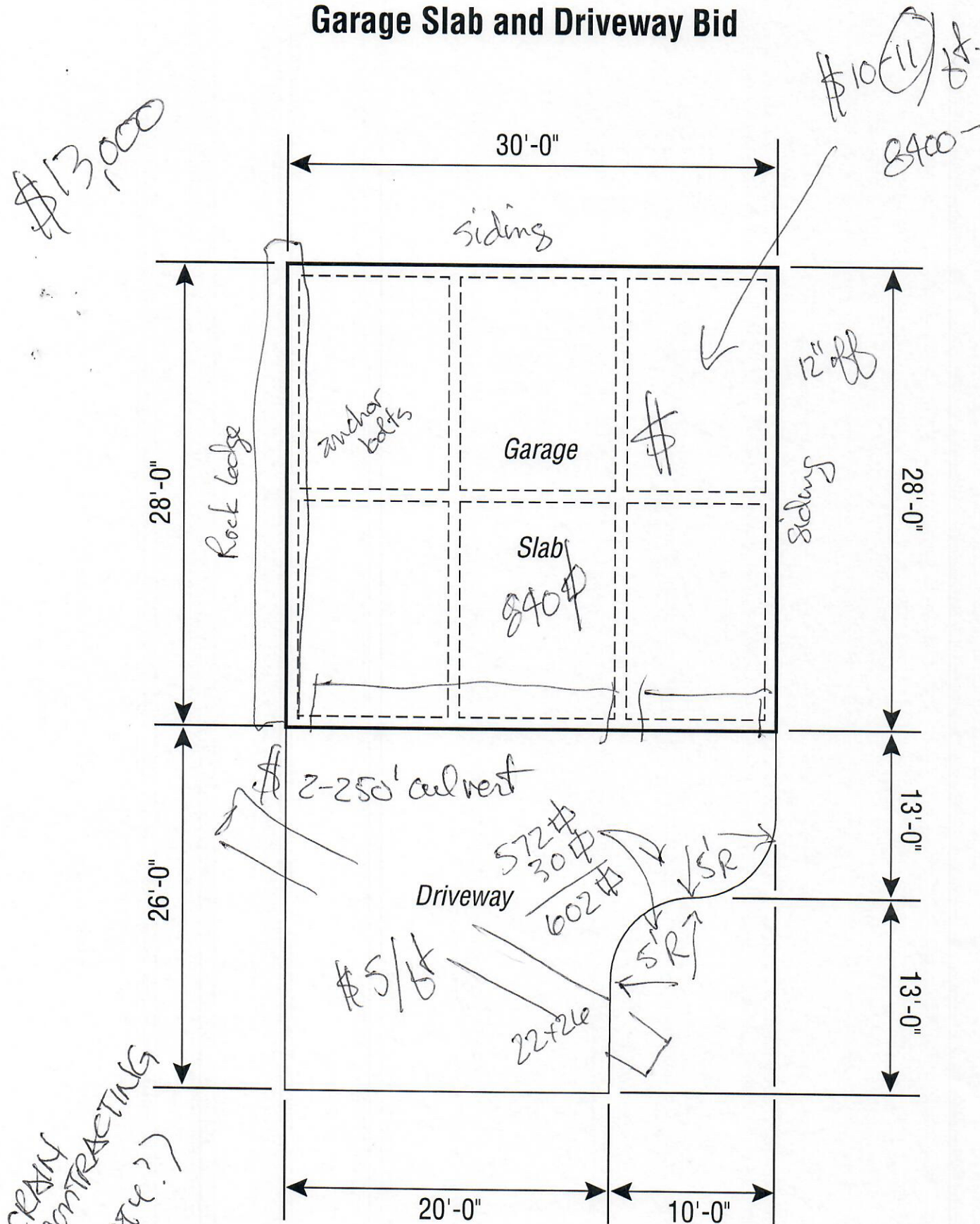


Garage Slab and Driveway Bid



CREAMY
CONTRACTING
(RUSTY?)

