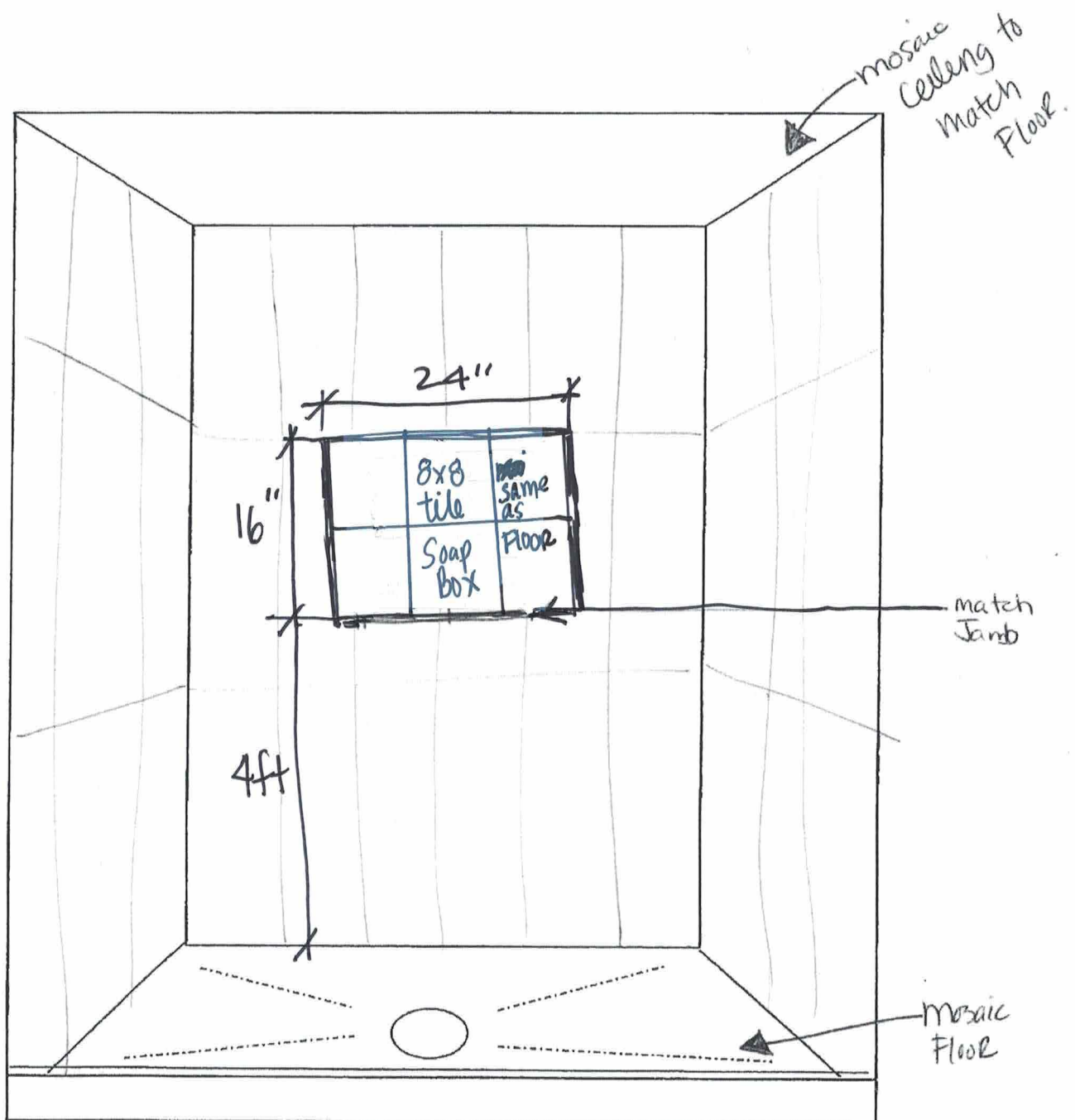




# North York Tile Contractors Ltd.

Floors, Walls and Mosaic

Note: All layouts are approximate measurements,  
as tile cuts will be determined on site.



