

## **Highwood & Halston**



Note: Stone will be added to all front elevations. See black line elevations.



# **Highwood & Halston**





## **Highwood & Halston**



WINDOW HEAD HGT. 4" CORNER SPEC SPEC SPEC FLOOR LOP OF PLATE TOP OF FLATE \_ \_ 4" TRIM BOARD, -TOP OF FLOOR \_ \_ TOP OF PLATE \_ \_ WINDOW HEAD HGT. 学 4" TRIM BOARD,-UNIT 1 UNIT 2 UNIT 3 UNIT 4 HALSTON HIGHWOOD HALSTON HIGHWOOD REAR ELEVATION- BUILDING 1
SCALE: 1/8" = 1'-0" \*SEE BASE PLANS FOR INFORMATION NOT SHOWN HERE FYPON #: BKT14X14-OR APPROVED EQUAL 6" RAKE BOARD, PER SPEC 6" FRIEZE BOARD, --PER SPEC TOP OF PLATE WINDOW HEAD THOT. STONE SILL, PER ——/ SPEC STONE VENEER, PER — SPEC UNIT 4 UNIT 3 UNIT 2 UNIT 1 HALSTON - ELEV 01A HALSTON - ELEV 02A HIGHWOOD - ELEV 03A HIGHWOOD - ELEV 04A FRONT ELEVATION - BUILDING 1 w/ OPT. MASONRY

Minnesota Division - 2019

7500 Flying Cloud Drive, Suite 670
Eden Prairie, Minnesota 55344

PulteGroup

Building Control Plan
Front and Rear Elevation
Building 1 - Units 1-4

PRODUCTION MANAGER
RICK STARKEY

IN INITIAL RELEASE DATE:
09/24/2019

REV # DATE / DESCRIPTION

REV # DATE / DESCRIPTION

REV # DATE / DESCRIPTION

A DATE

GARAGE HANDING REAR LOAD

PLAN NAME HALSTON/HIGHWOOD NPC PLAN NUMBER 2466.913/2466.914 LAWSON PLAN ID

CP EL.1.1

\*SEE BASE PLANS FOR INFORMATION NOT SHOWN HERE

WINDOW HEAD HGT. BOARD, PER SPE TOP UF FLATE \_ \_ \_ WINDOW HEAD HGT. ¥ 4" TRIM BOARD, -FER SPEC FOR SPEC 10P Vr FEAT HGT. 学是 4" TRIM BOARD, -TOP OF FLOOR UNIT 1 UNIT 2 UNIT 3 UNIT 4 UNIT 5 HALSTON HIGHWOOD HIGHWOOD HIGHWOOD HALSTON **REAR ELEVATION- BUILDING 1** SCALE: 1/8" = 1'-0" \*SEE BASE PLANS FOR INFORMATION NOT SHOWN HERE

FYPON #: BKT14X14-OR APPROVED EQUAL 6" FRIEZE BOARD, -PER SPEC BOARD & BATTEN SIDING, PER SPEC TOP OF PLATE 8 TRIM BOARD, P TOP OF PLATE

WINDOW HEAD FIGT.

4" TRIM BOARD.

PER SPEC

E 4" CORNER BOARD.

E 4" CORNER BOARD.

TOP OF FLOOR

TOP OF PLATE IOP OF PLATE
WINDOW HEAD RGT.
HORZONIAL SIDING,
PER SPEC
HE SOUARE
COLUMN, PER SPEC
HE COLUMN, PER SPEC
TOP OF FLOOR

UNIT 3

HALSTON - ELEV 02A

UNIT 2

HIGHWOOD - ELEV 03A

UNIT 1

HIGHWOOD - ELEV 04A

\*SEE BASE PLANS FOR INFORMATION NOT SHOWN HERE

FRONT ELEVATION - BUILDING 1 w/ OPT. MASONRY

UNIT 5

HALSTON - ELEV 01A

SCALE: 1/8" = 1'-0"

UNIT 4

HIGHWOOD - ELEV 03A

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Building Control Plan Front and Rear Elevation Building 1 - Units 1-5

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09/24/2019
CURRENT RELEASE DATE: REV # | DATE / DESCRIPTION

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TOP OF PLATE WINDOW HEAD HGT. IOP OF FLOOR \_ IOP OF PLATE \_ IOP OF PLATE \_ \_ 2 4 TRIM BOARD,
2 PER SPEC
2 PER SPEC
3 POP OF FLOOR
10P OF PLATE
2 WINDOW HEAD HCT. 学 PER SPEC TOP OF FLOOR UNIT 1 UNIT 2 UNIT 3 UNIT 4 UNIT 5 UNIT 6 HALSTON HALSTON HIGHWOOD HIGHWOOD HALSTON HIGHWOOD **REAR ELEVATION- BUILDING 1** \*SEE BASE PLANS FOR INFORMATION NOT SHOWN HERE FYPON #: BKT14X14-OR APPROVED EQUAL 6" RAKE BOARD, PER SPEC 6" FRIEZE BOARD, PER SPEC TOP OF PLATE WINDOW HEAD HGT. IOP OF PLAIE

WINDOW HEAD THET.

4 1 TIME BOARD, PER—

SPEC SPEC

1 2 4 1 CORRER BOARD, —

PER SPEC

10P OF FLOOR

10P OF PLAIE

10P OF PLAIE

10P OF PLAIE IOP OF PLATE
WINDOW HEAD HGT.
HORIZONTAL SIDING,
PER SPEC
SPER SPEC
TOP OF FLOOR UNIT 6 UNIT 3 UNIT 2 UNIT 5 UNIT 4 UNIT 1 HALSTON - ELEV 01A HIGHWOOD - ELEV 03A HALSTON - ELEV 02D HALSTON - ELEV 02A HIGHWOOD - ELEV 03A HIGHWOOD - ELEV 04A

FRONT ELEVATION - BUILDING 1 w/ OPT. MASONRY

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Building Control Plan Front and Rear Elevation Building 1 - Units 1-6

PRODUCTION MANAGER RICK, STARKEY INTIAL RELEASE DATE:

19 19 29/39/2019

CARRELY RELEASE DATE:

19 29/30/2019

CARRELY RELEASE DATE:

19 20/30/2019

CARRELY RELEASE DATE:

19 20/30/2019

CARRELY RELEASE DATE:

19 20/30/2019

CARRELY DATE / DESCRIPTION

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GARAGE HANDING

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