

1-Week Look-Ahead Schedule (05/06/2026 – 05/13/2026)

| Target Date | Building | Area | Inspection Type | Milestone | Progress | Status |
|-------------|----------|-----------|---------------------|-----------------|----------|----------|
| 03/25/2026 | RPL10 | GSIDFN13 | L2 – Infrastructure | 50% | 0% | PAST DUE |
| 03/25/2026 | RPL10 | GSIDFN23 | L2 – Infrastructure | 50% | 0% | PAST DUE |
| 03/27/2026 | RPL10 | GSIDFN13 | L2 – Infrastructure | 100% | 0% | PAST DUE |
| 03/27/2026 | RPL10 | GSIDFN23 | L2 – Infrastructure | 100% | 0% | PAST DUE |
| 03/27/2026 | RPL10 | GSIDFN13 | L2 – Infrastructure | Final Checklist | 0% | PAST DUE |
| 03/27/2026 | RPL10 | GSIDFN23 | L2 – Infrastructure | Final Checklist | 0% | PAST DUE |
| 04/03/2026 | RPL10 | GSIDFNE1 | L2 – Infrastructure | 50% | 0% | PAST DUE |
| 04/06/2026 | RPL10 | GSIDFNE1 | L2 – Infrastructure | 100% | 0% | PAST DUE |
| 04/06/2026 | RPL10 | GSIDFNE1 | L2 – Infrastructure | Final Checklist | 0% | PAST DUE |
| 04/08/2026 | RPL10 | 10GSEF1 | L2 – Infrastructure | 100% | 50% | PAST DUE |
| 04/08/2026 | RPL10 | 10GSEF2 | L2 – Infrastructure | 100% | 50% | PAST DUE |
| 04/08/2026 | RPL10 | 10GSEF1 | L2 – Infrastructure | Final Checklist | 50% | PAST DUE |
| 04/08/2026 | RPL10 | 10GSEF2 | L2 – Infrastructure | Final Checklist | 50% | PAST DUE |
| 04/09/2026 | EXTERNAL | GSIDFNX13 | L5 – Punchlist | 50% | 0% | PAST DUE |
| 04/10/2026 | EXTERNAL | GSIDFNX13 | L5 – Punchlist | 100% | 0% | PAST DUE |
| 04/10/2026 | EXTERNAL | GSIDFNX13 | L5 – Punchlist | Final Checklist | 0% | PAST DUE |
| 04/20/2026 | RPL10 | GSIDFNE1 | L5 – Punchlist | 50% | 0% | PAST DUE |
| 04/20/2026 | RPL10 | GSIDFNE1 | L5 – Punchlist | Final Checklist | 0% | PAST DUE |
| 04/21/2026 | RPL10 | GSIDFNE1 | L5 – Punchlist | 100% | 0% | PAST DUE |
| 04/22/2026 | EXTERNAL | GSIDFNX11 | L2 – Infrastructure | 50% | 0% | PAST DUE |
| 04/22/2026 | EXTERNAL | GSIDFNX11 | L5 – Punchlist | 50% | 0% | PAST DUE |
| 04/22/2026 | EXTERNAL | GSIDFNX12 | L2 – Infrastructure | 50% | 0% | PAST DUE |
| 04/22/2026 | EXTERNAL | GSIDFNX12 | L5 – Punchlist | 50% | 0% | PAST DUE |

