

A計画 壹番館

No. 20

	出隅	柱型打放補修	梁型打放補修	壁打放補修	柱型打放補修	梁型打放補修	壁打放補修	手摺ポーター	手摺ポーター	揚裏打放補修	サッシダキ	サッシ枠詰	掃き出し	面台	排水溝
北面		タイル下	タイル下	タイル下	吹付下	吹付下	吹付下	上端吹付下 糸 = 260	下端吹付下 糸 = 225	吹付下	タイル下	付底タイル下	[付底天端	タイル下	糸 = 260
柱型タイル下	[誘発目地]	[化粧付柱 タイル下]		[壁厚付装 飾仕上塗]					[鼻先吹付 下	[揚裏厚付 装飾仕上塗	[吹付下]	糸 = 245	補修D = 245	[吹付下]	[枠刷毛引]
1F		59.2	2.25*1.2*4*2+2.85*(0.6+1.2)+2.35*1.2+2.85*(1.6+0.9)+2.35*1.6+2.85*(0.9+1.6)+2.85*(1.2*2+1.7)												
2F		103.9	2.75* (1.2*10+0.6*4+0.3*4+1.7+1.1)												
			+2.25*(0.6+0.9+0.3+0.7+1.1+1.1+0.9+0.6+0.6*2+0.9*2+0.7+0.9+0.6+0.6*2+0.9*2+0.6*2+0.9*2+0.5+0.9+0.6+1.0+0.9+0.6+0.7+1.1)												
3F		98.9	2.75*(1.2*11+0.6*4+0.3*4)+2.25*(1.8+1.8+2.6+3.0+2.2+3.0+3.0+2.0+2.5+1.5)												
4,5F		197.7	(2.75*(1.2*11+0.6*4+0.3*4)+2.25*(1.8+1.8+2.6+3.0+2.2+3.0+3.0+2.0+2.5+1.5))*2												
6F		95.1	2.75*(1.2*10+0.6*4+0.3*4)+2.25*(1.8+2.1+3.0+3.0+2.2+3.0+3.0+2.1+2.3+0.7)												
7F		83.4	2.7*(1.2*9+0.6*4+0.3*4)+2.25*(1.7+2.0+2.8+2.8+2.2+2.8+2.8+2.0+0.7)												
8F		84.6	2.7*(1.2*9+0.6*4+0.3*4)+2.25*(1.7+2.2+2.8+2.8+2.2+2.8+2.8+2.0+1.0)												
9F		75.1	2.7*(1.2*8+2.4+0.3*3)+2.25*(1.7+2.2+2.8+2.8+2.2+2.8+2.8+0.6)												
10F		65.2	2.7*(1.2*7+2.4+0.6)+2.25*(1.7+2.2+2.8+2.8+2.2+2.8+0.8)												
11F		62.6	2.65*(1.2*7+2.4+0.6)+2.25*(1.7+2.2+2.6+2.6+2.0+2.6+0.7)												
12~14F		184.1	2.6*(1.2*7+2.4+0.6)*3+2.25*(1.6+2.0+2.6+2.6+2.0+2.6+0.7)*3												
柱型出隅															
1F	33.7	2.25*4+2.05*6+2.9*2+2.2*3													
2F	83.3	2.75*12+2.05*12+0.9+2.25*11													
3~5F	253.8	(2.75*12+2.05*12+2.25*12)*3													
6F	84.8	2.75*12+2.05*11+2.25*13													
7F	77.9	2.7*12+2.05*9+2.25*12													
8F	77.9	2.7*12+2.05*9+2.25*12													
9F	70.9	2.7*11+2.05*8+2.25*11													
10F	65.9	2.7*10+2.05*8+2.25*10													
11F	65.4	2.65*10+2.05*8+2.25*10													
12~14F	194.7	(2.6*10+2.05*8+2.25*10)*3													
化粧付柱タイル下															
2,3F		[62.4]	(3.0*(0.195*2+0.245*2))*6+(3.0*(0.195+0.085*2))+1.6*(0.195+0.16*2))*8)*2												
4,5F		[72.9]	(3.0*0.88*8+(3.0*0.365+1.6*0.515)*8)*2												
6F		[27.5]	(3.0*0.365+1.6*0.515)*14+(0.86*0.365)*2												
7F		[23.2]	(2.96*0.365+1.55*0.515)*12+(0.86*0.365)*2												