Sidestreet

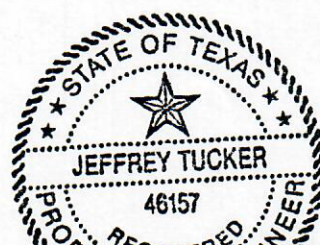
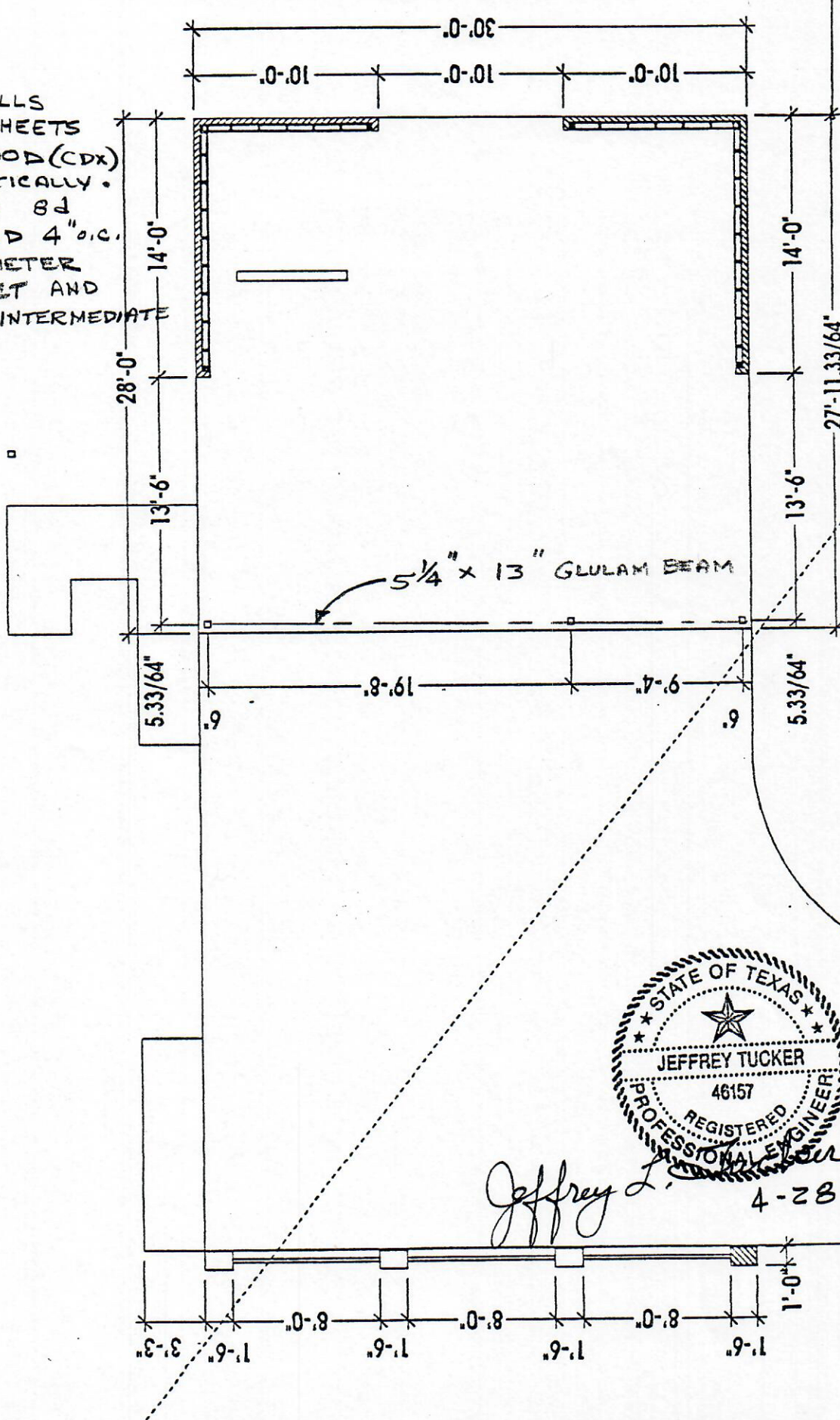
**Phil Alley
12006 West Cow Path
Austin, TX 78727
512-459-3196**

