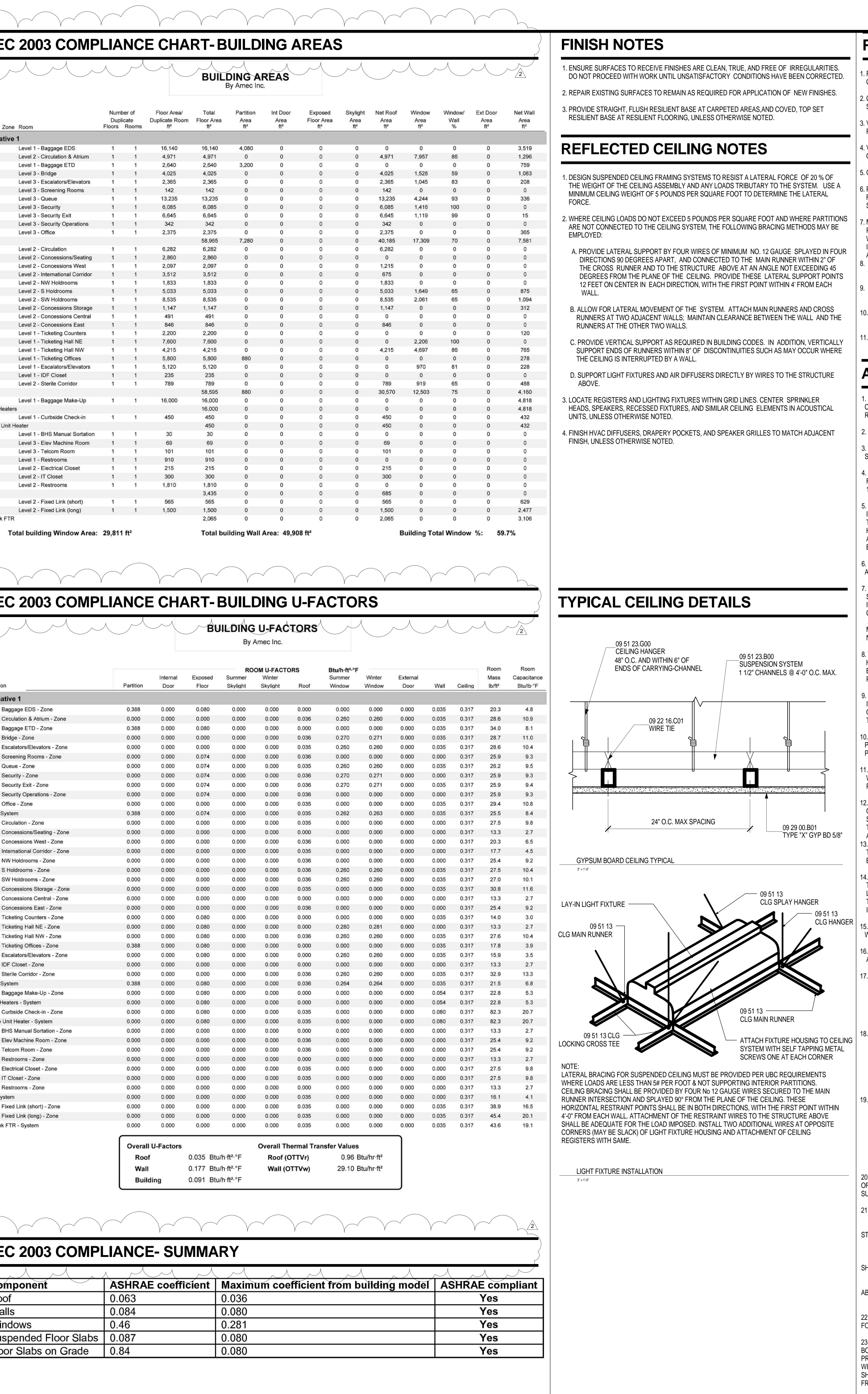
					BUIL	DING A By Amec In					
			ber of	Floor Area/	Total	Partition	Int Door	Exposed	Skylight	Net Roof	Window
system Zone Alternative			licate Rooms	Duplicate Roo ft ²	m Floor Area ft²	Area ft²	Area ft²	Floor Area ft²	Area ft²	Area ft²	Area ft²
Allemative	Level 1 - Baggage EDS	1	1	16,140	16,140	4,080	0	0	0	0	0
	Level 2 - Circulation & Atr Level 1 - Baggage ETD	ium 1 1	1	4,971 2,640	4,971 2,640	0 3,200	0 0	0	0	4,971 0	7,957 0
	Level 3 - Bridge Level 3 - Escalators/Eleva	1 ators 1	1	4,025 2,365	4,025 2,365	0	0	0	0	4,025 2,365	1,528 1,045
	Level 3 - Screening Room		1	142	142	0	0	0	0	142	0
	Level 3 - Queue Level 3 - Security	1	1 1	13,235 6,085	13,235 6,085	0	0	0	0	13,235 6,085	4,244 1,416
	Level 3 - Security Exit Level 3 - Security Operation	1 ons 1	1 1	6,645 342	6,645 342	0	0 0	0	0	6,645 342	1,119 0
	Level 3 - Office	1 1	1	2,375	2,375	0	0	0	0	2,375	0
HU-1	Level 2 - Circulation	1	1	6,282	58,965 6,282	7,280 0	0	0	0	40,185 6,282	17,309 0
	Level 2 - Concessions/Se	•	1	2,860	2,860	0	0	0	0	0	0
	Level 2 - Concessions We Level 2 - International Cor		1	2,097 3,512	2,097 3,512	0	0	0	0	1,215 675	0
	Level 2 - NW Holdrooms Level 2 - S Holdrooms	1	1	1,833 5,033	1,833 5,033	0	0	0	0	1,833 5,033	0 1,649
	Level 2 - SW Holdrooms	1	1	8,535	8,535	0	0	0	0	8,535	2,061
	Level 2 - Concessions Sto Level 2 - Concessions Ce		1	1,147 491	1,147 491	0	0	0	0	1,147 0	0
	Level 2 - Concessions Ea Level 1 - Ticketing Counter		1	846 2,200	846 2,200	0	0	0	0	846 0	0
	Level 1 - Ticketing Hall NE	E 1	1	7,600	7,600	0	0	0	0	0	2,206
	Level 1 - Ticketing Hall N Level 1 - Ticketing Offices		1	4,215 5,800	4,215 5,800	0 880	0	0	0	4,215 0	4,697 0
	Level 1 - Escalators/Eleva	ators 1	1	5,120	5,120	0	0	0	0	0	970
	Level 1 - IDF Closet Level 2 - Sterile Corridor	1	1	235 789	235 789	0	0	0	0	0 789	0 919
HU-2	Level 1 - Baggage Make-I	υρ 1	4	16,000	58,595 16,000	880 0	0	0	0	30,570 0	12,503 0
frared Heaters	s		1		16,000	0	0	0	0	0	0
urbside Unit H	Level 1 - Curbside Check- leater	-in 1	1	450	450 450	0	0 0	0	0 0	450 450	0
	Level 1 - BHS Manual So		1	30	30	0	0	0	0	0	0
	Level 3 - Elev Machine Ro Level 3 - Telcom Room	oom 1 1	1 1	69 101	69 101	0	0	0	0	69 101	0
	Level 1 - Restrooms Level 2 - Electrical Closet	1	1	910 215	910 215	0 0	0	0	0	0 215	0
	Level 2 - IT Closet	1	1	300	300	0	0	0	0	300	0
C-1	Level 2 - Restrooms	1	1	1,810	1,810 3,435	0	0 0	0	0 0	0 685	0
NG MI	Level 2 - Fixed Link (short	· .	1	565	565	0	0	0	0	565	0
xed Link FTR	Level 2 - Fixed Link (long)) 1	1	1,500	1,500 2,065	0	0	0	0	1,500 2,065	0
	2003 CO				Å	LDING				S	<u>الم</u>
	2003 CO				BU	By Ar ROOI	U-FACT nec Inc. M U-FACTOR	ORS s b	tu/h-ft²-°F		
Description			Partition	E CHA	Å	LDING By Ar	U-FACT nec Inc.	ORS s B	tu/h-ft²-°F		External Door
Description				Internal	Exposed	By Ar By Ar ROOI Summer	U-FACT nec Inc. M U-FACTOR Winter	ORS s B	tu/h-ft²-°F	Winter I Vindow	
Description Alternative Level 1 - Bagga Level 2 - Circul	e 1 age EDS - Zone lation & Atrium - Zone		Partition 0.388 0.000	Internal Door 0.000 0.000	Exposed Floor 0.080 0.000	By Ar By Ar ROOI Summer Skylight	U-FACT nec Inc. Wunter Skylight 0.000 0.000	ORS B S Roof V 0.000 0.036	Stu/h-ft²-°F Summer Vindow V 0.000 0.260	Winter I Vindow 0.000 0.260	Door 0.000 0.000
Description Alternative .evel 1 - Bagga .evel 2 - Circul .evel 1 - Bagga	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone		Partition 0.388	Internal Door 0.000	Exposed Floor 0.080	By Ar By Ar ROOI Summer Skylight	U-FACT nec Inc. M U-FACTOR Winter Skylight	ORS S Roof V 0.000	stu/h-ft²-°F summer v Vindow V	Winter H Vindow 0.000 0.260 0.000	Door 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 1 - Bagga evel 3 - Bridge evel 3 - Escal	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone		Partition 0.388 0.000 0.388 0.000 0.000	Internal Door 0.000 0.000 0.000 0.000 0.000 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.000	ROOI Summer Skylight 0.000 0.000 0.000 0.000 0.000	U-FACTOR mec Inc. Winter Skylight 0.000 0.000 0.000 0.000 0.000	ORS B S Roof V 0.000 0.036 0.035	Stu/h-ft²-°F Summer Window 0.000 0.260 0.000 0.270 0.260	Winter H Vindow 0.000 0.260 0.000 0.271 0.260	Door 0.000 0.000 0.000 0.000 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 1 - Bagga evel 3 - Bridga