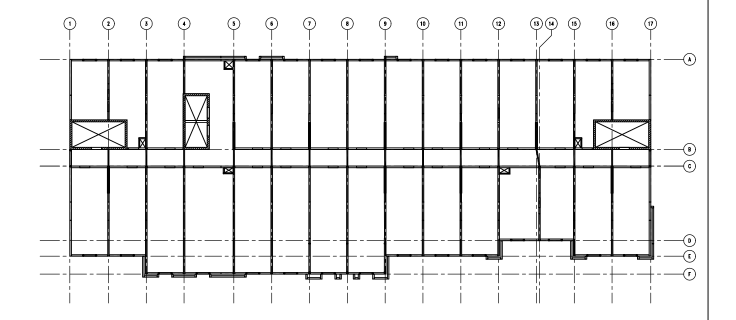
HOME2 SUITES FLOWOOD, MS 4th FLOOR PANELS



REVIEWED

REVIEWED AND NOTED

REVISE AND RESUBMIT

REJECTED

□ RETURNED - SUBMITTAL NOT REQUIRED

Review is in accordance with the provisions of the Project Manual and those listed in the structural notes under "SUBMITTALS".

CONTENTS:

4-00 COVER

4-01d THRU 4-57e - PANEL Whisonant Engineering Services, LLC

RAWING BILL Whis onen 2/16/17



PANELIZERS, LLC

7695 HWY 161 WALLS, MS 38680

PHONE: (662) 996-5260 FAX: (662) 996-5262

Shop Drawings by:

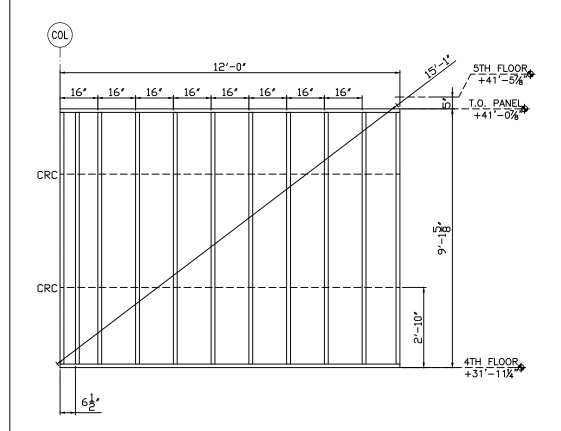
HILLMAN ENTERPRISES, INC. P.O. Box 106 Graham, AL 36263 PHONE: (256) 449-9261

Job Number:

1605/1655

02/02/17 FOR APPROVAL

PNL.#: 4-01d QTY: 9'-1 3/8" 231 18-600-162 (G90)



GENERAL NOTES:
1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW,

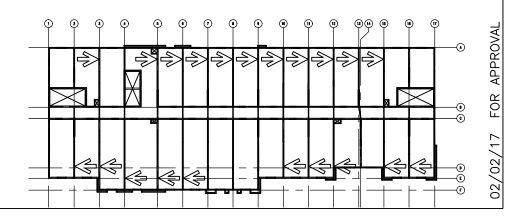
3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.

5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.

6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO, SENT SEPARATE.

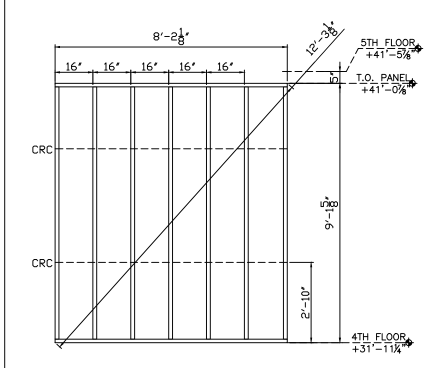
1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.

8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



FLOWOOD, MS JOB: HOME2 SUITES-

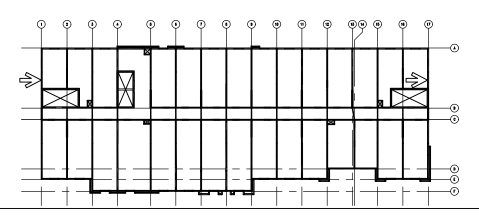
PNL.#: 4-02d QTY: 9'-1 3/8" 20-600-162 (G90) 14



GENERAL NOTES:
1) SEE SHEETS WISOI THROUGH WAD FOR SECTIONS AND DETAILS.

2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.

- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM.
- 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.
 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.
- 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES. 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED
- WITHOUT RESPONSIBILITY.



FOR APPROVAL 02/02/17

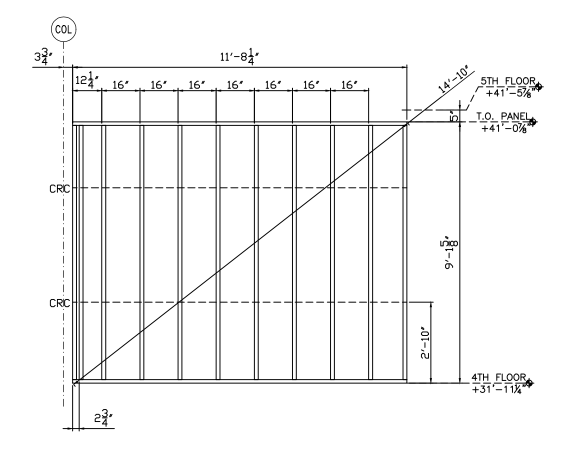
MS

FLOWOOD,

SUITES-

JDB: HOME2

PNL.#: 4-03d QTY: 9'-1 3/8" 22 20-600-162 (G90)



GENERAL NOTES:

1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.

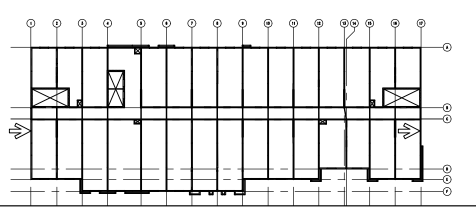
2) STUD ATTACHES TO TRACK WITH A #2-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.

3) TRACK GAIGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.

5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.
6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.

1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.

8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



HOME2 JOBi APPROVAL FOR

02,

655

FLOWOOD,

SUITES-

PNL.#: 4-04d QTY: 17 9'-1 3/8" 18-600-162 (G90) 102

1655

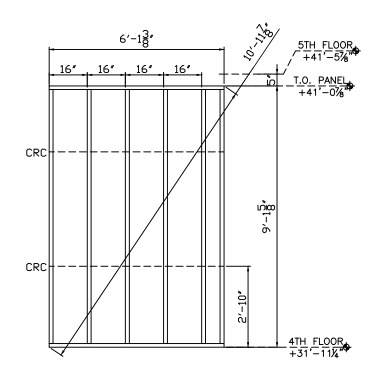
MS

FLOWOOD,

SUITES-

HOME2

JOB



GENERAL NOTES:

1) SEE SHEETS WISO THROUGH WIFO FOR SECTIONS AND DETAILS.
2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.

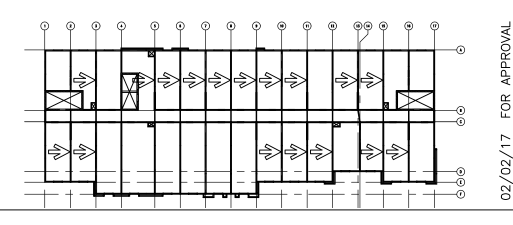
3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.

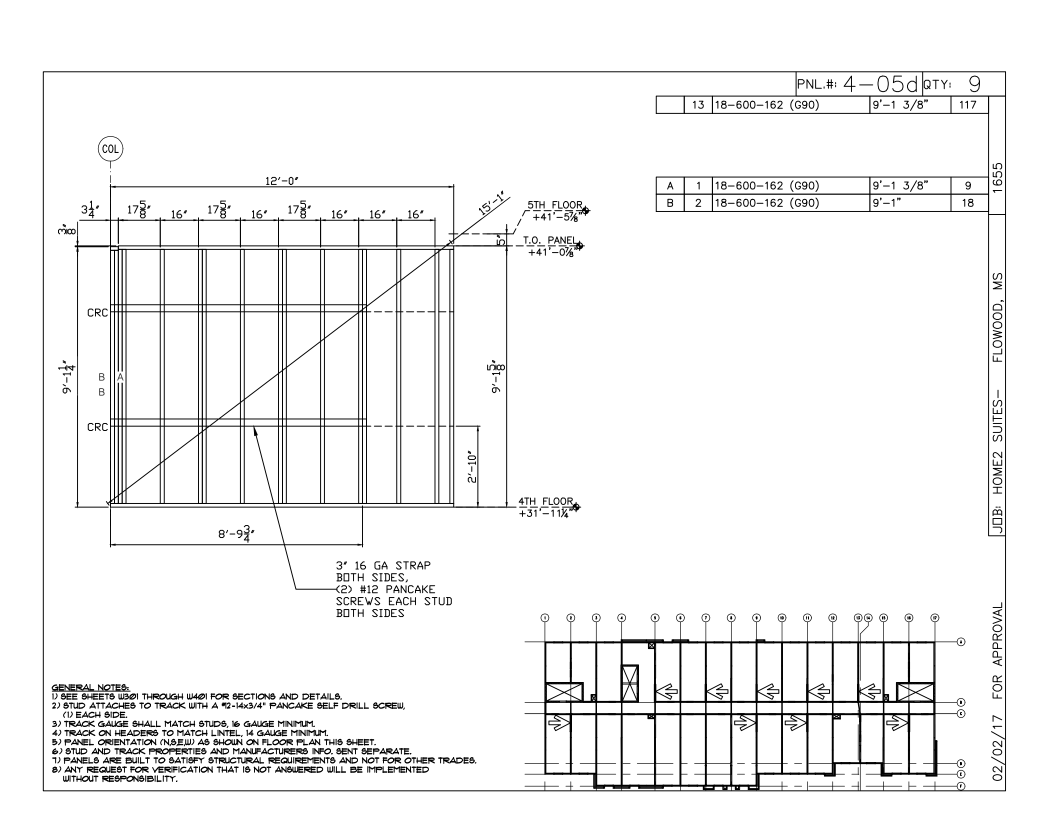
5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET.

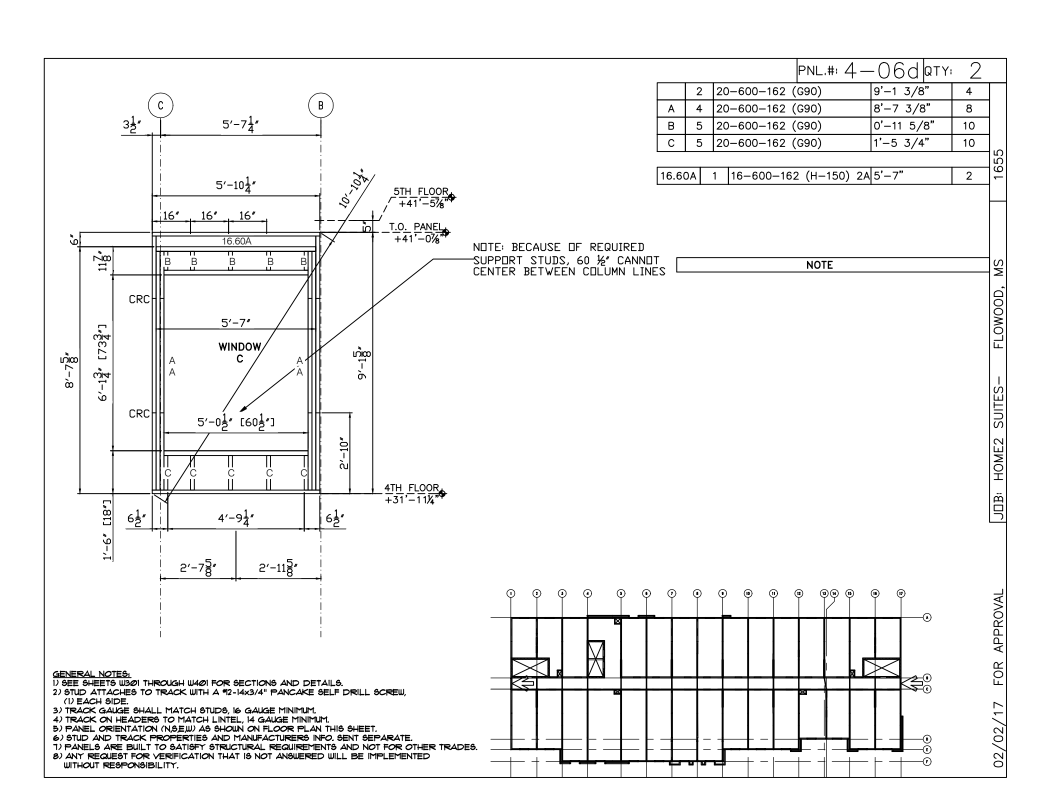
6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.