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	出隅	柱型打放補修	梁型打放補修	壁打放補修	柱型打放補修	梁型打放補修	壁打放補修	手摺ボーター	手摺ボーター	揚裏打放補修	サッシダキ	サッシ枠詰	掃き出し	面台	排水溝
		タイル下	タイル下	タイル下	吹付下	吹付下	吹付下	上端吹付下 糸 = 260	下端吹付下 糸 = 225	吹付下	タイル下	付底タイル下	[付底天端	タイル下	糸 = 260
	[誘発目地]	[化粧付柱 タイル下]		[壁厚付装 飾仕上塗]					[鼻先吹付 下	[揚裏厚付 装飾仕上塗	[吹付下]	糸 = 245]	補修D = 245]	[吹付下]	[枠刷毛引]
12 ~ 14F			114.8		$(0.55+0.2+0.45) \times (3.0+1.9+4.9+4.8+3.0+4.8+5.1) \times 3 + ((0.55+0.3) \times 1.8 + (0.55+0.7) \times (1.2+1.8)) \times 3$										
梁型出隅															
1F	69.6	$(4.8 \times 3 + 4.9 + 5.1) \times 2 + 5.1 + 5.2 + 5.0 + 5.5$													
2F	94.2	$(3.0 + 1.9 + 4.9 + 4.8 + 3.0 + 4.8 + 5.1 + 1.5 + 3.4 + 3.4 + 5.5) \times 2 + 1.8 + 1.2 + 1.8 + 3.6 + 1.6 + 1.6$													
3 ~ 5F	262.2	$((3.0 + 1.9 + 4.9 + 4.8 + 3.0 + 4.8 + 5.1 + 1.5 + 3.4 + 3.4 + 2.1) \times 2 + 1.8 + 1.2 + 1.8 + 3.6 + 1.6 + 1.6) \times 3$													
6F	83.2	$(3.0 + 1.9 + 4.9 + 4.8 + 3.0 + 4.8 + 5.1 + 1.5 + 3.4 + 3.4) \times 2 + 1.8 + 1.2 + 1.8 + 3.6 + 1.6 + 1.6$													
7,8F	149.6	$((3.0 + 1.9 + 4.9 + 4.8 + 3.0 + 4.8 + 5.1 + 1.5 + 3.4) \times 2 + 1.8 + 1.2 + 1.8 + 3.6 + 1.6) \times 2$													
9F	66.4	$(3.0 + 1.9 + 4.9 + 4.8 + 3.0 + 4.8 + 5.1 + 1.5) \times 2 + 1.8 + 1.2 + 1.8 + 3.6$													
10 ~ 14F	299.0	$((3.0 + 1.9 + 4.9 + 4.8 + 3.0 + 4.8 + 5.1) \times 2 + 1.8 + 1.2 + 1.8) \times 5$													
壁タイル下															
1F				285.6	$2.75 \times (0.6 \times 4 + 0.15 \times 4 + 0.2 \times 2 + 1.2 + 2.1 \times 2 + 0.15 + 0.2 + 1.3 + 4.7 + 2.1 \times 2 + 0.6) + 0.4 \times 7.7 + 3.0 \times 0.6 + 2.46 \times 2.1$										
					$+ 2.25 \times (1.1 + 1.65 + 4.6 + 0.7 \times 2 + 0.6 \times 2 + 2.1 \times 2 + 6.1 + 1.5 \times 2 + 6.0 + 0.7 \times 2 + 0.6 \times 2 + 2.1 \times 2 + 6.0 + 1.5 \times 2 + 6.0 + 2.7 + 0.6)$										
					$+ 3.0 \times (4.0 \times 2 + 3.8) + 2.75 \times (1.25 \times 2 + 3.8) + 2.05 \times (0.6 + 5.1) + 2.35 \times (1.0 + 5.0) + 2.05 \times (4.6 + 1.1 + 4.0)$										
2F				296.4	$3.0 \times 2.75 + 0.365 \times (1.6 + 1.2 \times 2) + 3.0 \times (4.0 \times 2 + 3.8) + 2.75 \times (1.25 \times 2 + 3.8) + 3.0 \times 0.15 + 2.75 \times (2.1 + 2.1 + 2.1)$										
