

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

<i>Component/Commodity Group</i>	<i>Component Commodity Group Constituents:</i>
Structure No 8010S01	Bldg 200: Reactor Containment Building
2. Penetration sleeves, bellows, and dissimilar metal welds.	Bellows
	Mechanical Penetrations.
<i>Component/Commodity Group</i>	<i>Component Commodity Group Constituents:</i>
Structure No 8010S01	Bldg 200: Reactor Containment Building
3. Penetration sleeves, penetration bellows, and dissimilar metal welds	Bellows
	Electrical Penetrations.
	Fuel transfer tube.
	Mechanical Penetrations.
<i>Component/Commodity Group</i>	<i>Component Commodity Group Constituents:</i>
Structure No 8010S01	Bldg 200: Reactor Containment Building
4. Personnel airlock and equipment hatch	Equipment Hatch
	Personnel Airlock
<i>Component/Commodity Group</i>	<i>Component Commodity Group Constituents:</i>
Structure No 8010S01	Bldg 200: Reactor Containment Building
5. Personnel airlock and equipment hatch	Equipment Hatch
	Personnel Airlock
<i>Component/Commodity Group</i>	<i>Component Commodity Group Constituents:</i>
Structure No 8010S01	Bldg 200: Reactor Containment Building
6. Seals, gaskets, and moisture barriers	Moisture barrier.
	Seals & gaskets.
<i>Component/Commodity Group</i>	<i>Component Commodity Group Constituents:</i>
Structure No 8010S01	Bldg 200: Reactor Containment Building
7. Concrete elements: foundation, walls, dome.	Concrete Sump
	Reinforced Concrete (Cylinder Wall, Dome, Basemat).
<i>Component/Commodity Group</i>	<i>Component Commodity Group Constituents:</i>
Structure No 8010S01	Bldg 200: Reactor Containment Building
12. Steel elements: liner plate, containment shell	Containment liner plate (includes liner attachments and liner anchors).

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

<i>Component/Commodity Group</i>		<i>Component Commodity Group Constituents:</i>
Structure No	2080S01	Tank: Refueling Water Storage
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Anchor bolt chair for tank foundation
Structure No	3010S01	Tank: Steam Generator Blowdown
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Structural steel (beams, plates, connectors, column)
Structure No	3070S01	Tank: Condensate Storage
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Anchor bolt chair for tank foundation
Structure No	4015S02	Bldg N/A: Intake Structure
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Electrical & Instrument Panels and Enclosures. Manhole covers Protective Enclosure. Siding. Structural steel (beams, plates, connectors, column)
Structure No	4060S01	Bldg N/A: North Service Water Header Enclosure
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Electrical & Instrument Panels and Enclosures. Structural steel (beams, plates, connectors, column)
Structure No	5100S01	Tank: Diesel Generator Fuel Oil Storage
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Anchor bolt chair for tank foundation Structural steel (beams, plates, connectors, column)
Structure No	5100S02	Tank: DS Diesel Fuel Oil
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Miscellaneous steel (Stairs & Ladders, platforms & connectors, grating & checker Structural steel (beams, plates, connectors, column)
Structure No	5100S03	Tank: Diesel Fire Pump Fuel Oil
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Miscellaneous steel (Stairs & Ladders, platforms & connectors, grating & checker

