

Takeoff Tab

Structural Concrete Slab Example

Bid No. 65

No.	Name	Height	Area	Quantity1 UOM1	Quantity2 UOM2	Quantity3 UOM3
Foundation (Double foundation costs 1 plan 2 Bldgs)						
Concrete Stem Walls						
(unassigned)						
9	CW1 8" wide x 8" tall cip stem wall (1) #5 @ 16" oc vert. (1) #5 @ 16" oc horz. (1) #5 @ top & bottom condition 1 - total length condition 2 - total cu.yrds. condition 3 - total surface area 2 sides	8"	(unassigned)	527 LF	9 CY	702 SF
10	CW2 10" wide x 2' tall cip stem wall (1) #5 @ 16" oc vert. (1) #5 @ 16" oc horz. (1) #5 @ top & bottom condition 1 - total length condition 2 - total cu.yrds. condition 3 - total surface area 2 sides	2' 0"	(unassigned)	633 LF	39 CY	2,533 SF
11	CW1 8" wide x 1'4" tall cip stem wall (1) #5 @ 16" oc vert. (1) #5 @ 16" oc horz. (1) #5 @ top & bottom condition 1 - total length condition 2 - total cu.yrds. condition 3 - total surface area 2 sides	1' 4"	(unassigned)	343 LF	11 CY	915 SF
12	CW1 8" wide x 2' tall cip stem wall (1) #5 @ 16" oc vert. (1) #5 @ 16" oc horz. (1) #5 @ top & bottom condition 1 - total length condition 2 - total cu.yrds. condition 3 - total surface area 2 sides	2' 0"	(unassigned)	131 LF	6 CY	523 SF
13	CW3 12" wide x 2' tall cip stem wall (2) #4 @ 16" oc vert. (2) #4 @ 16" oc horz. (2) #5 @ top & bottom condition 1 - total length condition 2 - total cu.yrds. condition 3 - total surface area 2 sides	2' 0"	(unassigned)	101 LF	8 CY	405 SF
14	CW1 8" wide x 3' tall cip stem wall (1) #5 @ 16" oc vert. (1) #5 @ 16" oc horz. (1) #5 @ top & bottom condition 1 - total length condition 2 - total cu.yrds.	3' 0"	(unassigned)	12 LF	1 CY	72 SF