					$+ 2.25 \times (2.1 + 3.6 + 1.4 + 1.5 + 1.9 + 1.0 + 4.9 + 1.2 \times 2 + 4.8 + 2.8 \times 2 + 0.4 \times 2 + 1.5 + 3.5 + 0.4 + 2.0 + 1.7 + 4.8 + 0.9 + 1.4 + 1.2)$										
					$+ 2.25 \times (5.1 + 0.4 + 1.0 \times 2 + 0.4 + 0.8 + 1.4 + 2.1 + 1.6 + 0.9 + 4.0 + 0.4 + 0.6 + 0.9 + 0.4 + 4.0 + 0.6 + 1.3 + 5.5)$										
					$+ 2.05 \times (1.8 + 1.2 + 1.8 + 3.6 + 1.6 + 1.6) + 0.7 \times (0.4 \times 16 \times 2 + 0.5 \times 2 \times 2 + 0.5 \times 7)$										
3 ~ 5F				915.3	$(3.0 \times 2.75 + 0.365 \times 4.0 + 3.0 \times 11.8 + 2.75 \times 6.3 + 3.0 \times 4.2 + 0.365 \times 4.0) \times 3 + (2.75 \times 2.1 \times 2 + 2.05 \times (1.8 + 1.2 + 1.8 + 3.6 + 1.6 \times 2)) \times 3$										
					$+ 2.25 \times (2.1 + 3.6 + 1.4 + 1.5 + 1.9 + 1.0 + 4.9 + 1.2 \times 2 + 4.8 + 2.8 \times 2 + 0.4 \times 2 + 1.5 + 3.5 + 0.4 + 2.0 + 1.7 + 4.8 + 0.9 + 1.4 + 1.2) \times 3$										
					$+ 2.25 \times (5.1 + 0.4 + 1.0 \times 2 + 0.4 + 0.8 + 1.4 + 2.1 + 1.6 + 0.9 + 4.0 + 0.4 + 0.6 + 0.9 + 0.4 + 4.0 + 0.6 + 1.3 + 1.2 + 2.7 + 2.0) \times 3$										
					$+ 0.7 \times (0.4 \times 16 \times 2 + 0.5 \times 2 \times 2 + 0.5 \times 7) \times 3$										
6F				287.5	$3.0 \times 2.75 + 0.365 \times 4.0 + 3.0 \times 11.8 + 2.75 \times 6.3 + 2.75 \times 2.1 \times 3 + 2.05 \times (1.8 + 1.2 + 1.8 + 3.6 + 1.6 \times 2)$										
					$+ 2.25 \times (56.1 + 1.4 + 2.1 + 1.6 + 0.9 + 4.0 + 0.4 + 0.6 + 0.9 + 0.4 + 4.0 + 0.6 + 1.3) + 0.7 \times (0.4 \times 16 \times 2 + 0.5 \times 2 \times 2 + 0.5 \times 5) + 0.67 \times 7.0$										
7F				268.7	$3.0 \times 2.75 + 0.365 \times 4.0 + 3.0 \times 11.8 + 2.75 \times 6.3 + 2.75 \times 2.1 \times 3 + 2.05 \times (1.8 + 1.2 + 1.8 + 3.6 + 1.6)$										
					$+ 2.25 \times (56.1 + 1.4 + 2.1 + 1.6 + 0.9 + 4.0 + 0.4 + 0.6 + 1.2) + 0.7 \times (0.4 \times 14 \times 2 + 0.5 \times 2 \times 2 + 0.5 \times 4) + 0.67 \times 6.2$										
8F				251.6	$2.96 \times 2.75 + 0.365 \times 4.0 + 2.96 \times 11.8 + 2.7 \times 6.3 + 2.7 \times 2.1 + 2.05 \times (1.8 + 1.2 + 1.8 + 3.6 + 1.6)$										
					$+ 2.25 \times (56.1 + 1.4 + 2.1 + 1.6 + 0.9 + 4.0 + 0.4 + 0.6 + 1.0) + 0.7 \times (0.4 \times 14 \times 2 + 0.5 \times 2 \times 2 + 0.5 \times 4)$										