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

<i>Component/Commodity Group</i>		<i>Component Commodity Group Constituents:</i>
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Structural steel (beams, plates, connectors, column)
Structure No	6082S01	Bldg 310: EOF/TSC Security Emergency Diesel Generator Bldg
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Doors
		Electrical & Instrument Panels and Enclosures.
		Protective Enclosure.
		Structural steel (beams, plates, connectors, column)
Structure No	6110S01	Bldg N/A: Security Lighting
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Manhole covers
		Siding.
Structure No	8010S01	Bldg 200: Reactor Containment Building
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Electrical & Instrument Panels and Enclosures.
		Fire Hose Station.
		Floor Drains.
		Miscellaneous steel (Stairs & Ladders, platforms & connectors, grating & checker
		Protective Enclosure.
		Reactor Vessel Missile Shield Frame.
		Structural steel (beams, plates, connectors, column)
		Sump screens.
Structure No	8300S09	Bldg 210: Radwaste Building
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Structural steel (beams, plates, connectors, column)
Structure No	8300S18	Bldg 340: Dedicated Shutdown (DS) Diesel Generator Building
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Anchor bolt chair for tank foundation
		Electrical & Instrument Panels and Enclosures.
		Structural steel (beams, plates, connectors, column)
Structure No	8300S36	Bldg 350: Turbine Building

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

<i>Component/Commodity Group</i>		<i>Component Commodity Group Constituents:</i>
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		<p>Doors</p> <p>Electrical & Instrument Panels and Enclosures.</p> <p>Louvers</p> <p>Miscellaneous steel (Stairs & Ladders, platforms & connectors, grating & checker</p> <p>Protective Enclosure.</p> <p>Siding.</p> <p>Spray shields</p> <p>Structural steel (beams, plates, connectors, column)</p>
<i>Structure No</i>	<i>8300S44</i>	<i>Electrical Manholes and Duct Banks</i>
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		<p>Electrical & Instrument Panels and Enclosures.</p> <p>Manhole covers</p>
<i>Structure No</i>	<i>8300S46</i>	<i>Bldgs 215, 220 and 225: Fuel Handling Building</i>
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		<p>Doors</p> <p>Electrical & Instrument Panels and Enclosures.</p> <p>Miscellaneous steel (Stairs & Ladders, platforms & connectors, grating & checker</p> <p>Siding.</p> <p>Structural steel (beams, plates, connectors, column)</p>
<i>Structure No</i>	<i>8300S48</i>	<i>Pipe Restraint Tower</i>
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		<p>Electrical & Instrument Panels and Enclosures.</p> <p>Miscellaneous steel (Stairs & Ladders, platforms & connectors, grating & checker</p> <p>Structural steel (beams, plates, connectors, column)</p>
<i>Structure No</i>	<i>8300S49</i>	<i>Concrete Trenches</i>
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		<p>Miscellaneous steel (Stairs & Ladders, platforms & connectors, grating & checker</p>
<i>Structure No</i>	<i>8300S55</i>	<i>Bldg N/A: Miscellaneous Yard Structures</i>
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		<p>Electrical & Instrument Panels and Enclosures.</p>

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

<i>Component/Commodity Group</i>		<i>Component Commodity Group Constituents:</i>
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Protective Enclosure.
<i>Structure No</i>	<i>8320S01</i>	<i>Bldg 205: Reactor Auxiliary Building</i>
16. All Groups except Group 6: accessible interior/exterior concrete & steel components		Doors
		Electrical & Instrument Panels and Enclosures.
		Fire Hose Station.
		Floor Drains.
		Louvers
		Miscellaneous steel (Stairs & Ladders, platforms & connectors, grating & checker
		Protective Enclosure.
		Siding.
		Spray shields
		Structural steel (beams, plates, connectors, column)
<i>Component/Commodity Group</i>		<i>Component Commodity Group Constituents:</i>
<i>Structure No</i>	<i>2080S01</i>	<i>Tank: Refueling Water Storage</i>
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Concrete Tank Foundation
<i>Structure No</i>	<i>3010S01</i>	<i>Tank: Steam Generator Blowdown</i>
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Concrete Tank Foundation
		Reinforced Concrete (beams, walls, floors, columns, etc.)
<i>Structure No</i>	<i>3070S01</i>	<i>Tank: Condensate Storage</i>
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Concrete Tank Foundation
		Reinforced Concrete (beams, walls, floors, columns, etc.)
<i>Structure No</i>	<i>4015S02</i>	<i>Bldg N/A: Intake Structure</i>
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Concrete Fill
		Reinforced Concrete (beams, walls, floors, columns, etc.)

