1	4	K2	Add single 220v service box to hood (Location to be determined)
1	4	K2	Install dual 8' florescent light fixture (ceiling)
1	4	K2	Install hand sink; 2" drain and 1/2" service lines in basement ceiling.
1	1	1 K3	Remove existing floor and floor joists
1	2	1 K3	Install new floor framing and sub-floor; Final grade same as K2
1	2	2 K3	Install new walls: OSB interior / exterior; R-19 insulation
1	2	2 K3	Wall outlets - total (5) - (2) circuits
1	2	2 K3	Install spiral stairs to second floor
1	4	2 K3	Install wall around stairs- OSB Exterior
1	4	4 K3	Install drain and supply lines to two bowl sink
1	3	3 K3	Install ceramic floor
1	1	MR	Remove existing toilet
1	3	MR	Install new ceramic floor
1	4	MR	Install new commercial toilet
1	4	MR	Install new supply lines to sink; toilet
1	4	MR	Install new mirror
1	3 g	WR	Remove / replace temporary wall patch
1	3 g	WR	Install privacy glass in windows
1	3 f	WR	Install ceramic floor (w/ taper threshold)
1	4 p	WR	Install commercial toilet (old plumbing location)
1	4 p	WR	Install vanity (old plumbing location)
1	5 g	WR	Install bathroom stall door
2	1	2R	Remove tub and sink
2	1	2R	Remove toilet
2	1	2R	Remove floor and wall tiles
2	2	2R	Build stall walls
2	3	2R	Install ceramic floors
2	4	2R	Install comercial toilet
2	4	2R	Install vanity (custom width in shower stall)
2	2	2R	Repair, refinish walls
2	3	2R	Install mop sink (utilize tub plumbing)
2	3	WS	Install drain (with air vent) and service lines along wall.
		ex	Scrape paint hand rail to back door
		ex	Fix chimney bricks
		ex	paint front door
		ex	"parking in rear" sign
		ex	Dobra Zupas sign
		ex	Vinyl siding on new porch
		ex	Relocate gas meter
		ex	Build dumpster enclosure (10' x 5' x 72" tall)
		ex	Install 35 amp disconnect (for 2.5 ton first floor A/C)
		ex	Install 35 amp disconnect (for 2.5 ton cold storage room)
		ex	Install 2.5 ton first floor A/C unit

e e e e e e e e e e

Floor	Order	Trade Ro	om
0	2	B1	Lay foundation blocks - 2 block high
0	3	B1	Frame walls - R-19 insulation; OSB exterior and interior
0	3	B1	Install duplex outlets - one per wall; Single breaker
0	3	B1	Install 3-way light switch - Florescent lighting in ceiling rafters
0	3	B1	Install push-bar open exterior door
0	3	B1	Install spiral stairs to Floor 1
0	3	B1	Wall-in stairs - 2" x 4" with OSB exterior
0	3	B1	Drain and supply lines to Floor 2
0	3	B2	Install 3-bowl sink
0	3	B2	Install grease trap (including drain from Floor 1)
0	3	B2	Install drain and water service line along wall
0	5	B2	Install washer 1 and washer 2
0	3	B2	Install two duplex outlets (single circuit)
0	2	B2	Install short counter
0	1	B2	Remove damaged ceiling
0	3	B3	Install 2-1/2 Ton refrigeration unit
0	3	B3	Install 2" x 6" wall
0	3	B3	R-19 insulation ceiling and walls
0	3	В3	Exterior insulated doors with threshold
0	2	B4	Install HVAC duct work & vents
0	3	B4	Install 2.5 ton first floor a/c unit
0	3	B5	Install duplex outlet
0	3	B5	Install 30 amp dryer outlet
0	3	B5	Install dryer vent to basement window
0	3	B5	Install washer drain and water service lines along wall
0	5	B5	Install Washer and dryer
1		e d1	Remove electrical outlets in floors
1		g d1	Fill hole left in old floor outlets
1		g D2	Remove dining room door -
1		g d2	Light touch-up to wood-frame window sills
1	1	D3	Remove false wall
1	2	D3	Repair walls
1	3	D3	Refinish floors
1	5	D3	Install beer taps
1	5	D3	Install beer tap drain (drain to 5 gal bucket in basement)
1	4	D3	Install bar
1	2	D3	Install return air chase
1		G K1	Remove counter sink in old bath
1	1	K1	Remove existing sink
1	2	K1	Install air vent valve for fountain drink machine
1	2	K2	Wall in window opening; Wallboard inside, brick exterior. (Hood exhau
1	2	K2	Remove door and threshold to porch
1	2	K2	Install 2-way swing door (with window)
1	3	K2	Install ceramic floor (w/ taper threshold)
1	4	K2	Run gas supply line along wall to fixtures (extend from basement)
1	4	K2	Add (7) 110v outlets; Extend wiring from basement. Each wall separate