HAVING READ THE SPECIFICATIONS AND EXAMINED THE DRAWINGS ENTITLED

WHOLE FOODS MARKET KENNESAW, GA 1300 BARRETT PARKWAY SUITE 500 KENNESAW GA 30152

1300 BARRETT PARK	WAY SUITE 500 KENNESAW GA 30152	
DRAWING NOS :		
- - -		
DATED: AND ADDENDA NOS:		
PREPARED BY:	GREENBERGFARROW 1430 WEST PEACHTREE STREE <sup>-</sup> ATLANTA, GA 30309	SUITE 200
ACCEPTANCE OF THE FOODS LUMP SUM M.	BY SUBMITTAL OF THIS BID PROPOSAL, E TERMS AND CONDITIONS STATED IN A ASTER SERVICES AGREEMENT - 2012 LO PHOLE FOODS LUMP SUM MASTER GEN	NA A101 WHOLE DNG FORM AND
(company name)		
CONDITIONS AFFECT THE UNDERSIGNED (company name) HEREBY PROPOSES AND SERVICES REQU	TION OF SAID PROJECT AND HAVING IN ING AND GOVERNING THE CONSTRUCT  TO FURNISH ALL LABOR, MATERIALS, TO FURNISH THE COMPLETION OF THE WHE SPECIFICATIONS FOR THE FOLLOWING	ION OF THE SAID PROJECT,  OOLS, EQUIPMENT, SUPERVISION ORK AS SHOWN ON THE
CSI		COST
DIVISION CATEGOR  1 SUPERVIS  1 BUILDING 1 GENERAL 1 ALLOWANG	ION PERMITS CONDITIONS	\$  \$  \$
2 EARTHWO 2 SURVEY		\$ 
2 TERMITE 1 3 SOG GRA\ 3 BUILDING 3 REBAR AN	\$ \$N/A \$ \$	
	E SEALER AND POLISHING SONRY	\$  \$ 
5 MISCELLA 5 STAINLES 6 ROUGH CA	NEOUS METALS S STEEL (OUTSIDE OF ALLOWANCE) ARPENTRY	\$ \$ \$ \$
6 INTERIOR 6 CASEWOR	CARPENTRY K	\$ \$

2.

7 INSULAT	ON	\$	
7 ROOFING	S AND FLASHING	\$	
7 WATERPROOFING AND CAULKING			
8 DOORS AND HARDWARE			
8 IMPACT DOORS			
8 CURTAINWALL AND STOREFRONT			
8 GLASS AND GLAZING			
8 AUTOSLIDER DOORS			
9 DRYWALL, SOFFITS AND CEILINGS			
9 CERAMIC TILE INSTALLATION			
9 EPOXY FLOORING 9 RESILIENT FLOORING			
9 PAINTING AND WALLCOVERINGS			
9 SOLID SURFACE COUNTERTOPS			
10 TOILET PARTIITONS AND ACCESSORIES			
10 FIRE EXTINGUISHERS			
10 CHAIN LINK (INTERIOR)			
11 FIXTURE INSTALLATION			
12 ENTRANG	CE MATS	\$ \$	
15 HVAC		\$	
15 PLUMBIN	G	\$	
15 FIRE SPF	INKLER	\$	
16 ELECTRI		\$	
16 FIRE ALA		\$	
	SPECIFY)	\$	
OTHER (	SPECIFY)	\$ \$	
OTHER (SPECIFY)			
OTHER (SPECIFY)			
CONTINGENCY			
CONTING	IENC I	\$	
SUB TOT	ΔΙ	\$	
002 .0.		Ψ	
FEE	%	\$	
PROJECT TOTAL			
PROJEC	TOTAL	\$	
	TOTAL  TED COST-SAVING ALTERNATIVES	\$	
		\$	
		\$	DEDUCT
<b>SUGGES</b>	TED COST-SAVING ALTERNATIVES		DEDUCT
SUGGES	TED COST-SAVING ALTERNATIVES	\$	DEDUCT
<b>SUGGES</b>	TED COST-SAVING ALTERNATIVES		DEDUCT
SUGGES ITEM NO. 1	TED COST-SAVING ALTERNATIVES	\$	DEDUCT
<b>SUGGES</b>	TED COST-SAVING ALTERNATIVES		DEDUCT
SUGGES ITEM NO. 1	TED COST-SAVING ALTERNATIVES	\$	DEDUCT
SUGGES ITEM NO. 1 NO. 2	TED COST-SAVING ALTERNATIVES	\$	DEDUCT
SUGGES ITEM NO. 1	TED COST-SAVING ALTERNATIVES	\$	DEDUCT
SUGGES ITEM NO. 1 NO. 2	TED COST-SAVING ALTERNATIVES	\$	DEDUCT

## 3. COST OF INSTALLING CONCRETE SLAB ON GRADE

For the Owner's information only, provide total cost of furnishing and installing the concrete slab on grade inclusive of granular subbase, termiticide, fine grading, vapor retarder, layout, reinforcing, forming, placement, finishing, polishing, hardener application and joint caulking as broken down as follows:

	Sub Bid 1	Sub bid 2
Layout/forming		
Reinforcing (materials only)		
Concrete (materials only)		
Placement/finishing		
Polishing		
Floor Joint Sealant		
Termite Treartment		
Granular subbase	N/A	N/A
Dowel Baskets/Diamond		
Dowels/Vapor retarder		
TOTALS	- \$	\$

END OF BID FORM