**STIA Standard Electrical Details**

**Table of Contents**

1. 260513-01 Standard STIA 12.47kV Feeder and Duct Sizes
2. 260513-02 Proper Splice Orientation and Cable Rack Spacing
3. 260513-03 Medium Voltage Cable Insulation Test Data Sheet
4. 260526-01 Grounding Details – Vault Grounding
5. 260526-02 Grounding Details – Terminations and Splices
6. 260526-03 Electrical Grounding System – Typical
7. 260526-04 Expansion Join Conduit Grounding Detail
8. 260526-05 Manhole Grounding Plan
9. 260526-06 Cable Vault Grounding Details – Cable Support and Manhole Details
10. 260543-01 Switch Vault Details – Typical Switch Vault Layout
11. 260543-02 Switch Vault Details – PMI and SC Sections
12. 260543-03 Switch Vault Details – Cable Support and Manhole Details
13. 260543-04 Switch Vault Details – Miscellaneous Switch Vault Details
14. 260543-05 Cable Pulling Manhole Plan and Section
15. 260543-06 Splicing Manhole Plan and Section
16. 260543-07 Switch Vault Plan
17. 260543-08 Switch Vault Section
18. 260543-09 Standard Manhole and Vault Sections
19. 260543-10 Manhole Typical Floor Plan
20. 260543-11 Standard Switch Vault Sump and Pipe Detail
21. 260543-12 Standard Manhole Sump and Pipe Detail
22. 260543-13 Standard Vault Lid Details
23. 260543-14 Vault Hatch and Embedded Grounding Details
24. 260543-15 Standard Manhole Cover Detail
25. 260544-01 Firestopping Details
26. 260553-01 Labeling Details – PMI and Sectionalizing Cabinet
27. 260553-02 Labeling Details – 12kV Conductor/Elbow Tag Placement
28. 260553-03 Labeling Details – 12kV Termination Tags
29. 260553-04 Labeling Details – Tag Specifications
30. 260553-05 Labeling Details – 12kV Splice Tag Placement
31. 260553-06 Labeling Details – Transformer Labels
32. 260553-07 Labeling Details – Equipment Naming Convention
33. 260553-08 Labeling Details – Equipment Naming Convention
34. 260553-09 Labeling Details – Equipment Naming Convention
35. 260553-10 Labeling Details – Equipment Labeling Diagram
36. 260553-11 Labeling Details – 5/8” Text Height Nameplate
37. 260553-12 Labeling Details – 1/4” Text Height Nameplate
38. 260553-13 Labeling Details – Small Labels
39. 260553-14 Sample Riser Diagram
40. 260573-01 Arc Flash Label Template
41. 261116-01 Double Ended Unit Substation One-Line
42. 261200-01 Equipment and Component ID Tag Requirements
43. 261200-02 Transformer Nameplate Schedule
44. 261349-01 Switch Vault Details
45. 261800-01 Sectionalizing Cabinet Details – Typical 3-Way Sectionalizer
46. 261800-02 Sectionalizing Cabinet Details – Fault Indicators
47. 262300-01 LV Switchgear Cube Layout – 4000A and Larger
48. 262300-02 LV Switchgear Cube Layout – 3200A and Smaller
49. 262416-01 Panel Trim – Panel Schedule Holder
50. 262416-02 Panel Trim – Door-in-Door Type
51. 262713-01 Meter Enclosure Elevations and Details
52. 262713-02 Meter Enclosure Elevations and Details
53. 262713-03 Power Meter Wiring Diagrams
54. 262713-04 Meter Communications One-Line Diagram
55. 265600-01 Illumination Pole and Foundation