



MATERIAL INSPECTION REQUEST

OMNIYAT

BSBG

CONTRACT : Plot 18 by Dorchester Collection

CONTRACT No: 201A22002

Requested By : TSSC Kitchen & Laundry ET LLC

MIR Ref. No.:

TSS-AX-MR-ET-00012

Signature :

Revision No:

0

Subcontractors No.

TSSC/MIR012

Date :

23 Mar 2022

Discipline :

☐ STRUCT

☒ ARCH

☒ MEP

☒ OTHERS

The following items are ready to inspect on

24 Mar 2023

by

10:00 am/pm

Subcon No.

F015/15.1.13/31649/PMTDG/0321/ Variation Order No.1 dated 17/May/2022

Material Description: Kitchen Hood & Modulating Damper

Material Submittal Ref: TSS-AX-MT-ML-00002 & Aconex REFERENCE NUMBER : TSSC-TRANSMIT-000012

Specification No : BP.35, BP.35.1, BP.37, BP.37.1, HK.24, HK.24.1, ADK.09

Quantity : 8 Nos.

Attached :

☒ Checklist

☐ Sketches

☐ Others

☒ Delivery Note

Manufacturer's Details :

Manufacturer : M/s Ginox Swiss Kitchen

Batch No. :

Date of Manufacture : 13 Mar 2023

Delivery Note No : TSSC: PR-23030026

Country of Origin : United Arab Emirates

Date of arrival on site : 16/03/20223

Storage Location : KCE Store

Delivery compliance is a part of inter contractor liability. as a part of the consultant team Fondue will inspect upon installation

26th March 2023

DORCHESTER HOTEL DUBAI	
STATUS	DESCRIPTION
A	APPROVED TO PROCEED WITH NO COMMENT
B	APPROVED SUBJECT TO ALL COMMENTS BEING INCORPORATED
C	REJECTED. RESUBMIT INCORPORATING ALL COMMENTS
D	NO COMMENT REQUIRED FROM FONDUE TEAM



Compliance Statement: The contractor hereby confirms that the Material offered for inspections are ready and compliance with the Contract Documents. Adequate HSE measures are in place for storage.

Inspection Report :

Physical Damage ?

☐ YES

☐ NO

Details Given Above Correct ?

☐ YES

☐ NO

Conform with Approved submission ?

☐ YES

☐ NO

Details :

Remarks :

Engineer's Comments :

The above material has been inspected on site and found at time of inspection to be :

Satisfactory

☐

Unsatisfactory

☐

Inspected by :

Date :

☐ Approved

☐ Approved with Comments

☐ Revise & Resubmit

☐ Rejected

Name:

Signature :

GD

Date : 27.03.2023

Project Manager's Approval

Name:

Signature :

Date :

Project : The Residences Dorchester Collection by Omniyat, Business Bay, Dubai					Sub Contractor : TSSC Kitchen & Laundry Equipment Trading		
Package : Supply & Installation of Kitchen Equipment					Document Ref. : TDC/KE/23C23/MIR012/S001		
Client : Sky Palaces Real Estate Development LLC					Date : 23 rd March 2023		
Schedule of Kitchen Equipment for MIR # 012							
Item No	Qty	Unit	Area / Item Description	Manufacturer	Model	Origin	Comments
BASEMENT 1							
BP.00 BAKERY & PASTRY							
BP.35	1	No.	Hood type: Baffle - Wall mount - Wall type - Double skin Hood dimension: 3100 (L) x 2450 (W) x 600 (H) , in 1 section(s) Material: AISI 304, 1.2 mm - Brush Finish Exhaust air: 4644 m3/h Make-up air by Ginox: 0 m3/h - Hood front Lights: Flurorescent panel, 2 unit(s) Drain type: Not applicable	GINOX Hoods	CUSTOM HOOD	U. A. E.	
BP.35.1	1	No.	Incl. 3 x Automated Dampers, 1 x Touchpad (On/Off Control)	GINOX Hoods	CUSTOM	U. A. E.	
BP.37	1	No.	Hood type: UV - Wall mount - Wall type - Double skin Hood dimension: 2300 (L) x 1500 (W) x 600 (H) , in 1 section(s) Material: AISI 304, 1.2 mm - Brush Finish Exhaust air: 1530 m3/h	GINOX Hoods	CUSTOM HOOD	U. A. E.	
BP.37.1	1	No.	Incl. 2 x Automated Dampers, 1 x Touchpad (On/Off Control)	GINOX Hoods	CUSTOM	U. A. E.	
HK.00 HOT KITCHEN							

Schedule of Kitchen Equipment for MIR # 012

Item No	Qty	Unit	Area / Item Description	Manufacturer	Model	Origin	Comments
HK.24	1	No.	Hood type: Water Wash - Wall mount - Wall type - Double skin Hood dimension: 4480 (L) x 1500 (W) x 600 (H) , in 2 section(s) Material: AISI 304, 1.2 mm - Brush Finish Exhaust air: 4,585 m3/h Make-up air by Ginox: 3,897 m3/h - Hood front Lights: Fluorescent panel, 2 unit(s) Drain type: Gravity	GINOX Hoods	CUSTOM HOOD	U. A. E.	
HK.24.1	1	No.	Incl. 4 x Automated Dampers, 1 x Touchpad (On/Off Control)	GINOX Hoods	CUSTOM	U. A. E.	

