

Figure 1P.4
PROPOSED APPLICATION FOR PAYMENT
 DETAILED CONTINUATION SHEET

A ITEM NO.	B DESCRIPTION OF WORK	C SCHEDULED VALUE	C.1 CONTRACT QUANTITY	C.2 UNITS OF MEASURE	D WORK COMPLETED				F MATERIALS PRESENTLY STORED (NOT IN D OR E)	G TOTAL COMPLETED AND STORED TO DATE (D+E+F)	G.1 QUANTITY REMAINING	H % (D.1+E.1/C.1)	I BALANCE TO FINISH (C-G)	J CONTRACT UNIT COST
					D FROM PREVIOUS APPLICATION (D+E)	D.1 QUANTITY INSTALLED PREVIOUSLY	E THIS PERIOD	E.1 QUANTITY INSTALLED THIS PERIOD						
5	METALS													
5A	Structural Steel, Material	540,000	322	TONS			20,000	11.93		20,000	310.1	4	520,000	1,677.02
B	Steel Joints, Material	150,000	162	TONS						162			150,000	925.93
C	Metal Decking, Material	75,000	121,600	SF						121,600.00			75,000	0.62
D	Steel Erection	323,600	484	TONS						484			323,600	668.6
E	Miscellaneous Steel, Material	52,816	1	LS						1			52,816	52,816.00
F	Miscellaneous Steel, Labor	55,900	1	LS						1			55,900	55,900.00
G	Expansion Joint, Material	9,504	1,320	LF						1,320.00			9,504	7.2
H	Expansion Joint, Labor	1,533	1,320	LF						1,320.00			1,533	1.16
6	WOODS & PLASTICS													
6A	Rough Carpentry, Material	28,292	6,920	BD FT						6,920.00			28,292	4.09
B	Rough Carpentry, Labor	28,405	6,920	BD FT						6,920.00			28,405	4.1
C	Architectural Casework, Material	39,339	516	LF						516			39,339	76.24
D	Architectural Casework, Labor	79,869	516	LF						516			79,869	154.78
E	Architectural Trim & Paneling Material	205,371	18,685	SF						18,685.00			205,371	10.99
F	Architectural Trim & Paneling Labor	416,965	18,685	SF						18,685.00			416,965	22.32
G	Solid Polymer Tops - Material	7,514	1	LS						1			7,514	7,514.00
H	Solid Polymer Tops - Labor	587	1	LS						1			587	587
		5,305,083				160,414		70,459			230,873		5,074,210	