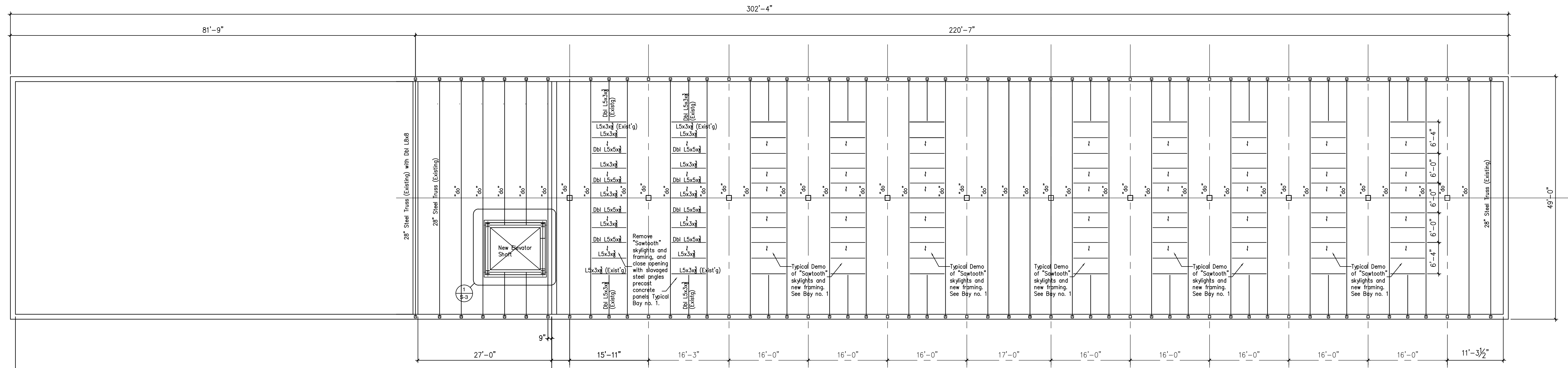


Roof Plan

SCALE: $\frac{1}{8}'' = 1'-0''$

- NOTES:**
1. Wood columns are located at mid span of existing steel joists. Columns to bear on wood steel set on concrete panels.
 2. High Roof framing was designed and supplied by Lumber contractor, it is assumed that it complies with NYS Building Code.
 3. Dimensions shall be verified by contractor prior to preparation of shop drawings and/or construction.
 4. Elevator Shaft Framing TDS Dimensions are from Top Second Finish Floor.



Second Floor Plan

SCALE: $\frac{1}{8}'' = 1'-0''$

- NOTES:**
1. Remove "Sawtooth" skylights and framing, reframe opening with sloped steel angles from the "Sawtooth" Skylights. Decking shall be concrete panels also salvaged from the skylight structure. "X" locations.
 2. "X" denotes span direction of 6" concrete planks, salvaged from the "Sawtooth" skylights.
 3. T.O.S. @ 4' below Finish Floor (top of precast slabs)-unless noted thus (4'-0) below finish floor.
 4. Dimensions shall be verified by contractor prior to preparation of shop drawings and/or construction.
 5. Beam End Reactions are shown as "R-XX kips". Connectors shall be designed to the reaction. If no reaction is given, minimum reaction is 6 kips.

| | | |
|-----|------------|--------------|
| 0 | 06-15-2020 | For Approval |
| 1 | 08-31-2020 | For Permit |
| NO. | DATE | ISSUE |

DRAWING TITLE

Roof and Second Floor Plans

PROJECT

Warehouse
577 N. Main Street
Brewster, NY

CLIENT

Partners Management LLC

CF KING Engineering, PLLC
Consulting Structural Engineer
1 Harbor Point Road,
#1403
Stamford, CT 06902
203 919 8219

| | |
|-------------|-----------------|
| DATE | See Issue Boxes |
| SCALE | As Noted |
| DRAWN BY | CFK |
| PROJECT NO. | 2020-01 |

DWG NO.

S-1