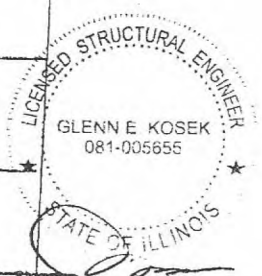
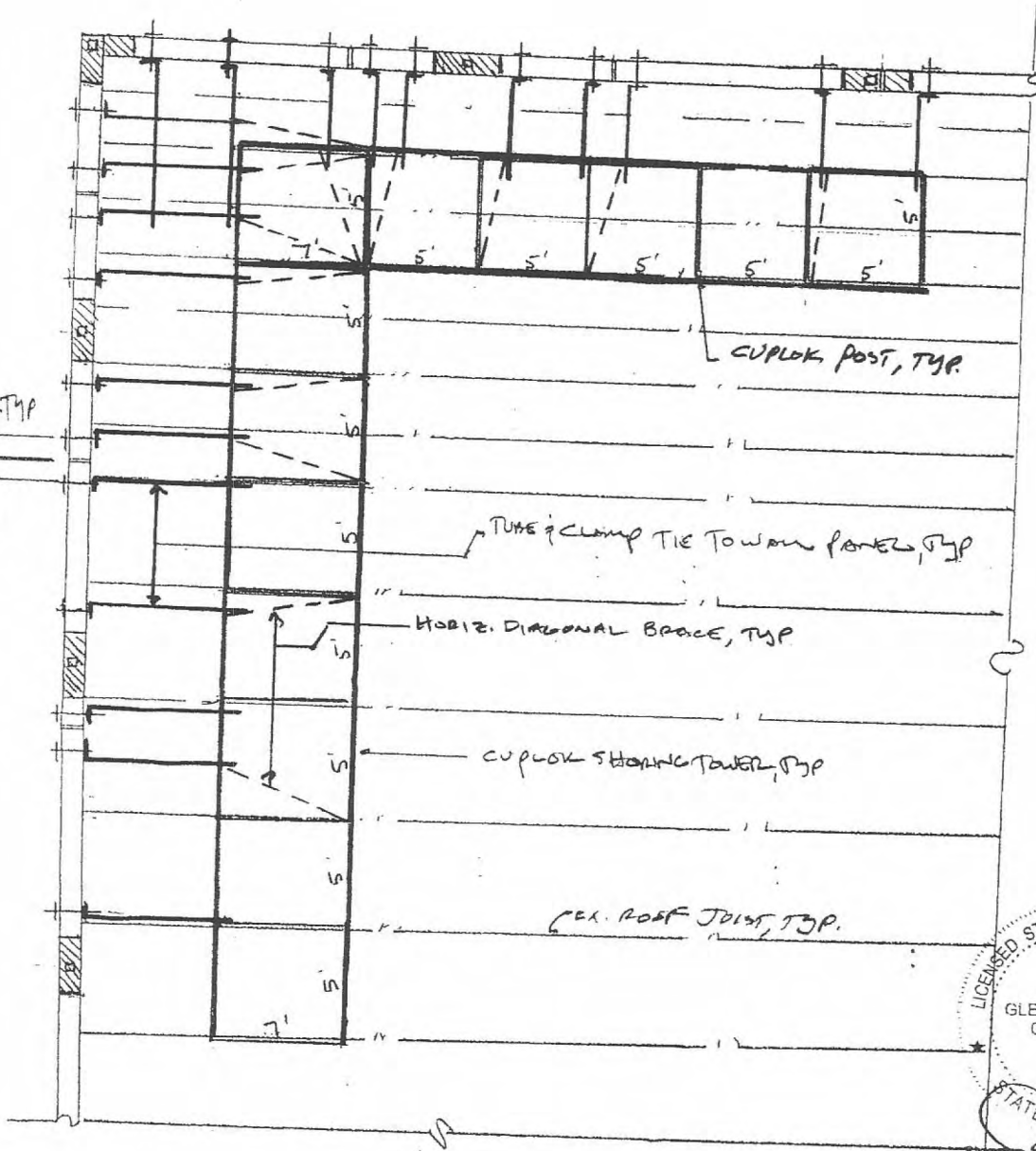


