

Fiber Splice Restoration — Springfield Business Park

CRITICAL

Status: OPEN • Due: 2026-05-20 17:00 PDT

Field Technical Contact	Marcus Tran	Location	742 Evergreen Terrace, Springfield, WA 99999	Created	2026-05-18 08:15 PDT
-------------------------	-------------	----------	---	---------	-------------------------

JOB DESCRIPTION

Restore 24-count feeder splice after cabinet damage and verify light levels for affected tenants. A utility vehicle struck the fiber cabinet at the northwest corner of the building parking structure, shearing the 24-count SM feeder at approximately 3 m from the splice enclosure. Fourteen tenant circuits are currently down. Technician must expose the damaged section, re-splice all affected fibers, reseal the enclosure, and confirm restore of signal for each affected circuit before closure.

SITE ACCESS & CONTACT

Contact: Marcus Tran — Building Facilities Manager | (425) 555-0183

Access Notes: Escort required. Check in at security desk (lobby entrance). Hard hat + safety vest mandatory in parking structure.

SAFETY PROTOCOLS

- Wear PPE: safety glasses, cut-resistant gloves, and high-vis vest
- Lock out / tag out power to cabinet before opening enclosure
- Confirm no live laser sources before handling bare fiber
- Follow aerial/confined-space entry procedures if man-hole access required
- Dispose of fiber cleave scraps in designated sharps container

PARTS & MATERIALS REQUIRED

Part ID	Description	Qty	Unit
FIB-003	Single-Mode Splice Tray (12-fiber)	2	ea
FIB-012	Fiber Splice Enclosure (24-count)	1	ea

Fiber Splice Restoration — Springfield Business Park

CRITICAL

Status: OPEN • Due: 2026-05-20 17:00 PDT

Field Technical Contact	Marcus Tran	Location	742 Evergreen Terrace, Springfield, WA 99999	Created	2026-05-18 08:15 PDT
-------------------------	-------------	----------	--	---------	----------------------

FIELD COMPLETION CHECKLIST

Pre-work

- Review as-built drawings for cable route
- Confirm part availability (FIB-003 × 2, FIB-012 × 1)
- Notify NOC of maintenance window
- Verify OTDR baseline on affected fibers

On-site

- Check in with contact (Marcus Tran, Building Facilities)
- Photograph damage before any repair
- Expose and clean damaged splice point
- Perform fusion splices — target IL ≤ 0.10 dB each
- Re-organize fibers into new splice tray (FIB-003)
- Install new enclosure (FIB-012) and reseal per manufacturer spec
- Run end-to-end OTDR trace on all 24 fibers

Post-work

- Confirm signal restoration for all 14 affected tenant circuits
- Update work order status to 'completed' in system
- Upload OTDR trace files and site photos to work order
- Return unused parts to vehicle stock
- Notify NOC that maintenance window is closed

TECHNICIAN NOTES / OBSERVATIONS

SIGN-OFF & COMPLETION

Role	Signature	Print Name	Date
Technician Signature	J. Martinez	J. Martinez	
Supervisor Sign-off			