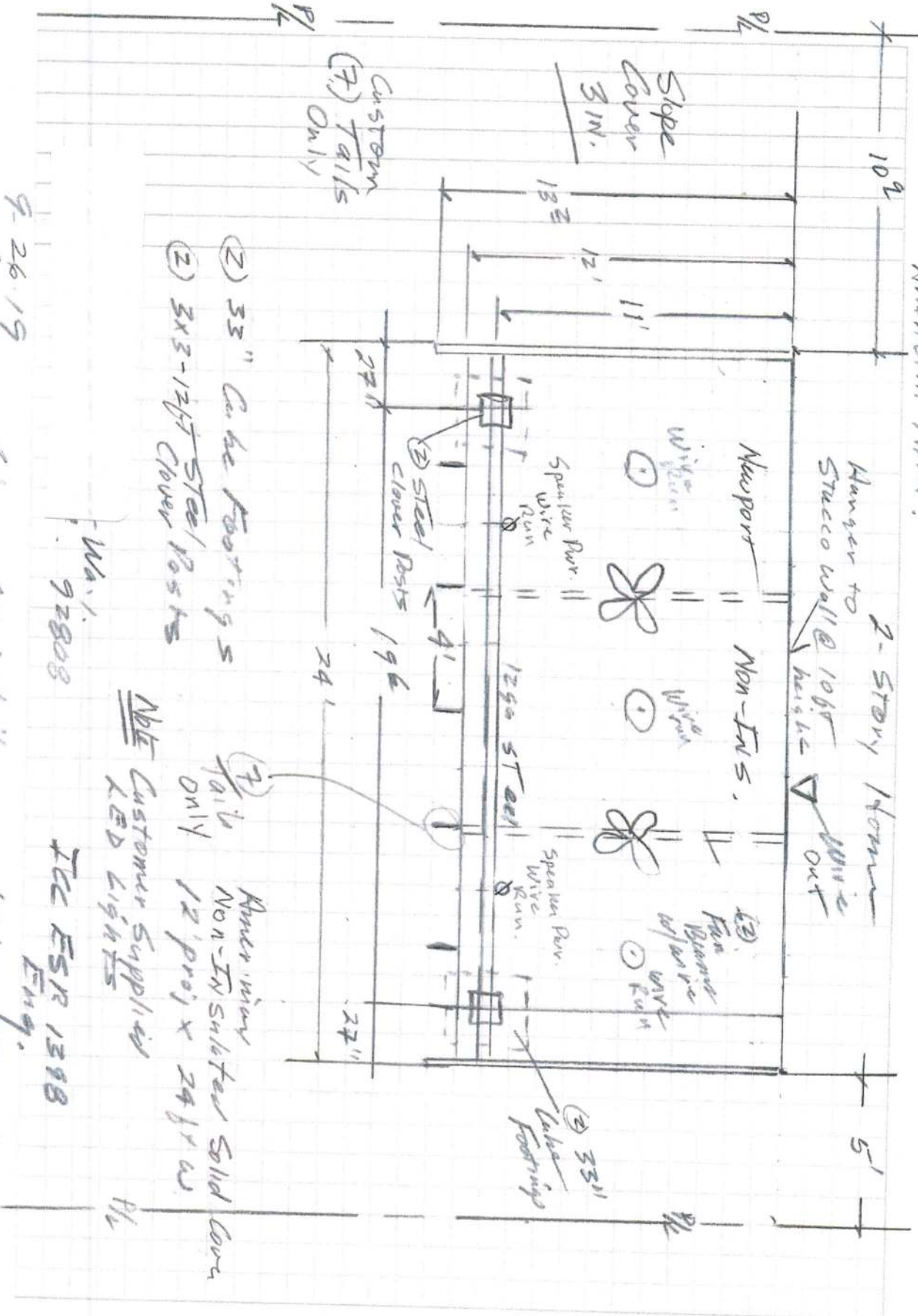


Customer:

Date:

Phase Z
Amheim Mill.



- (2) 33" Cable Footings
- (2) 3x3-12ft Steel Posts

W.A.
92808

(7) Tails ONLY
 Amber wire Non-Insulated Solid Core
 12'proj x 24'rcw
 Cable supplied
 RED lights

ICC ESR 1398
Emg.

9-26-19
Rev 1

Color: All White
 Emb: Corbel.
 Wind no mpa
 EXP C

To:

E-mail:

mail.com

Quote:

Amerimax, Alumawood, Solid, PAVER AREA, Non-Insulated Newport Patio Cover 12 ft. proj. (13ft. 2in. w/Full Wrap and Tails) x 24 ft. wide. Single 3x8x23 1/2 ft. Header. Two (2) HD 3x3-12ft. Steel Clover posts. Posts at approx. 11 ft. from wall/hanger. Posts at approx. 19 1/2 ft. o.c. Approx. 27 in. side and 12 in. front overhangs. Height to hanger on stucco wall approx. 10 ft. Slope cover 4 in.

Note: (7) Tails only at 4ft. o.c.

Total sq. ft. - 288

= \$3,300.00 Material (HD .024 gauge)

- 860.00 Labor

280.00 Steel 'C' header insert, 12ga. 24ft.

- 50.00 Steel 'C' labor

180.00 (2) HD 3x3x-12ft. Steel Clover posts

- 1,100.00 (2) 33in. cube footings/Post setting

210.00 (3) Wire runs/pan caps and install labor for customer supplied large LED lights.

30m
180L

- 100.00 (2) Wire runs to inside header for electrician to power speakers.

300.00 (2) Fan beams w/(1) wire run and pan caps.

200 W
100 L

- 600.00 Demo and haul old cover

\$6,980.00 Total (Price valid for 60 days)

Material: \$3990.00

Labor: \$1290.00

Footings: 1,100.00

Demo: 600.00

\$2990.00

Notes: 1) Elec. fixtures & connections by customer. Customer supplied LED's installed by Factory Direct.

3) ICC ESR1398 Engineering, 110mph wind, Exposure C.

4) All wiring outed below RT fan beam at wall unless changed by customer and their electrician.

5) (2) speaker 110V power wire runs to inside header centered between end lights and fans on each side.