarragona
311_643	Cross and "E" Street
312_520	15th Avenue and East Hatton
312_714	East Baars and 17th Avenue
314_670	Gonzalez and 10th Avenue
318_161	West Romana and Devilliers Street
318_179	West Government Street and South Reus
318_191	South Devilliers Street and 1 block North of W West Main
318_284	"A" Street and West Zarragossa Street
318_364	North Donelson and West Garden Street
311_439	Baars Street and Park Street
311_561	West Scott and Palafox Street
314_472	Gonzalez and 17th Avenue
314_765	Gonzalez and 9th Avenue
318_65	West Romana and 1 block East of Manresa
3043_43	East of Mandalay Drive
314_68	East Aveyans 13th Avenue
314_836	East Gadsden and 19th Avenue
312_666	East Leonard and 16th Avenue
312_702	East Baars and 15th Avenue
342_562	Barrancas Drive and 1 block East of Fairway Drive
314_46	East Avey and 16th Avenue
318_294	"B" Street and Intendencia Street

EXHIBIT B

Knology Final Pole Selections

Folder #	Pole	Map #	Description of work done
K-48	3	34-48	BST to lower 2 cables 8"; Comcast to lower 8"
K-48	20	34-48	BST to lower 8"; Comcast to lower 7"
K-48	65	33-48	Comcast to lower 17"; Springfield to lower 13"
K-48	81	33-47	Comcast to transfer to new pole
K-48	47	34-48	Comcast to attach to new pole 156' East
K-70	139	31-48	Comcast to lower 2", lower drop 11", and resag to East
K-70	15	31-49	Replace 40' 15 pole with 45' 13 pole - Comcast and SBT to transfer
K-70	110	31-48	Comcast to lower 7" and SPCATV to lower 6"
K-70	156	31-48	Comcast to lower 4"; SBT to lower 3"
K-70	157	31-48	Replace 35' pole w/ 40' pole - Comcast and SBT to transfer

Street Addresses for Poles Identified in Exhibit B (Knology Data)

POLE ID	CROSS STREETS
3	Game Farm and East Avenue
20	Game Farm and Edwards Avenue
7	Game Farm and Altha Avenue
81	Canal and Douglas Streets
47	Orlando Road and Hyde Avenue
139	East Ave and South Cedar Lane
15	17th and Everit Street
110	East Ave and East 19th Street
156	East Ave and 17th Street
157	East Ave and 17th Street

K-48

Work Order Number: 001500021857
 Reference Number: 1270398
 Estimate Name: KNOLOGY K-48

*** MINOR MATERIAL INCLUDED ***

Commodity Id	RUI	Last Month	This Month	Total Issues	Total Estimate	Total Cost	Out Of Tolerance	Commodity Description	UI
02-1110-3	Y	0	0	0	846	407	Y	1/0-ALUM. TRIPLEX OH CABLE	FT
03-1501-9	N	0	0	0	83	0	N	1/4" 3-STR. GALV. GUY - UTILIT	FT
03-1511-7	N	0	0	0	190	0	N	3/8" 7-STR. GALV. GUY - UTILIT	FT
04-4490-5	N	0	0	0	1	7	N	GROUND ROD 5/8" X 10'	EA
06-1025-3	Y	0	0	0	1	22	Y	SCREW ANCHOR - 10 IN.; SINGLE	EA
06-2065-2	N	0	0	0	1	2	N	EYE BOLT; 5/8" X 10"	EA
06-3035-7	N	0	0	0	1	3	N	POLE TOP PIN; 18"	EA
06-4557-3	N	0	0	0	10	0	N	GUY HOOK, COMBINATION, FOR 3/8	EA
06-4851-6	N	0	0	0	6	0	N	GUY GUARD; YELLOW; 8 FT.	EA
06-4880-1	N	0	0	0	8	12	N	SPOOL RACK	EA
07-1035-0	Y	0	0	0	8	110	Y	POLE 35'5 WOOD CCA	EA
07-1040-3	Y	0	0	0	8	466	Y	POLE 40'5 WOOD CCA	EA
07-1045-8	Y	0	0	0	8	451	Y	POLE 45'3 WOOD CCA	EA
08-1015-3	N	0	0	0	1	0	N	23KV C TOP INSULATOR	EA
08-2920-5	N	0	0	0	7	113	N	FIBERGLASS GUY ROD; 12FT. X 5/	EA
08-2921-4	N	0	0	0	1	0	N	GUY STRAIN INSULATOR; JOHNNY B	EA
08-3040-8	N	0	0	0	2	0	N	15-KV POLYMER DEAD-END INSULAT	EA
08-3041-7	N	0	0	0	1	0	N	25-KV POLYMER DEAD-END INSULAT	EA
09-1025-0	Y	0	0	0	3	65	Y	10-KV ARRESTER	EA
09-2031-0	Y	0	0	0	2	73	Y	100-AMP 7.2-KV CUTOUT	EA
09-5027-9	N	0	0	0	3	0	N	25KV T-BRACKET	EA
09-5235-7	N	0	0	0	3	0	N	ANIMAL GUARD	EA

POLE # CORRECT

34-48

#95 35'5

47 45'3

16 45'3

33-97

#80 40'5

#81 40'5

33-98

#9 40'5

MAKEREADY
REQUIRED

15 POLES

79 GULF POWER POLES

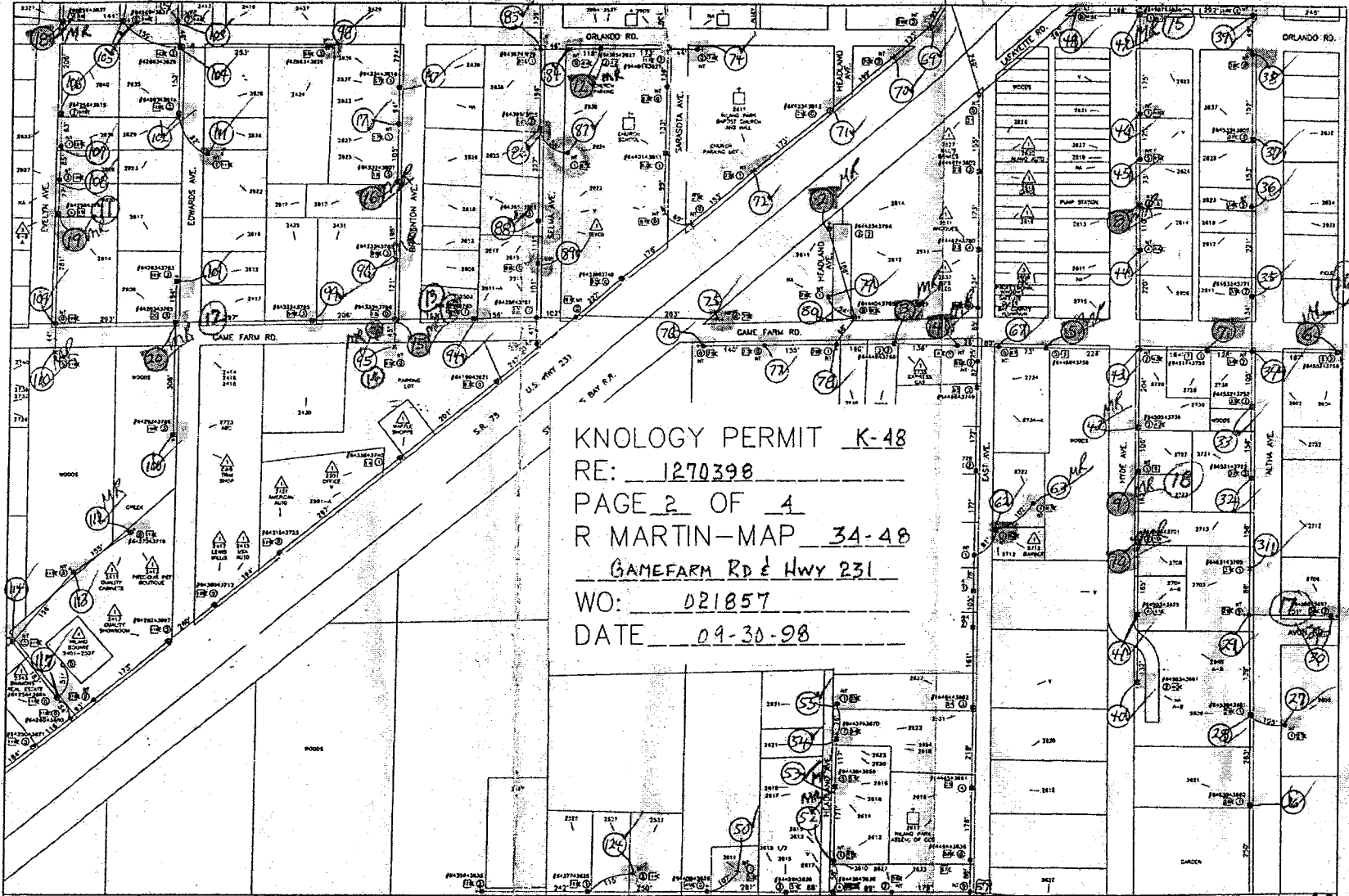
7 BELL POLES

TOTAL (86 POLES)

GAC-2

14'368
2.721

34-48



KNOLOGY PERMIT K-48
 RE: 1270398
 PAGE 2 OF 4
 R MARTIN-MAP 34-48
GAMEFARM RD & HWY 231
 WO: 021857
 DATE 09-30-98

<p>INTERNET 412 E. MADISON ST. SUITE 812 TAMPA, FLORIDA 33606 PH: (813) 207-4411 FAX: (813) 223-1122 E-MAIL: INT@NETSOCI.COM</p>	<p>300 CABLE 400 CABLE 500 CABLE 600 CABLE NEW 400 CABLE POWER OPTIC CABLE</p>	<p>AMP HIGH GAIN DUAL AMPLIFIER TRIPLE AMPLIFIER DIRECTIONAL COUPLER WITH VALVE WALC THIS AMP SPLITTER LOW GAIN DUAL AMPLIFIER</p>	<p>PLATE W/ SPLITTER WITH HOT TOP WALC EQUALIZER TRANSISTOR SPLICE POINT END OF LINE VALVE</p>	<p>POWER INSERTER THRU POINT TAP WITH VALVE FOUR POINT TAP WITH VALVE EIGHT POINT TAP WITH VALVE POWER BLOCK</p>	<p>DATE: 2/17/98 BY: [Signature] CHECKED: 4/15/98 DATE: 4/15/98 BY: [Signature]</p>	<p>KNOLOGY K-48 2125 W. BOYD AVE. #100 PALM HARBOR, FLORIDA 34683 TEL: 813-941-1111 FAX: 813-941-1112</p>
	<p>OPTIONAL RECEIVERS LINE EXTENDER LOW GAIN DUAL AMPLIFIER</p>	<p>AMP AMP AMP</p>	<p>WALC WALC WALC</p>	<p>WALC WALC WALC</p>	<p>WALC WALC WALC</p>	<p>DATE: 2/17/98 BY: [Signature] CHECKED: 4/15/98 DATE: 4/15/98 BY: [Signature]</p>

34-48 ORIGINAL

MAKE READY
REQUIRED

71 POLES

67 GULF POWER POLES

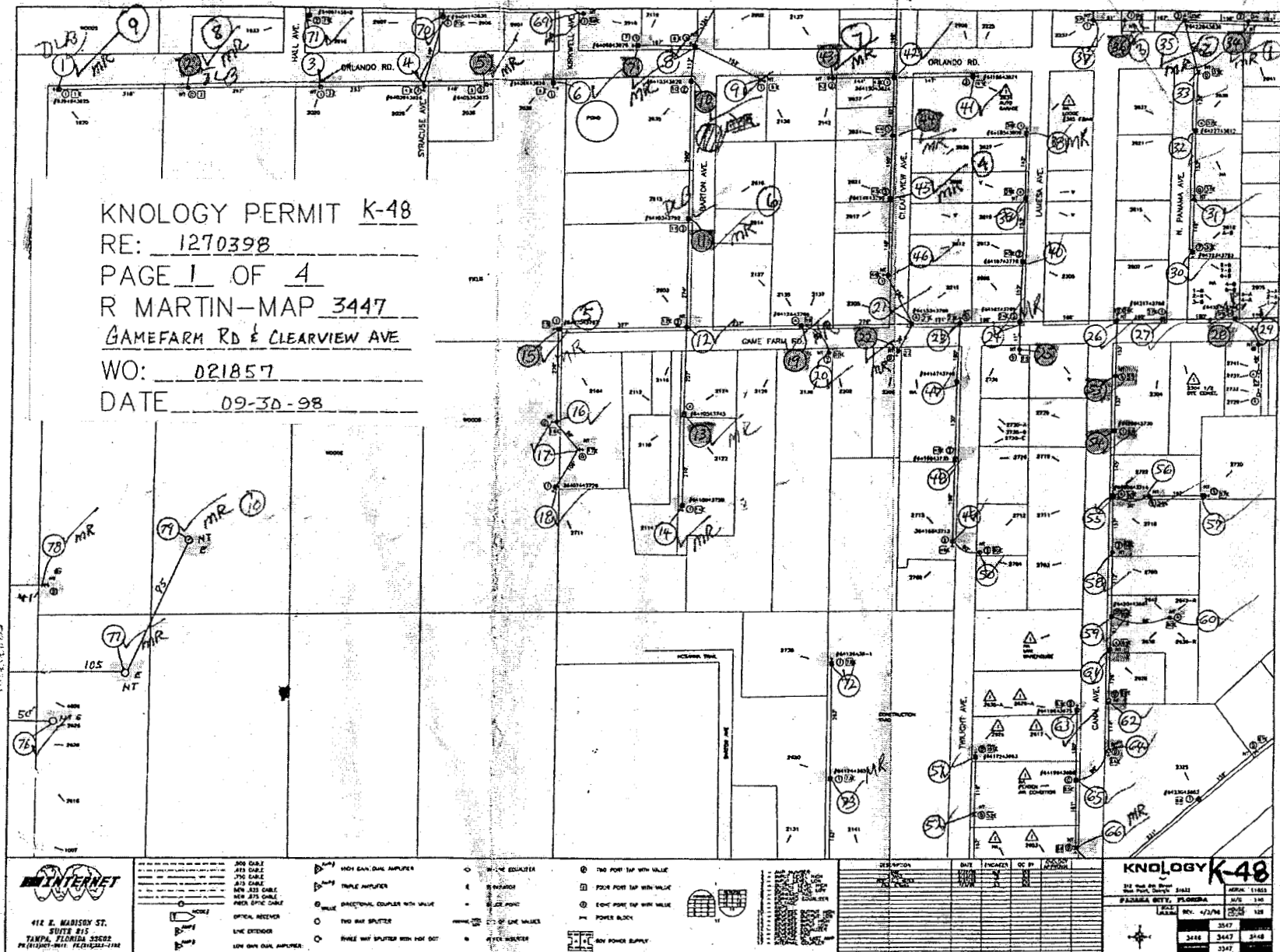
8 BELL POLES

TOTAL (75 POLES)

GPC-2

11'500
2.178

34-47



KNOLOGY PERMIT K-48
 RE: 1270398
 PAGE 1 OF 4
 R MARTIN-MAP 3447
 GAMEFARM RD & CLEARVIEW AVE
 WO: 021857
 DATE 09-30-98



412 E. MARION ST.
 SUITE 415
 TAMPA, FLORIDA 33602
 PH: (813) 271-8811 FAX: (813) 271-1192

- 300 OHM 2-WAY HIGH GAIN DUAL AMPLIFIER
- 300 OHM 3-WAY TRIPLE AMPLIFIER
- 300 OHM DIRECTIONAL COUPLER WITH VALVE
- 300 OHM TWO WAY SPLITTER
- 300 OHM THREE WAY SPLITTER WITH HOT PORT
- 300 OHM EQUALIZER
- 300 OHM REFLECTOR
- 300 OHM SPLIT POINT
- 300 OHM END OF LINE WALKER
- 300 OHM AFTER SPLITTER
- 300 OHM TWO PORT TAP WITH VALVE
- 300 OHM FOUR PORT TAP WITH VALVE
- 300 OHM EDGE PORT TAP WITH VALVE
- 300 OHM POWER BLOCK
- 300 OHM LOW POWER SUPPLY

DESCRIPTION	DATE	ENGINEER	QC BY

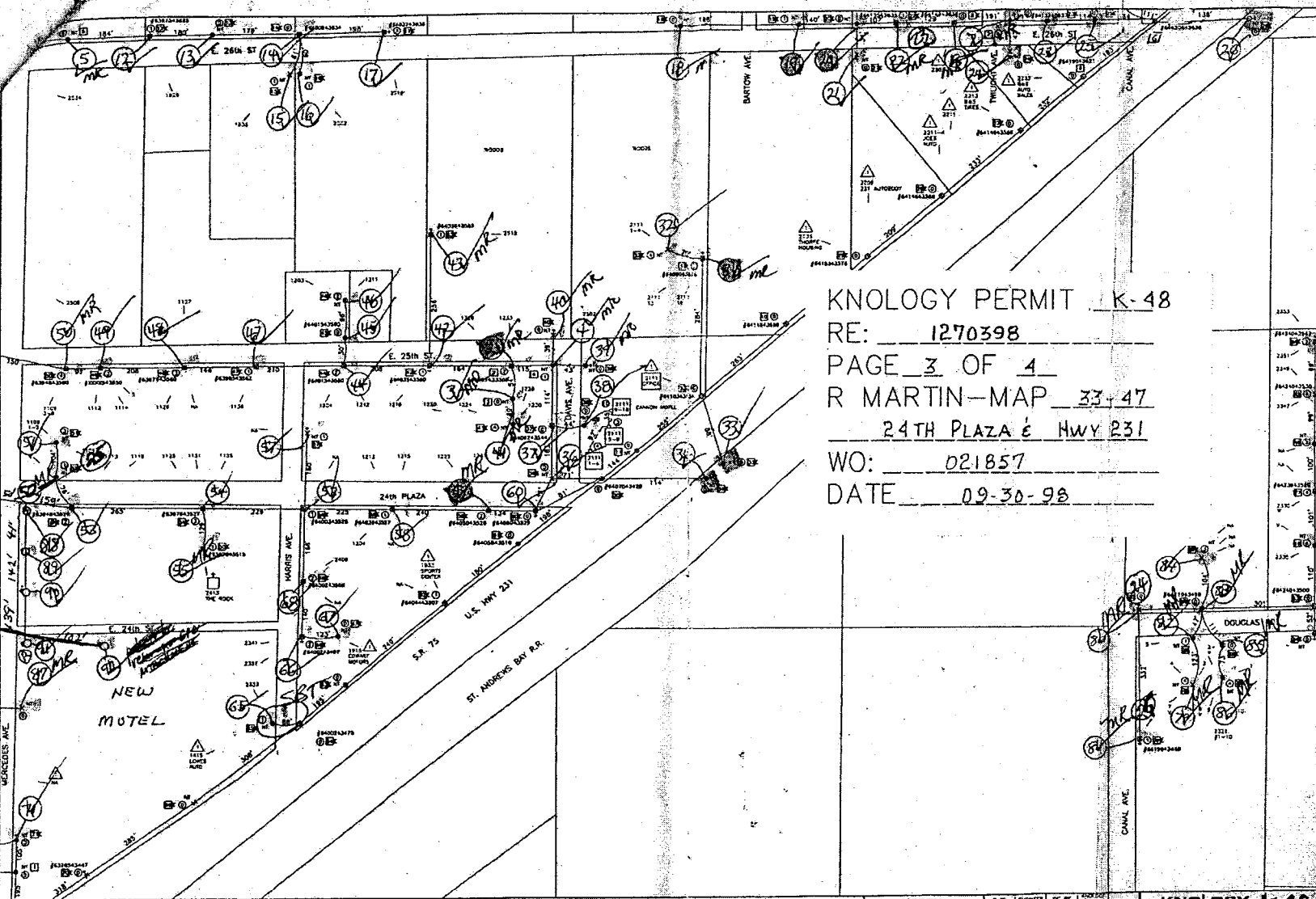
KNOLOGY K-48

312 1/2 W. PALM BLVD. SUITE 1100
 TAMPA, FLORIDA 33602
 PHONE: (813) 271-8811
 FAX: (813) 271-1192

ISSUE NO. 11663
 DATE: 10/1/98
 LATEST REV. 4/2/98

3447	3447	3448
3448	3447	3448
3447	3447	3448

34-47 ORIGINAL 12



MARKED
 EQUIPMENT

500
 FT. POWER
 25
 TOTAL 76 POLES

K-48

KNOLGY PERMIT K-48
 RE: 1270398
 PAGE 3 OF 4
 R MARTIN-MAP 33-47
24TH PLAZA & HWY 231
 WO: 021857
 DATE 09-30-98

74R
 75R
 76R
 77R
 78R
 79R

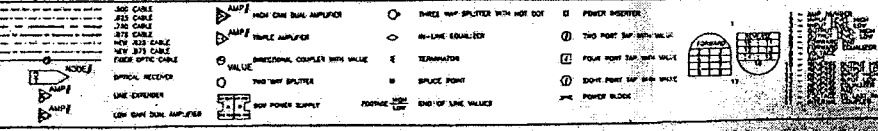
10'063
 1.905

33-47

ORIGINAL

INTERNET

412 E. MADISON ST.
 SUITE 416
 TAMPA, FLORIDA 33602
 PH (813) 941-9111 FX (813) 941-9129
 F-Mail - INTERNET@COM



DESCRIPTION	DATE	DESIGNED	EC BY	APPROVED
BASE	7/11/98	AKR	MLC	
STRINGS	7/17/98	SLP	MLC	
WIRE FIELD NOTES	7/21/98	MLC	MLC	
FIELD STRINGS	7/16/98	TO	MLC	
FIELD CHECK				
FINAL DESIGN				

KNOLGY K48

TAMPA, FLORIDA 33602
 PHONE (813) 941-9111 FAX (813) 941-9129

MAKE READY
 REQUIREMENTS
 73' GULF POWER
 B54
 TOTAL (76 POLES)

GAC-2

10'063
1.905

33-47

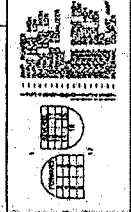
ORIGINAL

KNOWLEDGE PERMIT K-48
 RE: 1270398
 PAGE 3 OF 4
 R MARTIN-MAP 33-47
 24TH PLAZA & HWY 231
 WO: 021857
 DATE 09-30-98

KNOWLEDGE K-48

NO.	DATE	DESCRIPTION
1	01/14/98	ISSUED
2	01/14/98	APPROVED
3	01/14/98	CANCELLED
4	01/14/98	REVISED
5	01/14/98	REVISED
6	01/14/98	REVISED
7	01/14/98	REVISED
8	01/14/98	REVISED
9	01/14/98	REVISED
10	01/14/98	REVISED

DATE	ISSUED	NO. OF
01/14/98	10	10
01/14/98	10	10
01/14/98	10	10
01/14/98	10	10
01/14/98	10	10
01/14/98	10	10
01/14/98	10	10
01/14/98	10	10
01/14/98	10	10



THIS PERMIT IS VALID FOR THE WORK SHOWN ONLY. THE PERMITTER IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS FROM THE AFFECTED AGENCIES. THE PERMITTER SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND STRUCTURES.

THESE ARE SIGNALS TO BE SET OUT:

- TRIPLE WIRE SIGNALS WITH 6" DIA. POLES
- IN-USE SIGNALS
- SIGNALS TO BE SET OUT FOR CONSTRUCTION
- SIGNALS TO BE SET OUT FOR MAINTENANCE
- SIGNALS TO BE SET OUT FOR REPAIRS
- SIGNALS TO BE SET OUT FOR REMOVAL

THESE ARE SIGNALS TO BE SET OUT:

- SIGNALS TO BE SET OUT FOR MAINTENANCE
- SIGNALS TO BE SET OUT FOR REPAIRS
- SIGNALS TO BE SET OUT FOR REMOVAL
- SIGNALS TO BE SET OUT FOR CONSTRUCTION
- SIGNALS TO BE SET OUT FOR IN-USE
- SIGNALS TO BE SET OUT FOR TRIPLE WIRE
- SIGNALS TO BE SET OUT FOR 6" DIA. POLES

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- SIGNALS TO BE SET OUT FOR MAINTENANCE
- SIGNALS TO BE SET OUT FOR REPAIRS
- SIGNALS TO BE SET OUT FOR REMOVAL
- SIGNALS TO BE SET OUT FOR CONSTRUCTION
- SIGNALS TO BE SET OUT FOR IN-USE
- SIGNALS TO BE SET OUT FOR TRIPLE WIRE
- SIGNALS TO BE SET OUT FOR 6" DIA. POLES

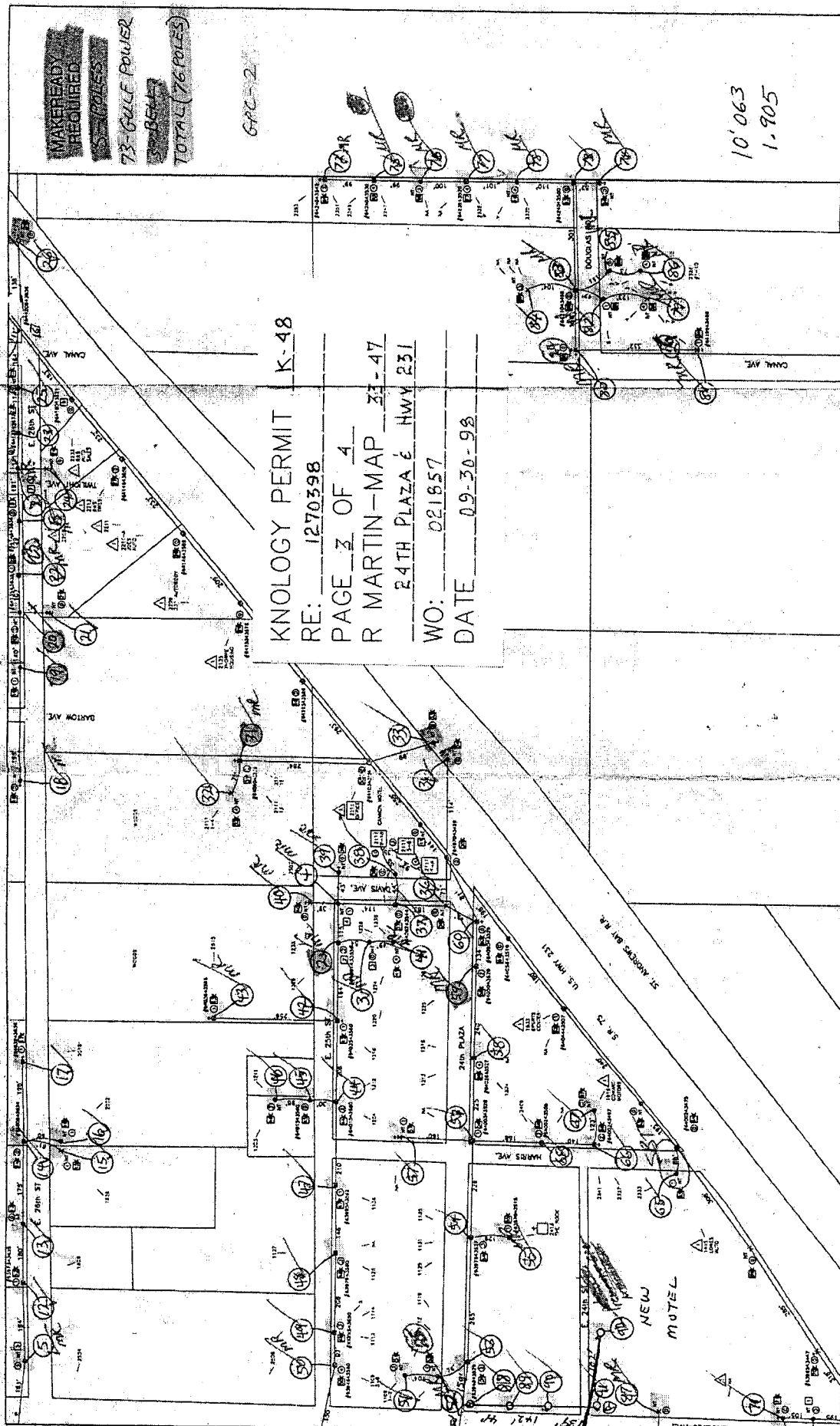
THESE ARE SIGNALS TO BE SET OUT:

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- SIGNALS TO BE SET OUT FOR REMOVAL
- SIGNALS TO BE SET OUT FOR CONSTRUCTION
- SIGNALS TO BE SET OUT FOR IN-USE
- SIGNALS TO BE SET OUT FOR TRIPLE WIRE
- SIGNALS TO BE SET OUT FOR 6" DIA. POLES

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- SIGNALS TO BE SET OUT FOR REPAIRS
- SIGNALS TO BE SET OUT FOR REMOVAL
- SIGNALS TO BE SET OUT FOR CONSTRUCTION
- SIGNALS TO BE SET OUT FOR IN-USE
- SIGNALS TO BE SET OUT FOR TRIPLE WIRE
- SIGNALS TO BE SET OUT FOR 6" DIA. POLES

INTERNET
 412 E. BILKLEY ST.
 TAMPA, FLORIDA 33602-1182
 PHONE: 813-271-2121
 FAX: 813-271-2122
 E-MAIL: INTERNET@NETFLUX.COM



✓ 17309

Job Estimating & Tracking System - JETS

GULF Power Company Distribution Working Estimate Type Construction: OVERHEAD

Date: 30-Sep-1998 12:16 PM

Customer: PANAMA CITY OFFICE
Address: KNOLOGY K-48
Town: NEAR GAME FARM & CLEARVIEW AVE
PANAMA CITY FL

W.O.: 0015000 21857
P.E.: 3403
Job Reference: 1270398
Job Type: C-03. TELE/CATV REQUEST

Type Customer: SYSTEM
Estimate Name: KNOLOGY K-48
Engineer: MARTIN, ROBERT W.
Date Last Est: 30-SEP-98

Map Number: 2336

Job Order: ----

Job Description: KNOLOGY MAKE READY FOR PERMIT K-48. BILL KNOLOGY COST OF JOB

15814 10.32

COMPLETED

Driving Instructions:

FIELD COPY

JUN 15 1999

ENGINEERING DEPT

Permits/Notification(s): COMCAST SPRINGFIELD KNOLOGY CA SPRINGFIELD P & E UTIL
EARL C. MI BELLSOUTH BELLSOUTH

Total Estimated External Charges Included Below: \$ 0

MANHOURS	Onsite	Travel	Headquarters	Total
Company	129.41	0.00	0.00	129.41
Contractor	5.75	0.00	0.00	5.75
			Total Estimated	135.16

Labor Multiplier: 1.00 Comment:

12/15/98

Cost Summary	Plant Transformer	Meters	Maint.	Removal	Total
Company Labor	1,871	0	0	818	5,089
Contract Labor	108	0	2,400	0	108
Company Matl.	1,966	0	0	0	1,966
Contract Matl.	0	0	0	0	0
Company Equip	0	0	0	0	0
Contract Equip	0	0	0	0	0
Engr Supv OH	1,381			286	1,667
Subtotal	5,326	0	2,400	1,104	8,830
Blanket					378
Salvage	170	0	0	0	170
Total	5,156	0	2,400	1,104	9,038
Bill to Others					9,038
Total Net Cost:					0
Rate	Revenue	Total Ratio	0.00	ROE	.00
	Loc Cost	0 Local Ratio	0.00	Net Present Val	

Approval & Signoffs:

Robert W. Martin 9-30-98

Empl. John 8-3-99

Alan McDaniel 10-5-98

mm

Date: 30-Sep-1998 12:15 PM

Stores Requisition
Notify Stores - Issue

Page: 1

HQ Name: PANAMA CITY OFFICE
Applicant Name: KNOLOGY K-48
Address: NEAR GAME FARM & CLEARVIEW AVE
Engineer Name: MARTIN, ROBERT W.
Estimate Name: KNOLOGY K-48
Stores Notify Date:

Document #: I98273121536
W.O. #: 001500021857
Account Number: 021857 - - -
Storeroom: 15 Analysis Code:
Job Ref #: 1270398
Stores Start Date:

*** MAJOR/MINOR MATERIAL ***

Item	Description	Commodity	Required	Issued	O/C	U/I
1	1/0 ALUM. TRIPLEX OH CABLE	02-1110-3	846	_____	_____	FT
2	1/4" 3-STR. GALV. GUY - UTILIT	03-1501-9	83	_____	_____	FT
3	3/8" 7-STR. GALV. GUY - UTILIT	03-1511-7	190	_____	_____	FT
4	GROUND ROD 5/8" X 10'	04-4490-5	1	_____	_____	EA
5	SCREW ANCHOR - 10 IN.; SINGLE	06-1025-3	1	_____	_____	EA
6	EYE BOLT; 5/8" X 10"	06-2065-2	1	_____	_____	EA
7	POLE TOP PIN; 18"	06-3035-7	1	_____	_____	EA
8	GUY HOOK, COMBINATION, FOR 3/8	06-4557-3	10	_____	_____	EA
9	GUY GUARD; YELLOW; 8 FT.	06-4851-6	6	_____	_____	EA
10	SPOOL RACK	06-4880-1	8	_____	_____	EA
11	POLE 35'5 WOOD CCA	07-1035-0	1	_____	_____	EA
12	POLE 40'5 WOOD CCA	07-1040-3	3	_____	_____	EA
13	POLE 45'3 WOOD CCA	07-1045-8	2	_____	_____	EA
14	23KV C TOP INSULATOR	08-1015-3	1	_____	_____	EA
15	FIBERGLASS GUY ROD; 12FT. X 5/	08-2920-5	7	_____	_____	EA
16	GUY STRAIN INSULATOR; JOHNNY B	08-2921-4	1	_____	_____	EA
17	15-KV POLYMER DEAD-END INSULAT	08-3040-8	3	_____	_____	EA
18	10-KV ARRESTER	09-1025-0	3	_____	_____	EA
19	100-AMP 7.2-KV CUTOUT	09-2031-0	2	_____	_____	EA
20	25KV T-BRACKET	09-5027-9	3	_____	_____	EA
21	ANIMAL GUARD	09-5235-7	3	_____	_____	EA

Filed By _____ Date _____

Signoff _____

Ordered By _____

Approved By _____

Received By _____

Truck/Crew _____

Date: 30-Sep-1998 12:15 PM

Material Returned Stores
Notify Stores - * RETURN *

Page: 1

HQ Name: PANAMA CITY OFFICE
Applicant Name: KNOLOGY K-48
Address: NEAR GAME FARM & CLEARVIEW AVE
Engineer Name: MARTIN, ROBERT W.
Estimate Name: KNOLOGY K-48
Stores Notify Date:

Document #: R98273121540
W.O. #: 001500021857
Account Number: 021857 - - -
Storeroom: 15 Analysis Code:
Job Ref #: 1270398
Stores Start Date:

*** MAJOR/MINOR MATERIAL ***

Item	Description	Commodity	Est Qty	Actl Qty	U/I
1	#3 CU SOLID HD BARE WIRE	01-1010-5	319	_____	LB
2	1/4" 3-STR. GALV. GUY - UTILIT	03-1501-9	642	_____	FT
3	3/8" 7-STR. GALV. GUY - UTILIT	03-1511-7	72	_____	FT
4	EYE BOLT; 5/8" X 10"	06-2065-2	1	_____	EA
5	POLE TOP PIN; 18"	06-3035-7	2	_____	EA
6	PRIMARY BRACKET; HORIZONTAL; F	06-3041-9	1	_____	EA
7	GUY HOOK, COMBINATION, FOR 3/8	06-4557-3	2	_____	EA
8	GUY GUARD; YELLOW; 8 FT.	06-4851-6	1	_____	EA
9	SPOOL RACK	06-4880-1	23	_____	EA
10	23KV C TOP INSULATOR	08-1015-3	3	_____	EA
11	FIBERGLASS GUY ROD; 12FT. X 5/	08-2920-5	1	_____	EA
12	2' FIBERGLASS GUY ROD; CLEVIS-	08-3025-7	1	_____	EA
13	4" DEADEND INSULATOR; SUSPENSI	08-3049-9	6	_____	EA
14	10-KV ARRESTER	09-1025-0	3	_____	EA
15	100-AMP 7.2-KV CUTOUT	09-2031-0	2	_____	EA
16	ANIMAL GUARD	09-5235-7	3	_____	EA

Returned By _____

Date _____

Received By _____

Approved By _____

MAP 34-47

- 66. COMCAST TO ADJUST GUY
(TOUCHING GPC GUY)**
- 28. BST TO LOWER CABLES 10" & 15"
COMCAST TO LOWER 18"**
- 73. BST AND COMCAST TO RM
ABANDONED DROPS**
- 24. BST TO LOWER DROP 34"**
- 39. COMCAST TO LOWER 12"**
- 38. COMCAST TO LOWER 12"**
- 44. COMCAST TO LOWER 13"**
- 22. COMCAST TO LOWER 18"**
- 19. BST TO LOWER 16"
COMCAST TO LOWER 13"**
- 13. BST TO LOWER 12"
COMCAST TO LOWER 19"**
- 14. COMCAST TO LOWER 12"**
- 11. COMCAST TO LOWER 36"
& RESAG NORTH AND SOUTH**
- 07. COMCAST TO LOWER 12"**
- 43. COMCAST TO LOWER 24"**
- 05. COMCAST TO LOWER 12"**
- 02. COMCAST TO LOWER 12"**
- 78. COMCAST TO LOWER 15"**
- 77. COMCAST TO LOWER 6"**
- 79. COMCAST TO LOWER 12"**



JETS Work Order:

KNOLOGY
Number: 34
MAP 34-47

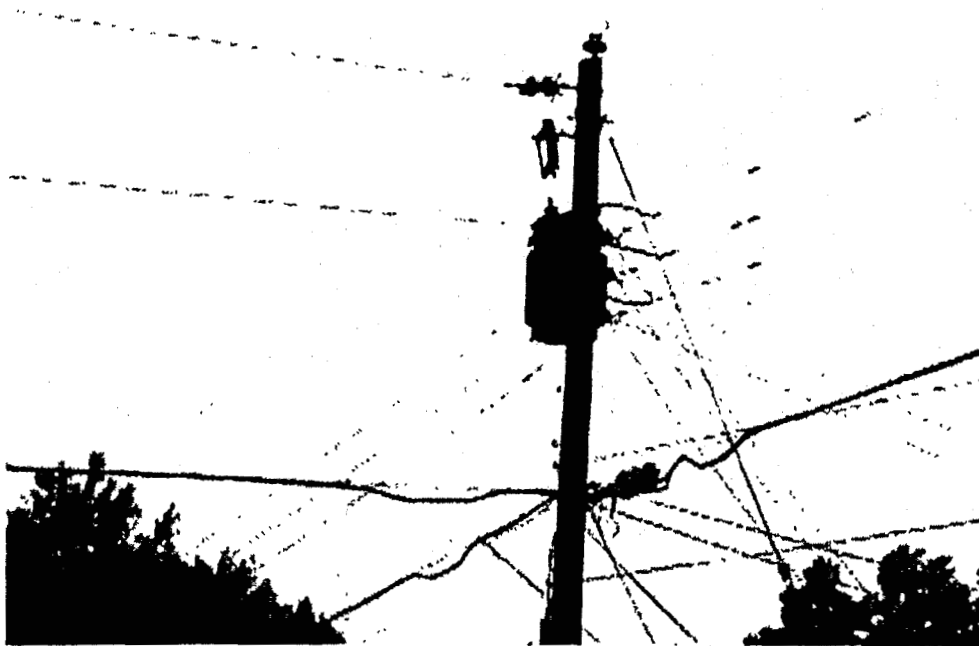
Instructions:
TLN - NONE

1-28-99
SAW

2321 ORLANDO RD (ONE EAST OF PANAMA AVE)

ST ANCHOR AND GUY EAST OF POLE

RP 158'-2#3B CU SEC TO WEST WITH 1/0T (RM 4 JEEPS)



JETS Work Order:

KNOLOGY
Number: 35
MAP 34-47

1-28-99
JAW

Instructions:

TLN - 64228-43836

2309 ORLANDO RD (AT PANAMA AVE-NORTH SIDE)

RP 167' 2#3B CU SEC WEST WITH 1/0T (RM 2 JEEPS)]

TRIMMERS TO TRIM TREES TO WEST 25' TRIM



JETS Work Order:

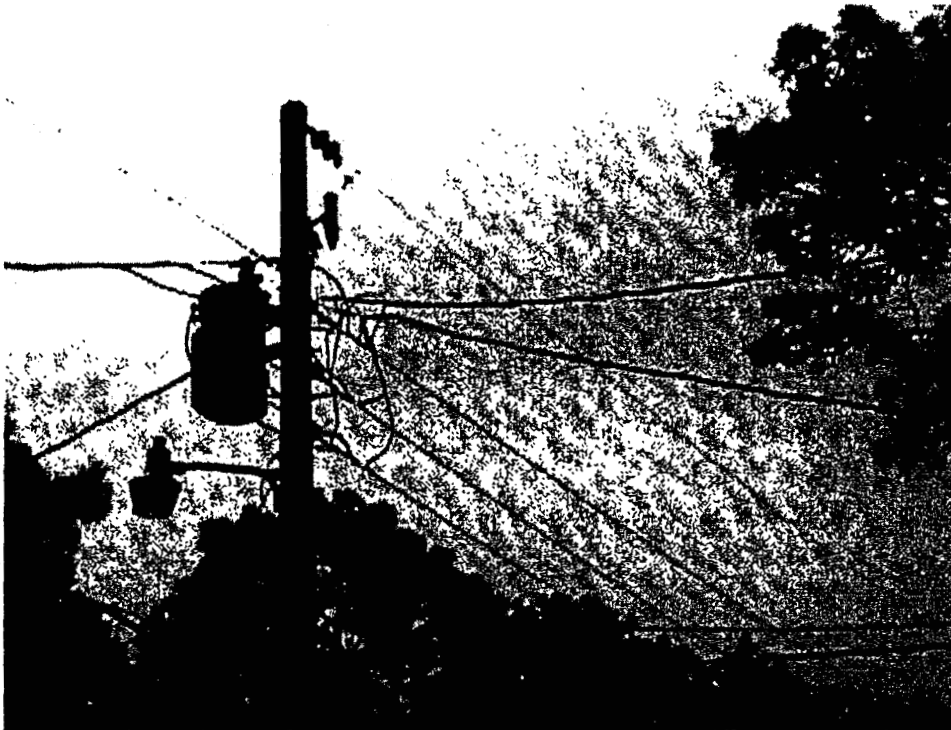
KNOLOGY
Number: 36
MAP 34-47

1-28-99
JAW

Instructions:
TLN - NONE

2305 ORLANDO RD (ORLANDO RD AND CANAL AVE EAST SIDE)

ST 51' SPAN GUY ACROSEE CANAL AVE



JETS Work Order:

KNOLOGY
Number: 45
MAP 34-47

2.299
SAW

Instructions:

TLN - 64149-43790

2821 CLEARVIEW AVE

RP 150'-2#3B CU SEC TO SOUTH WITH 1/0T

TAKE UP LEADS TO BOTTOM OF XFMR (RM 4 JEEPS)



JETS Work Order:

KNOLOGY
Number: 11
MAP 34-47

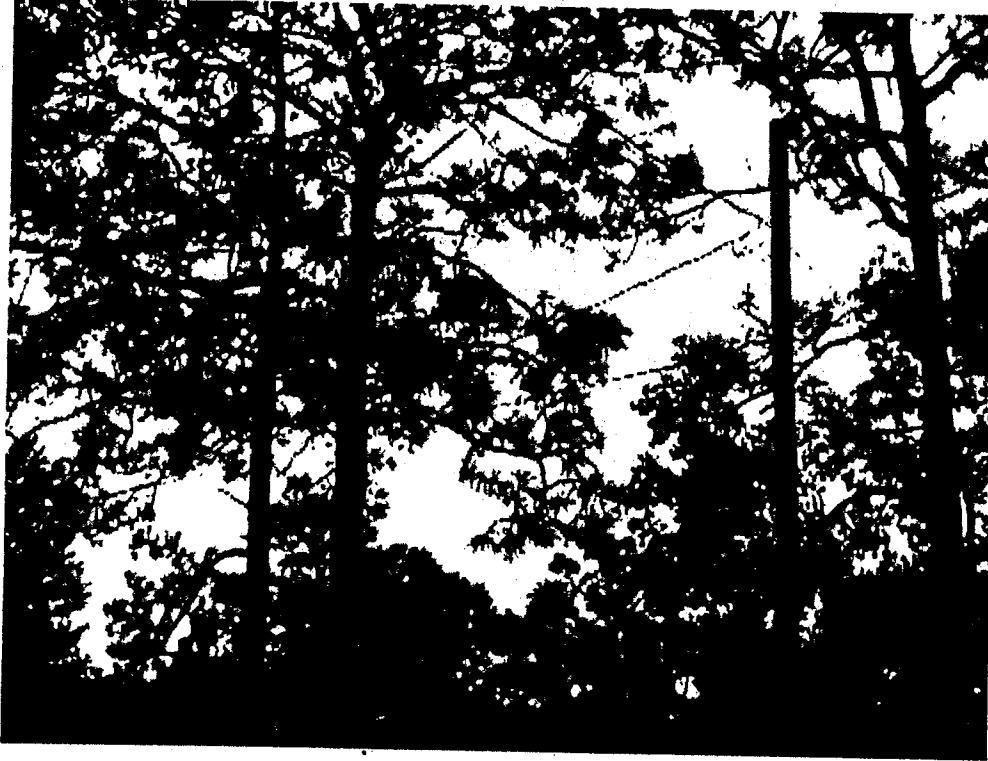
12-11-98 DLB
WRM

Instructions:

TLN -64103-43792

ACROSS FROM 2814 BARTOW AVE

RESAG PRIMARY/NEUTRAL/HOT LEGS TO SOUTH AND NORTH ✓



JETS Work Order:

KNOLOGY
Number: 43
MAP 34-47

Instructions:
TLN -NONE

2142 ORLANDO RD (WEST OF CLEARVIEW AVE)

RAISE EYEBOLT TO TOP OF POLE. RESAG 1/0T

TREE TRIM 20' FOR NEW HEIGHT

1-28-99
JAW



✓

JETS Work Order:

KNOLOGY
Number: 02
MAP 34-47

12-11-98
DLB-WRM

Instructions:
TLN -NONE

ORLANDO RD 1 POLE WEST OF HALL AVE

RESAG NEUTRAL TO EAST ✓

5' clearance



JETS Work Order:

KNOLOGY
Number: 01

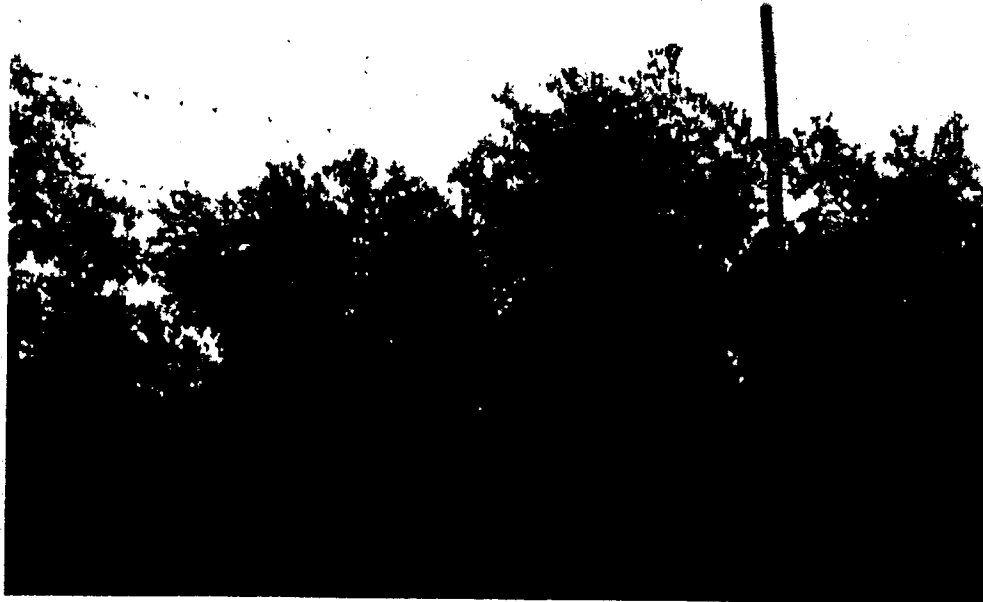
12-11-98
DLB-WRM

Instructions:
TLN 63949-438925

1920 W ORLANDO RD

RESAG PRIMARY AND NEUTRAL TO EAST ✓

7' clearance



JETS Work Order:

KNOLOGY
Number:79
MAP 34-47

1-28-99
JAW

Instructions:
TLN - NONE

2640 MERCEDES AVE

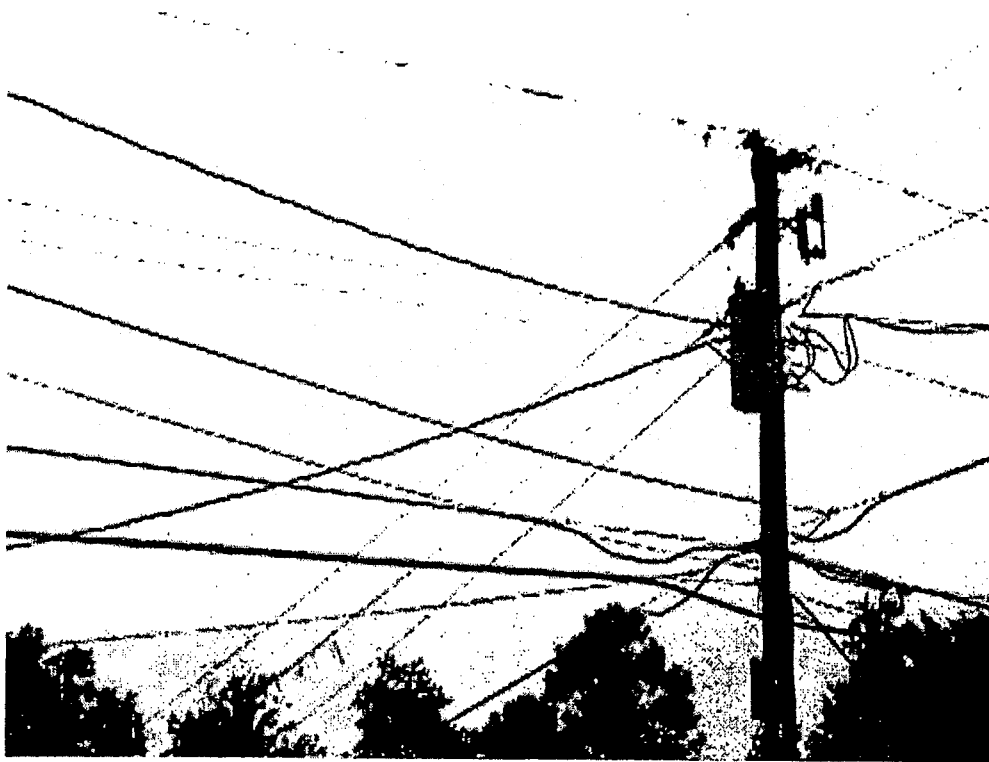
RESAG SECONDARY

MAP 34-48

JOINT USE NOTIFICATIONS
ONLY....GPC WORK BY
PICTURES ONLY....

