

## TABLE OF CONTENTS

<u>INTRODUCTORY INFORMATION</u>	DRAWING NUMBER
Important Notices	GB0-010
Underground Plant Protection Information	GB0-020
Code Clearances	GB0-025
Commercial/Industrial Information Sheet	GB0-030
Work Management	GB0-040
Customer Projects Engineering District Map	GB0-100
Central Business District, Engineering District Map	GB0-110
Account Management Executives	GB0-120
Meter Installations District Map	GB0-130
Construction and Maintenance District Map	GB0-140
Residential Service and Small Commercial (Non-CT Metered) Installations	GB0-160
Street Lighting District Map	GB0-170
Tree Trimming Work Areas	GB0-180
<u>PART 1 GENERAL</u>	SECTION
Application for Service	100
Inspection for Electric Service	102
Right to Refuse or Discontinue Service	103
Types of Service Available	105
Temporary Service	107
Rate Considerations	110
Fault Current Levels for the Selection of PPE	112
Maintaining Security of Locked Facilities	114
Termination of Service on Building	115
Converting from Residential Overhead to Underground Service	117
Relocating the Residential Service Point or Cable	118
Overhead Service	120
Height of Service Drop	125
Length of Service Drop	130
Extension of Lines	135
Easement / Rights-of-Way / Tree Trimming	140
Automatic Reclosing Equipment	145
Single Phase Protection	147
Phase Reversal Protection	148
Alterations - Changes in Size of Service	150
Number of Services	160
Master Metering	162
Maximum Size Secondary Overcurrent Device	165
Fire Pump Installations	170
Distributed Generation	175
Duplicate Facilities	176
Interconnecting Secondary Multiple Services	177
Foreign Attachments	180
Easement Encroachments	181
Customer Grounds	182
Service Demand	185
Area Separation (Fire) Walls	190
Letter In-Lieu of Electrical Inspection	Page 9

## PART II SECONDARY SERVICE - OTHER THAN NETWORKED SERVICE AREA

Secondary Voltages Available	200
Requirements for Service	205
Rapidly Fluctuating or Pulsating Loads	210
Underground Service	220
Covering, Enclosing and Painting of Pad Mounted Equipment	225
Metering Enclosure Grounding Behind Service Disconnecting Means	230
Letter In-Lieu of Electrical Inspection	Page 9

## PART III SECONDARY SERVICE – DOWNTOWN UNDERGROUND NETWORKED SERVICE AREAS

Secondary Voltages Available	300
Requirements for Service	305
Special Requirements	310

## PART IV PRIMARY SERVICE – OTHER THAN NETWORKED SERVICE AREA

General Requirements	400
----------------------	-----

## PART V METERING

General Information	500
Equipment for Residential Installation	505
Multi-Family Dwellings	510
Meter Centers	515
Commercial and Industrial Metering Under 600 Volts	520
Outdoor Installations - Overhead Only	525
Transformer Mounted CT Metering-Three Phase Underground Installations Only, 450 Ampere Minimum Size Service	526
Indoor Installations	530
Metering Totalization	535
Underground Service - Non-Networked Area	540
Switchgear Installations	550
Maintaining Meter Security	555
Installation Of TVSS & Other Devices At Meter Sockets	557
General Requirements	560
Unacceptable Meter Locations	565
Metering on Poles and Underground Facilities	570
Grounding Services	575

PART VI POWER QUALITY AND ELECTRIC SERVICE RELIABILITY

Service Reliability	600
Power Quality Issues	610

PART VII SECONDARY SERVICES AVAILABLE FOR ROADWAY, SAFETY, AREA LIGHTING AND TRAFFIC SIGNALS

Secondary Voltages Available	700
Requirement For Service	705
Applicability Of Part I And Part V	710
Application For Traffic Signal Service	715
Special Requirement	720
Special Underground Requirements	725
Customer Supplied Concrete Column Bases	730
Protective Posts	735