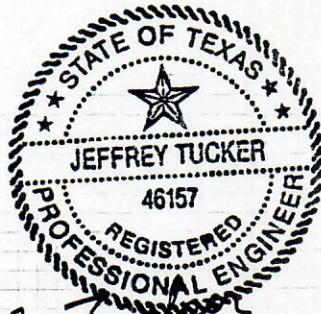
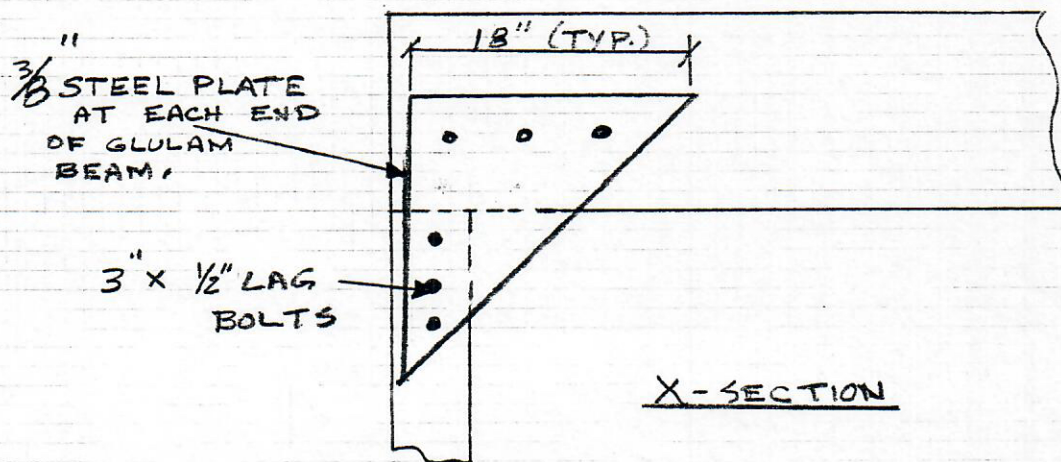
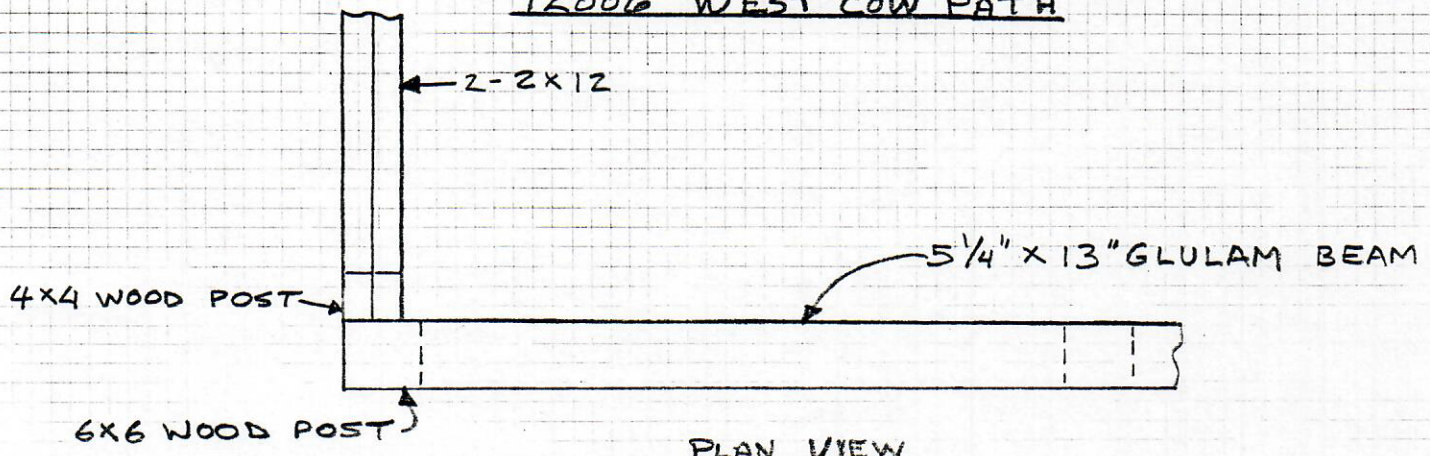
GARAGE PLAN
12006 WEST COW PATH

