

- 1 BGE P#343213 40/4
FRAME PER OH STD. 4-5C
INST : 1-D.10'A., 2-6647 BR., 2-D.A. PLTS. 1-DE 116 AØ, 1-5310 P&I. BØ
: 1-1/4" A. GUY., 1-12' F/G BKR. (PRI. TO LOC. 3)
: 2-CLVS
: 1-C/O. 300A 1-05-07-30-2023 B
: 2-PRI.,
TRF : 1-10'A., 1-C/O. 1-05-07-30-2022, OBS OH MAT'L
REM : 1-10'A., 1-C/O. 1-05-07-30-2022, OBS OH MAT'L
- 3 BGE P#343214
REN. 45/3 W/ 45/1 & REL 26' SW. FR. LOC. 2
FRAME PER OH STD. 4-8
INST : 1-PTP&I,
: 1-DE 16
: 1-GUY TAIL (FROM. LOC. 1)
: 1-5.8" HELIX ANC. 14' L. SE. MIN 5 PINS.
: 1-5/16" ANC. W/O., 14' L. SE., 1-12' F/G BKR. (PRI.)
: 3-DE 5, 2-CLVS
: 1-GUY TAIL (FROM. LOC. 6)
: 1-5/16" ANC. W/O., 14' L. SE., (SEC.)
TRF : 1-PRI., 2-SEC., 1-LOOP
REM : OBS OH MAT'L., 1-ANC. COMP.
BGE TOP POLE. VZ & CATV TO TRF. OWN EQUIP.
VZ TO REM. OLD POLE
- 4 BGE P#343215 45/3
TRF : 1-PRI., 1-SEC
REM : OBS OH MAT'L., 1-ANC. COMP.
- 6 BGE P#343216
REN. 45/3 W/ 45/1 & REL. 45' E. FR. LOC. 5
FRAME PER OH STD. 4-61 (FUTURE)
INST: 1-PTP&I
: 1-5.8" HELIX ANC. 6' L. NW., MIN 4 PINS
: 1-5/16" ANC. W/O., 6' L. NW., 1-12' F/G BKR. (PRI.)
: 2-DE 5
: 1-1/4" HD GUY. (TO LOC. 3)
TRF: 1-LOOP
REM: 2-10'A., 1-HD GUY., OBS OH MAT'L
BGE TOP POLE. VZ & CATV TO TRF. OWN EQUIP.
VZ TO REM OLD POLE.
- 8 BGE P#343217
REN. 45/3 W/ 45/1 & REL. 70' NE. FR. LOC. 7
FRAME PER OH STD. 4-29
INST: 1-PTP&I, 1-24" BKT., 1-C/O.,
: 1-5.8" HELIX ANC. 12' L. NW., MIN 4 PINS
: 1-25 KVA TRANS. (0001630118) 1-05-07-30-0033 BØ
: 1-1/4" ANC. W/O., 12' L. NW., 1-12' F/G BKR. (PRI.)
: 2-DE 5
: 1-1/4" ANC. W/O., 12' L. NW., (SEC.)
TRF: 1-LOOP
REM: 1-OBS TRANS., 1-HD GUY., OBS OH MAT'L
BGE TOP POLE. VZ & CATV TO TRF. OWN EQUIP.
VZ TO REM OLD POLE.
- 9 NEW BGE P#602372
INST. 45/1
FRAME PER OH STD. 4-3
INST: 1-PTP&I
: 1-5.8" HELIX ANC. 6' L. SE., MIN 7 PINS
: 1-5/16" ANC. W/O., 6' L. SE., 1-12' F/G BKR. (PRI.)
: 2-DE 5
: 1-7/16" ANC. W/O., 6' L. SE., (SEC.)
: 1-1/4" HD GUY. (TO LOC. 10)
VZ & CATV TO ATTACH. OWN EQUIP.
- 10 BGE P#347471
REN. 40/4 W/ 40/2 ADJACENT
FRAME PER OH STD. 4-3
INST : 2-DE 16
: 1-5.8" HELIX ANC. 12' L. W., MIN 6 PINS
: 1-5/16" ANC. W/O., 12' L. W., 1-12' F/G BKR. (PRI.)
: 2-DE 5
: 1-GUY TAIL (FROM. LOC. 9)
: 1-5/16" ANC. W/O., 12' L. W., (SEC.)
TRF : 1-PRI., 1-SEC., 2-LOOP
REM : OBS OH MAT'L., 1-ANC. COMP.
BGE TOP POLE. VZ & CATV TO TRF. OWN EQUIP.
VZ TO REM OLD POLE
- 11 BGE P#343218
REM. 40/4 IN EARTH
REM : 1-ANC. COMP.
BGE TO REM. OLD POLE
NO VZ FOUND ON POLE



