Address:

# Strikes Worksheet – Low Rise Construction Delay Rationale for each home

This sheet is intended as a tool to assist in noting necessary facts and rationale for delays that may occur due to strikes.

### permit and/or subcontracts awarded • no work started . excavation • footings/foundation • framing • rough-in plumbing • rough-in HVAC • rough-in electrical . insulation, vapour barrier • windows/doors • drywall, priming • flooring • • finishing/painting other \_\_\_\_\_ • Trades on strike? (Please list all)

Stage of construction of the home at start of strike(s)

## 2.

3.

### 4. Remobilization Period

What factors, if any, will cause further delay?

- Continued job action after end of strike? •
- Trades backed up? Scheduling availability requires re-work.
- Supply chains affected?
- Strike related vandalism?
- Governmental inspections backlogged setback? •
- Time of year/season? ٠
- Other?

In each case: If "yes", who is involved? how long? how do you know? [attach explanations, notes]

### 5. Evidence

Make sure you have written evidence of facts and rationale, including: Statements/Releases from trusted industry sources (e.g., ORSA); written contemporaneous notes, emails from vendor staff, professionals, advisors.

1.