# SHOP DRAWING TRANSMITTAL

	Project:	Room Addition	Music	Project No:	1/05
	Date:	October 18, 201	8		
$\bot$	То:	TALCO Building	Innovation	s Ltd.	
	Attn:	Farah Bano (fba	no@tal-co.	.com)	
HOBIN	From:	Reinhard Vogel			
ARCHITECTURE	<ul><li>□ Approval</li><li>□ Distribution</li><li>□ Information and</li><li>□ Review and Com</li><li>□ Other</li></ul>			Courier By Hand Fax To Be Picked Up e-mail	
Partners					
Barry J. Hobin OAA, FRAIC, Hon. Fellow AIA	Shop Drawing Sul	omittal:	Division 22	2 – Plumbing Fixtures	
William A. Davis OAA, MRAIC, Associate AIA	Submitted by:		S&R Mech	anical	
Gordon Lorimer OAA, FRAIC, Associate AIA	Drawing Title:		Drop In Sir	nk LBS4607-1	
Wendy Brawley	Revision No.		N/A		
OAA, MRAIC, Associate AIA  Douglas Brooks Senior Arch. Tech.	Dated:		Oct. 11, 20	018	
	Comments:				
Directors					
Marc Thivierge OAA, MRAIC	Reviewed as note	d.			

#### Associates

Reinhard Vogel Senior Arch. Tech.

Bryan Bonell OAA, MRAIC, Associate AIA

William Ritcey MRAIC

Dan Henhoeffer Senior Arch. Tech.

## Hobin Architecture Incorporated

63 Pamilla Street Ottawa, Ontario Canada K1S 3K7

t 613-238-7200 f 613-235-2005

hobinarc.com



### October 17, 2018

Architect: Hobin Architecture Incorporated

63 Pamila Street, Ottawa

Project: Turnbull Music Rm Addition

R. Vogel BAL No.: 2017-

email: reinhard@hobinarc.com

## **Mech Shop Drawing Review Comments**

#### 1 General:

Att:

The documents in the list have been examined for general conformance with the Contract Documents prepared by Bekolay & Associates Ltd. (BAL) for this project. This review may not be extended to any other contract, trade, division or project. Review by BAL does not imply approval or verification of information presented in these drawings and the responsibility for installation and performance, submitting the documents (including dimensional conformance) and co-ordination with other trades, lies solely with the Contractor. All changes, comments and notes by BAL shall be incorporated (at no cost to the Owner) into actual installation when indicated "Reviewed As Follows" or be included in a re-submission (when requested).

### 2 **Shop Drawings**: submitted in the attached files

Item	Description	Submitted File	Comments		
2.1	Rooftop Unit	2423040-Turnbull RTU.pdf	Reviewed per 3.1		
2.2	Grilles & Diffusers	10-990 Turnbull Crilles & Diffusers.pdf	Reviewed		
2.3	Sink	22. Sink sd.pdf	Reviewed per 3.2		

#### 3 Additional Notes:

- 3.1 Unit to be high efficiency per specs 18.1
- 3.2 High arch faucet to be submitted to go with the sink

cc: Turnbull RTU & Diffusers.sdr.wpd

S&R Mechanical 250 Vanguard Drive Ottawa Ontario K4A 3V6

To:

Leo Cossette S&R Mechanical

Re:

Turnbull School of Music Tal-Co Building Innovations 1341 Coker Street Suite 2 Greely, Ontario

Submittal SUB001

Date Issued:

Oct 11/18

Reference:

Our Reference:

Job #:

0003325

Package #:

CCN #:

C/O #:

Respond To:

Leo Cossette

Project Manager

We are submitting information on the following: SK-1

Prepare For

Description Specification#/Drawing# Status

Submittal Type

Cost Item

Date Sent Date Reg'd

S&R MECHANICAL SHOP DRAWINGS FOR APPROVAL

Reviewed by: Kmannillan for Leo Cossette Date: Oct.

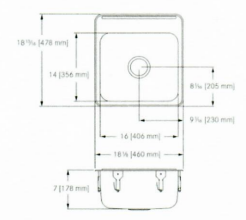
**REVIEWED** 

By Farah Bano at 1:42 pm, Oct 11, 2018

DROP IN SINK: LBS4607-1 LBS4607-1 | 2000102090

# HIGH ARCH FAUCET TO BE SUBMITTED





Single compartment self rimming drop-in sink with faucet ledge. 20 gauge (0.9 mm), type 302 (CNS 18/8) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Center waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

#### Model Options:

LBS4607-1/1, 1 faucet hole, 1 1/2" diameter

LBS4607-1/3, 3 faucet holes, 1 1/2" diameter, 4" centers, 8" centerset

LBS4607-1, Custom (non-returnable)

TECHNICAL DATA	
type of basin	Single Compartment
bowl depth	7"
Bowl finish	Satin finished
Bowl front to back	14"
Bowl left to right	16"
gross weight	3.67 kg
material	Stainless steel
material code	1.4301 Chrome Nickel steel V2A
material thickness grade	20 gauge (.90 mm)
overall depth (front-back)	18 13/16"
overall width (left-right)	18 1/8"
overflow	no
Faucet ledge	yes
type of waste kit	3 1/2" crumb cup strainer
undercoated	yes
Waste hole position	centre
net weight	2.54 kg

_			-	_	100	2.2		-20	_		2 -		_	-	
Е	כ	$\Box$	0		CT	IN		$\cap$		ΝЛ	Λ-	ТΙ	$\cap$	1	ı
г						- 110	u -			W			\ \	11	а.

Item Location		
Project Number		
Quote Number	8 <del></del>	
Notes		
	19	

Engineer	s Approval		

## SHOP DRAWING REVIEW

REVIEWED

REVIEWED AS NOTED

**REVISE AND RESUBMIT** 



FRANKE

Franke Commercial Systems has info captanks for purpose to accommercial commercial control of the general design concept for architectural features only, and does not any way constitute review of the design of engineering elements which form part of the Contract Documents prepared by others. This review shall not mean that the Architect approves the detail design inherent in the shop drawings. This responsibility shall remain with the Contractor submitting same, and such review shall not relieve the Contractor of his responsibility for errors or omissions in the shop drawings or of his responsibility for meeting all requirements of the Contract Documents. The Contractor is responsible for dimensions to be confirmed and correlated at the job site, for information that pertains solely to fabrication processes, or to techniques of construction and installation and for co-ordination for the work of all trades."

Reinhard Vogel

10/

✓

10/18/2018