- 02. COMCAST TO LOWER 13"
- 03. BST TO LOWER 2 CABLES 8"
COMCAST TO LOWER 8"
- 04. BST TO LOWER 12"
COMCAST TO LOWER 12"
- 18. BST TO LOWER 12"
COMCAST TO LOWER 12"
- 20. BST TO LOWER 8"
COMCAST TO LOWER 7"
- 112. BST TO LOWER DROP 12"
- 110. COMCAST TO LOWER 30"
- 19. COMCAST TO LOWER 12"
- 16. BST TO LOWER DROPS 12"
COMCAST TO LOWER 12"
- 96. COMCAST TO LOWER 12"
- 95. COM TO TRANSFER TO
NEW POLE
- 05. BST TO LOWER 17"
COMCAST TO LOWER 21"
SPRINGFIELD TO LOWER 14"
- 08. COMCAST TO LOWER 12"
- 47. COMCAST TO "ATTACH"
TO NEW POLE 156' EAST
- 07. COMCAST TO LOWER 26"
SPRINGFIELD TO LOWER 24"
- 34. COMCAST TO LOWER 18"
SPRINGFIELD TO LOWER 18"
- 06. COMCAST AND SPRINGFIELD
TO TRANSFER TO NEW POLE
- 42. COMCAST TO LOWER 24"
SPRINGFIELD TO LOWER 24"
- 09. COMCAST TO LOWER 24"
SPRINGFIELD TO LOWER 24"
- 10. COMCAST TO LOWER 23"
SPRINGFIELD TO LOWER 20"
- 12. COMCAST TO LOWER 6"
- 63. BST TO LOWER DROPS 42"
COMCAST TO LOWER DROPS 40"
- 52. BST TO LOWER 12" & 7"
COMCAST TO LOWER 10"
- 53. COMCAST TO RESAG CABLE
TO NORTH

Handwritten note: new not done



JETS Work Order:

KNOLOGY
Number:20
MAP 34-48

1-28-89
S.A.W.

Instructions:

TLN - 64283-43765

2809 EDWARDS AVE

RM 503' SPAN GUY TO EAST (2 SPANS)



JETS Work Order:

KNOLOGY
Number: 19
MAP 34-48

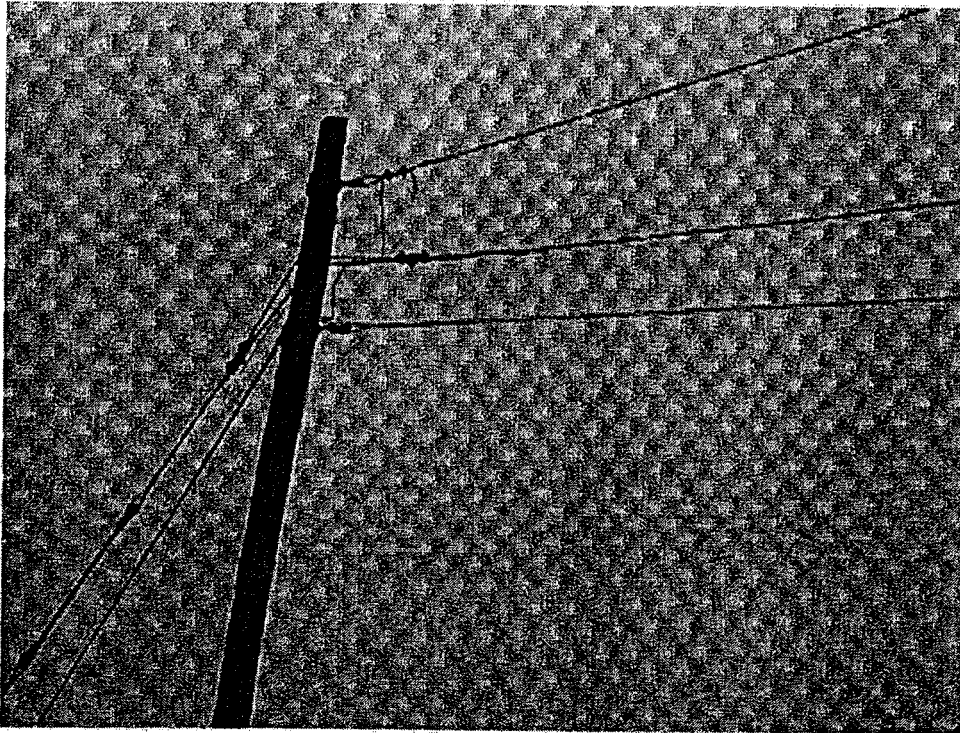
*2-2-99
J.A.W.*

Instructions:

TLN - 64256-43793

2820 EVELYN AVE

RESAG PRIMARY AND NEUTRAL TO SOUTH



JETS Work Order:

KNOLOGY
Number: 95
MAP 3448

1-28-99
JAW

Instructions:
TLN - NONE

GAME FARM AND BRADENTON (GUY POLE)

RP 30'6 W 35'5

RP DOWN GUY (HAS 2' INS)

RP 2- 45' SPAN GUYS ACROSS GAME FARM (ONE HAS 12'INS)



JETS Work Order:

KNOLOGY
Number: 47
MAP 34-48

*Pole set in
WRONG Place
Not Comp. As of
3-28-99*

Instructions:

TLN - 64440-43768

NE CORNER OF ORLANDO AVE AND HYDE AVE

ST 45' $\frac{2}{3}$ IN LINE 156' EAST. INST DRIVEN GROUND (5 ROD AREA)

TIE IN TANGENT 3 PHASE PRIMARY

RP 292'-2#3B CU SEC EAST WITH 156'- 1/0T

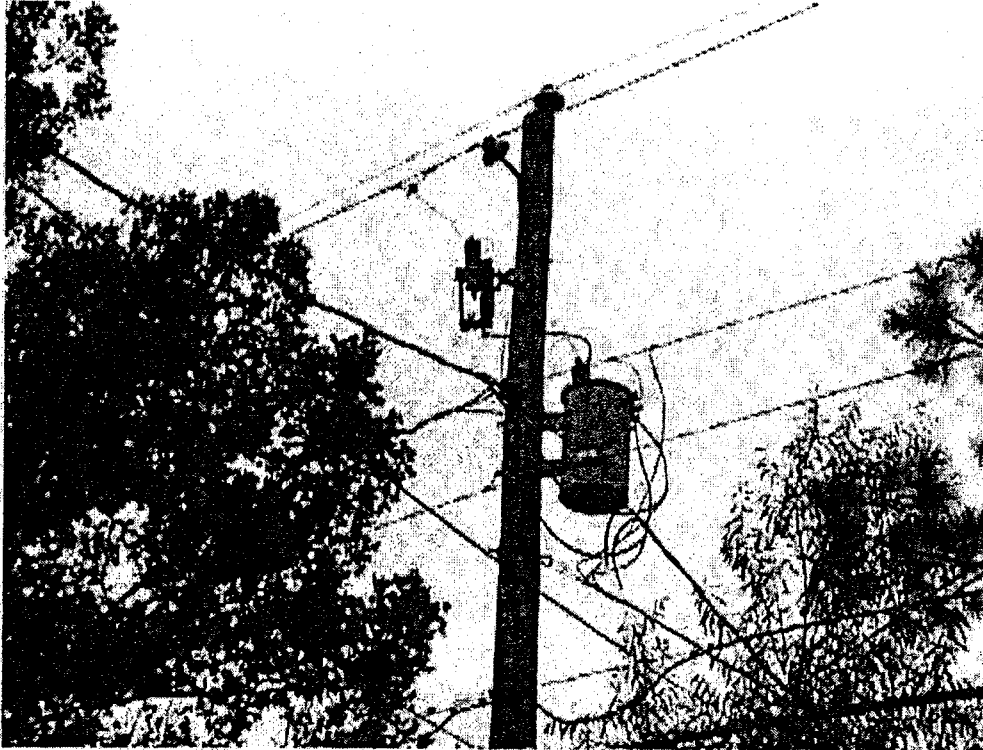
ST 136' SPAN GUY (FROM NEW POLE) EAST TO POLE AT ALTHA

AVE

This Pole Comp.

3-28-99

SW



JETS Work Order:

KNOLOGY
Number: 06
map 34-48

Instructions:
TLN 64552-43758

26 FEB 99
J. A. W

2804 GAME FARM RD (JUST EAST OF ALTHA AVE)

RP 40' 5 W 45' 3....XFER 15KVA XFMR.

FRAME NEW POLE W NEW MATERIAL

TRIMMERS TO TRIM TREES FOR NEW POLE 50'



JETS Work Order:

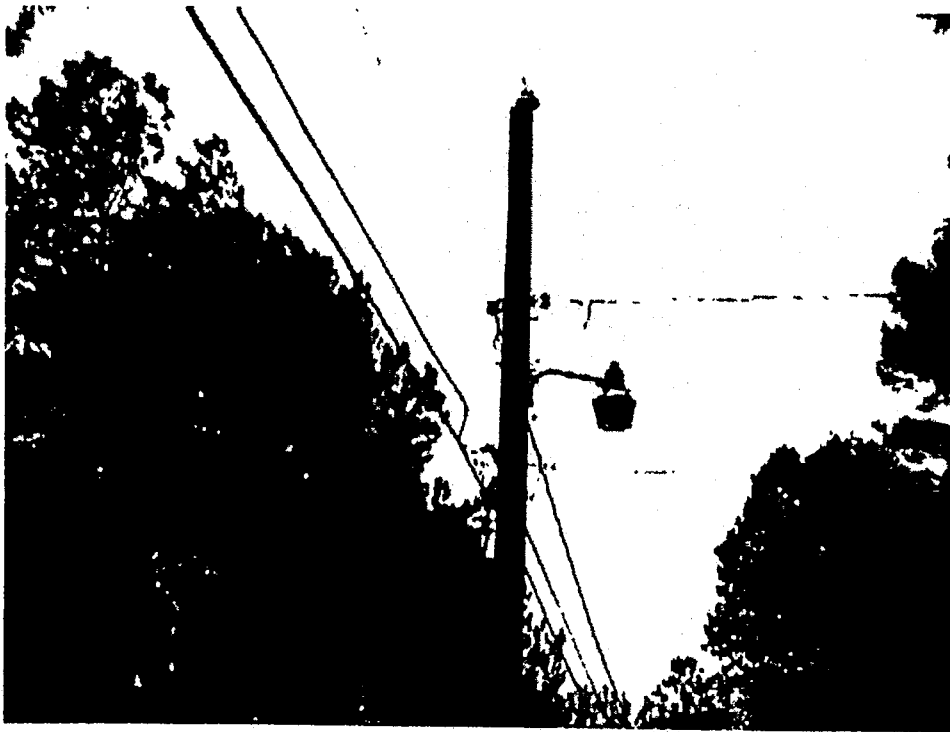
KNOLOGY
Number:30
map 34-48

Instructions:
TLN 64550-43697

2-4-99
JAW

AVON RD...1 POLE EAST OF ALTHA AVE.

RESAG PRIMARY AND NEUTRAL TO WEST



JETS Work Order:

KNOLOGY
Number: 09
map 34-48

1-29-99
SAW

Instructions:
TLN- NONE

2718 HYDE AVE (SOUTH OF GAVE FARM RD)

RESAG TRIPLEX TO NORTH

MAP 33-47

- | | | | |
|-----|---|-----|--|
| 07. | BST TO LOWER 15"
COMCAST TO LOWER 12" | 85. | COMCAST TO
RAISE 12"
FOR ROAD
CLEARANCE |
| 08. | BST TO LOWER 7"
COMCAST TO LOWER 10" | 82. | COMCAST TO
RAISE 12" FOR
ROAD CLEARANCE |
| 22. | COMCAST TO LOWER 24" | 84. | COMCAST TO
LOWER 24" |
| 18. | BST TO LOWER 13"
COMCAST TO LOWER 16" | 79. | COMCAST TO
LOWER 1' 6" |
| 05. | BST TO LOWER 12"

COMCAST TO LOWER 12" | 86. | COMCAST TO
LOWER 1' 8" |
| 50. | BST TO LOWER DROPS 13"
BST TO LOWER DROPS 17"
COMCAST TO LOWER 12" | 80. | COMCAST TO
"TRANSFER" TO
NEW POLE |
| 43. | BST TO LOWER DROP 12"
COMCAST TO LOWER 16" | 81. | COMCAST TO
"TRANSFER" TO
NEW POLE |
| 02. | COMCAST TO LOWER 13" | 55. | COMCAST TO
LOWER 12" |
| 03. | BST TO LOWER DROP 12"
COMCAST TO LOWER 12" | 59. | COMCAST TO
LOWER 5" |
| 41. | BST TO LOWER DROP 15"
COMCAST TO LOWER 15" | 87. | COMCAST TO
LOWER 1' 8" |
| 04. | BST TO LOWER DROP 6"
COMCAST TO LOWER 13" | | |
| 40. | COMCAST TO LOWER 12" | | |
| 39. | BST TO LOWER DROP 12"
COMCAST TO LOWER 14"
COMCAST TO LOWER
OVERHEAD GUY 26" | | |
| 31. | COMCAST TO LOWER 18" | | |
| 75. | BST TO LOWER 30"
COMCAST TO LOWER 30" | | |
| 76. | BST TO LOWER 30"
COMCAST TO LOWER 30" | | |
| 77. | BST TO LOWER 45"
COMCAST TO LOWER 42" | | |
| 78. | BST TO LOWER DROP 31"
COMCAST TO LOWER 43" | | |
| 74. | BST TO LOWER 20"
COMCAST TO LOWER 17" | | |

JOINT USE NOTIFICATION ONLY
GPC WORK BY PICTURES ONLY



JETS Work Order:

KNOLOGY 22
MAP 33-47

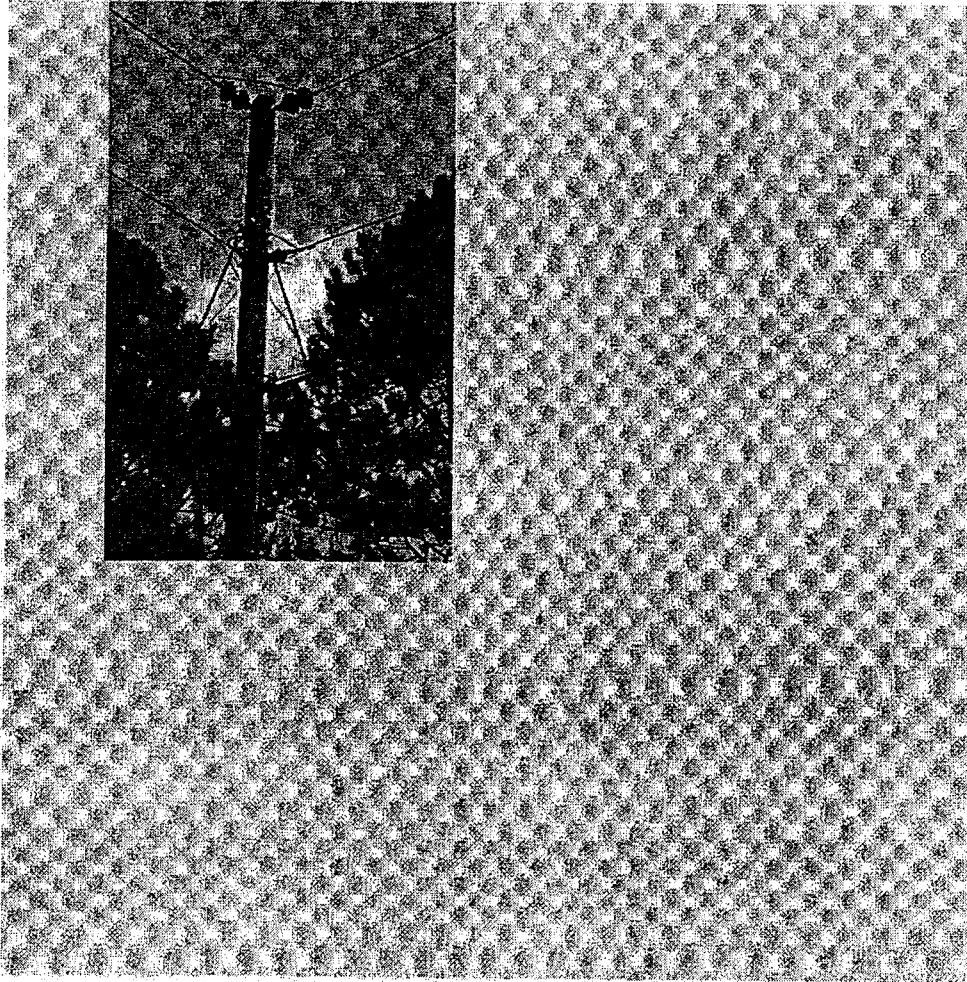
2-2-99
JAW

Instructions:

TLN- 64135-43635

2141 E 26TH ST (WEST OF TWILIGHT AVE)

RP 137' (2 SPANS) 2#3B CU WEST WITH 1/0T (RM 4 JEEPS)



JETS Work Order:

KNOLOGY : 80
MAP 33-47

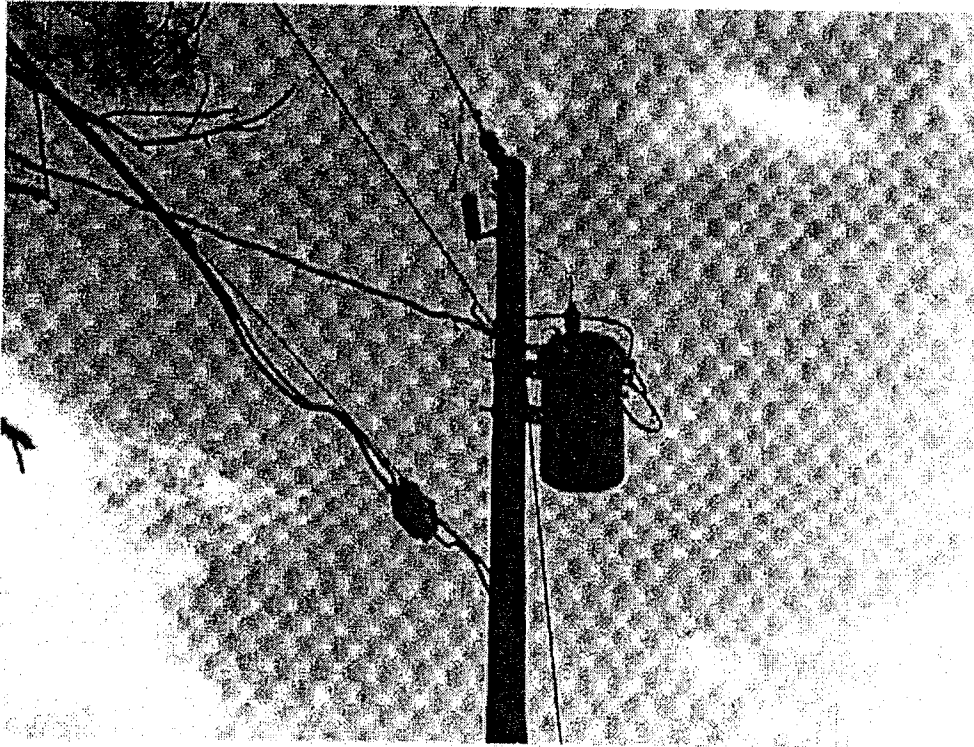
2-3-99
JAW

Instructions:
TLN- NONE

DOUGLAS RD & CANAL AVE

RP 35'5 W 40'5. RP DOWN GUYS

FRAME NEW POLE WITH NEW MATERIAL



JETS Work Order:

KNOLOGY: 81
MAP 33-47

Instructions:
TLN- 64199-43468

2-3-99
JAW

CANAL AVE-1 SPAN SOUTH OF DOUGLAS RD

RP 35'5 W 40'5. XFER 25KVA XFMR. RP GUY (HAS NO INS)

FRAME NEW POLE WITH NEW MATERIAL



JETS Work Order:

KNOLOGY: 52
MAP 33-47

1-3099
JAW

Instructions:
TLN- NONE

1113 24TH PLAZA (1 EAST OF MERCEDES AVE NORTH SIDE)

RESAG 1/0T PULLING NORTH FROM THIS POLE

MAP 33-48

- 75. BST TO LOWER DROPS 6"
SPRINGFIELD TO LOWER 6"
- 06. BST TO LOWER 12'
COMCAST TO LOWER 27"
SPRINGFIELD TO LOWER 32"
- 19. COMCAST TO LOWER 12"
- 13. COMCAST TO LOWER 20"
- 20. COMCAST TO LOWER 24"
- 01. COMCAST TO LOWER 12"
- 02. COMCAST TO LOWER 24"
- 04. COMCAST TO "ATTACH"
- 43. COMCAST TO LOWER 12"
- 42. COMCAST & SPRINGFIELD
TO LOWER DROPS 24"
- 50. COMCAST TO LOWER 24"
SPRINGFIELD TO LOWER 24"
- 05. COMCAST TO LOWER 12"
- 63. BST TO LOWER TOP LEAD 5' 9"
- 65. COMCAST TO LOWER 17"
SPRINGFIELD TO LOWER 13"
- 55. BST TO LOWER DROPS 12"
- 67. COMCAST TO LOWER 12"
- 10. COMCAST TO LOWER 16"
SPRINGFIELD TO LOWER 22"
- 09. COMCAST TO TRANSFER
- 08. SBT TO LOWER 12"
COMCAST TO LOWER 12"
SPRINGFIELD TO LOWER 12"
- 07. BST TO LOWER 2' 4"
COMCAST TO LOWER 24"
SPRINGFIELD TO LOWER 19"
- 11. SPRINGFIELD TO LOWER 12"

JOINT USE NOTIFICATION ONLY
GPC WORK BY PICTURES ONLY



JETS Work Order:

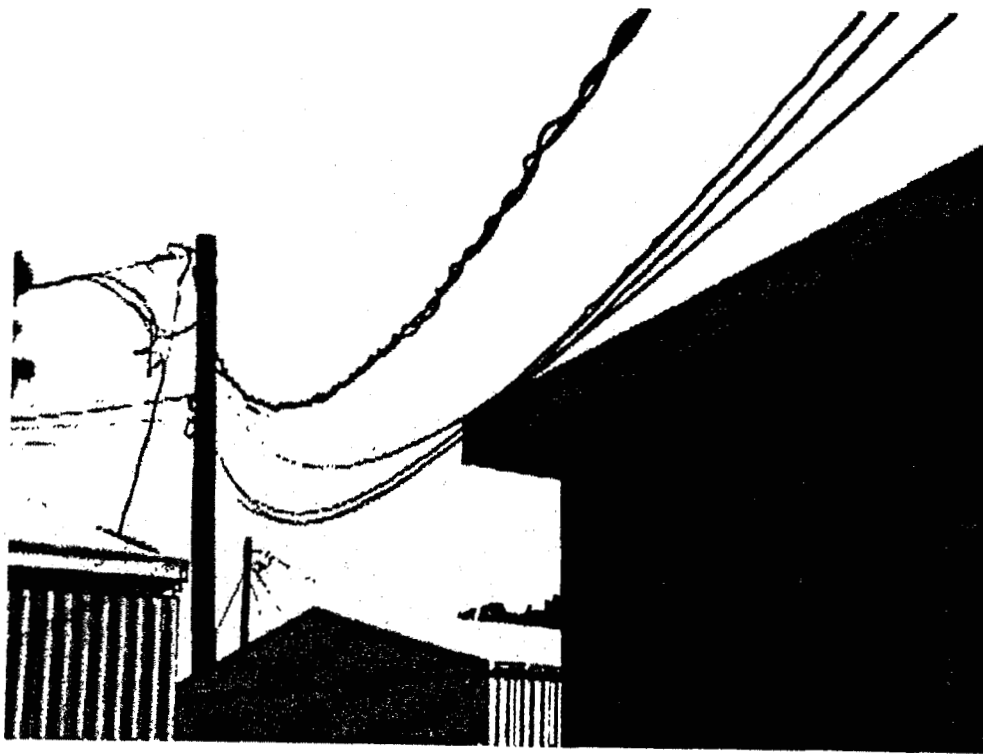
KNOLOGY 01,
MAP 33-48

2-2-99
SAW

Instructions:
TLN- 64406-43444

ACROSS FROM 2327 SHERMAN AVE BY LOT #13

RESAG TRIPLEX



JETS Work Order:

KNOLOGY 42
MAP 33-48

2-2-99
JAW

Instructions:
TLN- NONE

2300 SHERMAN AVE (AMMIES MOBILE HOME PARK)

STUB POLE BEHIND LOT #9

RESAG TRI-PLEX



JETS Work Order:

KNOLOGY 10
MAP 33-48

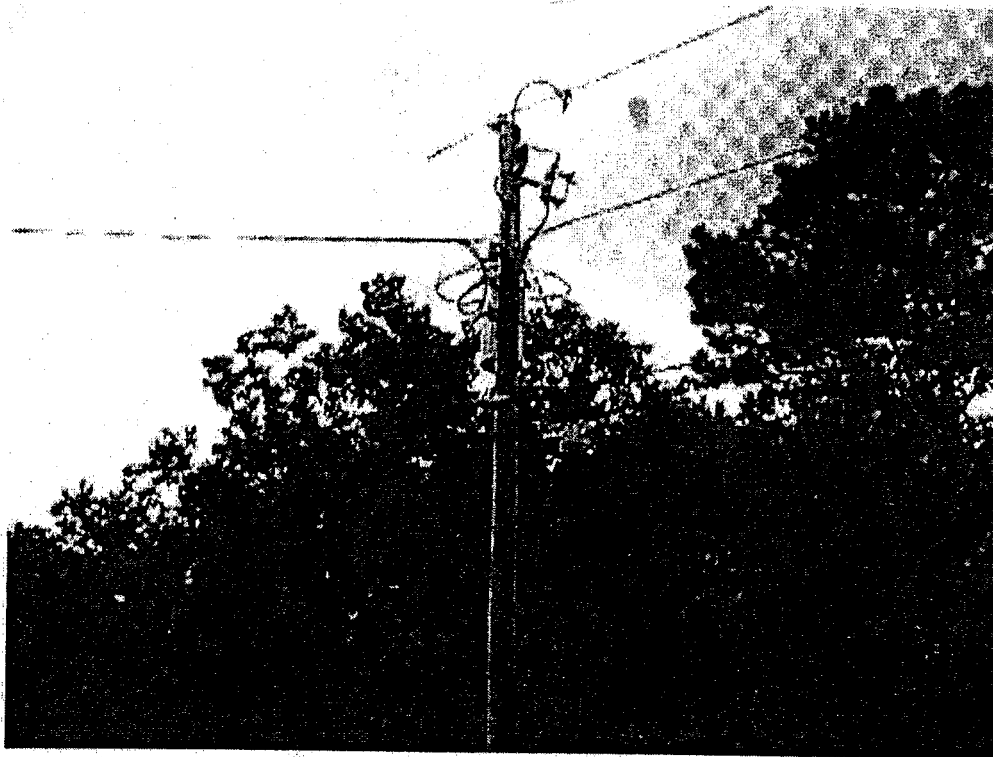
Instructions:
TLN- NONE

2-2-99
JAW

2530 FERN AVE (SOUTH OF TEN ACRE RD)

RESAG SECONDARY FOR MID-SPAN CLEARANCE. TAKE UP

LEADS AT STUB POLE



JETS Work Order:

KNOLOGY 09.1
MAP 33-48

Instructions:
TLN- 64509-43608

2531 FERN AVE (SOUTH OF TEN ACRE RD)

RP 35' / 5 WITH 40' / 5. XFER 25KVA XFMR

10:30
11:00

2-4-99
JAW

32

MATERIALS ISSUE
 ORIGINAL
 REQUESTOR MARTIN, ROBERT
 COMMENTS KNOLOGY MAKE READY F
 REMARKS 1
 PLANT WORK ORDER JETS WORK ORDER
 001500021857

PAGE 1
 DOCUMENT: 15 100154
 DATE: 12/15/9
 STORE: 15
 REQUESTING LOCATION 15
 TC RCN/AC JOB FERC SUB
 021857

PART NUMBER	COMMODITY BIN LOC	DESCRIPTION	QUANTITY	UM	FERC	SUB
	0610253 STOCK	ANCHOR SCREW 10IN	1	EA		
	0710350 STOCK	POLE 35FT CREOSOTED	1	EA		
	0710403 STOCK	POLE 40FT CREOSOTED	3	EA		
	0710458 STOCK	POLE 45FT CREOSOTED	2	EA		

UNIT _____ EQUIPMENT _____
 ENTERED BY _____ RECEIVED BY _____

Estimating & Tracking
System - JETS

GULF Power Company
Distribution Working Estimate
Type Construction: OVERHEAD

Date: 30-Sep-1998 12:16 PM

Customer: PANAMA CITY OFFICE
Estimate Name: KNOLOGY K-48
Address: NEAR GAME FARM & CLEARVIEW AVE
City: PANAMA CITY FL
Engineer: MARTIN, ROBERT W.
Date Last Est: 30-SEP-98

W.O.: 0015000 21857
P.E.: 3403
Job Reference: 1270398
Job Type: C-03. TELE/CATV REQUEST
Map Number: 2336
Job Order: ----

Job Description: KNOLOGY MAKE READY FOR PERMIT K-48. BILL KNOLOGY COST OF JOB

POLE SETTING COPY

Driving Instructions:

Permits/Notification(s): COMCAST SPRINGFIELD KNOLOGY CA SPRINGFIELD P & E UTIL
EARL C. MI BELLSOUTH BELLSOUTH
Total Estimated External Charges Included Below: \$ 0

MANHOURS	Onsite	Travel	Headquarters	Total
Company	129.41	0.00	0.00	129.41
Contractor	5.75	0.00	0.00	5.75
			Total Estimated	135.16

Labor Multiplier: 1.00 Comment:

Cost Summary	Plant	Transformer	Meters	Maint.	Removal	Total
Company Labor	1,871	0	0	2,400	818	5,089
Contract Labor	108	0	0	0	0	108
Company Matl.	1,966	0	0	0	0	1,966
Contract Matl.	0	0	0	0	0	0
Company Equip	0	0	0	0	0	0
Contract Equip	0	0	0	0	0	0
Engr Supv OH	1,381				286	1,667
Subtotal	5,326	0	0	2,400	1,104	8,830
Blanket						378
Salvage	170	0	0	0	0	170
Total	5,156	0	0	2,400	1,104	9,038
Bill to Others						9,038
Total Net Cost:						0
Rate	Revenue	Total Ratio		0.00 ROE		.00
	Loc Cost	0 Local Ratio		0.00 Net Present Val		

Approval & Signoffs:

Robert W. Martin 9-30-98
Alan McDaniel 10-5-98

POLE SETTING COPY



JETS Work Order:

21857

KNOLOGY

Number: 06

map 34-48

Instructions:

TLN 64552-43758

2804 GAME FARM RD (JUST EAST OF ALTHA AVE)

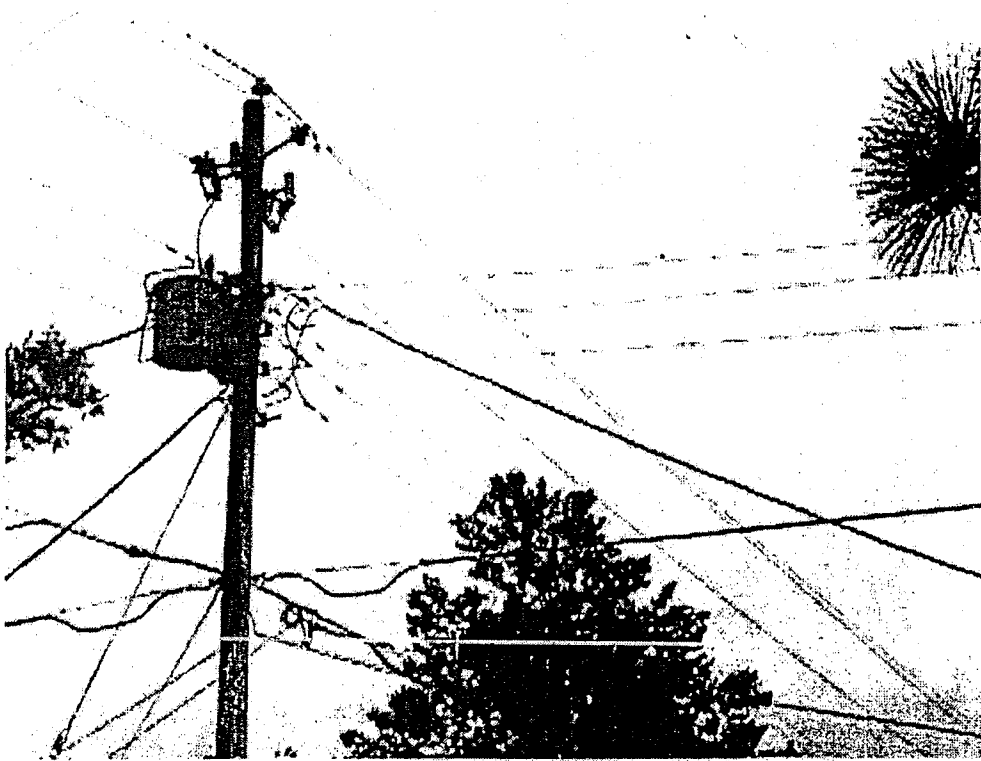
RP 40'5 W 45'3....XFER 15KVA XFMR.

FRAME NEW POLE W NEW MATERIAL

TRIMMERS TO TRIM TREES FOR NEW POLE 50'

SET
12-15-98
JRP

UTILITIES
SPOTTED 3:45 pm
#899103-12/14/98
SBT; EGT; Krol
WFB; Palmer; Bay



JETS Work Order:

KNOLOGY
Number: 47
MAP 34-48

Instructions:

TLN - 64440-43768

RD
NE CORNER OF ORLANDO ~~AVE~~ AND HYDE AVE

ST 45' ²/₃ IN LINE 156' EAST. INST DRIVEN GROUND (5 ROD AREA)

TIE IN TANGENT 3 PHASE PRIMARY

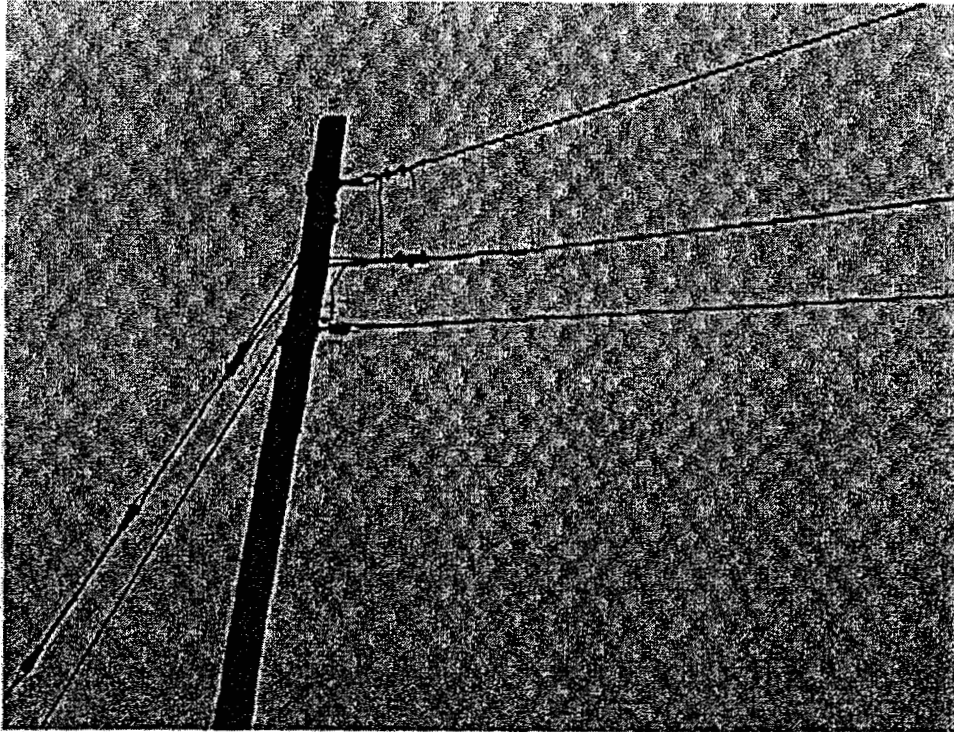
RP 292' - 2#3B CU SEC EAST WITH 156' - 1/0T

ST 136' SPAN GUY (FROM NEW POLE) EAST TO POLE AT ALTHA

AVE

SET
12-15-98
MA SP

UTILITIES
SPOTTED 4:15
#899319-12/14/98
5BT; 7BT; WFL
Knoel; Palmer; Bay



JETS Work Order:

KNOLOGY
Number: 95
MAP 3448

Instructions:
TLN - NONE

GAME FARM AND BRADENTON (GUY POLE)

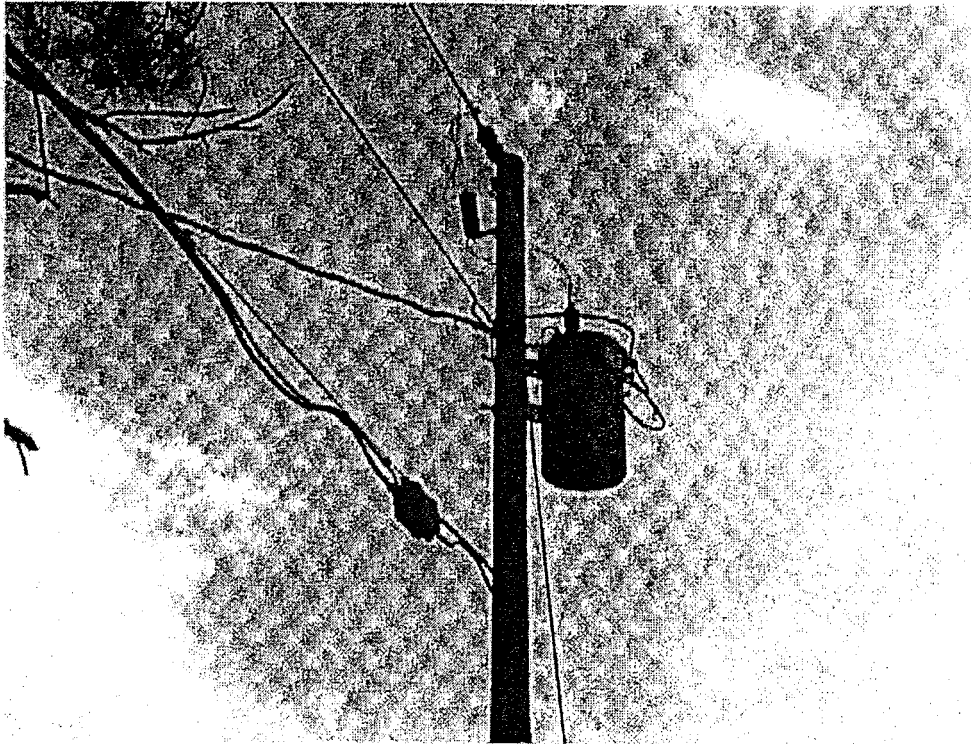
RP 30'6 W 35'5

RP DOWN GUY (HAS 2' INS)

RP 2- 45' SPAN GUYS ACROSS GAME FARM (ONE HAS 12'INS)

SET
12-15-98
KNSP

UTILITIES 10AM
SPOTTED
#879122-12/8/98
SBT; FBT; KNO
WFB; Palmer; P.C.
Bay



JETS Work Order:

KNOLOGY: 81

MAP 33-47

Instructions:

TLN- 64199-43468

CANAL AVE-1 SPAN SOUTH OF DOUGLAS RD

RP 35'5 W 40'5. XFER 25KVA XFMR. RP GUY (HAS NO INS)

FRAME NEW POLE WITH NEW MATERIAL

SET
12-15-98

UTILITIES

SPOTTED

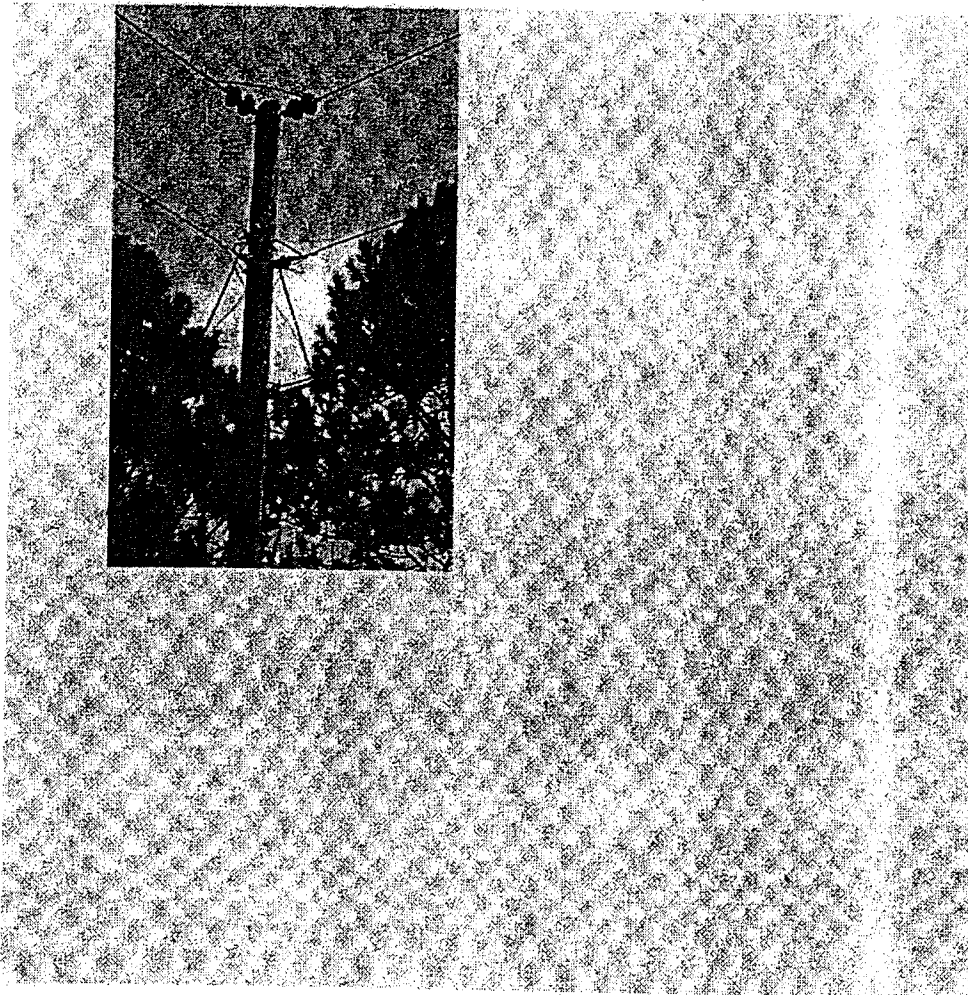
11:30

#879362 - 12/8/98

SBT; FBT; KUL

W72; Palmer; PC.

