

Assembly Item Details

09-Jun-09

Contractors Software Group

	Assembly Code	Item Code	Multip Code	Multiplier	Subdivision
10	10PLMBG1ST	First Draw for Plumber			
	10SUBPLUMBING	SUB PLUMBING	D10	0.1	1005
10	10PLMBG2ND	Second Draw for Plumber			
	10SUBPLUMBING	SUB PLUMBING	D40	0.4	1005
10	10PLMBG3RD	Third Draw for Plumber			
	10SUBPLUMBING	SUB PLUMBING	D50	0.5	1008
11	11SUBHVAC1ST	First Draw for HVAC			
	11HVAC	HVAC Contract by the ton	D40	0.4	1101
11	11SUBHVAC2ND	Second Draw for HVAC			
	11HVAC	HVAC Contract by the ton	D50	0.5	1102
11	11SUBHVAC3RD	Final Draw HVAC			
	11HVAC	HVAC Contract by the ton	D10	0.1	1103
12	12SUBELEC1ST	First Draw for Electrician			
	12SUBELECTRICAL	MATERIAL AND LABOR	D60	0.6	1201
12	12SUBELEC2ND	Second Draw for Electrician			
	12SUBELECTRICAL	MATERIAL AND LABOR	D40	0.4	1220
02	1SURVEYASSY	Survey and Layout Assembly			
	01STAKE	Stake/Layout on site per Plan	1	1	0210
	01SURVEY	Survey	1	1	0210
01	1TEMPSVCASSY	Temporary Services,(Pwr,PortaP,Ect)			
	01TEMP.ELECTRICSERVICE	TEMP. ELECTRIC SERVICE	1	1	0141
	01TEMP.PORTABLETOILET	TEMP .PORTABLE TOILET	1	1	0141
02	2CLEANUPASSY	Site Clean/Haul, Interior 1,2,Final			
	02INTCLEAN1	1st Interior Clean-Windows/Floors	1	1	0216
	02INTCLEAN2	2nd Interior Clean-Tubs,Cabs,Ect.	1	1	0216
	02INTCLEAN3	Final Interior Clean-Detail for Sale	1	1	0216
	02SITECLEAN	General Site Cleanup Int/Ext	2PJ	2	0216
	02TRASH	Remove Trash from Site-cleanup	2PJ	2	0216
02	2GRAVPADASSY	Construction Entry Pad #34 Gravel			
	02GRADE	Rough Grade and backfill	1	1	0206
	02GRAVEL3/4	AGREGATE FILL-BASE	FULLLD	17	0206
07	3BRKLDG4X1	Brickledge,3.5"x1'			
	03BRKLEDGEL	BRICKLEDGE Labor	1	1	0715
	03CON3000	Concrete 3000 PSI	BLEDGE4X1	-0.0108	0715
07	3BRKLDG6X3	Brickledge 5.5"x36"			
	03BRKLEDGEL	BRICKLEDGE Labor	1	1	0715

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03CON3000	Concrete 3000 PSI	BLEDGE6X3	-0.0555	0715
03	3PIER2X2X3	Pier Holes 2x2 3ft deep		
03CON3000	Concrete 3000 PSI	3PIER2X2X3	0.444	0300
03	3PIERPAD24X12	Pier Pad 24x12		
03CON3000	Concrete 3000 PSI	3PIER24X12	0.148148	0300
03	3PW10X10	Poured Wall 10'x10"		
03CON3000	Concrete 3000 PSI	PW10X10	0.3	0300
03REBAR4	REBAR #4 20LF	REBAR2F1	0.1	0300
03	3PW10X8	Poured Wall 10'x8"		
03CON3000	Concrete 3000 PSI	PW10X8	0.247	0300
03REBAR4	REBAR #4 20LF	REBAR2F1	0.1	0300
03	3PW1X10	Poured Wall 1'x10"		
03CON3000	Concrete 3000 PSI	PW1X10	0.0311	0300
03	3PW1X8	Poured Wall 1'x8"		
03CON3000	Concrete 3000 PSI	PW1X8	0.025	0300
03	3PW2X10	Poured Wall 2'x10"		
03CON3000	Concrete 3000 PSI	PW2X10	0.06204	0300
03	3PW2X8	Poured Wall 2'x8"		
03CON3000	Concrete 3000 PSI	PW2X8	0.04902	0300
03	3PW3X10	Poured Wall 3'x10"		
03CON3000	Concrete 3000 PSI	PW3X10	0.0925	0300
03	3PW3X8	Poured Wall 3'x8"		
03CON3000	Concrete 3000 PSI	PW3X8	0.074	0300
03	3PW4X10	Poured Wall 4'x10"		
03CON3000	Concrete 3000 PSI	PW4X10	0.123	0300
03	3PW4X8	Poured Wall 4'x8"		
03CON3000	Concrete 3000 PSI	PW4X8	0.099	0300
03REBAR4	REBAR #4 20LF	PW4X8	0.099	0300
03	3PW5X10	POured Wall 5'x10"		
03CON3000	Concrete 3000 PSI	PW5X10	0.1541	0300
03	3PW5X8	Poured Wall 5'x8"		
03CON3000	Concrete 3000 PSI	PW5X8	0.124	0300
03REBAR4	REBAR #4 20LF	REBAR1F1	0.05	0300
03	3PW6X10	Poured Wall 6'x10"		
03CON3000	Concrete 3000 PSI	PW6X10	0.185	0300
03	3PW6X8	Poured Wall 6'x8"		
03CON3000	Concrete 3000 PSI	PW6X8	0.148	0300