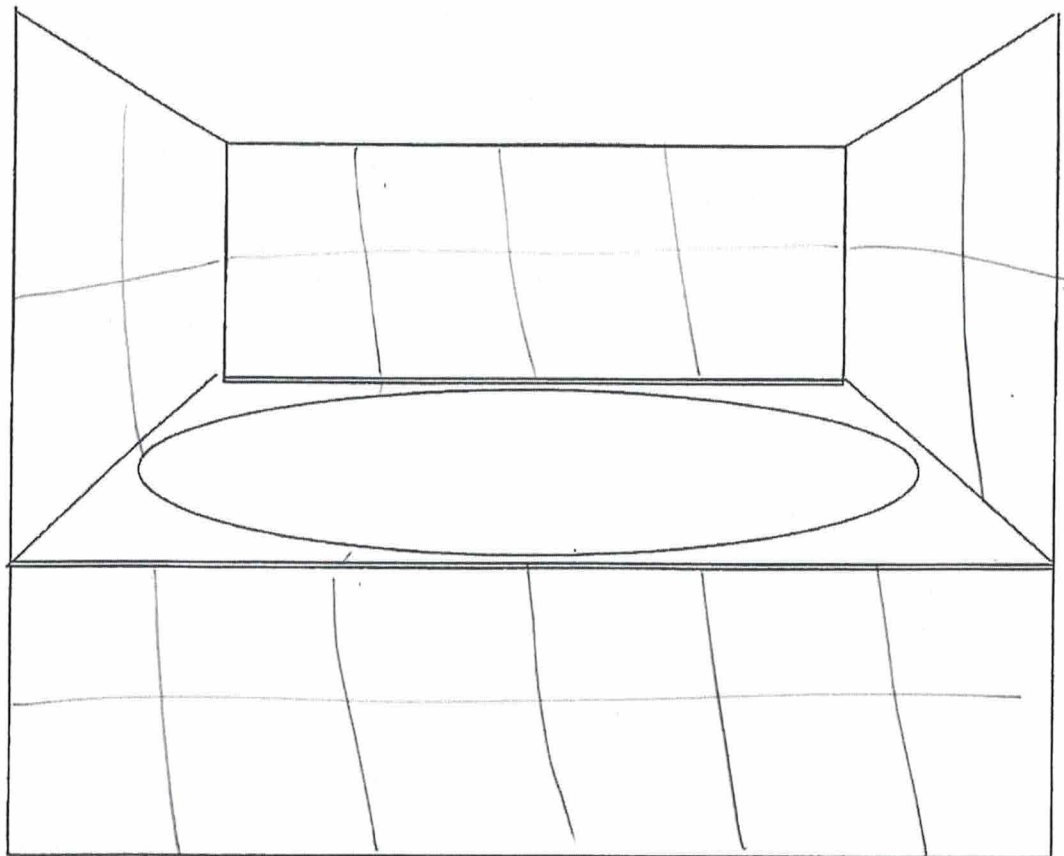
Master Ensuite Shower tile Layout



# North York Tile Contractors Ltd.

Floors, Walls and Mosaic

Note: All layouts are approximate measurements,  
as tile cuts will be determined on site.