LEVEL 4

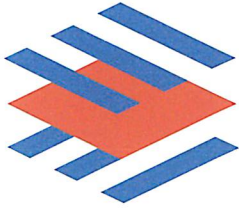
ADK.00 ALL DAY DINING KITCHEN

ADK.09	1	No.	Hood type: Steam - Wall mount - Wall type - Single skin Hood dimension: 1025 (L) x 990 (W) x 600 (H) , in 1 section(s) Material: AISI 304, 1.2 mm - Brush Finish Exhaust air: 600 m3/h Make-up air by Ginox: 0 m3/h - none Lights: No, 0 unit(s) Drain type: Not applicable	GINOX Hoods	CUSTOM HOOD	U. A. E.	

Received Goods in Good Condition

Receivers Name, Sign and Stamp

This Certifies that the equipment as listed above have been received satisfactorily and are acceptable to the client except for items noted otherwise above



تي اس اس سي لتجارة معدات المطابخ وتنظيف الملابس - ش ذ م م
TSSC Kitchen & Laundry Equipment Trading LLC

DELIVERY NOTE

Customer:	Ship to:	Page #	1 of 1
		PR	PR-23030026
Sky Palaces Real Estate Development LLC	The Residences Dorchester Collection by Omniyat, Business Bay, Dubai	Date	16/Mar/23
		LPO #	
P.O. Box 12501 Dubai, United Arab Emirates		Salesman	JFA
		Currency	AED

SL No.	BOQ ITEM No:	Manufacturer	MODEL	Description of the Item	U/M	Qty
1	BP.35	GINOX Hoods	CUSTOM HOOD	Hood type: Baffle - Wall mount - Wall type - Double skin Hood dimension: 3100 (L) x 2450 (W) x 600 (H) , in 1 section(s) Material: AISI 304, 1.2 mm - Brush Finish	No	1
2	BP.35.1	GINOX Hoods	CUSTOM	Incl. 3 x Automated Dampers, 1 x Touchpad (On/Off Control)	No	1
3	BP.37	GINOX Hoods	CUSTOM HOOD	Hood type: UV - Wall mount - Wall type - Double skin Hood dimension: 2300 (L) x 1500 (W) x 600 (H) , in 1 section(s) Material: AISI 304, 1.2 mm - Brush Finish	No	1
4	BP.37.1	GINOX Hoods	CUSTOM	Incl. 2 x Automated Dampers, 1 x Touchpad (On/Off Control)	No	1
5	HK.24	GINOX Hoods	CUSTOM HOOD	Hood type: Water Wash - Wall mount - Wall type - Double skin Hood dimension: 4480 (L) x 1500 (W) x 600 (H) , in 2 section(s) Material: AISI 304, 1.2 mm - Brush Finish	No	1
6	HK.24.1	GINOX Hoods	CUSTOM	Incl. 4 x Automated Dampers, 1 x Touchpad (On/Off Control)	No	1
7	ADK.09	GINOX Hoods	CUSTOM HOOD	Hood type: Steam - Wall mount - Wall type - Single skin Hood dimension: 1025 (L) x 990 (W) x 600 (H) , in 1 section(s) Material: AISI 304, 1.2 mm - Brush Finish	No	1

Received Goods in Good Condition

for TSSC Kitchen & Laundry Equipment Trading LLC.

[Signature]

Receivers Name, Sign and Stamp

Contact No.: Mr. Vinu 056 1169938 (Site In Charge)

Date Received:



P.O. Box 69, Dubai, United Arab Emirates Tel.: +971 4 343 1100

Fax: +971 4 343 8226 @ Email: tssc@eim.ae www.tsscdubai.com

<u>Project:</u> Plot 18, Plot BB.B03.018, Business Bay, Dubai	<u>Contractor / Package</u> Roberts-Pizzarotti JV/ Main Contract	<u>Document No.</u> TSS-AX-SA-ML-00002	<u>Revision</u> 00
<u>To:</u>	Consultants/ Employer's Representative	Submittal Issue Date:	13-Sept-2021


Description: - Material Submittal for Extract Canopies	<u>Submission Type</u>	
	<input checked="" type="checkbox"/> Material Submission	<input type="checkbox"/> Manual
	<input type="checkbox"/> Calculation	<input type="checkbox"/> Report
	<input type="checkbox"/> Pre-Qualification	<input type="checkbox"/> Method Statement

<u>Location of Use:</u> - Level 4; Level2, Basement 1, Ground floor	<u>Contract Specification Clause Ref:</u> - NA
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<u>SPECIFIED</u>	<u>PROPOSED</u> [NB: For alternative materials a Compliance Report must be provided]
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MFR AGENT	As per attached compliance statement schedule ref.: DCD-P1-HCF/KLE/29H21A/VC/MTS002	MFR AGENT	As per attached compliance statement schedule ref.: DCD-P1-HCF/KLE/29H21A/VC/MTS002
MAKE/ MODEL		MAKE/ MODEL	

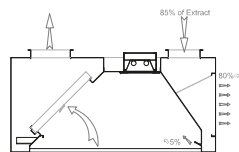
<u>Roberts Review Comments:</u>	<u>Digital Stamping</u>
Name..... Signature..... Date.....	