evel 3 - Escala evel 3 - Scree	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone ening Rooms - Zone		Partition 0.388 0.000 0.388 0.000	Internal Door 0.000 0.000 0.000 0.000	Exposed Floor 0.080 0.000 0.080 0.000	By Ar By Ar Summer Skylight	U-FACT nec Inc. Winter Skylight 0.000 0.000 0.000 0.000	ORS B S Roof V 0.000 0.036 0.000 0.036	Stu/h-ft²-°F Summer Vindow V 0.000 0.260 0.000 0.270	Winter H Vindow 0.000 0.260 0.000 0.271 0.260 0.000	Door 0.000 0.000 0.000 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridge evel 3 - Escal evel 3 - Scree evel 3 - Queu	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone ening Rooms - Zone he - Zone		Partition 0.388 0.000 0.388 0.000 0.000 0.000 0.000	Internal Door 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.000 0.000 0.000 0.074	By Ar By Ar Summer Skylight 0.000 0.000 0.000 0.000 0.000 0.000	U-FACTOR mec Inc. Winter Skylight 0.000 0.000 0.000 0.000 0.000 0.000 0.000	ORS B S Roof V 0.000 0.036 0.035 0.036	Summer Vindow V 0.000 0.260 0.000 0.270 0.260 0.260 0.000 0.270 0.260	Winter Window 0.000 0.260 0.000 0.271 0.260 0.000 0.260	Door 0.000 0.000 0.000 0.000 0.000 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridge evel 3 - Escal evel 3 - Scree evel 3 - Queu evel 3 - Secur evel 3 - Secur	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone ening Rooms - Zone ie - Zone rity - Zone rity - Zone rity Exit - Zone		Partition 0.388 0.000 0.388 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Internal Door 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.000 0.000 0.074 0.074 0.074 0.074	By Ar By Ar Summer Skylight 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	U-FACTOR mec Inc. Winter Skylight 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	CORS B Roof V 0.000 0.036 0.035 0.035 0.036 0.036	Stu/h-ft²-°F Summer Window 0.000 0.260 0.000 0.260 0.260 0.260 0.260 0.260 0.270 0.260 0.270 0.270 0.270 0.270	Winter Window 0.000 0.260 0.260 0.260 0.260 0.260 0.260 0.271 0.260 0.271 0.271	Door 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridge evel 3 - Bridge evel 3 - Scree evel 3 - Scree evel 3 - Secur evel 3 - Secur evel 3 - Secur	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone ening Rooms - Zone rity - Zone rity - Zone rity - Zone rity Exit - Zone rity Operations - Zone		Partition 0.388 0.000 0.388 0.000 0.000 0.000 0.000 0.000 0.000	Internal Door 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.000 0.000 0.074 0.074 0.074	By Ar By Ar Summer Skylight 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	U-FACTOR mec Inc. Winter Skylight 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	CORS B Roof V 0.000 0.036 0.035 0.035 0.036 0.035 0.036	Summer Vindow V 0.000 0.260 0.000 0.260 0.270 0.260 0.000 0.270 0.260 0.260 0.000 0.260 0.260 0.270 0.260 0.270 0.260 0.270	Winter M Vindow 0.000 0.260 0.000 0.271 0.260 0.000 0.260 0.271 0.260 0.271 0.271 0.271 0.271	Door 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridga evel 3 - Bridga evel 3 - Scree evel 3 - Scree evel 3 - Secur evel 3 - Secur	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone ening Rooms - Zone ening Rooms - Zone rity - Zone rity - Zone rity - Zone rity Operations - Zone e - Zone m		Partition 0.388 0.000 0.388 0.000 0.	Internal Door 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.080 0.000 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074	By Ar By Ar Summer Skylight 0.000	U-FACTOR mec Inc. Winter Skylight 0.000	CORS B Roof V 0.000 0.036 0.036 0.035 0.036 0.036 0.036 0.036 0.036 0.036 0.036 0.036 0.036 0.035 0.036 0.035 0.035 0.035 0.035	Stu/h-ft²-°F Summer Vindow 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.270 0.260 0.270 0.270 0.270 0.270 0.270 0.270 0.270 0.270 0.270 0.270 0.270 0.270 0.270 0.270	Winter M Vindow 0.000 0.260 0.000 0.271 0.260 0.000 0.260 0.271 0.271 0.271 0.271 0.271 0.260 0.271 0.260 0.271	Door 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridge evel 3 - Bridge evel 3 - Scree evel 3 - Scree evel 3 - Secur evel 3 - Circul	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone ening Rooms - Zone ening Rooms - Zone rity - Zone rity - Zone rity - Zone rity Operations - Zone e - Zone m		Partition 0.388 0.000 0.388 0.000 0.	