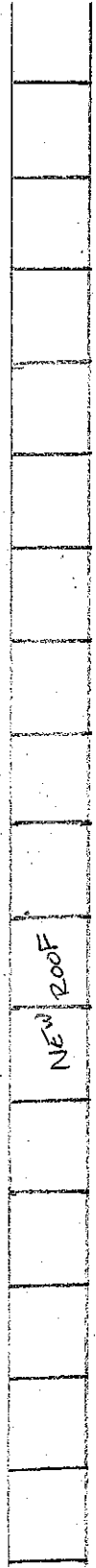
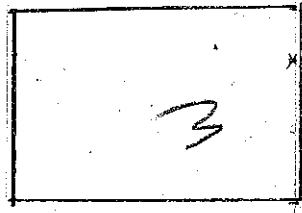
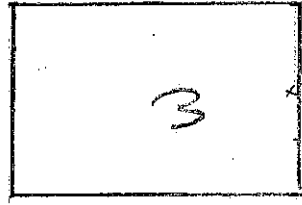
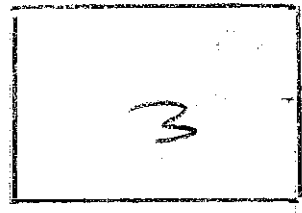
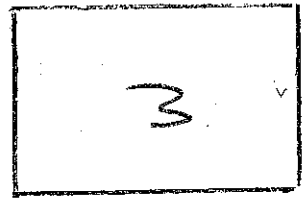
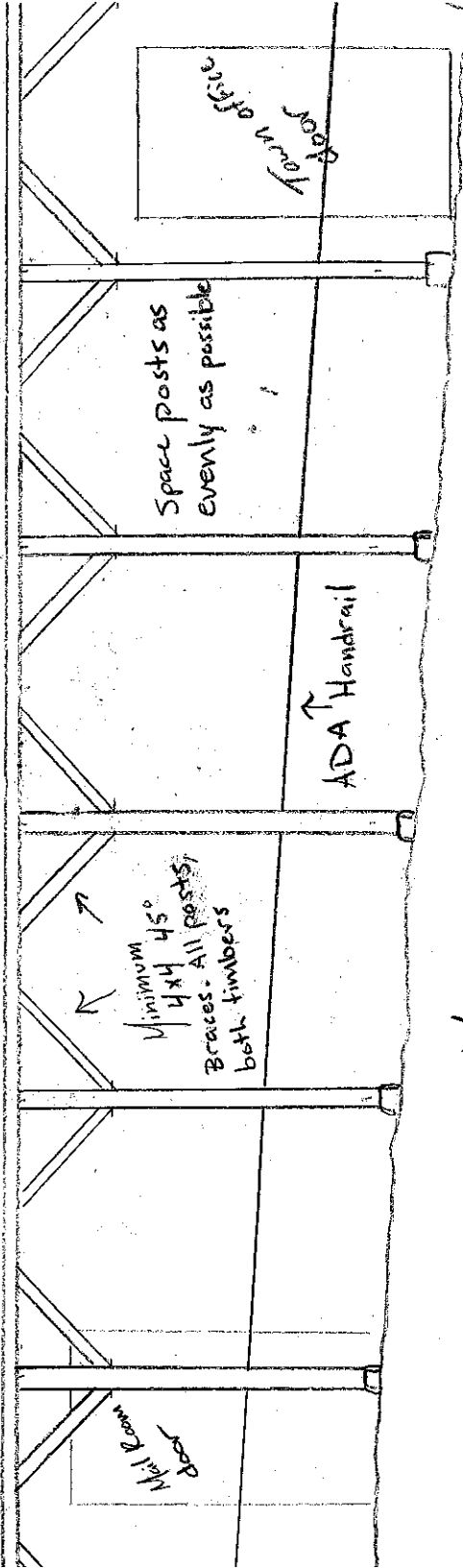