| Target Date | Building | Area | Inspection Type | Milestone | Progress | Status |
|-------------|----------|-----------|---------------------|-----------------|----------|----------|
| 04/22/2026 | EXTERNAL | GSIDFNX13 | L2 – Infrastructure | 50% | 0% | PAST DUE |
| 04/23/2026 | EXTERNAL | GSIDFNX11 | L5 – Punchlist | 100% | 0% | PAST DUE |
| 04/23/2026 | EXTERNAL | GSIDFNX12 | L5 – Punchlist | 100% | 0% | PAST DUE |
| 04/23/2026 | EXTERNAL | GSIDFNX11 | L5 – Punchlist | Final Checklist | 0% | PAST DUE |
| 04/23/2026 | EXTERNAL | GSIDFNX12 | L5 – Punchlist | Final Checklist | 0% | PAST DUE |
| 04/24/2026 | EXTERNAL | GSIDFNX11 | L2 – Infrastructure | 100% | 0% | PAST DUE |
| 04/24/2026 | EXTERNAL | GSIDFNX12 | L2 – Infrastructure | 100% | 0% | PAST DUE |
| 04/24/2026 | EXTERNAL | GSIDFNX13 | L2 – Infrastructure | 100% | 0% | PAST DUE |
| 04/24/2026 | EXTERNAL | GSIDFNX11 | L2 – Infrastructure | Final Checklist | 0% | PAST DUE |
| 04/24/2026 | EXTERNAL | GSIDFNX12 | L2 – Infrastructure | Final Checklist | 0% | PAST DUE |
| 04/24/2026 | EXTERNAL | GSIDFNX13 | L2 – Infrastructure | Final Checklist | 0% | PAST DUE |
| 04/27/2026 | RPL10 | 10CMD1 | L2 – Infrastructure | 50% | 0% | PAST DUE |
| 04/27/2026 | RPL10 | 10CMD2 | L2 – Infrastructure | 50% | 0% | PAST DUE |
| 04/29/2026 | RPL10 | 10GSEF1 | L3 – OSP | 50% | 0% | PAST DUE |
| 04/29/2026 | RPL10 | 10GSEF2 | L3 – OSP | 50% | 0% | PAST DUE |
| 04/29/2026 | RPL10 | 10GSMD1 | L2 – Infrastructure | 100% | 50% | PAST DUE |
| 04/29/2026 | RPL10 | 10GSMD2 | L2 – Infrastructure | 100% | 50% | PAST DUE |
| 04/29/2026 | RPL10 | GSIDFN31 | L2 – Infrastructure | 50% | 0% | PAST DUE |
| 04/29/2026 | RPL10 | GSIDFN41 | L2 – Infrastructure | 50% | 0% | PAST DUE |
| 04/29/2026 | RPL10 | 10GSMD1 | L2 – Infrastructure | Final Checklist | 50% | PAST DUE |
| 04/29/2026 | RPL10 | 10GSMD2 | L2 – Infrastructure | Final Checklist | 50% | PAST DUE |
| 04/30/2026 | RPL10 | 10CMD1 | L2 – Infrastructure | 100% | 0% | PAST DUE |
| 04/30/2026 | RPL10 | 10CMD2 | L2 – Infrastructure | 100% | 0% | PAST DUE |
| 04/30/2026 | RPL10 | 10GSEF1 | L3 – OSP | 100% | 0% | PAST DUE |
| 04/30/2026 | RPL10 | 10GSEF2 | L3 – OSP | 100% | 0% | PAST DUE |

| Target Date | Building | Area | Inspection Type | Milestone | Progress | Status |
|-------------|----------|-----------|---------------------|-----------------|----------|----------|
| 04/30/2026 | RPL10 | 10CMD1 | L2 – Infrastructure | Final Checklist | 0% | PAST DUE |
| 04/30/2026 | RPL10 | 10CMD2 | L2 – Infrastructure | Final Checklist | 0% | PAST DUE |
| 04/30/2026 | RPL10 | 10GSEF1 | L3 – OSP | Final Checklist | 0% | PAST DUE |
| 04/30/2026 | RPL10 | 10GSEF2 | L3 – OSP | Final Checklist | 0% | PAST DUE |
| 05/01/2026 | RPL10 | GSIDFN31 | L2 – Infrastructure | 100% | 0% | PAST DUE |
| 05/01/2026 | RPL10 | GSIDFN41 | L2 – Infrastructure | 100% | 0% | PAST DUE |
| 05/01/2026 | EXTERNAL | GSIDFNX13 | L3 – OSP | 50% | 0% | PAST DUE |
| 05/01/2026 | RPL10 | GSIDFN31 | L2 – Infrastructure | Final Checklist | 0% | PAST DUE |
| 05/01/2026 | RPL10 | GSIDFN41 | L2 – Infrastructure | Final Checklist | 0% | PAST DUE |
| 05/02/2026 | EXTERNAL | GSIDFNX11 | L3 – OSP | 25% | 0% | PAST DUE |
| 05/02/2026 | EXTERNAL | GSIDFNX12 | L3 – OSP | 25% | 0% | PAST DUE |
| 05/04/2026 | RPL10 | 10CMD1 | L3 – ISP | 50% | 0% | PAST DUE |
| 05/04/2026 | RPL10 | 10CMD2 | L3 – ISP | 50% | 0% | PAST DUE |
| 05/04/2026 | RPL10 | 10GSMD1 | L3 – ISP | 50% | 0% | PAST DUE |
| 05/04/2026 | RPL10 | 10GSMD2 | L3 – ISP | 50% | 0% | PAST DUE |
| 05/04/2026 | EXTERNAL | GSIDFNX13 | L3 – OSP | 100% | 0% | PAST DUE |
| 05/04/2026 | EXTERNAL | GSIDFNX13 | L3 – OSP | Final Checklist | 0% | PAST DUE |
| 05/05/2026 | RPL10 | 10GSMD1 | L3 – ISP | 100% | 0% | PAST DUE |
| 05/05/2026 | RPL10 | 10GSMD2 | L3 – ISP | 100% | 0% | PAST DUE |
| 05/05/2026 | RPL10 | 10GSMD1 | L3 – ISP | Final Checklist | 0% | PAST DUE |
| 05/05/2026 | RPL10 | 10GSMD2 | L3 – ISP | Final Checklist | 0% | PAST DUE |
| 05/06/2026 | RPL10 | 10CMD1 | L3 – ISP | 100% | 0% | Upcoming |
| 05/06/2026 | RPL10 | GSIDFN13 | L3 – OSP | 50% | 0% | Upcoming |
| 05/06/2026 | RPL10 | GSIDFN23 | L3 – OSP | 50% | 0% | Upcoming |
| 05/06/2026 | EXTERNAL | GSIDFNX11 | L3 – OSP | 50% | 0% | Upcoming |