Internal Door 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.080 0.000 0.000 0.074 0.074 0.074 0.074 0.074 0.074 0.074	By Ar By Ar Summer Skylight 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	U-FACTOR mec Inc. Winter Skylight 0.000	CORS B Roof V 0.000 0.036 0.036 0.035 0.036 0.035 0.036 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0.035	Stu/h-ft²-°F Summer Vindow 0.000 0.260 0.000 0.260 0.000 0.260 0.260 0.260 0.270 0.260 0.000 0.270 0.270 0.270 0.270 0.270 0.270 0.200	Winter M Vindow 0.000 0.260 0.260 0.271 0.260 0.271 0.260 0.271 0.271 0.271 0.271 0.271	Door 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridge evel 3 - Bridge evel 3 - Scree evel 3 - Scree evel 3 - Secur evel 3 - Secur evel 3 - Secur evel 3 - Secur evel 3 - Circul evel 2 - Circul evel 2 - Conce	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone e - Zone rity - Zone rity - Zone rity Exit - Zone rity Operations - Zone e - Zone m lation - Zone m lation - Zone essions/Seating - Zone essions West - Zone		Partition 0.388 0.000 0.388 0.000 0.	Internal Door 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.080 0.000 0.000 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.000 0.000 0.000 0.000	ROOD Summer Skylight 0.000	U-FACTOR winter Skylight 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.	CORS Roof V 0.000 0.036 0.036 0.035 0.036 0.035 0.036 0.035 0.	Stu/h-ft²-°F Summer Vindow 0.000 0.260 0.000 0.260 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.270 0.260 0.000 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Winter Mindow 0.000 0.260 0.260 0.271 0.260 0.271 0.260 0.271 0.260 0.271 0.271 0.271 0.271 0.260 0.271 0.260 0.260 0.263 0.000 0.263 0.000 0.263 0.000 0.000 0.000	Door 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridge evel 3 - Bridge evel 3 - Secur evel 3 - Circul evel 2 - Circul evel 2 - Conce evel 2 - Conce evel 2 - Conce evel 2 - Intern	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone ening Rooms - Zone ening Rooms - Zone rity - Zone rity - Zone rity - Zone rity Operations - Zone e - Zone m lation - Zone m		Partition 0.388 0.000 0.388 0.000 0.	Internal Door 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.080 0.000 0.000 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074	ROOI Summer Skylight 0.000	U-FACTOR winter Skylight 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.0000	CORS B Roof V 0.000 0.036 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0.035 0.000 0.035 0.000 0.035 0.000 0.000 0.035 0.0000 0.00000 0.00000 0.0000 0.00000 0.00000 0.00000000	Summer Vindow V 0.000 0.260 0 0.260 0 0 0.260 0 0 0.260 0 0 0.260 0 0 0.260 0 0 0.260 0 0 0.260 0 0 0.260 0 0 0.260 0 0 0.270 0 0 0.270 0 0 0.270 0 0 0.270 0 0 0.000 0 0 0.000 0 0 0.000 0 0	Winter Window 0.000 0.260 0.260 0.260 0.271 0.260 0.271 0.260 0.271 0.271 0.271 0.271 0.271 0.271 0.271 0.271 0.271 0.260 0.000 0.000 0.000 0.000 0.000 0.000	Door 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridge evel 3 - Bridge evel 3 - Scree evel 3 - Scree evel 3 - Secur evel 3 - Secur evel 3 - Secur evel 3 - Secur evel 3 - Circul evel 2 - Circul	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone e - Zone rity - Zone rity - Zone rity Exit - Zone rity Exit - Zone rity Operations - Zone e - Zone m lation - Zone m lation - Zone essions/Seating - Zone essions West - Zone hational Corridor - Zone hational Corridor - Zone hational Corridor - Zone hational Corridor - Zone		Partition	Internal Door 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.000 0.074 0.000 0.000 0.000 0.000 0.000 0.000	ROOI Summer Skylight 0.000	U-FACTOR winter Skylight 0.000	CORS 8 Roof V 0.000 0.036 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0.035	itu/h-ft²-°F Summer Window 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.270 0.260 0.270 0.260 0.270 0.260 0.270 0.260 0.000 0.262 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.260	Winter Mindow 2000 0.260 0.000 0.260 0.271 0.260 0.271 0.271 0.271 0.271 0.271 0.271 0.271 0.000 0.260	Door 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 2 - Circul evel 3 - Bridge evel 3 - Bridge evel 3 - Scree evel 3 - Secur evel 3 - Secur evel 3 - Secur evel 3 - Secur evel 3 - Circul evel 2 - Conce evel 2 - NW H evel 2 - SW H	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone e - Zone rity - Zone rity - Zone rity Exit - Zone rity Operations - Zone a - Zone m lation - Zone essions/Seating - Zone essions West - Zone hational Corridor - Zone holdrooms - Zone		Partition 0.388 0.000 0.388 0.000 0.	