

$1L = 103 \text{ or } 77$

$2 \times \text{STR} = 45 \times 80$

$1/4 \text{ WAND } \textcircled{A} = 100 \text{ or } 75$

$W1 = 62 \times 85$

$W2 = 70 \times 107$

$W3 = 66 \times 72$

$7 \times \text{STR} = 45 \times 75$

$R1N = 44 \times 100$

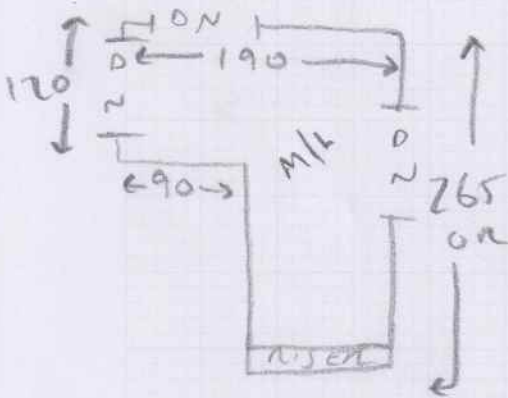
TOP STAIRS - TBC

EXIST GRAPTON

NEW WILLY

UPUTT NEW

OPTION 2



OPTION 1

$1 \times \text{STR} = 44 \times 80$

$1/4 \text{ WAND } \textcircled{B} = 120 \text{ or } 82$

SILVER  
2/2 NEW

$W4 = 63 \times 95$

$W5 = 70 \times 113$

$W6 = 64 \times 74$

$10 \times \text{STAIRS} = 44 \times 77$

MAIN STAIR

UPUTT NEW

NEW SILVER BAND

EXIST GRAP

NEW WILLY

Job No:

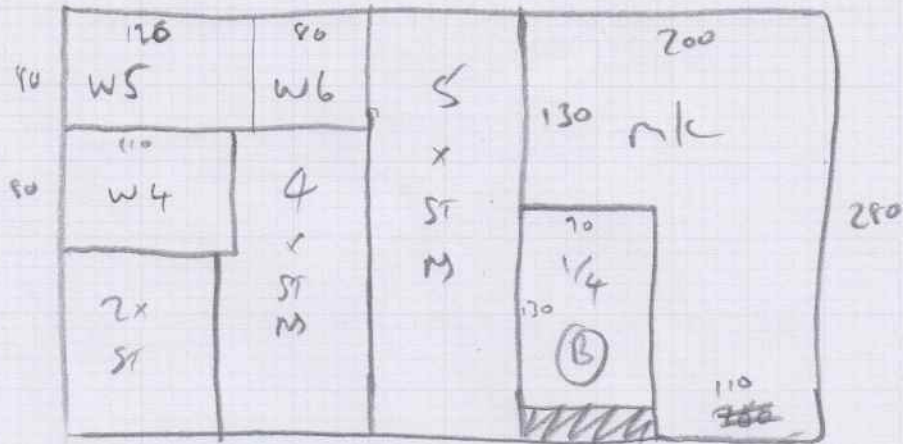
Name:

Address:

Zip:

Street:

OPTION  
1



280 x 500

$$TLC = 103 \text{ or } x 77$$

$$2 \times \text{STAIRS} = 45 \times 10$$

$$1/4 \text{ LAND } \textcircled{A} = 100 \text{ or } x 75$$

$$W1 = 62 \times 85$$

$$W2 = 70 \times 107$$

$$W3 = 66 \times 72$$

$$7 \times \text{STAIRS} = 45 \times 75$$

$$BIN = 44 \times 100$$

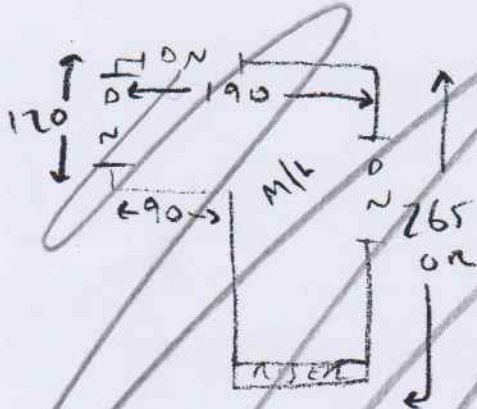
TOP STAIRS - TBC

EXIST GRAPPER

NEW WILLY

UPPST REQ

OPTION 2



$$1 \times \text{STAIR} = 44 \times 80$$

$$1/4 \text{ LAND } \textcircled{B} = 120 \text{ or } x 82$$

$$W4 = 63 \times 95$$

$$W5 = 70 \times 113$$

$$W6 = 64 \times 74$$

$$10 \times \text{STAIRS} = 44 \times 77$$

- UPPST REQ
- NEW SILVER BARS
- EXIST GRIP
- NEW WILLY

OPTION 2

SILVER 212 REQ

