




## Building 1 (Lots 156-158)

## Building 4 (Lots 169-171)

LOWER LEVEL FLOOR PLAN



Building 1 (Lot 156)
$\frac{\text { Building }}{\frac{1 / g^{8}=1 \cdot 0^{\prime}}{} \text { (Lot 169) }}$



Building 1 (Lots 156-158)
$\frac{\text { Building }}{1 / 8==1, v^{\prime}} 4$ (Lots 169-171)

5-PLEX - SIMILAR

## MILBRANDT

| Date: | $9-27-23$ |
| :--- | ---: |
| Driou By: | RDG |
| Job Wo: | 2320 |

## Garage Parking


$\frac{\text { Building }}{1 / 8=\pi=v} 1$ (Lots 156-158)

## Building 4 (Lots 169-171) $1 / 8^{\prime \prime}=1^{\prime}-0 "$

LOWER LEVEL FLOOR PLAN




Building 2 (Lots 159-163) SIDE LLEVATION




Building 2 (Lots 159-163)
LOWER LEVEL FLOOR PLAN


## Building 2 (Lots 159-163)

## Building 6 (Lots 186-188)

 3-PLEX - SIMILAR
## Garage Parking


$\frac{\text { Building }}{1 / 8==1 \cdot v \cdot}$ (Lots 159-163)



$\frac{\text { Building }}{\| \nabla z=i . v} 3$ (Lots 164-168)



$\frac{\text { Building }}{1 / 8=E=1 \cdot v} 3$ (Lots 164-168)
LOWER LEVEL FLOOR PLAN

Building 8 (Lots 194-198) lower level floor plan



Building 3 (Lot 168)
Building 5 (Lot 174)
Building 8 (Lot 198)

## MILBRANDT




Building 3 (Lots 164-168)
$\frac{\text { Building }}{1 / 8=E=-\cdot v}$ (Lots 172-174) ${ }^{3-P L E X}$ - SIMILAR

## Building 8 (Lots 194-198)

$\qquad$
$\qquad$ Joblo: $\quad 2320$

## Garage Parking




$\frac{\text { Building }}{} 8$ (Lots 194-198)
LOWER LEVEL FLOOR PLAN




## Building 1 (Lots 156-158)

## Building 4 (Lots 169-171)

LOWER LEVEL FLOOR PLAN



Building 1 (Lot 156)
$\frac{\text { Building }}{\frac{1 / g^{8}=1 \cdot 0^{\prime}}{} \text { (Lot 169) }}$



Building 1 (Lots 156-158)
$\frac{\text { Building }}{1 / 8==1, v^{\prime}} 4$ (Lots 169-171)

5-PLEX - SIMILAR

## MILBRANDT

| Date: | $9-27-23$ |
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## Garage Parking


$\frac{\text { Building }}{1 / 8=\pi=v} 1$ (Lots 156-158)

## Building 4 (Lots 169-171) $1 / 8^{\prime \prime}=1^{\prime}-0 "$

LOWER LEVEL FLOOR PLAN



Building 5 (Lots 172-174) ENTRY ELEVATION

$\frac{\text { Building }}{} 5$ (Lots 172-174) $\quad$ SIDE ELLEVATIN






$\frac{\text { Building }}{} 5$ (Lots 172-174) LOWER LEVEL FLOOR PLAN


Building 3 (Lot 168)
Building 5 (Lot 174)
Building 8 (Lot 198)

## MILBRANDT




Building 3 (Lots 164-168)
$\frac{\text { Building }}{1 / 8=E=-\cdot v}$ (Lots 172-174) ${ }^{3-P L E X}$ - SIMILAR

## Building 8 (Lots 194-198)

$\qquad$
$\qquad$ Joblo: $\quad 2320$

## Garage Parking



Building 5 (Lots 172-174)
LOWER LEVEL FLOOR PLAN




$\frac{\text { Building }}{1 / 8^{s}=1 \cdot 0^{\circ}} 6$ (Lots 186-188) SIDE ELEVATION


$\frac{\text { Building }}{1 / 8=E=1 \cdot v} 6$ (Lots 186-188) LOWER LEVEL FLOOR PLAN

$\xrightarrow{\text { Building }} 6$ (Lot 186)

## MILBRANDT




## Building 2 (Lots 159-163)

## Building 6 (Lots 186-188)

 3-PLEX - SIMILAR
## Garage Parking


$\frac{\text { Building }}{1 / 8=1, v^{\circ}} 6$ (Lots 186-188)
LOWER LEVEL FLOOR PLAN
17 feet





Building 7 (Lots 189-193) SIDE ELEVATIN





Building 7 (Lots 189-193)


Building 1 (Lots 156-158)
$\frac{\text { Building }}{1 / 8==1, v^{\prime}} 4$ (Lots 169-171)

5-PLEX - SIMILAR

## MILBRANDT

| Date: | $9-27-23$ |
| :--- | ---: |
| Driou By: | RDG |
| Job Wo: | 2320 |

## Garage Parking



Building 7 (Lots 189-193)



$\frac{\text { Building }}{1 / 88^{2}=1.0-0}$ (Lots 194-198) SIDEELEVATION



$\frac{\text { Building }}{1 / 8=E=1 \cdot v} 3$ (Lots 164-168)
LOWER LEVEL FLOOR PLAN

Building 8 (Lots 194-198) lower level floor plan



Building 3 (Lot 168)
Building 5 (Lot 174)
Building 8 (Lot 198)

## MILBRANDT




Building 3 (Lots 164-168)
$\frac{\text { Building }}{1 / 8=E=-\cdot v}$ (Lots 172-174) ${ }^{3-P L E X}$ - SIMILAR

## Building 8 (Lots 194-198)

$\qquad$
$\qquad$ Joblo: $\quad 2320$

## Garage Parking




$\frac{\text { Building }}{} 8$ (Lots 194-198)
LOWER LEVEL FLOOR PLAN