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	03REBAR4	REBAR #4 20LF	REBAR1F1	0.05	0300
03	3PW7X10	Poured Wall 7"x10"			
	03CON3000	Concrete 3000 PSI	PW7X10	0.216	0300
	03REBAR4	REBAR #4 20LF	REBAR1F1	0.05	0300
03	3PW7X8	Poured Wall 7"x8"			
	03CON3000	Concrete 3000 PSI	PW7X8	0.174	0300
	03REBAR4	REBAR #4 20LF	REBAR1F1	0.05	0300
03	3PW8X10	Poured Wall 8"x10"			
	03CON3000	Concrete 3000 PSI	PW8X10	0.247	0300
	03REBAR4	REBAR #4 20LF	REBAR2F1	0.1	0300
03	3PW8X12	3000PSI CONCRETE PW8X12			
	03CON3000	Concrete 3000 PSI	PW8X12	0.302	0300
	03REBAR4	REBAR #4 20LF	REBAR2F1	0.1	0300
03	3PW8X8	Poured Wall 8"x8"			
	03CON3000	Concrete 3000 PSI	PW8X8	0.198	0300
	03REBAR4	REBAR #4 20LF	REBAR2F1	0.1	0300
03	3PW9X10	Poured Wall 9"x10"			
	03CON3000	Concrete 3000 PSI	PW9X10	0.277	0300
	03REBAR4	REBAR #4 20LF	REBAR2F1	0.1	0300
03	3PW9X12	3000 PSI CONCRETE PW9X12			
	03CON3000	Concrete 3000 PSI	PW9X12	0.339	0300
	03REBAR4	REBAR #4 20LF	REBAR2F1	0.1	0300
03	3PW9X8	Poured Wall 9"x8"			
	03CON3000	Concrete 3000 PSI	PW9X8	0.222	0300
	03REBAR4	REBAR #4 20LF	REBAR2F1	0.1	0300
03	3SLABLDG	Slab ledge 2"x12"			
	03CON3000	Concrete 3000 PSI	SLABLEDGE	-0.0059	0350
04	4FLDECK	Floor Decking			
	04H-PL400	SUBFLR ADHESIVE	CONSTAD	0.0053	0444
	04PLY-3/4TG	3/4" T&G PLYWOOD	1DIV32P10	0.034	0444
04	4FRMLBR3A	Frame Bsmt/1st Floor (25%) 3\$/sf			
	04FRAMINGLBR3	Framing Labor per/sf at \$3 (no extras)	D25	0.25	0460
	04NAILALLOW05	Nail Allowance per/sf at \$.05	D25	0.25	0460
07	BL4	Block 4			
	07MA-8	8"x16" CONCRETE BLOCK	BLOCK4	3	0710
01	BLDGPGWINN1	Building Permit Gwinnett			
	1BLDGPERMIT	Building Permit- Generic	D25	0.25	
07	BRICKSTD	Brick Matl - std size			
	07BRICKMORT	Brick Mortar	BRMRT	0.049	0710