1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.

8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.







PNL.#: 4-07d QTY: 9'-1 3/8" 18-600-162 (G90)

65

MS

FLOWOOD,

SUITES-

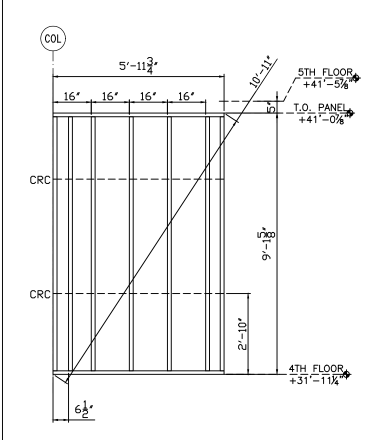
HOME2

EBP PBB

APPROVAL

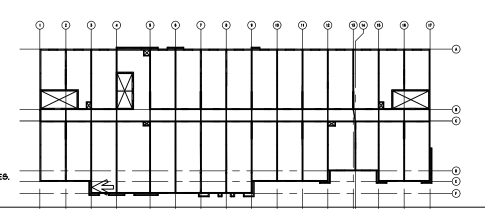
FOR

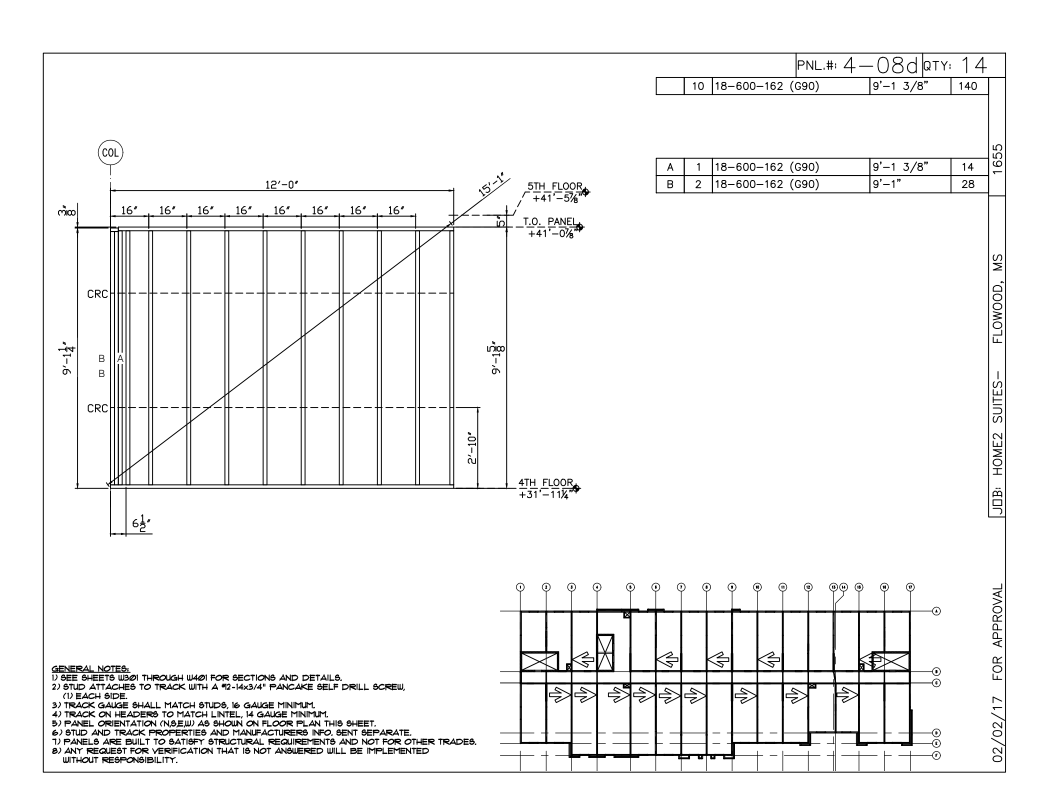
02/02



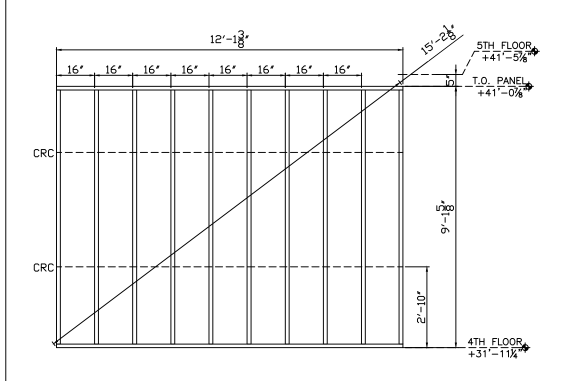
GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM.
- 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM. 5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.
- 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES. 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



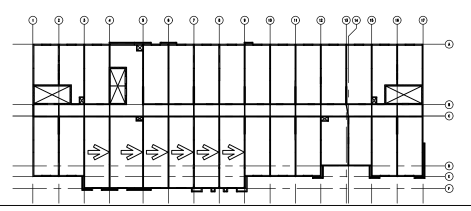


PNL.#: 4-09d QTY: 9'-1 3/8" 10 18-600-162 (G90) 60



GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.
- 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



FLOWOOD, SUITES-JDB: HOME2

APPROVAL

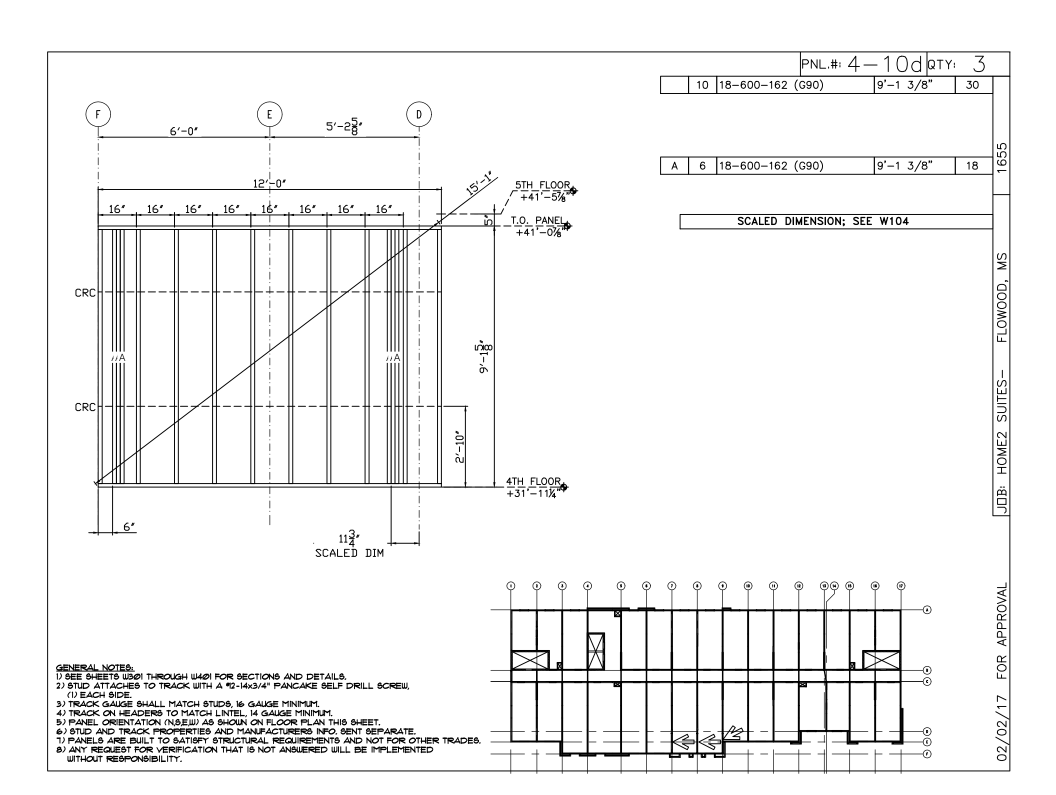
FOR

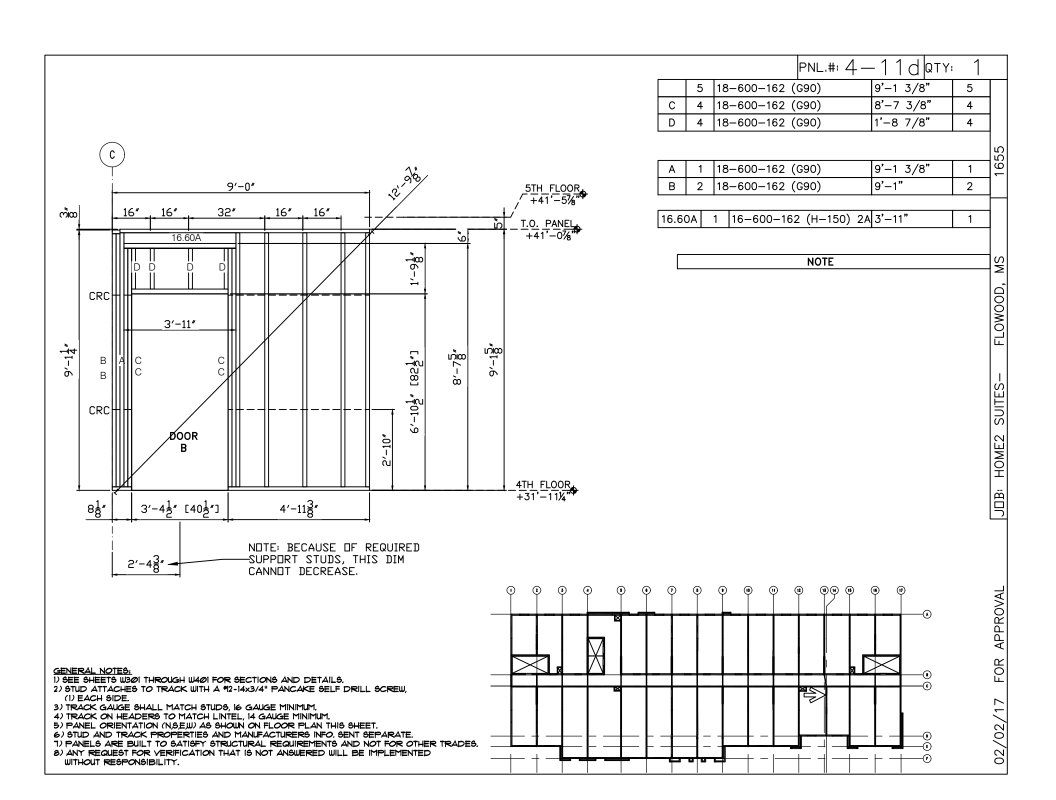
/17

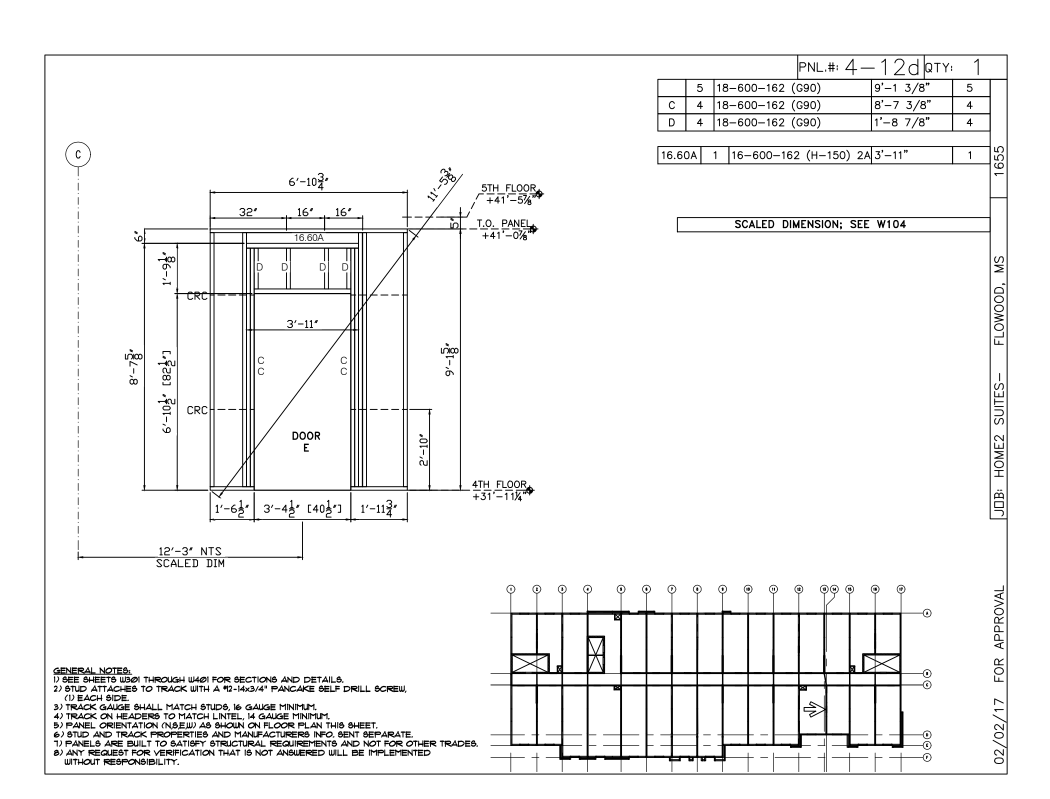
02/02/

1655

MS







PNL.#: 4-13d QTY: 9'-1 3/8" 9 | 18-600-162 (G90)

