

Table 701.02(1): Sample Spreadsheet For Certified Timber Calculations

Description of Material	Manufacturer or Vendor Name	COC /FSC Details	Wood Type	Wood Weight (kg)	Certified Timber Percentage	Certified Timber Weight (kg)
MDF (lobby area)	*****	COC TT-COC-003xxx	FSC Pure	10	100	10
Wooden Doors	*****	SCS-COC-002xx	FSC MIX (45%)	7,200	45	3,240
Cabinets	*****	SCS-COC-002xx	FSC Pure	2,160	100	2,160
Shuttering Material	*****	-	Non FSC	2,256	0	-
Total Certified Wood (kg)						5,410
Total Wood in the project (kg)						18,965
Certified Timber Percentage						29%

## COMPLIANCE DOCUMENTATION

Table 701.02(2): Documents Required

Project Stages	Submittal Documents
Design Permit Application	1. DM BLDG Al Sa'fat declaration.
Construction Completion Application	1. DCL certificate or certificate from certified / accredited source associated with each timber product. 2. Purchase order/delivery notes of certified wood products. 3. Report from the consultant indicating the total volume of timber used and the percentage of the certified timber used.
After Completion	Not applicable.

## REFERENCES AND ADDITIONAL INFORMATION

Dubai Central Laboratory (DCL). (n.d.). Information available at <https://www.dm.gov.ae>.

The Forest Stewardship Council (FSC). (n.d.). Information available at <https://ic.fsc.org/en>.

Programme for Endorsement of Forest Certification (PEFC). (n.d.). Information available at <https://www.pefc.org>.

The Sustainable Forestry Initiative (SFI). (n.d.). Information available at <http://www.sfiprogram.org>.

The Canadian Standards Association (CSA). (n.d.). Information available at <http://www.csasfmforests.ca>.