January 6, 2016

BOARD OF COUNTY COMMISSIONERS ORANGE COUNTY, FLORIDA ADDENDUM NO. 1 / IFB Y16-725-EB

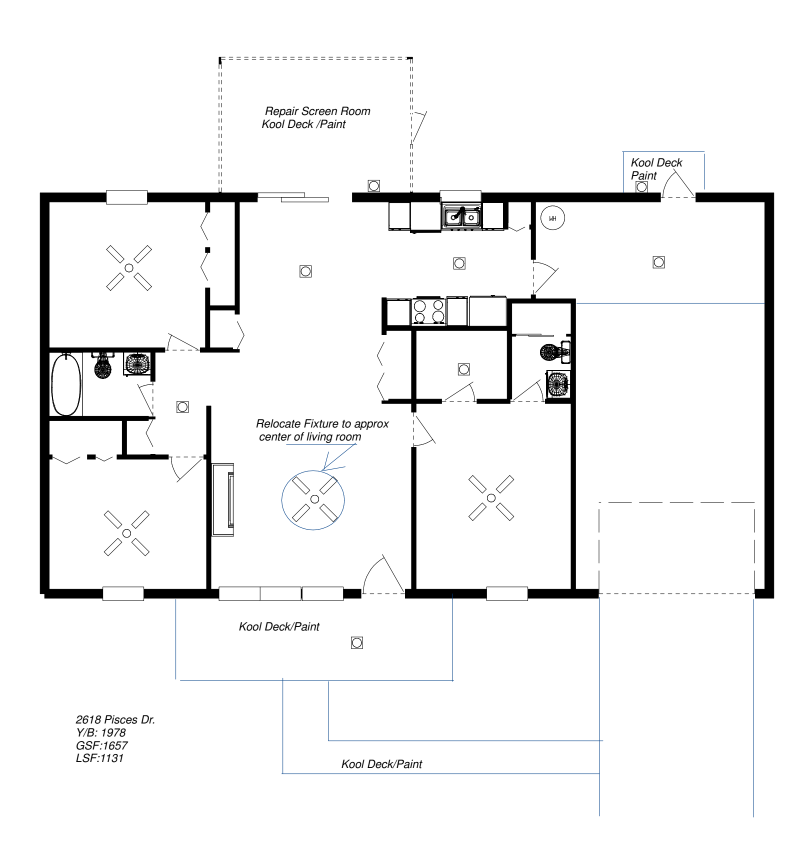
Bid Opening Date: January 21, 2016

REHABILITATION OF NEIGHBORHOOD STABILIZATION PROGRAM (NSP) PROPERTY LOCATED AT 2618 PISCES DRIVE, ORLANDO, FLORIDA

This Addendum is hereby incorporated into the bid documents of the project referenced above. The following items are clarifications, corrections, additions, deletions and/or revisions to and shall take precedence over the original documents. Additions are indicated by <u>underlining</u>, deletions are indicated by <u>strikethrough</u>.

- A. The purpose of this Addendum is to provide two (2) documents that were left out when this solicitation was initially posted to the website: (1) drawings of the home (2) Part H Technical Specifications.
- B. A walk-through of the property has been scheduled for January 12, 2016 at 1:00PM and is only for those prospective contractors that attended the mandatory pre-bid conference on January 5, 2015.
- C. All other terms, conditions and specifications remain the same.
- D. 1. The Proposer shall acknowledge receipt of this addendum by completing the applicable section in the solicitation or by completion of the acknowledgement information on the addendum. Either form of acknowledgement must be completed and returned not later than the date and time for receipt of proposals.

2. Receipt ackn	owledged by:	
	Authorized Signature	Date Signed
	Title	
	Name of Firm	



PART H SPECIFICATIONS IFB NO. Y16-725-EB

Note: Throughout these specifications add the words "or approved equal" to any description, brand, manufacturer name, part number, etc. where a single source is provided. All quantities listed herein in are "estimated quantities".