655

FLOWOOD,

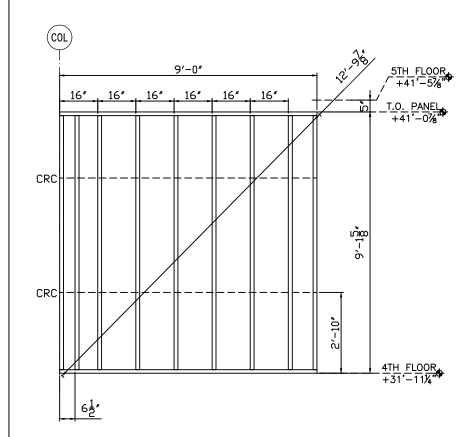
SUITES

HOME2

JOBi

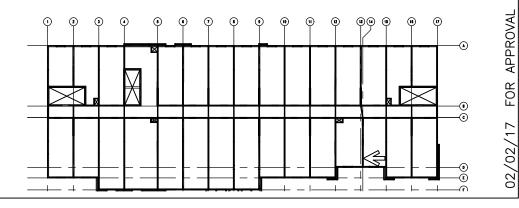
APPROVAL

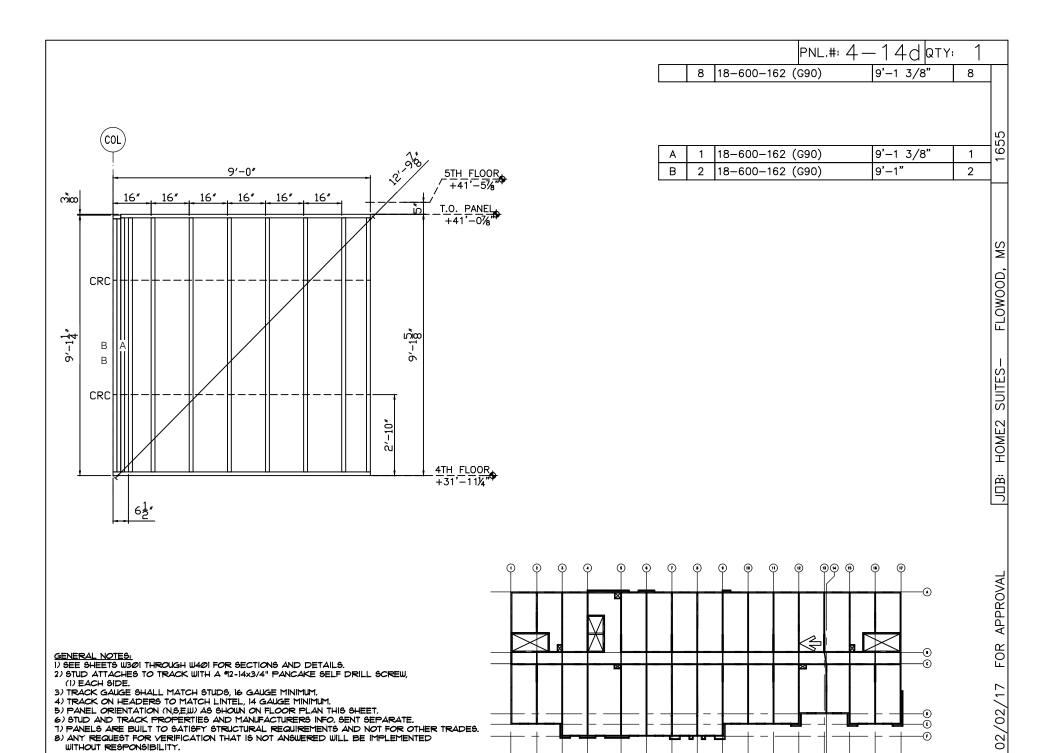
FOR



GENERAL NOTES:

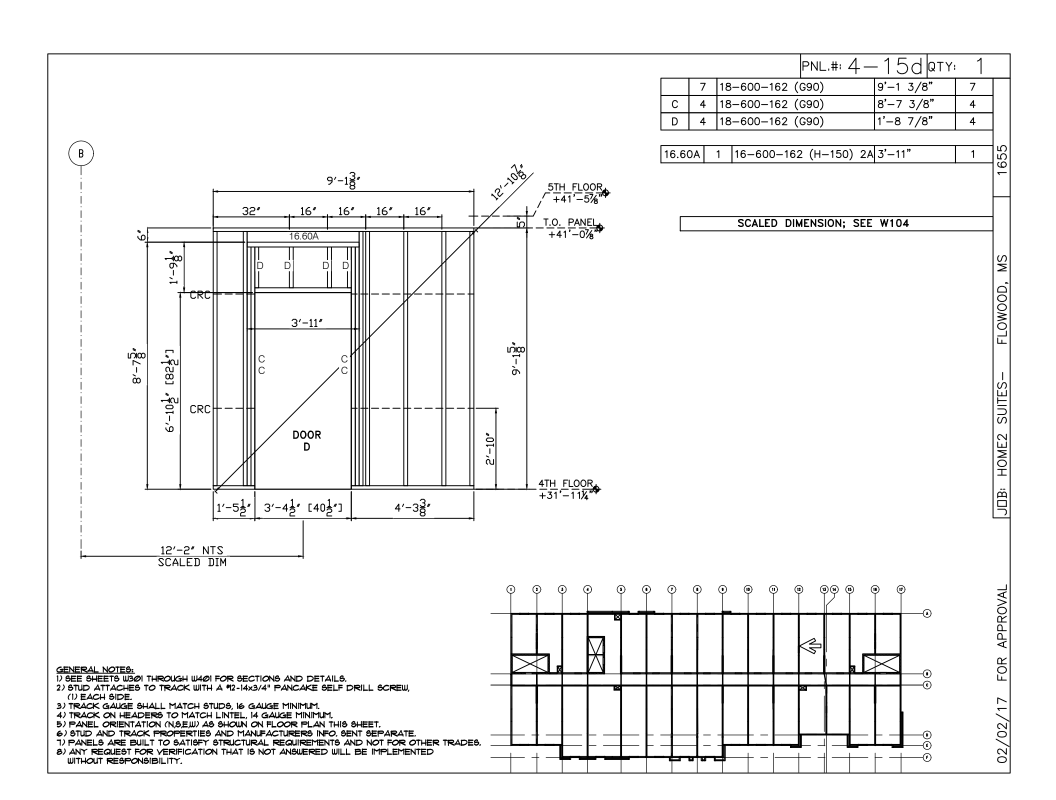
- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
 2) STUD ATTACHES TO TRACK WITH A #2-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GALGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE. 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.

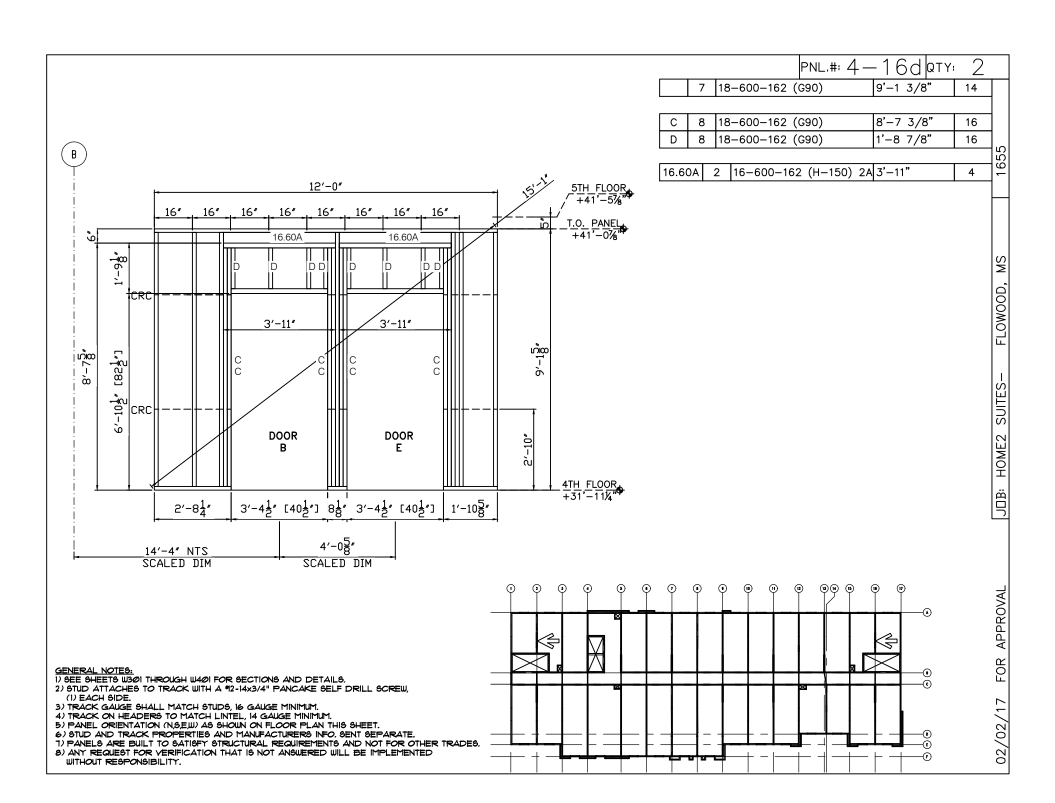




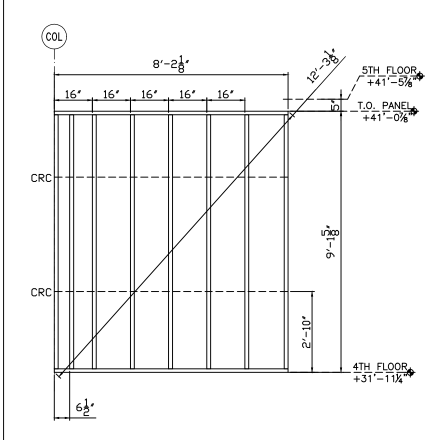
1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.

