

NOTES:

[1] ALL END LAPS MUST BE A MINIMUM OF 6".

[2] METAL SHAVINGS MUST BE SWEPT FROM THE ROOF EACH DAY

DURING ERECTION TO PREVENT SURFACE RUSTING.

[4] #12 SCREWS ARE USED TO ATTACH THE PANEL TO THE PURLINS. #14 LAP SCREWS ARE USED AT THE PANEL—TO— PANEL ATTACHMENTS. ALL FASTENERS ARE SELF—DRILLING.

REVISIONS

CHRIS WILLIAMS

DIG STSTEMS NO.

2149 NELL PURVIS ROAD ADEL, GA 31620 P E # 54419

STRUCTURAL STAMP

ROOF PANEL DETAILS

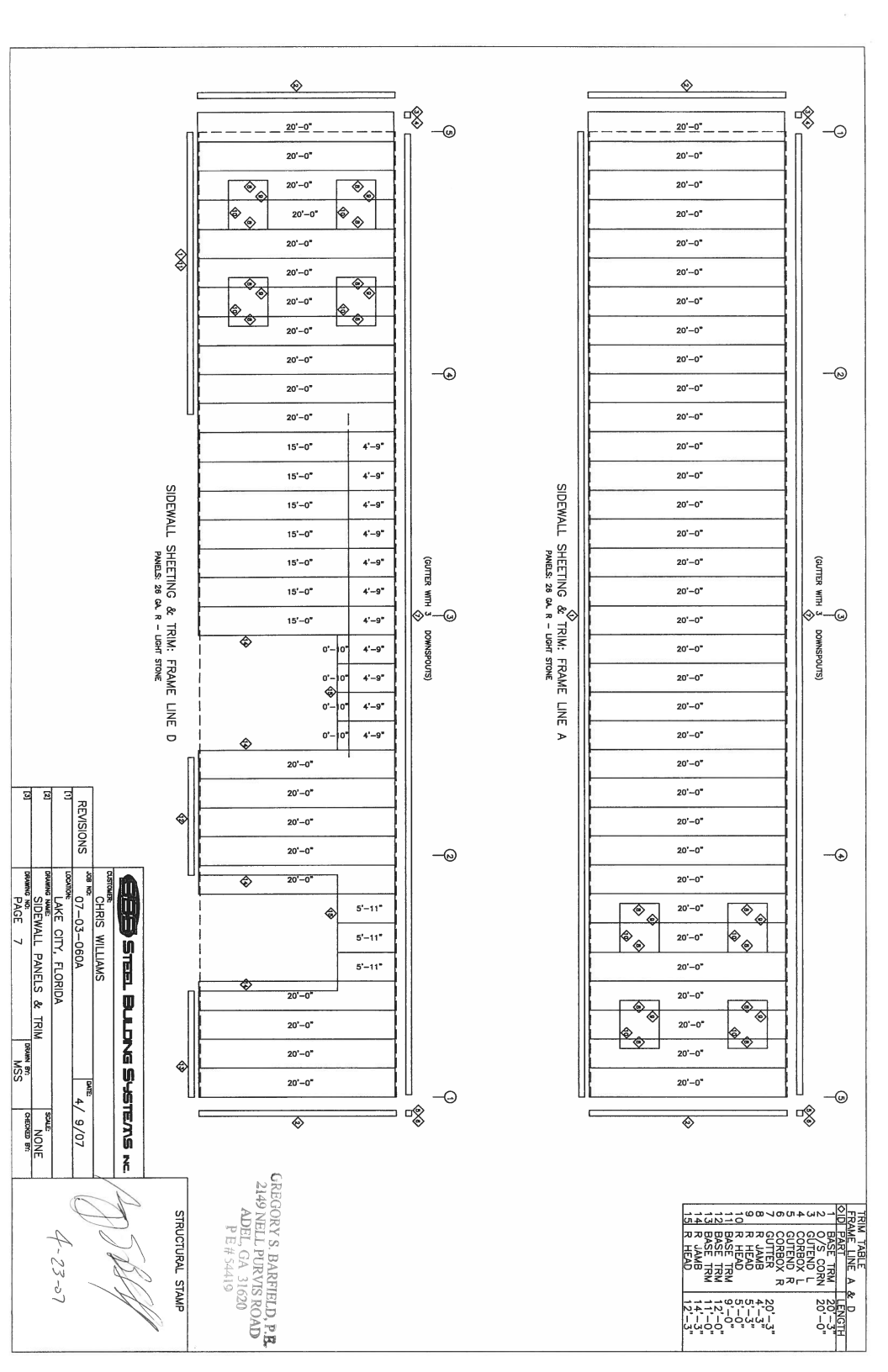
DRAWN BY:

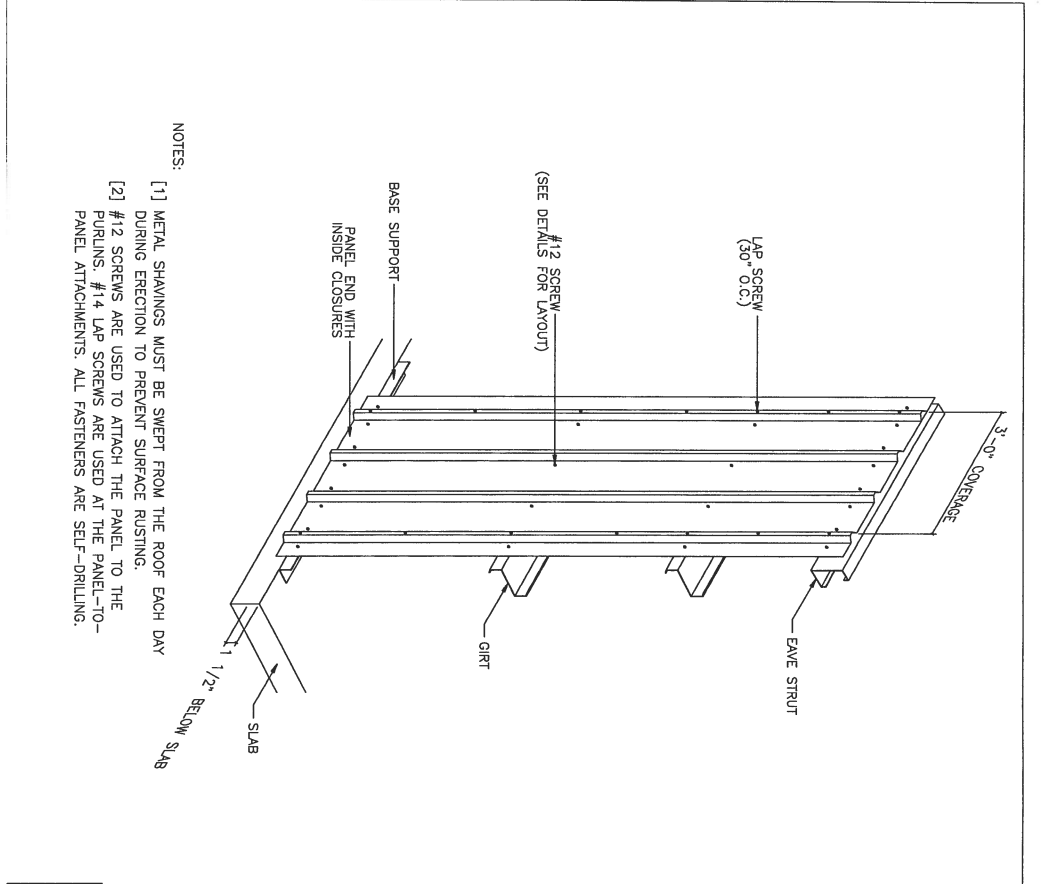
NONE

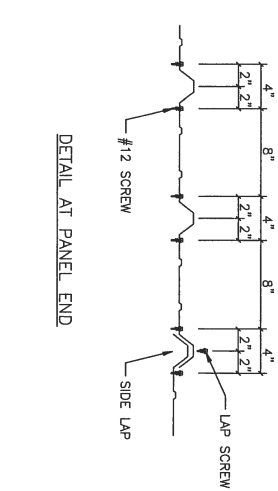
9/07

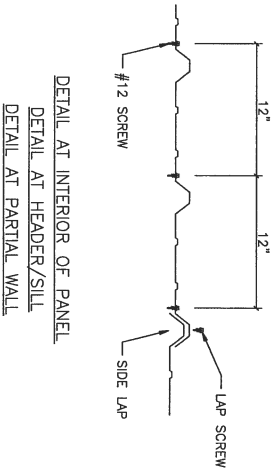
LAKE CITY, FLORIDA

[3] TAPE SEAL MUST BE APPLIED WITH NO GAPS OR BREAKS.