A計画 壹番館

No. 23

	出隅	柱型打放補修	梁型打放補修	壁打放補修	柱型打放補修	梁型打放補修	壁打放補修	手摺ボーダー	手摺ボーダー	揚裏打放補修	サッシダキ	サッシ枠詰	掃き出し	台面	排水溝		
		タイル下	タイル下	タイル下	吹付下	吹付下	吹付下	上端吹付下 糸 = 260	下端吹付下 糸 = 225	吹付下	タイル下	付底タイル下	[付底天端	タイル下	糸 = 260		
	[誘発目地]	[化粧付柱 タイル下]		[壁厚付装 飾仕上塗]					[鼻先吹付 下	[揚裏厚付 装飾仕上塗]	[吹付下]	糸 = 245]	補修D = 245]	[吹付下]	[掃刷毛引]		
9F				246.7	2.96*2.75+0.365*4.0+2.96*11.8+2.7*6.3+2.7*2.1*3+2.05*(1.8+1.2+1.8+3.6)+0.67*6.0												
					+2.25*(56.1+1.4+2.1+1.6)+0.7*(0.4*24+0.5*4+0.5*3)												
10F				226.3	61.5+2.7*2.1*3+2.05*(1.8+1.2+1.8)+0.67*6.4+2.25*56.1+0.7*(0.4*24+0.5*2)												
11F				209.5	2.91*2.75+0.365*4.0+2.91*11.8+2.65*6.3+2.65*2.1+2.05*4.8+2.25*56.1+0.7*(0.4*24+0.5*2)												
12,13F				416.8	(2.86*2.75+0.365*4.0+2.86*11.8+2.6*6.3)*2+(2.6*2.1+2.05*4.8+2.25*56.1+0.7*(0.4*24+0.5*2))*2												
14F				261.1	2.86*2.75+0.365*4.0+4.4*11.8+2.6*6.3+1.5*3.8+2.6*2.1+2.05*4.8+2.25*56.1+0.7*(0.4*24+0.5*2)												
					+0.67*(11.0+19.5+1.25*2+10.0)												
壁出隅																	
1F	84.3	2.75*21+2.25*6+2.05*1+5.0+3.0*2															
2F	124.5	1.6*2+1.6*2+1.2*2+2.75*5+1.6*2+2.05*6+2.25*14+0.7*28+1.8+1.2+1.1+1.5+2.0+2.0+1.8+1.7+1.6+2.2+2.1+1.2+1.5+1.5+1.4+1.4+1.8+1.5+3.0*2															
3~5F	383.4	(1.6*2+5.6+2.75*5+1.6*2+5.6+3.0*2+2.05*6+2.25*13+0.7*28+29.3)*3															
6F	119.8	1.6*2+5.6+1.75*4+2.75*3+0.67+3.0*2+2.05*6+2.25*13+0.7*26+29.3															
7F	109.5	1.55*2+5.6+1.7*4+2.7*3+0.67+2.96*2+2.05*5+2.25*12+0.7*23+26.0															
8F	106.2	1.55*2+5.6+1.7*4+2.7*2+2.96*2+2.05*5+2.25*12+0.7*23+26.0															
9F	97.8	1.55*2+5.6+1.7*4+2.7*3+2.96*2+2.05*4+2.25*10+0.7*19+23.2+1.1															
10F	90.0	1.55*2+5.6+1.7*4+2.7*3+2.96*2+2.05*3+2.25*10+0.7*15+20.2+1.1															
11F	85.8	1.5*2+5.6+1.65*4+2.7*2+2.91*2+2.05*3+2.25*10+0.7*15+20.2															
12,13F	170.3	(1.45*2+5.6+1.6*4+2.6*2+2.86*2+2.05*3+2.25*10+0.7*15+20.2)*2															
14F	91.9	1.45*2+5.6+1.6*4+2.6*2+4.4*2+1.5*2+2.05*3+2.25*10+0.7*15+20.2+0.67															
手摺壁タイル下								手摺壁吹付下									
1F	0.9*(8.4+19.6+4.6+2.0+1.5)			32.5			32.5	1F 0.9*(8.4+19.6+4.6+2.0+1.5)									
2F	1.07*(28.7+2.1-0.195*8)			31.3			27.7	2F 0.9*(28.7+2.1)									
3~5F	1.07*(23.7-0.195*8)*3			71.1			64.0	3~5F 0.9*23.7*3									
6F	1.07*(5.6+19.6+4.6+21.5-0.195*14)			52.0			46.2	6F 0.9*(5.6+19.6+4.6+21.5)									
7F	1.07*(5.6+19.6+4.6+15.3-0.195*12)			45.8			40.6	7F 0.9*(5.6+19.6+4.6+15.3)									
8F	1.07*(5.6+19.6+4.6+15.7+2.1-0.195*12)			48.4			42.8	8F 0.9*(5.6+19.6+4.6+15.7+2.1)									
9F	1.07*(5.6+19.6+4.6+9.1-0.195*10)			39.5			35.0	9F 0.9*(5.6+19.6+4.6+9.1)									
10F	1.07*(5.6+19.6+4.6+2.7-0.195*8)			33.1			29.3	10F 0.9*(5.6+19.6+4.6+2.7)									