Bay



JETS Work Order:

KNOLOGY : 80
MAP 33-47

Instructions:
TLN- NONE

SET
12-15-98

DOUGLAS RD & CANAL AVE

RP 35'5 W 40'5. RP DOWN GUYS

FRAME NEW POLE WITH NEW MATERIAL

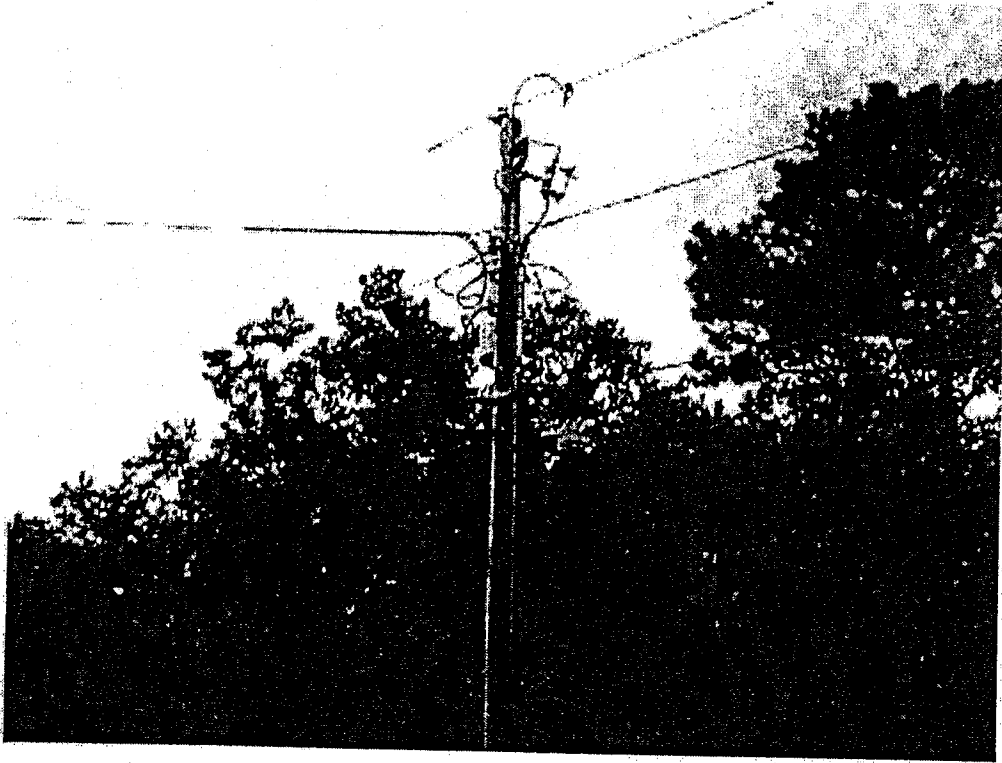
UTILITIES
SPOTTED

11 AM

#879329-12/8/98

SBT; FBT; Knol; WFS
Palmer; P.C.

★



JETS Work Order:

KNOLOGY 09.1
MAP 33-48

Instructions:
TLN- 64509-43608

2531 FERN AVE (SOUTH OF TEN ACRE RD)

RP 35'5 WITH 40'5. XFER 25KVA XFMR

SET
12-15-98
naon

UTILITIES
SPOTTED 12:00
#879403-12/8/98
WFB; SBT; Palmer
FJJ; Knul; Bay



JETS Work Order:

KNOLOGY
Number: 34
MAP 34-47

Instructions:
TLN - NONE

*SET
12-15-98*

2321 ORLANDO RD (ONE EAST OF PANAMA AVE)

ST ANCHOR AND GUY EAST OF POLE

RP 158'-2#3B CU SEC TO WEST WITH 1/0T (RM 4 JEEPS)

POLE SETTING COPY

UTILITIES
SPOTTED 9AM
879028 - 12/8/98
SBT, FJT, W7G,
Palmer; P.C.; Kay

M A T E R I A L S I S S U E

ORIGINAL

REQUESTOR MARTIN, ROBERT

COMMENTS KNOLOGY MAKE READY F

REMARKS 1

PLANT WORK ORDER JETS WORK ORDER
001500021857

PAGE 1

DOCUMENT: 15 100154

DATE: 03/01/9

STORE: 15

REQUESTING LOCATION 15

TC RCN/AC JOB FERC SUB
021857

PART NUMBER	COMMODITY BIN LOC	DESCRIPTION	QUANTITY	UM	FERC	SUP
	0630446 CC-07-01	F/G PIN 20", 1-1/2" DIA	2	EA		

UNIT _____
ENTERED BY _____

EQUIPMENT

RECEIVED BY _____

M A T E R I A L S I S S U E

ORIGINAL

REQUESTOR MARTIN, ROBERT

COMMENTS KNOLOGY MAKE READY F

REMARKS

PLANT WORK ORDER JETS WORK ORDER
001500021857

PAGE 1

DOCUMENT: 15 100154

DATE: 03/26/9

STORE: 15

REQUESTING LOCATION 15

TC RCN/AC JOB FERC SUB
021857

PART NUMBER	COMMODITY BIN LOC	DESCRIPTION	QUANTITY	UM	FERC	SUB
	0710458 STOCK	POLE 45FT CREOSOTED	1	EA		

UNIT _____
ENTERED BY _____

EQUIPMENT

RECEIVED BY _____

LOCN: 15

GULF POWER COMPANY
WORK ORDER HISTORY DOCUMENT

PAGE: 1
DATE: 04/14/99

ACCOUNT: 021857

ITEM NUMBER	ITEM DESCRIPTION	UNIT MEAS	TRAN QUANTITY	TRAN DATE	TRAN TYPE	S	DOCUMENT
06-1025-3	ANCHOR SCREW 10IN	EA	1	12/15/98	IU%	15	100154
06-3044-6	F/G PIN 20", 1-1/2" DIA	EA	2	03/01/99	IU%	15	100154
07-1035-0	POLE 35FT CREOSOTED	EA	1	12/15/98	IU%	15	100154
07-1040-3	POLE 40FT CREOSOTED	EA	3	12/15/98	IU%	15	100154
07-1045-8	POLE 45FT CREOSOTED	EA	1	03/26/99	IU%	15	100154
07-1045-8	POLE 45FT CREOSOTED	EA	2	12/15/98	IU%	15	100154

REVIEWED BY:

Patricia B. Rutledge

DATE:

5/17/99

Re-used old material

18 poles or anchors

KNOLOGY

K-70

~~**(DRAFT)**~~

Pole set

Job Estimating & Tracking System - JETS

GULF Power Company
Distribution Working Estimate
Type Construction: OVERHEAD

Date: 12-Dec-1998 01:57 PM

Customer: PANAMA CITY OFFICE
Address: KNOLOGY K70
Town: NEAR DOUGLAS AND ORMOND AVE
SPRINGFIELD

W.O.: 0015000 41216
P.E.: 3403
Job Reference: 1595298
Job Type: C-03. TELE/CATV REQUEST

Type Customer: SYSTEM
Estimate Name: KNOLOGY K70
Engineer: HARMON-JONES, MARY
Date Last Est: 12-DEC-98

Map Number: 2437

Job Order: ----

Job Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

Work done by contractor. No labor charges.

FIELD COPY

Driving Instructions:

Permits/Notification(s): SPRINGFIELD SPRINGFIELD COMCAST P & E UTIL ENGINEER EA
CALL SUNSH BELLSOUTH BELLSOUTH
Total Estimated External Charges Included Below: \$ 0

MANHOOURS	Onsite	Travel	Headquarters	Total
Company	455.71	0.00	0.00	455.71
Contractor	2.05	0.00	0.00	2.05
Total Estimated				457.76

Labor Multiplier: 1.00 Comment:

06/20/99

Cost Summary	Plant	Transformer	Meters	Maint.	Removal	Total
Company Labor	3,946	1,512	0	11,704	1,098	18,260
Contract Labor	39	0	0	0	0	39
Company Matl.	4,354	4,478	0	0	0	8,832
Contract Matl.	0	0	0	0	0	0
Company Equip	0	0	0	0	0	0
Contract Equip	0	0	0	0	0	0
Engr Supv OH	2,502				329	2,831
Subtotal	10,841	5,990	0	11,704	1,427	29,962
Blanket						-145
Salvage	375	4,478	0	0	0	4,853
Total	10,466	1,512	0	11,704	1,427	24,964
Bill to Others						24,964
Total Net Cost:						0

Rate	Revenue	Total Ratio	0.00 ROE	.00
	Loc Cost	0 Local Ratio	0.00 Net Present Val	

Approval & Signoffs:

Will 12-12-98
Mac Corbett 12/12/98

Alan M. Daniel 12-21-98
John T. King 6-20-99

Date: 12-Dec-1998 01:56 PM

Stores Requisition
Notify Stores - Issue

Page: 1

Job Name: PANAMA CITY OFFICE
Applicant Name: KNOLOGY K70
Job Address: NEAR DOUGLAS AND ORMOND AVE
Engineer Name: HARMON-JONES, MARY
Estimate Name: KNOLOGY K70
Stores Notify Date:

Document #: I98346135622
W.O. #: 001500041216
Account Number: 041216 - - -
Storeroom: 15 Analysis Code:
Job Ref #: 1595298
Stores Start Date:

*** MAJOR/MINOR MATERIAL ***

Item	Description	Commodity	Required	Issued	O/C	U/I
1	4/0 AAC COVERED WIRE	02-1074-7	60	_____	_____	FT
2	3/8" 7-STR. GALV. GUY - UTILIT	03-1511-7	210	_____	_____	FT
3	C-SUSPENSION CLAMP FOR #6 - 25	04-1205-7	1	_____	_____	EA
4	SIDEWALK GUY CLAMP FOR 2" PIPE	04-1900-5	2	_____	_____	EA
5	RISER SHIELD, 4" X 10'	05-2019-0	2	_____	_____	EA
6	SCREW ANCHOR - 10 IN.; SINGLE	06-1025-3	7	_____	_____	EA
7	EYE BOLT; 5/8" X 10"	06-2065-2	5	_____	_____	EA
8	POLE TOP PIN; 18"	06-3035-7	9	_____	_____	EA
9	PRIMARY BRACKET; SINGLE PHASE;	06-3044-6	3	_____	_____	EA
10	GUY HOOK, COMBINATION, FOR 3/8	06-4557-3	7	_____	_____	EA
11	4-FT. PIPE FOR SIDEWALK GUY	06-4685-8	2	_____	_____	EA
12	PLATE FOR SIDEWALK GUY	06-4690-1	2	_____	_____	EA
13	GUY GUARD; YELLOW; 8 FT.	06-4851-6	7	_____	_____	EA
14	SPOOL RACK	06-4880-1	16	_____	_____	EA
15	POLE 35'5 WOOD CCA	07-1035-0	5	_____	_____	EA
16	POLE 40'5 WOOD CCA	07-1040-3	8	_____	_____	EA
17	POLE 45'3 WOOD CCA	07-1045-8	3	_____	_____	EA
18	POLE 50'3 WOOD CCA	07-1050-0	1	_____	_____	EA
19	23KV C TOP INSULATOR	08-1015-3	12	_____	_____	EA
20	FIBERGLASS GUY ROD; 12FT. X 5/	08-2920-5	7	_____	_____	EA
21	25-KV POLYMER DEAD-END INSULAT	08-3041-7	10	_____	_____	EA
22	10-KV ARRESTER	09-1025-0	12	_____	_____	EA
23	100-AMP 7.2-KV CUTOUT	09-2031-0	11	_____	_____	EA
24	15KVA 7.2KV 120/240V MS	81-1105-4	4	_____	_____	EA
25	25KVA 7.2KV 120/240V MS	81-1106-3	5	_____	_____	EA
26	37.5KVA 7.2KV 120/240V MS	81-1107-2	2	_____	_____	EA

Filled By _____ Date _____

Signoff _____

Ordered By _____

Approved By _____

Received By _____

Truck/Crew _____

Date: 12-Dec-1998 01:56 PM

Material Returned Stores
Notify Stores - * RETURN *

Page: 1

Q Name: PANAMA CITY OFFICE
licant Name: KNOLOGY K70
Job Address: NEAR DOUGLAS AND ORMOND AVE
Engineer Name: HARMON-JONES, MARY
Estimate Name: KNOLOGY K70
Stores Notify Date:

Document #: R98346135628
W.O. #: 001500041216
Account Number: 041216 - - -
Storeroom: 15 Analysis Code:
Job Ref #: 1595298
Stores Start Date:

*** MAJOR/MINOR MATERIAL ***

Item	Description	Commodity	Est Qty	Actl Qty	U/I
1	4/0 AAC COVERED WIRE	02-1074-7	60	_____	FT
2	3/8" 7-STR. GALV. GUY - UTILIT	03-1511-7	210	_____	FT
3	C-SUSPENSION CLAMP FOR #6 - 25	04-1205-7	1	_____	EA
4	SCREW ANCHOR - 10 IN.; SINGLE	06-1025-3	4	_____	EA
5	EYE BOLT; 5/8" X 10"	06-2065-2	6	_____	EA
6	POLE TOP PIN; 18"	06-3035-7	8	_____	EA
7	PRIMARY BRACKET; SINGLE PHASE;	06-3044-6	3	_____	EA
8	GUY HOOK. COMBINATION, FOR 3/8	06-4557-3	7	_____	EA
9	GUY GUARD; YELLOW; 8 FT.	06-4851-6	7	_____	EA
10	SPOOL RACK	06-4880-1	14	_____	EA
11	23KV C TOP INSULATOR	08-1015-3	11	_____	EA
12	FIBERGLASS GUY ROD; 12FT. X 5/	08-2920-5	7	_____	EA
13	25-KV POLYMER DEAD-END INSULAT	08-3041-7	8	_____	EA
14	10-KV ARRESTER	09-1025-0	12	_____	EA
15	100-AMP 7.2-KV CUTOOUT	09-2031-0	11	_____	EA
16	15KVA 7.2KV 120/240V MS	81-1105-4	4	_____	EA
17	25KVA 7.2KV 120/240V MS	81-1106-3	5	_____	EA
18	37.5KVA 7.2KV 120/240V MS	81-1107-2	2	_____	EA

Returned By _____

Date _____

Received By _____

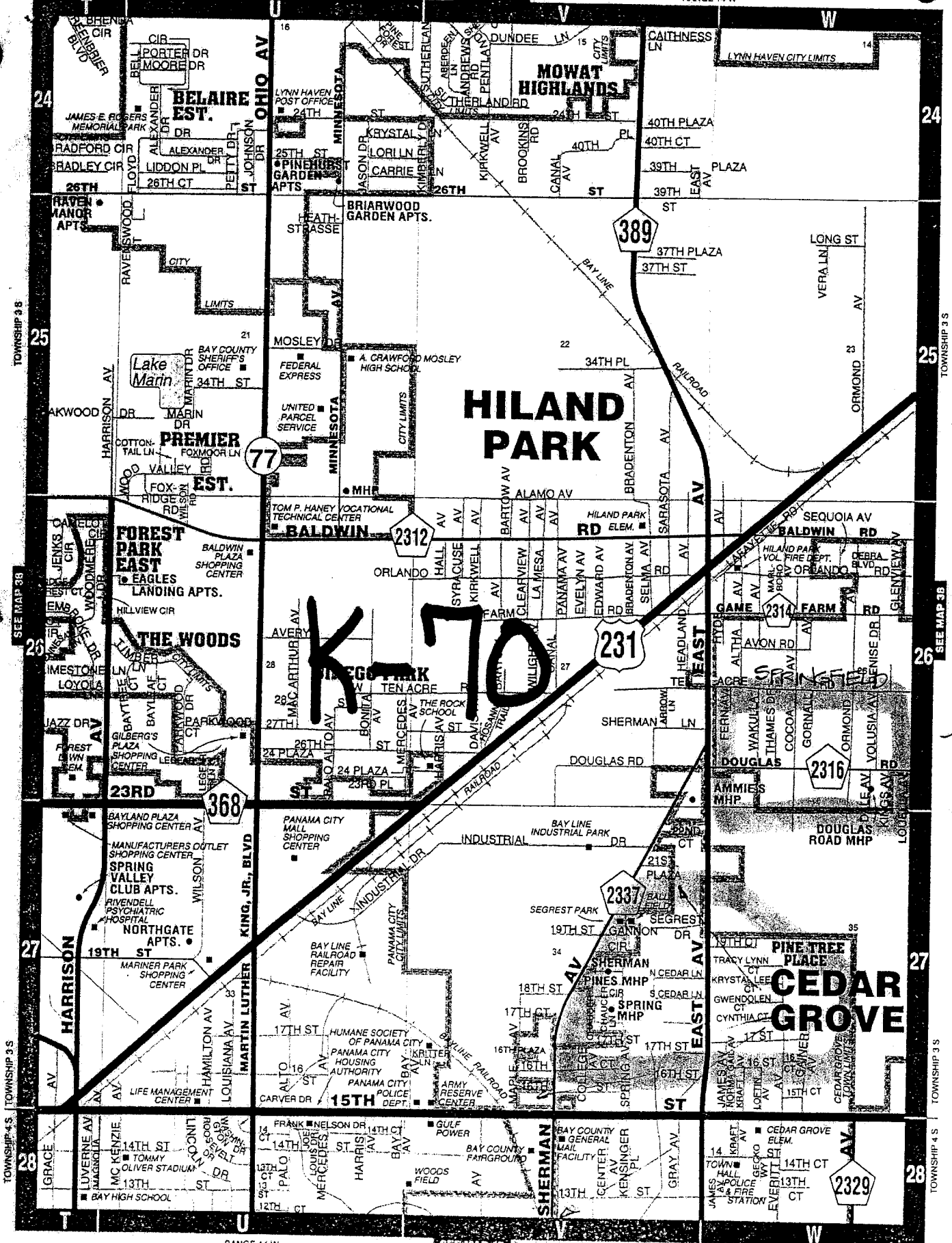
Approved By _____

PANAMA CITY, CEDAR GROVE, SPRINGFIELD, LYNN HAVEN

RANGE 14 W

SEE MAP 28

RANGE 14 W



K-70



JETS Work Order:
POLE S. OF
DOUGLAS ON
ORMOND AVE.
KNOLOGY
NUMBER:2
MAP 32-49

Instructions:

UN 64721-43421

Find W

LAST PRIM. POLE S. OF DOUGLAS RD. ON W. SIDE OF ORMOND
AVE.

RESAG 1/0QPX TO THE EAST FOR MIDSPAN CLEARANCE

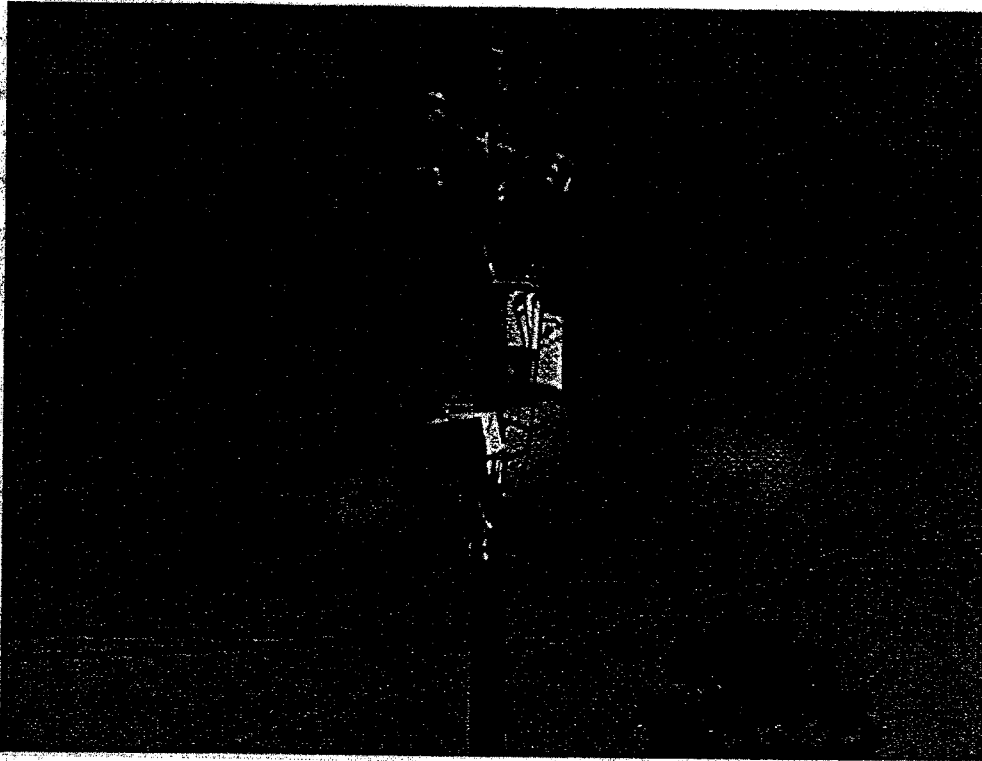
INSTALL DOWNGUY AND ANCHOR TO THE WEST.

UTILITIES
SPOTTED

3pm

#14693030 - 5/28

*Ray, Kelly, Conn, FGT
W76; Palmer.*



JETS Work Order:
2003 EAST AVE.
KNOLOGY
NUMBER:72
MAP 31-48

Instructions:

TLN:64455-43170

~~Finish~~ Finish

2003 EAST AVE.

REPLACE 40/5 WITH 45/3, 2-15KVA XFMR'S

LOCATE INFO: GPC SET 45/3

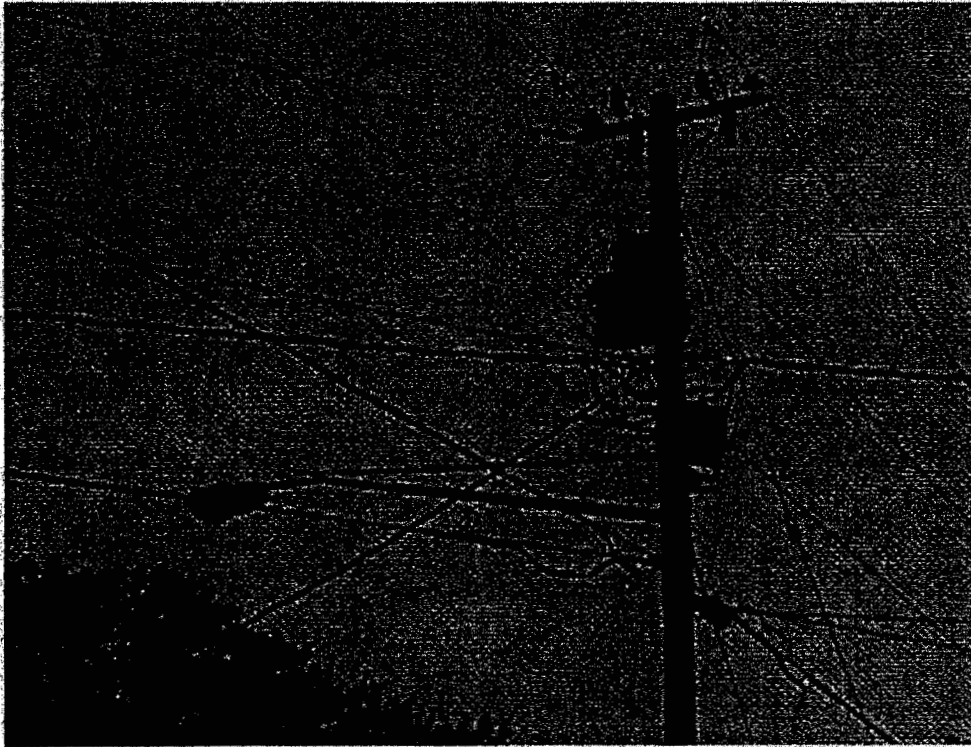
SPRINGFIELD, COMCAST AND SBT TO TRANSFER

UTILITIES
SPOTTED

3:00 pm

#14693075- 5/28

Kulj CLS/Com;
SBT, W7G.



JETS Work Order:
2001 EAST AVE.
KNOLOGY
NUMBER:73
MAP 31-48

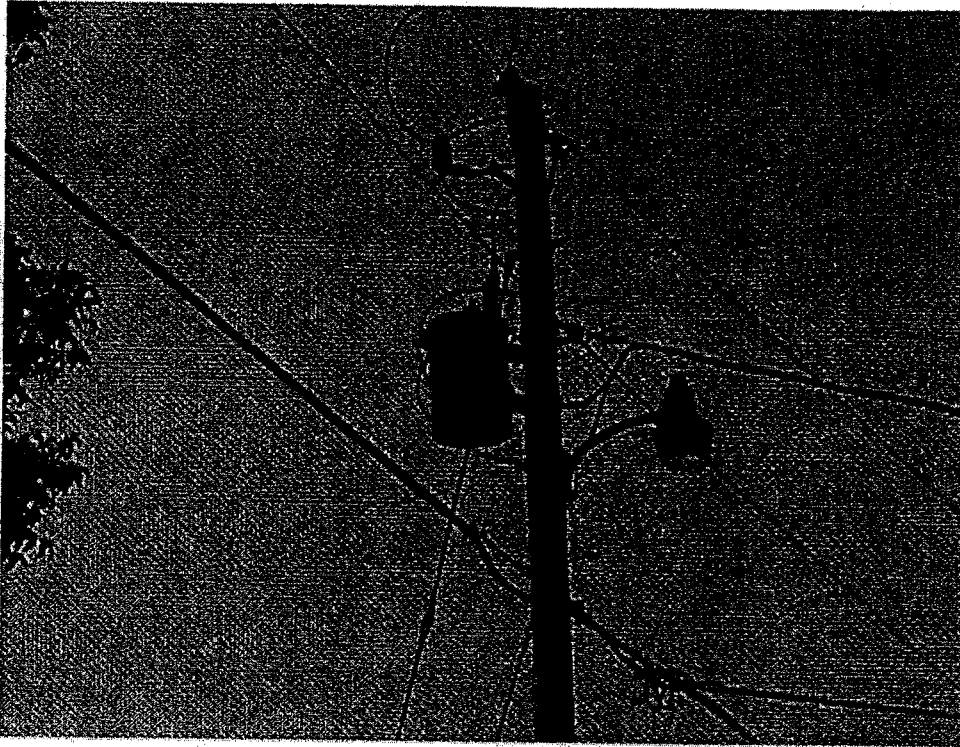
Instructions:

TEN 64455-43195

Finish

2001 EAST AVE.

RAISE DIRECTIONAL LIGHT 6"



JETS Work Order:
1834 EAST AVE.

KNOLOGY
NUMBER:113
MAP 31-48

Instructions:

TEN 64468 43146

1834 EAST AVE.

REPLACE 35/5 WITH 40/5, 25KVA XFMR

LOCATE INFO: GPC SET 40/5 AND TRANSFER

COMCAST TO TRANSFER

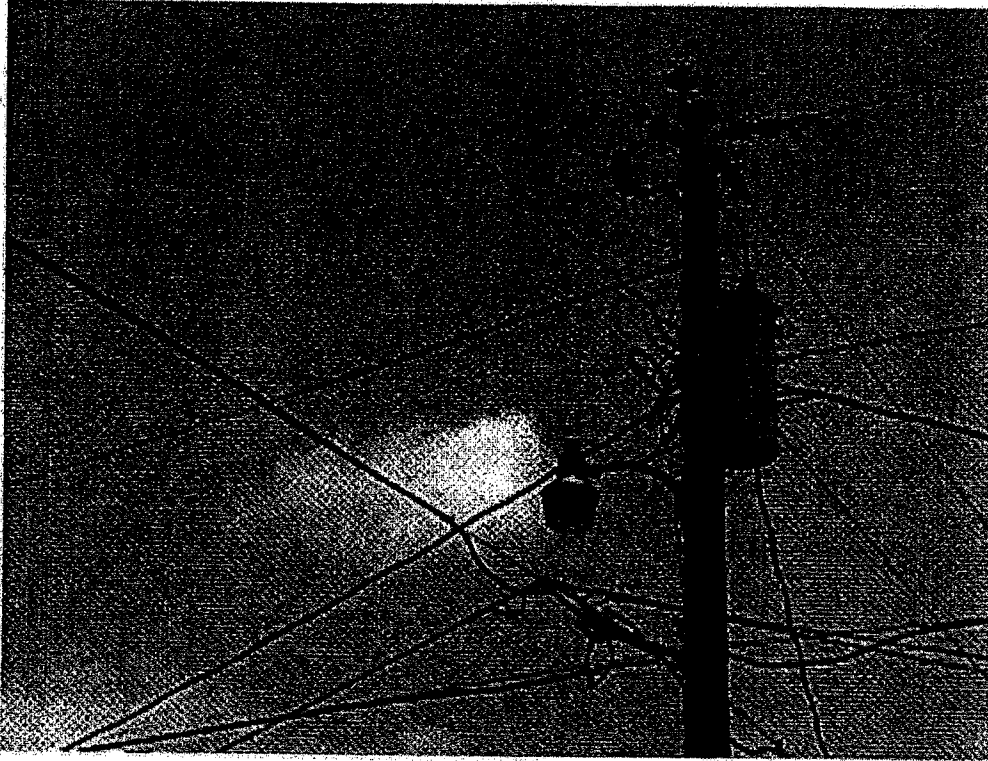
Finished
~~MID SPAN TOWER HAS TO BE~~
~~TURNED BACK TO MOUNTAIN~~

UTILITIES
SPOTTED

3:15 PM

#14693179 5/28

Day; KnollCS; P.C; 7BT
Palmer; W7G; Palmer



JETS Work Order:
1843 EAST AVE
LOT 25-27
KNOLOGY
NUMBER:116
MAP 31-48

Finished

Instructions:

TLN ~~64498-43146~~

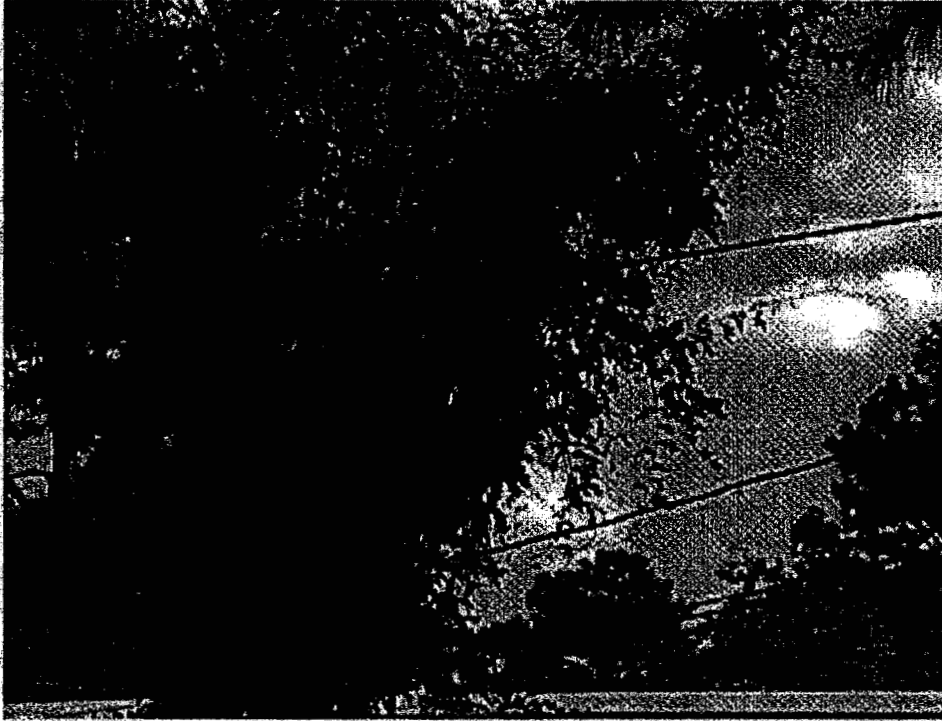
1834 EAST AVE LOT 25-27

REPLACE 35/5 WITH 40/5, 25KVA XFMR

LOCATE INFO: GPC SET 40/5 ANS TRANSFER

COMCAST TO TRANSFER

UTILITIES
SPOTTED 3:30pm
#14693229 5/28
Bay; Kuel; CLS; Com
P.C.; TGT; Sp; Palmer
SBT; W7G; #.



JETS Work Order:
1834 EAST AVE.
LOT D6
KNOLOGY
NUMBER:117
MAP 31-48

Finished
Instructions:
1834 EAST AVE LOT D6

ATTACH 1/0TPX SERVICE TO TOP OF GUY POLE FOR LOT 26

TREE TRIM NEEDED



JETS Work Order:
2736 E. 19TH ST.

KNOLOGY
NUMBER:112
MAP 31-48

Instructions:

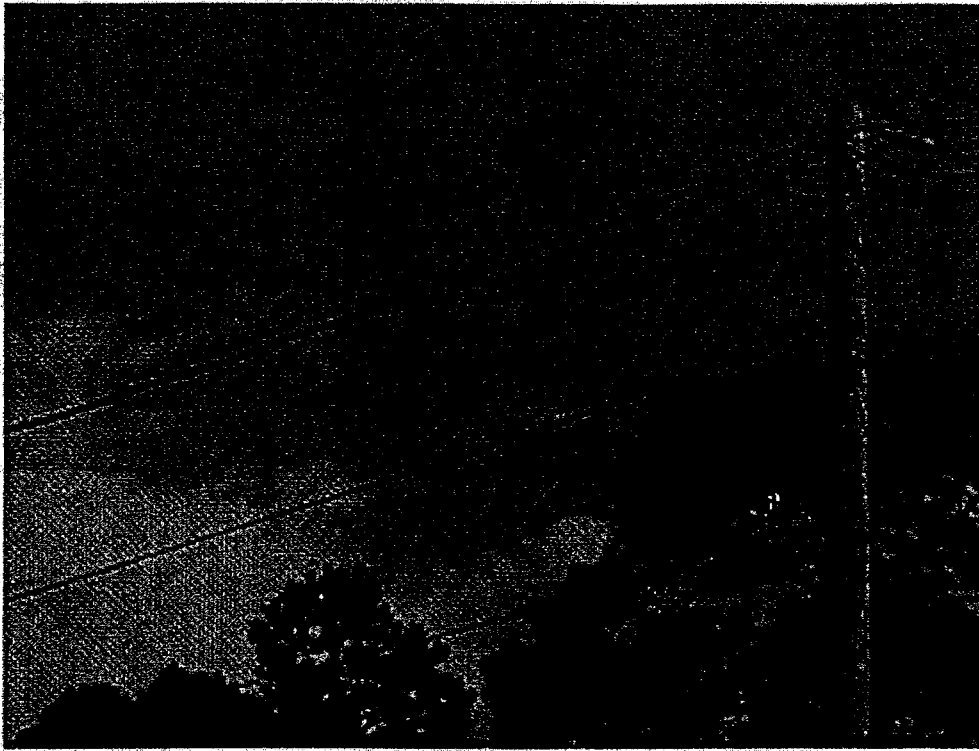
TEN 64517-34168

2736 E. 19TH ST.

RESAG 231' OF PRIM. AND NEUT. PULLING WEST FOR BETTER
MIDSPAN CLEARANCE.

Finish

*HAD TO TRIM
PINES*



JETS Work Order:
1834 EAST AVE.
LOT 8
KNOLOGY
NUMBER:131
MAP 31-48

Instructions:
1834 EAST AVE. LOT 8

6-6
Finished

REPLACE 30/6 WITH 35/5 , INSTALL SIDEWALK DOWNGUY AND
ANCHOR TO THE WEST.

LOCATE INFO: GPC SET 35/5 AND TRANSFER
COMCAST TO TRANSFER

UTILITIES
SPOTTED 3:30 PM
* 14693345 5/28
Ray; Karl; CLS; Com
P. CD; FGT; Palmer; SBT
w76i



JETS Work Order:
1834 EAST AVE.
LOT 15
KNOLOGY
NUMBER:133
MAP 31-48

Instructions:
1834 EAST AVE. LOT 15

REPLACE 30/6 WITH 35/5

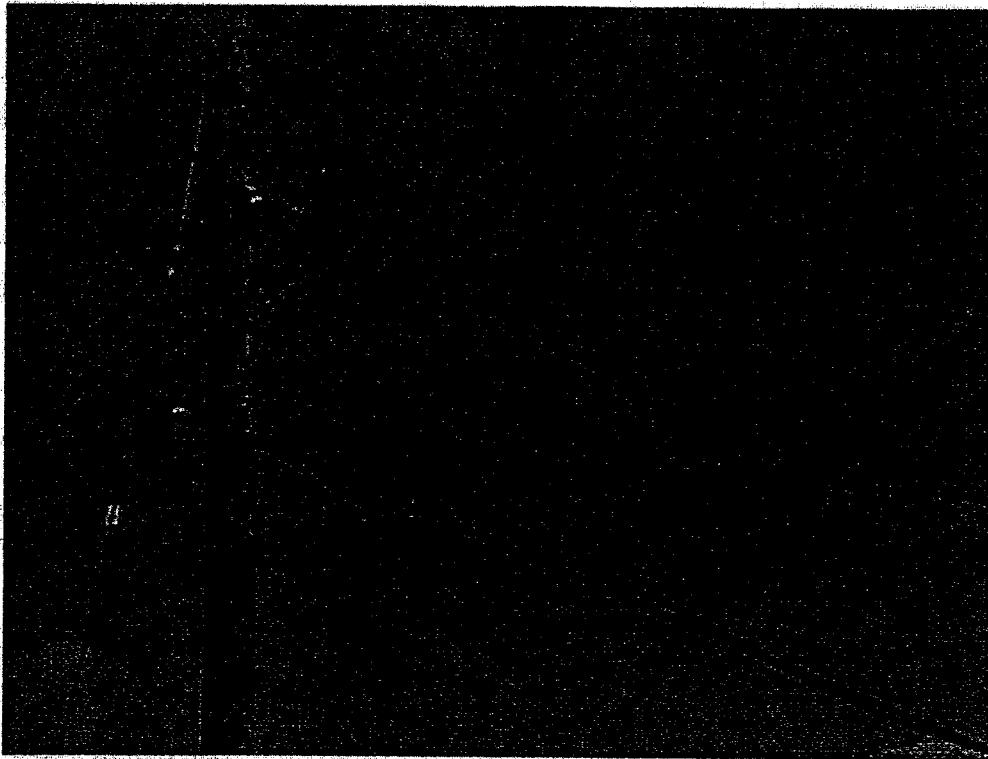
LOCATE INFO: GPC SET 35/5 AND TRANSFER

COMCAST TO TRANSFER

*Finished
HAD TO pull
new pole + reset
behind old*

UTILITIES
SPOTTED 3:45pm

* 14699990 - 5/28
Bay, Knol, CLS, Com.
P.C.O., FGT, SP, SBT, WPA
Palmer



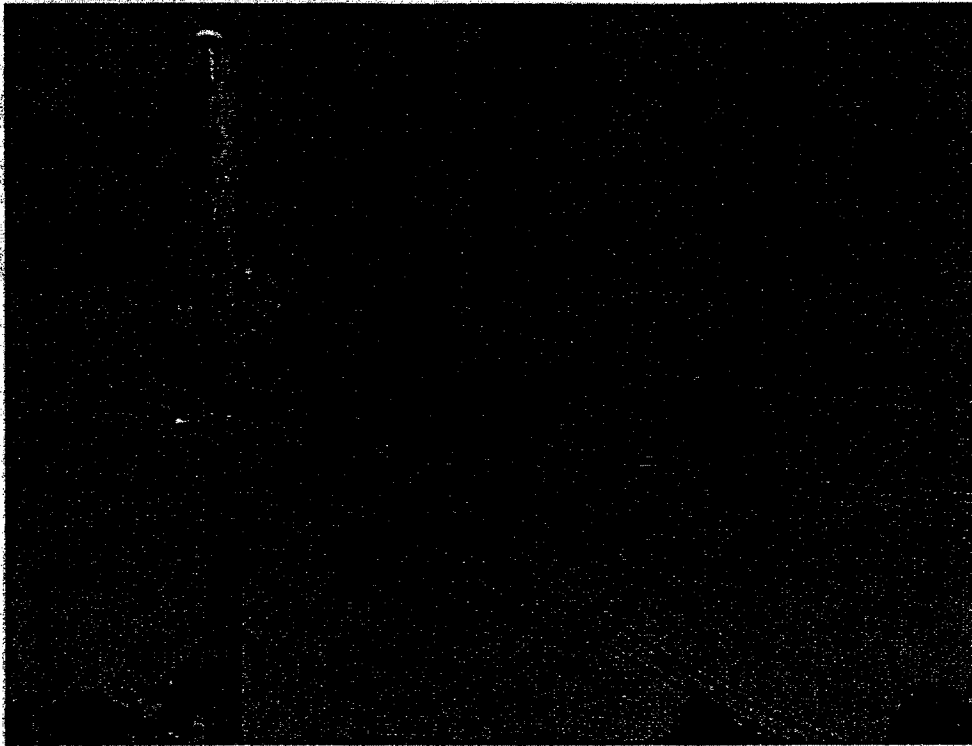
JETS Work Order:
1800 EAST AVE.

KNOLOGY
NUMBER:134
MAP 31-48

~~Instructions:~~ *Finished*

1800 EAST AVE. 1ST POLE E. OF EAST AVE. ON N. SIDE OF
PRIVATE DR.

RESAG 1/0TPX TO THE EAST FOR BETTER MIDSPAN CLEARANCE.



JETS Work Order:
1800 EAST AVE
LOT 5
KNOLOGY
NUMBER:138
MAP 31-48

Instructions:

~~1800 EAST AVE. LOT 5~~ *finished*

RESAG 1/0TPX AND NEUTARL TO THE WEST AND RESAG THE
NEUTRAL TO THE EAST.



JETS Work Order:
2712 17TH ST.

KNOLOGY
NUMBER:157
MAP 31-48

Finished

Instructions:

TLN 64485-43020

2712 17TH ST.

REPLACE 35/5 WITH 40/5, 25KVA XFMR, CLAMP 89' OF #4TPX TO
NEUT. IN ABOUT 4 PLACES FOR CLEARANCE.

LOCATE INFO: GPC SET 40/5 AND TRANSFER

COMCAST AND SBT TO TRANSFER

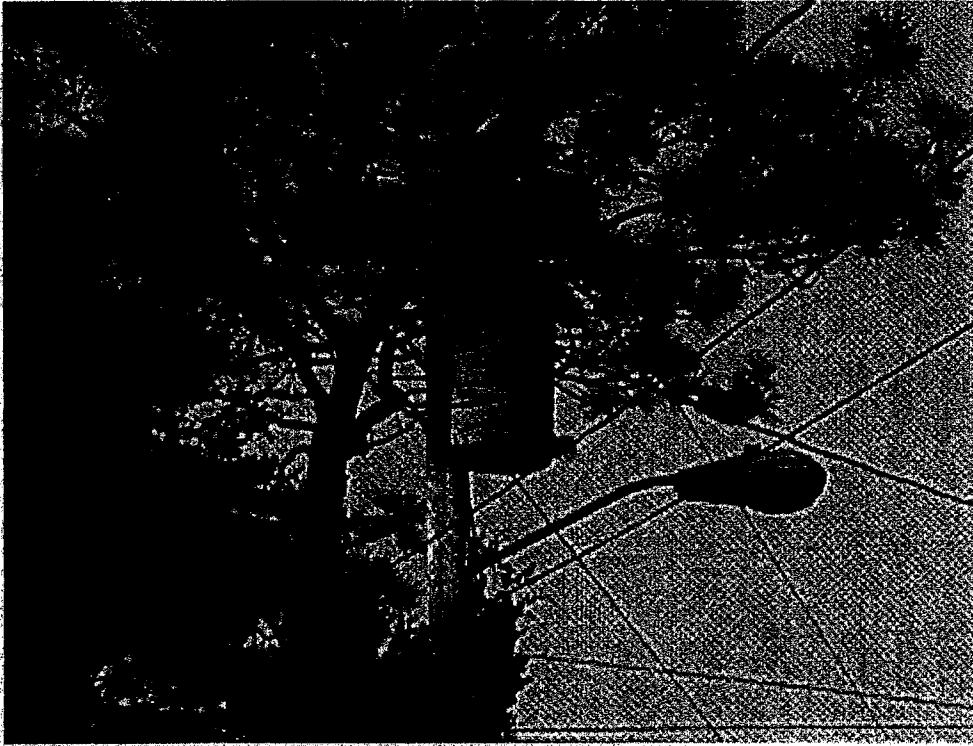
UTILITIES
SPOTTED

9:45A

#14791209-6/1

KPL; CUS, COM

SBT; W76



JETS Work Order:
2614 S. CEDAR LANE

KNOLOGY
NUMBER:98
MAP 31-48

Instructions:

TLN 64411-43101

~~2614 S. CEDAR LANE~~

Finsh

REPLACE 35/5 WITH 40/5, 37KVA XFMR.

LOCATE INFO: GPC SET 40/5 AND TRANSFER

COMCAST AND SBT TO TRANSFER

UTILITIES
SPOTTED

10AM

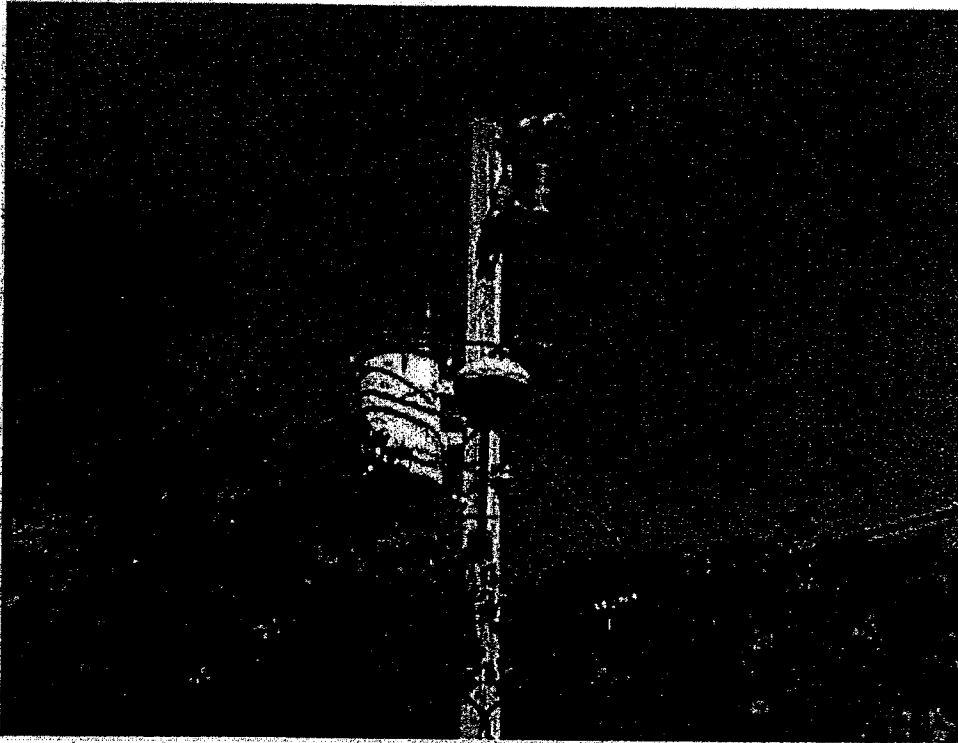
14791321-6/1

Bay; Krol; CLS

Com; P.C.; FGT;

Gulf; Palmer;

SBT; W76



JETS Work Order:
2502 N. CEDAR LANE

KNOLOGY
NUMBER:92
MAP 31-48

Instructions:
TLN 64340-43134

~~2502 N CEDAR LANE.~~

REPLACE 35/5 WITH 40/5, 25KVA XFMR

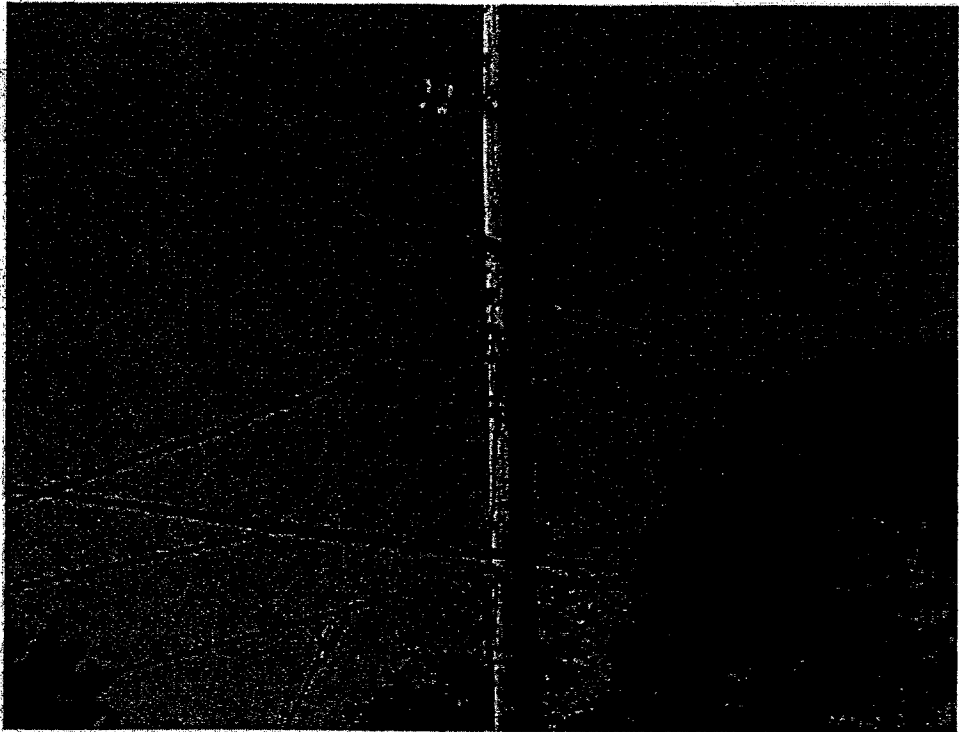
LOCATE INFO: GPC SET 40/5 AND TRANSFER

COMCAST TO TRANSFER

FINISH

UTILITIES
SPOTTED 11AM

14791913 - 6/1/99
Bay; Khal; CIS; Com
P.C.; 76T; SBT; W76



JETS Work Order:
2541 N. CEDAR LANE

KNOLOGY
NUMBER:89
MAP 31-48

Instructions:
TLN 64378-43142

~~2541 N. CEDAR LANE~~

REPLACE 35/5 WITH 40/5, 25KVA XFMR

(POLE IN PICTURE IS ACROSS THE ROAD FROM POLE TO BE
REPLACED.)