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

<i>Component/Commodity Group</i>	<i>Component Commodity Group Constituents:</i>
Structure No 4060S01 17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation	Bldg N/A: North Service Water Header Enclosure Concrete Fill
Structure No 5100S01 17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation	Tank: Diesel Generator Fuel Oil Storage Concrete Tank Foundation Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No 5100S02 17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation	Tank: DS Diesel Fuel Oil Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No 5100S03 17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation	Tank: Diesel Fire Pump Fuel Oil Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No 5100S04 17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation	Tanks: Unit 1 IC Fuel Oil Storage Facility Concrete Tank Foundation
Structure No 5114S01 17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation	Bldg N/A: DSS-Main-XFMR Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No 6082S01 17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation	Bldg 310: EOF/TSC Security Emergency Diesel Generator Bldg Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No 6110S01 17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation	Bldg N/A: Security Lighting Electrical Manhole

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

Component/Commodity Group		Component Commodity Group Constituents:
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Reinforced Concrete (beams, walls, floors, columns, etc.) Underground Conduit Duct bank
Structure No	8010S01	Bldg 200: Reactor Containment Building
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		External Reinforced Concrete Components (Missile Shield slabs, walls, roof slabs)
Structure No	8300S09	Bldg 210: Radwaste Building
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No	8300S18	Bldg 340: Dedicated Shutdown (DS) Diesel Generator Building
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No	8300S36	Bldg 350: Turbine Building
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No	8300S44	Electrical Manholes and Duct Banks
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Grout Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No	8300S46	Bldgs 215, 220 and 225: Fuel Handling Building
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No	8300S48	Pipe Restraint Tower
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Reinforced Concrete (beams, walls, floors, columns, etc.)

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

<i>Component/Commodity Group</i>		<i>Component Commodity Group Constituents:</i>
Structure No	8300S49	Concrete Trenches
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No	8300S55	Bldg N/A: Miscellaneous Yard Structures
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Reinforced Concrete (beams, walls, floors, columns, etc.)
Structure No	8320S01	Bldg 205: Reactor Auxiliary Building
17. Groups 1-3, 5, 7-9: inaccessible concrete components, such as exterior walls below grade and foundation		Concrete Sump
		Reinforced Concrete (beams, walls, floors, columns, etc.)
<i>Component/Commodity Group</i>		<i>Component Commodity Group Constituents:</i>
Structure No	4045S01	Reservoir and Dam
18. Group 6: all accessible/inaccessible concrete, steel, and earthen components		Anchorage/ Embedments - Exposed Surfaces
		Lake Dam
		Spillway for Dam Structure
		Structural steel (beams, plates, connectors, column)
		Tainter Gate (Dam)
		Threaded fasteners.
<i>Component/Commodity Group</i>		<i>Component Commodity Group Constituents:</i>
Structure No	8010S01	Bldg 200: Reactor Containment Building
19. Group 5: liners		Bellows
		Cavity Seal Ring Plate
		Fuel transfer tube.
		NIS Detector Cover.
		Reactor Cavity Liner Plate
		Reactor manway covers.
Structure No	8300S46	Bldgs 215, 220 and 225: Fuel Handling Building
19. Group 5: liners		Bellows
		SF Pool Liner
<i>Component/Commodity Group</i>		<i>Component Commodity Group Constituents:</i>

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

<i>Component/Commodity Group</i>	<i>Component Commodity Group Constituents:</i>
Structure No <i>2080S01</i> 25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.	Tank: Refueling Water Storage Anchorage/ Embedments - Exposed Surfaces
Structure No <i>3010S01</i> 25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.	Tank: Steam Generator Blowdown Anchorage/ Embedments - Exposed Surfaces Pipe Supports Threaded fasteners.
Structure No <i>3070S01</i> 25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.	Tank: Condensate Storage Anchorage/ Embedments - Exposed Surfaces Electrical component supports. Pipe Supports
Structure No <i>4015S02</i> 25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.	Bldg N/A: Intake Structure Anchorage/ Embedments - Exposed Surfaces Battery Rack Electrical component supports. Expansion Anchors Instrument Racks and Frames. Pipe Supports
Structure No <i>4060S01</i> 25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.	Bldg N/A: North Service Water Header Enclosure Anchorage/ Embedments - Exposed Surfaces Electrical component supports. Expansion Anchors Instrument Line Supports.