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07BRICKSAND	Brick Sand	BRSAND	0.007	0710
07BRICKSTD	Brick Std Size	BR7	0.007	0710
19	CARPETSTD	Standard Carpet		
19CARPET1/2NYLFHACAME	S&S MILLS NYLON COMMC'L CARPET;FH	1	1	1900
03	CONBEAM8X12	Con Beam 8"x12"		
03CON3000	Concrete 3000 PSI	C8X12	0.25	0300
03REBAR4	REBAR #4 20LF	REBAR2F1	0.1	0300
03	CONFLAT4	4" Concrete Flatwork,3000psi/Wire		
03CON3000	Concrete 3000 PSI	SLC4	0.0124	0360
03WWM	WIRE MESH 6x6 10/10GA	SLWM	0.0013	0360
03	CONSLAB4	4" Concrete Slab		
02GRAVEL57	GRAVEL #57	SLGR	0.0167	0350
03CON3000	Concrete 3000 PSI	SLC4W25	0.01275	0350
03POLY20	POLY 20 x 100 4 MILL	1DV2000	0.0005	0350
03WWM	WIRE MESH 6x6 10/10GA	SLWM	0.0013	0350
06	CORNICEPRE	Cornice for Brk/Stucco		
04010816SPR2	1x8x16 Spruce #2	8TO1	0.125	0640
04PLY-3/8BC	3/8 B/C PINE PLY(FOR 12" SOFFIT)	1DIV32	0.0313	0640
04SP3-2414	2X4X14' #3SPF	16TO1	0.0625	0640
06H-416VENT	4X16 SOFFIT VENT	8TO1	0.125	0640
14CROWN4	3/12 CROWN MOLDING	16TO1	0.0625	0640
06	CORNICESTD	Cornice Matl - Std		
04010816SPR2	1x8x16 Spruce #2	16TO1	0.0625	0640
04SP3-2414	2X4X14' #3SPF	16TO1	0.0625	0640
06BEDMLDFJ	Bed Mldg. For Regular Cornice	16TO1	0.0625	0640
06H-416VENT	4X16 SOFFIT VENT	8TO1	0.125	0640
02	EROSILTASSY	Silt Fence Material & Labor		
02SILTSCREEN100	Silt Screen - 36inX100ft with Posts	1	1	0207
02SILTSCRUB3	Install silt screen - 3ft	100LF	100	0207
03	FOUND8X8	Foundation 8'X8"		
03CON3000	Concrete 3000 PSI	1PER4	0.25	0300
03FOUNDWALL8X8L	Foundation Wall 8' X8" Labor	1	1	0300
04	FRMLBR3B25	Frame 2nd floor to c/j		
04FRAMINGLBR3	Framing Labor per/sf at \$3 (no extras)	D25	0.25	0460
04NAILALLOW05	Nail Allowance per/sf at \$.05	D25	0.25	0460
04	FRMLBR3C40	Frame roof system per/sf at \$3		
04FRAMINGLBR3	Framing Labor per/sf at \$3 (no extras)	D40	0.4	0460
04NAILALLOW05	Nail Allowance per/sf at \$.05	D40	0.4	0460
04	FRMLBR3D10	Framing Punch/Inspect per/sf at \$3		
04FRAMINGLBR3	Framing Labor per/sf at \$3 (no extras)	D10	0.1	0460
04NAILALLOW05	Nail Allowance per/sf at \$.05	D10	0.1	0460

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03	FTG	2x2 footing			
	03CON3000	Concrete 3000 PSI	CF1224	0.074074	0300
	03REBAR4	REBAR #4 20LF	10TO1	0.1	0300
03	FTG10X20	Footing 10x20			
	03CON3000	Concrete 3000 PSI	CF1020W25	0.0637956	0300
	03REBAR4	REBAR #4 20LF	REBAR1F1	0.05	0300
03	FTG12X24	Footing 12in X 24in			
	03CON3000	Concrete 3000 PSI	CF1224	0.074074	0300
	03REBAR4	REBAR #4 20LF	REBAR1F1	0.05	0300
03	FTG12X24WREBAR	12" by 24" 3000psi Ftg w/Rebar			
	03CON3000	Concrete 3000 PSI	CF1224	0.074074	0300
	03REBAR4	REBAR #4 20LF	REBAR2F1	0.1	0300
03	FTG6X12	LoadWall Ftg. under slabs			
	3CON3000	3000 PSI CONCRETE	FTG6X12	0.0375	
19	HRDWD1	Hardwood Installation			
	19HARDWOODFLR	2 1/2 PLANK HRDWD FLOORING	D60	0.6	1905
19	HRDWD2	Hardwood Sand & Seal			
	19HARDWOODFLR	2 1/2 PLANK HRDWD FLOORING	D20	0.2	1905
19	HRDWD3	Hardwood Final Coat			
	19HARDWOODFLR	2 1/2 PLANK HRDWD FLOORING	D20	0.2	1905
02	LAYOUTASSY	String &Stakes for layout			
	03TWINIE	ROLL TWINE 750'	1	1	0220
	04010202ST	1x2x2' Layout Stake	2PJ	2	0220
03	MONSLAB4	4" MonoSlab w/2x10forms			
	02GRAVEL57	GRAVEL #57	SLGR	0.0167	0350
	03CON3000	Concrete 3000 PSI	SLC4W25	0.01275	0350
	03POLY20-6	6 MIL CLEAR POLY 20'x100'	1DV2000	0.0005	0350
	03WWM	WIRE MESH 6x6 10/10GA	SLWM	0.0013	0350
06	PTDECK1414	Pressure Treated Deck Pkg. 14x14			
	03SAKRETE	SAKRETE	X6	6	0610
	06PT-20212	2X2X12'PT	X26	26	0610
	06PT-20414	2X4X14'PT	X6	6	0610
	06PT-20416	2X4X16'PT	X7	7	0610
	06PT-21014	2X10X14'PT	X17	17	0610
	06PT-21016	2X10X16'PT	X3	3	0610
	06PT-40414	4X4X14'PT	X6	6	0610
	06PT-54614	5/4X6X14'PT	X30	30	0610
06	SID6	Siding 6" (area to LF)			
	06SID6	Siding 6" (generic)	SID6	2.4	0640
06	SID8	Siding 8 " (Area to LF)			
	06SID8	Siding 8" (generic)	SID8	1.8	0640

