



January 25, 2020

Estimate 83331

ISSUED: OCTOBER 2, 2019 BY:

EXPIRES: NOVEMBER 1, 2019 TO:

Hans and Harry's Bakery, Corp

Natalia Maestre

SUMITHRA CAMPBELL

5080 BONITA ROAD

BONITA, CA 91902

US

Attachments



NataliaM-1

ESTIMATE

Task 1.0	Rate	Qty	%	Amount
Traditional Cake Flavor – 6"(4" tall)(approx. 8-10 servings) Flavor/Filling: Vanilla with Strawberry Jam	\$24.50	1	0%	\$24.50

Product 2.0	Price	Qty	%	Amount
Traditional Cake Flavor – 8"(4" tall)(approx.16-20 servings) Flavor/Filling: Vanilla with Strawberry Jam	\$34.50	1	0%	\$34.50

Product 3.0	Price	Qty	%	Amount
Fondant Icing – 6"(4" tall) Color: Silver	\$10.50	2	0%	\$21

Product 4.0	Price	Qty	%	Amount
Fondant Icing with Ruffle design – 8"(4" tall) Color: Silver	\$13	4	0%	\$52

Product 5.0	Price	Qty	%	Amount
2 Large Fondant Roses Colors: Bronze Placement: Refer to image	\$40	1	0%	\$40

Product 6.0	Price	Qty	%	Amount
Stacking Fee for 2 tiers	\$15	1	0%	\$15

Product 7.0	Price	Qty	%	Amount
Cake Drum – 10" Color: White	\$5	1	0%	\$5

Expense 8.0		%	Amount
(1.5 %) Online Processing Fee *Will be Added to Estimate at Time of Payment		0%	\$0

YET TO BE APPROVED

Subtotal	\$192.00
Total	\$192.00

INFO & NOTES

We appreciate your business!

TERMS & CONDITIONS

Thank you very much for considering Hans & Harry's for your upcoming event.

Please Read Our Terms & Conditions

Our estimates have a 1 week expiration date (unless otherwise stated), so if all order details are in order, please click "accept" on the top left hand corner of the screen. An invoice to make a payment (online) will only be sent when your estimate is approved.

To confirm your order, please ensure the full payment is made within 1 week of date of invoice.

Orders/Inquiries for all past due estimates/invoice will be cancelled.

Any changes or cancellation made after an order is confirmed (with payment) must be done at least 1 week before the event date. Additional charges may apply based on the extent of the change(s). A refund will not be issued if you cancel within 3 days of event.