A計画 壱番館

No. 25

	出隅	柱型打放補修	梁型打放補修	壁打放補修	柱型打放補修	梁型打放補修	壁打放補修	手摺ボーター	手摺ボーター	揚裏打放補修	サッシダキ	サッシ枠詰	掃き出し	面台	排水溝
		タイル下	タイル下	タイル下	吹付下	吹付下	吹付下	上端吹付下 糸 = 260	下端吹付下 糸 = 225	吹付下	タイル下	付底タイル下	[付底天端	タイル下	糸 = 260
鼻先	[誘発目地]	[化粧付柱 タイル下]		[壁厚付装 飾仕上塗]					[鼻先吹付 下	[揚裏厚付 装飾仕上塗]	[吹付下]	糸 = 245	補修D = 245	[吹付下]	[枠刷毛引]
1F 13.2*1									[13.2]						
2,3F (5.6+10.0+7.6+4.6)*2									[55.6]		排水溝				
4,5F (5.6+19.6+4.6)*2									[59.6]		1F	9.0+28.3+13.3			50.6
揚裏											2F	5.6+10.3+16.3+28.8			61.0
1F 2.1*(63.2-0.345*6-0.2*4-0.25*2)+1.25*3.8										130.4	3 ~ 5F	(5.6+10.3+16.3+23.8)*3			168.0
2F 2.1*(59.6-0.345*6-0.2*4-0.25*2)+4.75										122.8	6F	5.6+28.3+21.6			55.5
3F 2.1*(61.8-0.345*6-0.8-0.5)+4.75										127.5	7F	5.6+28.3+15.4			49.3
4,5F (2.1*(61.8-0.345*8-0.8)+4.75)*2										254.1	8F	5.6+28.3+15.8			49.7
6F 2.1*(59.6-0.345*8-0.8)+4.75										122.4	9F	5.6+28.3+9.2			43.1
7F 2.1*(53.4-0.345*7-0.8)+4.75										110.1	10F	5.6+28.3+2.8			36.7
8F 2.1*(53.9-0.345*7-0.8)+4.75										111.2	11 ~ 14F	(5.6+28.3+3.2+1.9)*4			156.0
9F 2.1*(47.2-0.345*6-0.8)+4.75										97.8					
10F 2.1*(40.8-0.345*5-0.8)+4.75										85.1					
11 ~ 14F (2.1*(41.3-0.345*5-0.8)+4.75)*4										344.7					
誘発目地 (@ = 3000での概算)															
1F 0.9*13+2.1*22	[57.9]														
2F 0.9*10+2.1*20	[51.0]									14.9					
3 ~ 5F (0.9*8+2.1*21)*3	[153.9]														
6F 0.9*18+2.1*20	[58.2]									14.9					
7F 0.9*16+2.1*18	[52.2]									26.6					
8F 0.9*16+2.1*18	[52.2]									12.0					
9F 0.9*13+2.1*16	[45.3]									50.5					
10F 0.9*11+2.1*14	[39.3]														
11 ~ 14F (0.9*11+2.1*14)*4	[157.2]														
	W	H													
SD-7 (1)	1.2	2.0		2.4	1F(1)						5.2	5.2	1.2		
SD-6 (5)	0.8	2.0		8.0	1F(5)						24.0	24.0	4.0		[24.0]