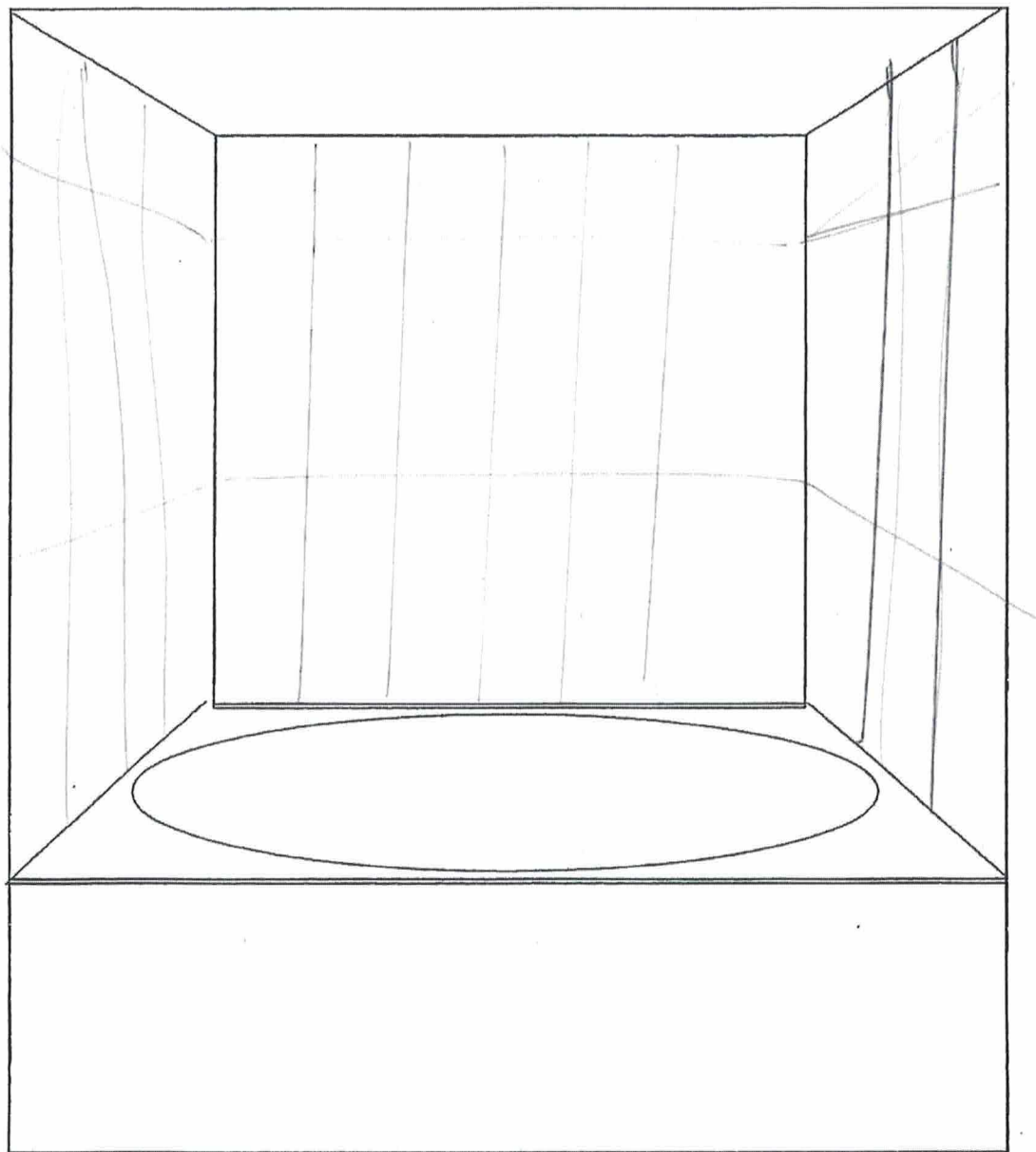
Master Ensuite bath tile Layout



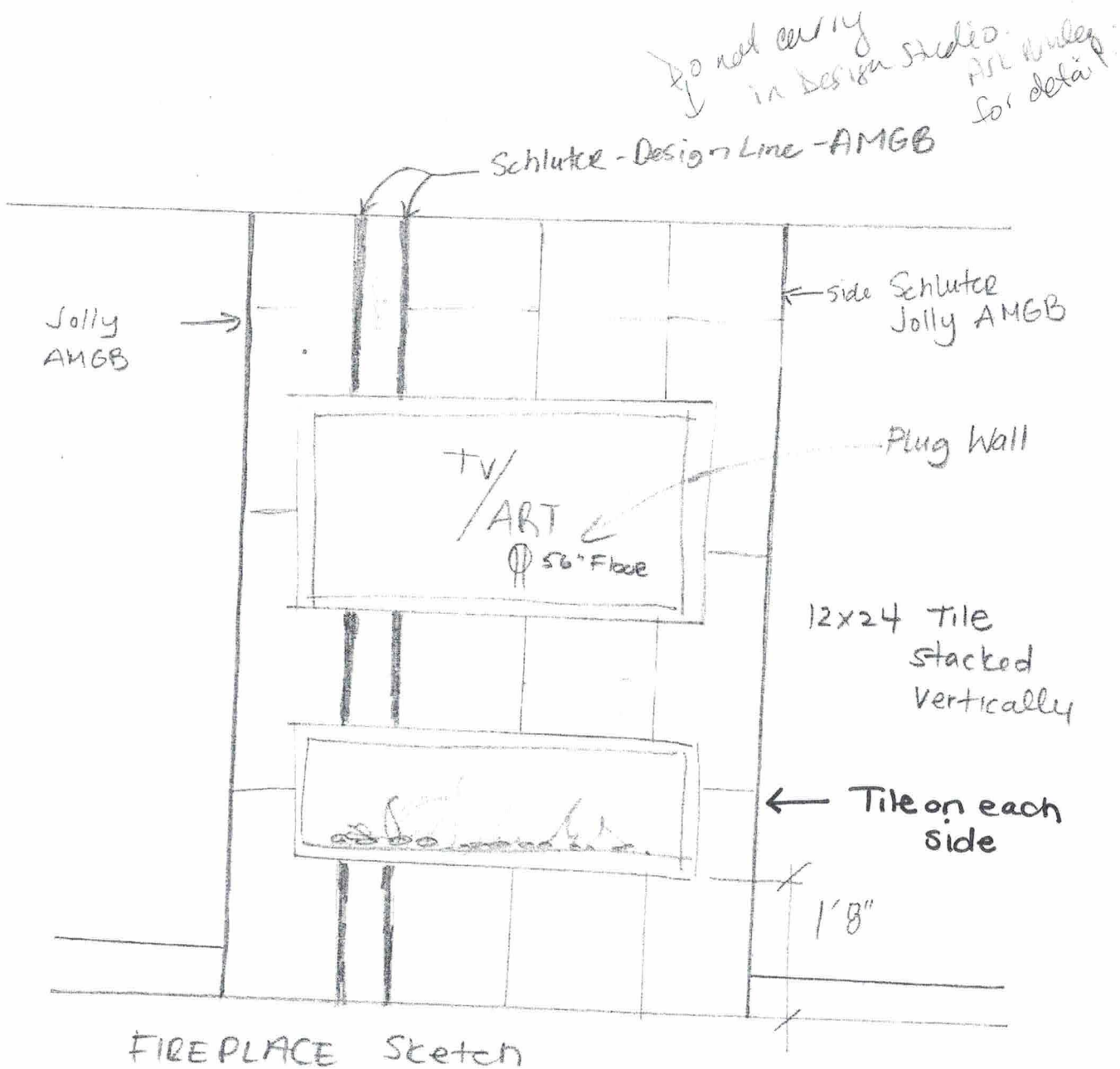
# North York Tile Contractors Ltd.

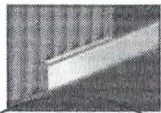
Floors, Walls and Mosaic

Note: All layouts are approximate measurements,  
as tile cuts will be determined on site.

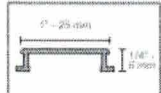


Main Bath tile Layout

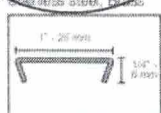


**2.2 Schluter® DESIGNLINE**

Aluminum



Stainless steel, Brass

H =  
mm - in.

6 - 1/4

H =  
mm - in.

6 - 1/4

6 - 1/4

Length supplied: 8' 2-1/2" - 2.5 m

Note: All corresponding item numbers of the RONDEC finishes match DESIGNLINE.

Item No.