15

NOTE :

SHEATH WALLS
WITH 4 X 8 SHEETS
OF $\frac{1}{2}$ " PLYWOOD (CDX)
TURNED VERTICALLY.
FASTEN WITH 8d
NAILS SPACED 4" o.c.
AROUND PERIMETER
OF EACH SHEET AND
8" o.c. AT INTERMEDIATE
STUDS.



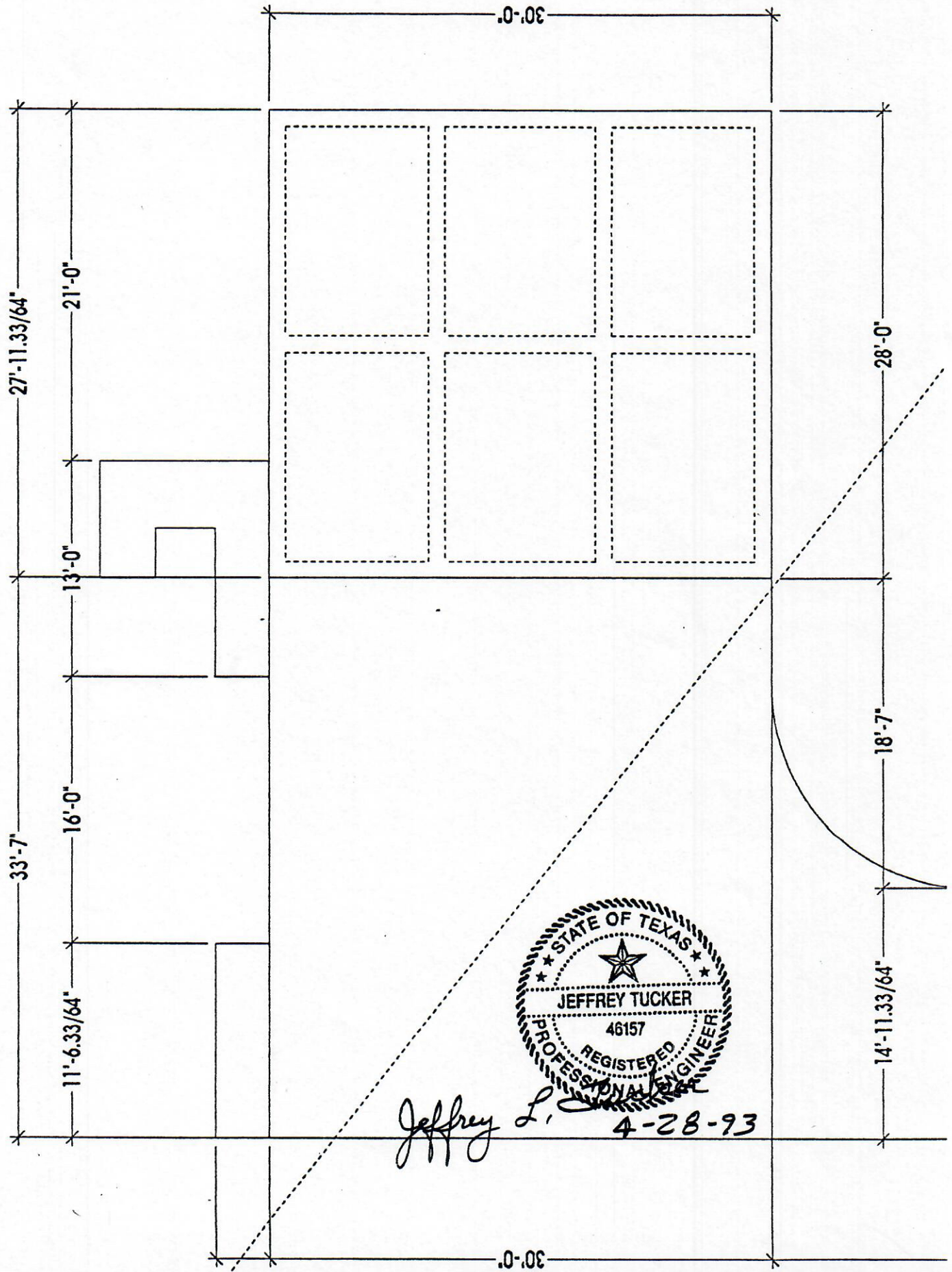
POST/BEAM DETAILSGARAGE12006 WEST COW PATH