ILLUSTRATIONS

DRAWING NUMBER

Single Phase Meter Installations

Meter Fitting Specifications 100, 200, and 320 ampere fittings for 30 to 400 ampere services	GB1-005
100A Meter Fitting Overhead Installation 120 Volt, 1 Phase, 2 Wire 30A Maximum Service	GB1-010
100A Meter Fitting (Installed After Main Service Equipment) 120 Volt, 1 Phase, 2 Wire 30A Maximum Service	GB1-015
100A Meter Fitting Overhead Installation 120/240 Volt, 1 Phase, 3 Wire 125A Maximum Service	GB1-020
200A Meter Fitting Overhead Installation 120/240 Volt, 1 Phase, 3 Wire 225A Maximum Service	GB1-030
200A Meter Fitting, 2, 3 or 4 Gang Overhead Installation 120/240 Volt, 1 Phase, 3 Wire 225A Maximum Service Per Position	GB1-040
320A Meter Fitting Overhead Installation 120/240 Volt, 1 Phase, 3 Wire 250A to 400A Service	GB1-050
100A Meter Fitting Overhead Installation 120/208 Volt, 1 Phase, 3 Wire 125A Maximum Service	GB1-060
100A Meter Fitting (Installed After Main Service Equipment) 120/208 Volt, 1 Phase, 3 Wire 125A Maximum Service	GB1-070

200A Meter Fitting Installed After Main Service Equipment Network Installation Only 277/480 Volt, 1 Phase, 3 Wire 125A Maximum Service	GB1-075
200A Meter Fitting Underground Installation 120/240 Volt, 1 Phase, 3 Wire 225A Maximum Service	GB1-080
200A Meter Fitting, 2, 3 or 4 Gang Underground Installation 120/240 Volt, 1 Phase, 3 Wire 225A Maximum Service Per Position	GB1-090
320A Meter Fitting Underground Installation 120/240 Volt, 1 Phase, 3 Wire 250A to 400A Service	GB1-100
Residential Outdoor Metering (Single Family Dwelling Only) Underground Installation 120/240 Volt, 1 Phase, 3 Wire 450A to 800A Service	GB1-110
Commercial Outdoor Metering Underground Installation 120/240 Volt, 1 Phase, 3 Wire 450A to 800A Service	GB1-120
Residential Outdoor Metering (Single Family Dwelling Only) Underground Installation 120/240 Volt, 1 Phase, 3 Wire 850A to 1600A Service	GB1-121
200A Single Phase Residential Services 125A Single Phase Commercial Services Underground Installation 120/208 Volt, 1 Phase, 3 Wire 200A Maximum Service	GB1-130
200A Meter Fitting (Installed After Main Service Equipment) Underground Installation 120/208 Volt, 1 Phase, 3 Wire 200A Maximum Service	GB1-140

Three Phase Meter Installations

200A Meter Fitting Overhead Installation 120/208 Volt, 3 Phase, 4 Wire 120/240 Volt, 3 Phase, 4 Wire 225A Maximum Service	GB3-012
200A Meter Fitting Installed After Main Service Equipment 120/208 Volt, 3 Phase, 4 Wire 120/240 Volt, 3 Phase, 4 Wire 225A Maximum Service	GB3-015
Outdoor Metering Overhead or Trough Installation 120/208 Volt, 3 Phase, 4 Wire 120/240 Volt, 3 Phase, 4 Wire 250A to 400A Service	GB3-020
Outdoor Metering Installed After Main Service Equipment 120/208 Volt, 3 Phase, 4 Wire 120/240 Volt, 3 Phase, 4 Wire 250 A to 400 A Service	GB3-021
Outdoor Metering Underground Installation 120/208 Volt, 3 Phase, 4 Wire 120/240 Volt, 3 Phase, 4 Wire 250A to 400A Service	GB3-022
Outdoor Metering Overhead or Trough Installation 277/480 Volt, 3 Phase, 4 Wire 100A to 400A Service	GB3-024
Outdoor Metering Underground Installation 277/480 Volt, 3 Phase, 4 Wire 100A to 400A Service	GB3-026

