

CSS RESIDENTIAL CONTRACTOR DATABASE

The Construction Support Services Residential Builder database has over 1600 items of work covering all phases of residential construction arranged in chronological format.

In addition to the chronological format we have utilized WBS Codes to assign all of the items in the database to the 1995 CSI Master Format.

This database is complete with labor, material and sub contract unit pricing which can be modified by the end user with their specific historical data.

The database includes assemblies with extensive assembly help for all phases of work with most of the assemblies being in Concrete, Masonry, Wood Framing, Roofing and Drywall.

The Homebuilder database is fully integrated to eTakeoff and Bridge.

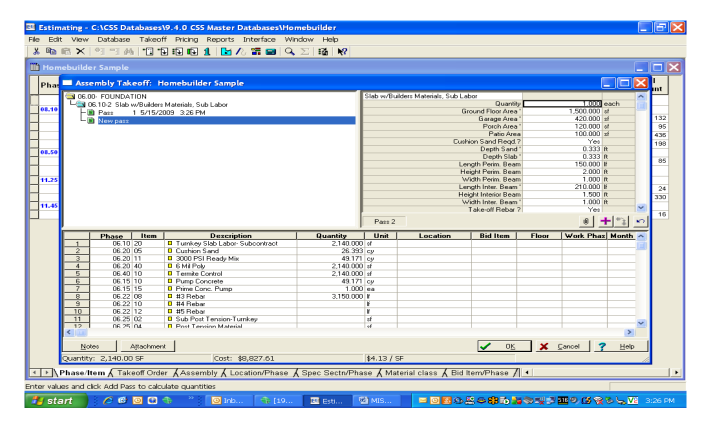
Database Specifications

Over 1600 Items Over 900 Formulas Over 80 Assemblies

<u>Phase</u>	<u># of Assemblies</u>
Conceptual	2
Demolition	2
Site Prep	4
Foundation	17
Frame I	12
Frame II	12
Frame III	11
Cornice	2
Roofing	7
Brick/Stucco	7
Drives & Walks	3

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Homebuik	der Sample										
Phas 🗖 As	sembly Tal	keoff: H	omebuilder Sample						ſ		
	.00- FRAME I				First Floor V	Valls 2x4					int
	08.10-24 Firs		s 2x4				Quantity	v l	1.000	each	
	🗎 Pass						Length Wall	1	220.000	lf	
	New pass						Height Wall	•	8.000	ft	
							Bott.Plt.Treated ?		Yes		
							Stud Spacing '		16.000		
							‡ Corners or End:		8.000		
							Addtnl.Stds.Reqd			ea	
							Runs of Blocking		3.000	ea	
							Corner Bracing		Yes		
							heets OSB Reqd		4.000	ea	
							4 Let-In Bracing 🕯		No		
						Sub	Furn. Sht.Rock		No		
							# Layers Rock			ea	
						Gyp S	heathing Regd.		No		~
				P			Foam Board 1	<	No		
					Pass 2				0	+ *}	5
	Phase	Item	Description	Quantity	Unit	Location	Bid Item	Floor	Work Phas	s Month	
1	08.10		2x4 Top Plate	440.000							
	08.10		2x4 Treated Bottom Plate	220.000	l lf						
2			📰 2x4 Studs Frame 1								
3											
3	08.10		└─□ 2x4x8'Stud Grade	182.000						_	
3 4 5	08.10	74	2x4 RL #2YP	660.000	lf						
3	08.10) 74 5 p052			lf						