Internal Door 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.000 0.000 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.074 0.000 0.000 0.000 0.000 0.000	ROOI Summer Skylight 0.000	U-FACTOR Winter Skylight 0.000	CORS Roof V 0.000 0.036 0.036 0.035 0.036 0.035 0.036 0.035 0.	itu/h-ft²-°F Summer Vindow 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.270 0.260 0.000 0.260 0.000 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Winter M Vindow 0.000 0.260 0.260 0.271 0.260 0.271 0.260 0.271 0.271 0.271 0.271 0.271 0.271 0.271 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.260 0.000 0.260 0.260	Door 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridge evel 3 - Bridge evel 3 - Escala evel 3 - Secur evel 2 - Circul evel 2 - Circul evel 2 - Circul evel 2 - Conce evel 2 - SW H evel 2 - SW H evel 2 - SW H	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone e - Zone rity - Zone rity - Zone rity Exit - Zone rity Operations - Zone a - Zone m lation - Zone essions/Seating - Zone essions West - Zone hational Corridor - Zone		Partition 0.388 0.000 0.388 0.000 0.	Internal Door 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.000 0.000 0.074 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	ROOI Summer Skylight 0.000	U-FACTOR winter Skylight 0.0000 0.0000 0.0000 0.0000 0.0000 0.00	CORS Roof V 0.000 0.036 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0.035 0.	itu/h-ft²-°F Summer Vindow 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.270 0.260 0.000 0.260 0.000 0.262 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.260	Winter I Vindow I 0.000 0.260 0.260 0.000 0.271 0.260 0.260 0.000 0.260 0.000 0.260 0.271 0.260 0.271 0.263 0.000 0.000 0.263 0.000 0.000 0.000 0.000 0.000 0.000 0.260 0.260 0.260 0.260 0.260 0.260 0.000 0.000	Door 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridge evel 3 - Bridge evel 3 - Secur evel 2 - Circul evel 2 - Circul evel 2 - Conca evel 2 - SW H evel 2 - SW H evel 2 - Conca evel 2 - Conca	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone e - Zone rity Exit - Zone rity Exit - Zone rity Exit - Zone rity Operations - Zone e - Zone m lation - Zone m lation - Zone essions/Seating - Zone essions West - Zone holdrooms - Zone drooms - Zone cone solors - Zone ational Corridor - Zone essions Storage - Zone essions Storage - Zone essions Central - Zone essions East - Zone		Partition 0.388 0.000 0.388 0.000 0.	Internal Door 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.000 0.000 0.074 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	ROOD Summer Skylight 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.000000	U-FACTOR Winter Skylight 0.000	CORS Roof V 0.000 0.036 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0.036 0.036 0.036 0.036 0.036 0.036 0.036 0.035 0.036 0	itu/h-ft²-°F Summer Vindow 0.000 0.260 0.000 0.260 0.000 0.260 0.260 0.260 0.270 0.260 0.270 0.260 0.270 0.260 0.000 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.260 0.000 0.260 0.000 0.000 0.260 0.260 0.000 0.000 0.000 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Winter Mindow 2000 0.260 0.000 0.260 0.271 0.260 0.271 0.271 0.271 0.271 0.271 0.271 0.263 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.00	Door 0.0000 0.000 0.000 0.0000 0.0000 0.0000 0.000000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 2 - Circul evel 3 - Bridga evel 3 - Bridga evel 3 - Secur evel 3 - Circul evel 2 - Circul evel 2 - Circul evel 2 - Conca evel 2 - NW H evel 2 - SW H evel 2 - SW H evel 2 - SW H evel 2 - Conca evel 2 - Conca	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone e - Zone rity - Zone rity - Zone rity Exit - Zone rity Coperations - Zone e - Zone m lation - Zone m lation - Zone essions/Seating - Zone essions West - Zone hational Corridor - Zone		Partition 0.388 0.000 0.388 0.000 0.	