C" MIN
10" MAX
TYP



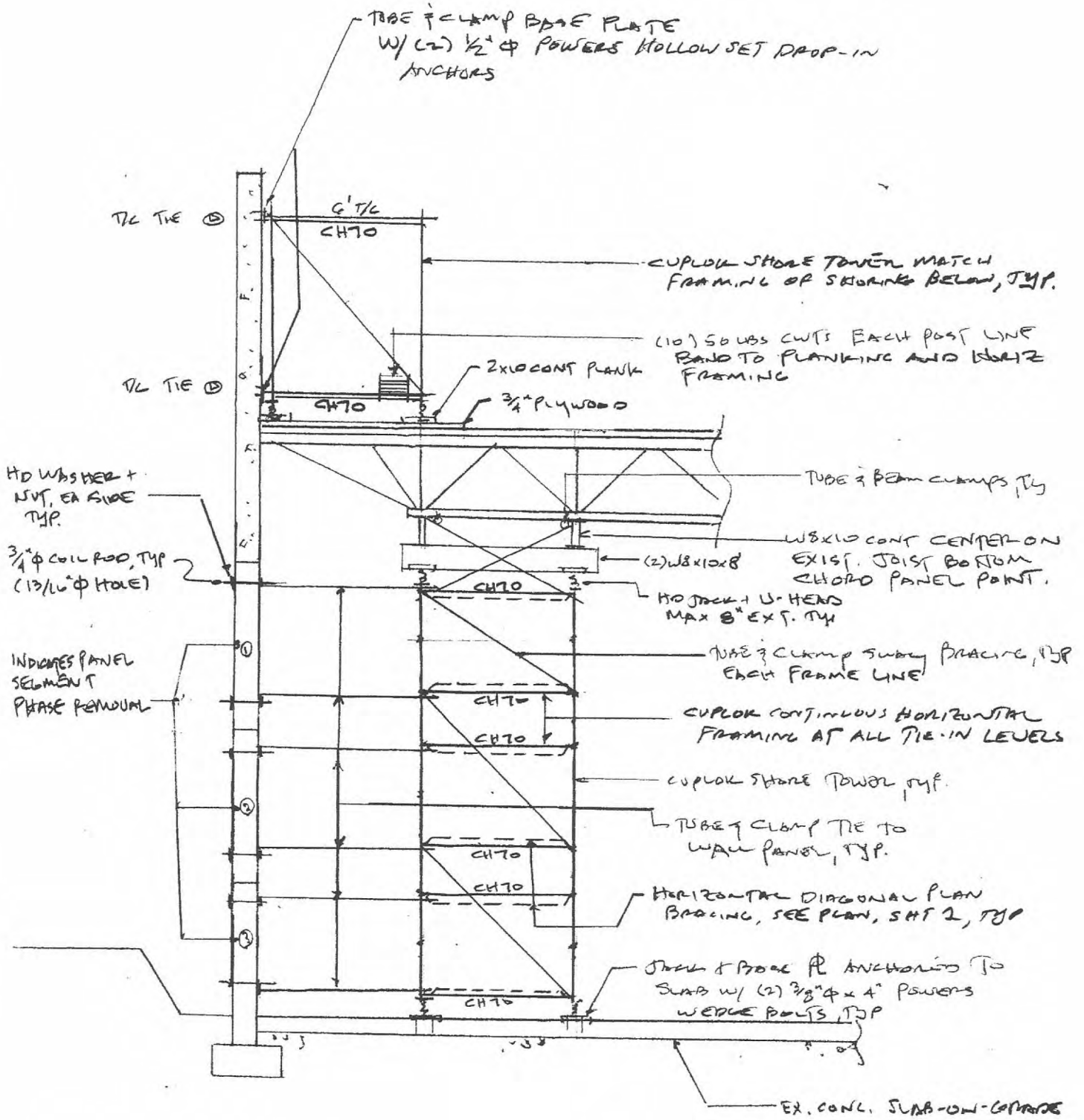
Signature: *[Signature]*
 Date: 11/2/17
 License Expires November 30, 2018

SW11-3

SHORING/BRACE FRAMING PLAN

1/8" = 1'-0"

SHEET 1	PROJECT 1741 W. TOLLEY ELK GROVE VILLAGE	DIVERSIFIED CONSTRUCTION SERVICES	PROJECT: 173 BY: GEM DATE: 10/27/17
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SECTION A-A
 3/16" = 1'-0"

SHEET 2		PROJECT 1441 W. TERRY	DCS	PROJECT #17326 BY GSK DATE 10/3/17
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General notes:

1. User/erector shall comply w/ shoring and bracing manufacturer safety guidelines and all OSHA regulations regarding shoring.
2. Clamp all beams to beams/ u-heads/existing beams w/ 4- jbc or hd c-clamps, 1 each corner of each intersection
3. Contractor shall verify that existing subgrade below existing concrete slab on grade can safely support a uniform pressure of 2000 pounds per square foot at all shoring sill locations.
4. Tighten all shoring to ensure that dead load of existing structure is sustained before proceeding w/ demolition work.
5. Shoring is designed to support vertical downward gravity loads only. Design for uplift or overall lateral load resistance of existing structure shall be by others.
6. Secure all base plates to timber/wood sills or blocking using 4- 16d nails each plate.
7. Adjust/skew shoring frames as required to keep all shoring beams centered over each post or frame leg.
8. All wood joists/blocking shall be douglas fir larch no. 1 or equivalent.
9. All 2x10 plank/sills shall be scaffold grade.

SHT
3

1441 W. TOWNS
DCS