

Index

<u>A</u>	<u>Item Designation</u>	<u>Page</u>
Access equipment	ae.....	6.1
Anchors, guy - expanding and plate	z.....	7.2
" " - drive-type	z.....	7.2
" " - swamp and rock.....	z.....	7.2.1
Arresters, gas tube	nh.....	5.4
" secondary power	gi.....	5.5
" solid-state	nh.....	5.4
<u>B</u>		
Blocks, terminal, for use in pedestals	sh.....	5.6
Bolts, angle, thimble-eye	ba.....	7.13
" machine	c.....	7.13
" straight, thimble-eye	ao.....	7.13
Building entrance terminal (BET) - Protected, fuseless, well mount, carbon	ni.....	5.1
Building entrance terminal (BET) - Protected, fuseless, module, carbon	ni.....	5.1
Building entrance terminal (BET) – Protected, fuseless, well mount, gas	ni.....	5.1.1
Building entrance terminal (BET) – Protected, fuseless, module, gas	ni.....	5.1.1
<u>C</u>		
Cable, buried (Expanded Insulation-Filled).....	sc	1.1.1
" " (Filled).....	sc	1.1
" fiber optic	oc	1.5
" " slack organizer.....	oco	2.11
" terminating (TIP)	ct	1.2
Cases (Closures), aerial splice for copper cables	pl	2.1
" " " " fiber optic cables	pl	2.1.4
" " buried splice for copper cables	pl	2.1.1
" " " " fiber optic cables	pl	2.1.4
" " underground splice (manhole) for copper cables	pl	2.1.2
" " buildings and central office vault splice for copper cables	pl	2.1.3
" " " " fiber optic cables	pl	2.1.5
" " repair kits	drk	2.10
Clamps, cable suspension	mz	7.15
" drop wire	mk	7.3
" ground rod and pipe (indoors)	aj	7.4
" ground rod and pipe (outdoors)	aj	7.4.1
" guy	u	7.14
Conduit, underground	hc	2.2
Connectors, splicing	cm	3.1.2
" shield bonding	gh	3.1
" grounding	me	7.5

E

Enclosures, lashed cables	er	2.3
" strand-mounted, two-branch entrances (for lashed cables).....	er	2.3.1
Equipment, access	ae	6.1
" power service protection.....	gg	5.3
" transport.....	te	6.2

G

Guards, buried service	am	7.6
" cable, plastic.....	wg	7.8
" " split metal	sl	7.7
" riser.....	sg	7.8
Guy hooks	br	7.15
Guy lift plates	bk	7.15

H

Handholes	hh	2.4
Harnesses, bonding connector (splice cases,		
buried housings, ready-access enclosures).....	gs	3.3
" bonding connector (buried bare metal		
shields - station protectors, buried housings).....	gs	3.3.1
" shield connector isolation	gt	3.3.2
Housings, buried plant Type BD Pedestals (Type H)	se	2.5
" " " " " (Type M)	se	2.5.1
" " " Type BDS Serving Area		
Interface cabinet.....	se	2.5.2
" central office splice for copper and fiber cables	sj	2.5.3
" " " " " with patch panels for fiber		
optic cables	sj	2.5.4
" fiber optic splice case	se	2.5.2

L

Layer Three Switch	lts	8.1
Locknuts	ek	7.15

M

Markers, cable.....	tm	3.2
Manholes, precast.....	hm	2.7

N

Network interface devices	nid	5.7
Networks, wireless	wn	6.4
Numbers, pole	az	7.9
Nuts, regular, square	px	7.16

O

Optical fiber cable	oc	1.5
---------------------------	----------	-----

P

Pedestal, inserts, restricted access	sk	2.5.5
Pedestals (housings, buried plant).....	se	2.5
Posts, mobile home.....	sd	2.8
Protectors, mainframe, carbon.....	nm	5.2
" " gas	nm	5.2
" " solid-state	nm	5.2
" power service, 125/250 volts.....	gg	5.3

R

Rods, anchor.....	x	7.1
" ground	ai	7.10

S

Sealer, buried plant housing	ps	2.6
" duct	sp	2.6
Screws, lag	j	7.14
Sleeves, filled plastic	sv	3.4
Strand, suspension and guy.....	y	7.11
Straps, reinforcement, suspension clamp.....	nb	7.16
Subscriber management system	sms	8.2
Switching equipment, digital, stored program.....	pc	6.3

T

Terminals, wire, pole-mounted.....	wt	2.9
Thimble-eye nuts.....	ab	7.14
Transport equipment.....	te	6.2

W

Warning signs, stakes and numerals, buried plant.....	sm	3.5
Washers	d	7.14
Wireless Networks	wn	6.4
Wires, aerial service.....	nt	1.4
" buried, filled	sa	1.3
" cable lashing.....	nw	7.12