

**NUMERICAL INDEX — DIVISION 629**

**BURIED PLANT**

**1. GENERAL**

- 1.01** This section provides an index of System-issued sections in Division 629.
- 1.02** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.03** A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.
- 1.04** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy BSPs. In some cases, the microfiche BSP will reflect the next higher issue as a result of the reduced distribution interval.
- 1.05** "Add" is the abbreviation for Addendum.

**2. LAYERS**

**2.01** This division is arranged in layers as follows:

- 629-0 Indexes and General Information
  - 1 Precautions
  - 2 Buried Cable
  - 7 Buried Wire

**3. INDEX**

Section Number	Issue	Subject
<b>629-0 INDEXES AND GENERAL INFORMATION</b>		
● ♠ 629-000-000	58	Numerical Index — Division 629 — Buried Plant
<b>629-020) General 629-030)</b>		
629-020-005	2	Buried Cable — Markers
629-020-009	1	B Wire Storage Closure — Description and Use
629-020-010	1	Buried Cable — Sheath Bonding — Nonpressurized Cables
629-020-012	2	Urban Installations
Add 629-020-100	1	
629-020-100	4	Installation — Telephone and Power in Same Trench and in Separate Trenches in Same Easement
629-020-102	4	Maintenance to Existing Systems — Procedures
<b>629-040 Tractor Data</b>		
629-040-011	3	Buried Cable Placing, Draw-Bar-Pull — General
629-040-012	4	Buried Cable Placing
629-040-013	3	Buried Cable Placing, Draw-Bar-Pull Required in Various Soils

Section Number	Issue	Subject
<b>629-1 PRECAUTIONS</b>		
<b>629-100) Buried Plant — Precautions 629-199)</b>		
629-100-010	8	Precautions
<b>629-2 BURIED CABLE</b>		
<b>629-200) Buried Plant — Placing 629-249)</b>		
629-200-200	2	Right of Way
629-200-204	1	Connectorized Exchange Cable Splicing System (CONECs)
629-200-205	3	Trenching and Backfilling
629-200-206	3	Placing
629-200-215	2	Plowing
629-200-220	2	Soil Erosion Control
Add 629-230-201	1	
629-230-201	4	Junctions — Aerial Service
<b>629-250 Aerial Cable to Buried Cable</b>		
629-250-200	1	Lowering Aerial Cable
Add 629-250-201	1	
629-250-201	3	Wrapping Lead Sheath Cable
<b>629-295 Buried Cable Maintenance</b>		
629-295-300	3	Repairing Buried Cable — Pulp and Paper Insulation
<b>629-7 BURIED WIRE</b>		
<b>629-720 Buried Wire — Terminating</b>		
629-720-200	5	Buried Service Wires — Terminations
629-720-205	6	Buried Plant — Terminations of Buried Wire at Junctions With Buried Plant
629-720-215	4	D and E Buried Wire Terminals
<b>629-760 Buried Wire-Splicing</b>		
□ 629-760-202	2	15-Type Service Wire Splice Closure — Description and Installation <i>Manufacturer Discontinued</i>
629-760-215	1	Installation of 179A1 Coil Case
<b>629-795 Buried Wire Maintenance</b>		
629-795-500	1	Testing

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