Assembly Code	Item Code	Multip Code	Multiplier	Subdivision
06	SIDCMT09	CementSiding 9'x11ft w/felt paper		
	04ROOF_FELT	#15 FELT 432 SF @ ROLL	SIDFELT1X9	0.021
	06SIDING-TEXCMT	7.5"x12' Cement Siding, Textured(7sf), Hardi	SIDCMT1X9	1.111
04	WALL 12X2X4	Wall 12'x2x4 3Plate		
	04SP2-2412	2X4X12' #2SPF	12OC	1
	04SP3-2414	2X4X14' #3SPF	14FTP3	0.2143
04	WALL 12X2X4PT	Wall 2x4x12 3Plate PT Sill		
	04SP2-2412	2X4X12' #2SPF	1	1
	04SP3-2414	2X4X14' #3SPF	14FTP2	0.1429
	06PT-20414	2X4X14'PT	14TO1	0.0714
04	WALL08X2X4	8FT Wall 2x4		
	04SP3-2414	2X4X14' #3SPF	14FTP3	0.2143
	04STUD-248	2X4X92 5/8 SPF STUD 8'	12OC	1
04	WALL08X2X4PT	Wall 2x4x8 Treated		
	04SP3-2414	2X4X14' #3SPF	14FTP2	0.1429
	04STUD-248	2X4X92 5/8 SPF STUD 8'	12OC	1
	06PT-20414	2X4X14'PT	14TO1	0.0714
04	WALL08X2X4PTEXT	2x4x8 Exterior Wall PT		
	04PLYWAF-12	7/16" WAF BD OSB 32 SF @ EA	1PER4	0.25
	04SP2-2414	2X4X14' #2SPF	14FTP3	0.2143
	04STUD-248	2X4X92 5/8 SPF STUD 8'	1	1
	06PT-20414	2X4X14'PT	14TO1	0.0714
04	WALL09X2X4	Wall 2x4x9ft		
	04SP3-2414	2X4X14' #3SPF	14TO1	0.0714
	04STUD-249	2X4X104 5/8 SPF STUD 9'	12OC	1
04	WALL09X2X4PT	Wall 2x4x9 Treated		
	04PLY-1/2"	1/2" CDX 4-PLY	PLY8FT	0.30938
	04SP3-2414	2X4X14' #3SPF	14FTP2	0.1429
	04STUD-249	2X4X104 5/8 SPF STUD 9'	12OC	1
	06PT-20414	2X4X14'PT	14TO1	0.0714
04	WALL09X2X6	Wall 2x6x9		
	04SP3-2614	2X6X14' #3SPF	14FTP3	0.2143
	04STUD-269	2X6X104 5/8 SPF STUD 9'	12OC	1
04	WALL09X2X6TR	Wall 2x6x9 Treated		
	04SP3-2614	2X6X14' #3SPF	14FTP2	0.1429
	04STUD-269	2X6X104 5/8 SPF STUD 9'	12OC	1
	06PT-20614	2X6X14'PT	14TO1	0.0714
04	WALL10X2X4	Wall 2x4x10		
	04SP3-2414	2X4X14' #3SPF	14FTP3	0.2143
	04STUD-2410	Stud 2x4x116 5/8"	12OC	1
04	WALL10X2X4TR	Wall 2x4x10 Treated		

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04SP3-2414	2X4X14' #3SPF	14FTP2	0.1429	0440
04STUD-2410	Stud 2x4x116 5/8"	12OC	1	0440
06PT-20414	2X4X14'PT	14TO1	0.0714	0440
04	WALL10X2X6			
	Wall 2x6x10ft			
04SP3-2614	2X6X14' #3SPF	14FTP3	0.2143	0440
04STUD-2610	Stud 2x6x116 5/8"	12OC	1	0440
04	WALL10X2X6TR			
	Wall 2x6x10 Treated			
04SP3-2614	2X6X14' #3SPF	14FTP2	0.1429	0440
04STUD-2610	Stud 2x6x116 5/8"	12OC	1	0440
06PT-20614	2X6X14'PT	14TO1	0.0714	0440