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

Component/Commodity Group		Component Commodity Group Constituents:
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Pipe Supports Threaded fasteners.
Structure No	5100S01	Tank: Diesel Generator Fuel Oil Storage
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces Electrical component supports. Expansion Anchors Pipe Supports
Structure No	5100S02	Tank: DS Diesel Fuel Oil
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces Electrical component supports. Expansion Anchors Pipe Supports
Structure No	5100S03	Tank: Diesel Fire Pump Fuel Oil
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces Expansion Anchors Pipe Supports
Structure No	5100S04	Tanks: Unit 1 IC Fuel Oil Storage Facility
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces
Structure No	5114S01	Bldg N/A: DSS-Main-XFMR

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

Component/Commodity Group		Component Commodity Group Constituents:
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces
		Electrical component supports.
Structure No	6082S01	Bldg 310: EOF/TSC Security Emergency Diesel Generator Bldg
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces
		Battery Rack
		Electrical component supports.
		Expansion Anchors
		Pipe Supports
		Threaded fasteners.
		Vibration Isolators.
Structure No	6110S01	Bldg N/A: Security Lighting
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces
		Electrical component supports.
Structure No	8010S01	Bldg 200: Reactor Containment Building
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces
		Electrical component supports.
		Equipment Supports.
		Expansion Anchors
		HVAC Duct Supports.
		Instrument Line Supports.
		Instrument Racks and Frames.
		Pipe Supports
		Pipe whip restraints
		Slide bearing plates
		Threaded fasteners.
		Tube Track Supports.

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

Component/Commodity Group		Component Commodity Group Constituents:
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Vibration Isolators.
Structure No	8300S09	Bldg 210: Radwaste Building
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces
		Expansion Anchors
		Pipe Supports
		Threaded fasteners.
Structure No	8300S18	Bldg 340: Dedicated Shutdown (DS) Diesel Generator Building
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces
		Battery Rack
		Electrical component supports.
		Equipment Supports.
		Expansion Anchors
		Instrument Racks and Frames.
		Pipe Supports
		Threaded fasteners.
Structure No	8300S36	Bldg 350: Turbine Building
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces
		Battery Rack
		Cable tray and conduit.
		Electrical Bus Duct (Enclosure)
		Electrical component supports.
		Equipment Supports.
		Expansion Anchors
		Instrument Line Supports.
		Instrument Racks and Frames.
		Pipe Supports

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

Component/Commodity Group		Component Commodity Group Constituents:
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Pipe whip restraints Threaded fasteners. Tube Track Supports.
Structure No	8300S44	Electrical Manholes and Duct Banks
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces Expansion Anchors Pipe Supports
Structure No	8300S46	Bldgs 215, 220 and 225: Fuel Handling Building
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces Electrical component supports. Expansion Anchors HVAC Duct Supports. Instrument Line Supports. Instrument Racks and Frames. Pipe Supports Tube Track Supports.
Structure No	8300S48	Pipe Restraint Tower
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		Anchorage/ Embedments - Exposed Surfaces Electrical component supports. Instrument Line Supports. Pipe Supports Pipe whip restraints Threaded fasteners.
Structure No	8300S49	Concrete Trenches