8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



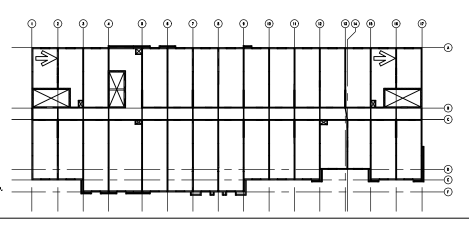


PNL.#: 4-17d QTY: 9'-1 3/8" 8 18-600-162 (G90) 16



GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM.
- 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM. 5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.
- T) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES. 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



FLOWOOD, SUITES-HOME2 JOBi

165

Σ

APPROVAL FOR 02/02/17

PNL.#: 4-18d QTY: 6 20-600-162 (G90) 9'-1 3/8" 12

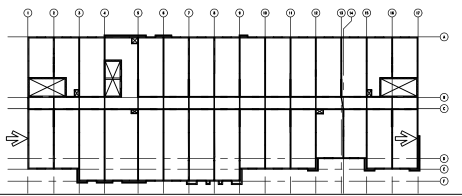
6'-1<mark>3</mark>" 5TH_FLOOR +41'-5%" T.O. PANEL +41'-0% CRC CRC ù 4TH FLOOR +31,-111/4"

GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.

- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM.
 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
 5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STID AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.

 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



FLOWOOD, SUITES-HOME2 JBB.

165

S

APPROVAL FOR 02/02/



FLOWOOD,

SUITES-

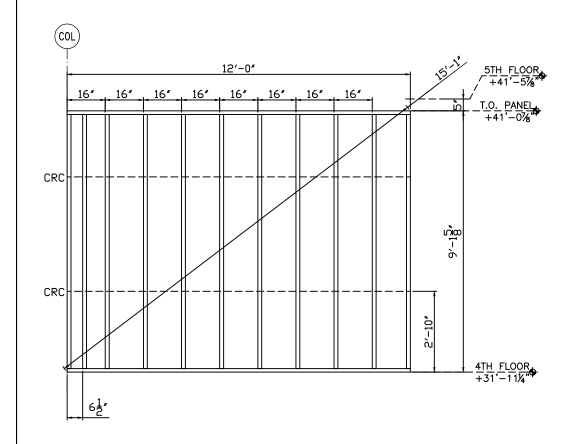
HOME2

JBB.

APPROVAL

FOR

02/02/





1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.

2) STUD ATTACHES TO TRACK WITH A #2-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.

3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM.

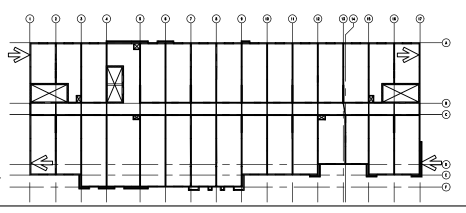
4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.

5) PANEL ORIENTATION (N.S.E.W) AS SHOWN ON FLOOR PLAN THIS SHEET.

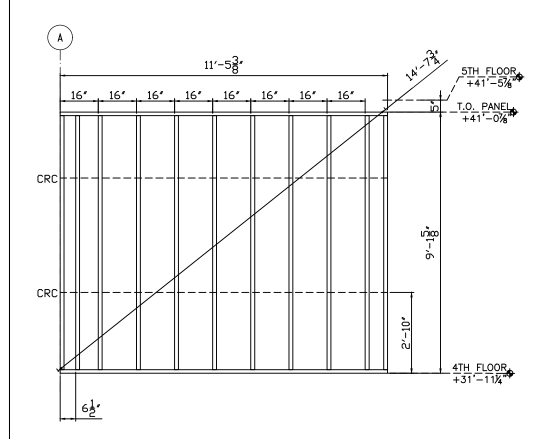
6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.

1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.

8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



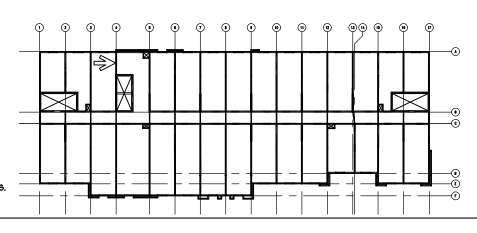
PNL.#: 4 — 20d QTY: 1



GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A "12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM.
- 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.
- 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.

