

X Ref	Drawing No.	Date
...	...	...
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Rev' letter	Revised by:	Revision:	Date:
B	IW	Condensate Location Change	11/1/11
C	IW	Acoustic Cover added	01/1/12

- SALES       CONTRACT  
 BUILDING -       AS BUILT  
 CONTROL       APPROVED

Client:  
Leckenbys / Le Creuset

Client Address:  
**Le Creuset  
Hampstead**

Site Address:  
**Hampstead**

Drawing Description:  
IW/17015

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**coolaction**  
 refrigeration and air conditioning

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Drawn by: IW-CC      Checked by: IW

Date: 11/1/16      Drawing No: -      Rev: C

Scale: 1:75 @A3      C' No: -

Air Conditioning Unit sat on roof mounting blocks.  
 Pipe work through roof penetration created and weathered by others.

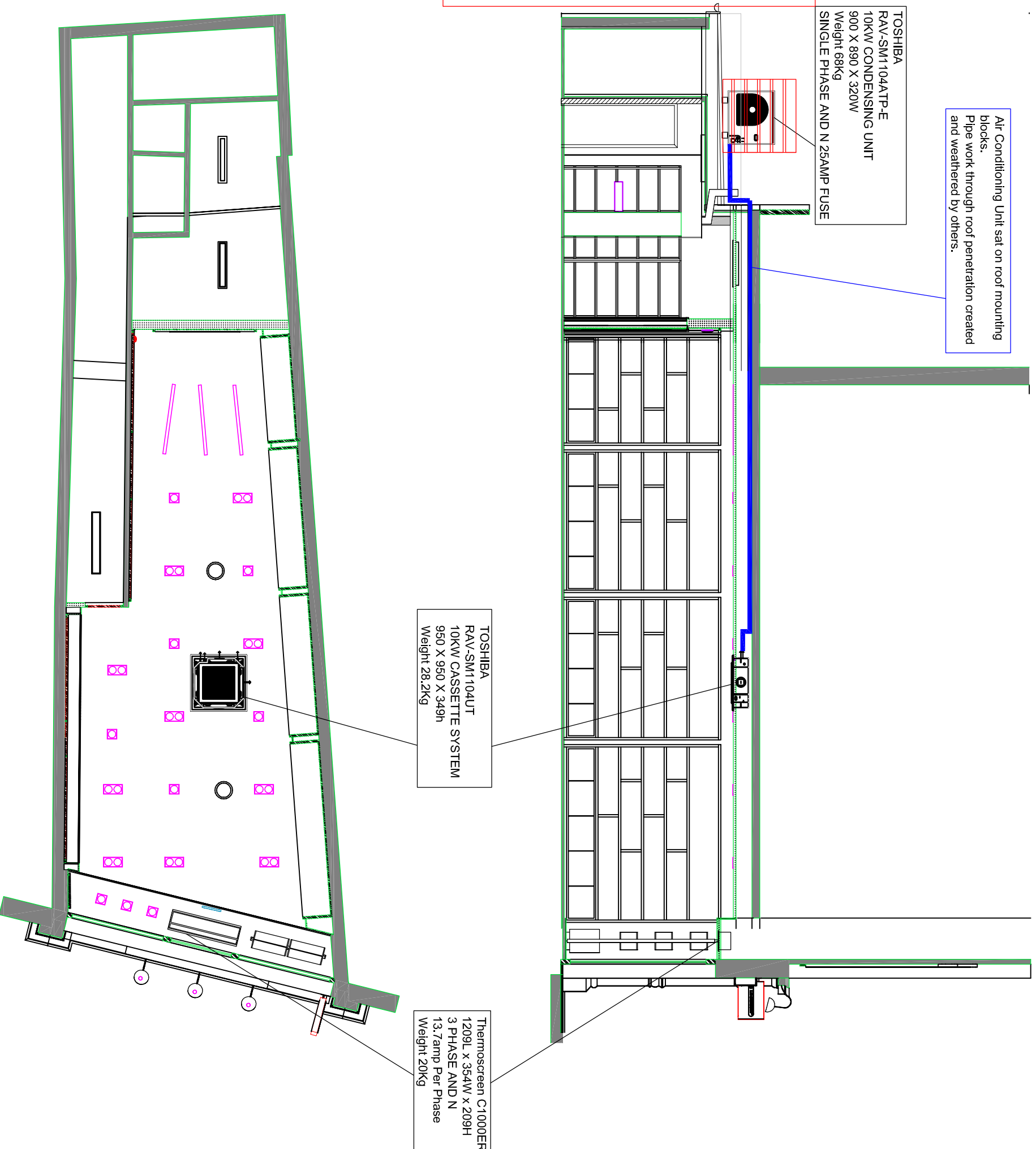
**TOSHIBA**  
**RAV-SM1104ATP-E**  
**10KW CONDENSING UNIT**  
 900 X 890 X 320W  
 Weight 68Kg  
**SINGLE PHASE AND N 25AMP FUSE**

**Acoustic Cover**

**Dimensions**  
 1250mmW x 1250mmH x 1220mmD

**Construction**

The housing will be made using 1.2mm galvanized sheet steel, measure 1250mm tall x 1250mm deep x 1250mm wide and is design to sit over the condensing unit. A small cut out will be provided to allow entry for the condensing pipework and electrics.  
 The front and back of the enclosure will be constructed as a chevron type Louvre arrangement 50% free area with the sides and roof being of solid construction. The housing and chevron Louvre are manufactured as double skinned with perforated galvanized sheet steel lining, all infilled with 100mm 45kg Rockwool Infill.  
 Louvers to have impartial a resistance of less than 5Pa and an air flow rate of 1,133m<sup>3</sup>/s.  
 Finished in Galvanized Steel colour.



**TOSHIBA**  
**RAV-SM1104UT**  
**10KW CASSETTE SYSTEM**  
 950 X 950 X 349h  
 Weight 28.2Kg

**Thermoscreen C1000ER**  
 1209L x 354W x 209H  
 3 PHASE AND N  
 13.7amp Per Phase  
 Weight 20Kg