

QUANTITY TAKE-OFF SHEET



Client: (Hidden for Privacy)
Project Name: (Hidden for Privacy)
Project ID: (Hidden for Privacy)
Last Updated: 4/19/2020

Website: www.qtoestimating.com
Email: info@qtoestimating.com
Contact: (917) 675-3388

DRYWALL TAKEOFF

S#	DWG REF	DETAIL REF	CSI No	DESCRIPTION	QTY	UNIT	UNIT PRICE	TOTAL PRICE
1				General Requirements	1	LS		
				Subtotal				
				Walls				
				Wall W1 (12'L):				
2				5/8" Cementitious backer board	36	SF		
3				5/8" Plywood	220	SF		
4				3-5/8" Metal studs @ 16" o.c. & bracing @ 48" o.c.	175	LF		
5				3-5/8" Metal stud bottom track	12	LF		
6				3-5/8" Metal stud top track	12	LF		
7				Fire blocking	12	LF		
				Wall W1a (78'L):				
8				5/8" Cementitious backer board	110	SF		
9				5/8" Plywood	690	SF		
10				3-5/8" Metal studs @ 16" o.c. & bracing @ 48" o.c.	1020	LF		
11				3-5/8" Metal stud bottom track	78	LF		
12				3-5/8" Metal stud top track	78	LF		
13				Fire blocking	78	LF		
				Wall W1ax (13'L):				
14				5/8" Cementitious backer board	20	SF		
15				5/8" Plywood	120	SF		
				Wall W3a (36'L):				
16				5/8" Cementitious backer board	50	SF		
17				5/8" Densshield	310	SF		
18				3-5/8" Metal studs @ 16" o.c. & bracing @ 48" o.c.	660	LF		
19				6" Metal studs @ 16" o.c. & bracing @ 48" o.c.	510	LF		
20				3-5/8" Metal stud bottom track	11	LF		
21				6" Metal stud bottom track	42	LF		
22				3-5/8" Metal stud top track	11	LF		
23				6" Metal stud top track	42	LF		
24				Fire blocking	53	LF		
				Wall W4a (25'L):				
25				5/8" Plywood	230	SF		
26				3-5/8" Metal studs @ 16" o.c.	185	LF		
27				3-5/8" Metal stud bottom track	25	LF		
28				3-5/8" Metal stud top track	25	LF		
				Wall W5 (8'L):				
29				5/8" Moisture resistant Gypsum board	145	SF		
30				Sound attenuation batt insulation	72	SF		
31				6" Metal studs @ 16" o.c. & bracing @ 48" o.c.	116	LF		
32				6" Metal stud bottom track	8	LF		
33				6" Metal stud top track	8	LF		
34				Fire blocking	8	LF		
				Wall W5a (8'L):				
35				5/8" Moisture resistant Gypsum board	72	SF		
36				Sound attenuation batt insulation	72	SF		
37				6" Metal studs @ 16" o.c. & bracing @ 48" o.c.	116	LF		
38				6" Metal stud bottom track	8	LF		
39				6" Metal stud top track	8	LF		
40	A110,111	A501		Fire blocking	8	LF		
				Wall W5ax (93'L):				
41				5/8" Moisture resistant Gypsum board	155	SF		
42				5/8" Gypsum board	1070	SF		
				Wall W7 (26'L):				
43				5/8" Cementitious backer board	75	SF		