 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



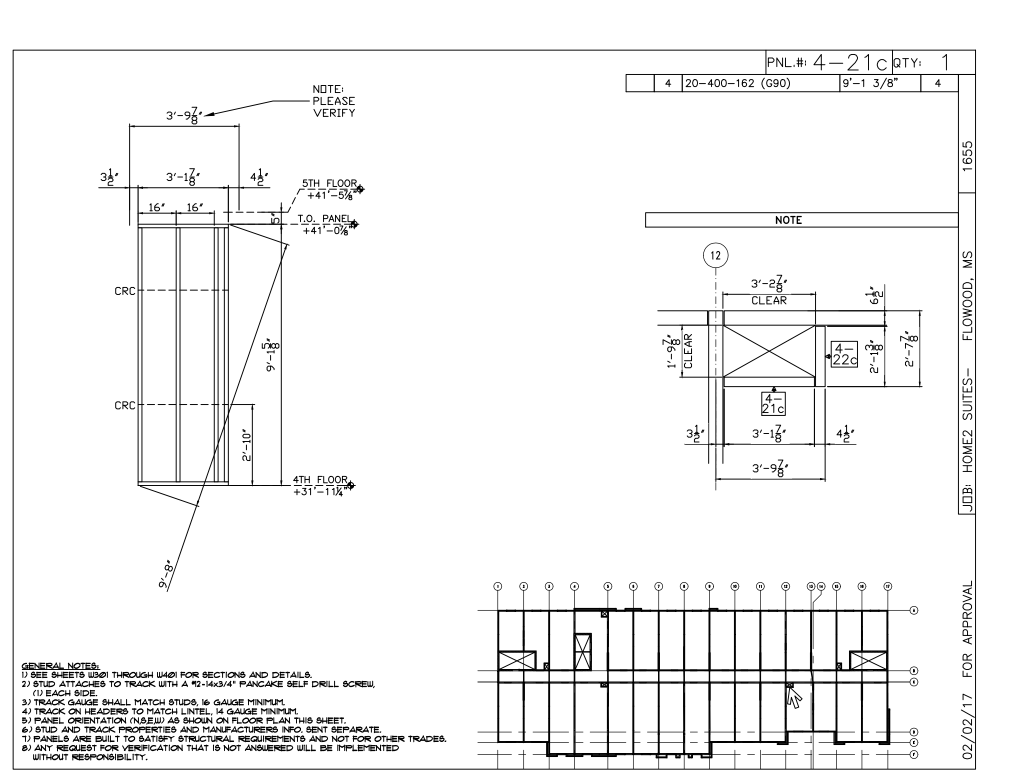
02/02/17 FOR APPROVAL

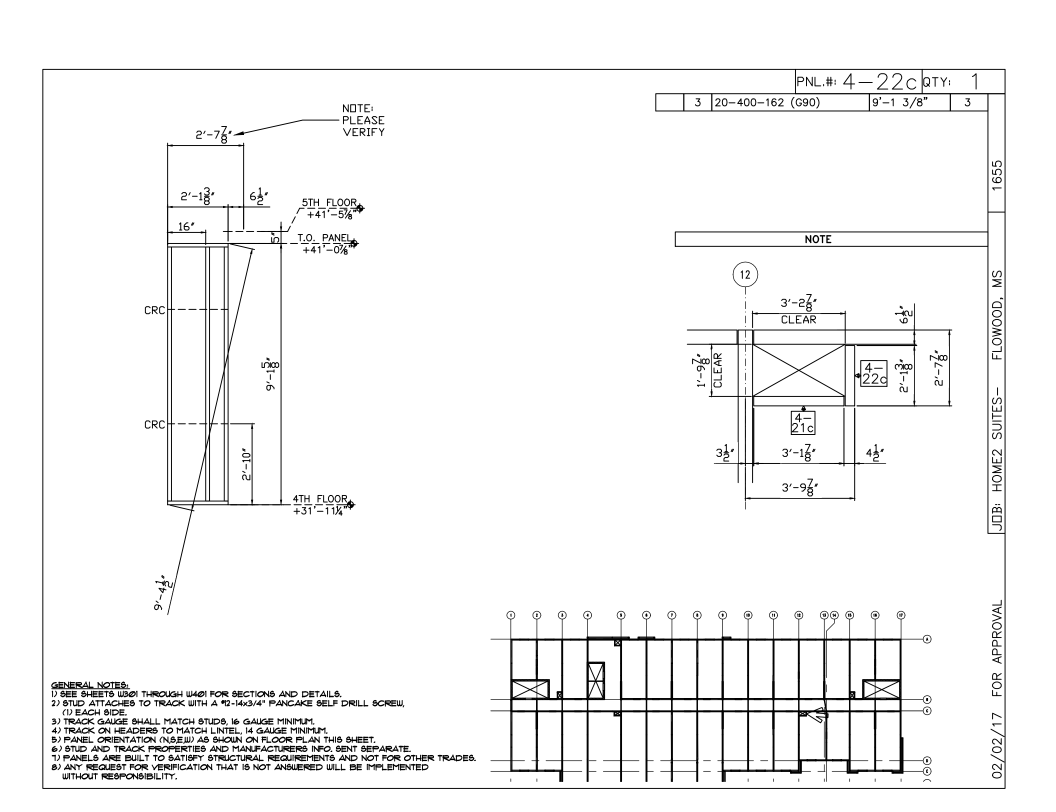
FLOWOOD

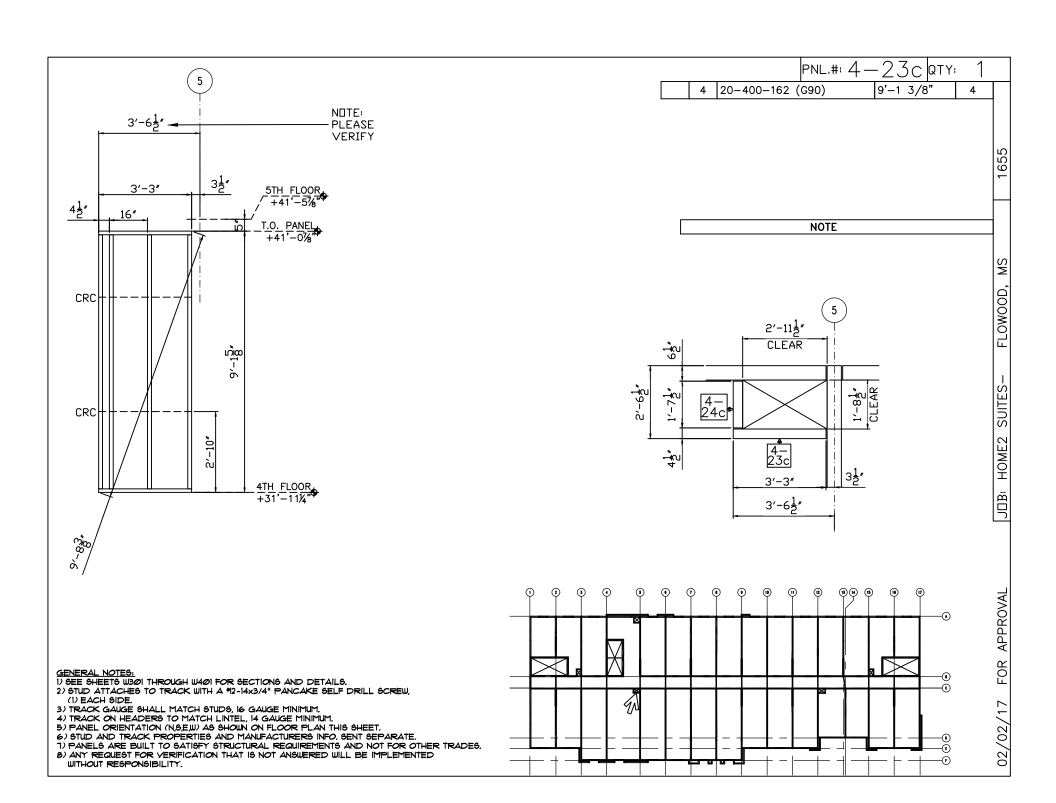
SUITES

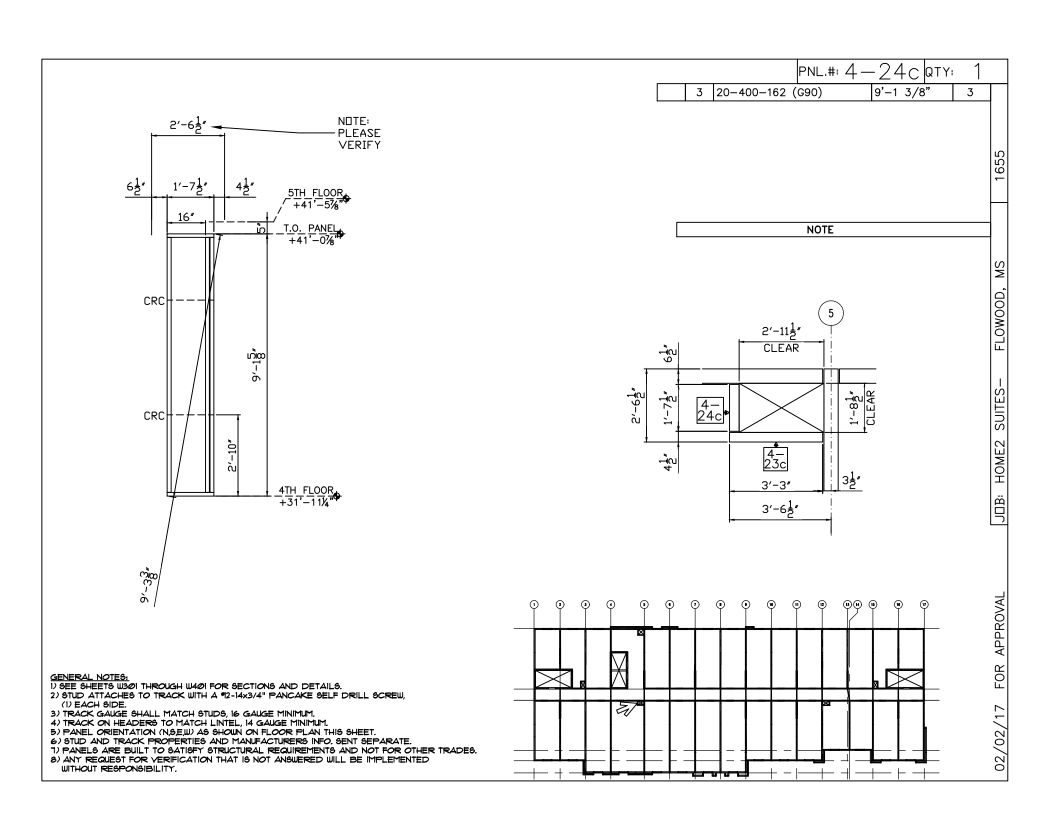
HOME2

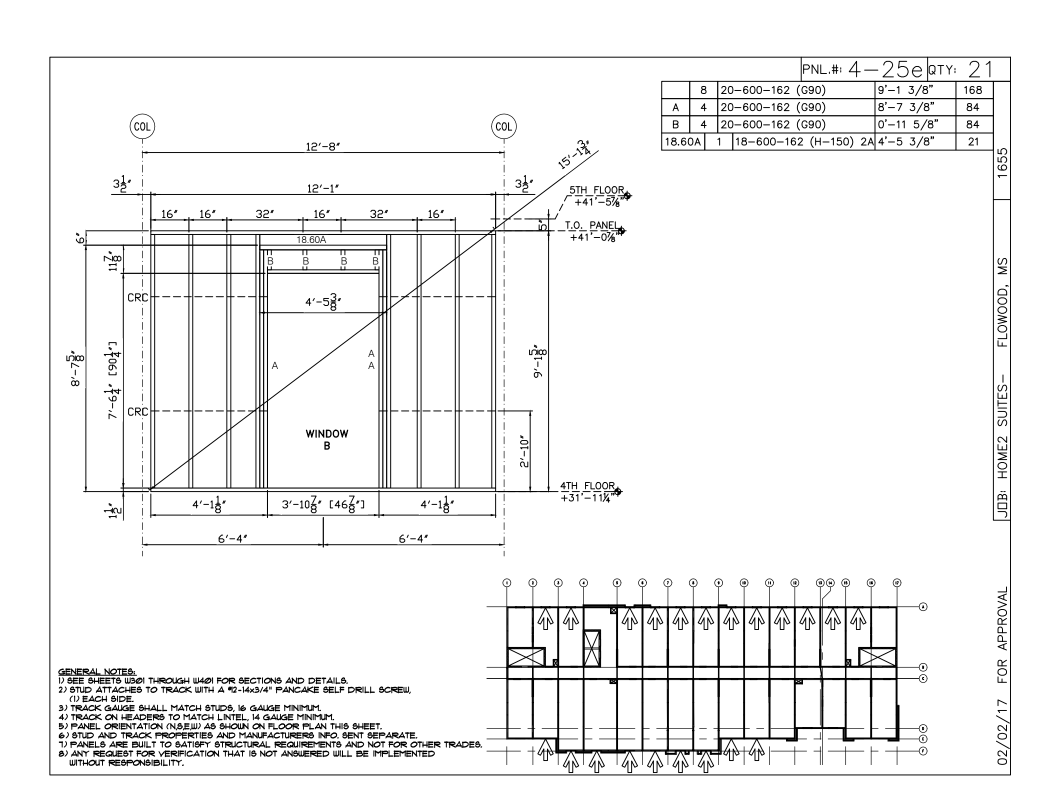
JOB

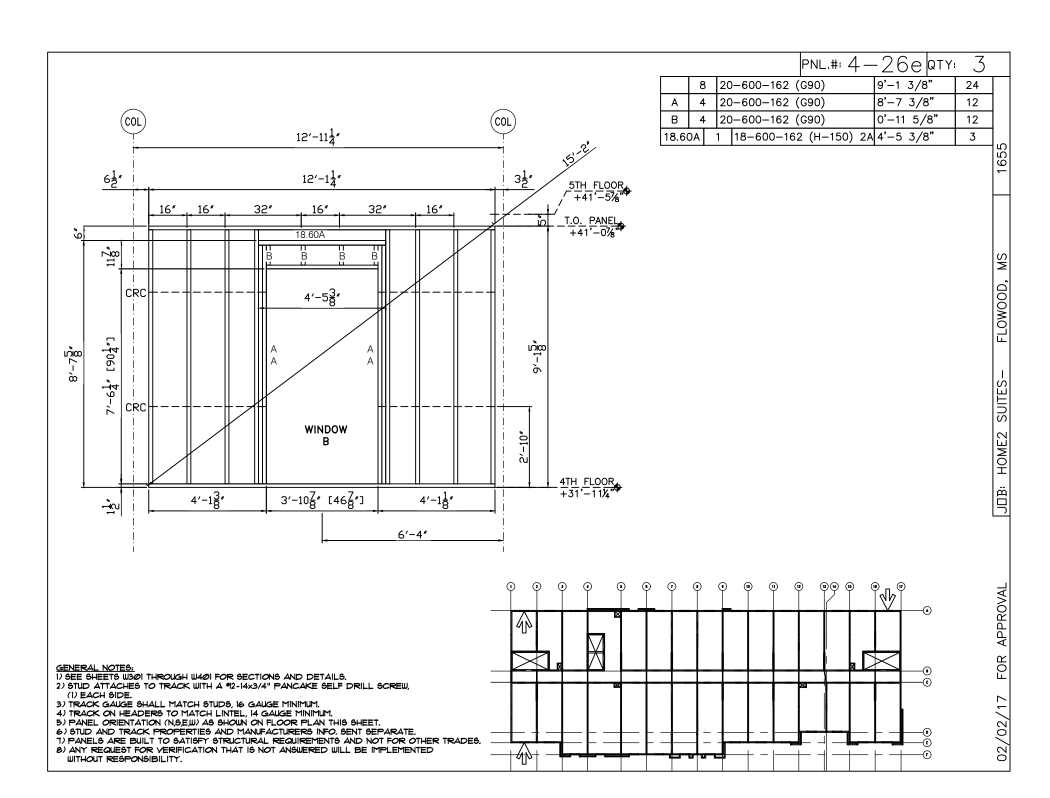


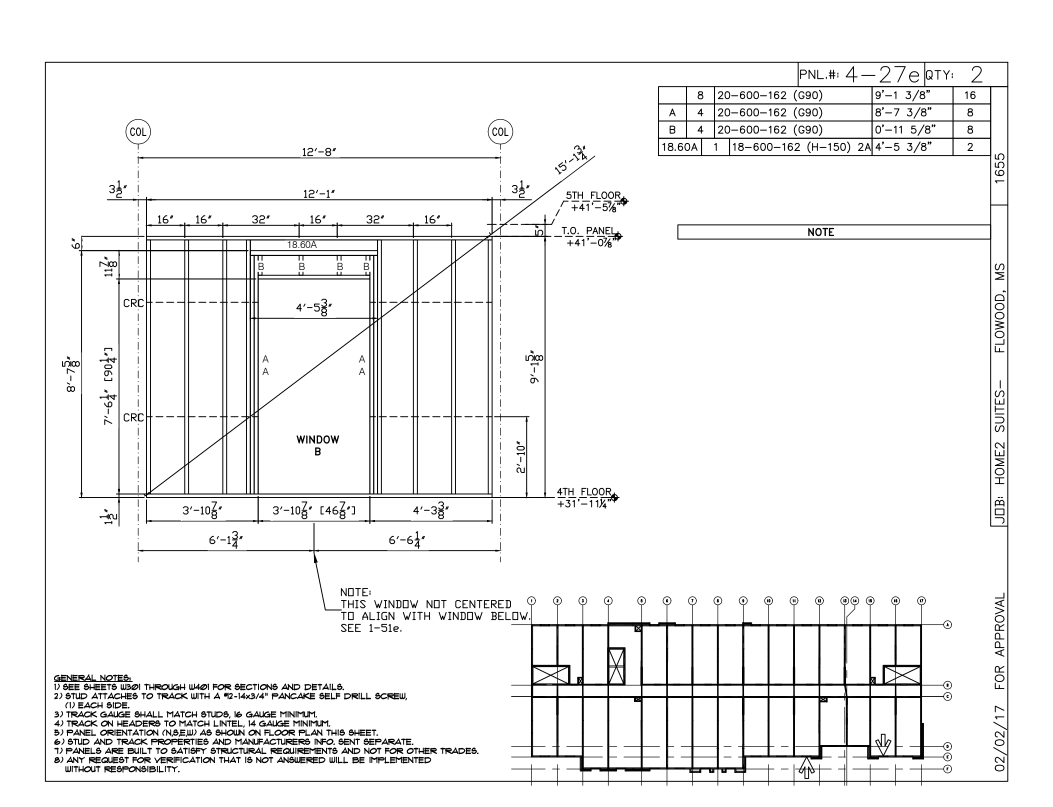


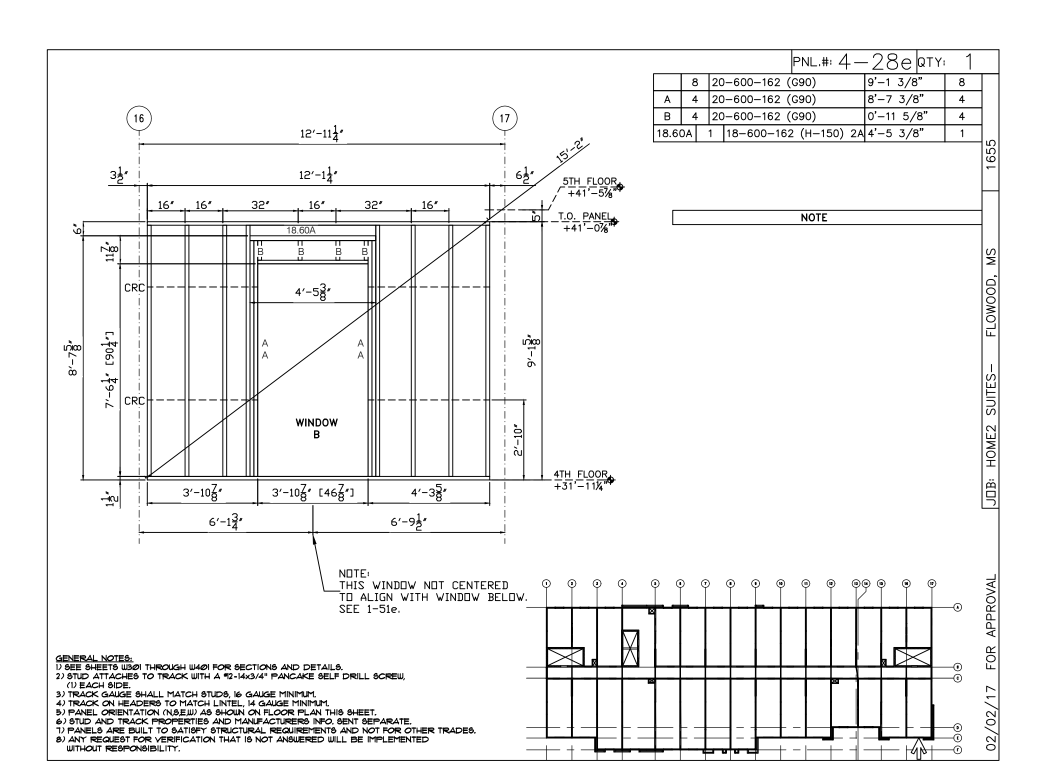


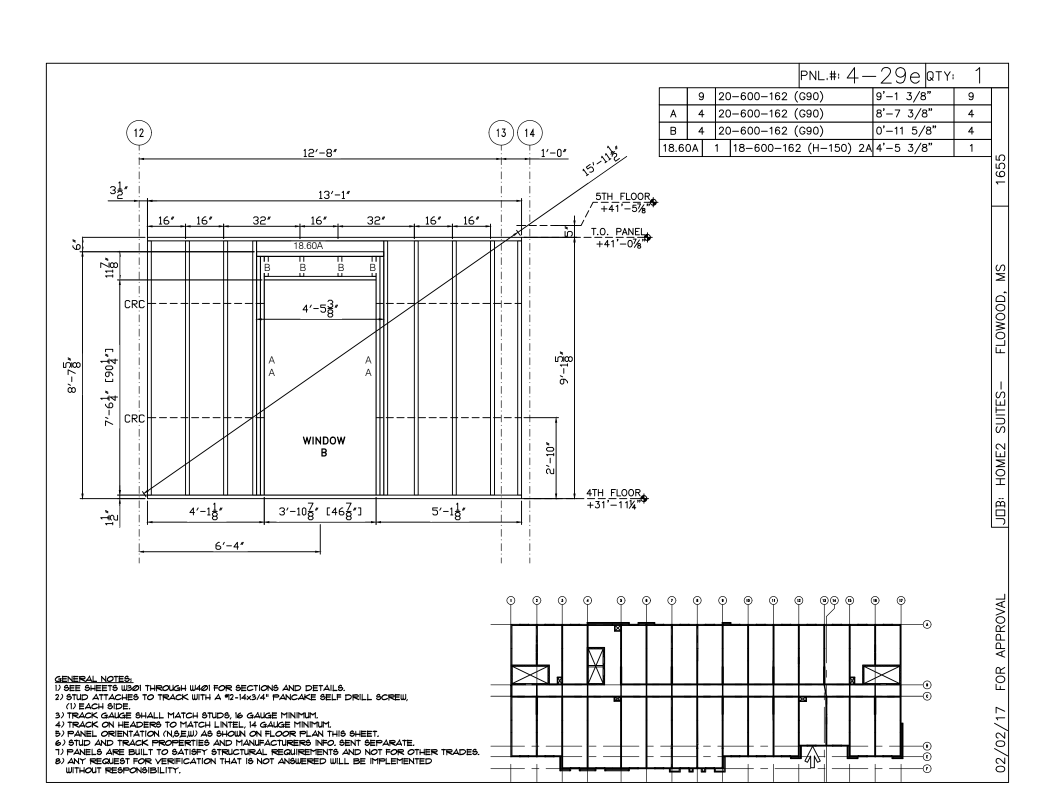


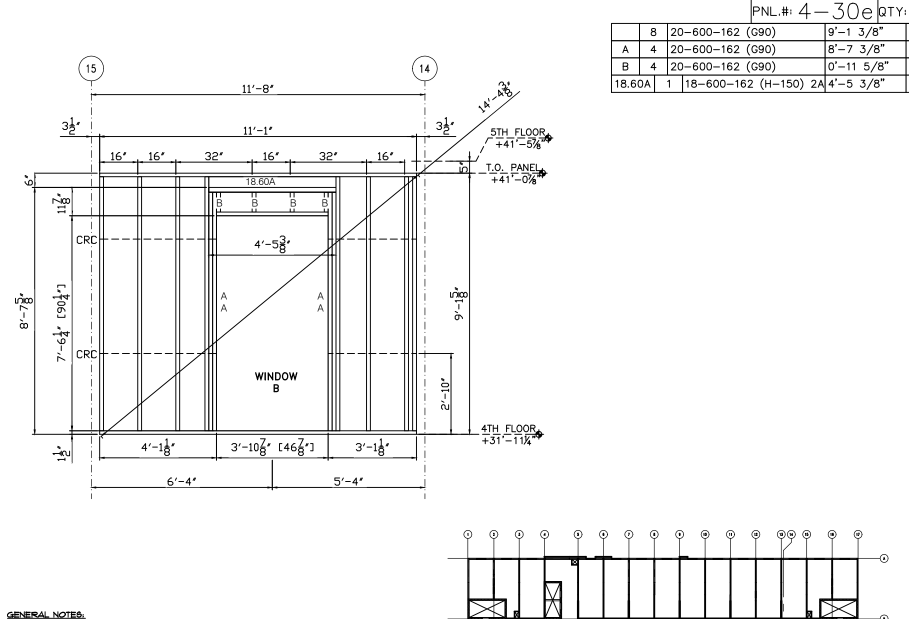












1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.

3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.

(1) EACH SIDE.

WITHOUT RESPONSIBILITY.

2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW,

8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED

1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.

5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET. 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE. • • -⊙ -Ō •

8

4

4

1

165

S

FLOWOOD

SUITES

HOME2

JOBi

APPROVAL

FOR

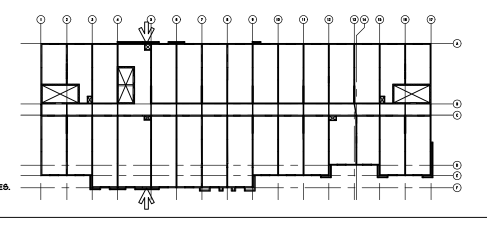
02/02/17

PNL.#: 4-31e QTY: 9'-1 3/8" 20-600-162 (G90)

4'-0" 5TH_FLOOR 16" 16" T.O. PANEL +41'-0% CRC 9′-15″ CRC 2'-10" 4TH FLOOR +31,-111/4"

GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.W) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE. 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



FLOWOOD, SUITES-HOME2 JOB

655

MS/

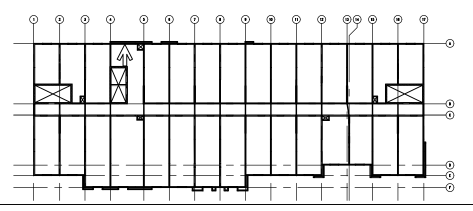
APPROVAL FOR 02/02/17

PNL.#: 4-32e QTY: 10 20-600-162 (G90) 9'-1 3/8" 10

5TH FLOOR 12'-1" +41'-5% T.O. PANEL +41'-0% CRC CRC 2'-10" 4TH FLOOR +31,-11/4"

GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM.
- 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMM. 5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.
- 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES. 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED
- WITHOUT RESPONSIBILITY.



APPROVAL FOR 02/02/17

655

MS

FLOWOOD,

SUITES

HOME2

JOBi

PNL.#: 4-33e QTY: 15 9'-1 3/8" 2 20-600-162 (G90) 30

1655

MS

FLOWOOD,

SUITES-

HOME2

JOBi

-24, ار <u>أ</u> 5TH_FLOOR +41'-5%" ò T.O. PANEL +41'-0% CRC -15 CRC 4TH FLOOR +31,-11/4"

GENERAL NOTES:

1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.

2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.