| Target Date | Building | Area | Inspection Type | Milestone | Progress | Status |
|-------------|----------|-----------|-----------------|-----------------|----------|----------|
| 05/06/2026 | EXTERNAL | GSIDFNX12 | L3 – OSP | 50% | 0% | Upcoming |
| 05/06/2026 | EXTERNAL | GSIDFNX13 | L4 – Network | 50% | 0% | Upcoming |
| 05/06/2026 | RPL10 | 10CMD1 | L3 – ISP | Final Checklist | 0% | Upcoming |
| 05/07/2026 | RPL10 | 10CMD2 | L3 – ISP | 100% | 0% | Upcoming |
| 05/07/2026 | RPL10 | GSIDFN31 | L3 – OSP | 25% | 0% | Upcoming |
| 05/07/2026 | RPL10 | GSIDFN41 | L3 – OSP | 25% | 0% | Upcoming |
| 05/07/2026 | EXTERNAL | GSIDFNX13 | L4 – Network | 100% | 0% | Upcoming |
| 05/07/2026 | RPL10 | 10CMD2 | L3 – ISP | Final Checklist | 0% | Upcoming |
| 05/07/2026 | EXTERNAL | GSIDFNX13 | L4 – Network | Final Checklist | 0% | Upcoming |
| 05/08/2026 | RPL10 | GSIDFN13 | L3 – OSP | 100% | 0% | Upcoming |
| 05/08/2026 | RPL10 | GSIDFN23 | L3 – OSP | 100% | 0% | Upcoming |
| 05/08/2026 | RPL10 | GSIDFNE1 | L3 – OSP | 50% | 0% | Upcoming |
| 05/08/2026 | RPL10 | GSIDFN13 | L3 – OSP | Final Checklist | 0% | Upcoming |
| 05/08/2026 | RPL10 | GSIDFN23 | L3 – OSP | Final Checklist | 0% | Upcoming |
| 05/09/2026 | EXTERNAL | GSIDFNX13 | L3 – ISP | 25% | 0% | Upcoming |
| 05/11/2026 | RPL10 | GSIDFN31 | L3 – OSP | 50% | 0% | Upcoming |
| 05/11/2026 | RPL10 | GSIDFN41 | L3 – OSP | 50% | 0% | Upcoming |
| 05/11/2026 | RPL10 | GSIDFNE1 | L3 – OSP | 100% | 0% | Upcoming |
| 05/11/2026 | EXTERNAL | GSIDFNX11 | L3 – OSP | 75% | 0% | Upcoming |
| 05/11/2026 | EXTERNAL | GSIDFNX12 | L3 – OSP | 75% | 0% | Upcoming |
| 05/11/2026 | RPL10 | GSIDFNE1 | L3 – OSP | Final Checklist | 0% | Upcoming |
| 05/12/2026 | RPL10 | GSIDFN13 | L4 – Network | 50% | 0% | Upcoming |
| 05/12/2026 | RPL10 | GSIDFN23 | L4 – Network | 50% | 0% | Upcoming |
| 05/12/2026 | EXTERNAL | GSIDFNX13 | L3 – ISP | 50% | 0% | Upcoming |
| 05/13/2026 | RPL10 | GSIDFN13 | L4 – Network | 100% | 0% | Upcoming |

| Target Date | Building | Area | Inspection Type | Milestone | Progress | Status |
|-------------|----------|----------|-----------------|-----------------|----------|----------|
| 05/13/2026 | RPL10 | GSIDFN23 | L4 – Network | 100% | 0% | Upcoming |
| 05/13/2026 | RPL10 | GSIDFN31 | L3 – OSP | 75% | 0% | Upcoming |
| 05/13/2026 | RPL10 | GSIDFN41 | L3 – OSP | 75% | 0% | Upcoming |
| 05/13/2026 | RPL10 | GSIDFNE1 | L4 – Network | 50% | 0% | Upcoming |
| 05/13/2026 | RPL10 | GSIDFN13 | L4 – Network | Final Checklist | 0% | Upcoming |
| 05/13/2026 | RPL10 | GSIDFN23 | L4 – Network | Final Checklist | 0% | Upcoming |