Consultant Review Comments:		Digital Stamping	
Proposed Brand and general details approved subject to review and approval of itemized shop drawings and SEFR calculations. Hanging details to be submitted along with shop dwgs which need to be coordinated at site.			
Name.....	George K	Signature.....	
Date.....	15-11-2021		

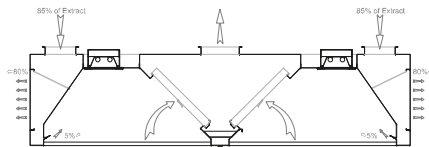
<u>Lead Consultant Review Comments:</u>	<u>Digital Stamping</u>			
<ul style="list-style-type: none"> - Refer FND comments & address accordingly - Renewed commercial trade license copy to be provided 	<div style="border: 1px solid black; padding: 5px; margin: 0 auto; width: 80%;"> <div style="background-color: black; color: white; padding: 2px; font-weight: bold; font-size: 0.8em;">BSBG</div> <div style="text-align: right; padding: 2px; font-weight: bold; font-size: 0.8em;">Brewer Smith Brewer Gulf</div> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 5px;"> <tr> <td style="padding: 2px;"><input type="checkbox"/> A - No Comment</td> </tr> <tr> <td style="padding: 2px;"><input checked="" type="checkbox"/> B - Comments as Noted</td> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> C - Unacceptable, Re-Submit</td> </tr> </table> <p style="font-size: 0.7em; margin-top: 5px;"> The Architect/Engineer's review of this material (drawing document) is for the purpose of ascertaining conformity with the basic concept, profile and general arrangements only. The review shall not be construed to mean that the Architect/Engineer assumes legal responsibility or liability for which will in any way interfere with the Contractor's responsibility to comply with the Contract Documents. The Architect/Engineer is not responsible for the Contractor's compliance with the Contract Documents, in the material submitted (drawing document) and for meeting the requirements of the Contract Documents. </p> </div>	<input type="checkbox"/> A - No Comment	<input checked="" type="checkbox"/> B - Comments as Noted	<input type="checkbox"/> C - Unacceptable, Re-Submit
<input type="checkbox"/> A - No Comment				
<input checked="" type="checkbox"/> B - Comments as Noted				
<input type="checkbox"/> C - Unacceptable, Re-Submit				
Name.....GD.....	Signature..... Date.....16.11.2021.....			

<u>Employer's Representative (Omniyat) Review Comments:</u>	<u>Digital Stamping</u>
Name..... Signature..... Date.....	

Technical drawings



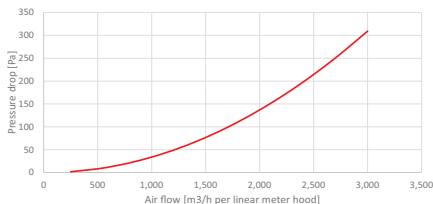
Wall mounted type



Island mounted type

Technical specifications

Material	SS AISI 304 brush finish 1.2mm thickness as standard
Lighting	Fluorescent light LED panel or LED spot 600 lux at working surface
UV lamps capacity	500 to 3'000 CMH
Power supply	220-240V 50-60Hz
Maximum pressure drop	250 Pa



Pressure drop curve - Baffle filter 500 x 500 mm

Advantages

Welded construction, made entirely of AISI 304 stainless steel, brush finish, meeting the highest standards of hygiene and durability

Customization

Fully modular construction that can be adapted to any site condition

Lighting

Low profile, high light output, energy efficient fluorescent or LED lights, NSF, UL listed and NFPA96 rated

Filtration

Stainless steel UL listed baffle filter in compliance with NFPA96, easily removable with superior grease capture UV-C filtration with high energy UV-C lamps, breaking down smaller particles and odor molecules

Certifications



An active associative presence



Maintenance

Easily accessible grease collection channels, easy cleaning, simplifying maintenance

Installation

Easily attached to slabs by thread rods. Simple and fast connection of hood sections by fasteners

Delivery

Hood delivered in one piece or to be assembled on site, simplifying access to installation areas

UV safety

Safety interlocks checking the correct filter position and fan operation. An extra mesh is added at the back of each UV certified baffle filter to increase safety standards.

Options

- ecoAzur®: demand control for kitchen ventilation for financial, energy and environmental savings
- PulseAir : air induction for increased hood efficiency and lower extraction air flows

GINOX reserves the right to change specifications without notice.

GINOXGROUP.COM



EXPERTISE

ECOLOGY

DESIGN

HOOD

UVAIR
WITH MAKE-UP AIR