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

Component/Commodity Group		Component Commodity Group Constituents:
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		<p>Anchorage/ Embedments - Exposed Surfaces</p> <p>Expansion Anchors</p> <p>Pipe Supports</p> <p>Threaded fasteners.</p>
Structure No	8300S55	Bldg N/A: Miscellaneous Yard Structures
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		<p>Anchorage/ Embedments - Exposed Surfaces</p> <p>Electrical component supports.</p> <p>Expansion Anchors</p> <p>Pipe Supports</p>
Structure No	8320S01	Bldg 205: Reactor Auxiliary Building
25. All Groups: support members: anchor bolts, concrete surrounding anchor bolts, welds, grout pad, bolted connections, etc.		<p>Anchorage/ Embedments - Exposed Surfaces</p> <p>Battery Rack</p> <p>Cable tray and conduit.</p> <p>Damper mounting</p> <p>Electrical Bus Duct (Enclosure)</p> <p>Electrical component supports.</p> <p>Equipment Supports.</p> <p>Expansion Anchors</p> <p>HVAC Duct Supports.</p> <p>Instrument Line Supports.</p> <p>Instrument Racks and Frames.</p> <p>Pipe Supports</p> <p>Pipe whip restraints</p> <p>Threaded fasteners.</p> <p>Tube Track Supports.</p> <p>Vibration Isolators.</p>
Component/Commodity Group		Component Commodity Group Constituents:
Structure No	8010S01	Bldg 200: Reactor Containment Building

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

<i>Component/Commodity Group</i>		<i>Component Commodity Group Constituents:</i>
27. All Groups: support members: anchor bolts, welds		Anchorage/ Embedments - Exposed Surfaces
		Electrical component supports. Equipment Supports. Expansion Anchors HVAC Duct Supports. Instrument Line Supports. Instrument Racks and Frames. Pipe Supports Pipe whip restraints Pressurizer Support Pressurizer Surge Line Supports Reactor Coolant Pump Supports Slide bearing plates Steam Generator Supports Threaded fasteners. Tube Track Supports. Vibration Isolators.
Structure No	8300S46	Bldgs 215, 220 and 225: Fuel Handling Building
27. All Groups: support members: anchor bolts, welds		Anchorage/ Embedments - Exposed Surfaces Electrical component supports. Expansion Anchors HVAC Duct Supports. Instrument Line Supports. Pipe Supports
Structure No	8320S01	Bldg 205: Reactor Auxiliary Building
27. All Groups: support members: anchor bolts, welds		Anchorage/ Embedments - Exposed Surfaces Electrical component supports. Equipment Supports. Expansion Anchors Instrument Line Supports. Pipe Supports

TABLE 3.5-1 TABLE 2 CONTAINMENTS, STRUCTURES, AND COMPONENT SUPPORT

<i>Component/Commodity Group</i>		<i>Component Commodity Group Constituents:</i>
<i>Structure No</i>	<i>8010S01</i>	Bldg 200: Reactor Containment Building
28. Groups B1.1, B1.2, and B1.3: support members: anchor bolts, welds, spring hangers, guides, stops, and vibration isolators		Anchorage/ Embedments - Exposed Surfaces
		Expansion Anchors
		Pipe Supports
		Pressurizer Support
		Pressurizer Surge Line Supports
		Reactor Coolant Pump Supports
		Reactor Vessel Support
		Slide bearing plates
		Steam Generator Supports
		Threaded fasteners.
<i>Structure No</i>	<i>8300S36</i>	Bldg 350: Turbine Building
28. Groups B1.1, B1.2, and B1.3: support members: anchor bolts, welds, spring hangers, guides, stops, and vibration isolators		Pipe Supports
<i>Structure No</i>	<i>8300S46</i>	Bldgs 215, 220 and 225: Fuel Handling Building
28. Groups B1.1, B1.2, and B1.3: support members: anchor bolts, welds, spring hangers, guides, stops, and vibration isolators		Pipe Supports
<i>Structure No</i>	<i>8320S01</i>	Bldg 205: Reactor Auxiliary Building
28. Groups B1.1, B1.2, and B1.3: support members: anchor bolts, welds, spring hangers, guides, stops, and vibration isolators		Pipe Supports