→
 Add water and
 add studs with
 boards and
 have 2 Rows



NEW ROOF



Minimum 4x4 45°
 Braces - All posts,
 both timbers

Space posts as evenly as possible

↑ ADA Handrail

↓
 door
 Town office

↓
 door
 Mail room

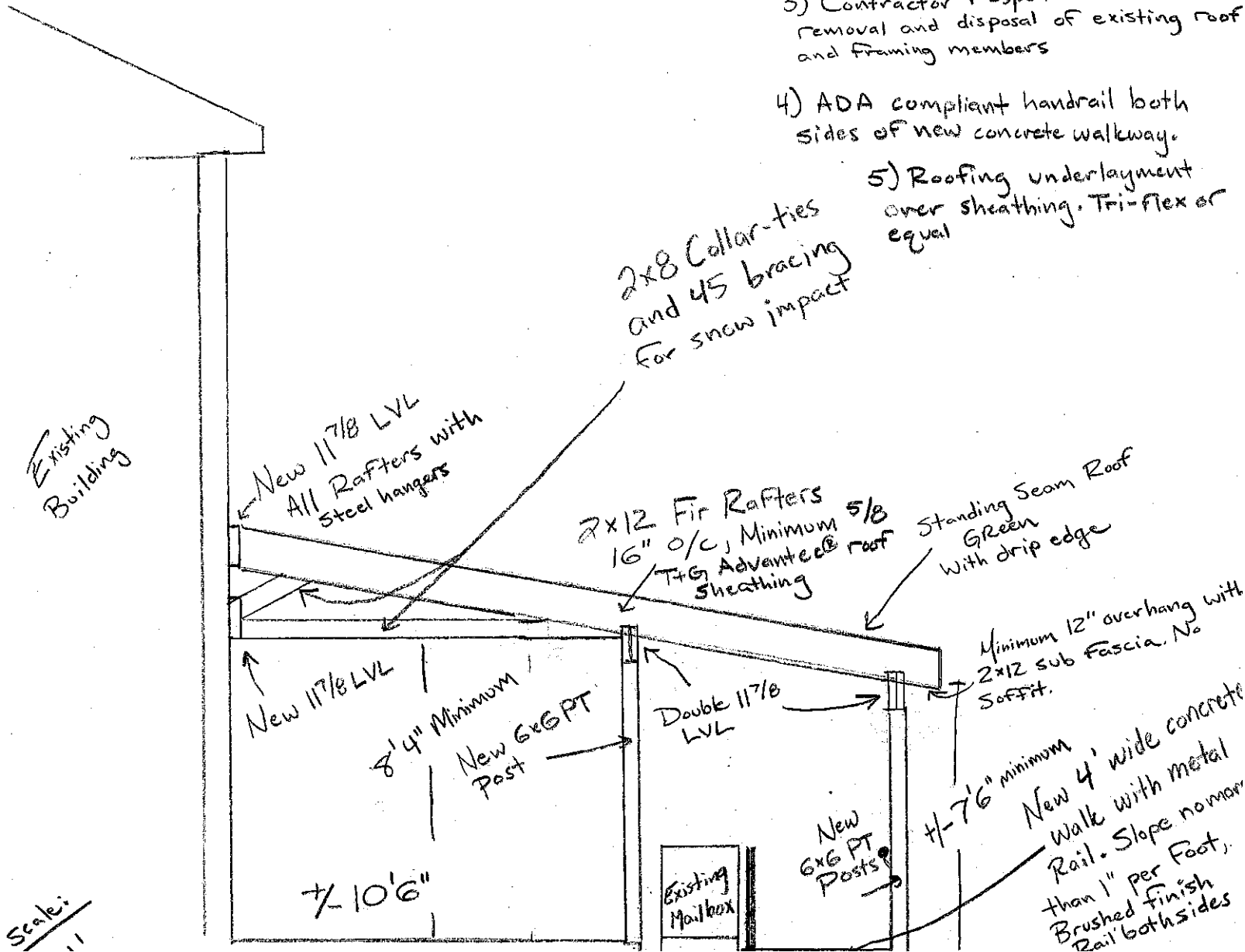
+/- 36'

Walkway Improvement

3/14/21

Notes:

- 1) All exposed wood to be painted green to closely match existing trim.
- 2) All posts to be set on 5' pre-cast concrete piers with metal post bases
- 3) Contractor responsible for removal and disposal of existing roof and framing members
- 4) ADA compliant handrail both sides of new concrete walkway.
- 5) Roofing underlayment over sheathing. Tri-flex or equal



Scale: 1/4" = 1'

- Electrical + Lights - What do you want / up to code

- Double-check grades

- Re-hang sign boards (More posts?)

- Minimum 16" crushed stone and 4" Stay-mat under concrete

- Concrete "cut" every 4' for breakage - at least 6" thick concrete

- 12" o/c Rebar or mesh in concrete

- Maintaining access to Town Hall and post office during construction

- COI's

- I'd suggest a walk-thru pre-bid

- Double check where outgoing lines are.
i.e. Septic, power, phones

↑
going to be tough
during excavation