GREGORY S. BARFIELD, P.E. 2149 NELL PURVIS ROAD ADEL, GA 31620 PE#54419

CLUNG SUSTEMS NO DRAWN BY: 4/ 9/07 CHECKED BY: STRUCTURAL STAMP

REVISIONS

07-03-060A

CHRIS WILLIAMS

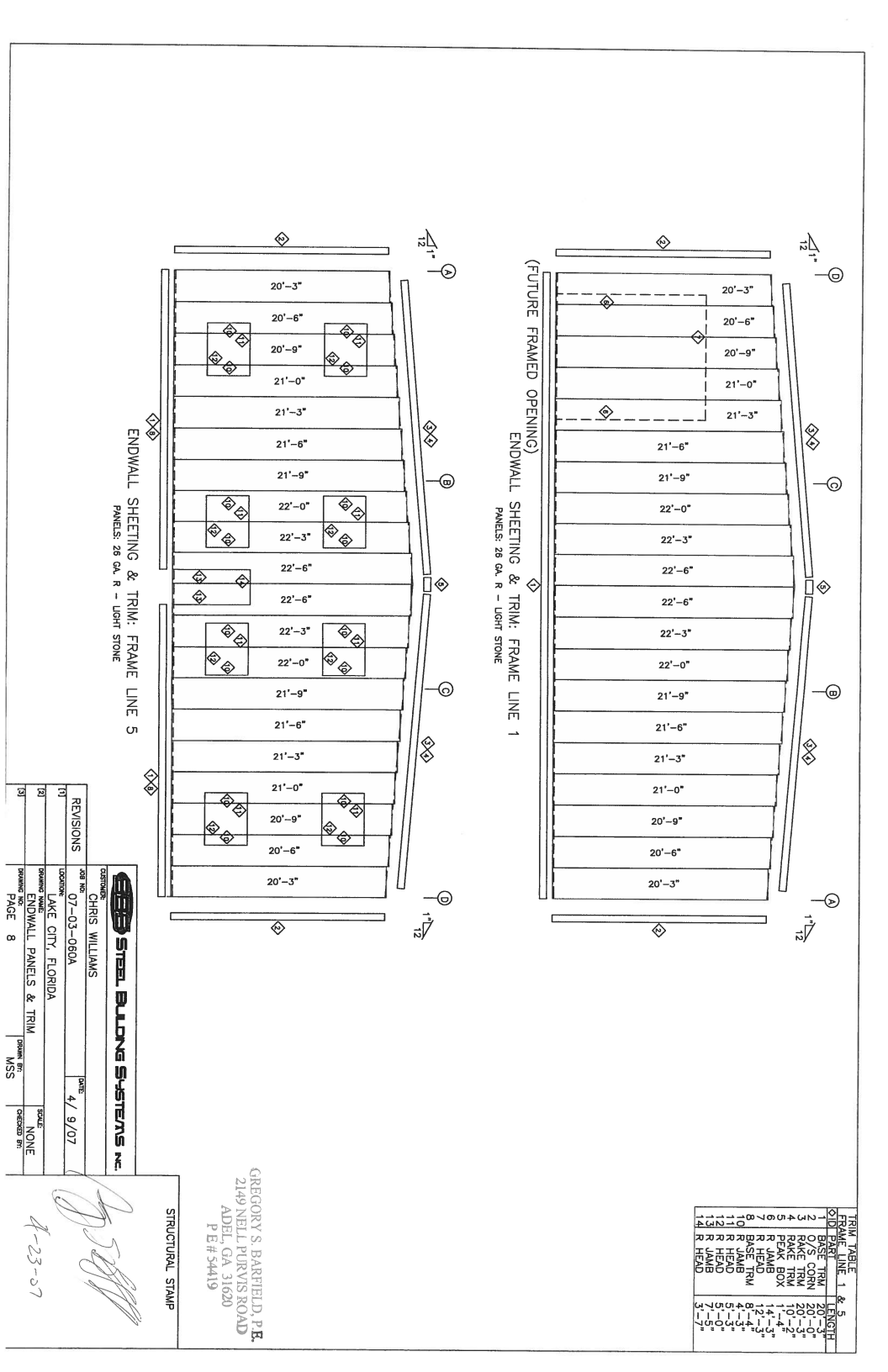
LOCATION:

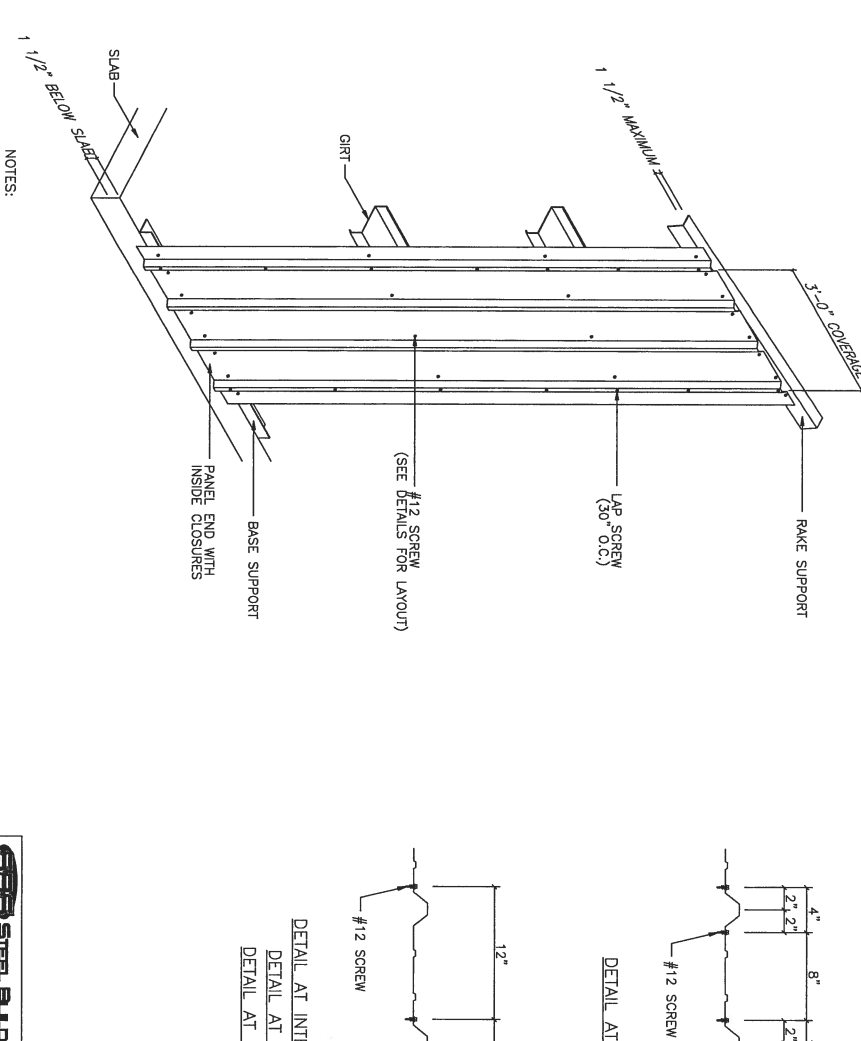
PAGE

7.1

SIDEWALL PANEL DETAILS

LAKE CITY, FLORIDA





AT PANEL

END

SIDE LAP

ထ္

LAP SCREW

12"

LAP SCREW

ENDWALL PANEL DETAILS

PRAYMING NO:
PAGE 8.1 07-03-060A CHRIS WILLIAMS AKE CITY, FLORIDA STEEL S LONG SUSTEMS NO. SSW NAWAD 4/ 9/07 CHECKED BY: 4-23-07

REVISIONS

[2]

[1] METAL SHAVINGS MUST BE SWEPT FROM THE ROOF EACH DAY DURING ERECTION TO PREVENT SURFACE RUSTING.

#12 SCREWS ARE USED TO ATTACH THE PANEL TO THE PURLINS. #14 LAP SCREWS ARE USED AT THE PANEL-TO-

PANEL ATTACHMENTS. ALL FASTENERS ARE SELF-DRILLING.