YES	NO
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

- ELECTRIC SERVICE INFORMATION**
- 600 LEAFY DALE TERRACE
INSTALL 61' + 10' SLACK = 71' #2 AL TRIPL (000619798)
REM 41' #2 AL TRIPL (000619798)
 - 7429 PRINCE GEORGE RD
INSTALL 49' + 10' SLACK = 59' #2 AL TRIPL (000619798)
REM 81' #2 AL TRIPL (000619798)
 - 7427 PRINCE GEORGE RD
INSTALL 59' + 10' SLACK = 69' #2 AL TRIPL (000619798)
REM 103' #2 AL TRIPL (000619798)
 - 7425 PRINCE GEORGE RD
INSTALL 50' + 10' SLACK = 60' #2 AL TRIPL (000619798)
REM 120' #2 AL TRIPL (000619798)
- CUSTOMER NOTE**
CUSTOMER TO REMOVE PLANTS/TREES FROM PROPOSED SERVICE & METER LOCATIONS.

- RELOCATION NOTES**
- CONTACT DESIGNER W/ 72 HRS NOTICE FOR WALK THRU & STAKE OUT OF JOB.
 - PROPOSED CUTS / FILLS ARE NOTED AT INDIVIDUAL POLE LOCATIONS.
 - EXISTING POLES MEASURE FROM (L) OF CONSTRUCTION TO (C) OF EXISTING POLES.
 - PROPOSED POLES MEASURE FROM (L) OF CONSTRUCTION TO FACE OF PROPOSED POLES.
 - LOCATE ALL EXISTING UTILITIES IN AREA BEFORE DIGGING.
 - DESIGN BASED ON COMMUNICATIONS / CABLE ATTACHMENTS BEING NO HIGHER THAN 22' ABOVE GRADE.
 - DESIGNER MUST BE CONTACTED BEFORE MAKING ANY NON-BEE ATTACHMENTS HIGHER THAN 22' FT TO CHECK FOR NESC CLEARANCE.
 - JOB SITE SUPERVISOR TO CONTACT VERIZON CONSTRUCTION SUPERVISOR WITH 48 HOURS NOTICE TO MEET IN FIELD PRIOR TO START OF PROJECT TO DETERMINE EXACT POLE/NEEDL LOCATIONS TO AVOID ABNORMAL VERIZON TRANSFER CHARGES.

- GENERAL NOTES:**
1. THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING ACTUAL LOCATIONS OF EXISTING UNDERGROUND UTILITIES.
 2. CONTRACTOR SHALL MAINTAIN 5 FEET MINIMUM HORIZONTAL CLEARANCE BETWEEN WATER MAINS, SANITARY SEWERS, AND DUCTBANKS.
 3. ALL EXCAVATED MATERIAL SHALL BE PLACED ON THE HIGH SIDE OF TRENCH AND KEPT OUT OF SWALE DITCHES AND OTHER AREAS OF CONCENTRATED FLOW AND PROTECTED IN A MANNER IN WHICH WILL PREVENT EROSION.
 4. ALL AREAS DESTROYED DURING CONSTRUCTION MUST BE STABILIZED PRIOR TO LEAVING JOB SITE EACH DAY.
 5. SERVICES ARE SHOWN FOR PERMITTING PURPOSES ONLY.
- ELECTRIC SPECIFIC NOTES**
1. ALL PROPOSED POLES ARE DESIGNED TO BE ADA COMPLIANT.

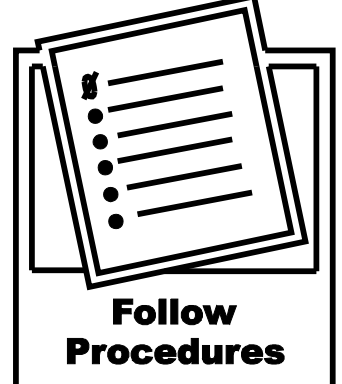
CAUTION! SWITCHING CAUTION!
BACK-FEED MAY OCCUR...
IF ALL SWITCHING PROCEDURES ARE NOT FOLLOWED WHILE ENERGIZING THIS 3-PHASE DEVICE.

COMPLY WITH THE FOLLOWING AGREED-UPON SITE PREPARATION FOR OUR EQUIPMENT:

<input checked="" type="checkbox"/> SITE TO BE WITHIN SIX INCHES OF FINAL GRADE.	<input checked="" type="checkbox"/> INSTALL ALL ROAD CROSSINGS.
<input checked="" type="checkbox"/> METAL AND MARK IN 8" INTERVALS WATER, SEWER, TELEPHONE, STORM DRAIN, & ALL OTHER NON-BEE UTILITIES.	<input type="checkbox"/> INSTALL CONCRETE WITH PULL STRINGS FOR BEE SPECIFICATIONS. CONDUIT WILL BE MINIMUM 4" INSIDE DIAMETER. 1.5" MINIMUM HORIZONTAL CLEARANCE BETWEEN WATER MAINS, SANITARY SEWERS, AND DUCTBANKS.
<input checked="" type="checkbox"/> LOCATE AND CLEARLY MARK ALL PRIVATE UNDERGROUND FACILITIES ON JOB SITE. (WELL, WATER LINE, SEPTIC, FIELD, PRIVATE LIGHTING, UNDERGROUND SPRINKLER SYSTEM, INVISIBLE FENCE WIRE, ETC.)	<input checked="" type="checkbox"/> CLEAN THE SITE OF ALL BUILDING MATERIALS, TREES, STUMPS, AND OTHER OBSTRUCTIONS ALONG THE ROUTE OF THE PROPOSED BEE FACILITIES.
<input checked="" type="checkbox"/> INSTALL SOIL EROSION AND SEDIMENT CONTROLS.	<input type="checkbox"/> INSTALL GAS METER PADS, TRANSFORMER PADS FOR BEE SPECIFICATIONS.
<input type="checkbox"/> LOCATE AND CLEARLY MARK PROPOSED PROPERTY AND CURB LINES ON THE JOB SITE.	<input type="checkbox"/> REVIEW ALL CUSTOMER NOTES LISTED ON THIS PRINT. REVIEW THE AVAILABLE CUSTOMER INFORMATION BOOKLET BY REFERENCE TO ASSIST WITH CHANGING YOUR REQUIREMENTS. CONTACT YOUR BEE REPRESENTATIVE WITH ANY QUESTIONS.
<input type="checkbox"/> STATE TRANSFORMER AND/OR SWITCHGEAR LOCATIONS.	
<input type="checkbox"/> INSTALL LOAD CABLES AND/OR GAS PIPING THROUGH THE BUILDING WALL.	

CONTACT DESIGNER W/72 HOUR NOTICE FOR WALK THRU & STAKE OUT OF JOB.

SIGNATURE: _____
ONCE SITE IS READY, CALL 800-223-1864 TO SCHEDULE CONSTRUCTION OF YOUR PROJECT. IF ANY OF THE ABOVE REQUIREMENTS ARE NOT MET WHEN THE SITE IS INSPECTED BY A BEE REPRESENTATIVE AND AT THE TIME OF CROWN MOBILIZATION TO THE SITE, THE CONSTRUCTION SCHEDULE MAY BE DELAYED.



FROM/TO	NUMBER (A)	ONE-WAY DISTANCE (B)	SLACK (C)	TOTAL QUANTITY (A+B+C)	SIZE	DESCRIPTION	DESIGN TENSION	SAG SPEC PG	CATEGORY IDENTIFICATION NUMBER	FROM/TO	NUMBER (A)	ONE-WAY DISTANCE (B)	SLACK (C)	TOTAL QUANTITY (A+B+C)	SIZE	DESCRIPTION	DESIGN TENSION	SAG SPEC PG	CATEGORY IDENTIFICATION NUMBER	FROM/TO	NUMBER (A)	ONE-WAY DISTANCE (B)	SLACK (C)	TOTAL QUANTITY (A+B+C)	SIZE	DESCRIPTION	DESIGN TENSION	SAG SPEC PG	CATEGORY IDENTIFICATION NUMBER		
1-10	1	563'	29'	592'	#2	WIRE ACSR 7/1 STR BARE	1000	26-10	0001619768	5-7	1	127'	-	127'	#2	WIRE AL TRIPLEX (SOLASTER) (SEC)	870	26-21	0001619798												
1-3	2	126'	10'	272'	#2	WIRE #2 ACSR 7/1 STR XLP COV (SEC)	990	26-17	0001617584	7-10	1	127'	-	127'	3/0	WIRE 3/0 AL TRIPLEX (FULGAR) (SEC)	2340	26-22	0001622399												
3-6	1	94'	10'	104'	#2	WIRE ACSR 7/1 STR BARE (NEUTRAL)	1000	26-10	0001619768	7-11	1	198'	-	198'	#2	WIRE ACSR 7/1 STR BARE (NEUTRAL)	1000	26-10	0001619768												
6-9	1	224'	12'	236'	3/0	WIRE 3/0 AL TRIPLEX (FULGAR) (SEC)	2340	26-22	0001622399						#2	WIRE AL TRIPLEX (SOLASTER) (SEC)	870	26-21	0001619798												
9-10	1	119'	10'	129'	#2	WIRE ACSR 7/1 STR BARE (NEUTRAL)	1000	26-10	0001619768																						
1-2	2	102'	-	204'	#2	WIRE ACSR 7/1 STR BARE	1000	26-10	0001619768																						
2-4	1	57'	-	57'	#2	WIRE ACSR 7/1 STR BARE	1000	26-10	0001619768																						
4-10	2	450'	-	900'	#2	WIRE ACSR 7/1 STR BARE	1000	26-10	0001619768																						
1-2	2	102'	-	204'	#2	WIRE #2 ACSR 7/1 STR XLP COV (SEC)	990	26-17	0001617584																						
4-5	1	125'	-	125'	#2	WIRE ACSR 7/1 STR BARE (NEUTRAL)	1000	26-10	0001619768																						