First-of-Kind (FOK) Items

| Needed By | Description | ACC Form # | Status |
|------------|--|------------|----------|
| 04/01/2026 | L2 - Infra GSEF1 OSE RPL10.GS.EF1.C1.00 Wall Mounting | 6003 | PAST DUE |
| 04/06/2026 | L2 - Infra GSMDF Special Condition: OSE Can (Mixed Mounting Surface) | 6068 | PAST DUE |
| 04/06/2026 | L2 - Infra GSEF1 Vertical Ladder Rack Installation | 6107 | PAST DUE |
| 04/27/2026 | L2 - Infra IDFNX5 OSE Wall mounting No Cable Required | 6074 | PAST DUE |

Material Deliveries

| Delivery Date | Description | PO # | Building | Vendor | Status |
|---------------|-------------------------------|-------------|----------|--------------------------------|----------|
| 12/14/2025 | Fiber - Pigtail - OFNP - 192f | 70001457473 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 12/23/2025 | Fiber - Pigtail - OFNP - 192f | 70001457473 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 12/23/2025 | Fiber - Pigtail - OFNP - 192f | 70001457473 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 12/30/2025 | Fiber - Pigtail - OFNP - 192f | 70001457473 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 12/30/2025 | Fiber - Pigtail - OFNP - 192f | 70001457473 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 02/27/2026 | Fiber - Blunt - OSP - 96f | 70001457473 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 02/27/2026 | Fiber - Blunt - OSP - 192f | 70001631913 | RPL10 | LIGHTERA LLC | PAST DUE |

| Delivery Date | Description | PO # | Building | Vendor | Status |
|---------------|--------------------------------------|-------------|----------|--------------------------------|----------|
| 05/02/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Multi Drop - OFNR - 288f | 70001665075 | RPL10 | AFL TELECOMMUNICATIONS LLC | PAST DUE |
| 05/02/2026 | Fiber - Multi Drop - OFNR - 288f | 70001665075 | RPL10 | AFL TELECOMMUNICATIONS LLC | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 24f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 24f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 24f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PAST DUE |

| Delivery Date | Description | PO # | Building | Vendor | Status |
|---------------|--------------------------------|-------------|----------|--------------------------------|-----------|
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |

| Delivery Date | Description | PO # | Building | Vendor | Status |
|---------------|-------------------------------------|-------------|----------|--------------------------------|-----------|
| 05/02/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 288f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 288f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 288f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 288f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 288f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 288f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 288f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 288f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Extender Trunk - OFNR - 96f | 70001631930 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |

| Delivery Date | Description | PO # | Building | Vendor | Status |
|---------------|-----------------------------|-------------|----------|--------------------------------|-----------|
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 96f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |
| 05/02/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | PLAST DUE |

Upcoming Vendor Confirmed Dates (VCD)

| VCD | Description | PO # | Building | Vendor | Need By |
|------------|--------------------------------|-------------|----------|--------------------------------|------------|
| 05/06/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |

| VCD | Description | PO # | Building | Vendor | Need By |
|------------|--------------------------------------|-------------|----------|--------------------------------|------------|
| 05/06/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/06/2026 | Fiber - Trunk - OFNR - 384f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/07/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/07/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/07/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/07/2026 | Fiber - Trunk - OFNR - 192f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |

| VCD | Description | PO # | Building | Vendor | Need By |
|------------|--------------------------------------|-------------|----------|--------------------------------|-----------------------|
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Extender Trunk - OFNR - 384f | 70001631928 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 192f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 96f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 288f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/08/2026 | Fiber - Trunk - OFNR - 96f | 70001631933 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/11/2026 | Fiber - Patch Cord - OFNR - 2f | 70001631926 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |
| 05/12/2026 | Fiber - Pigtail - OFNP - 96f | 70001457473 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 03/07/2026 |
| 05/12/2026 | Fiber - Trunk - OFNR - 384f | 70001631929 | RPL10 | CORNING OPTICAL COMMUNICATIONS | 05/02/2026 |