	EXTERIOR:	Est.Qty.	
1.	ROOFING:	18	
	Replace complete roof covering with new. Remove existing covering and repair/replace any rotted or deteriorated decking, rafters and fascia. Install prefabricated 4' off ridge vents. Install 1" x 2" pressure treated backer and drip edge at the entire perimeter of the roof. Apply one (1) layer of #30 felt on roof slopes of 2:12 or greater. For roof slopes form 2:12 up to 4:12, double underlayment application is required in accordance with 1507.3.8. Then apply 25 yr. architectural three dimensional, fiberglass, self-sealing shingles, GAF/ ELF Timberline or equal. Prime and finish paint any exposed new wood to match existing trim. Property must be dragged with a magnet daily to remove all nails from the ground due to removal or replacement of roofs.		
2.	ENERGY STAR VINYL WINDOWS:	7	Each
	Replace windows with new correspondingly sized single-hung vinyl windows. Windows shall be low E with double pane insulated glass panels with screens. Better Built or equal. Openings shall be properly framed for new windows. Bathroom window shall have tempered obscured glass. Obscure spray is not acceptable. Note: All windows on front of dwelling shall be 8 over 8.		
3.	ENERGY STAR SLIDING GLASS DOOR:	1	EACH
	Replace existing sliding glass door new correspondingly sized vinyl sliding glass door. Glass shall be low-E double insulated. Include any framing, trim, hardware, patching and screening. Location: Dining Room		
4.	PRE-HUNG FIBERGLASS DOOR:	3	EACH
	Install a new pre-hung fiberglass door unit . The door shall be complete with weather-stripping, handset, keyed deadbolt, door bumper, a new two piece door bottom and threshold, and trim. Install the Feather River Silverdale Model # C11501 (LHS) or Model #C11521 (RHS) or County approved equal.		
5.	SOFFIT & FASCIA	ALL	L.F.
	Install vinyl or metal soffit and fascia. Prepare fascia and soffit with proper backing to receive new prefinished material. Include any required framing and nailers.	200	

6.	EXTERIOR PAINT:	1600	S.F.
	Clean, scrape, pressure wash and repair exterior walls and all trim. Masonry - Prime walls with one (1) coat of masonry sealer (elastomeric). Finish with at least two (2) coats of exterior flat latex acrylic paint.		
	Body: sw6119 Antique White Trim: sw6120 Believable Accent: sw6125 Craft Paper		
	Note: Any major manufacturer will be acceptable.		
7.	Stucco:	As	S.F.
	Repair all cracks in stucco as needed. Contractor to determine best practice for stucco repairs to minimize water infiltration.	Needed	
8.	COOLDECK:	400	S.F.
	Prepare side entry porch and rear screen room porch as needed to receive Cool Deck knock-down texture. Paint with 2 coats of exterior floor paint to match house main body color.		
9.	Bahia Sod:		SF
	Prepare front yard area to receive new sod. Grade soil away from fixed points on yard. Contractor to water sod for minimum of 30days after installation. Location: Entire Front, left side, right side and as needed on rear.		
10	GUTTERS AND DOWNSPOUTS:	75	L.F.
	Install new aluminum seamless gutters and downspouts. A splash block shall be installed under each downspout. Gutters shall be properly sloped to flow to downspouts and prevent water from ponding. Extend downspouts or provide splash blocks as needed. Location: Front and Rear		
11.	Landscape: Clear all bedding areas of trash, debris, and weeds. Install 4" of new mulch on all bedding areas. Pressure wash sidewalks and driveways.	ALL	S.F.
	NOTE: Trim tree's and bushes as needed.		
			L.F.
12.	EXTERIOR SPECIAL INSTRUCTIONS		EACH
	1. Replace all existing screen on rear porch and replace screen door with new. Approx. size 14 x 12.		
	2. Demo and disposal existing play ground on rear yard.		
	 Replace existing exterior shutters with new. Location: Front. Clean existing fireplace bricks and interior vent system. 		
	5. Replace fireplace screen base to match existing.		
	INTERIOR:	Est.Qty.	