Outdoor Metering Overhead Installation - Wall Mounted 120/240 Volt, 1 Phase, 3 Wire 120/208 Volt, 3 Phase, 4 Wire 120/240 Volt, 3 Phase, 4 Wire 0A to 400A Service 240/480 Volt, 1 Phase, 3 Wire (Interstate Lights Only)	GB3-028
Outdoor Metering Overhead Installation - Wall Mounted 120/240 Volt, 1 Phase, 3 Wire 120/208 Volt, 3 Phase, 4 Wire 120/240 Volt, 3 Phase, 4 Wire 277/480 Volt, 3 Phase, 4 Wire 401A to 1600A Service 240/480 Volt, 1 Phase, 3 Wire (Interstate Lights Only)	GB3-029
Outdoor Metering Overhead Installation - Wall Mounted 120/240 Volt, 1 Phase, 3 Wire 120/208 Volt, 3 Phase, 4 Wire 120/240 Volt, 3 Phase, 4 Wire 277/480 Volt 3 Phase, 4 Wire 1601A to 3000A Service	GB3-030
Outdoor Metering Cabinet Transformer Rated Overhead Installation	GB3-032
Outdoor Metering Overhead Installation PTs in the Meter Fitting	GB3-033
200A Meter Fitting Underground Installation 120/208 Volt, 3 Phase, 4 Wire 120/240 Volt, 3 Phase, 4 Wire 225A Maximum Service	GB3-042
Outdoor Metering Underground Installation 120/208 or 120/240 Volt, 3 Phase, 4 Wire 500A to 1200A Service	GB3-060

Outdoor Metering Underground Installation 120/208 or 120/240 Volt, 3 Phase, 4 Wire 500A to 1200A Service	GB3-070	
Delete Drawing	GB3-080	
Outdoor Metering Underground Installation 277/480 Volt 3 Phase, 4 Wire 250A to 1200A Service	GB3-085	
Delete Drawing	GB3-090	
Outdoor Metering, Underground Installation, Transformer Mounted CT's Only 120/208 Volt, 3 Phase, 4 Wire 277/480 Volt, 3 Phase, 4 Wire 450 A to 3000 A Service	GB3-095	
Outdoor Metering, Underground Installation Transformer Mounted CT's Only 120/208 Volt, 3 Phase, 4 Wire 450 A to 3000 A Service	GB3-096	
Indoor Metering 277/480 Volt, 3 Phase, 4 Wire, 250A to 1200A Service 120/208 or 120/240 Volt, 3 Phase, 4 Wire 900A to 1200A Service	GB3-100	
Delete Drawing	GB3-105	
Delete Drawing	GB3-110	

Metering Compartment For Switchgear  
120/240 or 120/208V or 277/480V GB3-120

Overhead Service Installations

Service Connection Below Roof  
400A Maximum Service GB4-010

Service Riser Extending Through Roof  
400A Maximum Service GB4-020

Service Riser Extending Above Roof  
400A Maximum Service GB4-030

Temporary Overhead Construction Service  
120/240 Volt, 1 Phase, 3 Wire  
225A Maximum Service GB4-040

Temporary Pole Meter Installation  
For Construction  
120/240 Volt, 1 Phase, 3 Wire  
225A Maximum Service GB4-050

Permanent Pole Meter Installation For One Service  
120/240 Volt, 1 Phase, 3 Wire  
400A Maximum Service GB4-060

Permanent Pole Meter Installation  
120/240 Volt, 1 Phase, 3 Wire  
240/480 Volt, 1 Phase, 3 Wire  
200A Type II INDOT Service GB4-065

Typical Roof Structures For Service  
Drop and Metering Transformers  
For 600 Volts and Below GB4-070

Typical Roof Structures For Service  
Drop and Metering Transformers  
Up to 300 Volts Services GB4-075

Roof Structure for Maximum 13.2 KV Primary Service  
Single Conductor Cable GB4-080

