No Charge


UNITS 2 \& 4
GFA $=355 \mathrm{SF}$
$\qquad$
LOOR PLAN
-



UNITS 2 \& 4
$\mathrm{GFA}=759 \mathrm{SF}$


TOTAL UNIT GFA $=2575$ SF

## No Charge




UNITS 2 \& 4
THIRD FLOOR PLAN
$G F A=698 \mathrm{SF}$

SCALE 1:75


TOTAL UNIT GFA $=2575$ SF



TOTAL UNIT GFA $=2575$ SF



TOTAL UNIT GFA $=2575 \mathrm{SF}$

No Charge


UNITS 3 \& 5
BASEMENT FLOOR PLAN
GFA $=355 \mathrm{SF}$


SCALE 1:75


TOTAL UNIT GFA $=2575 \mathrm{SF}$

## No Charge



UNITS 3 \& 5
SECOND FLC
GFA $=763 \mathrm{SF}$


UNITS 3 \& 5
$G F A=698 \mathrm{SF}$


TOTAL UNIT GFA $=2575$ SF
\$15,000


| UNITS 3 \& 5 |
| :--- |
| SECOND FLOOR PLAN |
| GFA $=763$ SF |



UNITS 3 \& 5
$G F A=698 \mathrm{SF}$


TOTAL UNIT GFA $=2575$ SF

Option 1: \$75,000

$\frac{\text { UNITS } 3 \text { \& } 5}{\text { SECOND FLOOR PLAN }}$
SECOND FLO
GFA $=763 \mathrm{SF}$


UNITS $3 \& 5$
$G F A=698 \mathrm{SF}$


TOTAL UNIT GFA $=2575$ SF

No Charge



TOTAL UNIT GFA $=2714$ SF