1.	PREHUNG INTERIOR DOOR:	10	EACH
	Install a new pre-hung hollow core door. The door shall be 6-panel type, complete with all new hardware, doorstopper and trim. Finish with at least two (2) coats semi-gloss paint.		
	Note: Closet doors shall be bi-fold (sliding) door(s). Garage door shall have 20 min fire rating.		
2.	DOOR TRIM:	As Needed	L.F.
	Install new door casing around existing door(s). Trim shall match existing, shall have mitered corners, set back 3/16" from the face of jambs. Finish nail, sand, prime, putty, caulk and finish with two coats of semi-gloss enamel.	Needed	
3.	FRAMING:	As Needed	LF
	Replace all damaged or deteriorated wall framing including bottom and double top plates. Rebuild walls as needed to current building code. Include any necessary Simpson Hardware.	Needed	
	Location: Bathrooms and Kitchen walls as needed.		
4.	FLOORING - CERAMIC TILE:	1200	S.F.
	Remove existing floor covering and install minimum 12" X 12" ceramic floor tile. All types of floor covering shall meet FHA specifications. Where the tile meets a non-tiled floor surface or a drop in elevation, the tile edge shall be protected with a vinyl or metal edging strip. Ceramic tile installed shall comply with ANSI A108 series of tile installation standards included under "American National Standard Institutes Specifications for the Installation of Ceramic Tile".		
	Location: Entire Dwelling Note:		
	 If wood sub-floor include ¼" Durrock. Contractor shall provide tile samples for homeowner selection. 		
5.	BASEBOARD:	350	L.F.
	Install new 4-1/4" FJ pre-primed wood colonial baseboard trim throughout complete dwelling. Fill all nail holes and joints. Lightly sand with fine grit paper. Caulk baseboard to wall and floor using a paintable latex caulk. Finish paint with semi-gloss acrylic latex paint. Location: Entire Dwelling		
6.	DRYWALL REPAIR/REPLACE:	As Needed	S.F.
	Repair drywall/plaster on all walls and ceilings. Replace drywall that cannot be repaired. Repair of all walls and ceiling due to HVAC, plumbing and electrical work. Repair all cracks in existing plaster/drywall walls and ceiling Scrape popcorn from ceilings. Spray all walls with orange peel texture and ceilings with knockdown	Nocueu	

	texture.		
7.	Clean and repair walls, ceiling, and woodwork. Apply one (1) coat latex primer to <u>all</u> surfaces. Finish walls with two coats of flat latex paint (Sherwin-Williams 6106 Kilim Beige) and woodwork with two coats of semi-gloss brilliant white latex paint. Finish ceiling with two (2) coats of flat white paint. Complete all remedial drywall repairs; ensure that all walls and ceilings are consistent. All new drywall will be properly finished to blend with the surrounding area, primed and finished with two coats of flat latex paint (S/W 6106 Kilim Beige). All drywall surfaces shall receive one coat of primer and two finish coats of latex paint. Location: Entire Dwelling	3600	S.F.
8.	SHELVES AND RODS: Install new closet shelf(s) and rod. Shelves shall be White wire as manufactured by ClosetMaid or county approved equal. All shelves and rods over 4' in length shall have a center support. Linen closets shall have minimum 5 shelves. Bracing and supports shall be attached to wall studs.	100	L.F.
9.	BLINDS: Install new 2 inch white faux wood blinds on all windows. Blinds to be installed on interior portion of windows. Install PVC Embossed Vertical Blind at sliding glass door.	8	EACH
	KITCHEN	Est.Qty.	
1.	Remove and replace all cabinets with new. Countertops shall be included. Cabinets shall be pre-assembled by Aristokraft, KraftMaid, Merillat, Mid-Continent, or County approved equal. Cabinet doors shall have concealed hinges. Drawer slides shall be epoxy coated captured glides with 75-pound capacity. Base and wall cabinets shall have adjustable 5/8" shelves except sink base to accommodate plumbing. Cabinet sample and layout shall be provided to County for approval. Note: 1. Approximately 15L.F. of base cabinets. 2. Approximately 15L.F. of 42" wall cabinet. 3. Include Formica Desert Springs #4904-38 laminate or county approved equal, preassembled countertops with no seams on top. Include 4" backsplash. All outside corners shall be clipped or rounded. 4. Provide corner wall cabinet and lazy-Susan base cabinet. 5. Cabinet doors shall be raised panel maple. 6. Provide space for dishwasher including electrical and water supply hookup with shutoff. 7. 8. Include full height pantry cabinet.	ALL	LF
2.	KITCHEN SINK:	1	EACH
	Install a new Drop-In Stainless Steel 33 in. x 22 in. x 8 in. 4 Hole Double Bowl Kitchen Sink (use Elkay Model # NLBW33224 or county approved equal). Sink shall be complete with stainless steel basket strainer and stops, Spot resist stainless one-		