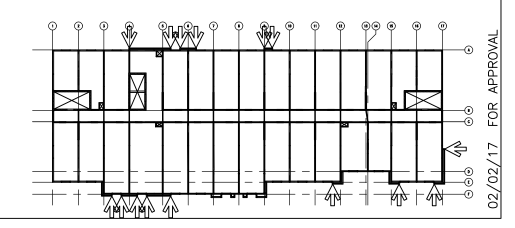
3) TRACK GALIGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.

5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.

6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.

1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.

8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.

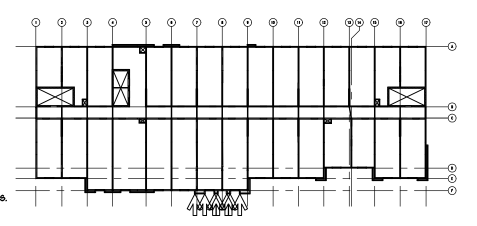


PNL.#: 4-34e QTY: 7

GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A *12-14x3/4" PANCAKE SELF DRILL SCREW,
- (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM.
- 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.

 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



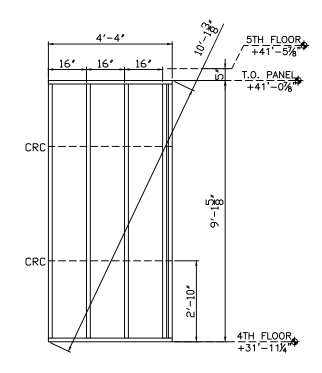
1655

FLOWOOD,

SUITES-

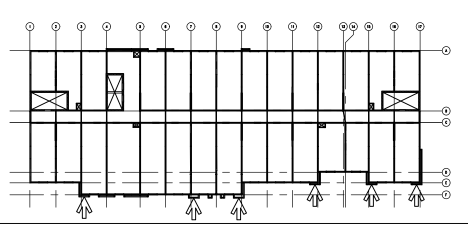
JOB: HOME2

PNL.#: 4-35e QTY: 6 9'-1 3/8" 5 20-600-162 (G90) 30



GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE. 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



SUITES-HOME2 JOB

APPROVAL

FOR

02/02/

655

MS

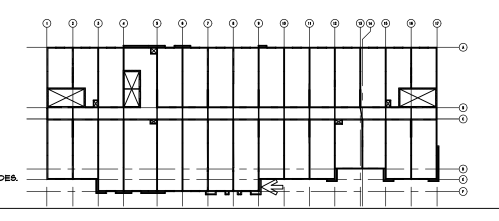
FLOWOOD,

PNL.#: 4-36e QTY: 9'-1 3/8" 7 20-600-162 (G90)

7'-7출" 5TH_FLOOR +41'-5%" 16" 16" T.O. PANEL +41'-0% CRC CRC 2'-10" 4TH FLOOR +31,-111/4"

GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS. 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW,
- (1) EACH SIDE. 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE. 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



FLOWOOD, MS SUITES-HOME2 JOBi

655

APPROVAL FOR

PNL.#: 4-37e QTY: 9'-1 3/8" 7 20-600-162 (G90)

65

OWOOD

[근

SUITE

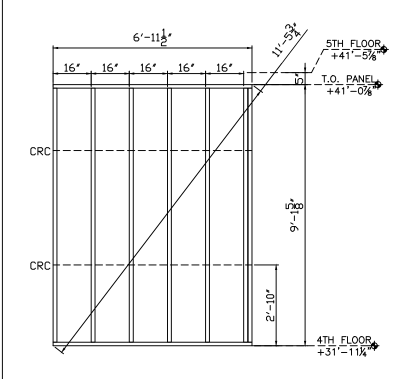
HOME2

JOB

APPROVAL

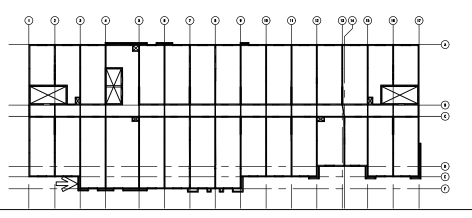
FOR

02/02/



GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM.
- 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.
- 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES. 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



PNL.#: 4-38e QTY: 9'-1 3/8" 6 20-600-162 (G90) 12

655

MS

FLOWOOD,

SUITES-

HOME2

JOB

APPROVAL

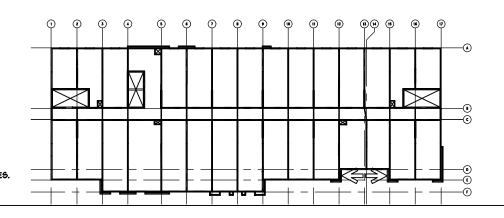
FOR

	l -	6	′-2 <u>1</u> ″	+ >	30/	5 <u>TH_FLOOR</u> / +41'-5%"		
	16″_	16″	16"	16"	· -	/	2	+41'-5%"\
CRC							9′–15″	+41'-0%"
						2′-10″		4TH FLOOR

GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STID AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.

