

CSS COMMERCIAL CONCRETE DATABASE

The Construction Support Services Commercial Concrete database has over 1100 items of work for General Conditions, site concrete and building concrete. The phase structure of the database is arranged in the 2015 divisions of the CSI Master Format.

We have also utilized WBS Codes to assign all of the items in the database to the 1995 CSI Master Format as well as the UniFormat numbering system.

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

The database includes extensive assembly help files with sample details and photos for every assembly accessible from both estimating and eTakeoff.

eTakeoff traces and Bridge mappings are included with the database.

Database Specifications Over 1,100 Items Over 1000 Formulas Over 100 Assemblies

Division	# of Assemblies
Conceptual	22
General Condition	s 2
Erosion Control	1
Drilled Piers	4
Electrical Structure	es 2
Paving	10
Site Concrete	11
Reinforcing	2
Foundations	17
Walls	6
Columns	6
Slabs on Grade	2
Elevated Slabs	5
Structural Curbs &	Beams 2
Stairs	3
Topping Slabs	1
Equipment Pads	2
Tilt-Wall Panels	<u>2</u>
Total	100

Assembly Takeoff: test						$\mathbf{\mathbf{x}}$
3000.000 CONCRETE	Grade Beams					
			Quantity	1.000	each	
L 🗎 New pass			Length Beam '	100.000	lf	
-			Height Beam '	2.000	ft	
			Width Beam '	1.000	ft	
		(Concret Waste %	5.000	%	
			Pilasters Regd.?	No		
	d, No Forms Reqd	. Co	nc. Strength PSI	3,000.000		
1 = Set Top Form			Forming Method			
2 = Over-Excav.	& Form Full Depth		on Forms Regd.?	No		
		De	epth Excavation '		ft	
			Keyway Reqd.?	No No		
		Side Keyway Reqd.?				
		Bric	k Ledge Reqd.?	No		
			Rub Finish ?	No		
			Take-off Rebar ?	No		
	Pump Concrete ?					
		Anc	hor Bolts Regd.?	No	I	~
	Pass 1			0 -	- #≩	5
Phase Item Description	Quantity	Unit	Location	Bio	d Item	
1 Ready-Mix Concrete						
03310 62		су				
3_03310 64 □ Place Grade Beam >4 ft. High		су				
4_03110 62 □ Form Grade Beams < 4' High		sf				
5_03110 64 □ Form Grade Beams > 4' High		sf				
6 02320 14 Excav. Grade Beams		су				T
7 03110 68 🛛 Form Keyway @ Grd.Bms.		lf				
8 03110 70 🛛 Form Side Key @ Grd.Bms.		lf			-	
			100.000		>	
<u>N</u> otes <u>At</u> tachment			🖊 ο <u>κ</u> 🖌 🗙	<u>C</u> ancel 🧧 🍞	<u>H</u> elp	p
су						

Phase	Description	Takeoff Quantity	Labor Price	Labor Amount	Material Price	Material Amount	Sub Price	Sub Amount	Equip Price	Equip Amount	Total Cost/Unit	Total Amount
	SITEWORK											
02320	BUILDING EXCAVATION											
	Excav. Grade Beams	44.44 cy	-	-	-	-	-	-	2.81 /cy	125	2.81 /cy	125
	Haul-off Spoil	23.44 cy	-	-	-	-	8.10 /cy	190	-	-	8.10 /cy	190
1	Backfill/Compact	34.33 cy	18.72 /cy	643	-	-	-	-	-	-	18.72 /cy	643
	Level & Grade	100.00 sf	0.19 /sf	19	-	-	-	-	-	-	0.19 /sf	19
	CONCRETE											
03110	FORMWORK											
	Form Grade Beams < 4'High	400.00 sf	2.08 /sf	832	-	-	-	-	-	-	2.08 /sf	832
1	Form Keyway @ Grd.Bms.	100.00 lf	0.47 <i>I</i> f	47	-	-	-	-	-	-	0.47 <i>N</i> f	47
	3/4" BB Form Plywood	400.00 sf	-	-	22.00 /st	275	-	-	-	-	0.69 /sf	275
0	Dimension Form Lumber	600.00 bf	-	-	0.53 <i>I</i> bf	317	-	-	-	-	0.53 <i>I</i> bf	317
	Keyway Matl.	100.00 lf	-	-	0.28 <i>/</i> If	28	-	-	-	-	0.28 <i>/</i> f	28
03150	CONCRETE ACCESSORIES											
	12" Snap Tie	120.00 ea	-	-	0.55 /ea	66	-	-	-	-	0.55 /ea	66
03310	CAST IN PLACE CONCRETE											
	3000 PSI HR	7.41 cy	-	-	72.00 /cy	533	-	-	-	-	72.00 /cy	533
	Place Grade Beam <4 ft. High	7.41 cy	5.20 /cy	39	-	-	-	-	-	-	5.20 /cy	39
03350	CEMENT FINISHING											
	Finish Grade Beam Top	100.00 sf	0.21 /sf	21	-	-	-	-	-	-	0.21 /sf	21
	BFP Vertical	400.00 sf	0.03 /sf	10	0.02 /sf	7	-	-	-	-	0.04 /sf	17
03390	CURING & PROTECTING											
	Curing Compound Vert. Surface	400.00 sf	0.03 /sf	10	0.03 /sf	11	-	-	-	-	0.05 /sf	22
	METALS											
05510	MISC. METALS											
	Embeded Anchor Bolts	25.00 ea	3.64 /ea	91		-	-	-	-	-	3.64 /ea	91

Example of the Assembly Help files attached to each assembly

