F' . NI			1					
First Name: Address:			Last Name:					
City:			State:	-	Zip:			
Phone:			Email:		Lip.			
		can be adopted to go virtu	ally anywhere in your ho	me. What room will it go	o in?			
	rs where you plan you							
	•							
		ect):						
	material(s) you are co	*						
	allen + roth Quartz	·	roth Granite					
		or name(s) you are conside	ering:					
	d Granite sink selection							
		ount (Lowe's standard offe	ring, available with Quar	tz and Granite counterto	pps)			
	Drop-in top mount (cus	11 '						
	Undermount (customer	r supplied)						
6. Edge Option								
2cm Quartz a	ınd Granite Surface Ed	lges						
	34"	3.4"	34" 34"	34 "	34" 2cm			
Eased	Bullnose	Half Bullnose	Bevel	Double Radius	Ogee			
3cm Quartz a	ınd Granite Surface Ed	lges						
	3cm 11/4"	3cm 1/4"	3cm	3cm 1 1/4"	3cm   11/4"			
Eased	Bullnose	Half Bullnose	Bevel	Double Radius	Ogee			
	ınd Granite Surface Ed				- 9			
4cm Quartz a	ina Granne Surface Ed	iges						
	4cm / 11/2"	4cm	4cm	4cm	4cm 4cm 1/2"			
Eased	Bullnose	Half Bullnose	Bevel	Double Radius	Ogee			
Edge images shou	ld be used for reference only	as actual shape and availability mo	ny vary by market. Please see you	Lowe's kitchen specialist for more	e information.			
11. Quartz ar	nd Granite backsplash	options:						
	Standard .	☐ Full height (18")						
	No backsplash	☐ Other:						
12. Cooktop o								
	Freestanding range (no counter/splash behind)  Cooktop (drop-in)							
	Other:	emove existing countertop						
•	u like to nave Lowe's r Yes/Tile	<ul><li>Yes/Laminate</li></ul>	s: ☐ Yes/Oth	er				

□ No

■ N/A (new cabinets)



#### 14. Other items to review with your Lowe's kitchen specialist

- a. Sink options, outlet cutouts, additional sink or cooktop cutouts and radius corners.
  - i. The radius of the corners on your countertop can be customized. The greater the radius, the greater the degree of roundness to the corner. Up to 3/4" radius corners are free of charge. A larger radius corner will have an additional charge.

#### 15. Measurements:

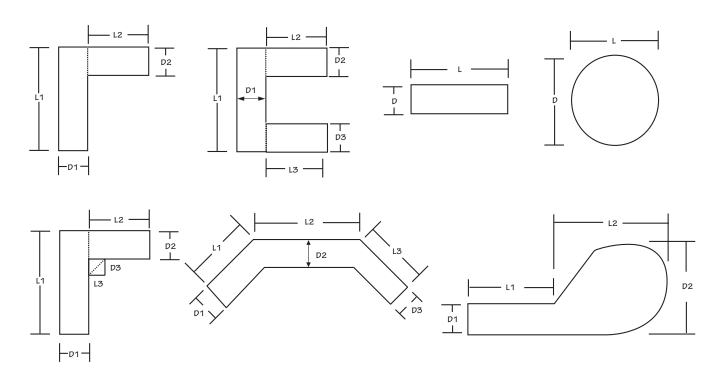
- a. Use the attached graph paper and sketch the shape of your existing layout. Countertop layouts are typically: L-shape, U-shape, gallery shape, straight run, angled shape or a combination of mentioned layouts.
  - i. Place an "O" on all edges that are going to be finished.
  - ii. Note wall(s) with "BS" in all areas where you would like a backsplash.
  - iii. Note placement of sink(s), cooktop, free standing ranges, dishwasher and refrigerator.
- b. Use the design estimate worksheet to calculate the cost of your new countertop.
  - Measure the dimensions of each section in inches; both the length and depth (round dimensions to nearest halfinch).
  - ii. Multiply the length x depth to get the area of each section.
  - iii. Divide area by 144 to get total square footage.
  - iv. Multiply the area square footage by the retail square foot price.
  - v. Sum all countertop sections to get your grand total estimate.

#### Countertop(s)

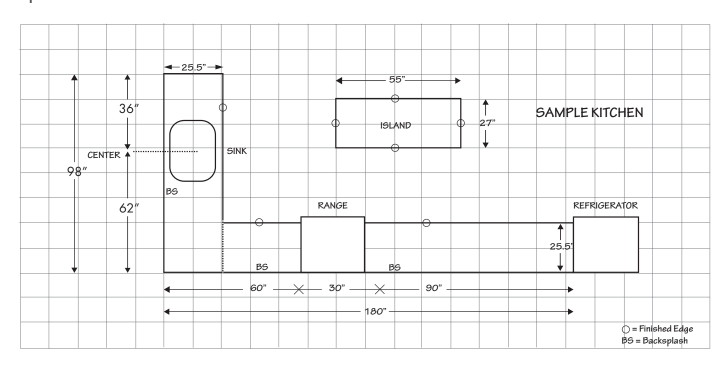
Length (in inches)	X	Depth (in inches)	=	Area (sq. inches)	(divided by 144)	=	Area (sq. ft.)	X	Retail (\$/sq. ft.)	=	Price (\$)
1	_ X _		. = .		_ /144	= _		_ X _		= _	
2	_ X _		. = .		_ /144	= _		_ X _		= _	
3	_ X _		. = .		_ /144	= _		_ x _		= _	
4	_ X _		. = .		_ /144	= _		_ X _		= _	
5	_ X _		. = .		_ /144	= _		_ X _		= _	
Backsplash(es	)										
Length (in inches)	X	Depth (in inches)	=	Area (sq. inches)	(divided by 144)	=	Area (sq. ft.)	X	Retail (\$/sq. ft.)	=	Price (\$)
l	_ X _		. = .		_ /144	= _		_ X _		= _	
2. ———	_ X _		. = .		_ /144	= _		_ X _		= _	
3	_ X _		. = .		_ /144	= _		_ x _		= _	
									Grand Total	= _	

# allen + roth Measuring Worksheet

### Sample Kitchen Design Layouts



## Sample Kitchen



# allen + roth Measuring Worksheet

#### Drawing area:

