OUTSIDE PLANT SYMBOLS POLES AND ASSOCIATED EQUIPMENT

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1. GENERAL				
 1.01 The identification codes and symbols listed in this section pertain to poles and associated equipment. They are for use primarily on construction work prints and plant location records, although some of them may be used on maps. A complete list of abbreviations used in conjunction with outside plant symbols is contained in Section 620-040-020. 1.02 This section is reissued to add and revise codes and symbols. Since this is a general revision, arrows ordinarily used to indicate changes have been omitted. 				
1.03 Some of the codes contained in this section have been revised to be compatible with the various accounting machines which produce tabular pole records from punched cards and tapes. The explanation of these codes is also found on the tabular pole record form under the column headed "Codes."				
2. CODES				
2.01 The following nection with	ng codes are to be use poles:	ed in con-		
(a) Pole class de	esignations, from 1 th	rough 10.		
-	5'-5 indicates a 35-foo ole.	ot, class 5		

(b) Species and preservatives (treatments). Poles supplied under standard specifications have a letter code included in the brand, which identifies the type of timber and treatment. The following are codes for the standard species and certain nonstandard poles which may be used occasionally:

•	
SPECIES	CODE
Chestnut	$_{ m CH}$
Cypress	$\mathbf{C}\mathbf{Y}$
Douglas fir*	\mathbf{DF}
Eastern cedar	EC
Jack pine*	$_{ m JP}$
Juniper	1Π
Lodgepole pine*	$_{ m LP}$
Northern pine	NP
Ponderosa pine (western)	WP
Red pine*	RP
Redwood	RW
Sawed redwood	SRW
Southern pine*	SP
Split cedar	SC
Western hemlock	WH
Western larch (tamarack)*	WL
Western red cedar*	$\mathbf{W}\mathbf{C}$

* Standard species.

PRESERVATIVE	CODE
Collon	\mathbf{G}
Creosote	\mathbf{C}
Creosote-pentachlorophenol	A
Double treatment (salt and creosote)	D
Copper naphthenate	N
Pentachlorophenol	P
Chemonite or greensalt	S
Water-gas-tar (creosote mixture)	W
50-50 mixture of creosote and petroleum	X

SECTION 620-040-012

2.02 The following is an example of a standard 12 kV brand which is located 10 feet from the or less (Cont) butt on poles 50 feet or less and 14 feet from the butt on poles 55 feet or longer. (1) Rental or joint-X use contract Supplier's code or trademark. (2) Free attach-X ment rights Plant location and year 0 - 67of treatment, as Oldtown-1967. (d) Bell and electric company jointly owned pole Species and preservative, SPA as southern pine-creosote-penta solution. (1) Existing (indicated by light 8 circle and light sym-Size, as class 5, 35-foot 5-35 bol) pole. (2) Proposed or re-If desired, size may be placed shown thus. • To be set by Bell company 3. SYMBOLS (indicated by ⊗ heavy circle 3.01 The following symbols are to be used in and light connection with poles: symbol) (a) Proposed Bell company pole To be set by electric com-(b) Existing Bell company (indipany pole cated by light circle and (1) Rental or jointheavy sym- \overline{a} use contract bol) (2) Free attachment rights SUPPORTING PHASE-TO-PHASE VOLTAGES (See Note)

12 kV

or less

×

Over

12 kV

*

Note: The symbols represent only two categories of voltages supported by the pole. The engineer must specify by adequate notations on the construction work prints the exact voltages involved. This is required so the construction forces can provide proper vertical clearances and take the necessary safety precautions when working in the area. See Section 620-040-011 for use of the caution symbol.

Over

12 kV

(Cont)

*

188

1931

90

(c) Existing electric

company pole

P4 32 30'-5

(e) Ownership

	JOINTLY BY BELL COMPANY AND ANOTHER COMPANY	SOLELY BY ANOTHER COMPAN
(1) AT&T Company pole (Long Lines).*	(A)	Ą
(2) Associated company pole.†	®	В
(3) Independent company pole.	(Ī)	I
(4) Western Union Telegraph Com- pany pole.	₩	w
(5) Municipal pole.	M	M
(6) Street railway pole.	Ŧ	т
(7) Railroad pole.	®	R
(8) Community antenna television company pole.	v	٧
(9) Pole owned by customer.		С
(10) Pole owned by multiparties. Number indi- cates number of joint owners.		3

- * Shown on associated company drawings.
- † Shown on AT&T Company drawings (Long Lines).
- 3.02 The following are illustrations of poles:
 - (a) Proposed Bell company pole. Length 30'-5 and class indicated.*

- (b) Proposed Bell company pole. Length, class, and number in-
- (c) Existing Bell company pole number 432 to be replaced. Data (length of pole and date of placement) above line is for retirement purposes. Data below line indicates length and class of proposed pole.*
- (d) Existing Bell company pole to be removed. Number, length, and date of placement indicated.*
- (e) Existing Bell company pole to be pulled, cut off, and reset.
- (f) Existing Bell company pole to be top cut.
- (g) Existing Bell company pole to be moved. Number indicates distance.
- (h) Bell company H fixture across line.
- (i) Bell company H fixture along line.
- (i) Bell company A fixture across line.
- (k) If pole material is other than wood, indicate by appropriate notation.
- * Species and preservative information is not required for poles being removed. The placing forces will provide this information for poles being placed.

dicated.*

P432 (30' 26)

STEEL

3.03 The following symbols are to be used in connection with anchors and guys:



(b) Guy only



(d) Anchor and insulated guy



(f) Tree guy

(g) Rock anchor and _____ RAG.

(h) Push brace

(i) Push and pull _____ PPB brace

(j) Anchor and guy
wholly owned by
another company

(k) Jointly owned anchor



(l) Jointly owned anchor and Bell company guy



(m) Jointly used guy



3.04 The following are illustrations of anchors and guys:

(a) One 10M guy and anchor.



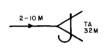
(b) One 10M and one 16M guy proposed on an anchor equipped with a 26M double thimble eye rod.



(c) One Bell company 10M insulated guy attached to an existing jointly owned anchor.



(d) Two proposed Bell company 10M guys attached to a proposed jointly owned anchor. The proposed anchor is 32M, equipped with triple thimble eye rod to accommodate guying requirements of the other company. (If anchor is other than standard for specified guy, this size must be shown on work print.) See Note.



(e) One 10M guy and anchor. Lead of 10 feet and height of 20 feet. If lead-height ratio is other than 1/1, it must be shown on the construction work print.



(f) One proposed Bell company pole with push brace.



(g) One 6M tree guy.



(h) One Bell company 10M guy attached to existing other company owned anchor.



Note: The number of guys should be shown only when more than one is being placed or removed.