STRUCTURAL STAMP

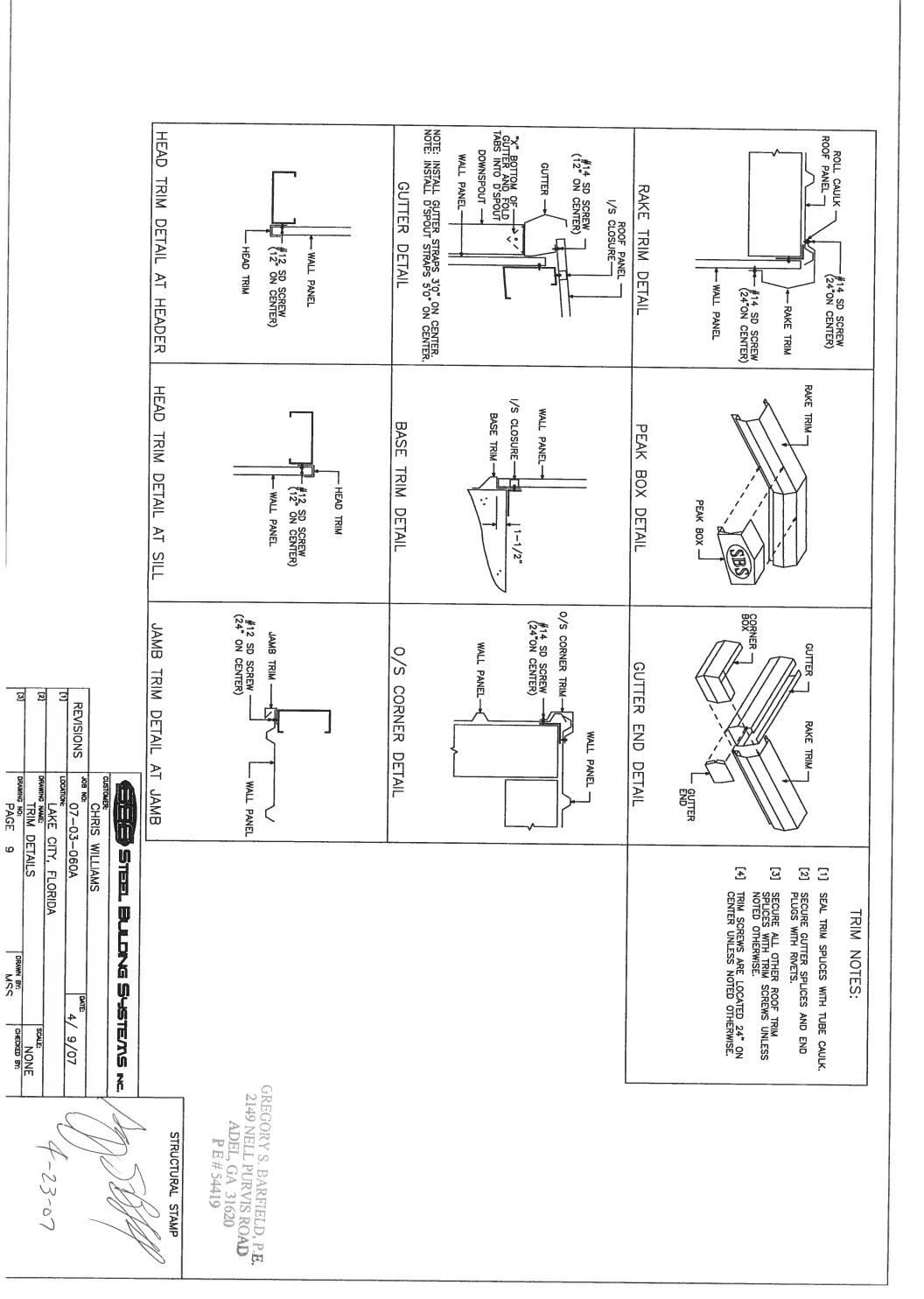
GREGORY S. BARFIELD, P.R. 2149 NELL PURVIS ROAD ADEL, GA 31620 PE#54419