		8	23.1	0 3	Sheetrock Labor			sf						
		9	23.2	07	1/2" Sheetrock(Std)			sf						
		10	11.2	5 04	1/2" Gyp Sheathing			sf						
		11	11.2	5 08	1/2" Foil Faced Polyiso.	Board		sf						
		12	11.2	5 p052	□ 7/16" OSB		1 760 000	l sf					× .	
_		<											>	
		No	otes	Attachmen	it					✓ 0 <u>K</u>	X	ancel	<u>H</u> elp	
_		Quantit	y: 1,760.0	00 sf	Cost: \$1,3	316.35		\$0.75 / 9	f				10	
			_											
	I → \ F	Phase/	ltem 🖌 ⊺a	ikeoff Orde	er 🖌 Assembly 🔏 Locat	ion/Phase 🖌	Spec Sectn/Pha	ise 🖌 Ma	terial class 🖌 Bid	ltem/Phase /	′			
E	Enter valu	es and o	click Add P	ass to calcu	ulate quantities									
	🏄 sta	nrt	60	0 😡	🕀 👋 🙆 Inb		📴 Esti	🔊 MIS	🔲 🖂 🖸 🛃 🖏	£ \$ \$ \$		<u>16 9, 15 🙊 S</u>	🖕 🔽 з	:23 PM



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Homebuilder Sample

hase	Description	Takeoff Quantity	Material Price	Material Amount	Sub Price	Sub Amount	Total Cost/Unit	Total Amount
	FOUNDATION							
06.10	CONCRETE SUBCONTRACT							
1	Turnkey Slab Labor- Subcontract	2,140.00 sf	-	-	1.44 <i>l</i> sf	3,090	1.44 /sf	3,090
06.15	CONCRETE PUMPING							
1	Pump Concrete	49.17 cy		-	8.00 <i>l</i> cy	393	8.00 <i>l</i> cy	393
	Prime Conc. Pump	1.00 ea	80.00 /ea	80	-	-	80.00 <i>l</i> ea	80
06.20	FOUNDATION MATERIALS							
	Cushion Sand	26.39 cy	10.00 <i>l</i> cy	396		-	15.00 <i>/</i> cy	396
	3000 PSI Ready Mix	49.17 cy	78.00 <i>l</i> cy	3,835		-	78.00 <i>l</i> cy	3,835
	6 Mil Poly	2,140.00 sf	0.02 <i>l</i> sf	59		-	0.03 /sf	59
06.22	REINFORCING STEEL							
	#3 Rebar	3,150.00 lf	600.00 <i>i</i> tn	355	-	-	0.11 <i>N</i> f	355
06.40	TERMITE PROTECTION							
	Termite Control	2,140.00 sf	-	-	0.29 /sf	618	0.29 /sf	618
	FRAME I							
08.10	FIRST FLOOR WALLS							
1	2x4 Top Plate	440.00 lf	0.45 <i>I</i> bf	132		-	0.30 <i>A</i> f	132
1	2x4 Treated Bottom Plate	220.00 lf	0.65 <i>I</i> bf	95		-	0.43 <i>M</i> f	95
	2x4x8'Stud Grade	182.00 ea	0.45 <i>I</i> bf	436		-	2.40 /ea	436
	2x4 RL #2YP	660.00 lf	0.45 <i>I</i> bf	198		-	0.30 <i>M</i> f	198
08.50	FRAME I HARDWARE							
	Anchor Bolts	73.33 ea	1.16 <i>l</i> ea	85		-	1.16 <i>l</i> ea	85
	CORNICE							
11.25	EXTERIOR SHEATHING							
_	7/16" OSB	128.00 sf	6.00 /st	24		-	0.19 /sf	24
1	7/16" OSB	1,760.00 sf	6.00 /st	330		-	0.19 /sf	330
_	FLASHING & HOUSE WRAP							
1	6 Mil x 12" Poly Flashing	200.00 lf	0.08 <i>/</i> If	16		-	0.08 <i>/</i> If	16
	hase/Item 🖌 Takeoff Order 🖌	Assembly 🖌 Lo	ocation/Phase	e 🖌 Spec S	'ectn/Phase 🖌	Material clas	s , A Bid Item/F	Phase / 🖣
u Uole ue	rocc E1	Crame	Totali 10-14	4				
[,] Help, pr	1855 F1	Grand	l Total: 10,14	4				