 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



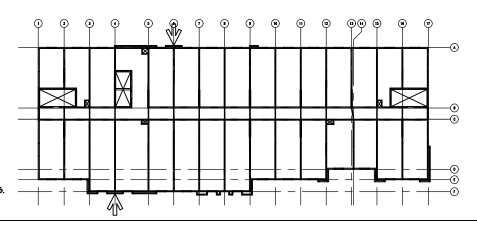
PNL.#: 4-39e QTY: 9'-1 3/8" 20-600-162 (G90) 14

7'-3" 5TH_FLOOR +41'-5%" 16" 16" 16" T.O. PANEL +41'-0% CRC _ ⊐Ω້Ω CRC 2'-10" 4TH FLOOR +31,-111/4"

GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.

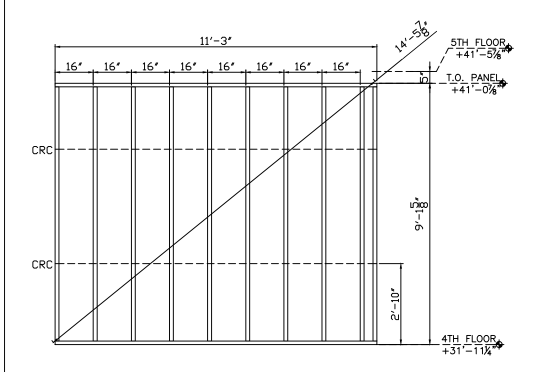
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM.
 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
 5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.
- 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES. 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



MS FLOWOOD, SUITES-HOME2 JBB:

APPROVAL FOR

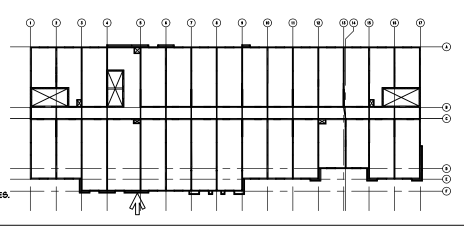
PNL.#: 4-40e QTY: 9'-1 3/8" 10 20-600-162 (G90) 10



GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAIGE SHALL MATCH STUDS, 16 GAIGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAIGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET,
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO, SENT SEPARATE.

 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



APPROVAL FOR

1655

FLOWOOD,

SUITES-

HOME2

JOBi

PNL.#: 4-41e QTY: 9'-1 3/8" 2 20-600-162 (G90) 4

1655

Σ

FLOWOOD,

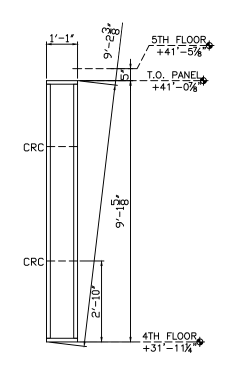
SUITES

HOME2

JOBi

APPROVAL

FOR



1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.

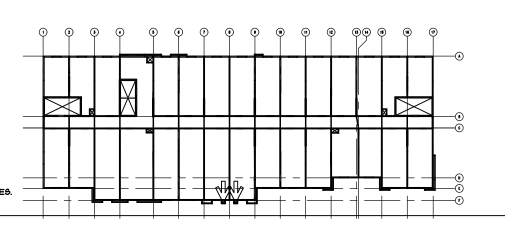
2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.

3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.

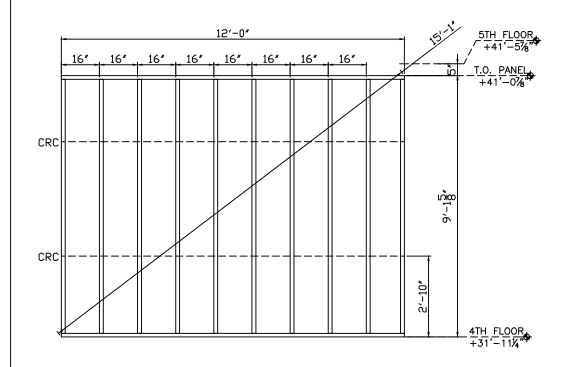
5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET.

6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.

1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES. 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



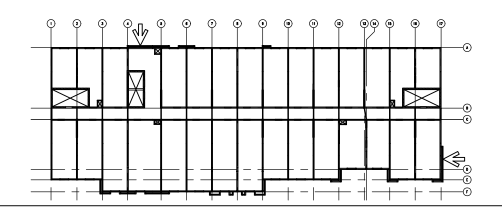
PNL.#: 4-42e QTY: 9'-1 3/8" 20 20-600-162 (G90)



GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.

 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



APPROVAL FOR 02/02/

1655

ΜS

FLOWOOD,

SUITES-

HOME2

JOBi

PNL.#: 4-43e QTY: 9'-1 3/8" 5 20-600-162 (G90)

5'-2¹/₄" 5TH_FL00R +41'-5%" 16" 16" 16" T.O. PANEL +41'-0% CRC CRC 2'-10" 4TH FLOOR +31,-11/4"

GENERAL NOTES:

1) SEE SHEETS W3Ø1 THROUGH W4Ø1 FOR SECTIONS AND DETAILS.

2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.

3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.

5) PANEL ORIENTATION (N.S.E.III) AS SHOUN ON FLOOR PLAN THIS SHEET.
6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.

1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.

8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.

0 2 3 • **③** • • • • (10) • 12 (3) (4) (5) •

APPROVAL FOR

NS W

FLOWOOD,

SUITES-

HOME2

JBB:

PNL.#: 4-44e QTY: 9'-1 3/8" 7 20-600-162 (G90)

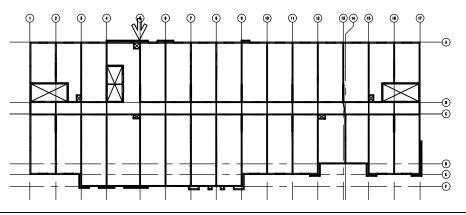
7'-113" 5TH_FLOOR +41'-5%" T.O. PANEL +41'-0%" CRC CRC à 4TH FLOOR +31,-111/4"

GENERAL NOTES:

1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.

2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.

3) TRACK GALGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM. 5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET. 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE. 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES. 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



JOBi APPROVAL FOR

655

MS

FLOWOOD,

SUITES.

HOME2

PNL.#: 4-45e QTY: 9'-1 3/8" 4 20-600-162 (G90)

1	16″	16"	-	d d	5,46,5	5TH_FLOOR +41'-57/8" -T.O. PANEL +41'-07/8"
CRC					9′–15″	
CRC				2′-10″		<u>4TH_FLOOR</u> +31'-11¼"

GENERAL NOTES:

1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.

2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW,

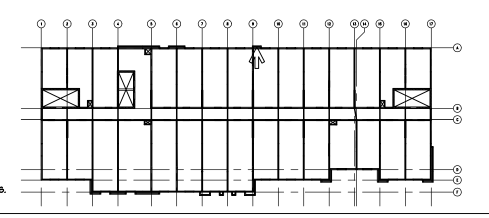
(1) EACH SIDE.

3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM.

4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM. 5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET. 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.

1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.

