

Job No: \_\_\_\_\_

Name: **PISKER**

Address: \_\_\_\_\_

Tel: \_\_\_\_\_

Sheet: \_\_\_\_\_ of \_\_\_\_\_

FROM THE TOP

$W1 = 58 \times 117$

$W2 = 60 \times 120$

$W3 = 64 \times 118$

$W4 = 66 \times 117$

$W5 = 66 \times 114$

$W6 = 66 \times 117$

$W7 = OK (64 \times 117)$

} WONKY  
RIGHT  
SIDE

$W8 = 66 \times 110 \leftarrow$  CUT IN TAPE

$W9 = 63 \times 110 \leftarrow$  WONKY RIGHT SIDE + CPT IS WONKY

$W10 = 63 \times 110 \leftarrow$  WONKY RIGHT SIDE

$W11 = 64 \times 110 \leftarrow$  WONKY RIGHT SIDE

$W12 = 64 \times 110 \leftarrow$  WONKY RIGHT SIDE + CPT IS WONKY

$W13 = 63 \times 111 \leftarrow$  WONKY RIGHT SIDE

$W14 = 63 \times 111 \leftarrow$  WONKY RIGHT SIDE + CPT IS WONKY

$W15 = 63 \times 116 \leftarrow$  WONKY RIGHT SIDE

$W16 = 61 \times 114 \leftarrow$  WONKY LEFT SIDE + CPT IS WONKY

↓ TO MAIN FLOOR ↓

↓ MAIN LAND ↓

W17 = 60 x 114 ← OK

W18 = 60 x 114 ← WONKY ON RIGHT SIDE

W19 = 60 x 110 ← OK WONKY CPT

W20 = 60 x 110 ← WONKY ON RIGHT SIDE + WONKY CPT

W21 = 61 x 111 ← OK

W22 = 62 x 109 ← OK

W23 = 60 x 110 ← WONKY ON RIGHT SIDE

W24 = 59 x 109 ← OK

W25 = 60 x 110 ← WONKY ON RIGHT SIDE

W26 = 62 x 110 ← WONKY ON RIGHT SIDE + WONKY CPT

W27 = 61 x 110 ← WONKY ON RIGHT SIDE + WONKY CPT

W28 = 65 x 115 ← OK - JUST!!

W29 = 61 x 115 ← ~~OK~~ WONKY ON RIGHT SIDE

W30 = 62 x 116 ← WONKY ON RIGHT SIDE

W31 = 62 x 110 ← WONKY ON LEFT

W32 = 64 x 117 ← WONKY ON RIGHT ← NICK IN TAPE

W33 = 60 x 116 ← TOO WIDE + RIGHT SIDE IS SHAPED  
(BIN) WRONG