Jeffrey L. Tucker
4-28-93

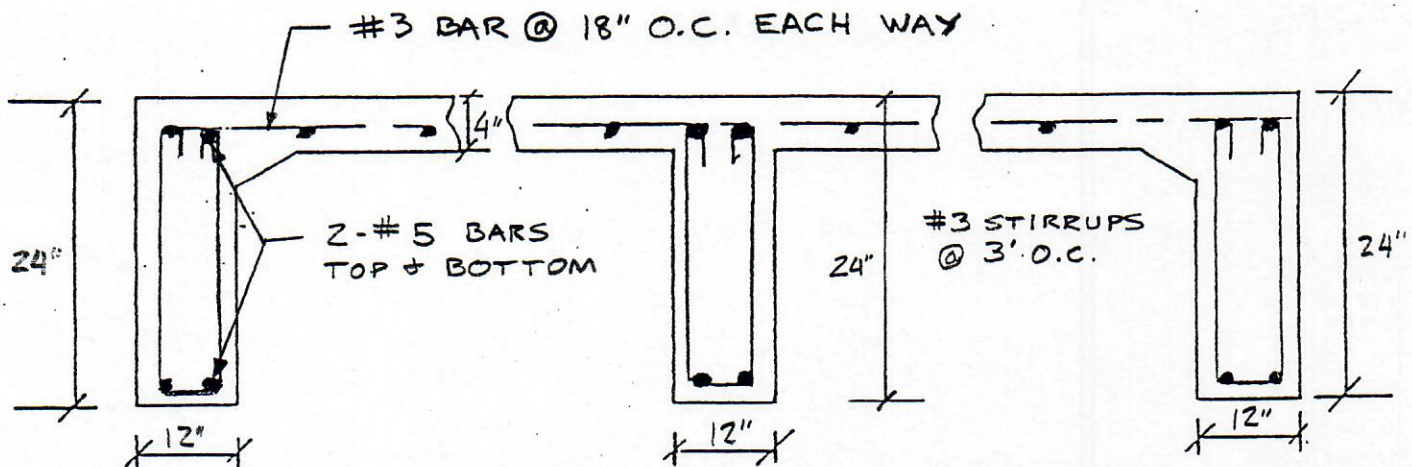
TUCKER Engineering & Construction, Inc.

GARAGE SLAB PLAN
12006 WEST COW PATH

3/5



GARAGE SLAB DETAIL
12006 WEST COW PATH



Jeffrey L. Tucker
4-28-93

GENERAL NOTES FOR STEEL REINFORCED CONCRETE FOUNDATION:

- (1) Verify all conditions at the job site and report any discrepancies to the Architect/Engineer.
- (2) All grade beams and footings should be excavated a minimum of 12 inches into undisturbed soil or to rock.
- (3) Vapor Barrier shall be polyethylene sheets having a minimum thickness of 6 mil.
- (4) Provide adequate drainage away from the building to insure that water does not stand near the building and to insure that water does not seep underneath the buildings.

1. Materials:

A. Concrete to be 2500 psi strength.

B. Reinforcing bars shall be ASTM A615 Grade 60, except #3 and #4 bar ties shall be Grade 40.

C. Continuous reinforced bars shall have a minimum lap of 30 diameters or 24 inches, whichever is greater.

D. Provide corner bars for all Continuous reinforcing bars at all corners with minimum lap of 30 diameters or 24 inches, whichever is greater.

FOUNDATION NOTE: Typ. section marks and details shown are typical and shall apply to similar situations.



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