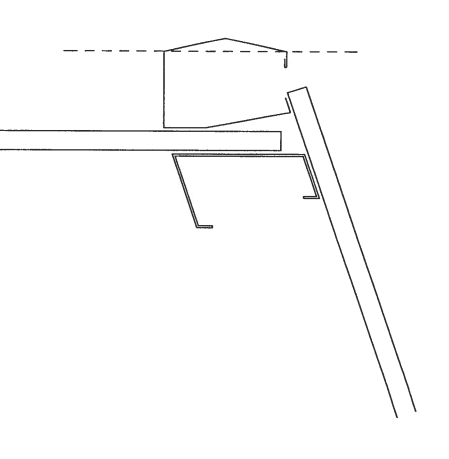
AT PARTIAL WALL

AT HEADER/SILL

INTERIOR OF PANEL

SIDE LAP





FRAMING SQUA

JARE .

DO NOT INSTALL GUTTER WITH OUTSIDE FACE PERPENDICULAR TO THE GROUND.

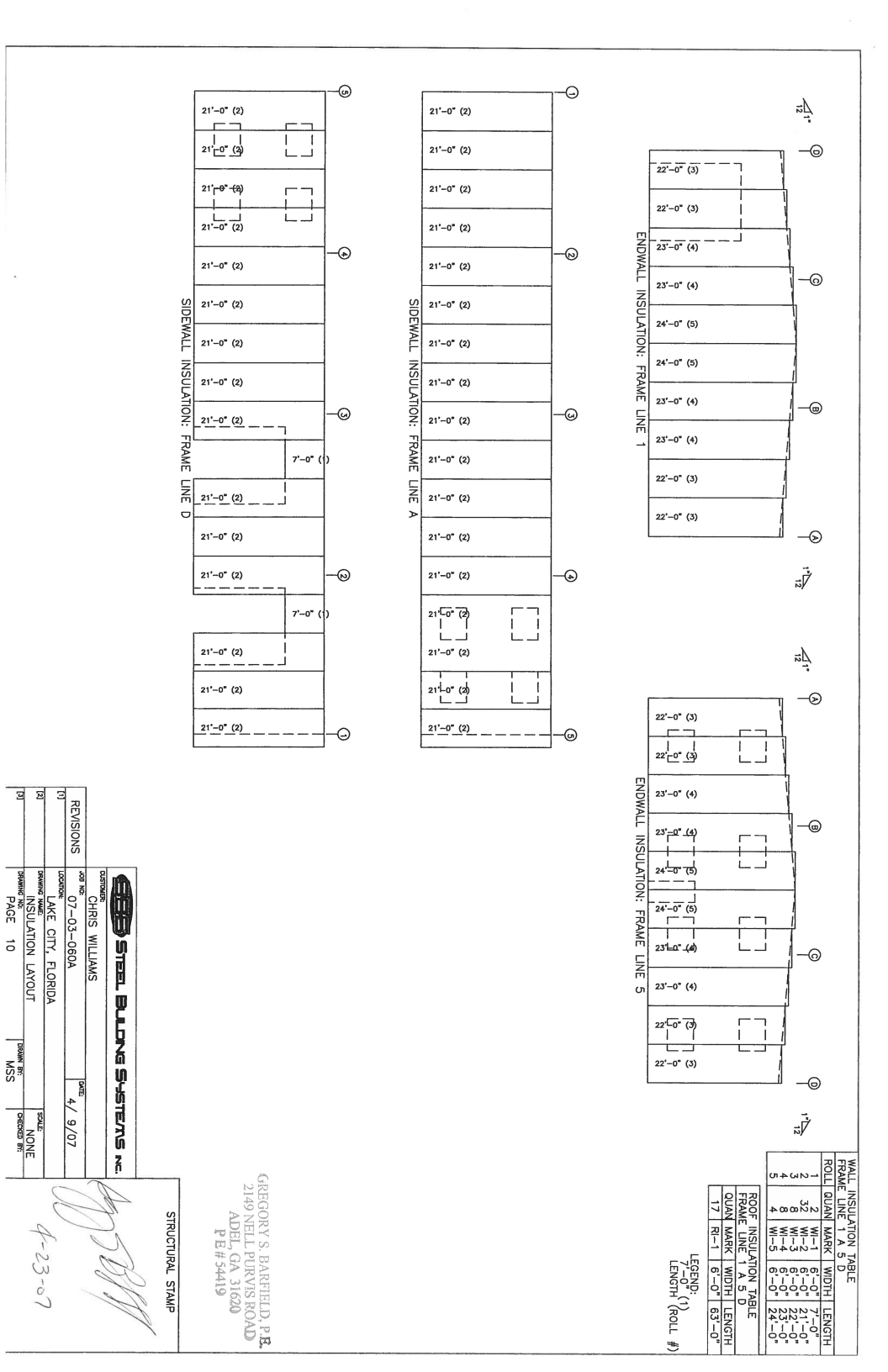
INSTALL GUTTER WITH OUTSIDE FACE PERPENDICULAR TO THE ROOF.