LOCATE INFO: GPC SET 40/5 AND TRANSFER

COMCAST AND SBT TO TRANSFER

Finsu

UTILITIES
SPOTTED

*11AM
#14791913 - 6/1/99
Bay; Kud; C.S. Com
P.C.; FGT; SBT; WFG.*



JETS Work Order:
2609 N. CEDAR LANE

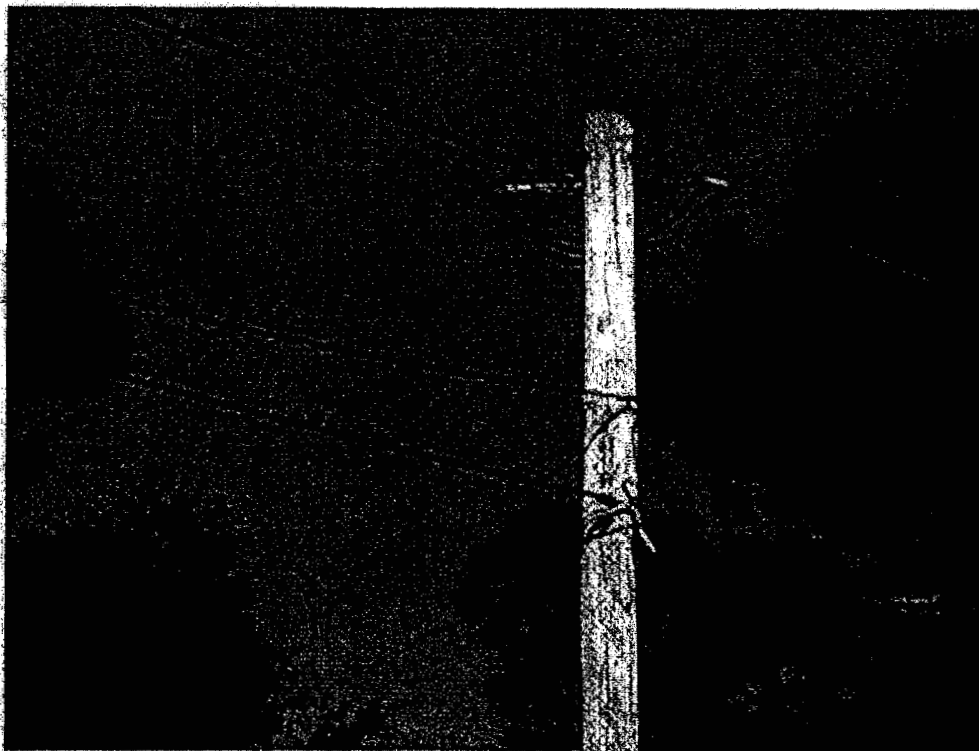
KNOLOGY
NUMBER:85
MAP 31-48

Instructions:

2609 N. CEDAR LANE

Finow

GPC TO RAISE DROPS 7" FOR ROAD CLEARANCE



JETS Work Order:
2613 N. CEDAR LANE

KNOLOGY
NUMBER:84
MAP 31-48

Instructions:

~~2613 N. CEDAR LANE~~

REPLACE 30/6 WITH 35/5

LOCATE INFO: GPC SET 35/5 AND TRANSFER

COMCAST AND SBT TO TRANSFER

Finson

UTILITIES
SPOTTED 11AM

#14791913/6/1199

Bay, Kool, CWS, Com

P.C.; 76T; GP, SBT

WFG



JETS Work Order:
1834 EAST AVE.

KNOLOGY
NUMBER:81
MAP 31-48

Instructions:

~~1834 EAST AVE.~~ @ N. CEDAR LANE ON EAST SIDE OF EAST AVE.

REPLACE 30/6 WITH 35/5

LOCATE INFO: GPC SET 35/5 AND TRANSFER

COMCAST AND SPRINGFIELD TO TRANSFER

Palmer
UTILITIES
SPOTTED

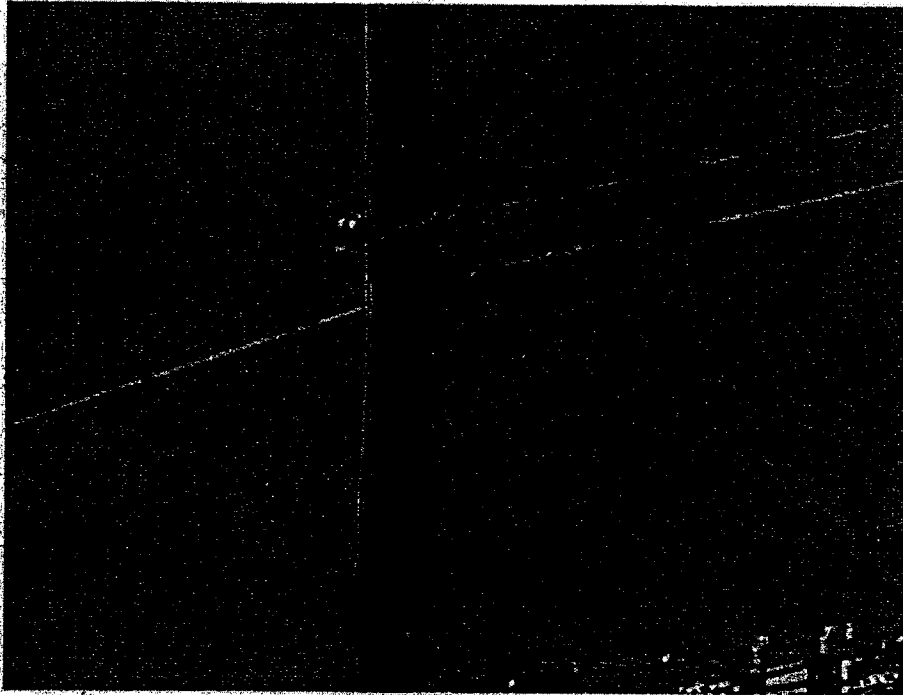
#14792045-6/1

Bay; Kull; C/S

Com; P.C.; FGT

SBT; W/G;

Palmer.



**JETS Work Order:
GANNON CIRCLE
AND SHERMAN AVE**

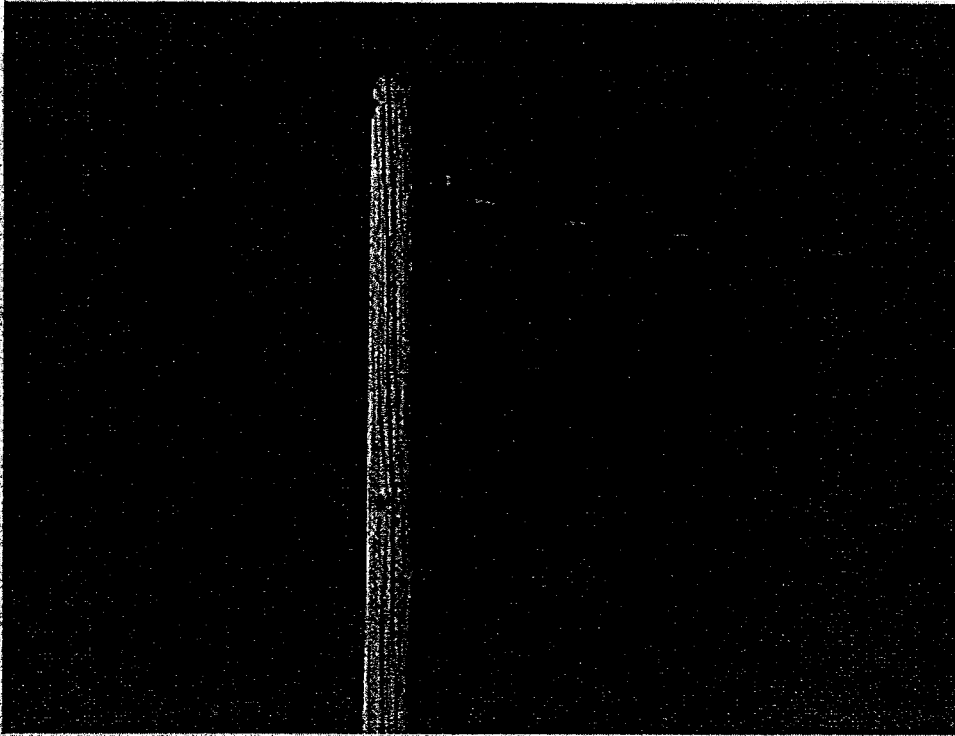
**KNOLOGY
NUMBER: 4
MAP 31-48**

Instructions:

S.E. CORNER OF GANNON CIRCLE AND SHERMAN AVE.

TAKE UP LEADS ON #4TPX TO NEUTRAL LEVEL AND RESAG 192'

OF PRIM. AND NEUT. TO THE EAST.



JETS Work Order:
2452 GANNON
CIRCLE

KNOLOGY
NUMBER:43
MAP 31-48

Instructions:

ACROSS FROM 2452 GANNON CIRCLE

REPLACE 30/6 WITH 35/5

LOCATE INFO: GPC SET 35/5 AND TRANSFER

COMCAST AND SBT TO TRANSFER

UTILITIES
SPOTTED

9 AM

14693507- 6/1

Boy: Kurl; CS: PC.

7GT, Halmer; SBT, w 79



JETS Work Order:
2452 GANNON
CIRCLE

KNOLOGY
NUMBER:41
MAP 31-48

UTILITIES
SPOTTED

9AM

#4693510

6/1

*Bar: Krol; US; PC.
TGT; Halmer; SBT; W79*

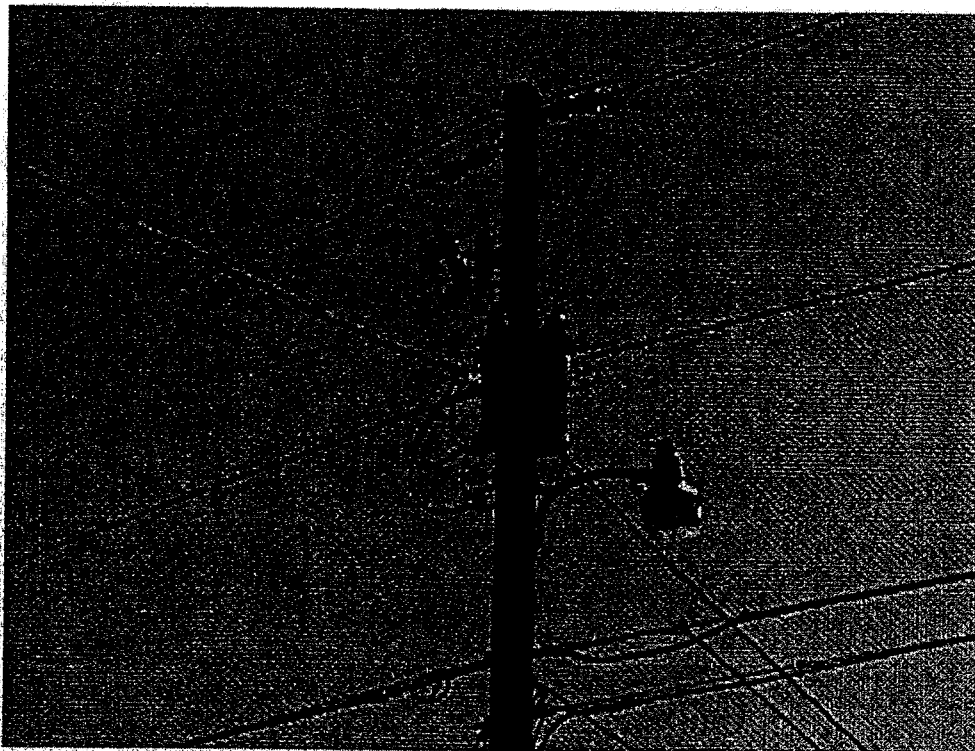
Instructions:

2452 GANNON CIRCLE

REMOVE 30/6, PLACE 40/5 7 FEET TO THE WEST OF EXISTING
POLE, ATTACH PRIM. AND NEUT. AND TPX WIRES.

LOCATE INFO: GPC SET 40/5 AND ATTACH, REMOVE 30/6

COMCAST AND SBT TRANSFER AND ATTACH TO
NEW POLE.



JETS Work Order:
2428 GANNON
CIRCLE

KNOLOGY
NUMBER:39
MAP 31-48

Finish

Instructions:

TLN ~~64805-43174~~

2428 GANNON CIRCLE

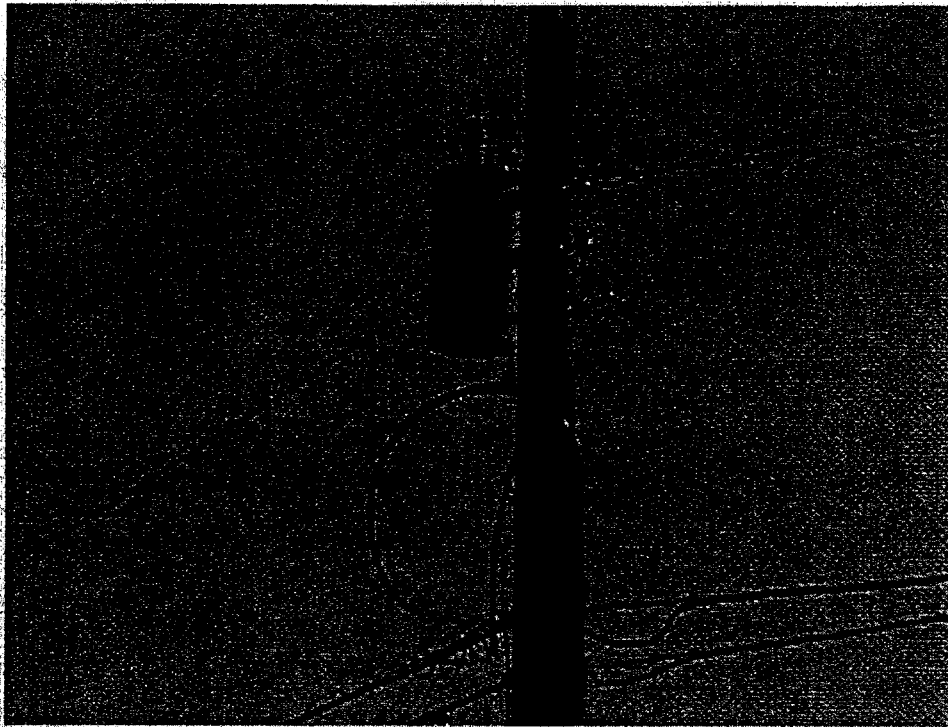
REPLACE 35/5 WITH 40/5, 15KVA XFMR

LOCATE INFO: GPC SET 40/5 AND TRANSFER

COMCAST AND SBT TO TRANSFER

UTILITIES
SPOTTED

14693600 - 6/1 9AM
Same as pg 21



JETS Work Order:
2428 GANNON
CIRCLE

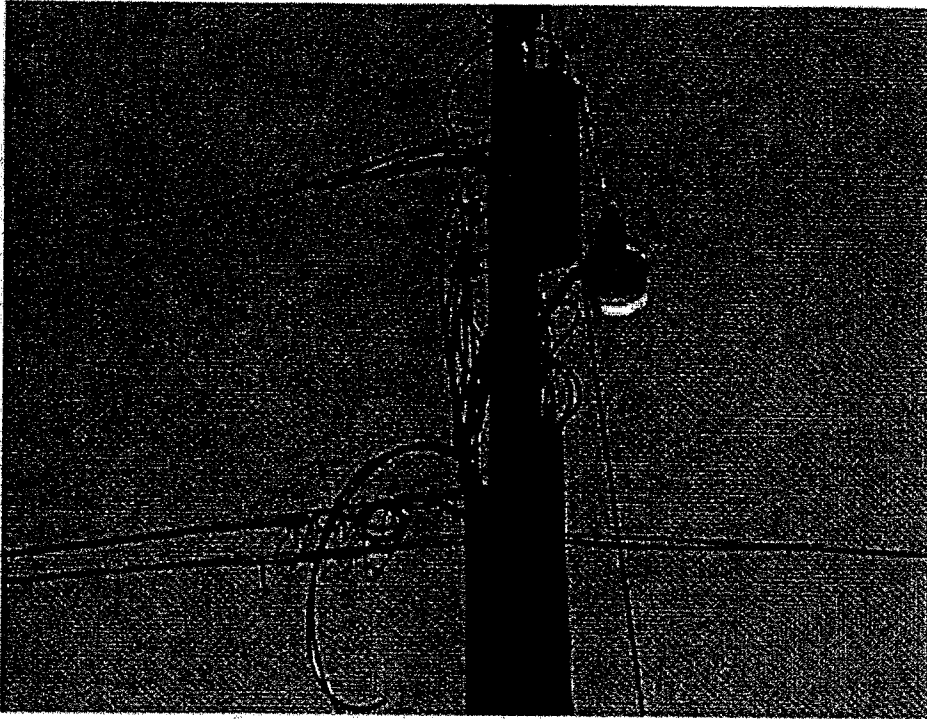
KNOLOGY
NUMBER:38
MAP 31-48

Instructions:
TLN 64296-34175

FINISH

2428 GANNON CIRCLE

GPC TO EXTEND RISER SHIELD 24"



JETS Work Order:
408 GANNON CIRCLE

KNOLOGY
NUMBER:37
MAP 31-48

Instructions:
TLN 64277-34177

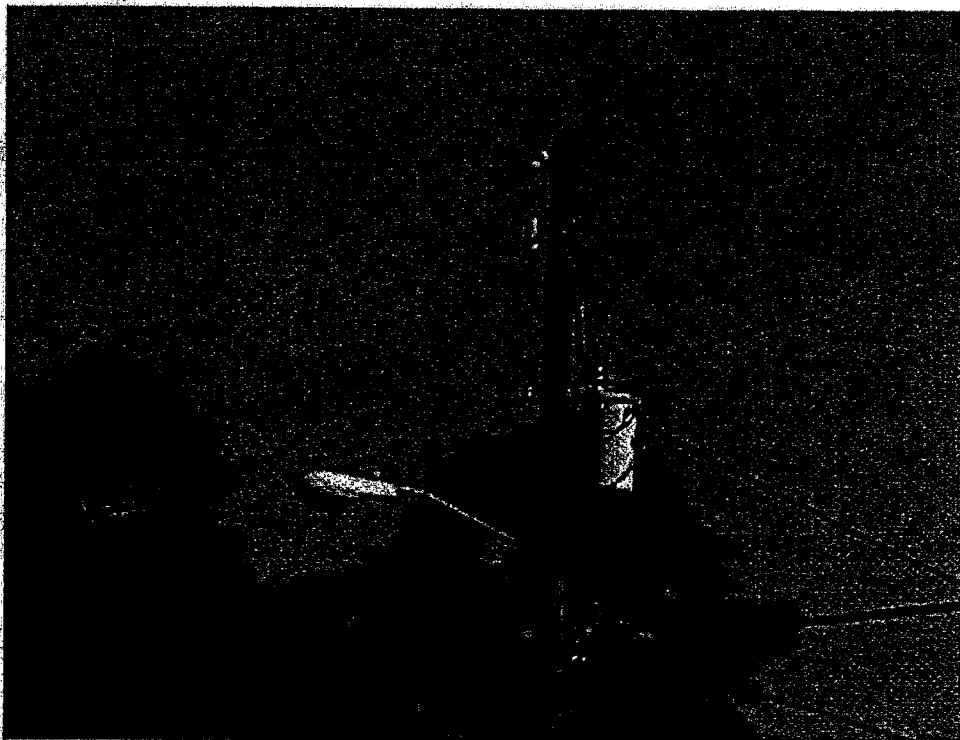
408 GANNON CIRCLE

EXTEND EAST RISER 38" AND EXTEND WEST RISER 28".

RESAG PRIMARY AND NEUTRAL NEUT.

~~XXXXXXXXXX~~
~~XXXXXXXXXX~~
~~XXXXXXXXXX~~
~~XXXXXXXXXX~~
~~XXXXXXXXXX~~
~~XXXXXXXXXX~~
~~XXXXXXXXXX~~

Finish



JETS Work Order:
1940 SHERMAN AVE.
LOT 210
KNOLOGY
NUMBER:13
MAP 31-48

Instructions:
TLN 64257-43126

~~Handwritten scribbles and crossed-out text.~~

1940 SHERMAN AVE. LOT 210

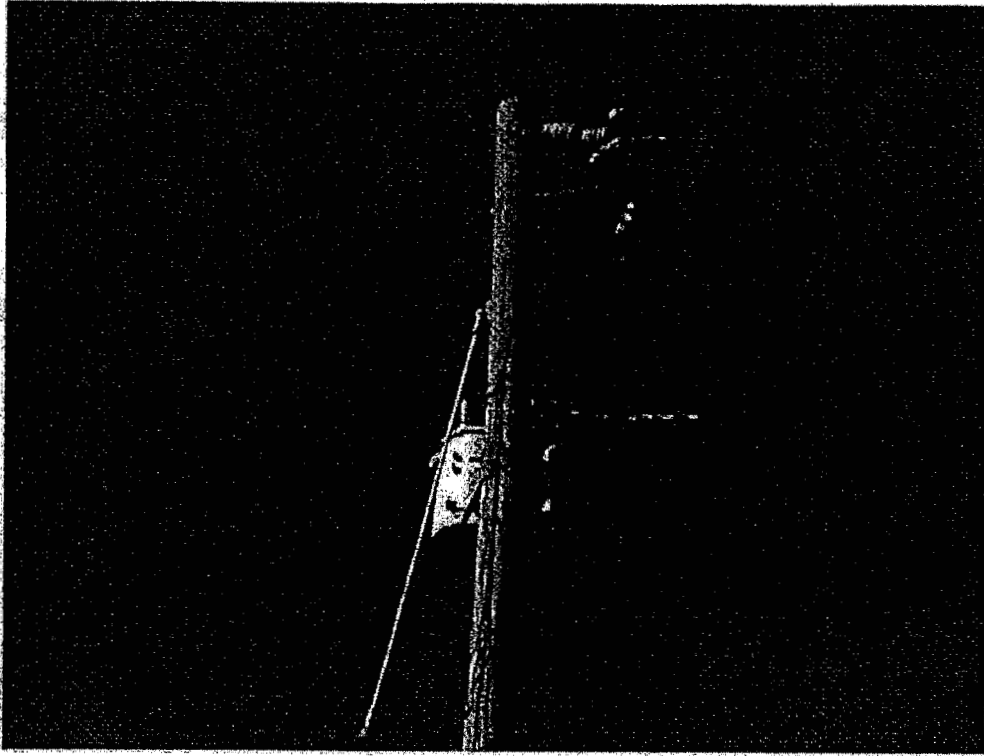
REPLACE 40/5 WITH 45/3, 15KVA XFMR

LOCATE INFO: GPC SET 45/3 AND TRANSFER
COMCAST TO TRANSFER

UTILITIES
SPOTTED

9:30 AM

#14693713 6/1
~~Boyd, Kul, US; CPC~~
7:50; Palmer WTS;



JETS Work Order:
2915 17TH ST.
KNOLOGY
NUMBER:12
MAP 31-49

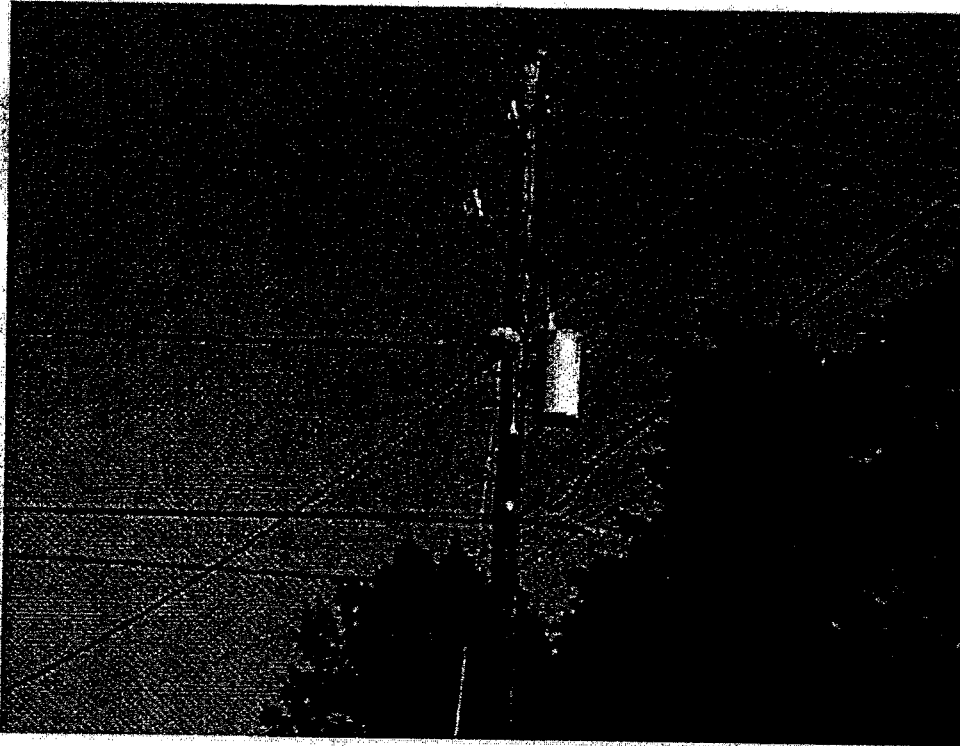
FINISH

Instructions:

TEN 64632-43030

2915 17TH ST.

RESAG 162' OF #2 NEUT. AND PRIM. TO THE EAST.



JETS Work Order:
17TH & EVERITT
KNOLOGY
NUMBER:14
MAP 31-49

Instructions:
TLN 64603-43023

S.E CORNER OF 17TH ST. AND EVERITT AVE.

REPLACE 45/3 WITH 50/3, 37KVA XFMR

LOCATE INFO: GPC SET 50/3 AND TRANSFER

COMCAST AND SBT TO TRANSFER

Furzech

UTILITIES
SPOTTED

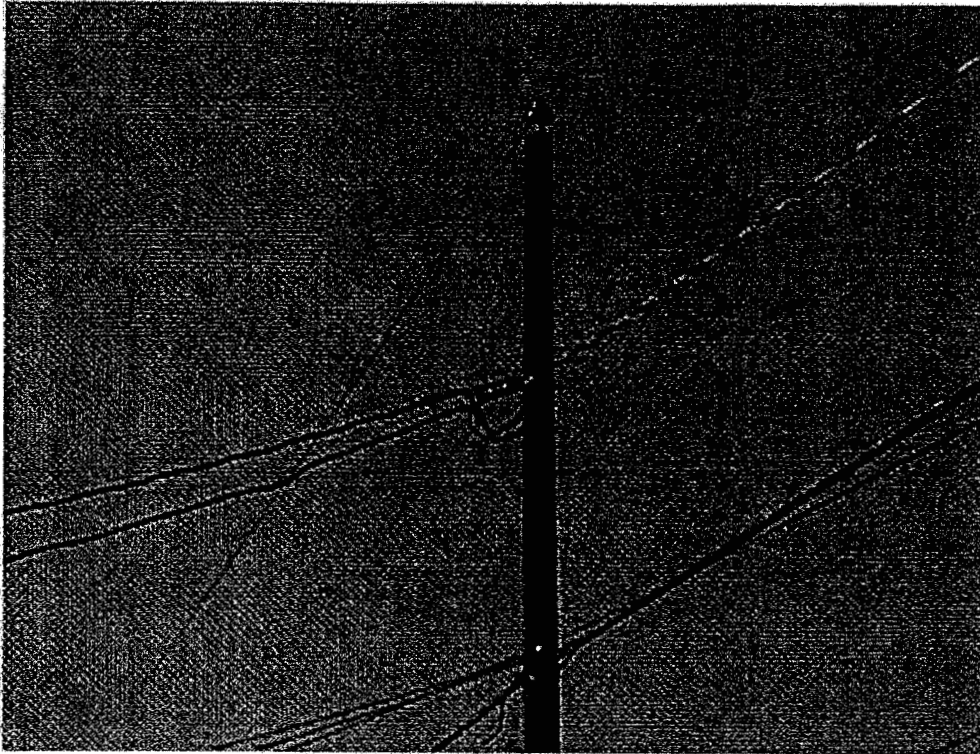
10 AM

#14693797

6/1/99

Kuel; CLS; Com; SBT

W7G



JETS Work Order:
2830 17TH ST.
KNOLOGY
NUMBER:15
MAP 31-49

Instructions:

TLN 64509-43023

2830 17TH ST.

REPLACE 40/5 WITH 45/3

LOCATE INFO: GPC SET 45/3 AND TRANSFER

COMCAST AND SBT TO TRANSFER

UTILITIES
SPOTTED 10 AM
#14693797 6/1
KnoL; CLS; Com; SBT; W7G

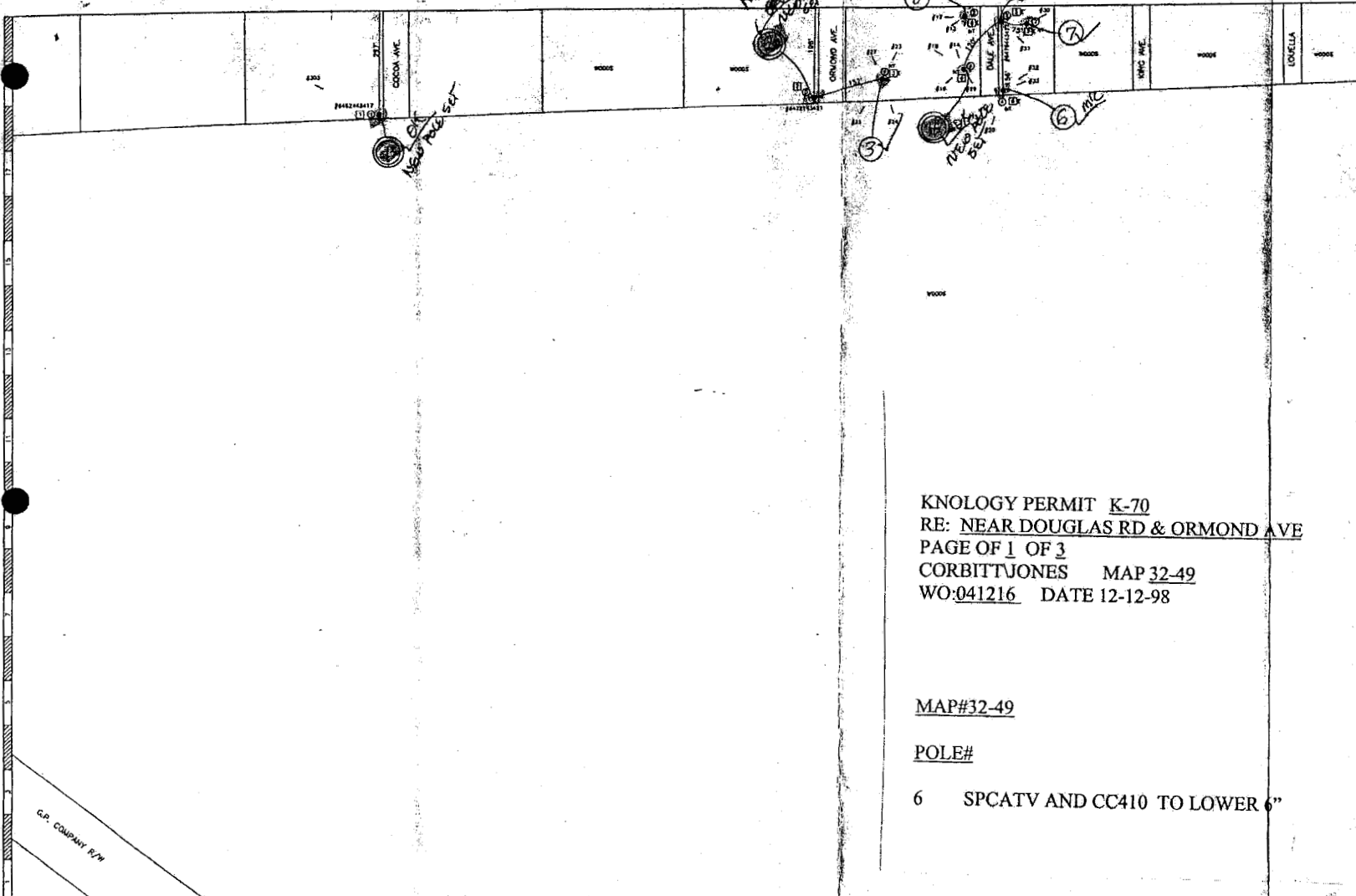
MAP#31-48

POLE#

- 72 SPCATV,COMCAST AND SBT TO TRANSF
- 108 COMCAST TO LOWER 16"
- 73 COMCAST TO LOWER 12"
- 104 COMCAST TO LOWER 3" AND SPCATV TO LOWER 6"
- 109 SPCATV TO LOWER 15"
- 76 COMCAST TO LOWER 12"
- 113 COMCAST TO TRANSF
- 114 COMCAST TO LOWER 12"
- 115 COMCAST TO LOWER 13
- 116 COMCAST TO TRANSF
- 110 COMCAST TO LOWER 7" AND SPCATV TO LOWER 6"
- 111 COMCAST TO LOWER 15" AND SPCATV TO LOWER 14"
- 112 SPCATV TO LOWER 3" AND COMCAST TO LOWER 8"
- 131 COMCAST TO TRANSF
- 120 COMCAST TO LOWER 6"
- 134 COMCAST TO LOWER 23"
- 135 COMCAST TO LOWER 19"
- 136 COMCAST TO LOWER 24"
- 137 COMCAST TO LOWER 26"
- 138 COMCAST TO LOWER 26"
- 139 COMCAST TO LOWER 2", LOWER DROP 11" AND RESAG TO EAST
- 140 COMCAST TO LOWER DROPS 4"
- 102 COMCAST TO RAISE 36"
- 142 SBT TO LOWER DROPS 24"
- 145 COMCAST TO LOWER 12"
- 146 COMCAST TO LOWER 12"
- 147 COMCAST TO LOWER 12"
- 148 COMCAST TO LOWER 12"
- 150 COMCAST TO LOWER 10"
- 153 COMCAST TO LOWER 2"
- 154 COMCAST TO RAISE 8", SBT TO RAISE 14" AND LOWER DROP 12"
- 156 COMCAST TO LOWER 4" SBT TO LOWER 3"
- 157 COMCAST AND SBT TO TRANSF

158 COMCAST TO RAISE 14" SBT TO RAISE 23"
160 SBT TO LOWER DROP 24"
161 COMCAST TO LOWER 12" AND RAISE RISER 11"
101 COMCAST TO LOWER 15"
100 COMCAST TO LOWER 5"
98 COMCAST AND SBT TO TRANSF
97 SBT TO LOWER 6"
95 COMCAST TO LOWER 10"
94 COMCAST TO LOWER 16"
92 COMCAST TO TRANSF
91 COMCAST TO LOWER 15" SBT TO LOWER DROP 9"
89 COMCAST TO RESAG DROPS
87 SBT TO RAISE DROPD 12"
89 COMCAST AND SBT TO TRANSF
86 COMCAST TO LOWER 10"
83 COMCAST TO LOWER 2"
84 COMCAST AND SBT TO TRANSF
81 COMCAST AND SBT TO TRANSF
3 SBT TO LOWER 12"
43 COMCAST AND SBT TO TRANSF
41 COMCAST TO ATTACH AND TRANSF SBT TO TRANSF
39 SPCATV AND COMCAST TO TRANSF
25 COMCAST TO LOWER 10"
24 COMCAST TO LOWER 34"
23 COMCAST TO LOWER 8" DROPS 40"
22 COMCAST TO LOWER 18"
21 COMCAST TO LOWER 12"
20 COMCAST TO LOWER 6"
19 COMCAST TO LOWER 15"
18 COMCAST TO LOWER 22"
29 COMCAST TO LOWER 17" DROP 18"
30 COMCAST TO LOWER 17"
31 COMCAST TO LOWER 6"
32 COMCAST TO LOWER 8"
34 COMCAST TO LOWER 3"
35 COMCAST TO LOWER 11"
36 COMCAST TO LOWER 19" AND REPAIR DOWN GUY
13 COMCAST TO TRANSF
14 COMCAST TO LOWER 13"

15 COMCAST TO LOWER 14"
16 COMCAST TO LOWER 3"
17 COMCAST TO LOWER 14"



NOT READY REQUIRED

8-GULF POWER

TOTAL (8 POLES)

KNOLOGY PERMIT K-70
 RE: NEAR DOUGLAS RD & ORMOND AVE
 PAGE OF 1 OF 3
 CORBITT JONES MAP 32-49
 WO-041216 DATE 12-12-98

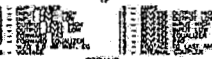
998
 .189

MAP#32-49

POLE#

6 SPCATV AND CC410 TO LOWER 6"

32-49



INTERNET

412 E. MADISON ST.
 SUITE 812
 TAMPA, FLORIDA 33606
 PH: (813) 287-8611 FX: (813) 282-1122
 E-MAIL: INTERNET@GULF.COM

NO.	DESCRIPTION	DATE	ENGINEER	DC OF	DATE
	BASE	3/21/98	SLC	NEW	
	POST FIELD HOLES	3/21/98	SLC	NEW	
	FINAL DESIGN	5/13/98	SLC	NEW	

CABLE TV - TELEPHONE - INTERNET

KNOLOGY

The Media Company

PO BOX 510 WESTPORT, GA 31852
 CONSTRUCTION MANAGER
 JOHN ROGERS 840/747-1328
 ENGINEERING MANAGER
 ROBERT HORNELL 706/646-3348

LEGEND

--- 300 CABLE
 --- 200 CABLE
 --- 150 CABLE
 --- 100 CABLE
 --- 75 CABLE
 --- 50 CABLE
 --- 25 CABLE
 --- FIBER OPTIC CABLE

OPTICAL RECEIVER
 LINE EXTENDER
 LOW GAIN BUAL AMPLIFIER
 HIGH GAIN BUAL AMPLIFIER

IN-LINE EQUALIZER
 TERMINATION
 SPLICER POINT
 END OF LINE VALVES
 TWO PORT USE TAP WITH VALVE (21/11)
 FOUR PORT USE TAP WITH VALVE (21/11)
 EIGHT PORT USE TAP WITH VALVE (21/11)

POWER POLE
 CAVY POLE
 WHEEL POLE
 TELEPHONE POLE
 FIBER POLE
 CONCRETE POLE
 TRANSFORMER POLE

STRAND

NO.	DESCRIPTION	DATE	ENGINEER	DC OF	DATE
1	LINE BEING STRAND				
2	SPARE FIBER				
3	UNDERGROUND FIBER				
4	ADDITIONAL WIRE				
5	ADDITIONAL WIRE				
6	ADDITIONAL WIRE				
7	ADDITIONAL WIRE				
8	ADDITIONAL WIRE				
9	ADDITIONAL WIRE				
10	ADDITIONAL WIRE				

NO.	DESCRIPTION	DATE	ENGINEER	DC OF	DATE
1	LINE BEING STRAND				
2	SPARE FIBER				
3	UNDERGROUND FIBER				
4	ADDITIONAL WIRE				
5	ADDITIONAL WIRE				
6	ADDITIONAL WIRE				
7	ADDITIONAL WIRE				
8	ADDITIONAL WIRE				
9	ADDITIONAL WIRE				
10	ADDITIONAL WIRE				

ORIGINAL

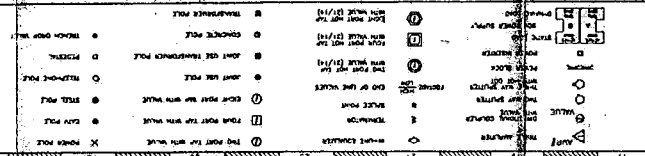
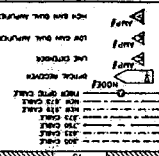


212 E. MAIN ST
TAMPA, FLORIDA 33602
813-875-9999
WWW.KNOLOGY.COM

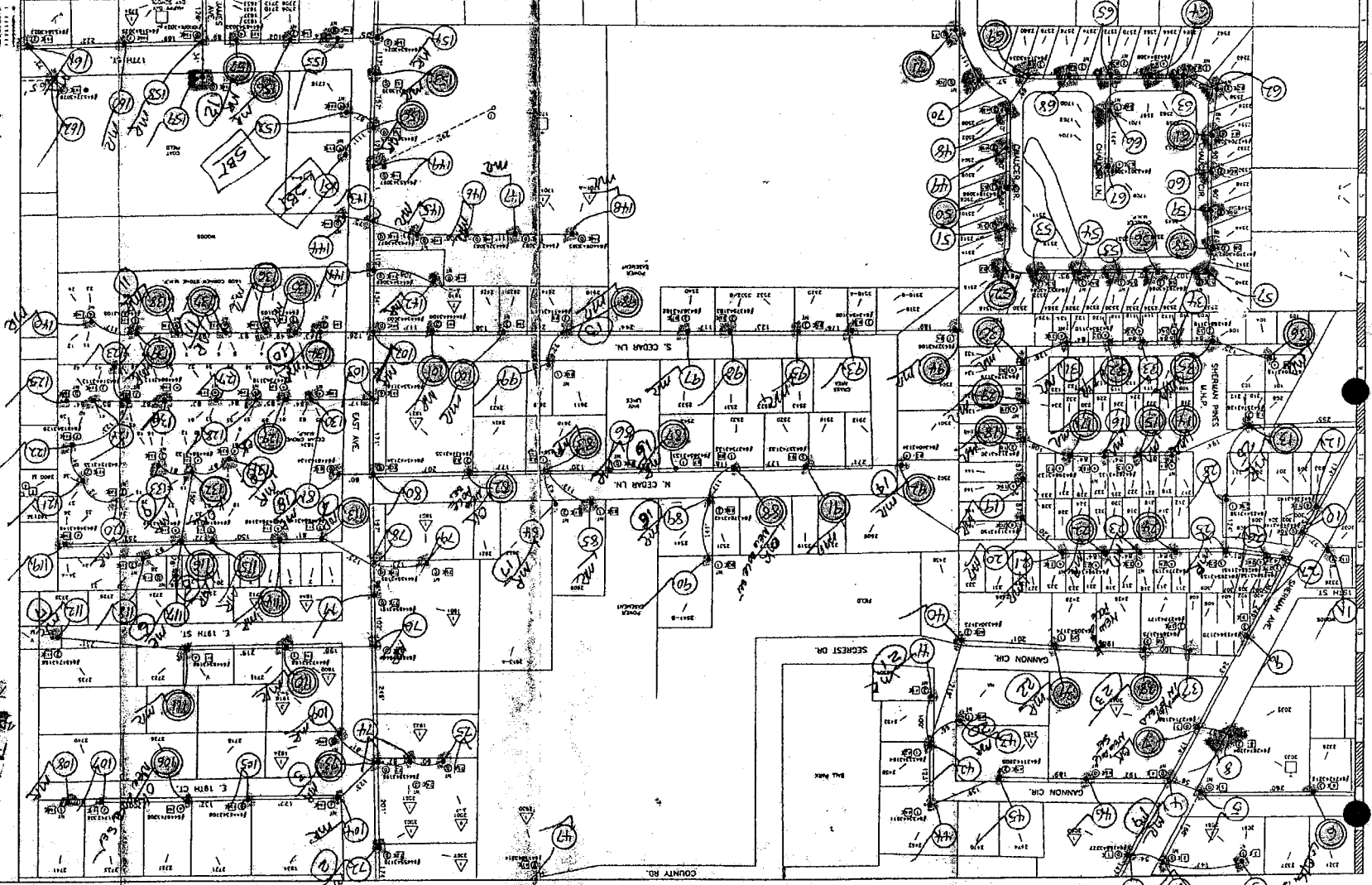
Knology
The Media Company

CONSTRUCTION MANAGER
ENGINEERING MANAGER
2099-2000-2001-2002
PO BOX 810 WESTPORT, CA 91382
WESTPORT, CA 91382-1002

NO. DATE		DESCRIPTION	
1	12/11/98	REVISION	ADD NEW LOTS
2	12/11/98	REVISION	ADD NEW LOTS
3	12/11/98	REVISION	ADD NEW LOTS
4	12/11/98	REVISION	ADD NEW LOTS
5	12/11/98	REVISION	ADD NEW LOTS
6	12/11/98	REVISION	ADD NEW LOTS
7	12/11/98	REVISION	ADD NEW LOTS
8	12/11/98	REVISION	ADD NEW LOTS
9	12/11/98	REVISION	ADD NEW LOTS
10	12/11/98	REVISION	ADD NEW LOTS



