NUMERICAL INDEX — DIVISION 620 OUTSIDE PLANT, GENERAL

1. G	ENERAL				Section Number		Subject
1.01	This section pro	vides	an index of System-issued sections in Division 620.			issue	•
1.02	A bullet (a) indi	an item that has been added or changed since the	620-050	Outside	Piant	Construction Administration	
1,02	previous issue o			620	0-050-005	2	ED-01 Drawings — Outside Plant Systems
1.03	lation, if necessor	ary, wi	a canceled item. Information relating to the cancel- Il be shown in a note following the item. Canceled	620	0-050-010	1	Construction Force Management System — General
items a	nd related notes	will be	deleted upon reissue of the index.	• 620	-050-011	1	Construction Force — Management Procedures
1.04 flect th	latest issue for h	ard-cc	an item not on microfiche. This index indicates the pp BSPs. In some cases, the microfiche BSP will re- result of the reduced distribution interval.	620	-050-012	1	Construction Force Management System — Construction Management Center
1.05	"Add" is the al	brevio	ition for Addendum.	620	-050-020	1	Cable Transfer Administration
2. L	AYERS			620	-050-021	1	Cable Transfer Procedures — No. 1 ESS Office — Delayed Order Method
2.01 3. II	This division is a	ırrange	ed in layers as follows: (see subdivisions).	620	-050-030	1	Quality Review Plan — Administration and Procedures
J. II	Section			620	-050-031	1	Quality Review Plan — Inspection Reference Material
62	Number 0-000 Indexes	Issue	Subject	620	-050-100	1	Operational Reviews for Outside Plant Construc- tion Forces
•	4 620-000-000	73	Numerical Index — Division 620 — Outside Plant, General	620	-050-101	1	General Description — Mechanized Standard Time Increment Calculation (MSTIC)
	620-000-005	18	Outside Plant — Construction and Maintenance — Permuted Alphabetical Index	• 620	-050-102	1	Mechanized Standard Time Increment Calculation (MSTIC)— Placing Program
62	0-020 Genera	l Info	rmation Outside Plant	620	-050-103	1	Mechanized Standard Time Increment Calculation (MSTIC) — Splicing Program
	620-020-005	1	Cable Sheath Openings — Reporting of Openings and Closings to the Cable Test Desk	620	-050-104	- 1	Mechanized Standard Time Increment Calculation (MSTIC) — Data Management and Reports Generation Programs
	620-020-020	3	Signals for Use by Outside Plant Forces	620-060	Cable, A	Aainte	enance Administration
62	0-040 Symbol	s and	Abbreviations — Outside Plant				
	620-040-011	4	General	620	-060-020	2	Cable Repair Force Management Plan — Ordering Information
	620-040-012	3	Poles and Associated Equipment	620	-060-025	1	Trouble Analysis for Cable Maintenance — Ordering Information
	620-040-013	4	Wire	620	-060-030	1	Quality Control for Cable Maintenance
	620-040-014	3	Underground Conduit and Manholes — Building Conduit and Housings	620	-060-510		Joint Utility Coordination and Damage Prevention Plan for Below-Ground Facilities (One-Call Sys-
	620-040-015	7	Cable, Cable Terminals, Closures and Interfaces				tem)
	620-040-016	Networks and Inductors					ools and Materials
	620-040-017		620	-070-110	1	Standard Loading and Restocking of Tools and Materials — Splicing Vehicles	
	620-040-018		Cable Pressurization Systems	620-100) 620-120)		l Prec	autions — Outside Plant
	(00 040 010		Charact Character State Cons		100 010		0

NOTICE

620-040-019 1 Closed Circuit Television Systems

Not for use or disclosure outside the Bell System except under written agreement

620-100-010 1 Occupational Exposure to Lead Cable Removal

SECTION 620-000-000

Section Num		issue	Subject		tion mber	Issue	Subject	
620-1	100-011	1.	Minimum Approach Distances to Exposed Energized Power Conductors	620-145	Gasolin	e in M	1 anholes	
620-1	100-015	1	Protective Measures for Working in the Vicinity of Extra High Voltage Power Lines	620)-145-010	3	Petroleum Products in Underground Conduit Systems — Removal Procedures	
620-1	102-010	7	Underground and Buried Work	620-150	Manho	le Cov	ers	
	103-010	4	Electrical Protection When Using Portable AC	620)-150-010	3	Manhole Covers — Removing and Replacing	
			Operated Tools and Equipment	620-200) Clearances for Outside Plant 620-239)				
620-	105-010	7	B-Voltage Tester — Use on Joint-Use Poles and Other Equipment		,)-210-011	2	Clearances and Separations for Aerial Plant	
620-131)	Climbir	na Pol	es, Safeguards	020	7-210-011	2	General General	
620-134)	•					3	Clearances for Telephone Poles and Stubs	
620-	620-131-010		Precautions to Be Taken Before Climbing Poles or Working From Strand- or Pole-Supported Equip-	620-249 Clearance Attachments — Outside Plant		tachments — Outside Plant		
420	134-010	1	ment Unstepped Poles	620)-249-011	1	Clearance Attachments for Aerial Crossings — General	
			•	620-300	Aerial I	Railroa	nd Crossings	
620-	134-020	1	Stepped Poles				•	
620-135	Guardin	ıg Wo	rk Areas — Outside Plant	620)-300-011	3	Aerial Railroad Crossings	
620-	135-010	5	Guarding Work Areas	620-310	Tree Pr	uning		
Add 620-	135-100	1		620)-310-100	2	Tree Pruning Tools	
620-	135-100	6	Standard Warning Devices — Description and Use	. 620	0-310-200	2	Tree Trimming and Pruning Methods	
620-140	nole Atmosphere	620-315	Brush S	iprayir	ng			
620-	140-501	10	Testing and Ventilating Manholes	620)-315-100	2	Brush Spraying	