8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



APPROVAL FOR

655

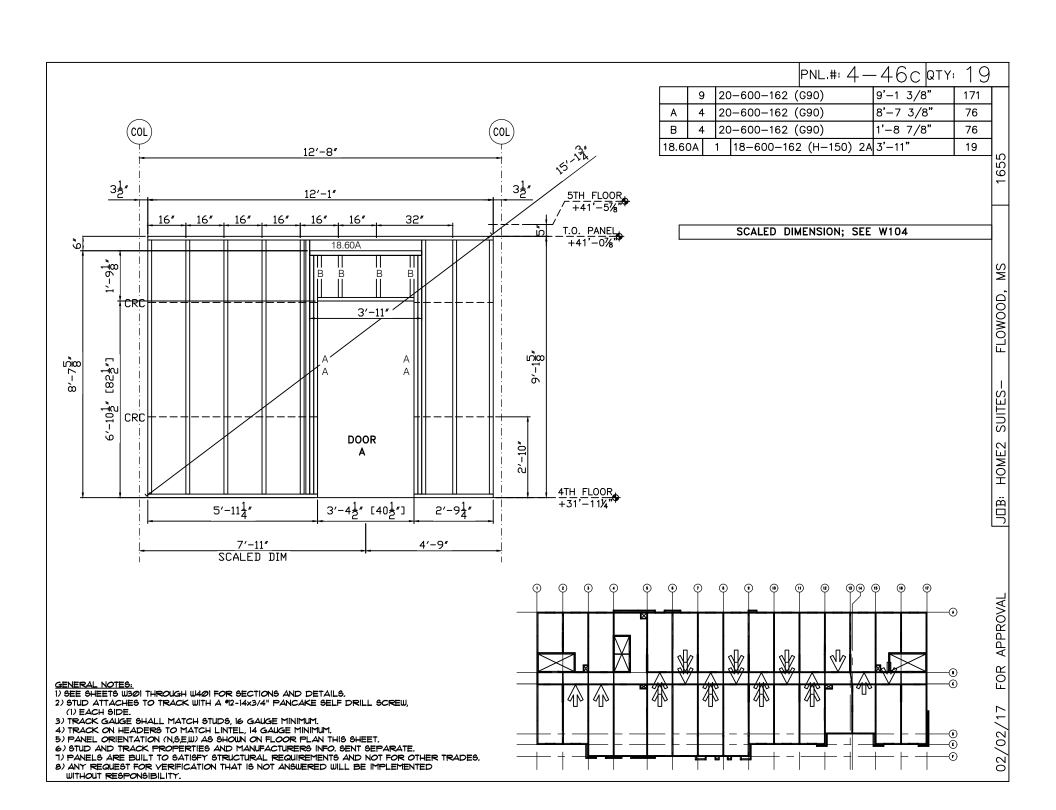
Ν

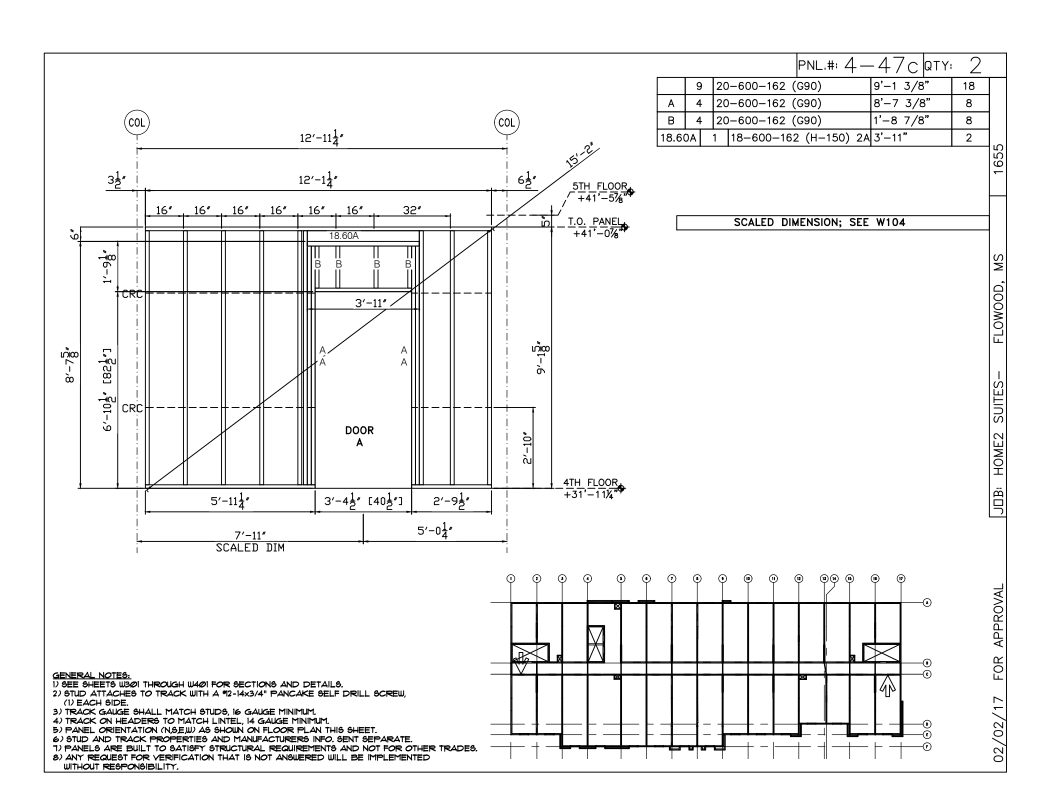
FLOWOOD,

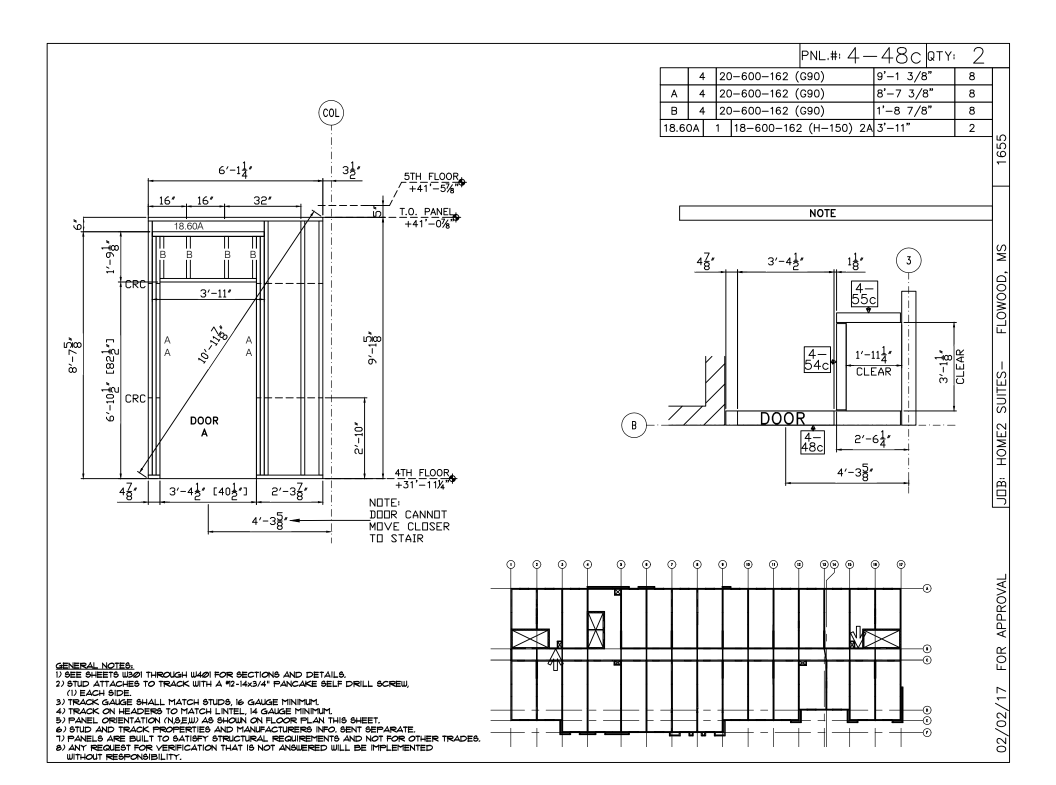
SUITES-

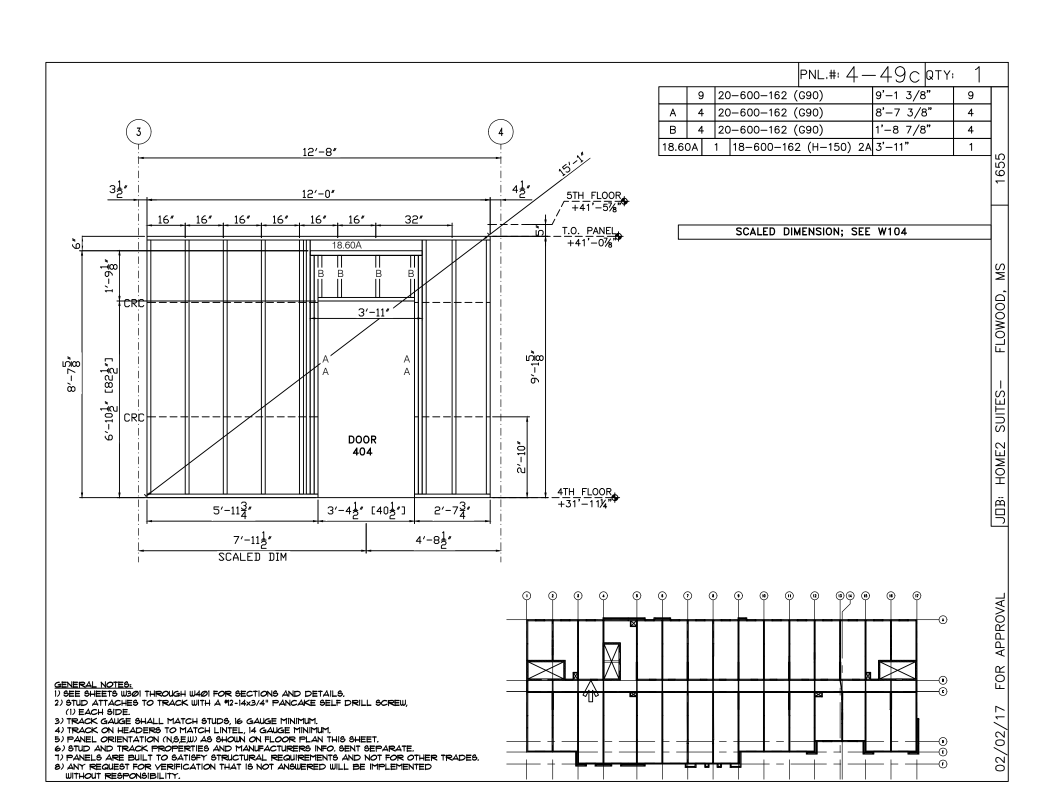
HOME2

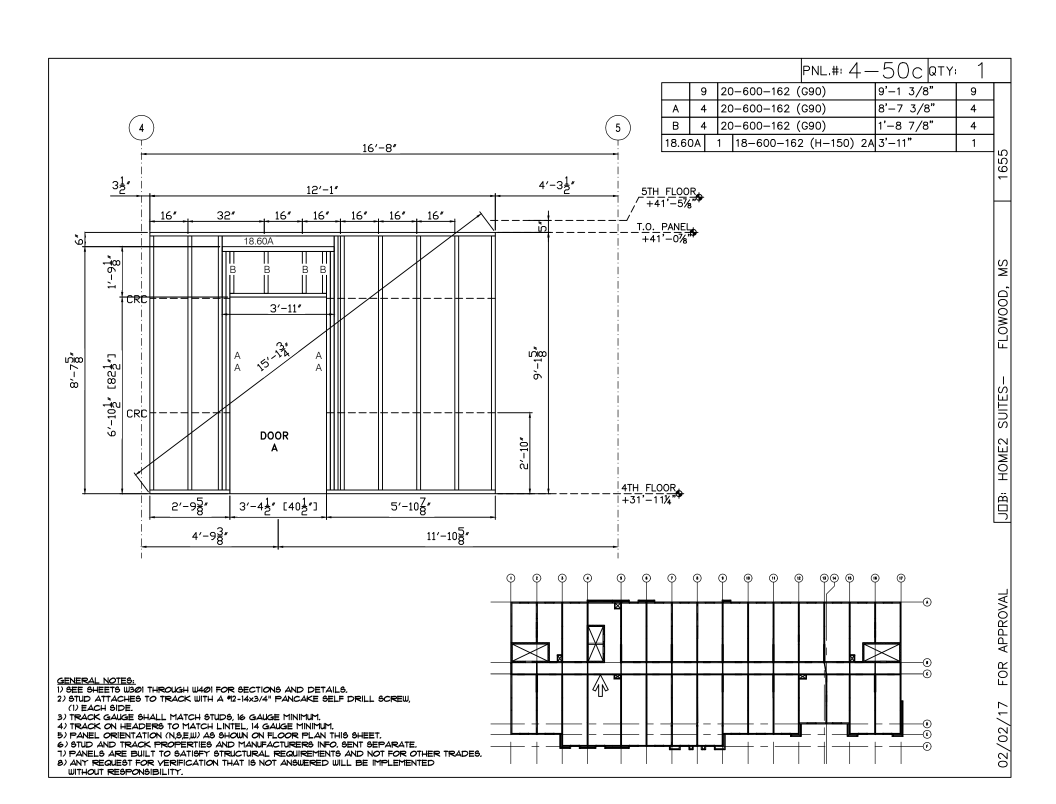
JOB



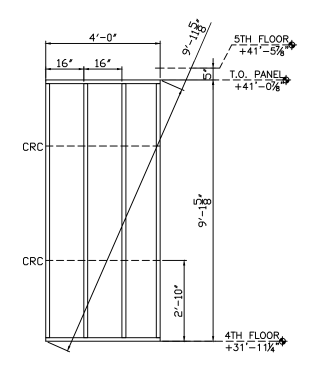






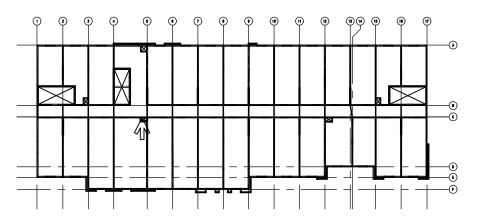


PNL.#: 4-51c QTY: 9'-1 3/8" 20-600-162 (G90)





- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
 2) STUD ATTACHES TO TRACK WITH A #2-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.W.) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO. SENT SEPARATE.
- 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



APPROVAL FOR

655

MS

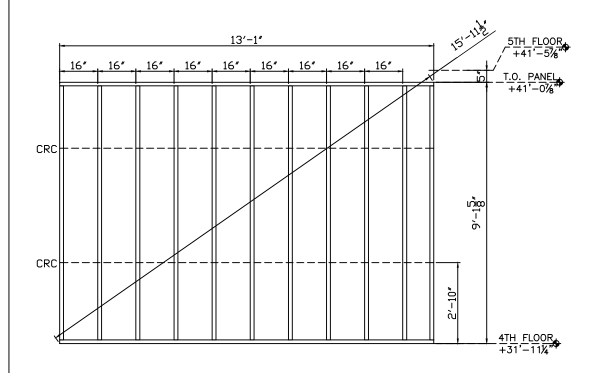
FLOWOOD,

SUITES-

HOME2

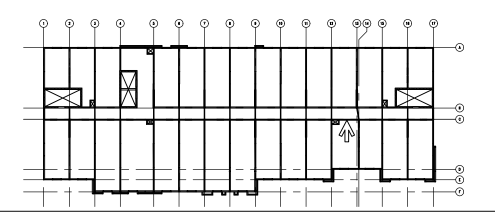
JOBi

PNL.#: 4-52c RTY: 9'-1 3/8" 11 20-600-162 (G90) 11



GENERAL NOTES:

- 1) SEE SHEETS W301 THROUGH W401 FOR SECTIONS AND DETAILS.
- 2) STUD ATTACHES TO TRACK WITH A #12-14x3/4" PANCAKE SELF DRILL SCREW, (1) EACH SIDE.
- 3) TRACK GAUGE SHALL MATCH STUDS, 16 GAUGE MINIMUM. 4) TRACK ON HEADERS TO MATCH LINTEL, 14 GAUGE MINIMUM.
- 5) PANEL ORIENTATION (N.S.E.III) AS SHOWN ON FLOOR PLAN THIS SHEET.
- 6) STUD AND TRACK PROPERTIES AND MANUFACTURERS INFO, SENT SEPARATE.
- 1) PANELS ARE BUILT TO SATISFY STRUCTURAL REQUIREMENTS AND NOT FOR OTHER TRADES.
- 8) ANY REQUEST FOR VERIFICATION THAT IS NOT ANSWERED WILL BE IMPLEMENTED WITHOUT RESPONSIBILITY.



APPROVAL FOR 02/02/17

MS

FLOWOOD,

SUITES-

HOME2