	handle pullout kitchen faucet (use Moen number Model # CA87010SRS or county		
	approved equal), and all necessary plumbing, fittings and escutcheons at wall penetrations.		
3.	GARBAGE DISPOSAL:	1	EACH
	Provide and install a new garbage disposal complete with all necessary fittings and power supply. New garbage disposal shall be minimum ½ horsepower, continuous feed type with manual reset. Shredder blades shall be stainless steel and hopper shall be corrosion resistant. Mount shall be sound deadening. Modify existing drain piping as necessary to accommodate new appliance.		
	BATHROOM(S)	Est.Qty.	
1.	DRYWALL:	As	S.F.
	Prepare room for drywall and insulate exterior walls. Include furring strips and framing as required. Install 1/2" drywall on walls and ceiling, tape all joints, sand and finish. Use Fiberock Aqua Tough board / Duaroc Cement Board under all tiles. Apply orange peel texture to walls and knockdown texture to ceiling.	Needed	
2.	VANITY:	2	EACH
	Install new vanity to match existing size. Cabinet finish to match kitchen cabinets, a back panel and shall include a cultured marble top with back and side splashes, washerless single lever faucet by Moen Model # CAL84502 or county approved equal, and all necessary plumbing, fittings, angle stops and escutcheons at wall penetrations. Location: Both Bathrooms		
3.	WATERCLOSET:	2	EACH
	Install new water saving model (1.6 gal. or less per flush) elongated water closet as manufactured by Kohler, Crane, American-Standard or equal. Installation shall be complete with 1/2" supply, stops, wax ring, seat, and all necessary plumbing, fittings and an escutcheon at the wall penetration.		
4.	BATHTUB:	1	EACH
	Install new enameled pressed steel bathtub as manufactured by American-Standard or equal, complete with spout, shower valve, (anti-scald with integral stops) pop-up drain and all necessary plumbing and fittings. Check fitting of spout to assure a close, tight fit to tile. Install 6x6 ceramic tile to ceiling height. Location: Hall Bathroom		
5.	SHOWER - BUILT IN:	1	EACH
	Remove existing tub/shower. Prepare as necessary and install a complete new shower. The new unit shall be built in place and tiled to ceiling with 6x6 ceramic tile. Include all required framing, new pan, plumbing, fittings, shower valve, patching, ceramic soap dish, towel bar and shower rod. Finished tile floor shall be sloped so all water flows to drain. Install new shower door to fit opening with clear or frosted glass. Chrome finish. Location: Master Bathroom		
6.	SHOWER TILE:	180	SF