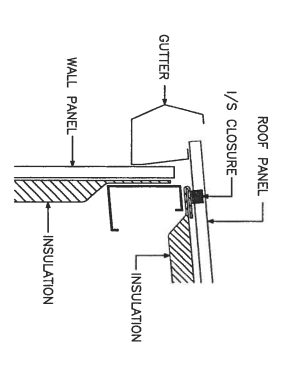
GUTTER INSTALLATION DETAIL

GREGORY S. BARFIELD, P.E. 2149 NELL PURVIS ROAD ADEL, GA 31620 PE#54419

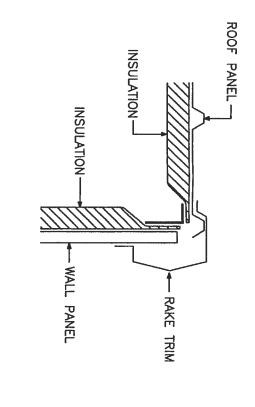
3	[2]	3	REVISIONS		
DRAWING NO:	GUTTER INSTALLATION DETAIL	LAKE CITY, FLORIDA	лов но: 07-03-060A	CHRIS WILLIAMS	STEEL BULDING SYSTEMS NO.
DRAWN BY:	TAIL		DATE:		DNG SYS
CHECKED BY:	NONE		4/ 9/07		TE/NS NC.

STRUCTURAL STAMP

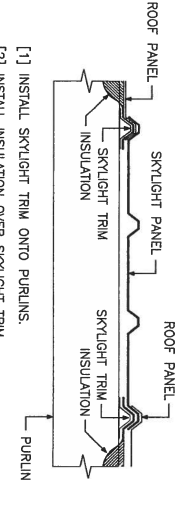




NOTE: FOLD ROOF INSULATION BACK 3" TO 6". EAVE DETAIL



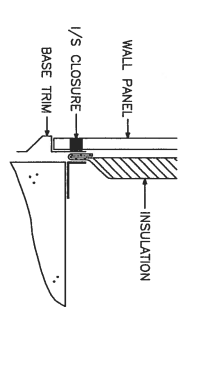
RAKE



- [2] INSTALL INSULATION OVER SKYLIGHT TRIM.
- [3] INSTALL ROOF PANEL AND SKYLIGHT PANEL OVER INSULATION.
- [4] CUT OUT INSULATION FLUSH TO SKYLIGHT TRIM WITH A RAZOR KNIFE.

SKYLIGHT TRIM DETAIL

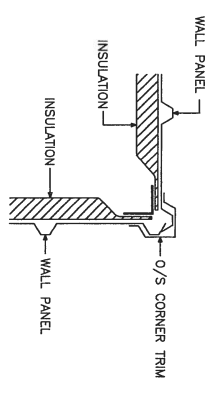
DETAIL



NOTE: FOLD INSULATION BACK 3" BASE DETAIL 70 ດ<u>ູ</u>

CAUTION: FAILURE TO FOLD FACING OF INSULATION BACK FROM THE PANEL EDGE AT THE BASE AND EAVE COULD RESULT IN PANEL DAMAGE AND WILL VOID THE PANEL WARRANTY.

CORNER DETAIL



GREGORY S. BARFIELD, P.E. 2149 NELL PURVIS ROAD ADEL, GA 31620 PE#54419

REVISIONS DRAWING NO.

PAGE 10.1 JOB NO: 07-03-060A CHRIS WILLIAMS LOCATION: LONG SUSTEMS NO. DRAWN BY: 4/ 9/07 NONE CHECKED BY:

STRUCTURAL STAMP