Underground Service Installations

Residential Meter Locations for Underground Service	GB5-010
Underground Residential Service 400A Maximum Service	GB5-020
Secondary Risers For Single and Three Phase Services	GB5-030
New Residential Service Cable Installation to Foundation	GB5-040
New Residential Service Cable Installation to Foundation - Optional Method	GB5-050
Temporary Underground Construction Service 120/240 Volt, 1 Phase, 3 Wire 225A Maximum Service	GB5-060
Temporary Underground Construction 120/240 Volt, 1 Phase, 3 Wire 120/208 Volt, 1 Phase, 3 Wire 225A Maximum Service 120/208 Volt, 3 Phase, 4 Wire 125A Maximum Service	GB5-070
Single Meter Pedestal Installation For Mobile Home 120/240 Volt, 1 Phase, 3 Wire 225A Maximum Service	GB5-080
Single Meter Pedestal Installation 120/240 Volt, 1 Phase, 3 Wire 225A Maximum Service	GB5-085
200A Meter Fitting Free Standing - Underground Installation 120/240 Volt, 1 Phase, 3 Wire 225A Maximum Service	GB5-090
200A Meter Fitting Free Standing - Underground Installation 120/240 Volt, 3 Phase, 4 Wire 120/208 Volt, 3 Phase, 4 Wire 225A Maximum Service	GB5-095
Free Standing - Underground Installation 120/240 Volt, 1 Phase, 3 Wire 240/480 Volt, 1 Phase, 3 Wire 200A, Type II INDOT Service	GB5-097
Free Standing Structure For CT Metering Cabinet-Underground Installation 120/208, 120/240, 277/480 Volt 3 Phase, 4 Wire 250A to 1200A Service	GB5-100

Transformer Mounted CT Metering Only GB5-110  
Free Standing-Underground Installation  
120/208 Volt 3 Phase, 4 Wire  
277/480 Volt 3 Phase, 4 Wire  
450A to 3000A Service

Junction Cabinet Installations

Typical Junction Cabinet For Multiple Services Underground Installation 600 Volts and Below, 3 Phase, 4 Wire 400A Maximum Service Per Position	GB6-010
Terminal Bar Arrangement For Junction Cabinet	GB6-015
Mounting Details For Junction Cabinet	GB6-020
Conduit Location in Junction Cabinet For Multiple Underground Services	GB6-030
Typical Customer's Junction Box for 3Ø Multiple 100 and 200 Ampere Underground Services (For Maintenance Only)	GB6-040
Typical Customer's Junction Box For Multiple Underground Services (For Maintenance Only)	GB6-050
Typical Customer's Junction Box For Multiple Underground Services (For Maintenance Only)	GB6-060
Typical Customer's Junction Box Underground Network Service	GB6-070

Miscellaneous Information

Standard Standoff Spacing and Riser Arrangements 1600A Maximum	GB7-010
Concrete Pad For Single Phase Transformer 25-167 KVA	GB7-020
Transformer Box Pad For Single Phase Transformer 25-167 KVA	GB7-030
Concrete Pad For Three Phase Transformer 75-1500 KVA	GB7-040
Clearance of Telephone and/or Cable TV Facilities From Company Pad Mounted Gear	GB7-050
Standard Calculated Fault Currents	GB7-060
Typical Weatherhead Box Interior Details 600 Volts and Below, 3 Phase Only	GB7-070
Typical Weatherhead Box Fabrication Details 600 Volts and Below, 3 Phase Only	GB7-080
Transfer Switch Required For Emergency Generators	GB7-090

For the use of government agencies only

Outdoor Lighting Service Pedestal Installation Up to 300 Volt Services 225A Maximum Service	GB8-010
Single Meter Installation 3 Wire, 120/240 V, 100 A Max.	GB8-020
Single Meter Installation 3 Wire, 120/240 V, 100 A Max.	GB8-030
Permanent Pole Meter Installation For 240/480 Volt, 1 Phase, 3 Wire 200 A Outdoor Lighting Service	GB8-040

Free Standing – Underground Installation For 240/480 Volt, 1 Phase, 3 Wire 200 A Outdoor Lighting Service	GB8-050
Street Light Ducts Installed For IPL Use	GB8-070
Protective Posts For Light Columns	GB8-080
DPW Traffic Signal Combination Poles	GB8-085
Installation Of Customer Owned Conduit Into An IPL Pullbox	GB8-090
Concrete Base Installed By Contractor 40 Ft. Al. Column	GB8-100
Concrete Base Installed By Contractor Washington Column, Single Or Twin	GB8-110