Stainless steel 304  
(1.4301 = V2A)  
(E)  
DL 625 E

Brushed  
stainless  
steel 304  
(1.4301 = V2A)  
(EB)  
DL 625 EB

Stainless steel 304  
(1.4301 = V2A)  
square check  
(ES1)  
DL 625 ES1

Stainless steel 304  
(1.4301 = V2A)  
leather texture  
(ES2)  
DL 625 ES2

Chrome-  
plated  
solid  
brass  
(MC)  
DL 625 MC

Satin  
anodized  
aluminum  
(AE)  
DL 625 AE

Polished  
chrome  
anodized  
aluminum  
(ACG)  
DL 625 ACG

Brushed  
chrome  
anodized  
aluminum  
(ACGB)  
DL 625 ACGB

Satin  
nickel  
anodized  
aluminum  
(AT)  
DL 625 AT

Polished  
nickel  
anodized  
aluminum  
(ATG)  
DL 625 ATG

Brushed  
nickel  
anodized  
aluminum  
(ATGB)  
DL 625 ATGB

Satin  
copper  
anodized  
aluminum  
(AK)  
DL 625 AK

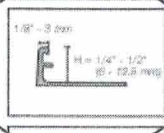
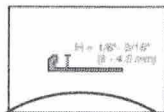
Polished  
copper  
anodized  
aluminum  
(AKG)  
DL 625 AKG

Brushed  
copper  
anodized  
aluminum  
(AKGB)  
DL 625 AKGB

Satin  
brass  
anodized  
aluminum  
(AM)  
DL 625 AM

Polished  
brass  
anodized  
aluminum  
(AMG)  
DL 625 AMG

Brushed  
brass  
anodized  
aluminum  
(AMGB)  
DL 625 AMGB

**Product Item Numbers**H =  
mm - in.

6 - 1/4

8 - 5/16

10 - 3/8

12.5 - 1/2

H =  
mm - in.

6 - 1/4

8 - 5/16

10 - 3/8

12.5 - 1/2

H =  
mm - in.

4.5 - 3/16

6 - 1/4

8 - 5/16

10 - 3/8

12.5 - 1/2

Item No.

Chrome-  
plated  
solid  
brass  
(MC)  
A 60 ACG

Polished  
chrome  
anodized  
aluminum  
(ACG)  
A 60 ACGB

Brushed  
chrome  
anodized  
aluminum  
(AT)  
A 60 AT

Satin  
nickel  
anodized  
aluminum  
(ATG)  
A 60 ATG

Brushed  
nickel  
anodized  
aluminum  
(ATGB)  
A 60 ATGB

MC 80  
MC 80  
MC 100  
MC 125

A 80 ACG  
A 80 ACGB  
A 100 ACGB  
A 125 ACGB

A 80 AT  
A 80 ATG  
A 100 AT  
A 125 AT

A 80 ATG  
A 80 ATGB  
A 100 ATG  
A 125 ATG

A 80 ATGB  
A 80 ATGB  
A 100 ATGB  
A 125 ATGB

Item No.

Satin  
copper  
anodized  
aluminum  
(AK)  
A 60 AK

Polished  
copper  
anodized  
aluminum  
(AKG)  
A 60 AKG

Brushed  
copper  
anodized  
aluminum  
(AKGB)  
A 60 AKGB

Brushed  
antique bronze  
anodized  
aluminum  
(ABGB)  
A 60 ABGB

Satin  
brass  
anodized  
aluminum  
(AM)  
A 60 AM

MC 100  
MC 125

A 100 AK  
A 125 AK

A 100 AKG  
A 125 AKG

A 100 ABGB  
A 125 ABGB

A 100 AM  
A 125 AM

Item No.

Brushed  
brass  
anodized  
aluminum  
(AMGB)  
A 60 AMGB

Bright  
black  
anodized  
aluminum  
(AGSG)  
A 60 AGSG

Brushed  
graphite  
anodized  
aluminum  
(AGR)  
A 60 AGRB

-

-

A 80 AMGB  
A 80 AMGB

A 80 AGSG  
A 80 AGSG

A 80 AGRB  
A 80 AGRB

-

-

A 100 AMGB  
A 125 AMGB

A 100 AGSG  
A 125 AGSG

A 100 AGRB  
A 125 AGRB

-

-

**Note:** Additional finishes are available for this product. The design configuration of JOLLY is identical to that of SCHIENE (see Floor Profiles). However, their materials and finishes do vary. SCHIENE, in all materials and finishes, is suitable for floor applications, as well as wall and countertop applications. JOLLY is suited primarily for walls and countertops. However, JOLLY in AM, AMGB, AK, AKGB, AT, ATGB, ABGB and AGSG is also suitable for floors and may be used in such applications to increase design options.