Internal Door 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.000 0.000 0.074 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	ROOI Summer Skylight 0.000	U-FACTOR winter Skylight 0.0000 0.0000 0.0000 0.0000 0.0000 0.00	CORS Roof V 0.000 0.036 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0.035 0.	itu/h-ft²-°F Summer Vindow 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.270 0.260 0.000 0.270 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.260 0.260 0.000 0.260 0.260 0.260 0.260 0.260 0.000 0.000	Winter I Vindow I 0.000 0.260 0.260 0.000 0.271 0.260 0.260 0.000 0.260 0.000 0.271 0.260 0.271 0.271 0.260 0.000 0.263 0.000 0.000 0.000 0.000 0.000 0.000 0.260 0.260 0.260 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Door 0.000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridga evel 3 - Bridga evel 3 - Scree evel 3 - Secur evel 2 - Circul evel 2 - Circul evel 2 - Circul evel 2 - Conca evel 2 - Conca evel 2 - Conca evel 2 - NW H evel 2 - SW H evel 2 - SW H evel 2 - SW H evel 2 - Conca evel 2 - Conca	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone e - Zone rity - Zone rity - Zone rity Exit - Zone rity Operations - Zone e - Zone m lation - Zone m lation - Zone essions/Seating - Zone essions/Seating - Zone essions West - Zone holdrooms - Zone loldrooms - Zone doldrooms - Zone essions Storage - Zone essions Central - Zone essions East - Zone ting Counters - Zone ting Hall NE - Zone		Partition 0.388 0.000 0.388 0.000 0.	Internal Door 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.000 0.000 0.074 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000	ROOI Summer Skylight 0.000 0.00	U-FACTOR Winter Skylight 0.000	CORS Roof V 0.000 0.036 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0	itu/h-ft²-°F Summer Vindow 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.270 0.260 0.000 0.260 0.000 0.262 0.000 0.000 0.000 0.000 0.000 0.000 0.260 0.000 0.260 0.000 0.000 0.260 0.000 0.000 0.000 0.260 0.260 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.280 0.260	Winter I Vindow I 0.000 0.260 0.260 0.000 0.271 0.260 0.260 0.000 0.260 0.000 0.260 0.000 0.271 0.260 0.271 0.263 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.260 0.260 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.281 0.260	Door 0.0000 0.0000 0.0000 0.000000
Description Alternative evel 1 - Bagga evel 2 - Circul evel 3 - Bridge evel 3 - Bridge evel 3 - Secur evel 2 - Circul evel 2 - Circul evel 2 - Circul evel 2 - Conce evel 2 - Conce evel 2 - Conce evel 2 - SHole evel 2 - SWH evel 2 - SWH evel 2 - Conce evel 1 - Ticket evel 1 - Ticket	e 1 age EDS - Zone lation & Atrium - Zone age ETD - Zone e - Zone lators/Elevators - Zone e - Zone rity - Zone rity - Zone rity Exit - Zone rity Operations - Zone e - Zone m lation - Zone e - Zone m lation - Zone essions/Seating - Zone essions West - Zone holdrooms - Zone loldrooms - Zone essions Storage - Zone essions Storage - Zone essions Central - Zone essions East - Zone ting Counters - Zone ting Counters - Zone		Partition 0.388 0.000 0.388 0.000 0.	Internal Door 0.000	Exposed Floor 0.080 0.000 0.080 0.000 0.000 0.074 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000	ROOD Summer Skylight 0.0000 0.0000 0.0000 0.000000	U-FACTOR Winter Skylight 0.000	CORS Roof V 0.000 0.036 0.036 0.036 0.035 0.036 0.035 0.036 0.035 0.036 0	itu/h-ft²-°F Summer Vindow 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.270 0.260 0.270 0.260 0.270 0.260 0.000 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.260 0.000 0.000 0.000 0.260 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.280	Winter Vindow 0.000 0.260 0.260 0.271 0.260 0.271 0.260 0.271 0.271 0.260 0.271 0.260 0.000 0.000 0.000 0.000 0.000 0.000 0.260 0.260 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.260 0.000 0.260 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.000 0.260 0.000 0.000 0.260 0.000 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.000 0.000 0.000 0.260 0.000 0.000 0.000 0.260 0.000 0.000 0.260 0.000 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.260 0.000 0.263 0.000 0.260 0.000 0.000 0.000 0.260 0.0000 0.0000 0.0000 0.000000	Door 0.0000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000
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IEEC 2003 COMPLIANCE- SUMMARY

