

FEE CALCULATION SHEET

Project Name	Another Test
Project Number	10001

Building Type: GROUP I GROUP II GROUP III
Construction Type: 100% NEW CONSTRUCTION 0% RENOVATION
Square footage: 20,000 **# of floors:** 2

TOTAL PROJECT COST/BUDGET: N/A

TOTAL CONSTRUCTION COST/BUDGET: \$978,000

Standard Fee based on the following matrices:

	NEW CONSTRUCTION	RENOVATION
CDB	9.42%	
ADVOCATE	10.26%	
HDR	10.26%	
AVERAGE	9.98%	

Estimated Electrical Percentage of Construction: 10%

Estimated Electrical Cost of Construction: \$97,800

Architect/Engineering Split: 85% / 15%

Added Services:

Meetings Beyond Standard Rate - - - - -	\$64,500
Number of Meetings Beyond Standard	50
Hours per Meeting	6
Security/Access Control - - - - -	\$3,500
DAS System - - - - -	\$2,000
something else - - - - -	\$400
the other thing - - - - -	\$675
TOTAL:	\$71,075

Reimbursables: \$30

ESTIMATED ENGINEERING FEE:

(\$978,000 x 10% x 85% x Standard Fee) + \$71,075 =

CDB	\$78,906
Advocate	\$79,604
HDR	\$79,604
Average	\$79,371

AVG Fee:	9.98%	Added Services:	\$71,075	Reimbursables	\$30
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Notes:

here are some random NOTES!!!

Wow look at these awesome notes. There"s so much text here!@#\$\$%