NO. DATE		DESCRIPTION	
1	12/11/98	REVISION	ADD NEW LOTS
2	12/11/98	REVISION	ADD NEW LOTS
3	12/11/98	REVISION	ADD NEW LOTS
4	12/11/98	REVISION	ADD NEW LOTS
5	12/11/98	REVISION	ADD NEW LOTS
6	12/11/98	REVISION	ADD NEW LOTS
7	12/11/98	REVISION	ADD NEW LOTS
8	12/11/98	REVISION	ADD NEW LOTS
9	12/11/98	REVISION	ADD NEW LOTS
10	12/11/98	REVISION	ADD NEW LOTS



31-H-8
3.697
19,522

163
735-Gulf Power
MARKETPLACE
E. 19TH ST
SECRET DR

KNOLGY PERMIT K-70
RE: NEAR EAST AVE & S. CEDAR LANE
PAGE OF 2 OF 3
CORBITIUNES MAP 3148
W:041216 DATE 12-12-98

ORIGINAL

KNOLOGY PERMIT K-70
 RE: NEAR EVERITT AVE & 17TH ST
 PAGE OF 3 OF 3
 CORBITT JONES MAP 31-49
 WO:041216 DATE 12-12-98

MAP#31-49

POLE#

- 9 SPCATV TO LOWER 1", CC410 TO LOWER 25"
- 8 SPCATV TO RAISE TOP 33" BOTTOM 57"
CC410 TO RESAG TO WEST AND RAISE 35"
- 10 SPCATV RAISE 12" CC410 TO LOWER 12"
- 11 SPCATV RAISE 12" CC410 TO LOWER 12"
- 14 SPCATV AND CC410 TO TRANSF
- 15 CC410 AND SBT TO TRANSF
- 18 SPCATV AND CC410 TO LOWER 11"
CC410 TO LOWER 12"
- 7

~~MAKEHEAD REQUIRED~~

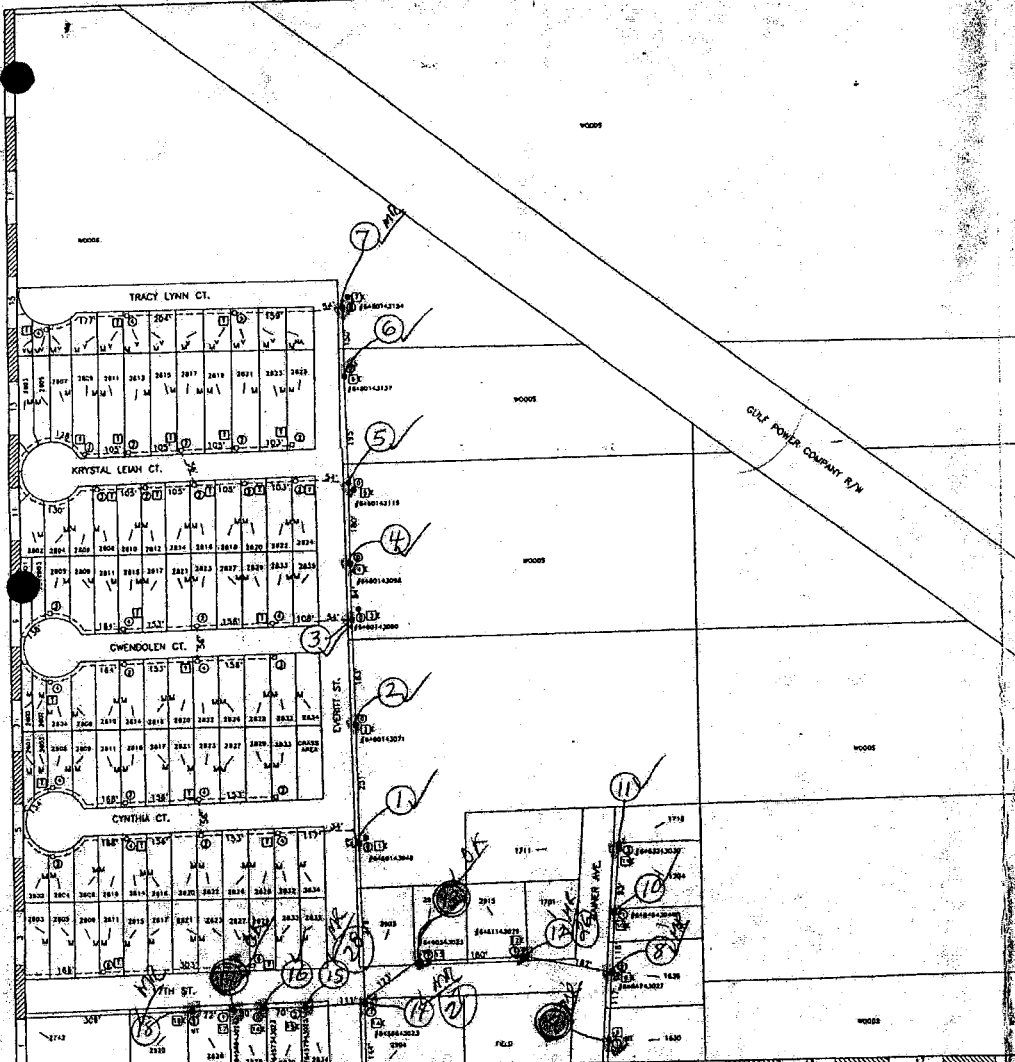
18 - GULF POWER

~~TOTAL (16 POLES)~~

~~Gulf Power~~

2851
 .539

31-49



INTERNET
 412 S. MADISON ST.
 SUITE 412
 TAMPA, FLORIDA 33602
 PH: (813)887-9111 FAX: (813)227-1148
 E-MAIL: INFO@INTERNET.COM

DESCRIPTION	DATE	ENGINEER	DC BY	DATE
DESIGN	3/11/98	DAVID MCMANUS	MCM	
REVISION	5/12/98	DAVID MCMANUS	MCM	
POST FIELD NOTES	5/7/98	DAVID MCMANUS	MCM	
FINAL STRAND	3/11/98	DAVID MCMANUS	MCM	
CHECKED				
POST DESIGN				
FINAL DESIGN				

KNOLOGY
 The Media Company
 PO BOX 810 WESTPOINT, GA 31836
 CONSTRUCTION MANAGER
 JOHN ROGERS 888/749-1208
 ENGINEERING MANAGER
 ROBERT HUNTER 706/462-2881

CABLE TV - TELEPHONE - INTERNET		SYMBOLS		SIGNALS	
○	IN-LINE EQUALIZER	○	END POINT TOP WITH VALUE	○	TELEPHONE POLE
○	TERMINATOR	○	END POINT TOP WITH VALUE	○	STEEL POLE
○	PLICE POINT	○	END POINT TOP WITH VALUE	○	TELEPHONE POLE
○	END OF LINE VALUES	○	JOINT USE POLE	○	FLUORESCENT
○	200' PORT SET TOP WITH VALUE (31/14)	○	JOINT USE TRANSFORMER POLE	○	TRIMMER LIGHT
○	200' PORT SET TOP WITH VALUE (31/14)	○	COMMON POLE		
○	200' PORT SET TOP WITH VALUE (31/14)	○	TRANSFORMER POLE		

STRAND		CABLE BEARING STRAND		CABLE BEARING STRAND	
○	200' PORT SET TOP WITH VALUE (31/14)	○	200' PORT SET TOP WITH VALUE (31/14)	○	200' PORT SET TOP WITH VALUE (31/14)
○	200' PORT SET TOP WITH VALUE (31/14)	○	200' PORT SET TOP WITH VALUE (31/14)	○	200' PORT SET TOP WITH VALUE (31/14)
○	200' PORT SET TOP WITH VALUE (31/14)	○	200' PORT SET TOP WITH VALUE (31/14)	○	200' PORT SET TOP WITH VALUE (31/14)
○	200' PORT SET TOP WITH VALUE (31/14)	○	200' PORT SET TOP WITH VALUE (31/14)	○	200' PORT SET TOP WITH VALUE (31/14)
○	200' PORT SET TOP WITH VALUE (31/14)	○	200' PORT SET TOP WITH VALUE (31/14)	○	200' PORT SET TOP WITH VALUE (31/14)

ORIGINAL

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17491832 Date: 06/23/1999 Time: 11:41AM Oper: SRY53724446 Rev: 000 Chan: W
Old Tkt: 17491832 Date: 06/23/1999 Time: 11:35AM Oper: SRY53724446 Chan: WEB

Company : GULF POWER CO
Address : 1230 E 15 ST
City : PANAMA CITY
Phone: 850-872-3315 Ext: Call back: 7-4PM CENTRAL Mobile:
Email:
Field cont: SID DAVID Phone: 850-872-3215 Ext:

Caller: SANDRA YOUNGBLOOD
M/U/C/H/O/R: CONT
State: FL Zip: 32401- Fax: 850-872-3292

Rqst date: 06/25/1999 Time: 01:00PM Hrs note: 49 Pri: NORM Dur: 3 HHDWMYU
Due by: 06/25/1999 Time: 11:40AM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO Work type: REMOVE 30' POLE, SET 40' POLE 7' TO WEST

St: FL Cnty: BAY Place: CEDAR GROVE

Subdivision: Lot:

Addr : 0-0 Street : GANNON CIR

Inter: SHERMAN AVE 1/4: Y 2ndSt:

Lat: Long:

Locat: 2452 GANNON CIRCLE

Grids: T03SR14W34NW

Rems :

Comments:

Members : BCH334 BYERS2 CLS888 GP288 PW441 SBF26 WFG362 ZPW441 ZPW442

Submitted date: 06/23/1999 Time: 11:41AM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17491841 Date: 06/23/1999 Time: 11:43AM Oper: SRY53724446 Rev: 000 Chan: W
Old Tkt: 17491841 Date: 06/23/1999 Time: 11:41AM Oper: SRY53724446 Chan: WEB

Company : GULF POWER CO
Address : 1230 E 15 ST
City : PANAMA CITY
Phone: 850-872-3315 Ext: Call back: 7-4PM CENTRAL Mobile:
Email:
Field cont: SID DAVID Phone: 850-872-3215 Ext:

Caller: SANDRA YOUNGBLOOD
M/U/C/H/O/R: CONT
State: FL Zip: 32401- Fax: 850-872-3292

Rqst date: 06/25/1999 Time: 01:00PM Hrs notc: 49 Pri: NORM Dur: 3 HHDWYU
Due by: 06/25/1999 Time: 11:43AM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO Work type: REPLACE 35' POLE WITH A 40' POLE

St: FL Cnty: BAY Place: CEDAR GROVE
Subdivision: Lot:
Addr : 0-0 Street : GANNON CIR
Inter: SHERMAN AVE 1/4: Y 2ndSt:
Lat: Long:
Locat: 2428 GANNON CIRCLE AT POLE NO. 64305-43174
Grids: T03SR14W34NW
Rems :
Comments:
Members : BCH334 BYERS2 CLS888 GP288 PW441 SBF26 WFG362 ZPW441 ZPW442

Submitted date: 06/23/1999 Time: 11:43AM

Web Ticket Entry



Ticket # 17492760 -000 has been queu

Ticket 17492760 Date 06/23/1999 Time 02:18PM Oper SBG53724496 Re
Old Tkt 17492760 Date 06/23/1999 Time 02:18PM Oper SBG53724496 Ch

Company GULF POWER Caller SHEILA GRAHAM
Address PO BOX 2448 M/U/C/H/O/R C
City PANAMA CITY State FL Zip 32402- Fax 850-872-3292
Phone 850-872-3289 Ext Call back 8-5 Mobile
Email

Field cnt SID DAVID Phone 8508723215
Rqst date 06/25/1999 Time 03:00PM Hrs notc 48/49 Prty NORM Dur 3 HDWYU H
Due by 06/25/1999 Time 02:19PM Mach Y Depth 8 Permit N U/O/B U
Done For GULF POWER CO. Work type REPLACE 40/5 WITH 45/3

St FL Cnty BAY Place CEDAR GROVE
Subd Lot #
Addr From 0 To 0 Street 17TH STREET
Inter EVERITT AVE. 1/4 Y 2ndSt
Lat Long

Location 2830 17TH ST. (TLN 64509-43023)

Grids T03SR14W35SW

Remarks

Members BCH334 BYERS2 CLS888 COM422 GP288 SBF26 WFG362

Comments
(Will not be
transmitted)

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17491689 Date: 06/23/1999 Time: 11:13AM Oper: SRY53724446 Rev: 000 Chan: W
Old Tkt: 17491689 Date: 06/23/1999 Time: 11:10AM Oper: SRY53724446 Chan: WEB

Company : GULF POWER CO
Address : 1230 E 15 ST
City : PANAMA CITY
Phone: 850-872-3315 Ext: Call back: 7-4PM CENTRAL Mobile:
Email:
Field cont: SID DAVID Phone: 850-872-3215 Ext:

Caller: SANDRA YOUNGBLOOD
M/U/C/H/O/R: CONT

State: FL Zip: 32401- Fax: 850-872-3292

Rost date: 06/25/1999 Time: 12:00PM Hrs notc: 48 Pri: NORM Dur: 3 HHDWMYU
Due by: 06/25/1999 Time: 11:13AM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER Work type: REPLACE 30' WITH A 35'

St: FL Cnty: BAY Place: CEDAR GROVE
Subdivision: Lot:
Addr : 0-0 Street : EAST AVE
Inter: CEDAR LN 1/4: Y 2ndSt:
Lat: Long:

Locat: 1834 EAST AVE AT N CEDAR LN ON EAST SIDE OF EAST AVE

Grids: T03SR14W10SE T03SR14W15NE T03SR14W15SE T03SR14W22NE T03SR14W22SE
T03SR14W26NW T03SR14W26SW T03SR14W27NE T03SR14W27SE T03SR14W34NE
T03SR14W34SE T03SR14W35NW T03SR14W35SW T04SR14W02NW T04SR14W02SW
T04SR14W03NE T04SR14W03SE

Rems :
Comments:
Members : BAY821 BAY835 BCH334 BYERS2 CLH774 CLS888 COM422 CPC609 FGT02 GP288
PW441 SBF26 WFG362 WIR738 ZPW441 ZPW442

Submitted date: 06/23/1999 Time: 11:13AM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17491796 Date: 06/23/1999 Time: 11:33AM Oper: SRY53724446 Rev: 000 Chan: W
Old Tkt: 17491796 Date: 06/23/1999 Time: 11:29AM Oper: SRY53724446 Chan: WEB

Company : GULF POWER CO
Address : 1230 E 15 ST
City : PANAMA CITY
Phone: 850-872-3315 Ext: Call back: 7-4PM CENTRAL Mobile:
Email:
Field cont: SID DAVID Phone: 850-872-3215 Ext:

Caller: SANDRA YOUNGBLOOD
M/U/C/H/O/R: CONT
State: FL Zip: 32401- Fax: 850-872-3292

Rqst date: 06/25/1999 Time: 01:00PM Hrs note: 49 Pri: NORM Dur: 3 HHDWYU
Due by: 06/25/1999 Time: 11:33AM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO Work type: REPLACE 30' POLE WITH A 35' POLE

St: FL Cnty: BAY Place: CEDAR GROVE
Subdivision: Lot:
Addr : 0-0 Street : GANNON CIR
Inter: SHERMAN AVE 1/4: Y 2ndSt:
Lat: Long:
Locat: 2452 GANNON CIRCLE (ACROSS THE STREET FROM)
Grids: T03SR14W34NW
Rems :
Comments:
Members : BCH334 BYERS2 CLS888 GP288 PW441 SBF26 WFG362 ZPW441 ZPW442

Submitted date: 06/23/1999 Time: 11:33AM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17394173 Date: 06/22/1999 Time: 05:22PM Oper: SBG53724359 Rev: 000 Chan: W
Old Tkt: 17394173 Date: 06/22/1999 Time: 05:20PM Oper: SBG53724359 Chan: WEB

Company : GULF POWER
Address : PO BOX 2448
City : PANAMA CITY
Phone: 850-872-3289 Ext: Call back: 8-5 Mobile:
Email:
Field cont: SID DAVID Phone: 872-3215 Ext:

Caller: SHEILA GRAHAM
M/U/C/H/O/R: CONT
State: FL Zip: 32402- Fax: 850-872-3292

Rqst date: 06/25/1999 Time: 08:00AM Hrs notc: 62 Pri: NORM Dur: 3 HHDWYU
Due by: 06/24/1999 Time: 05:22PM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO. Work type: REPLACE 35/5 WITH 40/5, 25KVA XEMR

St: FL Cnty: BAY Place: CEDAR GROVE
Subdivision: Lot:
Addr : 0-0 Street : N. CEDAR LANE
Inter: EAST AVE. 1/4: Y 2ndSt:
Lat: Long:
Locat: 2502 N. CEDAR LANE (TLN 64340-43134)
Grids: T03SR14W34NE T03SR14W34SE T03SR14W35NW T03SR14W35SW
Rems :
Comments:
Members : BAY835 BCH334 BYERS2 CLS888 COM422 FGT02 GP288 SBF26 WFG362

Submitted date: 06/22/1999 Time: 05:22PM

Search by ticket number

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17491638 Date: 06/23/1999 Time: 11:07AM Oper: SRY53724446 Rev: 000 Chan: W
Old Tkt: 17491638 Date: 06/23/1999 Time: 11:03AM Oper: SRY53724446 Chan: WEB

Company : GULF POWER CO
Address : 1230 E 15 ST
City : PANAMA CITY
Phone: 850-872-3315 Ext: Call back: 7-4PM CENTRAL Mobile:
Email:
Field cont: SID DAVID Phone: 850-872-3215 Ext:

Caller: SANDRA YOUNGBLOOD
M/U/C/H/O/R: CONT
State: FL Zip: 32401- Fax: 850-872-3292

Rqst date: 06/25/1999 Time: 12:00PM Hrs notc: 48 Pri: NORM Dur: 3 HHDWYU
Due by: 06/25/1999 Time: 11:07AM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER Work type: REPLACE 30' POLE WITH A 35' POLE

St: FL Cnty: BAY Place: CEDAR GROVE

Subdivision: Lot:

Addr : 0-0 Street : N CEDAR LN

Inter: EAST AVE 1/4: Y 2ndSt:

Lat: Long:

Locat: 2613 N CEDAR LN

Grids: T03SR14W34NE T03SR14W34SE T03SR14W35NW T03SR14W35SW

Rems :

Comments:

Members : BAY835 BCH334 BYERS2 CLS888 COM422 FGT02 GP288 SBF26 WFG362

Submitted date: 06/23/1999 Time: 11:07AM

Search by ticket number

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17394061 Date: 06/22/1999 Time: 04:40PM Oper: SBG53724359 Rev: 000 Chan: W
Old Tkt: 17394061 Date: 06/22/1999 Time: 04:11PM Oper: SBG53724359 Chan: WEBCompany : GULF POWER
Address : PO BOX 2448
City : PANAMA CITY
Phone: 850-872-3289 Ext: Call back: 8-5 Mobile:
Email:
Field cont: SID DAVID Phone: 872-3215 Ext:
Caller: SHEILA GRAHAM
M/U/C/H/O/R: CONT
State: FL Zip: 32402- Fax: 850-872-3292Rqst date: 06/24/1999 Time: 05:00PM Hrs notc: 48 Pri: NORM Dur: 3 HHDWMYU
Due by: 06/24/1999 Time: 04:37PM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO. Work type: INSTALL DOWNGUY AND ANCHOR TO THE WESTSt: FL Cnty: BAY Place: SPRINGFIELD
Subdivision: Lot:
Addr : 0-0 Street : ORMOND AVE.
Inter: DOUGLAS RD. 1/4: N 2ndSt:
Lat: Long:
Locat: LAST PRIM. POLE S. OF DOUGLAS RD. ON W. SIDE OF ORMOND AVE.
Grids: T03SR14W26NE T03SR14W26NW T03SR14W26SE T03SR14W26SW T03SR14W35NE
T03SR14W35NWRems :
Comments:
Members : BAY835 BCH334 BYERS2 CLS888 FGT02 GP288 PW441 SBF26 WFG362 ZPW441
ZPW442

Submitted date: 06/22/1999 Time: 04:40PM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17394136 Date: 06/22/1999 Time: 05:04PM Oper: SBG53724359 Rev: 000 Chan: W
Old Tkt: 17394136 Date: 06/22/1999 Time: 05:01PM Oper: SBG53724359 Chan: WEB

Company : GULF POWER
Address : PO BOX 2448
City : PANAMA CITY State: FL Zip: 32402- Fax: 850-872-3292
Phone: 850-872-3289 Ext: Call back: 8-5 Mobile:
Email:
Field cont: SID DAVID Phone: 872-3215 Ext:

Caller: SHEILA GRAHAM
M/U/C/H/O/R: CONT

Rqst date: 06/25/1999 Time: 08:00AM Hrs notc: 62 Pri: NORM Dur: 3 HHDWYU
Due by: 06/24/1999 Time: 05:04PM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO. Work type: REPLACE 35/5 WITH 40/5, 25KVA XFMR

St: FL Cnty: BAY Place: CEDAR GROVE

Subdivision: Lot: 25-27

Addr : 0-0 Street : EAST AVE.

Inter: E. 19TH ST. 1/4: Y 2ndSt:

Lat: Long:

Locat: 1834 EAST AVE. LOT 25-27 (TLN 64498-43146)

Grids: T03SR14W10SE T03SR14W15NE T03SR14W15SE T03SR14W22NE T03SR14W22SE
T03SR14W26NW T03SR14W26SW T03SR14W27NE T03SR14W27SE T03SR14W34NE
T03SR14W34SE T03SR14W35NW T03SR14W35SW T04SR14W02NW T04SR14W02SW
T04SR14W03NE T04SR14W03SE

Rems :

Comments:

Members : BAY821 BAY835 BCH334 BYERS2 CLH774 CLS888 COM422 CPC609 FGT02 GP288
PW441 SBF26 WFG362 WIR738 ZPW441 ZPW442

Submitted date: 06/22/1999 Time: 05:04PM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17394165 Date: 06/22/1999 Time: 05:19PM Oper: SBG53724359 Rev: 000 Chan: W
Old Tkt: 17394165 Date: 06/22/1999 Time: 05:15PM Oper: SBG53724359 Chan: WEB

Company : GULF POWER
Address : PO BOX 2448
City : PANAMA CITY State: FL Zip: 32402- Fax: 850-872-3292
Phone: 850-872-3289 Ext: Call back: 8-5 Mobile:
Email:
Field cont: SID DAVID Phone: 872-3215 Ext:

Caller: SHEILA GRAHAM

M/U/C/H/O/R: CONT

Rqst date: 06/25/1999 Time: 08:00AM Hrs notc: 62 Pri: NORM Dur: 3 HHDWYU
Due by: 06/24/1999 Time: 05:19PM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO. Work type: REPLCE 35/5 WITH 40/5, 37KVA XFMR

St: FL Cnty: BAY Place: CEDAR GROVE

Subdivision: Lot:

Addr : 0-0 Street : S. CEDAR LANE

Inter: EAST AVE. 1/4: Y 2ndSt:

Lat: Long:

Locat: 2614 S. CEDAR LANE (TLN 64411-43101)

Grids: T03SR14W34NE T03SR14W34SE T03SR14W35NW T03SR14W35SW

Rems :

Comments:

Members : BAY835 BCH334 BYERS2 CLS888 COM422 FGT02 GP288 SBF26 WFG362

Submitted date: 06/22/1999 Time: 05:19PM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17394184 Date: 06/22/1999 Time: 05:28PM Oper: SBG53724359 Rev: 000 Chan: W
Old Tkt: 17394184 Date: 06/22/1999 Time: 05:24PM Oper: SBG53724359 Chan: WEB

Company : GULF POWER
Address : PO BOX 2448
City : PANAMA CITY State: FL Zip: 32402- Fax: 850-872-3292
Phone: 850-872-3289 Ext: Call back: 8-5 Mobile:
Email:
Field cont: SID DAVID Phone: 872-3215 Ext:

Rqst date: 06/25/1999 Time: 08:00AM Hrs notc: 62 Pri: NORM Dur: 3 HHDWMYU
Due by: 06/24/1999 Time: 05:28PM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO. Work type: REPLACE 35/5 WITH 40/5, 25KVA XEMR

St: FL Cnty: BAY Place: CEDAR GROVE
Subdivision: Lot:
Addr : 0-0 Street : N. CEDAR LANE
Inter: EAST AVE. 1/4: Y 2ndSt:
Lat: Long:
Locat: 2541 N. CEDAR LANE (TLN 64378-43142)
Grids: T03SR14W34NE T03SR14W34SE T03SR14W35NW T03SR14W35SW
Rems :
Comments:
Members : BAY835 BCH334 BYERS2 CLS888 COM422 FGT02 GP288 SBF26 WFG362

Submitted date: 06/22/1999 Time: 05:28PM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17394100 Date: 06/22/1999 Time: 04:54PM Oper: SBG53724359 Rev: 000 Chan: W
Old Tkt: 17394100 Date: 06/22/1999 Time: 04:49PM Oper: SBG53724359 Chan: WEB

Company : GULF POWER
Address : PO BOX 2448
City : PANAMA CITY State: FL Zip: 32402- Fax: 850-872-3292
Phone: 850-872-3289 Ext: Call back: 8-5 Mobile:
Email:
Field cont: SID DAVID Phone: 872-3215 Ext:

Caller: SHEILA GRAHAM
M/U/C/H/O/R: CONT

Rqst date: 06/24/1999 Time: 05:00PM Hrs notc: 48 Pri: NORM Dur: 3 HHDWYU
Due by: 06/24/1999 Time: 04:53PM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO. Work type: REPLACE 40/5 WITH 45/3, 2-15 KVA XFMR'S

St: FL Cnty: BAY Place: SPRINGFIELD

Subdivision: Lot:

Addr : 0-0 Street : EAST AVE.

Inter: E. 19TH CT. 1/4: N 2ndSt:

Lat: Long:

Locat: 2003 EAST AVE. *TLN 64455-43170*

Grids: T03SR14W10SE T03SR14W15NE T03SR14W15SE T03SR14W22NE T03SR14W22SE
T03SR14W26NW T03SR14W26SW T03SR14W27NE T03SR14W27SE T03SR14W34NE
T03SR14W34SE T03SR14W35NW T03SR14W35SW T04SR14W02NW T04SR14W02SW
T04SR14W03NE T04SR14W03SE

Rems :

Comments:

Members : BAY821 BAY835 BCH334 BYERS2 CLH774 CLS888 COM422 CPC609 FGT02 GP288
PW441 SBF26 WFG362 WIR738 ZPW441 ZPW442

Submitted date: 06/22/1999 Time: 04:54PM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17394121 Date: 06/22/1999 Time: 05:00PM Oper: SBG53724359 Rev: 000 Chan: W
Old Tkt: 17394121 Date: 06/22/1999 Time: 04:54PM Oper: SBG53724359 Chan: WEB

Company : GULF POWER
Address : PO BOX 2448
City : PANAMA CITY
Phone: 850-872-3289 Ext: Call back: 8-5 Mobile:
Email:
Field cont: SID DAVID Phone: 872-3215 Ext:

Caller: SHEILA GRAHAM
M/U/C/H/O/R: CONT
State: FL Zip: 32402- Fax: 850-872-3292

Rqst date: 06/24/1999 Time: 05:00PM Hrs notc: 48 Pri: NORM Dur: 3 HHDWYU
Due by: 06/24/1999 Time: 04:59PM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO. Work type: REPLACE 35/5 WITH 40/5, 25KVA XEMR

St: FL Cnty: BAY Place: CEDAR GROVE

Subdivision: Lot:

Addr : 0-0 Street : EAST AVE.

Inter: E. 19TH ST. 1/4: Y 2ndSt:

Lat: Long:

Locat: 1834 EAST AVE. *TW 64468 - 4346*

Grids: T03SR14W10SE T03SR14W15NE T03SR14W15SE T03SR14W22NE T03SR14W22SE
T03SR14W26NW T03SR14W26SW T03SR14W27NE T03SR14W27SE T03SR14W34NE
T03SR14W34SE T03SR14W35NW T03SR14W35SW T04SR14W02NW T04SR14W02SW
T04SR14W03NE T04SR14W03SE

Rems :

Comments:

Members : BAY821 BAY835 BCH334 BYERS2 CLH774 CLS888 COM422 CPC609 FGT02 GP288
PW441 SBF26 WFG362 WIR738 ZPW441 ZPW442

Submitted date: 06/22/1999 Time: 05:00PM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17394141 Date: 06/22/1999 Time: 05:07PM Oper: SBG53724359 Rev: 000 Chan: W
Old Tkt: 17394141 Date: 06/22/1999 Time: 05:05PM Oper: SBG53724359 Chan: WEB

Company : GULF POWER
Address : PO BOX 2448
City : PANAMA CITY
Phone: 850-872-3289 Ext: Call back: 8-5 Mobile:
Email:
Field cont: SID DAVID Phone: 872-3215 Ext:

Caller: SHEILA GRAHAM
M/U/C/H/O/R: CONT
State: FL Zip: 32402- Fax: 850-872-3292

Rqst date: 06/25/1999 Time: 08:00AM Hrs notc: 62 Pri: NORM Dur: 3 HHDWYU
Due by: 06/24/1999 Time: 05:06PM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO. Work type: REPLACE 30/6 WITH 35/5, INSTALL DOWNGUY

St: FL Cnty: BAY Place: CEDAR GROVE

Subdivision: Lot: 8

Addr : 0-0 Street : EAST AVE.

Inter: E. 19TH ST. 1/4: Y 2ndSt:

Lat: Long:

Locat: 1834 EAST AVE., LOT 8

Grids: T03SR14W10SE T03SR14W15NE T03SR14W15SE T03SR14W22NE T03SR14W22SE
T03SR14W26NW T03SR14W26SW T03SR14W27NE T03SR14W27SE T03SR14W34NE
T03SR14W34SE T03SR14W35NW T03SR14W35SW T04SR14W02NW T04SR14W02SW
T04SR14W03NE T04SR14W03SE

Rems :

Comments:

Members : BAY821 BAY835 BCH334 BYERS2 CLH774 CLS888 COM422 CPC609 FGT02 GP288
PW441 SBF26 WFG362 WIR738 ZPW441 ZPW442

Submitted date: 06/22/1999 Time: 05:07PM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17394144 Date: 06/22/1999 Time: 05:09PM Oper: SBG53724359 Rev: 000 Chan: W
Old Tkt: 17394144 Date: 06/22/1999 Time: 05:08PM Oper: SBG53724359 Chan: WEB

Company : GULF POWER
Address : PO BOX 2448
City : PANAMA CITY State: FL Zip: 32402- Fax: 850-872-3292
Phone: 850-872-3289 Ext: Call back: 8-5 Mobile:
Email:
Field cont: SID DAVID Phone: 872-3215 Ext:

Rqst date: 06/25/1999 Time: 08:00AM Hrs notc: 62 Pri: NORM Dur: 3 HHDWMYU
Due by: 06/24/1999 Time: 05:09PM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO. Work type: REPLACE 30/6 WITH 35/5

St: FL Cnty: BAY Place: CEDAR GROVE

Subdivision: Lot: 15

Addr : 0-0 Street : EAST AVE.

Inter: E. 19TH ST. 1/4: Y 2ndSt:

Lat: Long:

Locat: 1834 EAST AVE., LOT 15

Grids: T03SR14W10SE T03SR14W15NE T03SR14W15SE T03SR14W22NE T03SR14W22SE
T03SR14W26NW T03SR14W26SW T03SR14W27NE T03SR14W27SE T03SR14W34NE
T03SR14W34SE T03SR14W35NW T03SR14W35SW T04SR14W02NW T04SR14W02SW
T04SR14W03NE T04SR14W03SE

Rems :

Comments:

Members : BAY821 BAY835 BCH334 BYERS2 CLH774 CLS888 COM422 CPC609 FGT02 GP288
PW441 SBF26 WFG362 WIR738 ZPW441 ZPW442

Submitted date: 06/22/1999 Time: 05:09PM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17394152 Date: 06/22/1999 Time: 05:15PM Oper: SBG53724359 Rev: 000 Chan: W
Old Tkt: 17394152 Date: 06/22/1999 Time: 05:13PM Oper: SBG53724359 Chan: WEB

Company : GULF POWER
Address : PO BOX 2448
City : PANAMA CITY State: FL Zip: 32402- Fax: 850-872-3292
Phone: 850-872-3289 Ext: Call back: 8-5 Mobile:
Email:
Field cont: SID DAVID Phone: 872-3215 Ext:

Caller: SHEILA GRAHAM

M/U/C/H/O/R: CONT

Rqst date: 06/25/1999 Time: 08:00AM Hrs notc: 62 Pri: NORM Dur: 3 HHDWYU
Due by: 06/24/1999 Time: 05:14PM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO. Work type: REPLACE 35/5 WITH 40/5, 25KVA XFMR

St: FL Cnty: BAY Place: CEDAR GROVE
Subdivision: Lot:
Addr : 0-0 Street : 17TH ST.
Inter: JAMES AVE. 1/4: Y 2ndSt:
Lat: Long:
Locat: 2712 17TH ST. (TLN 64485-43020)
Grids: T03SR14W34SE T03SR14W35SW
Rems :
Comments:
Members : BCH334 BYERS2 CLS888 COM422 FGT02 GP288 SBF26 WFG362

Submitted date: 06/22/1999 Time: 05:15PM

SUNSHINE STATE ONE CALL OF FLORIDA

Ticket : 17491857 Date: 06/23/1999 Time: 11:46AM Oper: SRY53724446 Rev: 000 Chan: W
Old Tkt: 17491857 Date: 06/23/1999 Time: 11:43AM Oper: SRY53724446 Chan: WEB

Company : GULF POWER CO
Address : 1230 E 15 ST
City : PANAMA CITY
Phone: 850-872-3315 Ext: Call back: 7-4PM CENTRAL Mobile:
Email:
Field cent: SID DAVID Phone: 850-872-3215 Ext:

Caller: SANDRA YOUNGBLOOD
M/U/C/H/O/R: CONT
State: FL Zip: 32401- Fax: 850-872-3292

Rqst date: 06/25/1999 Time: 01:00PM Hrs notc: 49 Pri: NORM Dur: 3 HHDWMYU
Due by: 06/25/1999 Time: 11:46AM Mach: Y Depth: 8 Permit: N U/O/B:U
Done for: GULF POWER CO Work type: REPLACE 40' POLE WITH A 45'

St: FL Cnty: BAY Place: CEDAR GROVE
Subdivision: Lot:
Addr : 0-0 Street : SHERMAN AVE
Inter: 19TH ST 1/4: Y 2ndSt:
Lat: Long:
Locat: 1940 SHERMAN AVE, LOT 210
Grids: T03SR14W34NE T03SR14W34SE T03SR14W35NW
Rems :
Comments:
Members : BAY835 BCH334 BYERS2 CLS888 FGT02 GP288 SBF26 WFG362

Submitted date: 06/23/1999 Time: 11:46AM

Web Ticket Entry

Ticket # 17492748 -000 has been queu

Ticket 17492748 Date 06/23/1999 Time 02:14PM Oper SBG53724496 Re
Old Tkt 17492748 Date 06/23/1999 Time 02:14PM Oper SBG53724496 Ch

Company GULF POWER Caller SHEILA GRAHAM
Address PO BOX 2448 M/U/C/H/O/R C
City PANAMA CITY State FL Zip 32402- Fax 850-872-3292
Phone 850-872-3289 Ext Call back 8-5 Mobile
Email

Field cnt SID DAVID Phone 8508723215
Rqst date 06/25/1999 Time 03:00PM Hrs notc 48/49 Prty NORM Dur 3 HDWYU H
Due by 06/25/1999 Time 02:17PM Mach Y Depth 8 Permit N U/O/B U
Done For GULF POWER CO. Work type REPLACE 45/3 WITH 50/3, 37KVA X

St FL Cnty BAY Place CEDAR GROVE
Subd Lot #
Addr From 0 To 0 Street 17TH STREET
Inter EVERITT AVE. 1/4 Y 2ndSt
Lat Long
Location SOUTHEAST CORNER OF 17TH STREET AND EVERITT AVE (TLN 64603-43023)
Grids T03SR14W35NE

Remarks

Members BCH334 BYERS2 CLS888 GP288 SBF26 WFG362

Comments
(Will not be
transmitted)

LOCN: 18

GULF POWER COMPANY
WORK ORDER HISTORY DOCUMENT

PAGE: 1
DATE: 09/07/99

ACCOUNT: 041216

ITEM NUMBER	ITEM DESCRIPTION	UNIT MEAS	TRAN QUANTITY	TRAN DATE	TRAN TYPE	S	DOCUMENT
02-1320-9	CABLE 1/0 TPLX URD	FT	2000	01/29/99	IU		042027
05-1133-3	DUCT PVC SCH 40 3" 20'L	FT	220	01/29/99	IU		042027
05-1135-1	DUCT ELBOWS 3IN SCH 40	EA	2	01/29/99	IU		042027
05-1592-7	CONN T/LUG#2AL-1/0 1HOL	EA	4	01/29/99	IU		042027
05-2215-2	SHIELD RISER 2X10 SCH40	EA	4	01/29/99	IU		042027
05-3192-7	CAP PROTECT ASMBY 15KV	EA	6	01/29/99	IU		042027
05-4401-2	COMPOUND, CABLE PULLING	GL	4	01/29/99	IU		042027
05-7700-3	TAPE FLAT PULL W/TRACER	FT	5000	01/29/99	IU		042027
05-7703-0	2" SCH 40 FLEX DUCT	FT	100	01/29/99	IU		042027
05-7704-9	CONDUIT 2IN PVC SCH 40	FT	100	03/01/99	IU		042116
05-7704-9	CONDUIT 2IN PVC SCH 40	FT	640	01/29/99	IU		042027
05-7745-0	COUPLING 2IN PVC SCH 40	EA	3	03/01/99	IU		042116
05-7745-0	COUPLING 2IN PVC SCH 40	EA	25	01/29/99	IU		042027
05-7915-4	ELBOW 90D 2IN PVC SCH40	EA	2	03/01/99	IU		042116
05-7915-4	ELBOW 90D 2IN PVC SCH40	EA	18	01/29/99	IU		042027

REVIEWED BY:

Patricia B. Rutledge

DATE:

9/8/99

LOCN: 18

GULF POWER COMPANY
WORK ORDER HISTORY DOCUMENT

PAGE: 1
DATE: 09/07/99

ACCOUNT: 041216

ITEM NUMBER	ITEM DESCRIPTION	UNIT MEAS	TRAN QUANTITY	TRAN DATE	TRAN TYPE	S	DOCUMENT
02-1320-9	CABLE 1/0 TPLX URD	FT	2000	01/29/99	IU		042027
05-1133-3	DUCT PVC SCH 40 3" 20'L	FT	220	01/29/99	IU		042027
05-1135-1	DUCT ELBOWS 3IN SCH 40	EA	2	01/29/99	IU		042027
05-1592-7	CONN T/LUG#2AL-1/0 1HOL	EA	4	01/29/99	IU		042027
05-2215-2	SHIELD RISER 2X10 SCH40	EA	4	01/29/99	IU		042027
05-3192-7	CAP PROTECT ASMBY 15KV	EA	6	01/29/99	IU		042027
05-4401-2	COMPOUND, CABLE PULLING	GL	4	01/29/99	IU		042027
05-7700-3	TAPE FLAT PULL W/TRACER	FT	5000	01/29/99	IU		042027
05-7703-0	2" SCH 40 FLEX DUCT	FT	100	01/29/99	IU		042027
05-7704-9	CONDUIT 2IN PVC SCH 40	FT	100	03/01/99	IU		042116
05-7704-9	CONDUIT 2IN PVC SCH 40	FT	640	01/29/99	IU		042027
05-7745-0	COUPLING 2IN PVC SCH 40	EA	3	03/01/99	IU		042116
05-7745-0	COUPLING 2IN PVC SCH 40	EA	25	01/29/99	IU		042027
05-7915-4	ELBOW 90D 2IN PVC SCH40	EA	2	03/01/99	IU		042116
05-7915-4	ELBOW 90D 2IN PVC SCH40	EA	18	01/29/99	IU		042027

REVIEWED BY:

Patricia B. Rutledge

DATE:

9/8/99

*** MINOR MATERIAL INCLUDED ***

Work Order Number: 001500041216
 Reference Number: 1595298
 Estimate Name: KNOLOGY K70

Commodity Id	RUI	Last Month	This Month	Total Issues	Total Estimate	Total Cost	Out Of Tolerance	Commodity Description	UI
02-1074-7	N	0	0	0	60	0	N	4/0 AAC COVERED WIRE	FT
03-1511-7	N	0	0	0	210	0	N	3/8" 7-STR. GALV. GUY - UTILIT	FT
04-1205-7	N	0	0	0	1	0	N	C-SUSPENSION CLAMP FOR #6 - 25	EA
04-1900-5	N	0	0	0	2	17	N	SIDEWALK GUY CLAMP FOR 2" PIPE	EA
05-2019-0	N	2	0	2	2	44	N	RISER SHIELD, 4" X 10'	EA
06-1025-3	Y	2	0	2	7	153	Y	SCREW ANCHOR - 10 IN.; SINGLE	EA
06-2065-2	N	0	0	0	5	8	N	EYE BOLT; 5/8" X 10"	EA
06-3035-7	N	9	0	9	9	27	N	POLE TOP PIN; 18"	EA
06-3044-6	N	2	0	2	3	74	N	PRIMARY BRACKET; SINGLE PHASE;	EA
06-4557-3	N	0	0	0	7	0	N	GUY HOOK, COMBINATION, FOR 3/8	EA
06-4685-8	N	0	0	0	2	20	N	4-FT. PIPE FOR SIDEWALK GUY	EA
06-4690-1	N	0	0	0	2	13	N	PLATE FOR SIDEWALK GUY	EA
06-4851-6	N	0	0	0	7	0	N	GUY GUARD; YELLOW; 8 FT.	EA
06-4880-1	N	16	0	16	16	24	N	SPOOL RACK	EA
07-1035-0	Y	5	0	5	5	536	N	POLE 35'5 WOOD CCA	EA
07-1040-3	Y	8	0	8	8	1,213	N	POLE 40'5 WOOD CCA	EA
07-1045-8	Y	2	0	2	3	663	Y	POLE 45'3 WOOD CCA	EA
07-1050-0	Y	1	0	1	1	252	N	POLE 50'3 WOOD CCA	EA
08-1015-3	N	12	0	12	12	0	N	23KV C TOP INSULATOR	EA
08-2920-5	N	5	0	5	7	115	N	FIBERGLASS GUY ROD; 12FT. X 5/	EA
08-3041-7	N	0	0	0	10	0	N	25-KV POLYMER DEAD-END INSULAT	EA
09-1025-0	Y	0	0	0	12	261	Y	10-KV ARRESTER	EA
09-2031-0	Y	0	0	0	11	399	Y	100-AMP 7.2-KV CUTOUT	EA
81-1104-5	Y	1	0	1	0	0	Y	10KVA 7.2KV 120/240V MS	EA
81-1105-4	Y	0	0	0	4	1,319	Y	15KVA 7.2KV 120/240V MS	EA
81-1106-3	Y	0	0	0	5	2,034	Y	25KVA 7.2KV 120/240V MS	EA
81-1107-2	Y	1	0	1	2	1,126	Y	37.5KVA 7.2KV 120/240V MS	EA

Patricia B. Ruthledge 9/7/99

See COPIES

LOCN: 18

GULF POWER COMPANY
WORK ORDER HISTORY DOCUMENT

PAGE: 1
DATE: 08/03/99

ACCOUNT: 041216

ITEM NUMBER	ITEM DESCRIPTION	UNIT MEAS	TRAN QUANTITY	TRAN DATE	TRAN TYPE	S	DOCUMENT
02-1320-9	CABLE 1/0 TPLX URD	FT	2000	01/29/99	IU		042027
05-1133-3	DUCT PVC SCH 40 3" 20'L	FT	220	01/29/99	IU		042027
05-1135-1	DUCT ELBOWS 3IN SCH 40	EA	2	01/29/99	IU		042027
05-1592-7	CONN T/LUG#2AL-1/0 1HOL	EA	4	01/29/99	IU		042027
05-2215-2	SHIELD RISER 2X10 SCH40	EA	4	01/29/99	IU		042027
05-3192-7	CAP PROTECT ASMBY 15KV	EA	6	01/29/99	IU		042027
05-4401-2	COMPOUND, CABLE PULLING	GL	4	01/29/99	IU		042027
05-7700-3	TAPE FLAT PULL W/TRACER	FT	5000	01/29/99	IU		042027
05-7703-0	2" SCH 40 FLEX DUCT	FT	100	01/29/99	IU		042027
05-7704-9	CONDUIT 2IN PVC SCH 40	FT	100	03/01/99	IU		042116
05-7704-9	CONDUIT 2IN PVC SCH 40	FT	640	01/29/99	IU		042027
05-7745-0	COUPLING 2IN PVC SCH 40	EA	3	03/01/99	IU		042116
05-7745-0	COUPLING 2IN PVC SCH 40	EA	25	01/29/99	IU		042027
05-7915-4	ELBOW 90D 2IN PVC SCH40	EA	2	03/01/99	IU		042116
05-7915-4	ELBOW 90D 2IN PVC SCH40	EA	18	01/29/99	IU		042027

REVIEWED BY: Patricia B. Rutherford

DATE: 9/7/99

LOCN: 18

GULF POWER COMPANY
WORK ORDER HISTORY DOCUMENT

PAGE: 1
DATE: 08/03/99

ACCOUNT: 041216

ITEM NUMBER	ITEM DESCRIPTION	UNIT MEAS	TRAN QUANTITY	TRAN DATE	TRAN TYPE	S	DOCUMENT
02-1320-9	CABLE 1/0 TPLX URD	FT	2000	01/29/99	IU		042027
05-1133-3	DUCT PVC SCH 40 3" 20'L	FT	220	01/29/99	IU		042027
05-1135-1	DUCT ELBOWS 3IN SCH 40	EA	2	01/29/99	IU		042027
05-1592-7	CONN T/LUG#2AL-1/0 1HOL	EA	4	01/29/99	IU		042027
05-2215-2	SHIELD RISER 2X10 SCH40	EA	4	01/29/99	IU		042027
05-3192-7	CAP PROTECT ASMBY 15KV	EA	6	01/29/99	IU		042027
05-4401-2	COMPOUND, CABLE PULLING	GL	4	01/29/99	IU		042027
05-7700-3	TAPE FLAT PULL W/TRACER	FT	5000	01/29/99	IU		042027
05-7703-0	2" SCH 40 FLEX DUCT	FT	100	01/29/99	IU		042027
05-7704-9	CONDUIT 2IN PVC SCH 40	FT	100	03/01/99	IU		042116
05-7704-9	CONDUIT 2IN PVC SCH 40	FT	640	01/29/99	IU		042027
05-7745-0	COUPLING 2IN PVC SCH 40	EA	3	03/01/99	IU		042116
05-7745-0	COUPLING 2IN PVC SCH 40	EA	25	01/29/99	IU		042027
05-7915-4	ELBOW 90D 2IN PVC SCH40	EA	2	03/01/99	IU		042116
05-7915-4	ELBOW 90D 2IN PVC SCH40	EA	18	01/29/99	IU		042027

REVIEWED BY:

Patricia B. Rutledge

DATE:

9/7/99

5-28

90528

Job Estimating & Tracking System - JETS GULF Power Company Distribution Working Estimate Type Construction: OVERHEAD Date: 12-Dec-1998 01:57 PM

Customer: PANAMA CITY OFFICE W.O.: 0015000 41216
Address: KNOLOGY K70 P.E.: 3403
Town: NEAR DOUGLAS AND ORMOND AVE Job Reference: 1595298
SPRINGFIELD Job Type: C-03. TELE/CATV REQUEST
Type Customer: SYSTEM Map Number: 2437
Estimate Name: KNOLOGY K70
Engineer: HARMON-JONES, MARY Job Order: ----
Date Last Est: 12-DEC-98

Job Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

41216

ORIGINAL

Driving Instructions:

Permits/Notification(s): SPRINGFIELD SPRINGFIELD COMCAST P & E UTIL ENGINEER EA
CALL SUNSH BELLSOUTH BELLSOUTH
Total Estimated External Charges Included Below: \$ 0

Table with 5 columns: MANHOURS, Onsite, Travel, Headquarters, Total. Rows for Company and Contractor.