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Component	ASHRAE coefficient	Maximum coefficient from building model	AS
Roof	0.063	0.036	
Walls	0.084	0.080	
Windows	0.46	0.281	
Suspended Floor Slabs	0.087	0.080	
Floor Slabs on Grade	0.84	0.080	



POWER & COMM NOTES

- PRIOR TO CORING SLAB, REVIEW LOCATIONS WITH ARCHITECT AND COORDINATE LOCATIONS WITH OWNER.
- COORDINATE INSTALLATION OF TELECOMMUNICATIONS, DATA AND SECURITY SYSTEMS.
- . VERIFY EQUIPMENT SPECIFICATIONS, POWER AND INSTALLATION REQUIREMENTS WITH MANUFACTURER TO ENSURE PROPER FIT AND FUNCTION.
- . VERIFY MOUNTING REQUIREMENTS OF ELECTRICAL, TELEPHONE AND OTHER EQUIPMENT.
- b. GANG ADJACENT LIGHT SWITCHES AND COVER WITH A SINGLE PLATE. D. PROVIDE LIGHT SWITCHING IN CONFORMANCE WITH TITLE 24 REQUIREMENTS.
- SWITCHES WITH EACH SWITCH CONTROLLING 50% OF LAMPS PER FIXTURE. . MOUNT STANDARD WALL OUTLETS, SWITCHES AND THERMOSTATS AT HEIGHTS REQUIRED BY TITLE 24 AND ADA GUIDELINES, UNLESS OTHERWISE NOTED.
- WHEN THERMOSTATS AND LIGHT SWITCH OCCUR TOGETHER, INSTALL BOTH ALIGNED HORIZONTALLY WITH CENTER LINE AT +3'-2" ABOVE FINISHED FLOOR. INDICATED DIMENSIONS ARE TO THE CENTER LINE OF OUTLET OR SWITCH, OR
- CLUSTER OF OUTLETS OR SWITCHES, UNLESS OTHERWISE NOTED. . INSTALL OUTLETS ON OPPOSITE SIDES OF PARTITIONS IN SEPARATE STUD
- CAVITIES. DO NOT INSTALL BACK-TO-BACK.
-). PROVIDE MATCHING COVER PLATES. RECEPTACLES AND RELATED ITEMS. PROVIDE ONE-PIECE TYPE GANG COVER PLATES, UNLESS OTHERWISE NOTED.
- . IDENTIFY DEDICATED OR ISOLATED GROUND ELECTRICAL OUTLETS WITH A RED DOT.