	Install new 6"x6" ceramic tile in shower area to ceiling height. Install a ceramic soap dish, a towel bar, and a shower rod. Location: Both Bathrooms		
7.	BATH ACCESSORY SET:	2	SET
	Install new ceramic accessory set consisting of 6 pieces; 2 towel bars, paper holder, soap dish, toothbrush holder and shower rod. Location: Both Bathrooms		
8.	MEDICINE CABINET:	2	EACH
	Install new standard size medicine cabinet with beveled mirror (Zenith 16"W Recessed Medicine Cabinet). Repair wall if necessary. Must be recessed into the wall unless otherwise specified. Location: Both Bathrooms	_	27.011
9.	MIRROR:	2	EACH
	Replace existing mirrors with new like size. Location: Both Bathrooms		
10.	VENTED EXHAUST FAN:	2	EACH
	Install a new vented exhaust fan in bathroom, 50 CFM minimum, ducted to outside of dwelling. Include new ductwork, switch and any necessary wiring. Location: Both Bathrooms		
11.	SHOWER TRIM	2	EACH
	Install new shower/tub diverter (anti-scald with integral stops) shower valve, Moen Model # L82694 or county approved equal complete with all necessary plumbing and fittings. Repair wall tile or install a trim plate to cover any damage. Check fitting of spout to assure a close, tight fit to tile. Location: Both Bathrooms		
	ELEC, PLUM, HVAC & MISC.	Est.Qty.	
1.	ELECTRICAL SERVICE:	1	
	Rewire the complete house to include a 200 amp service, including a meter base, a main disconnect at the meter base (200 amp main circuit breaker in an enclosed circuit breaker or main breaker load center) and an interior panel (200 amp minimum) for branch circuits. The panel shall have a door and be recessed into the wall or the utility room, hallway, garage or kitchen. Remove all exposed old wiring. Meet requirements of the current National Electrical Code including grounding, GFCI circuits in the kitchen, bathroom and outside areas. Aluminum wire will not be acceptable for branch circuits, feeders and service conductors. All new hard-wired smoke detectors with battery backup, receptacles, switches, lighting outlets, fixtures, cover plates and service outlets. New wiring shall include all existing operable circuits interior and exterior plus any additional required or to meet code.		
	Note: 1. Include new Harbor Breeze 52" Armitage white ceiling fan with light kit or equal in all bedrooms and living room/Family room. 2. Install light fixture with switch over sink in kitchen. 3. Install 4' florescent light with wrap around lens in kitchen.		

	 Install new 4 bulb bar lights in bathrooms. Install CFL light bulbs in all fixtures except in bathroom and over range. All exterior fixtures shall be rated for CFL light bulbs. All switches shall be DECO type. Replace or reinstall existing exterior floodlights to meet electrical constall new floodlight bulbs. Include new electric door chimes. 	ode.		
				FAO 11
2.	Install new ceiling mounted smoke detector wired directly to the household electr system with a battery back-up. Unit shall be U.L. approved, have a push test but (Sears, Honeywell or equal). Include any necessary wiring, junction boxes, etc meet code requirements. If the home has a combustion appliance or an attached garage, install lithium batt powered carbon monoxide alarms as required by code. The battery must warranted by the alarm manufacturer to power detector for at least five years and battery door should be locked with a non-standard screw. Note: Combination smoke/CO2 detectors are acceptable.	tton c. to ttery	ALL	EACH
3.	CENTRAL HVAC (HEAT PUMP) SYSTEM, Minimum 14 SEER Supply and install a new central HVAC system complete with all necessary win and circuit. The HVAC System is to be sized in accordance with the ACCA Manual ACCA Manual N, or the ASHRAE Cooling and Heating Load Calculation Man Second Edition. Supply and install: condenser and coil, air handler with heat is and evaporator coil, include all hardware, refrigerant line, refrigerant chair programmable digital thermostat and operational check (complete new systems split systems for houses, RHEEM, RUUD, TRANE, or CARRIER. Vents on document are not permitted. Note: 1. Contractor to provide AHRI certificate. 2. If necessary for proper fit, remove wall from existing closet and frame in wall into adjacent space and finish per specification. 3. Contractor to supply copy of final approved energy calculations if required be submitted for permitting. 4. Repair all duct work to provide a leak free system.	al J, nual, strip irge, em). oors	1	EACH