Labor Multiplier: 1.00 Comment:

Cost Summary table with columns: Plant Transformer, Meters, Maint., Removal, Total. Rows include Company Labor, Contract Labor, Company Matl., Contract Matl., Company Equip, Contract Equip, Engr Supv OH, Subtotal, Blanket, Salvage, Total, Bill to Others, Total Net Cost.

Rate Revenue Total Ratio 0.00 ROE .00
Loc Cost 0 Local Ratio 0.00 Net Present Val

Approval & Signoffs:

WML 12-12-98
Mac Corbett 12/12/98

Alan M. Daniel 12-21-98

MO Name: PANAMA CITY OFFICE
Applicant Name: KNOLOGY K70
Job Address: NEAR DOUGLAS AND ORMOND AVE
Engineer Name: HARMON-JONES, MARY
Estimate Name: KNOLOGY K70
Stores Notify Date:

Document #: I98346135622
W.O. #: 001500041216
Account Number: 041216 - - -
Storeroom: 15 Analysis Code:
Job Ref #: 1595298
Stores Start Date:

*** MAJOR/MINOR MATERIAL ***

Item	Description	Commodity	Required	Issued	O/C	U/I
1	4/0 AAC COVERED WIRE	02-1074-7	60	_____	_____	FT
2	3/8" 7-STR. GALV. GUY - UTILIT	03-1511-7	210	_____	_____	FT
3	C-SUSPENSION CLAMP FOR #6 - 25	04-1205-7	1	_____	_____	EA
4	SIDEWALK GUY CLAMP FOR 2" PIPE	04-1900-5	2	_____	_____	EA
5	RISER SHIELD, 4" X 10'	05-2019-0	2	_____	_____	EA
6	SCREW ANCHOR - 10 IN.; SINGLE	06-1025-3	7	_____	_____	EA
7	EYE BOLT; 5/8" X 10"	06-2065-2	5	_____	_____	EA
8	POLE TOP PIN; 18"	06-3035-7	9	_____	_____	EA
9	PRIMARY BRACKET; SINGLE PHASE;	06-3044-6	3	_____	_____	EA
10	GUY HOOK, COMBINATION, FOR 3/8	06-4557-3	7	_____	_____	EA
11	4-FT. PIPE FOR SIDEWALK GUY	06-4685-8	2	_____	_____	EA
12	PLATE FOR SIDEWALK GUY	06-4690-1	2	_____	_____	EA
13	GUY GUARD; YELLOW; 8 FT.	06-4851-6	7	_____	_____	EA
14	SPOOL RACK	06-4880-1	16	_____	_____	EA
15	POLE 35'5 WOOD CCA	07-1035-0	5	_____	_____	EA
16	POLE 40'5 WOOD CCA	07-1040-3	8	_____	_____	EA
17	POLE 45'3 WOOD CCA	07-1045-8	3	_____	_____	EA
18	POLE 50'3 WOOD CCA	07-1050-0	1	_____	_____	EA
19	23KV C TOP INSULATOR	08-1015-3	12	_____	_____	EA
20	FIBERGLASS GUY ROD; 12FT. X 5/	08-2920-5	7	_____	_____	EA
21	25-KV POLYMER DEAD-END INSULAT	08-3041-7	10	_____	_____	EA
22	10-KV ARRESTER	09-1025-0	12	_____	_____	EA
23	100-AMP 7.2-KV CUTOUT	09-2031-0	11	_____	_____	EA
24	15KVA 7.2KV 120/240V MS	81-1105-4	4	_____	_____	EA
25	25KVA 7.2KV 120/240V MS	81-1106-3	5	_____	_____	EA
26	37.5KVA 7.2KV 120/240V MS	81-1107-2	2	_____	_____	EA

Filled By _____ Date _____

Signoff _____

Ordered By _____

Approved By _____

Received By _____

Truck/Crew _____

Date: 12-Dec-1998 01:56 PM

Material Returned Stores
Notify Stores - * RETURN *

Page: 1

Customer Name: PANAMA CITY OFFICE
Applicant Name: KNOLOGY K70
Job Address: NEAR DOUGLAS AND ORMOND AVE
Engineer Name: HARMON-JONES, MARY
Estimate Name: KNOLOGY K70
Stores Notify Date:

Document #: R98346135628
W.O. #: 001500041216
Account Number: 041216 - - -
Storeroom: 15 Analysis Code:
Job Ref #: 1595298
Stores Start Date:

*** MAJOR/MINOR MATERIAL ***

Item	Description	Commodity	Est Qty	Actl Qty	U/I
1	4/0 AAC COVERED WIRE	02-1074-7	60	_____	FT
2	3/8" 7-STR. GALV. GUY - UTILIT	03-1511-7	210	_____	FT
3	C-SUSPENSION CLAMP FOR #6 - 25	04-1205-7	1	_____	EA
4	SCREW ANCHOR - 10 IN.; SINGLE	06-1025-3	4	_____	EA
5	EYE BOLT; 5/8" X 10"	06-2065-2	6	_____	EA
6	POLE TOP PIN; 18"	06-3035-7	8	_____	EA
7	PRIMARY BRACKET; SINGLE PHASE;	06-3044-6	3	_____	EA
8	GUY HOOK, COMBINATION, FOR 3/8	06-4557-3	7	_____	EA
9	GUY GUARD; YELLOW; 8 FT.	06-4851-6	7	_____	EA
10	SPOOL RACK	06-4880-1	14	_____	EA
11	23KV C TOP INSULATOR	08-1015-3	11	_____	EA
12	FIBERGLASS GUY ROD; 12FT. X 5/	08-2920-5	7	_____	EA
13	25-KV POLYMER DEAD-END INSULAT	08-3041-7	8	_____	EA
14	10-KV ARRESTER	09-1025-0	12	_____	EA
15	100-AMP 7.2-KV CUTOOUT	09-2031-0	11	_____	EA
16	15KVA 7.2KV 120/240V MS	81-1105-4	4	_____	EA
17	25KVA 7.2KV 120/240V MS	81-1106-3	5	_____	EA
18	37.5KVA 7.2KV 120/240V MS	81-1107-2	2	_____	EA

Returned By _____

Date _____

Received By _____

Approved By _____

JUD # K-70

MAP # 31-98

LOC #

156-157 # 1/0 T TOO LOW

CATV TOO TIGHT

138-139 POLES TOO SHORT

1/0 T LOW

95 35' 5" TOO SHORT

3 # 3 OPEN WIRE SHORT

TOO LOW

CATV TOO LOW

91 35' 5" TOO SHORT

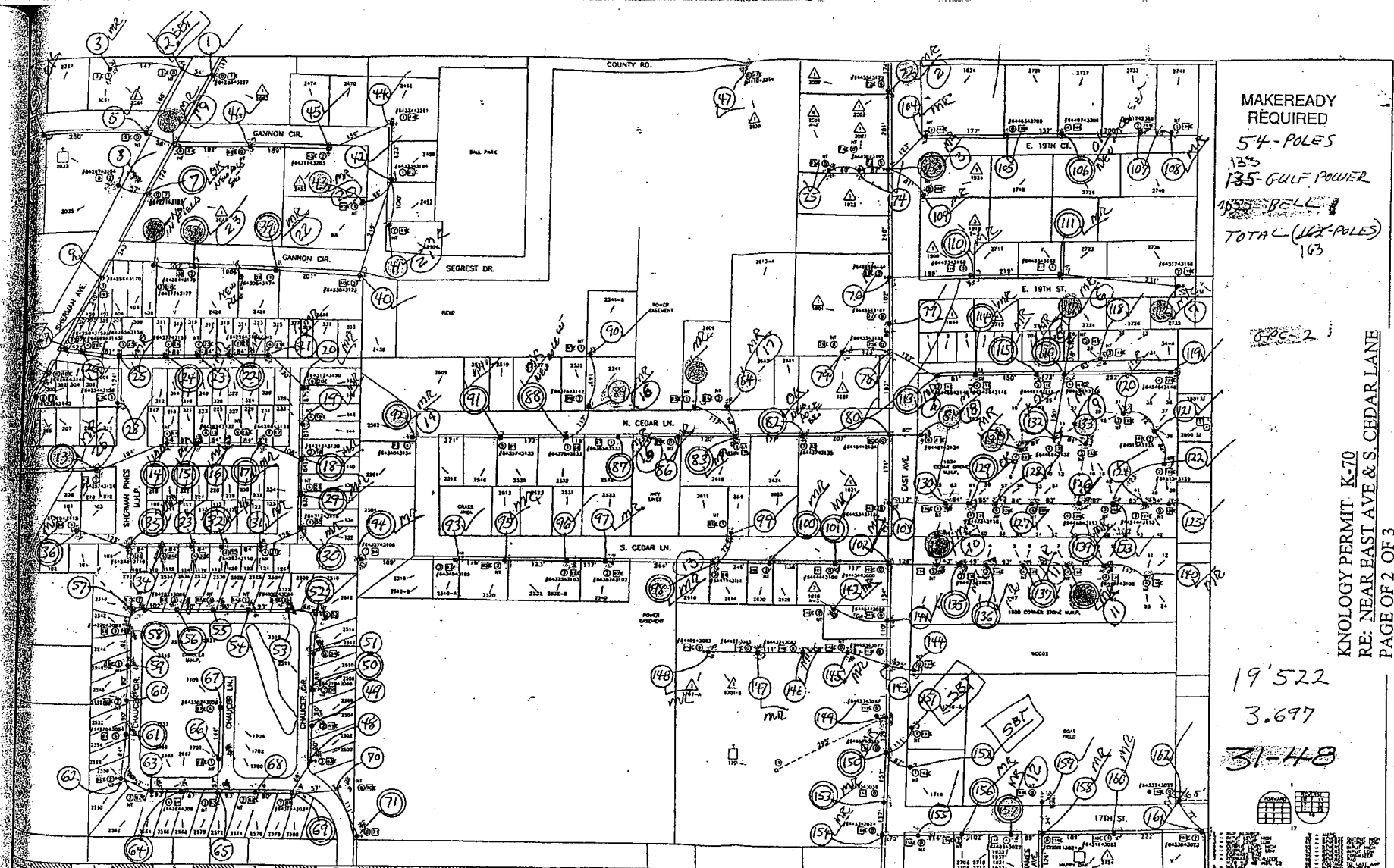
1/0 T BORN CATV

114 35' 5" TOO SHORT

1/0 T TOO LOW

104-73-79 # 1/0 T TOO LOW

4-5 # 1/0 T TOO LOW

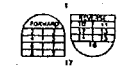


MAKEREADY
 REQUIRED
 54 - POLES
 125
 135 - GULF POWER
 455 BELL
 TOTAL (142 POLES)
 163

CPE-2

KNOLGY PERMIT K-70
 RE: NEAR EAST AVE & S CEDAR LANE
 PAGE OF 2 OF 3
 CORBITTVONES MAP 31-48
 WO-041216 DATE 12-12-98

19'522
 3.697
 31-48



INTERNET

1 MADISON ST.
 SUITE 815
 FLORIDA 32608
 407-233-1111
 407-233-1111

NO.	DESCRIPTION	DATE	ENGINEER	QC BY	REVISION
1	ISSUE	12/17/98	WJH	WJH	
2	REVISED	1/7/99	WJH	WJH	
3	REVISED	2/17/99	WJH	WJH	
4	REVISED	3/17/99	WJH	WJH	

KNOLGY
 The Media Company

PO BOX 810 WESTPOINT, GA 31832
 CONSTRUCTION MANAGER
 JAMES BOGGS 866/797-7208
 ENGINEERING MANAGER

- CABLE TV - TELEPHONE - INTERNET**
- 400 CABLE
 - 410 CABLE
 - 420 CABLE
 - 430 CABLE
 - 440 CABLE
 - 450 CABLE
 - 460 CABLE
 - 470 CABLE
 - 480 CABLE
 - 490 CABLE
 - 500 CABLE
 - 510 CABLE
 - 520 CABLE
 - 530 CABLE
 - 540 CABLE
 - 550 CABLE
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 - 720 CABLE
 - 730 CABLE
 - 740 CABLE
 - 750 CABLE
 - 760 CABLE
 - 770 CABLE
 - 780 CABLE
 - 790 CABLE
 - 800 CABLE
 - 810 CABLE
 - 820 CABLE
 - 830 CABLE
 - 840 CABLE
 - 850 CABLE
 - 860 CABLE
 - 870 CABLE
 - 880 CABLE
 - 890 CABLE
 - 900 CABLE
 - 910 CABLE
 - 920 CABLE
 - 930 CABLE
 - 940 CABLE
 - 950 CABLE
 - 960 CABLE
 - 970 CABLE
 - 980 CABLE
 - 990 CABLE
 - 1000 CABLE
- 1. TRIPLE APPLICATOR
 - 2. SINGLE APPLICATOR
 - 3. TWO WAY SPLITTER
 - 4. THREE WAY SPLITTER
 - 5. PLATE BLOCK
 - 6. POWER METER
 - 7. LOW CAP. DUAL APPLICATOR
 - 8. HIGH CAP. DUAL APPLICATOR
 - 9. TRIPLE APPLICATOR
 - 10. SINGLE APPLICATOR
 - 11. TWO WAY SPLITTER
 - 12. THREE WAY SPLITTER
 - 13. PLATE BLOCK
 - 14. POWER METER
 - 15. LOW CAP. DUAL APPLICATOR
 - 16. HIGH CAP. DUAL APPLICATOR
 - 17. END OF LINE VALVES
 - 18. FOUR PORT TAP WITH VALVE
 - 19. TWO PORT TAP WITH VALVE
 - 20. ONE PORT TAP WITH VALVE
 - 21. JOINT USE POLE
 - 22. JOINT USE TRANSFORMER POLE
 - 23. CONCRETE POLE
 - 24. TRANSFORMER POLE
 - 25. OTHER POLE
 - 26. CANY POLE
 - 27. STEEL POLE
 - 28. TELEPHONE POLE
 - 29. BIPOLAR
 - 30. TRENCH DRAIN VALVE
 - 31. END OF LINE VALVES
 - 32. SPICE POINT
 - 33. TEMPERATURE
 - 34. END OF LINE VALVES
 - 35. FOUR PORT TAP WITH VALVE (1/14)
 - 36. TWO PORT TAP WITH VALVE (1/14)
 - 37. ONE PORT TAP WITH VALVE (1/14)

STRAND

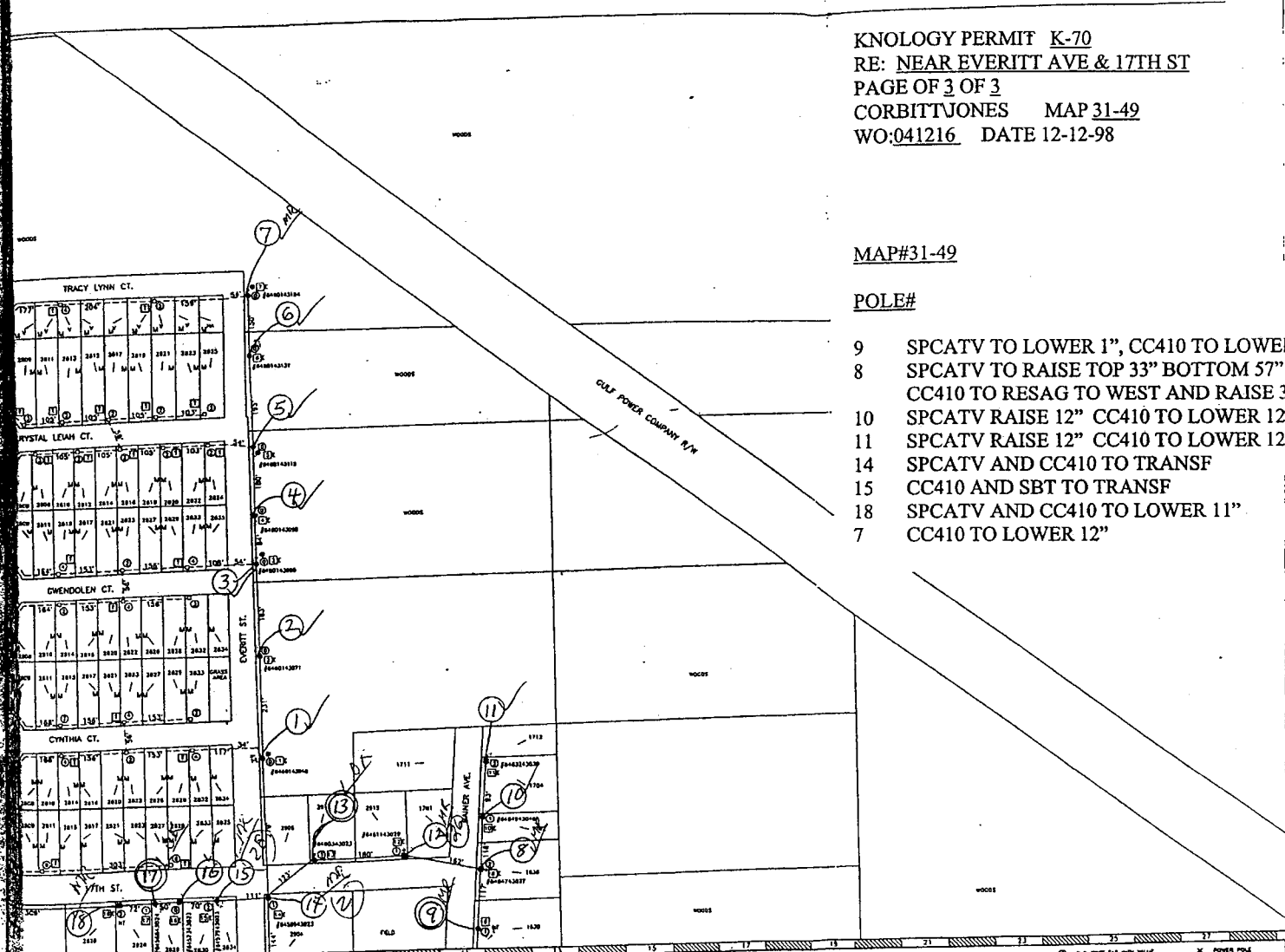
NO.	DESCRIPTION	DATE	ENGINEER	QC BY	REVISION
1	ISSUE	12/17/98	WJH	WJH	
2	REVISED	1/7/99	WJH	WJH	
3	REVISED	2/17/99	WJH	WJH	
4	REVISED	3/17/99	WJH	WJH	

1" = 100'
 1" = 25'

NO.	DESCRIPTION	DATE	ENGINEER	QC BY	REVISION
1	ISSUE	12/17/98	WJH	WJH	
2	REVISED	1/7/99	WJH	WJH	
3	REVISED	2/17/99	WJH	WJH	
4	REVISED	3/17/99	WJH	WJH	

3148
 KNOLGY
 PANAMA CITY

ORIGINAL



KNOLOGY PERMIT K-70
 RE: NEAR EVERITT AVE & 17TH ST
 PAGE OF 3 OF 3
 CORBITT JONES MAP 31-49
 WO:041216 DATE 12-12-98

MAP#31-49

POLE#

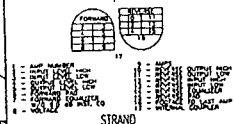
- 9 SPCATV TO LOWER 1", CC410 TO LOWER 25"
- 8 SPCATV TO RAISE TOP 33" BOTTOM 57"
CC410 TO RESAG TO WEST AND RAISE 35"
- 10 SPCATV RAISE 12" CC410 TO LOWER 12"
- 11 SPCATV RAISE 12" CC410 TO LOWER 12"
- 14 SPCATV AND CC410 TO TRANSF
- 15 CC410 AND SBT TO TRANSF
- 18 SPCATV AND CC410 TO LOWER 11"
- 7 CC410 TO LOWER 12"

MAKEREADY
 REQUIRED
 3-POLES
 18-GULF POWER
 8-BELL
 TOTAL (18-POLES)

RFC-2 1

2851
.539

31-49



DESCRIPTION	DATE	ENGINEER	QC BY	DATE
DESIGN	2/17/99	MLC	NEW	
STRINGS	2/17/99	LP	BLP	
POST HOLE NOTES	2/23/99	MLC	MLC	
FIELD NOTES	2/19/99	MLC	NEW	

CABLE TV - TELEPHONE - BROADCAST
KNOLOGY
 The Media Company
 PO BOX 510 WESTPOINT, GA 31832



STRAND	2848	3218	3250
DUAL BRANCH STRAND	---	---	---
STRAND FEEDER	---	---	---
UNDERGROUND FEEDER	---	---	---
ROGENT	---	---	---
COMMERCIAL UNITS	---	---	---
RESIDENTIAL UNITS	---	---	---
ACIAL, MONUM, HOMES	---	---	---
ACIAL, MULT UNITS	---	---	---
UNDERGROUND MONUM. POLES	---	---	---
UNDERGROUND MULT UNITS	---	---	---

TOTAL 3149
 KNOLOGY
 PANAMA CITY

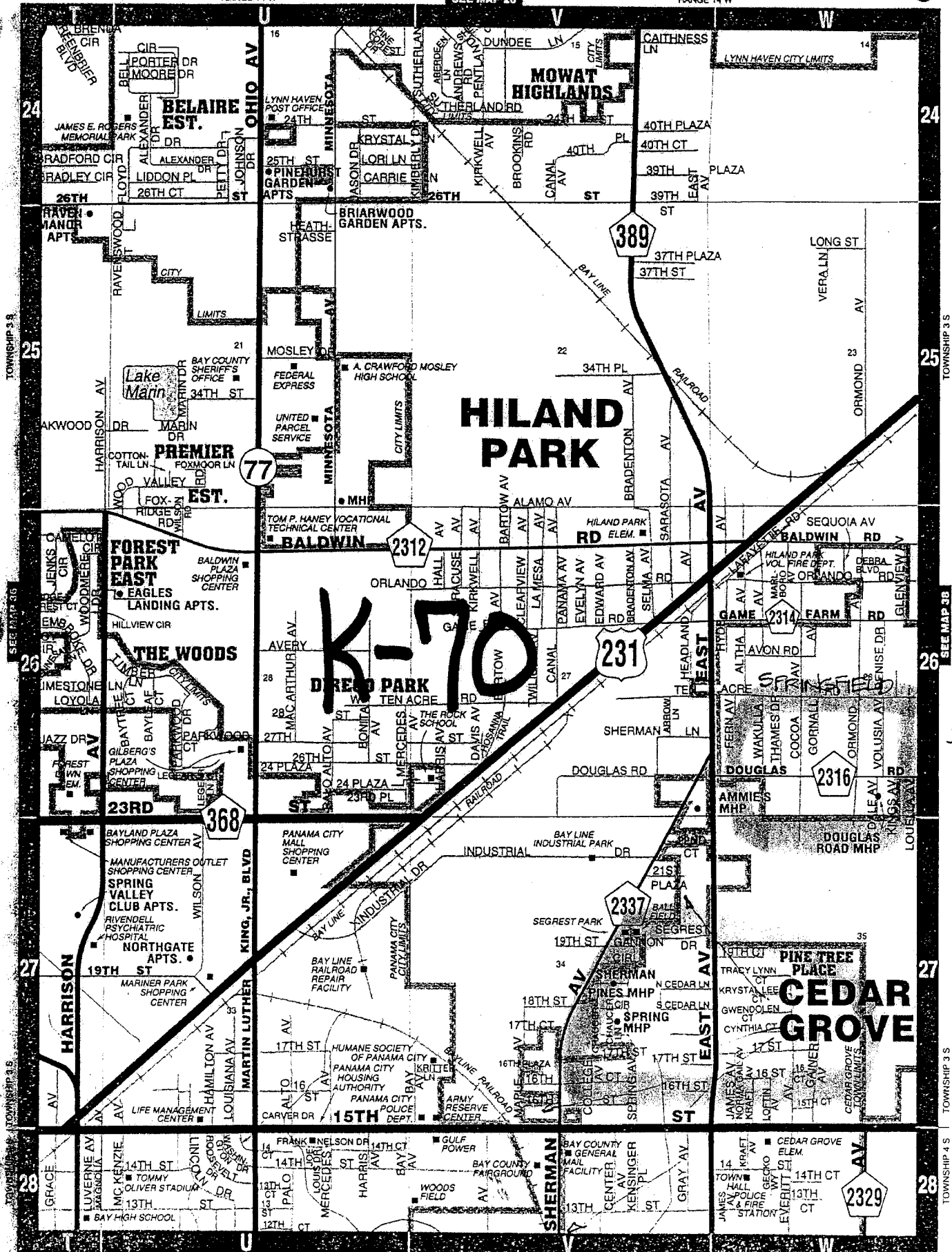
ORIGINAL

PANAMA CITY, CEDAR GROVE, SPRINGFIELD, LYNN HAVEN

RANGE 14 W

SEE MAP 28

RANGE 14 W



RANGE 14 W

SEE MAP 45

RANGE 14 W

©1995 MAPSource, St. Petersburg, FL

MAP 37

Job Estimating & Tracking
System - JETS

GULF Power Company
Distribution Working Estimate
Type Construction: OVERHEAD

Date: 12-Dec-1998 01:56 PM

Customer: PANAMA CITY OFFICE
Address: KNOLOGY K70
Town: NEAR DOUGLAS AND ORMOND AVE
SPRINGFIELD

W.O.: 0015000 41216
P.E.: 3403
Job Reference: 1595298
Job Type: C-03. TELE/CATV REQUEST

Type Customer: SYSTEM
Estimate Name: KNOLOGY K70
Engineer: HARMON-JONES, MARY
Date Last Est: 12-DEC-98

Map Number: 2437

Job Order: ----

Job Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

COMPLETED

Driving Instructions:

MAR 02 2000

ENGINEERING DEPT

Permits/Notification(s): SPRINGFIELD SPRINGFIELD COMCAST P & E UTIL ENGINEER EA
CALL SUNSH BELLSOUTH BELLSOUTH
Total Estimated External Charges Included Below: \$ 0

MANHOURS	Onsite	Travel	Headquarters	Total
Company	455.71	0.00	0.00	455.71
Contractor	2.05	0.00	0.00	2.05
			Total Estimated	457.76

Labor Multiplier: 1.00 Comment:

Cost Summary	Plant	Transformer	Meters	Maint.	Removal	Total
Company Labor	3,946	1,512	0	11,704	1,098	18,260
Contract Labor	39	0	0	0	0	39
Company Matl.	4,354	4,478	0	0	0	8,832
Contract Matl.	0	0	0	0	0	0
Company Equip	0	0	0	0	0	0
Contract Equip	0	0	0	0	0	0
Engr Supv OH	2,502				329	2,831
Subtotal	10,841	5,990	0	11,704	1,427	29,962
Blanket						-145
Salvage	375	4,478	0	0	0	4,853
Total	10,466	1,512	0	11,704	1,427	24,964
Bill to Others						24,964
Total Net Cost:						0

Rate Revenue Total Ratio 0.00 ROE .00
Loc Cost 0 Local Ratio 0.00 Net Present Val

Approval & Signoffs:

YMH 12-12-98
Mac Corbett 12/12/98

9-28-98

EXHIBIT B

APPLICATION FOR POLE ATTACHMENT PERMIT

PRIORITY #1

City of CEDAR GROVE
State of FLORIDA
County BAY
Date SEPTEMBER 28, 1998

NAME OF LICENSEE : **KNOLOGY HOLDINGS OF PANAMA CITY INC.**

In accordance with the terms of Agreement dated **January 1, 1998**, application is hereby made for permit to make attachments to the following poles:

Location/ Pole No.	TLN Map No.	Location and Type of Attachments
# of Poles	Knology Map	
8	32 - 49	AREA NEAR DOUGLAS RD. & ORMOND AVE.
132 135	31 - 48	AREA NEAR EAST AVE. & S.CEDAR LANE
18	31 - 49	AREA NEAR EVERITT AVE. & 17 TH ST.

158 ~~161~~ TOTAL ATTACHMENTS

TOTAL MILES 4.425

By: [Signature]
Title: CONSTRUCTION MGR.
Licensee

Permit granted December 12, 1998, except is subject to Licensee's approval below if pole rearrangements are required. Estimated cost of pole rearrangements required to provide space for Licensee's attachments:

\$ 24964.00 as shown on DSO No. 041216

GULF POWER COMPANY

By: _____
Title: _____
Licensor

The above charges for rearrangements approved

BellSouth Permit No. KC-70-98

By: _____
Title: _____
Licensee

Permit No. K70-98
Total Poles: 161

Jets Job Work

Job Work Order #
041216

Ref: 1595298	Issued To: CORBITT / JONES	Issued By:	Date: 12/12/98
--------------	----------------------------	------------	----------------

Job Description: (Customer) KNOLGY K-70
Phone Number:

Driving Directions:
AREA NEAR DOUGLAS RD. AND DRMOND AVE.

Contact Info: Phone Number:

<input type="checkbox"/> Land Department <input type="checkbox"/> Marketing Department <input type="checkbox"/> Meter Department <input type="checkbox"/> Trencher <input type="checkbox"/> Other		<input checked="" type="checkbox"/> Tree Trimmers <input checked="" type="checkbox"/> Telephone Company <input checked="" type="checkbox"/> CATV Company <input checked="" type="checkbox"/> Grounds		<input type="checkbox"/> Easement <input checked="" type="checkbox"/> Billing <input type="checkbox"/> TLN/Cable Labeling <input type="checkbox"/> Other		<input type="checkbox"/> DOT Permit <input type="checkbox"/> RR Permit <input type="checkbox"/> Environmental Permit <input type="checkbox"/> Staking	
---	--	---	--	---	--	--	--

Joint Use:			
Ticket #:	Pole Owner: GPCPCY	County: BAY	Place: CEDAR GROVE

Construction Type (T/N): Priority (0-9):

Job Steps	Co. ID	NP	Co. ID	NP	Co. ID	NP	Co. ID	NP
Set Pole	GPCPCY	17						
Transfer	GPCPCY	16	SPCCATV	3	CC410	16	SBTPCY	9
Attach	GPCPCY	1	SPCCATV	0	CC410	1	SBTPCY	0
Pull Pole	GPCPCY	17						
Other RAISE	GPCPCY	11	SPCCATV	3	CC410	6	SBTPCY	3

Remarks:
 LOWER GPCPCY - 0 SPCCATV - 8 CC410 - 57 SBTPCY 6
 WORK ON 28 POLES OUT OF 158
 BILL KNOLGY \$ 24,964.00 MAN HRS = 458

Other Type Order:
 NWR BO GWO CJO EST M1

Additional Comments:

Job Ref #:1595298

Applicant Name: KNOLOGY K70

Estimate Name: KNOLOGY K70

Estimate Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

Work Order #: 001500041216

Job address: NEAR DOUGLAS AND ORMOND AVE

Work Function	Special Processing	Unit Identification	Quantity	Description	Contractor Name
*** Work Location: 2.00					
Description:					
		Inst Dsgn Volt Num : 12	Inst Op Volt Num : 12	Rmv Dsgn Volt Num : 12	Rmv Op Volt Num : 12
		Energized: Y	Inaccessible : N	Rock/Swamp : N	ManHours : 5.68
INSTALL	NONE	10" ANCHOR, 3/8" GUY	1	10" SINGLE-HELIX SCREW ANCHOR COMPLETE WITH 3/8" DOWNGUY; NOT FOR BEACH USE	
INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	RESAG 1 PHASE CONDUCTOR	1	RESAG ONE PHASE OF CONDUCTOR (UP TO 3 SPANS IN LENGTH)	
*** Work Location: 4.00					
Description:					
		Inst Dsgn Volt Num : 12	Inst Op Volt Num : 12	Rmv Dsgn Volt Num : 12	Rmv Op Volt Num : 12
		Energized: Y	Inaccessible : N	Rock/Swamp : N	ManHours : 3.29
INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
*** Work Location: 12.00					
Description:					
		Inst Dsgn Volt Num : 12	Inst Op Volt Num : 12	Rmv Dsgn Volt Num : 12	Rmv Op Volt Num : 12
		Energized: Y	Inaccessible : N	Rock/Swamp : N	ManHours : 5.09
INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	RESAG 1 PHASE CONDUCTOR	2	RESAG ONE PHASE OF CONDUCTOR (UP TO 3 SPANS IN LENGTH)	
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
*** Work Location: 13.00					
Description:					
		Inst Dsgn Volt Num : 12	Inst Op Volt Num : 12	Rmv Dsgn Volt Num : 12	Rmv Op Volt Num : 12
		Energized: Y	Inaccessible : N	Rock/Swamp : N	ManHours : 22.25
INSTALL	NONE	10" ANCHOR, 3/8" GUY	1	10" SINGLE-HELIX SCREW ANCHOR COMPLETE WITH 3/8" DOWNGUY; NOT FOR BEACH USE	
INSTALL	NONE	15-KVA 120/240V MS COMPL.	1	15-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
INSTALL	NONE	C SUSPENSION;4/0 OR SMALL	1	C SUSPENSION FOR 250MCM OR SMALLER	
INSTALL	NONE	POLE 45'3 WOOD	1	POLE-WOOD; 45 FOOT CLASS 3	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TRANSFER COND'S -STRAIGHT	1	TRANSFER ALL COND'S & SVC'S FROM 1 POLE TO ANOTHER, STRAIGHT FEEDER SECTION	
REMOVE	BLANKET	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5	
REMOVE	NONE	15-KVA 120/240V MS COMPL.	1	15-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
REMOVE	NONE	3/8" DOWNGUY COMPLETE	1	DOWNGUY WITH 3/8" GUY WIRE (NOT FOR BEACH USE) COMPLETE WITH HARDWARE	
REMOVE	NONE	ANCHOR, 10" SINGLE HELIX	1	ANCHOR; 10" SINGLE HELIX	
REMOVE	NONE	C SUSPENSION;4/0 OR SMALL	1	C SUSPENSION FOR 250MCM OR SMALLER	
REMOVE	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	

Job Ref #:1595298

Applicant Name: KNOLOGY K70

Estimate Name: KNOLOGY K70

Estimate Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

Work Order #: 001500041216

Job address: NEAR DOUGLAS AND ORMOND AVE

Work Function	Special Processing	Unit Identification	Quantity	Description	Contractor Name	
*** Work Location: 14.00		Description: Inst Dsgn Volt Num : 12 Energized: Y	Inst Op Volt Num : 12 Inaccessible : N	Rmv Dsgn Volt Num : 12 Rock/Swamp : N	Rmv Op Volt Num : 12 ManHours : 40.48	
INSTALL	NONE	37.5-KVA 120/240 MS COMPL	1	37.5-KVA 120/240V MILD-STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARRES		
INSTALL	NONE	3PH. TRIAN; 1PH TAP	1	3PHASE TRIANGULAR; 1PH TAP;FOR 1/0 OR SMALLER		
INSTALL	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE		
INSTALL	NONE	POLE 50'3 WOOD	1	POLE-WOOD; 50 FOOT CLASS 3		
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER		
INSTALL	NONE	TRANSFER COND'S -STRAIGHT	3	TRANSFER ALL COND'S & SVC'S FROM 1 POLE TO ANOTHER, STRAIGHT FEEDER SECTION		
INSTALL	NONE	TRANSFER CONDS - TAP, ETC	1	TRANSFER CONDS & SVCS FROM 1 POLE TO ANOTHER, FEEDER TAP, DEADEND, OR ANGLE		
REMOVE	BLANKET	POLE 45'3 WOOD	1	POLE-WOOD; 45 FOOT CLASS 3		
REMOVE	NONE	37.5-KVA 120/240 MS COMPL	1	37.5-KVA 120/240V MILD-STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARRES		
REMOVE	NONE	3PH. TRIAN; 1PH TAP	1	3PHASE TRIANGULAR; 1PH TAP;FOR 1/0 OR SMALLER		
*** Work Location: 15.00		Description: Inst Dsgn Volt Num : 12 Energized: Y	Inst Op Volt Num : 12 Inaccessible : N	Rmv Dsgn Volt Num : 12 Rock/Swamp : N	Rmv Op Volt Num : 12 ManHours : 10.49	
INSTALL	NONE	IPH; TANGENT	1	IPHASE; TANGENT		
INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE		
INSTALL	NONE	POLE 45'3 WOOD	1	POLE-WOOD; 45 FOOT CLASS 3		
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER		
INSTALL	NONE	TRANSFER COND'S -STRAIGHT	1	TRANSFER ALL COND'S & SVC'S FROM 1 POLE TO ANOTHER, STRAIGHT FEEDER SECTION		
REMOVE	BLANKET	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5		
REMOVE	NONE	IPH; TANGENT	1	IPHASE; TANGENT		
*** Work Location: 37.00		Description: Inst Dsgn Volt Num : 12 Energized: Y	Inst Op Volt Num : 12 Inaccessible : N	Rmv Dsgn Volt Num : 12 Rock/Swamp : N	Rmv Op Volt Num : 12 ManHours : 3.58	
INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE		
INSTALL	NONE	RISER SHIELD 4X10	1	RISER SHIELD 4"X10'		
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER		
*** Work Location: 38.00		Description: Inst Dsgn Volt Num : 12 Energized: Y	Inst Op Volt Num : 12 Inaccessible : N	Rmv Dsgn Volt Num : 12 Rock/Swamp : N	Rmv Op Volt Num : 12 ManHours : 3.58	
INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE		
INSTALL	NONE	RISER SHIELD 4X10	1	RISER SHIELD 4"X10'		
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER		

Job Ref #:1595298

Applicant Name: KNOLOGY K70

Estimate Name: KNOLOGY K70

Estimate Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

Work Order #: 001500041216

Job address: NEAR DOUGLAS AND ORMOND AVE

Work Function	Special Processing	Unit Identification	Quantity	Description	Contractor Name
*** Work Location: 39.00					
Description:					
		Inst Dsgn Volt Num : 12	Inst Op Volt Num : 12	Rmv Dsgn Volt Num : 12	Rmv Op Volt Num : 12
		Energized: Y	Inaccessible: N	Rock/Swamp: N	ManHours: 34.53
INSTALL	NONE	15-KVA 120/240V MS COMPL.	1	15-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
INSTALL	NONE	1PH; DDE	1	1 PHASE ; DOUBLE DEADEND	
INSTALL	NONE	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TRANSFER CONDS - TAP, ETC	2	TRANSFER CONDS & SVCS FROM 1 POLE TO ANOTHER, FEEDER TAP, DEADEND, OR ANGLE	
REMOVE	BLANKET	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
REMOVE	NONE	15-KVA 120/240V MS COMPL.	1	15-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
REMOVE	NONE	1PH; DDE	1	1 PHASE ; DOUBLE DEADEND	
REMOVE	NONE	3/8" DOWNGUY COMPLETE	1	DOWNGUY WITH 3/8" GUY WIRE (NOT FOR BEACH USE) COMPLETE WITH HARDWARE	
REMOVE	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
*** Work Location: 41.00					
Description:					
		Inst Dsgn Volt Num : 12	Inst Op Volt Num : 12	Rmv Dsgn Volt Num : 12	Rmv Op Volt Num : 12
		Energized: Y	Inaccessible: N	Rock/Swamp: N	ManHours: 22.83
INSTALL	NONE	10" ANCHOR, 3/8" GUY	1	10" SINGLE-HELIX SCREW ANCHOR COMPLETE WITH 3/8" DOWNGUY; NOT FOR BEACH USE	
INSTALL	NONE	1PH; TANGENT	1	1PHASE; TANGENT	
INSTALL	NONE	25-KVA 120/240V MS COMPL.	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
INSTALL	NONE	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TRANSFER COND'S -STRAIGHT	1	TRANSFER ALL COND'S & SVC'S FROM 1 POLE TO ANOTHER, STRAIGHT FEEDER SECTION	
REMOVE	BLANKET	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
REMOVE	NONE	1PH; TANGENT	1	1PHASE; TANGENT	
REMOVE	NONE	25-KVA 120/240V MS COMPL.	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
REMOVE	NONE	3/8" DOWNGUY COMPLETE	1	DOWNGUY WITH 3/8" GUY WIRE (NOT FOR BEACH USE) COMPLETE WITH HARDWARE	
REMOVE	NONE	ANCHOR, 10" SINGLE HELIX	1	ANCHOR; 10" SINGLE HELIX	
REMOVE	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
*** Work Location: 43.00					
Description:					
		Inst Dsgn Volt Num : 12	Inst Op Volt Num : 12	Rmv Dsgn Volt Num : 12	Rmv Op Volt Num : 12
		Energized: Y	Inaccessible: N	Rock/Swamp: N	ManHours: 14.92
INSTALL	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	
INSTALL	NONE	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
REMOVE	BLANKET	POLE 30'6; WOOD	1	POLE 30'6; WOOD	
REMOVE	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	

Job Ref #:1595298

Applicant Name: KNOLOGY K70

Estimate Name: KNOLOGY K70

Estimate Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

Work Order #: 001500041216

Job address: NEAR DOUGLAS AND ORMOND AVE

Work Function	Special Processing	Unit Identification	Quantity	Description	Contractor Name
REMOVE	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
REMOVE	NONE	TRANSFER CONDS - TAP, ETC	1	TRANSFER CONDS & SVCS FROM 1 POLE TO ANOTHER, FEEDER TAP, DEADEND, OR ANGLE	

*** Work Location: 72.00

Description:
 Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 32.02

INSTALL	NONE	15-KVA, 15-KVA, MS OH	1	15-KVA LIGHTING 15-KVA POWER MILD-STEEL OPEN-DELTA OH TRANSFORMER BANK	
INSTALL	NONE	2PH. TANGENT	1	2 PHASE; TANGENT; FOR USE WITH 1/0 OR SMALLER;	
INSTALL	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	POLE 45'3 WOOD	1	POLE-WOOD; 45 FOOT CLASS 3	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TRANSFER COND'S -STRAIGHT	2	TRANSFER ALL COND'S & SVC'S FROM 1 POLE TO ANOTHER, STRAIGHT FEEDER SECTION	
REMOVE	BLANKET	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5	
REMOVE	NONE	15-KVA, 15-KVA, MS OH	1	15-KVA LIGHTING 15-KVA POWER MILD-STEEL OPEN-DELTA OH TRANSFORMER BANK	
REMOVE	NONE	2PH. TANGENT	1	2 PHASE; TANGENT; FOR USE WITH 1/0 OR SMALLER;	

*** Work Location: 73.00

Description:
 Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 3.29

INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	

*** Work Location: 81.00

Description:
 Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 16.70

INSTALL	NONE	10" SW ANCH, 3/8" GUY	1	10" SINGLE-HELIX SCREW ANCHOR WITH 3/8" SIDEWALK DOWNGUY; NOT FOR BEACH USE	
INSTALL	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	
INSTALL	NONE	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
REMOVE	BLANKET	POLE 30'6; WOOD	1	POLE 30'6; WOOD	
REMOVE	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	
REMOVE	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
REMOVE	NONE	TRANSFER CONDS - TAP, ETC	1	TRANSFER CONDS & SVCS FROM 1 POLE TO ANOTHER, FEEDER TAP, DEADEND, OR ANGLE	

*** Work Location: 84.00

Description:
 Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 24.02

Job Ref #:1595298

Applicant Name: KNOLOGY K70

Estimate Name: KNOLOGY K70

Estimate Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

Work Order #: 001500041216

Job address: NEAR DOUGLAS AND ORMOND AVE

Work Function	Special Processing	Unit Identification	Quantity	Description	Contractor Name
INSTALL	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	
INSTALL	NONE	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
REMOVE	BLANKET	POLE 30'6; WOOD	1	POLE 30'6; WOOD	
REMOVE	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	
REMOVE	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
REMOVE	NONE	TRANSFER CONDS - TAP, ETC	2	TRANSFER CONDS & SVCS FROM 1 POLE TO ANOTHER, FEEDER TAP, DEADEND, OR ANGLE	

*** Work Location: 85.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 3.29

INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	

*** Work Location: 89.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 10.48

INSTALL	NONE	1PH; DDE	1	1 PHASE ; DOUBLE DEADEND	
INSTALL	NONE	ATTACH TO NEW POLE -PLANT	2	ATTACH CONDS TO NEW INLINE POLE (NOT REPLACEMENT POLE) 1 MANHOUR, NOT MAINT	
INSTALL	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
REMOVE	BLANKET	POLE 30'6; WOOD	1	POLE 30'6; WOOD	
REMOVE	NONE	3/8" DOWNGUY COMPLETE	1	DOWNGUY WITH 3/8" GUY WIRE (NOT FOR BEACH USE) COMPLETE WITH HARDWARE	
REMOVE	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	

*** Work Location: 92.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 27.35

INSTALL	NONE	10" ANCHOR, 3/8" GUY	1	10" SINGLE-HELIX SCREW ANCHOR COMPLETE WITH 3/8" DOWNGUY; NOT FOR BEACH USE	
INSTALL	NONE	1PH DEADEND	1	1 PHASE; DEAD END	
INSTALL	NONE	25-KVA 120/240V MS COMPL.	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
INSTALL	NONE	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TRANSFER CONDS - TAP, ETC	1	TRANSFER CONDS & SVCS FROM 1 POLE TO ANOTHER, FEEDER TAP, DEADEND, OR ANGLE	
REMOVE	BLANKET	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
REMOVE	NONE	1PH DEADEND	1	1 PHASE; DEAD END	
REMOVE	NONE	25-KVA 120/240V MS COMPL.	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
REMOVE	NONE	3/8" DOWNGUY COMPLETE	1	DOWNGUY WITH 3/8" GUY WIRE (NOT FOR BEACH USE) COMPLETE WITH HARDWARE	

Job Ref #1595298

Applicant Name: KNOLOGY K70

Estimate Name: KNOLOGY K70

Estimate Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

Work Order #: 001500041216

Job address: NEAR DOUGLAS AND ORMOND AVE

Work Function	Special Processing	Unit Identification	Quantity	Description	Contractor Name
REMOVE	NONE	ANCHOR, 10" SINGLE HELIX	1	ANCHOR; 10" SINGLE HELIX	
REMOVE	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	

*** Work Location: 98.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 19.94

INSTALL	NONE	1PH; TANGENT	1	1PHASE; TANGENT	
INSTALL	NONE	37.5-KVA 120/240 MS COMPL	1	37.5-KVA 120/240V MILD-STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARRS	
INSTALL	NONE	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TRANSFER COND'S -STRAIGHT	1	TRANSFER ALL COND'S & SVC'S FROM 1 POLE TO ANOTHER, STRAIGHT FEEDER SECTION	
REMOVE	BLANKET	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
REMOVE	NONE	1PH; TANGENT	1	1PHASE; TANGENT	
REMOVE	NONE	37.5-KVA 120/240 MS COMPL	1	37.5-KVA 120/240V MILD-STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARRS	
REMOVE	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	

*** Work Location: 112.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 3.29

INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	

*** Work Location: 113.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 22.83

INSTALL	NONE	10" ANCHOR, 3/8" GUY	1	10" SINGLE-HELIX SCREW ANCHOR COMPLETE WITH 3/8" DOWNGUY; NOT FOR BEACH USE	
INSTALL	NONE	1PH; TANGENT	1	1PHASE; TANGENT	
INSTALL	NONE	25-KVA 120/240V MS COMPL	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
INSTALL	NONE	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TRANSFER COND'S -STRAIGHT	1	TRANSFER ALL COND'S & SVC'S FROM 1 POLE TO ANOTHER, STRAIGHT FEEDER SECTION	
REMOVE	BLANKET	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
REMOVE	NONE	1PH; TANGENT	1	1PHASE; TANGENT	
REMOVE	NONE	25-KVA 120/240V MS COMPL	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
REMOVE	NONE	3/8" DOWNGUY COMPLETE	1	DOWNGUY WITH 3/8" GUY WIRE (NOT FOR BEACH USE) COMPLETE WITH HARDWARE	
REMOVE	NONE	ANCHOR, 10" SINGLE HELIX	1	ANCHOR; 10" SINGLE HELIX	
REMOVE	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	

Job Ref #:1595298

Applicant Name: KNOLOGY K70

Estimate Name: KNOLOGY K70

Estimate Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

Work Order #: 001500041216

Job address: NEAR DOUGLAS AND ORMOND AVE

Work Function	Special Processing	Unit Identification	Quantity	Description	Contractor Name
*** Work Location: 116.00					
Description:					
		Inst Dsgn Volt Num : 12	Inst Op Volt Num : 12	Rmv Dsgn Volt Num : 12	Rmv Op Volt Num : 12
		Energized: Y	Inaccessible : N	Rock/Swamp : N	ManHours : 27.95
INSTALL	NONE	1PH DEADEND	3	1 PHASE; DEAD END	
INSTALL	NONE	25-KVA 120/240V MS COMPL.	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOFF/ARR.	
INSTALL	NONE	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TRANSFER COND'S -STRAIGHT	3	TRANSFER ALL COND'S & SVC'S FROM 1 POLE TO ANOTHER, STRAIGHT FEEDER SECTION	
REMOVE	BLANKET	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
REMOVE	NONE	1PH DEADEND	3	1 PHASE; DEAD END	
REMOVE	NONE	25-KVA 120/240V MS COMPL.	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOFF/ARR.	
REMOVE	NONE	3/8" DOWNGUY COMPLETE	1	DOWNGUY WITH 3/8" GUY WIRE (NOT FOR BEACH USE) COMPLETE WITH HARDWARE	
REMOVE	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
*** Work Location: 117.00					
Description:					
		Inst Dsgn Volt Num : 12	Inst Op Volt Num : 12	Rmv Dsgn Volt Num : 12	Rmv Op Volt Num : 12
		Energized: Y	Inaccessible : N	Rock/Swamp : N	ManHours : 3.29
INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TREE TRIM, FIXED PART	1	FIXED PART OF COST (TRAVEL, SETUP, ETC.) FOR ANY TYPE OF DSO TREE TRIM	ASPLUNDH TREE EXPERT CO
INSTALL	NONE	TREE TRIM, MEDIUM (FEET)	1	VARIABLE PART OF COST, MEDIUM TRIM ALONG LINE ROUTE, PER FOOT OF ROUTE	ASPLUNDH TREE EXPERT CO
*** Work Location: 131.00					
Description:					
		Inst Dsgn Volt Num : 12	Inst Op Volt Num : 12	Rmv Dsgn Volt Num : 12	Rmv Op Volt Num : 12
		Energized: Y	Inaccessible : N	Rock/Swamp : N	ManHours : 34.90
INSTALL	NONE	10" SW ANCH, 3/8" GUY	1	10" SINGLE-HELIX SCREW ANCHOR WITH 3/8" SIDEWALK DOWNGUY; NOT FOR BEACH USE	
INSTALL	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	
INSTALL	NONE	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TRANSFER CONDS - TAP, ETC	3	TRANSFER CONDS & SVCS FROM 1 POLE TO ANOTHER, FEEDER TAP, DEADEND, OR ANGLE	
REMOVE	BLANKET	POLE 30'6; WOOD	1	POLE 30'6; WOOD	
REMOVE	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	
REMOVE	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
*** Work Location: 133.00					
Description:					
		Inst Dsgn Volt Num : 12	Inst Op Volt Num : 12	Rmv Dsgn Volt Num : 12	Rmv Op Volt Num : 12
		Energized: Y	Inaccessible : N	Rock/Swamp : N	ManHours : 33.12
INSTALL	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	

Job Ref #:1595298

Applicant Name: KNOLOGY K70

Estimate Name: KNOLOGY K70

Estimate Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

Work Order #: 001500041216

Job address: NEAR DOUGLAS AND ORMOND AVE

Work Function	Special Processing	Unit Identification	Quantity	Description	Contractor Name
INSTALL	NONE	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
REMOVE	BLANKET	POLE 30'6; WOOD	1	POLE 30'6; WOOD	
REMOVE	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	
REMOVE	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
REMOVE	NONE	TRANSFER CONDS - TAP, ETC	3	TRANSFER CONDS & SVCS FROM 1 POLE TO ANOTHER, FEEDER TAP, DEADEND, OR ANGLE	

*** Work Location: 134.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 3.29

INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	

*** Work Location: 138.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 3.29

INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	

*** Work Location: 157.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 19.94

INSTALL	NONE	IPH; TANGENT	1	IPHASE; TANGENT	
INSTALL	NONE	25-KVA 120/240V MS COMPL.	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
INSTALL	NONE	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TRANSFER COND'S -STRAIGHT	1	TRANSFER ALL COND'S & SVC'S FROM 1 POLE TO ANOTHER, STRAIGHT FEEDER SECTION	
REMOVE	BLANKET	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
REMOVE	NONE	IPH; TANGENT	1	IPHASE; TANGENT	
REMOVE	NONE	25-KVA 120/240V MS COMPL.	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
REMOVE	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	

Job Ref #:1595298

Applicant Name: KNOLOGY K70

Estimate Name: KNOLOGY K70

Estimate Description: MAKE READY WORK FOR KNOLOGY PERMIT K-70 BILL KNOLOGY FULL COST.

Work Order #: 001500041216

Job address: NEAR DOUGLAS AND ORMOND AVE

Work Function	Special Processing	Unit Identification	Quantity	Description	Contractor Name
INSTALL	NONE	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
REMOVE	BLANKET	POLE 30'6; WOOD	1	POLE 30'6; WOOD	
REMOVE	NONE	EYE BOLT; 5/8" X 10"	1	EYE BOLT; 5/8" X 10"	
REMOVE	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
REMOVE	NONE	TRANSFER CONDS - TAP, ETC	3	TRANSFER CONDS & SVCS FROM 1 POLE TO ANOTHER, FEEDER TAP, DEADEND, OR ANGLE	

*** Work Location: 134.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 3.29

INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	

*** Work Location: 138.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 3.29

INSTALL	NONE	OTHER-OVH-MAINT	3	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	
INSTALL	NONE	TRAFFIC CONTROL #1	1	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	

*** Work Location: 157.00

Description:

Inst Dsgn Volt Num : 12 Inst Op Volt Num : 12 Rmv Dsgn Volt Num : 12 Rmv Op Volt Num : 12
 Energized: Y Inaccessible : N Rock/Swamp : N ManHours : 19.94

INSTALL	NONE	1PH; TANGENT	1	1PHASE; TANGENT	
INSTALL	NONE	25-KVA 120/240V MS COMPL.	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
INSTALL	NONE	POLE 40'5 WOOD	1	POLE-WOOD; 40 FOOT CLASS 5	
INSTALL	NONE	TRAFFIC CONTROL #1	2	#1: CONES AND 1 WARNING SIGN FOR IMMEDIATE WORK AREA AND DOWNSTREAM TAPER	
INSTALL	NONE	TRANSFER COND'S -STRAIGHT	1	TRANSFER ALL COND'S & SVC'S FROM 1 POLE TO ANOTHER, STRAIGHT FEEDER SECTION	
REMOVE	BLANKET	POLE 35'5 WOOD	1	POLE - WOOD, 35-FOOT CLASS 5	
REMOVE	NONE	1PH; TANGENT	1	1PHASE; TANGENT	
REMOVE	NONE	25-KVA 120/240V MS COMPL.	1	25-KVA 120/240V MILD STEEL OH 1-PH TRANSFORMER COMPLETE WITH CUTOUT/ARR.	
REMOVE	NONE	OTHER-OVH-MAINT	5	1 MANHOUR OF OTHER OVERHEAD LINE MAINTENANCE	

HQ Name: PANAMA CITY OFFICE
Applicant Name: KNOLOGY K70
Job Address: NEAR DOUGLAS AND ORMOND AVE
Engineer Name: HARMON-JONES, MARY
Estimate Name: KNOLOGY K70
Stores Notify Date:

Document #: I98346135742
W.O. #: 001500041216
Account Number: 041216 - - -
Storeroom: 15 Analysis Code:
Job Ref #: 1595298
Stores Start Date:

*** MAJOR/MINOR MATERIAL ***

Item	Description	Commodity	Required	Issued	O/C	U/I
1	4/0 AAC COVERED WIRE	02-1074-7	60	_____	_____	FT
2	3/8" 7-STR. GALV. GUY - UTILIT	03-1511-7	210	_____	_____	FT
3	C-SUSPENSION CLAMP FOR #6 - 25	04-1205-7	1	_____	_____	EA
4	SIDEWALK GUY CLAMP FOR 2" PIPE	04-1900-5	2	_____	_____	EA
5	RISER SHIELD, 4" X 10"	05-2019-0	2	_____	_____	EA
6	SCREW ANCHOR - 10 IN.; SINGLE	06-1025-3	7	_____	_____	EA
7	EYE BOLT; 5/8" X 10"	06-2065-2	5	_____	_____	EA
8	POLE TOP PIN; 18"	06-3035-7	9	_____	_____	EA
9	PRIMARY BRACKET; SINGLE PHASE;	06-3044-6	3	_____	_____	EA
10	GUY HOOK, COMBINATION, FOR 3/8	06-4557-3	7	_____	_____	EA
11	4-FT. PIPE FOR SIDEWALK GUY	06-4685-8	2	_____	_____	EA
12	PLATE FOR SIDEWALK GUY	06-4690-1	2	_____	_____	EA
13	GUY GUARD; YELLOW; 8 FT.	06-4851-6	7	_____	_____	EA
14	SPOOL RACK	06-4880-1	16	_____	_____	EA
15	POLE 35'5 WOOD CCA	07-1035-0	5	_____	_____	EA
16	POLE 40'5 WOOD CCA	07-1040-3	8	_____	_____	EA
17	POLE 45'3 WOOD CCA	07-1045-8	3	_____	_____	EA
18	POLE 50'3 WOOD CCA	07-1050-0	1	_____	_____	EA
19	23KV C TOP INSULATOR	08-1015-3	12	_____	_____	EA
20	FIBERGLASS GUY ROD; 12FT. X 5/	08-2920-5	7	_____	_____	EA
21	25-KV POLYMER DEAD-END INSULAT	08-3041-7	10	_____	_____	EA
22	10-KV ARRESTER	09-1025-0	12	_____	_____	EA
23	100-AMP 7.2-KV CUTOUT	09-2031-0	11	_____	_____	EA
24	15KVA 7.2KV 120/240V MS	81-1105-4	4	_____	_____	EA
25	25KVA 7.2KV 120/240V MS	81-1106-3	5	_____	_____	EA
26	37.5KVA 7.2KV 120/240V MS	81-1107-2	2	_____	_____	EA

Filled By _____ Date _____

Signoff _____

Ordered By _____

Approved By _____

Received By _____

Truck/Crew _____

HQ Name: PANAMA CITY OFFICE
Applicant Name: KNOLOGY K70
Job Address: NEAR DOUGLAS AND ORMOND AVE
Engineer Name: HARMON-JONES, MARY
Estimate Name: KNOLOGY K70
Stores Notify Date:

Document #: R98346135747
W.O. #: 001500041216
Account Number: 041216 - - -
Storeroom: 15 Analysis Code:
Job Ref #: 1595298
Stores Start Date:

*** MAJOR/MINOR MATERIAL ***

Item	Description	Commodity	Est Qty	Actl Qty	U/I
1	4/0 AAC COVERED WIRE	02-1074-7	60	_____	FT
2	3/8" 7-STR. GALV. GUY - UTILIT	03-1511-7	210	_____	FT
3	C-SUSPENSION CLAMP FOR #6 - 25	04-1205-7	1	_____	EA
4	SCREW ANCHOR - 10 IN.; SINGLE	06-1025-3	4	_____	EA
5	EYE BOLT; 5/8" X 10"	06-2065-2	6	_____	EA
6	POLE TOP PIN; 18"	06-3035-7	8	_____	EA
7	PRIMARY BRACKET; SINGLE PHASE;	06-3044-6	3	_____	EA
8	GUY HOOK, COMBINATION, FOR 3/8	06-4557-3	7	_____	EA
9	GUY GUARD; YELLOW; 8 FT.	06-4851-6	7	_____	EA
10	SPOOL RACK	06-4880-1	14	_____	EA
11	23KV C TOP INSULATOR	08-1015-3	11	_____	EA
12	FIBERGLASS GUY ROD; 12FT. X 5/	08-2920-5	7	_____	EA
13	25-KV POLYMER DEAD-END INSULAT	08-3041-7	8	_____	EA
14	10-KV ARRESTER	09-1025-0	12	_____	EA
15	100-AMP 7.2-KV CUTOUT	09-2031-0	11	_____	EA
16	15KVA 7.2KV 120/240V MS	81-1105-4	4	_____	EA
17	25KVA 7.2KV 120/240V MS	81-1106-3	5	_____	EA
18	37.5KVA 7.2KV 120/240V MS	81-1107-2	2	_____	EA

Returned By _____

Date _____

Received By _____

Approved By _____



**JETS Work Order:
POLE S. OF
DOUGLAS ON
ORMOND AVE.
KNOLOGY
NUMBER:2
MAP 32-49**

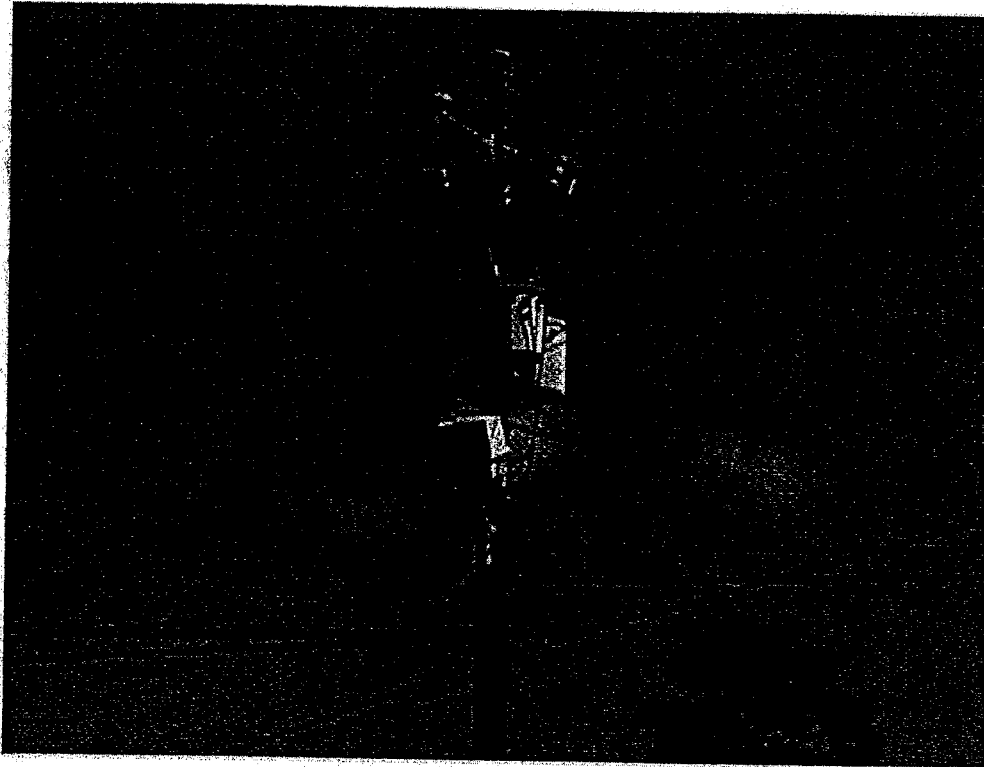
**Instructions:
TLN 64721-43421**

LAST PRIM. POLE S. OF DOUGLAS RD. ON W. SIDE OF ORMOND
AVE.

RESAG 1/0QPX TO THE EAST FOR MIDSPAN CLEARANCE

INSTALL DOWNGUY AND ANCHOR TO THE WEST.

ticket → *6/24/99 5pm*
Locate # *17394061-000* update by
Utilities notified BellSouth West by Cable locating Svc., GPC, Knology,
People's Gas, Price Communications Wireless, City of Panama City, Bay
Cokey Utility Services, Cable Locating Service and Const. Byers
Locating Service, Florida Gas Transmission (Chipley), Wireless One
Communications
Expires



JETS Work Order:
2003 EAST AVE.
KNOLOGY
NUMBER:72
MAP 31-48

Instructions:

TLN 64455-43170

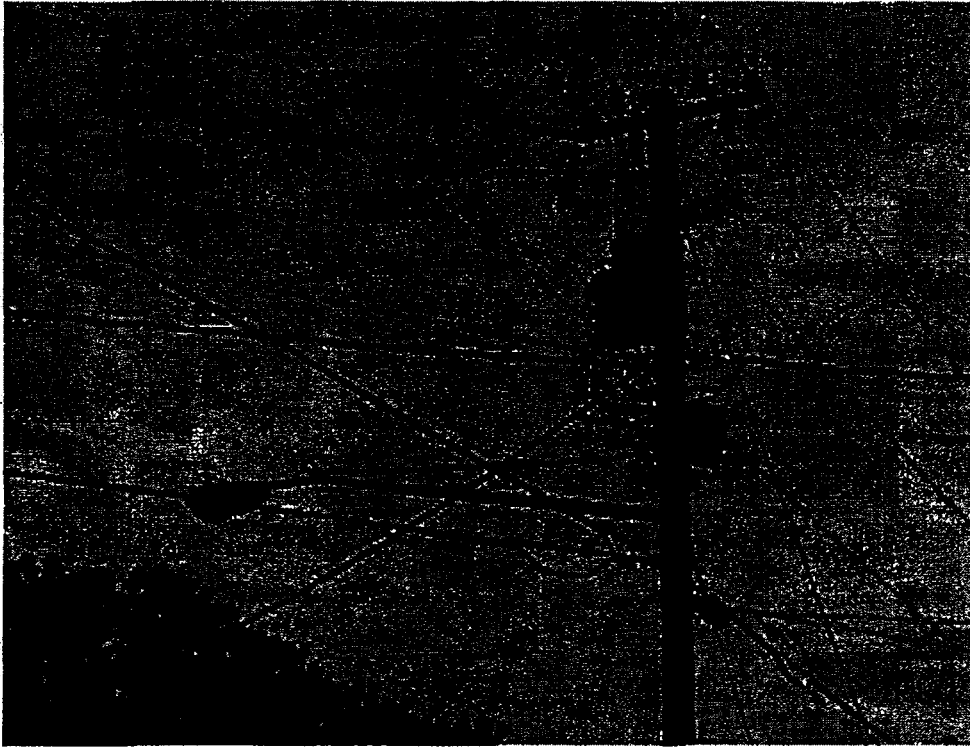
2003 EAST AVE.

REPLACE 40/5 WITH 45/3, 2-15KVA XFMR'S

17394100-000
6/24/99 5 pm

LOCATE INFO: GPC SET 45/3

SPRINGFIELD, COMCAST AND SBT TO TRANSFER



JETS Work Order:
2001 EAST AVE.
KNOLOGY
NUMBER:73
MAP 31-48

Instructions:

TLN 64455-43195

2001 EAST AVE.

RAISE DIRECTIONAL LIGHT 6"



JETS Work Order:
1843 EAST AVE
LOT 25-27
KNOLOGY
NUMBER:116
MAP 31-48

Instructions:

TLN 64498-43146

1834 EAST AVE LOT 25-27

REPLACE 35/5 WITH 40/5, 25KVA XFMR

LOCATE INFO: GPC SET 40/5 ANS TRANSFER

COMCAST TO TRANSFER

*6/25/99
8 am
(E. 19th St.)
17394136-000*



JETS Work Order:
1834 EAST AVE.
LOT D6
KNOLOGY
NUMBER:117
MAP 31-48

Instructions:

1834 EAST AVE LOT D6

ATTACH 1/0TPX SERVICE TO TOP OF GUY POLE FOR LOT 26

TREE TRIM NEEDED



JETS Work Order:
2736 E. 19TH ST.

**KNOLOGY
NUMBER:112
MAP 31-48**

Instructions:

TLN 64517-34168

2736 E. 19TH ST.

RESAG 231' OF PRIM. AND NEUT. PULLING WEST FOR BETTER
MIDSPAN CLEARANCE.



JETS Work Order:
1834 EAST AVE.
LOT 8
KNOLOGY
NUMBER:131
MAP 31-48

Instructions:
1834 EAST AVE. LOT 8

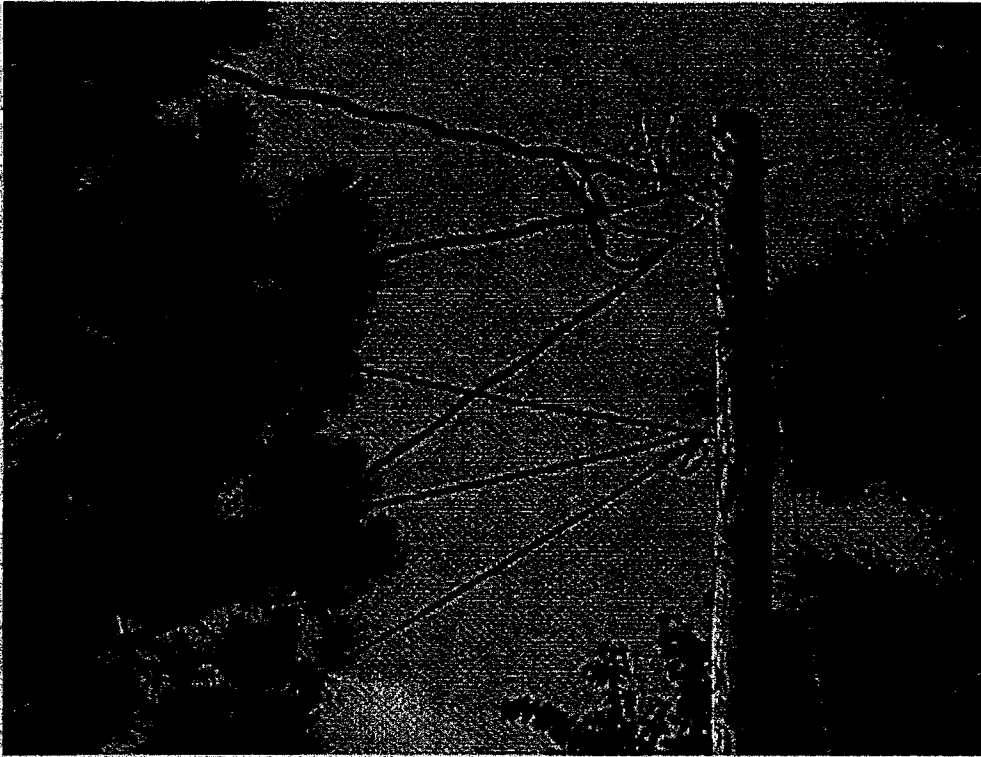
REPLACE 30/6 WITH 35/5, INSTALL SIDEWALK DOWNGUY AND

ANCHOR TO THE WEST.

LOCATE INFO: GPC SET 35/5 AND TRANSFER

COMCAST TO TRANSFER

*# 17394141-000
6/25/99 8:00am*



JETS Work Order:
1834 EAST AVE.
LOT 15
KNOLOGY
NUMBER:133
MAP 31-48

Instructions:
1834 EAST AVE. LOT 15

REPLACE 30/6 WITH 35/5

#1739444-000
6/25/99 sam

LOCATE INFO: GPC SET 35/5 AND TRANSFER

COMCAST TO TRANSFER



JETS Work Order:
1800 EAST AVE.

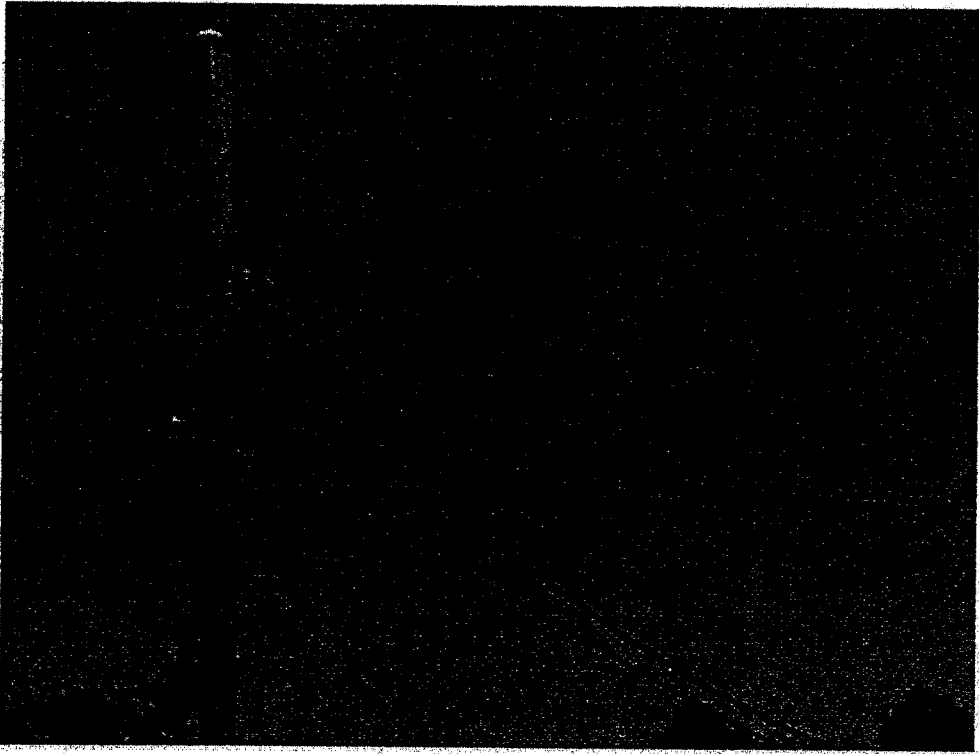
KNOLOGY
NUMBER:134
MAP 31-48

Instructions:

1800 EAST AVE. 1ST POLE E. OF EAST AVE. ON N. SIDE OF
PRIVATE DR.

RESAG 1/0TPX TO THE EAST FOR BETTER MIDSPAN CLEARANCE.

NOT DONE
No. Clear.
Completed 1/11/99 O.P. (AS)

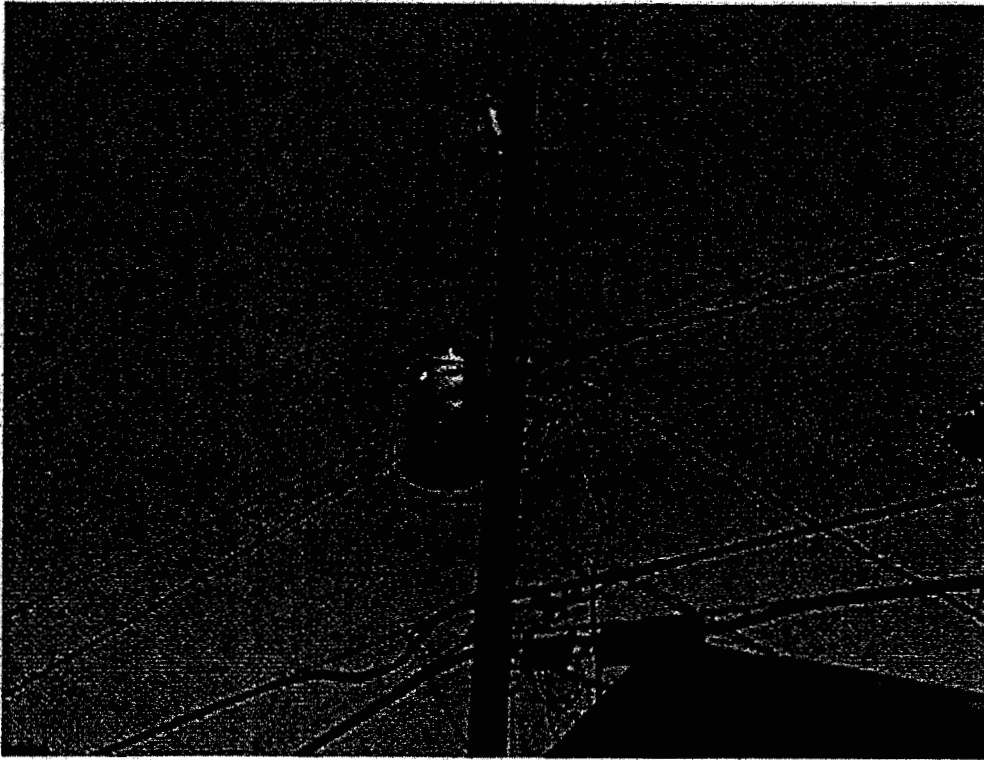


JETS Work Order:
1800 EAST AVE
LOT 5
KNOLOGY
NUMBER:138
MAP 31-48

Instructions:
1800 EAST AVE. LOT 5

RESAG 1/0TPX AND NEUTARL TO THE WEST AND RESAG THE
NEUTRAL TO THE EAST.

Not Done
No Clearance
Completed 11/19/99 P.P. (R.S)



JETS Work Order:
2712 17TH ST.

KNOLOGY
NUMBER:157
MAP 31-48

Instructions:
TLN 64485-43020

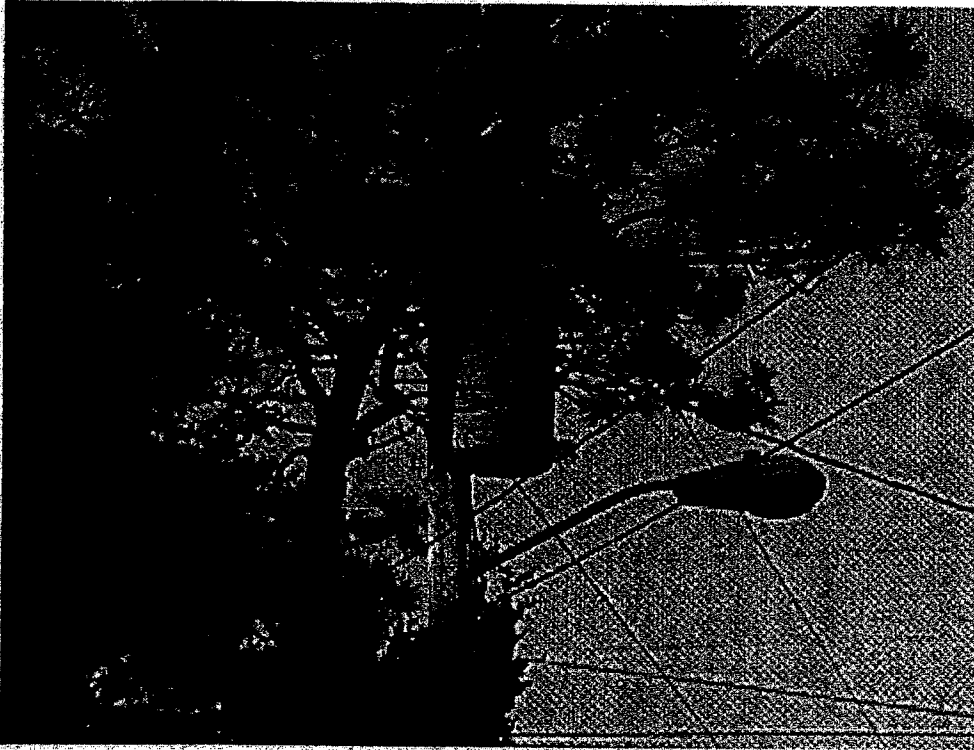
2712 17TH ST.

REPLACE 35/5 WITH 40/5, 25KVA XFMR, CLAMP 89' OF #4TPX TO
NEUT. IN ABOUT 4 PLACES FOR CLEARANCE.

LOCATE INFO: GPC SET 40/5 AND TRANSFER

COMCAST AND SBT TO TRANSFER

*(James Ave)
#17394152-000
6/25/99
sam*



JETS Work Order:
2614 S. CEDAR LANE

KNOLOGY
NUMBER:98
MAP 31-48

Instructions:

TLN 64411-43101

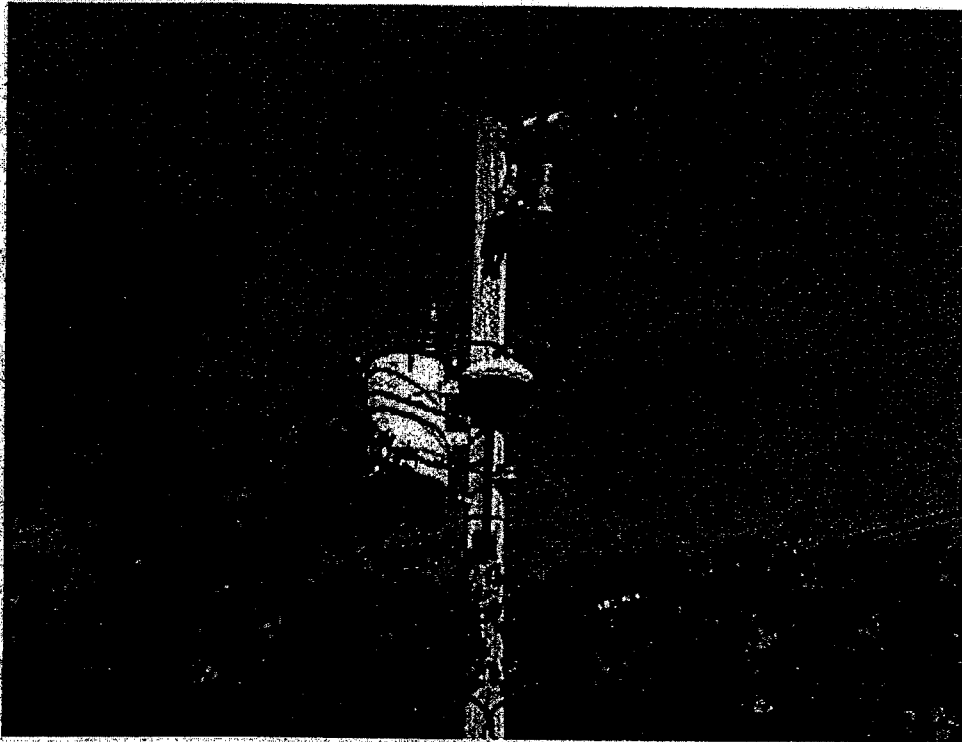
2614 S. CEDAR LANE

REPLACE 35/5 WITH 40/5, 37KVA XFMR.

*(East Ave)
#17394165-000
6/25/99
8 am*

LOCATE INFO: GPC SET 40/5 AND TRANSFER

COMCAST AND SBT TO TRANSFER



JETS Work Order:
2502 N. CEDAR LANE

KNOLOGY
NUMBER:92
MAP 31-48

Instructions:
TLN 64340-43134

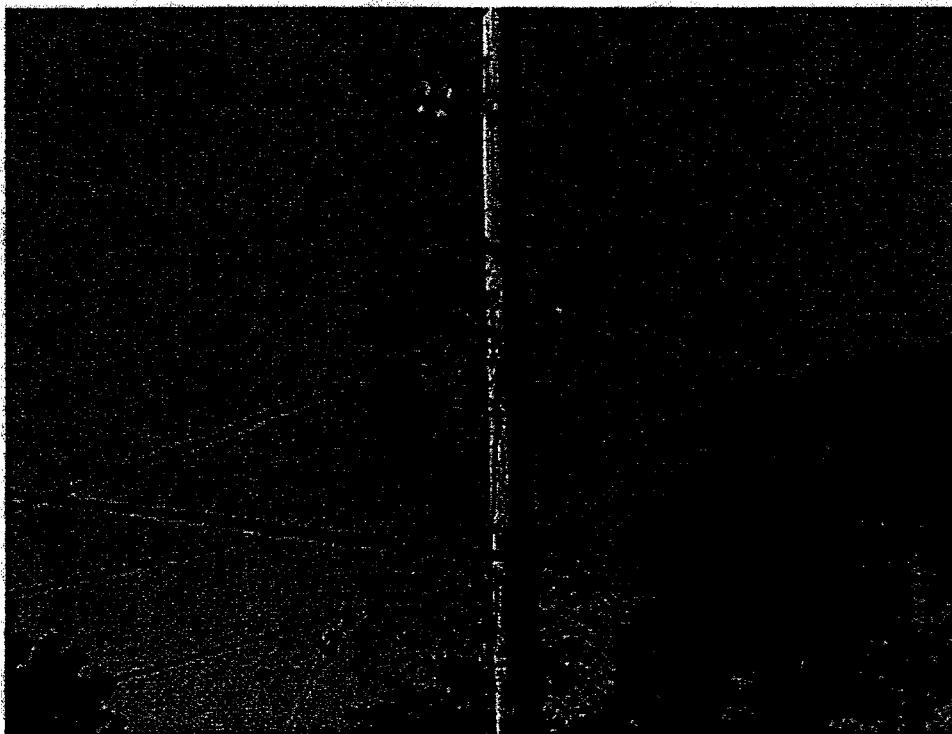
2502 N CEDAR LANE.

REPLACE 35/5 WITH 40/5, 25KVA XFMR

LOCATE INFO: GPC SET 40/5 AND TRANSFER

COMCAST TO TRANSFER

(East Ave)
17394173-000
6125799 Sam



JETS Work Order:
2541 N. CEDAR LANE

KNOLOGY
NUMBER:89
MAP 31-48

Instructions:
TLN 64378-43142

2541 N. CEDAR LANE

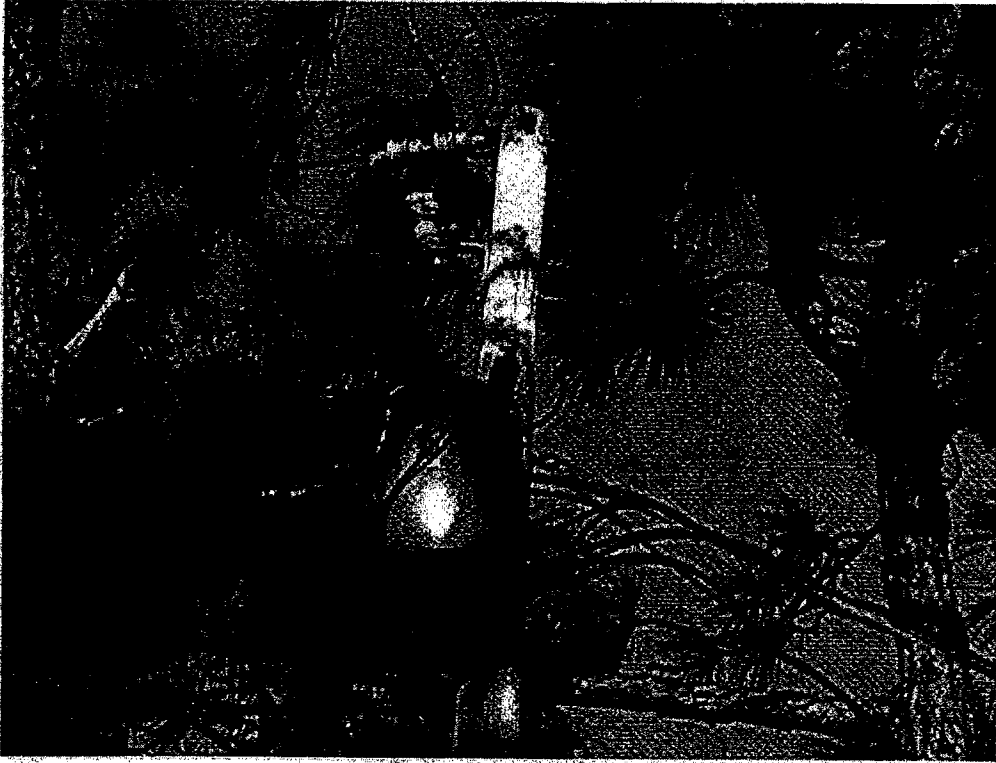
~~REPLACE 35/5 WITH 40/5, 25KVA XFMR~~

(POLE IN PICTURE IS ACROSS THE ROAD FROM POLE TO BE
REPLACED.)

LOCATE INFO: GPC SET 40/5 AND TRANSFER

COMCAST AND SBT TO TRANSFER

(East Ave)
17394184-000
6/25/99
8 am



JETS Work Order:
2609 N. CEDAR LANE

KNOLOGY
NUMBER:85
MAP 31-48

Instructions:
2609 N. CEDAR LANE

GPC TO RAISE DROPS 7" FOR ROAD CLEARANCE

#85. REPLACED

Su Pole Replaced
Complete
11/17/98 30/35/45
P. Pusk (R.S) Egehelt

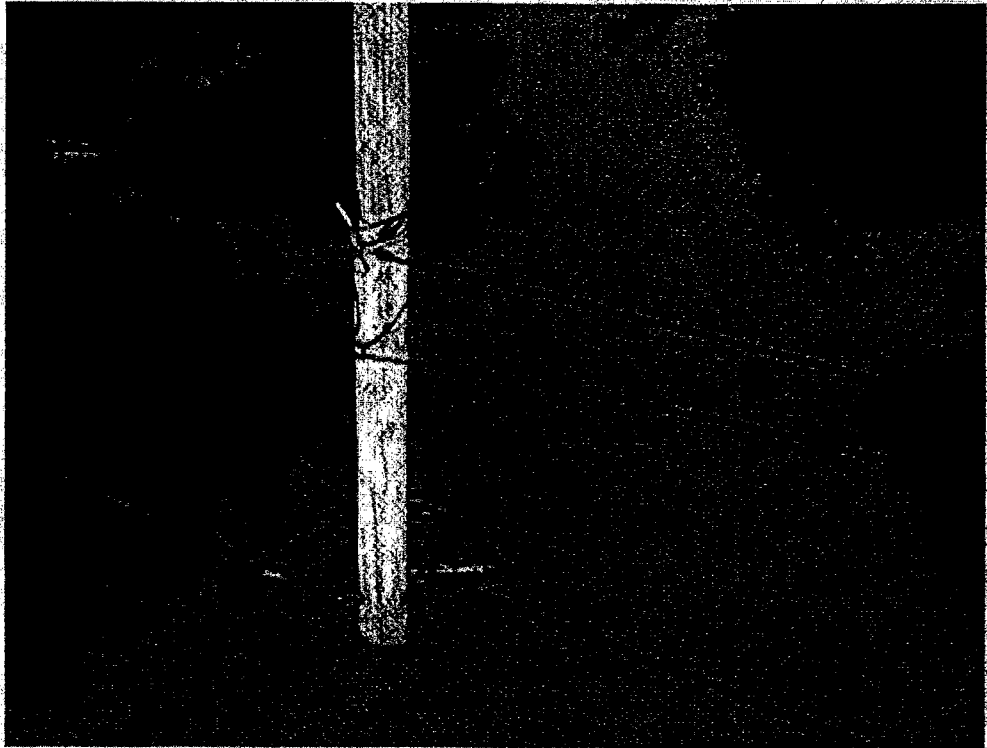
COMCAST AND SBT TO TRANSFER

LOCATE INFO: GPC SET 35/5 AND TRANSFER

REPLACE 30/6 WITH 35/5

Instructions:
2613 N. CEDAR LANE

17491638



JETS Work Order:
2613 N. CEDAR LANE
KNOLOGY
NUMBER: 84
MAP 31-48



JETS Work Order:
1834 EAST AVE.

KNOLOGY
NUMBER:81
MAP 31-48

Instructions:

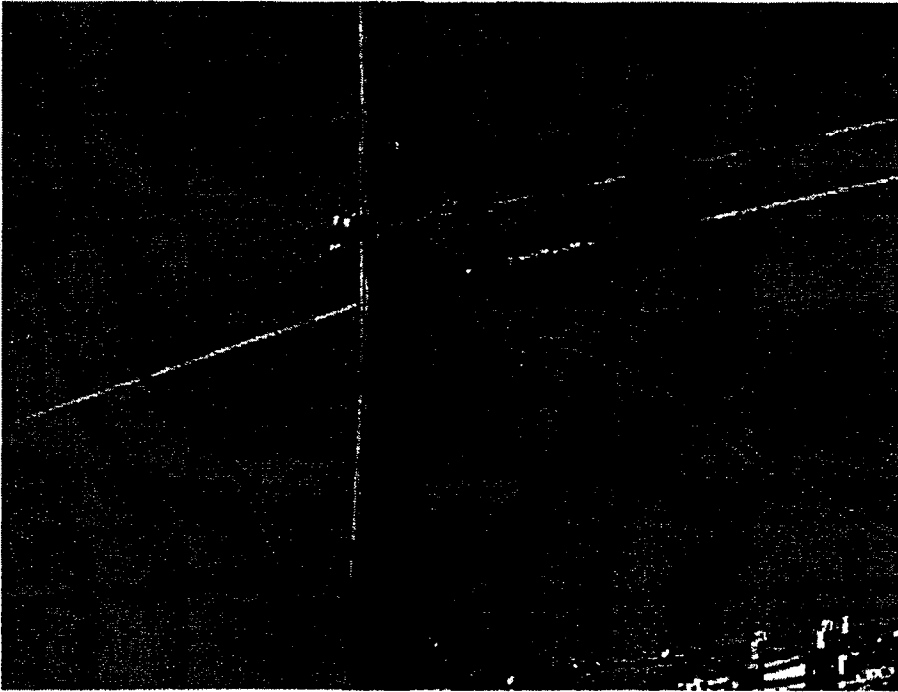
1834 EAST AVE. @ N. CEDAR LANE ON EAST SIDE OF EAST AVE.