ACCESSIBILITY NOTES

- 1. IN BUILDINGS AND FACILITIES, FLOORS OF A GIVEN STORY SHALL BE A COMMON LEVEL THROUGHOUT, OR SHALL BE CONNECTED BY PEDESTRIAN
- RAMPS, PASSENGER ELEVATORS OR SPECIAL ACCESS LIFTS. 2. FLOOR SURFACES SHALL BE SLIP-RESISTANT.
- 3. EVERY CORRIDOR AND AISLE SERVING AN OCCUPANT LOAD OF 10 OR MORE SHALL BE NOT LESS THAN 44" IN WIDTH.
- 4. ABRUPT CHANGES IN LEVEL ALONG ANY ACCESSIBLE ROUTE SHALL NOT EXCEED 1/2" IN HEIGHT. LEVEL CHANGES NOT EXCEEDING
- 1/4" MAY BE VERTICAL. BEVEL OTHERS WITH A SLOPE NO GREATER THAN 1:2 LATCHING AND LOCKING DOORS THAT ARE HAND ACTIVATED AND WHICH ARE IN A PATH OF TRAVEL SHALL BE OPERABLE WITH A SINGLE EFFORT BY LEVER TYPE HARDWARE, PANIC BARS, PUSH-PULL ACTIVATING BARS, OR OTHER HARDWARE DESIGNED TO PROVIDE PASSAGE WITHOUT REQUIRING THE BETWEEN 30" AND 44" ABOVE FLOOR FINISH.
- 6. CENTER HAND ACTIVATED DOOR OPENING HARDWARE BETWEEN 30" AND 44" ABOVE THE FLOOR.
- MAXIMUM PULL OR PUSH EFFORT TO OPERATE DOORS SHALL NOT EXCEED 8.5 POUNDS FOR EXTERIOR DOORS AND 5 POUNDS FOR INTERIOR DOORS, MEASURED AT RIGHT ANGLES TO HINGED DOORS AND AT CENTER PLANE OF SLIDING OR FOLDING DOORS. CORRESPONDING DEVICES OR MAXIMUM EFFORT TO OPERATE REQUIRED FIRE DOORS MAY BE INCREASED NOT TO EXCEED 15 POUNDS.
- 3. THE BOTTOM 10" OF ALL DOORS (EXCEPT SLIDING AND AUTOMATIC) SHALL
- IN WIDTH AND NOT LESS THAN 6'-8" IN HEIGHT. DOORS SHALL BE CAPABLE OF OPENING AT LEAST 90 DEGREES AND SHALL BE SO MOUNTED THAT THE CLEAR WIDTH OF THE DOORWAY IS NOT LESS THAN 32".
- 0. WHERE A PAIR OF DOORS IS UTILIZED, AT LEAST ONE OF THE DOORS SHALL PROVIDE A CLEAR, UNOBSTRUCTED OPENING WIDTH OF 32" WITH THE LEAF POSITIONED AT AN ANGLE OF 90 DEGREES FROM ITS CLOSED POSITION.
- 1. IDENTIFY ACCESSIBLE ENTRANCES WITH AT LEAST ONE STANDARD SIGN AND PEDESTRIAN WAYS.
- 2. THE FLOOR OR LANDING ON EACH SIDE OF AN ENTRANCE OR PASSAGE DOOR SHALL BE LEVEL AND CLEAR. THE LEVEL AND CLEAR AREA \ THE LENGTH OPPOSITE THE DIRECTION OF DOOR SWING OF 44" AS MEASURED AT RIGHT ANGLES TO THE PLANE OF THE DOOR IN ITS CLOSED POSITION.
- 3. FLOORS OR LANDINGS SHALL BE NOT MORE THAN 1/2" LOWER THAN THE THRESHOLD OF THE DOORWAY. CHANGE IN LEVEL BETWEEN 1/4" AND 1/2" SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1:2.
- LEAST 2" WIDE, PLACED PARALLEL TO AND NOT MORE THAN 1" FROM IS AT LEAST AS SLIP RESISTANT AS THE OTHER TREADS OF THE STAIR.
- WORKING PLATFORM.
- ACCESSIBLE TO THE PHYSICALLY HANDICAPPED. 7. ENTRY TO SANITARY FACILITIES:
- A. 44" CLEAR AISLES OR CORRIDORS WHERE OCCUPANT LOAD IS 10 OR MORE. B. DOORWAYS TO HAVE A 32" CLEAR OPENING. C. ON APPROACH SIDE, PROVIDE A 60" CLEAR LEVEL SPACE WHEN DOOR SWINGS TOWARD APPROACH AND 44" SPACE WHEN DOOR SWINGS AWAY FROM APPROACH.
- 8. TOILET ROOM ACCESSORIES A. MOUNT BOTTOM EDGE OF MIRRORS NO HIGHER THAN 40" FROM THE FLOOR. B. MOUNT TOILET TISSUE DISPENSERS WITHIN 12" FROM THE FRONT EDGE OF THE TOILET SEAT. C. MOUNT DISPENSING AND DISPOSAL FIXTURES (TOWEL, SANITARY NAPKINS,
- WASTE, COIN SLOTS, ETC.) WITH OPERATING PARTS NO HIGHER THAN 40" FROM THE FLOOR.
- 19. SINGLE ACCOMMODATION TOILET FACILITY A. WATER CLOSET TO HAVE A 28" CLEARANCE FROM A FIXTURE AND 32" FROM A WALL. B. MINIMUM CLEAR SPACE IN FRONT OF WATER CLOSET TO BE 48". C. A SPACE 36" X 48" IS PERMITTED IN FRONT OF EXISTING WATER CLOSET
- ACCESSIBLE TO THE HANDICAPPED. 20. THE HEIGHT OF THE WATER CLOSET (TOP OF SEAT) SHALL BE BETWEEN 17" AND 19"

20. MOUNT FLUSH VALVE CONTROL NO MORE THAN 44" ABOVE THE FLOOR. ON THE SIDE OF THE TOILET WITH THE GREATEST SEPARATION FROM ADJACENT WALL OR OTHE SURFACE.