	 5. Install new return and supply grills 6. Install new formed concrete pad 4" min. 7. Install ½" dia. Helix bolts through bottom of condenser unit into new concrete pad from interior of unit. 		
4.	WATER HEATER:	1	EACH
	Install new 40 gallon, glass lined, energy miser, UL approved electric water heater. Heater shall be equipped with a high limit safety cut-off and pressure relief valve and an overflow pan. Include expansion tank if code required. Water heater shall be GE 40 gallon electric model # SE4OM12AAH, or approved equal. Location: Garage		
5.	REPIPE:	1	EACH
	Abandon all existing hot and cold water supply lines. Repipe entire house including all cutting, patching, excavation, painting, angle stops, escutcheons at wall penetrations, caulking, insulation of exposed exterior lines, etc. Inspect incoming lateral and if not code compliant, replace from the meter to the house. Include a main shut-off valve where the lateral enters the house. All work shall meet local codes.		
	Include <u>all</u> necessary concrete floor work in the dwelling for complete plumbing installation. If necessary include new washer drain connected to wastewater system. Include any necessary drain and wastewater line replacement. Clean all waste lines to assure proper flow to wastewater system		
6.	GARAGE DOOR:	1	EACH
	Install a new overhead garage door, slab or sectional. The door is to be complete with all tracks, springs, locks, and hardware. Include all framing required to assure a proper installation. Garage door is to have a factory applied finish or to be primed and finished with coat of semi-gloss exterior latex enamel.		
	Note: Include 1/2 HPc Screw Drive Garage Door Opener with 2 remotes.		
7.	GARAGE FLOOR:	400	S.F.
	Finish floor with QUIKRETE® 2-Part Epoxy Garage Floor Coating or county approved equal. Install per manufactures specifications. Color to be Grayling with Blue Mix Color Flakes		
8.	SECURITY SYSTEM:	As	EACH
	Remove entire security system. Patch holes as needed to match adjacent surfaces.	Needed	
9.	INSULATION:	1600	S.F.
	Insulate all accessible portions of attic with minimum R-30 using new approved batts or blown material. Areas with minimal space shall have insulation installed to achieve maximum feasible R-value.		
10.	TERMITE	1	EACH

	Provide subterranean pest control treatment: TREAT FOR WOOD DESTROYING ORGANISIMS; PROVIDE CERTIFICATE WITH TYPE OF TREATMENT AND QUANITIES USED. (no implied warranty / bond).		
11.	CLEAN UP: The Contractor at all times shall keep the premises free from accumulation of waste materials or rubbish caused by his activities. Contractor will provide a dumpster or other approved receptacle at his cost. At the completion of the work the Contractor shall remove all waste materials and rubbish from and about the project as well as tools, construction equipment, machinery and surplus materials. Contractor shall clean all glass surfaces, window sills, cabinetry including interiors, fixtures, tile, flooring, etc. and leave the project neat and free of construction dust, paint spatters, stains and other foreign substances. Carpeted areas shall be vacuum cleaned. Exterior shall be free of all construction materials, debris and other items. Contractor will leave the premises in move-in condition upon completion of work.	ALL	SF
	Any deviation from this specification or Orange County Code must be brought to the attention of the Rehabilitation Inspector. Contractor must obtain pre-written authorization from the Housing Rehabilitation Specialist for any substitutions in material(s) specified. Any material installed without pre-written authorization shall be replaced with specified material at contractors' expense. All materials shall be new.		