REPLACE 30/6 WITH 35/5

17491689

LOCATE INFO: GPC SET 35/5 AND TRANSFER

COMCAST AND SPRINGFIELD TO TRANSFER



JETS Work Order:
GANNON CIRCLE
AND SHERMAN AVE

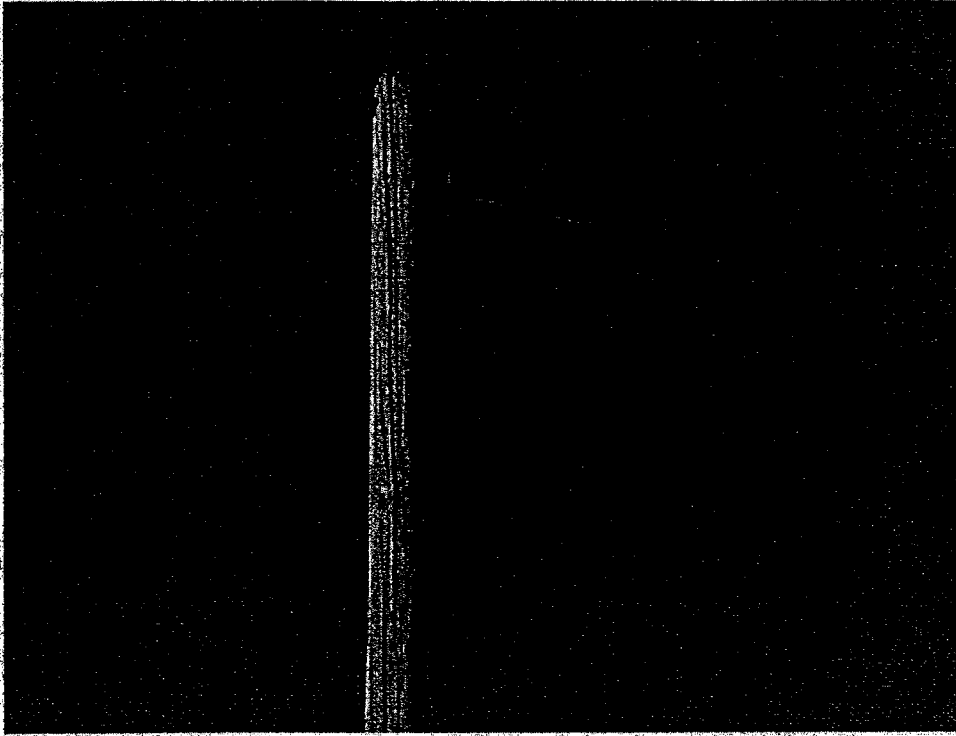
KNOLOGY
NUMBER: 4
MAP 31-48

Instructions:

S.E. CORNER OF GANNON CIRCLE AND SHERMAN AVE.

TAKE UP LEADS ON #4TPX TO NEUTRAL LEVEL AND RESAG 192'

OF PRIM. AND NEUT. TO THE EAST.



JETS Work Order:
2452 GANNON
CIRCLE

KNOLOGY
NUMBER:43
MAP 31-48

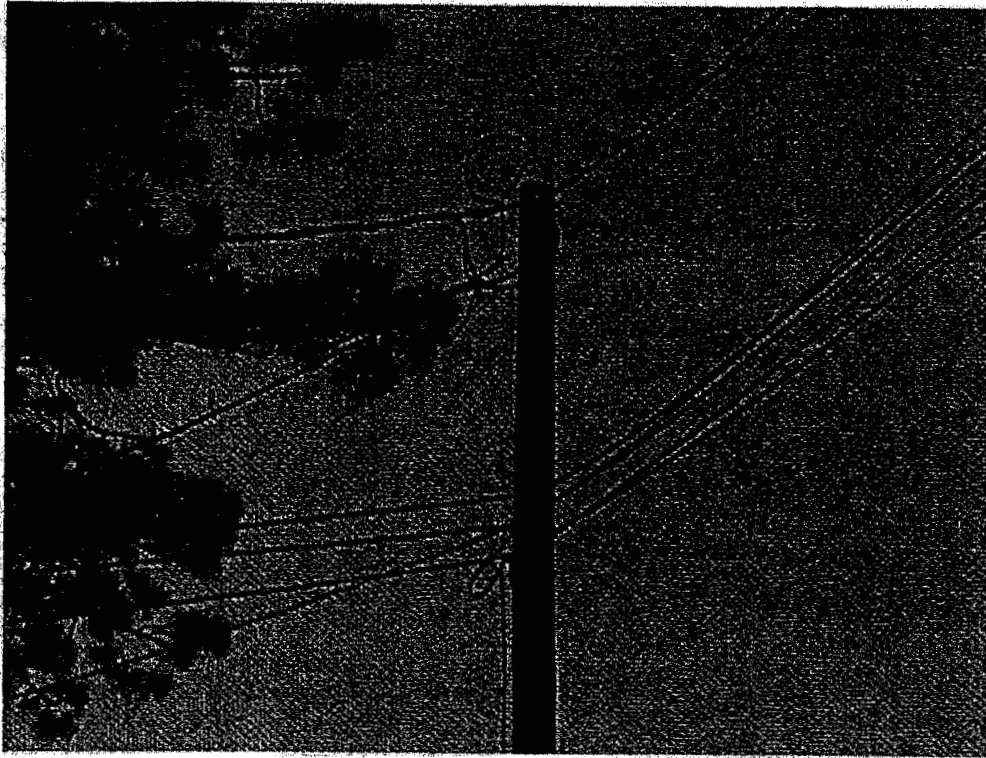
Instructions:
ACROSS FROM 2452 GANNON CIRCLE

REPLACE 30/6 WITH 35/5

17491796

LOCATE INFO: GPC SET 35/5 AND TRANSFER

COMCAST AND SBT TO TRANSFER



JETS Work Order:
2452 GANNON
CIRCLE

KNOLOGY
NUMBER:41
MAP 31-48

#17491832

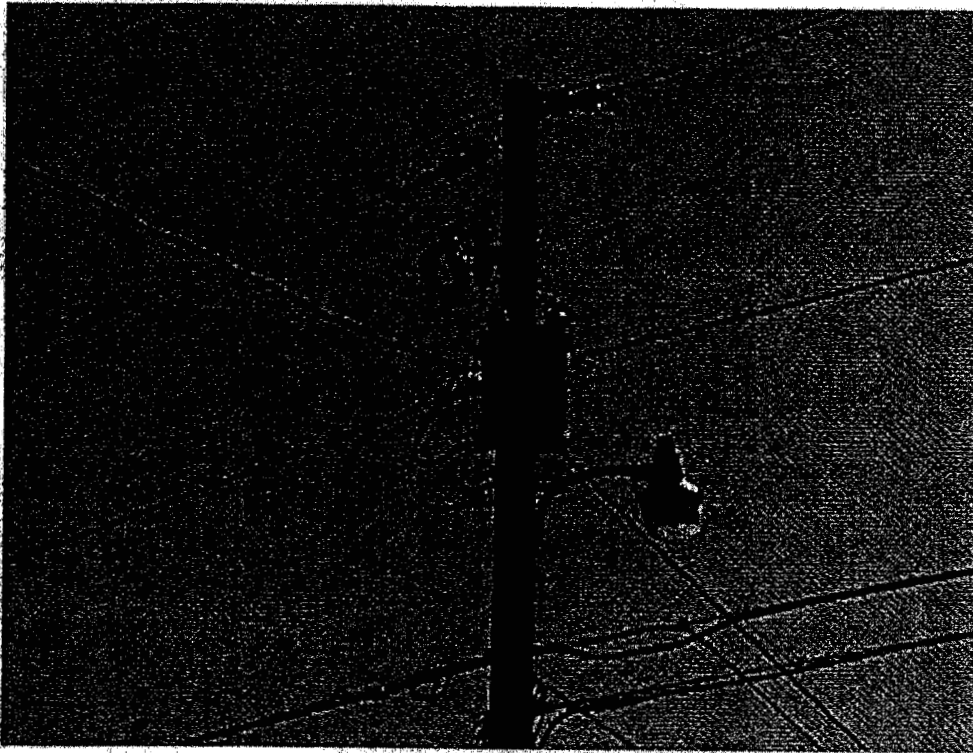
Instructions:
2452 GANNON CIRCLE

REMOVE 30/6, PLACE 40/5 7 FEET TO THE WEST OF EXISTING

POLE, ATTACH PRIM. AND NEUT. AND TPX WIRES.

LOCATE INFO: GPC SET 40/5 AND ATTACH, REMOVE 30/6

COMCAST AND SBT TRANSFER AND ATTACH TO
NEW POLE.



JETS Work Order:
2428 GANNON
CIRCLE

**KNOLOGY
NUMBER:39
MAP 31-48**

Instructions:
TLN 64305-43174

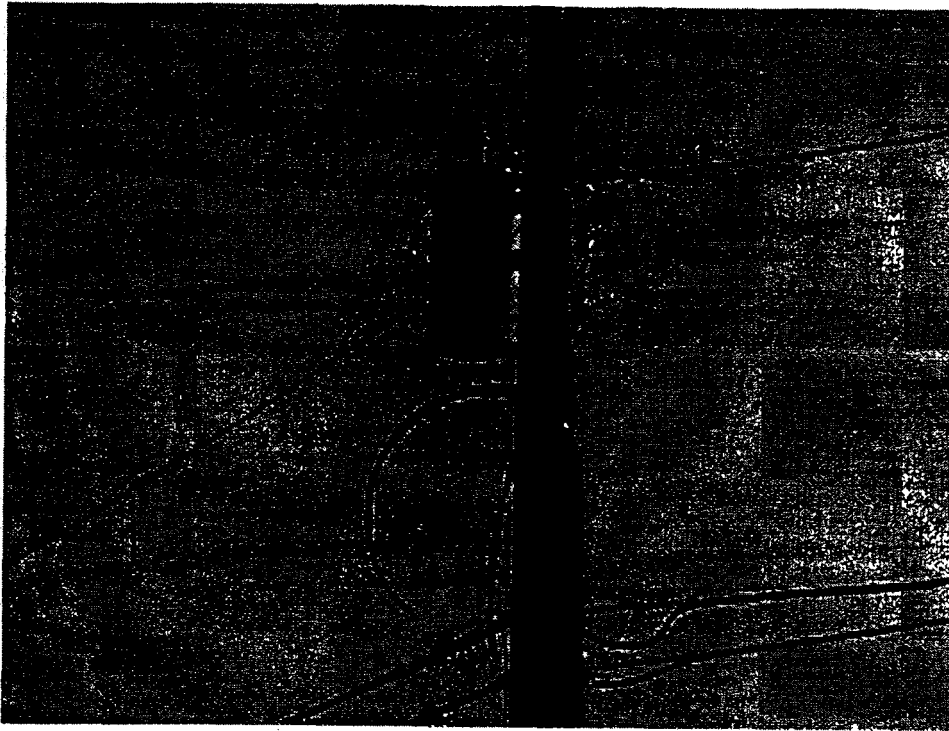
2428 GANNON CIRCLE

REPLACE 35/5 WITH 40/5, 15KVA XEMR

LOCATE INFO: GPC SET 40/5 AND TRANSFER

COMCAST AND SBT TO TRANSFER

1749 1849



JETS Work Order:
2428 GANNON
CIRCLE

**KNOLOGY
NUMBER:38
MAP 31-48**

Instructions:
TLN 64296-34175

2428 GANNON CIRCLE

GPC TO EXTEND RISER SHIELD 24"



JETS Work Order:
408.GANNON CIRCLE

KNOLOGY
NUMBER:37
MAP 31-48

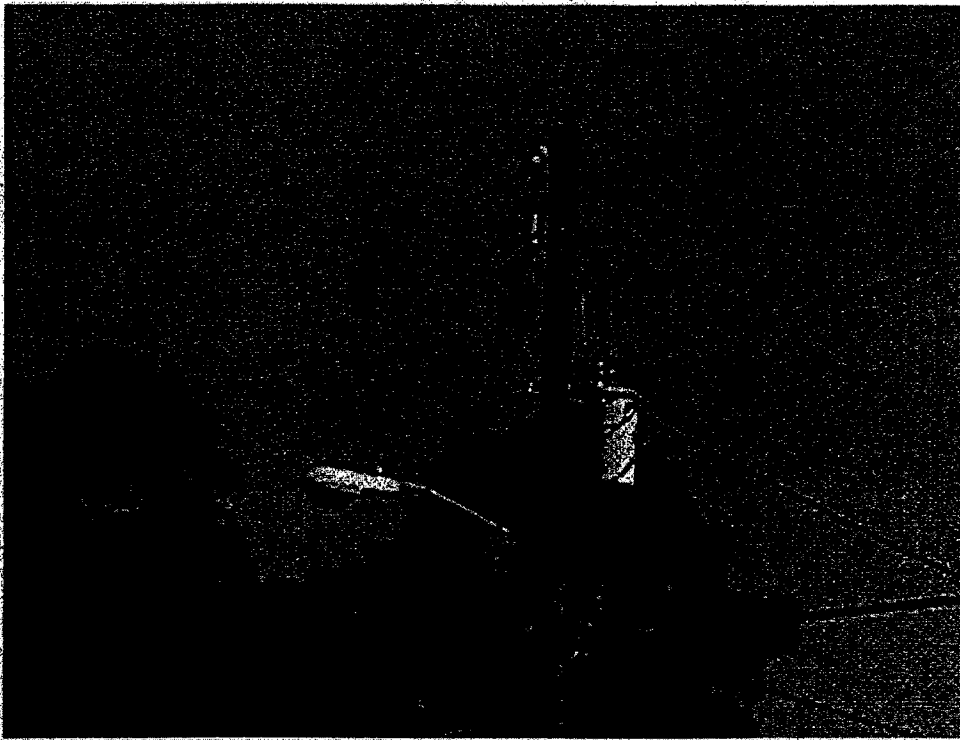
Instructions:
TLN 64277-34177

Complete 11/14/95
Paul Pish 1/95
NOT DONE
NO CLEARANCE

408 GANNON CIRCLE

EXTEND EAST RISER 38" AND EXTEND WEST RISER 28".

RESAG PRIMARY AND NEUTRAL NEUT.



JETS Work Order:
1940 SHERMAN AVE.
LOT 210
KNOLOGY
NUMBER:13
MAP 31-48

Instructions:

TLN 64257-43126

1940 SHERMAN AVE. LOT 210

REPLACE 40/5 WITH 45/3, 15KVA XFMR

1749 / 857

LOCATE INFO: GPC SET 45/3 AND TRANSFER

COMCAST TO TRANSFER

KNOLGY PERMIT K-70
RE: NEAR EVERETT AVE & 17TH ST
PAGE OF 3 OF 3
CORBITT/ONES MAP 31-49
WO:041216 DATE 12-12-98

MAP#31-49

POLE#

- 9 SPCATV TO LOWER 1", CC410 TO LOWER 25"
- 8 SPCATV TO RAISE TOP 33" BOTTOM 57"
- 10 CC410 TO RESAG TO WEST AND RAISE 35"
- 11 SPCATV RAISE 12" CC410 TO LOWER 12"
- 14 SPCATV RAISE 12" CC410 TO LOWER 12"
- 15 SPCATV AND CC410 TO TRANSF
- 18 CC410 AND SBT TO TRANSF
- 7 SPCATV AND CC410 TO LOWER 11"
- CC410 TO LOWER 12"

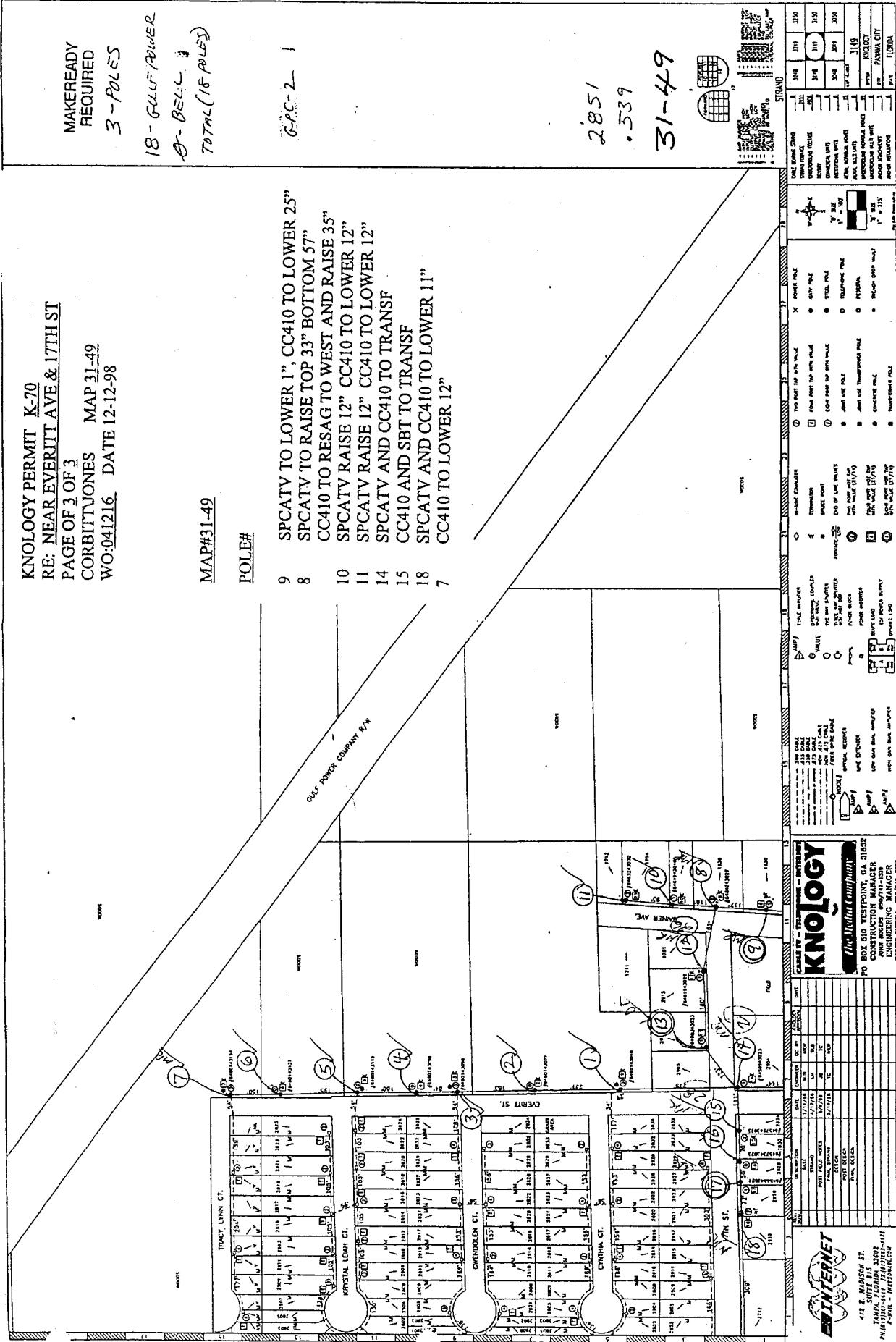
MAKEREADY
 REQUIRED
 3 - POLES

18 - GULF POWER
 0 - BELL
 TOTAL (18 POLES)

GPC-2 1

2851
.539

31-49



KNOLGY
 The Media Company
 PO BOX 610 WESTPOINT, CA 91802
 CONSTRUCTION MANAGER
 ENGINEERING MANAGER

NO.	DESCRIPTION	DATE	BY	CHECKED
1	ISSUED FOR PERMIT	12/12/98	[Signature]	[Signature]
2	REVISED	12/12/98	[Signature]	[Signature]
3	REVISED	12/12/98	[Signature]	[Signature]
4	REVISED	12/12/98	[Signature]	[Signature]
5	REVISED	12/12/98	[Signature]	[Signature]
6	REVISED	12/12/98	[Signature]	[Signature]
7	REVISED	12/12/98	[Signature]	[Signature]
8	REVISED	12/12/98	[Signature]	[Signature]
9	REVISED	12/12/98	[Signature]	[Signature]
10	REVISED	12/12/98	[Signature]	[Signature]
11	REVISED	12/12/98	[Signature]	[Signature]
12	REVISED	12/12/98	[Signature]	[Signature]
13	REVISED	12/12/98	[Signature]	[Signature]
14	REVISED	12/12/98	[Signature]	[Signature]
15	REVISED	12/12/98	[Signature]	[Signature]
16	REVISED	12/12/98	[Signature]	[Signature]
17	REVISED	12/12/98	[Signature]	[Signature]
18	REVISED	12/12/98	[Signature]	[Signature]

INTERNET
 412 E. MADISON ST.
 TAMPA, FLORIDA 33602
 PH: 813-281-1111 FAX: 813-281-1112
 WWW: WWW.INTERNET.COM

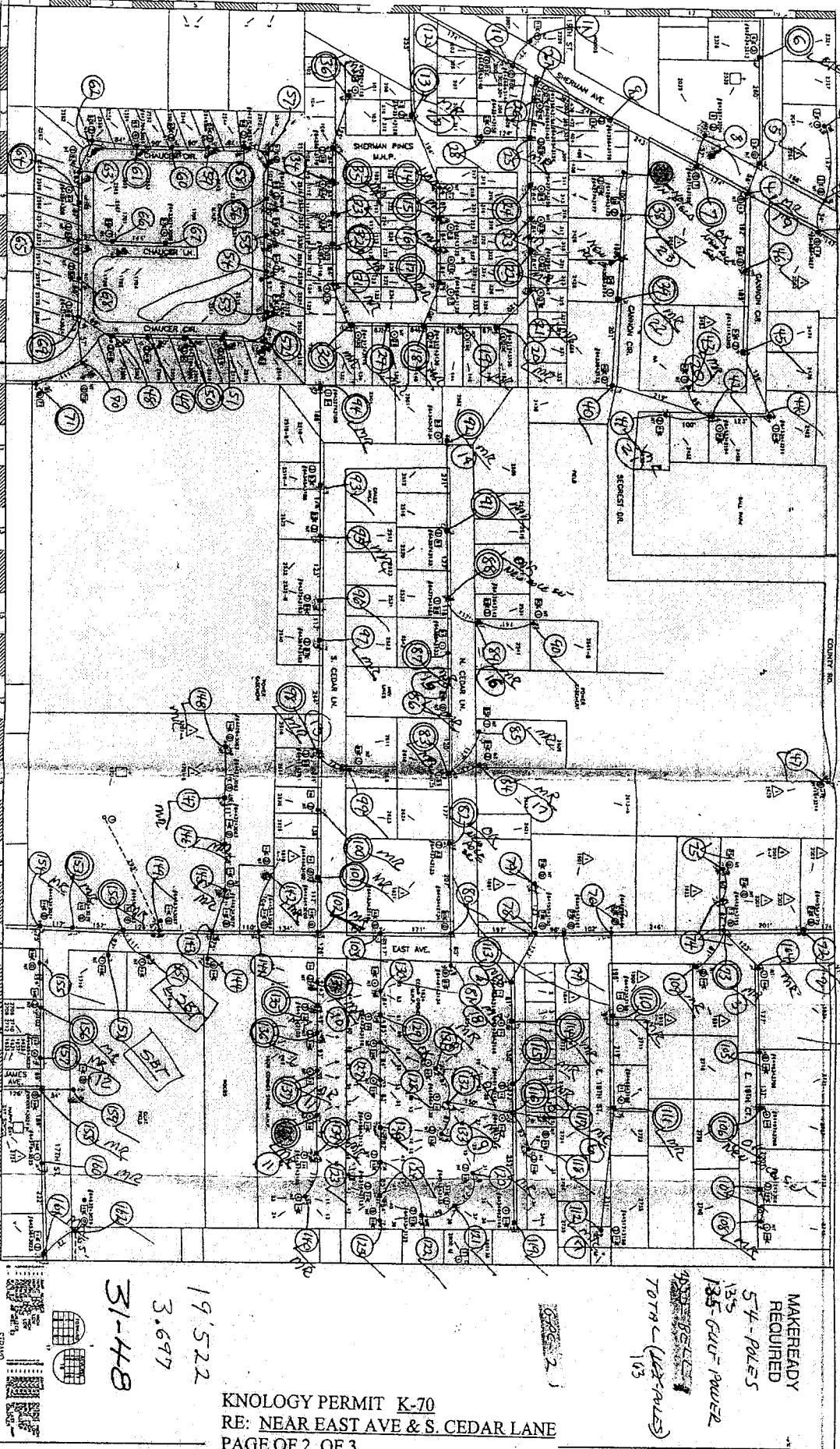
ORIGINAL



415 E. MADISON ST.
TULSA, OKLAHOMA 74103
PHONE: 336-1111
FAX: 336-1112
WWW.KNOLOGY.COM



415 E. MADISON ST.
TULSA, OKLAHOMA 74103
PHONE: 336-1111
FAX: 336-1112
WWW.KNOLOGY.COM



- 1' - 2' depth
- 2' - 3' depth
- 3' - 4' depth
- 4' - 5' depth
- 5' - 6' depth
- 6' - 7' depth
- 7' - 8' depth
- 8' - 9' depth
- 9' - 10' depth
- 10' - 12' depth
- 12' - 15' depth
- 15' - 20' depth
- 20' - 25' depth
- 25' - 30' depth
- 30' - 35' depth
- 35' - 40' depth
- 40' - 45' depth
- 45' - 50' depth
- 50' - 55' depth
- 55' - 60' depth
- 60' - 65' depth
- 65' - 70' depth
- 70' - 75' depth
- 75' - 80' depth
- 80' - 85' depth
- 85' - 90' depth
- 90' - 95' depth
- 95' - 100' depth

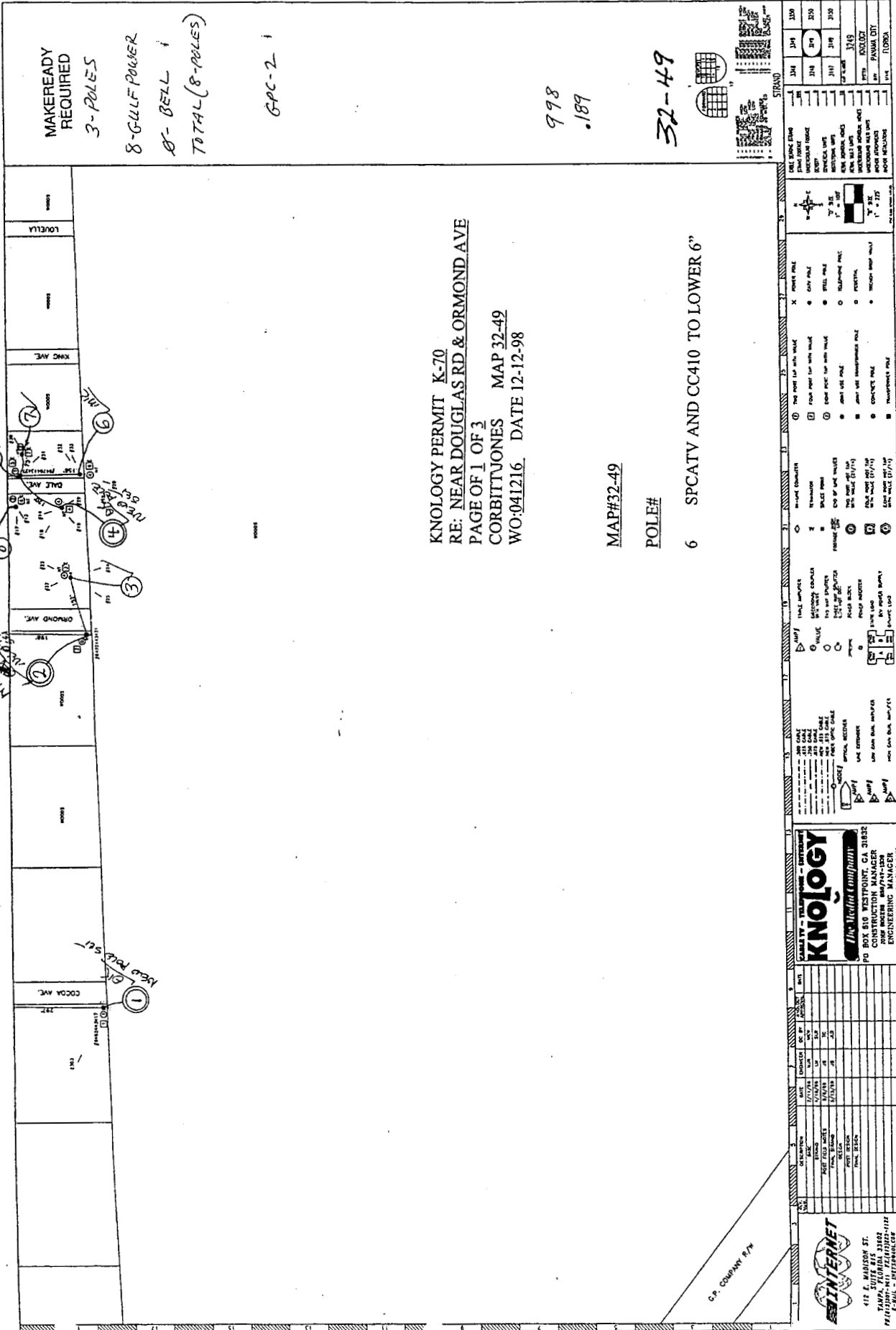
NO.	DESCRIPTION	DATE	BY
1	FIELD NOTES	11/18	JK
2	CONSTRUCTION	11/18	JK
3	PERMITS	11/18	JK
4	AS-BUILT	11/18	JK
5	UTILITY	11/18	JK
6	CONCRETE	11/18	JK
7	FOUNDATION	11/18	JK
8	STRUCTURE	11/18	JK
9	MECHANICAL	11/18	JK
10	ELECTRICAL	11/18	JK
11	PLUMBING	11/18	JK
12	PAVING	11/18	JK
13	LANDSCAPE	11/18	JK
14	FINAL	11/18	JK

19'522
3.697
31-48B

MAKERREADY
REQUIRED
54'-PALES
135' GAUF-POWER
TOTAL (425'-PALES)
103

KNOLOGY PERMIT K-70
RE: NEAR EAST AVE & S. CEDAR LANE
PAGE OF 2 OF 3
CORBITT JONES MAP 31-48
WO:041216 DATE 12-12-98

ORIGINAL



MAKEREADY
REQUIRED
3-POLES

8-GULLF POWER
8-BELL
TOTAL (8-POLES)

GPC-2

998
.189

32-49

KNOLGY PERMIT K-70
RE: NEAR DOUGLAS RD & ORMOND AVE
PAGE OF 1 OF 3
CORBITT/JONES MAP 32-49
WO:041216 DATE 12-12-98

MAP#32-49

POLE#

6 SPCATV AND CC410 TO LOWER 6"

KNOLGY
The Virtual Company
PO BOX 810 WESTPORT, CA 95581
TEL: 707.427.8800 FAX: 707.427.8801
WWW.KNOLGY.COM
ENGINEERING MANAGER

INTERNET
412 E. MADISON ST.
TAMPA, FLORIDA 33602
PH: 813.281.1122
F: 813.281.1122

DATE	DESCRIPTION	BY	DATE
12/12/98	PROJECT START	JL	
12/15/98	FIELD MEET	JL	
12/18/98	FINAL DESIGN	JL	
12/22/98	PERMITS	JL	
12/28/98	CONSTRUCTION START	JL	
1/5/99	CONSTRUCTION COMPLETE	JL	

ITEM	QTY	UNIT	PRICE	TOTAL
1. 2" GALV. PIPE	100	FEET	1.89	189.00
2. 4" GALV. PIPE	100	FEET	2.10	210.00
3. 6" GALV. PIPE	100	FEET	2.40	240.00
4. 8" GALV. PIPE	100	FEET	2.80	280.00
5. 10" GALV. PIPE	100	FEET	3.20	320.00
6. 12" GALV. PIPE	100	FEET	3.60	360.00
7. 14" GALV. PIPE	100	FEET	4.00	400.00
8. 16" GALV. PIPE	100	FEET	4.40	440.00
9. 18" GALV. PIPE	100	FEET	4.80	480.00
10. 20" GALV. PIPE	100	FEET	5.20	520.00
11. 22" GALV. PIPE	100	FEET	5.60	560.00
12. 24" GALV. PIPE	100	FEET	6.00	600.00
13. 26" GALV. PIPE	100	FEET	6.40	640.00
14. 28" GALV. PIPE	100	FEET	6.80	680.00
15. 30" GALV. PIPE	100	FEET	7.20	720.00
16. 32" GALV. PIPE	100	FEET	7.60	760.00
17. 34" GALV. PIPE	100	FEET	8.00	800.00
18. 36" GALV. PIPE	100	FEET	8.40	840.00
19. 38" GALV. PIPE	100	FEET	8.80	880.00
20. 40" GALV. PIPE	100	FEET	9.20	920.00
21. 42" GALV. PIPE	100	FEET	9.60	960.00
22. 44" GALV. PIPE	100	FEET	10.00	1000.00
23. 46" GALV. PIPE	100	FEET	10.40	1040.00
24. 48" GALV. PIPE	100	FEET	10.80	1080.00
25. 50" GALV. PIPE	100	FEET	11.20	1120.00
26. 52" GALV. PIPE	100	FEET	11.60	1160.00
27. 54" GALV. PIPE	100	FEET	12.00	1200.00
28. 56" GALV. PIPE	100	FEET	12.40	1240.00
29. 58" GALV. PIPE	100	FEET	12.80	1280.00
30. 60" GALV. PIPE	100	FEET	13.20	1320.00

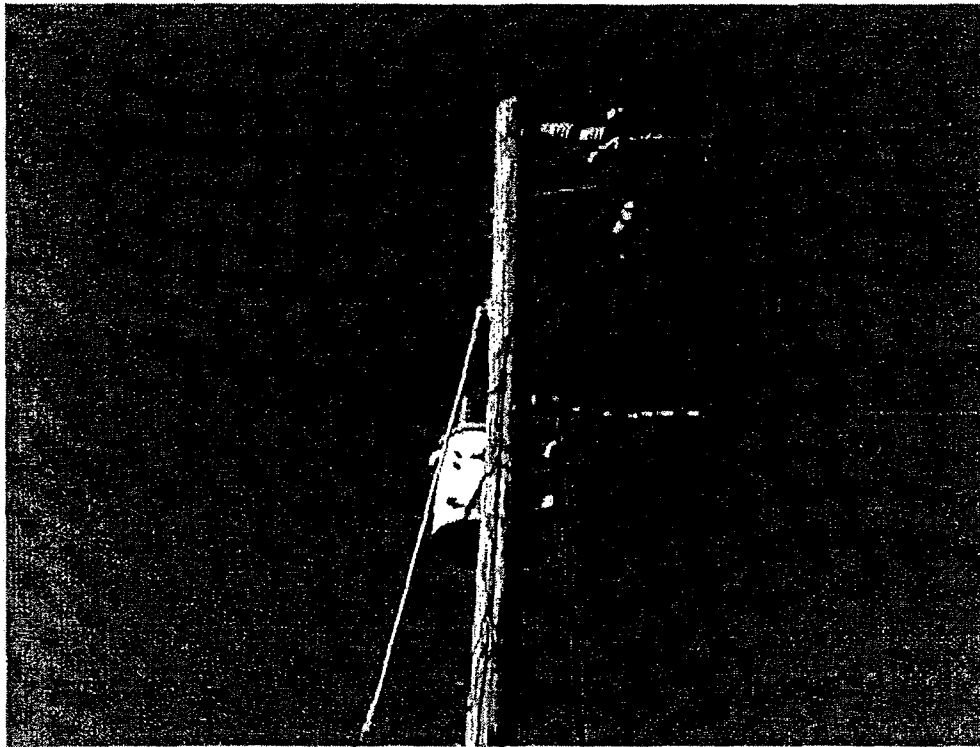
MAP#31-48

POLE#

72 SPCATV,COMCAST AND SBT TO TRANSF
108 COMCAST TO LOWER 16"
73 COMCAST TO LOWER12"
104 COMCAST TO LOWER3" AND SPCATV TO LOWER 6"
109 SPCATV TO LOWER 15"
76 COMCAST TO LOWER 12"
113 COMCAST TO TRANSF
114 COMCAST TO LOWER 12"
115 COMCAST TO LOWER 13
116 COMCAST TO TRANSF
110 COMCAST TO LOWER 7" AND SPCATV TO LOWER 6"
111 COMCAST TO LOWER 15" AND SPCATV TO LOWER 14"
112 SPCATV TO LOWER 3" AND COMCAST TO LOWER 8"
131 COMCAST TO TRANSF
120 COMCAST TO LOWER 6"
134 COMCAST TO LOWER 23"
135 COMCAST TO LOWER 19"
136 COMCAST TO LOWER 24"
137 COMCAST TO LOWER 26"
138 COMCAST TO LOWER 26"
139 COMCAST TO LOWER 2", LOWER DROP 11" AND RESAG TO
EAST
140 COMCAST TO LOWER DROPS 4"
102 COMCAST TO RAISE 36"
142 SBT TO LOWER DROPS 24"
145 COMCAST TO LOWER 12"
146 COMCAST TO LOWER 12"
147 COMCAST TO LOWER 12"
148 COMCAST TO LOWER 12"
150 COMCAST TO LOWER 10"
153 COMCAST TO LOWER 2"
154 COMCAST TO RAISE 8", SBT TO RAISE 14" AND LOWER
DROP 12"
156 COMCAST TO LOWER 4" SBT TO LOWER 3"
157 COMCAST AND SBT TO TRANSF

158 COMCAST TO RAISE 14" SBT TO RAISE 23"
160 SBT TO LOWER DROP 24"
161 COMCAST TO LOWER 12" AND RAISE RISER 11"
101 COMCAST TO LOWER 15"
100 COMCAST TO LOWER 5"
98 COMCAST AND SBT TO TRANSF
97 SBT TO LOWER 6"
95 COMCAST TO LOWER 10"
94 COMCAST TO LOWER 16"
92 COMCAST TO TRANSF
91 COMCAST TO LOWER 15" SBT TO LOWER DROP 9"
89 COMCAST TO RESAG DROPS
87 SBT TO RAISE DROPD 12"
89 COMCAST AND SBT TO TRANSF
86 COMCAST TO LOWER 10"
83 COMCAST TO LOWER 2"
84 COMCAST AND SBT TO TRANSF
81 COMCAST AND SBT TO TRANSF
3 SBT TO LOWER 12"
43 COMCAST AND SBT TO TRANSF
41 COMCAST TO ATTACH AND TRANSF SBT TO TRANSF
39 SPCATV AND COMCAST TO TRANSF
25 COMCAST TO LOWER 10"
24 COMCAST TO LOWER 34"
23 COMCAST TO LOWER 8" DROPS 40"
22 COMCAST TO LOWER 18"
21 COMCAST TO LOWER 12"
20 COMCAST TO LOWER 6"
19 COMCAST TO LOWER 15"
18 COMCAST TO LOWER 22"
29 COMCAST TO LOWER 17" DROP 18"
30 COMCAST TO LOWER 17"
31 COMCAST TO LOWER 6"
32 COMCAST TO LOWER 8"
34 COMCAST TO LOWER 3"
35 COMCAST TO LOWER 11"
36 COMCAST TO LOWER 19" AND REPAIR DOWN GUY
13 COMCAST TO TRANSF
14 COMCAST TO LOWER 13"

- 15 COMCAST TO LOWER 14"
- 16 COMCAST TO LOWER 3"
- 17 COMCAST TO LOWER 14"



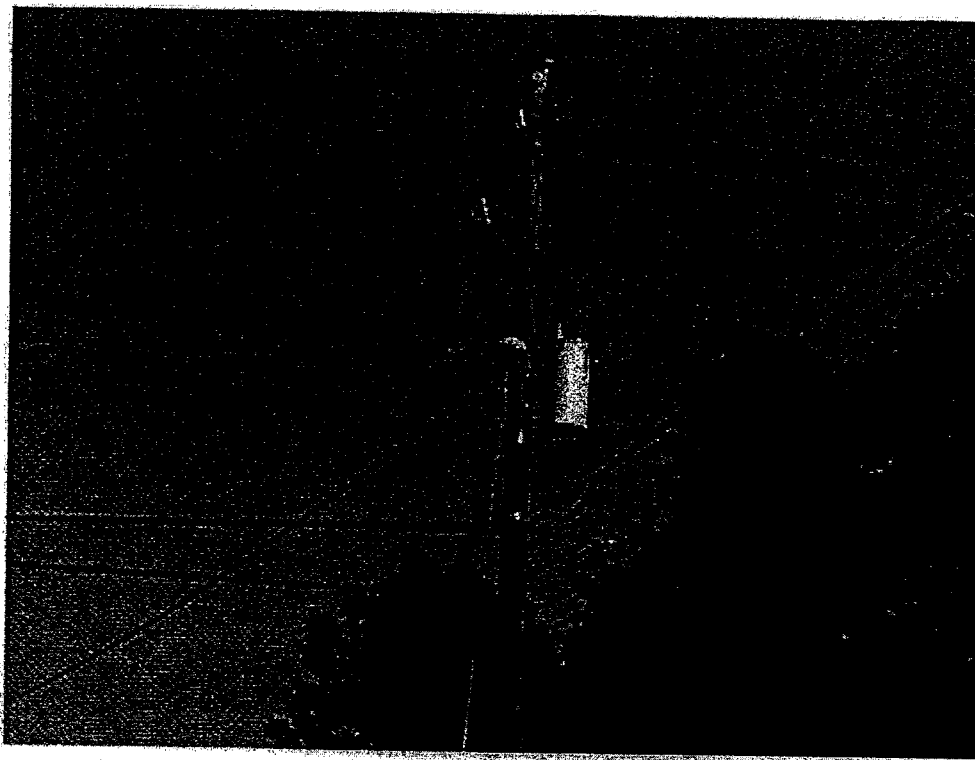
JETS Work Order:
2915 17TH ST.
KNOLOGY
NUMBER:12
MAP 31-49

Instructions:

TLN 64632-43030

2915 17TH ST.

RESAG 162' OF #2 NEUT. AND PRIM. TO THE EAST.



JETS Work Order:
17TH & EVERITT
KNOLOGY
NUMBER:14
MAP 31-49

Instructions:

TLN 64603-43023

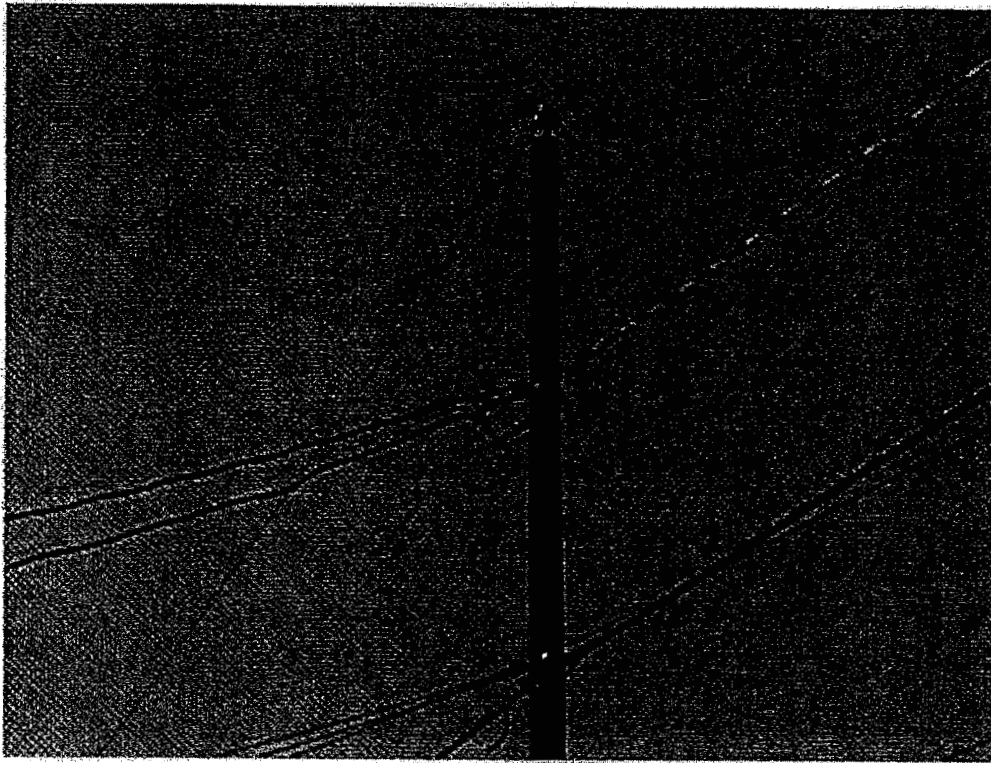
S.E CORNER OF 17TH ST. AND EVERITT AVE.

REPLACE 45/3 WITH 50/3, 37KVA XFMR

#17492748-000
6/25/99 pm

LOCATE INFO: GPC SET 50/3 AND TRANSFER

COMCAST AND SBT TO TRANSFER



JETS Work Order:
2830 17TH ST.
KNOLOGY
NUMBER:15
MAP 31-49

Instructions:

TLN 64509-43023

2830 17TH ST.

REPLACE 40/5 WITH 45/3

17492760-000
6/25

LOCATE INFO: GPC SET 45/3 AND TRANSFER

COMCAST AND SBT TO TRANSFER

*** MINOR MATERIAL INCLUDED ***

Work Order Number: 001500041216
 Reference Number: 1595298
 Estimate Name: KNOLOGY K70

Commodity Id	RUI	Last Month	This Month	Total Issues	Total Estimate	Total Cost	Out Of Tolerance	Commodity Description	UI
02-1074-7	N	0	0	0	60	0	N	4/0 AAC COVERED WIRE	FT
03-1511-7	N	0	0	0	210	0	N	3/8" 7-STR. GALV. GUY - UTILIT	FT
04-1205-7	N	0	0	0	1	0	N	C-SUSPENSION CLAMP FOR #6 - 25	EA
04-1900-5	N	0	0	0	2	17	N	SIDEWALK GUY CLAMP FOR 2" PIPE	EA
05-2019-0	N	2	0	2	2	51	N	RISER SHIELD, 4" X 10'	EA
06-1025-3	Y	2	0	2	2	43	N	SCREW ANCHOR - 10 IN.; SINGLE	EA
06-2065-2	N	0	0	0	5	9	N	EYE BOLT; 5/8" X 10"	EA
06-3035-7	N	9	0	9	9	27	N	POLE TOP PIN; 18"	EA
06-3044-6	N	2	0	2	3	71	N	PRIMARY BRACKET; SINGLE PHASE;	EA
06-4557-3	N	0	0	0	7	0	N	GUY HOOK, COMBINATION, FOR 3/8	EA
06-4685-8	N	0	0	0	2	25	N	4-FT. PIPE FOR SIDEWALK GUY	EA
06-4690-1	N	0	0	0	2	22	N	PLATE FOR SIDEWALK GUY	EA
06-4851-6	N	0	0	0	7	0	N	GUY GUARD; YELLOW; 8 FT.	EA
06-4880-1	N	16	0	16	16	24	N	SPOOL RACK	EA
07-1035-0	Y	5	0	5	5	549	N	POLE 35'5 WOOD CCA	EA
07-1040-3	Y	8	0	8	8	1,242	N	POLE 40'5 WOOD CCA	EA
07-1045-8	Y	2	0	2	2	451	N	POLE 45'3 WOOD CCA	EA
07-1050-0	Y	1	0	1	1	258	N	POLE 50'3 WOOD CCA	EA
08-1015-3	N	12	0	12	12	0	N	23KV C TOP INSULATOR	EA
08-2920-5	N	5	0	5	7	113	N	FIBERGLASS GUY ROD; 12FT. X 5/	EA
08-3041-7	N	0	0	0	10	0	N	25-KV POLYMER DEAD-END INSULAT	EA
09-1025-0	Y	12	0	12	12	260	N	10-KV ARRESTER	EA
09-2031-0	Y	11	0	11	11	399	N	100-AMP 7.2-KV CUTOUT	EA
81-1104-5	Y	1	-1	0	0	0	N	10KVA 7.2KV 120/240V MS	EA
81-1107-2	Y	1	0	1	1	591	N	37.5KVA 7.2KV 120/240V MS	EA