- 21. PROVIDE GRAB BARS ON EACH SIDE, OR ONE SIDE AND BACK OF WATER CLOSET. A. GRAB BARS TO BE 33" ABOVE AND PARALLEL TO THE FLOOR. B. SIDE BARS TO BE 42" LONG AND PROJECT 24" IN FRONT OF WATER CLOSET STOOL. GRAB BAR AT BACK TO BE 36" `LONG.
- C. DIAMETER OF GRAB BARS TO BE 1-1/4" TO 1-1/2". D. PROVIDE 1-1/2" CLEARANCE BETWEEN GRAB BARS AND WALL. SHALL SUPPORT A 250 POUND LOAD. F. GRAB BARS SHALL NOT ROTATE WITHIN THEIR FITTINGS. G. GRAB BARS AND ANY ADJACENT SURFACE SHALL BE FREE OF SHARP OR ABRASIVE ELEMENTS.
- H. EDGES SHALL HAVE A MINIMUM RADIUS OF 1/8". 22. PROVIDE A CLEAR FLOOR SPACE 30" X 48" IN FRONT OF LAVATORY TO PERMIT A

FORWARD APPROACH. 23. MOUNT LAVATORIES WITH A MINIMUM CLEARANCE OF 29" FROM THE FLOOR TO THE BOTTOM OF THE APRON. WIDTH WITH 8" MINIMUM WIDTH, AND

SHALL BE A MINIMUM OF 9" HIGH FROM THE FLOOR A MINIMUM OF 17" DEEP FROM THE FRONT OF THE LAVATORY. 24. FAUCET CONTROLS AND OPERATING MECHANISMS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE CONTROLS SHALL BE NO GREATER THAN 5 POUNDS. LEVER OPERATED, PUSH TYPE AND ELECTRONICALLY CONTROLLED ACCEPTABLE DESIGNS. SELF CLOSING ARE ALLOWED IF THE FAUCET REMAINS OPEN

MECHANISMS ARE EXAMPLES OF FOR AT LEAST 10 SECONDS.

25. INSULATE OR OTHERWISE COVER HOT WATER AND DRAIN PIPES UNDER LAVATORIES. 27. THERE SHALL BE NO SHARP OR ABRASIVE SURFACES UNDER LAVATORIES

FOR ROOMS OR AREAS GREATER THAN 100 SQUARE FEET PROVIDE DOUBLE

ABILITY TO GRASP THE OPENING HARDWARE. MOUNT DOOR OPENING HARDWARE

AUTOMATIC DOOR OPERATORS MAY BE UTILIZED TO MEET THE ABOVE STANDARDS.

HAVE A SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. PROVIDE A 10* HIGH SMOOTH PANEL ON THE PUSH SIDE OF NARROW FRAME DOORS.

9. EVERY REQUIRED ENTRANCE OR PASSAGE DOORWAY SHALL BE NOT LESS THAN 3'

WITH ADDITIONAL DIRECTIONAL SIGNS, AS REQUIRED, VISIBLE FROM APPROACHING

SHALL HAVE A LENGTH IN THE DIRECTION OF DOOR SWING OF AT LEAST 60" AND

14. TO ALERT THE VISUALLY IMPAIRED. MARK THE UPPER APPROACH AND THE LOWER TREAD OF EACH INTERIOR STAIR WITH A STRIP OF CLEARLY CONTRASTING COLOR AT THE NOSE OF THE STEP OR LANDING. THE STRIP SHALL BE OF A MATERIAL THAT

5. CENTER ELECTRICAL RECEPTACLE OUTLETS NOT LESS THAN 15" ABOVE THE FLOOR OR

16. SANITARY FACILITIES LOCATED ON AN ACCESSIBLE FLOOR OF A BUILDINGSHALL BE

E. GRAB BARS (INCLUDING CONNECTORS, FASTENERS, SUPPORT BACKING, ETC.)

PROVIDE KNEE CLEARANCE UNDER THE FRONT LIP EXTENDING A MINIMUM OF 30" IN

GENERAL NOTES

- 1. COMPLY WITH CODES, LAWS, ORDINANCES, RULES, AND REGULATIONS OF PUBLIC AUTHORITIES GOVERNING THE WORK. 2. OBTAIN AND PAY FOR PERMITS AND INSPECTIONS REQUIRED BY PUBLIC AUTHORITIES GOVERNING THE WORK. 3. REVIEW DOCUMENTS, VERIFY DIMENSIONS AND FIELD CONDITIONS AND CONFIRM THAT WORK IS BUILDABLE AS SHOWN. REPORT ANY CONFLICTS OR OMISSIONS TO THE ARCHITECT FOR CLARIFICATION PRIOR TO PERFORMING ANY WORK IN QUESTION.
- 4. SUBMIT REQUESTS FOR SUBSTITUTIONS, REVISIONS, OR CHANGES TO ARCHITECT FOR REVIEW PRIOR TO PURCHASE, FABRICATION OR INSTALLATION.
- 5. COORDINATE WORK WITH THE OWNER, INCLUDING SCHEDULING TIME AND LOCATIONS FOR DELIVERIES, BUILDING ACCESS, USE OF BUILDING SERVICES AND FACILITIES, AND USE OF ELEVATORS. MINIMIZE DISTURBANCE OF BUILDING FUNCTIONS AND OCCUPANTS.
- 6. OWNER WILL PROVIDE WORK NOTED "BY OTHERS" OR "NIC" UNDER SEPARATE CONTRACT. INCLUDE SCHEDULE REQUIREMENTS IN CONSTRUCTION PROGRESS SCHEDULE AND COORDINATE TO ASSURE ORDERLY SEQUENCE OF INSTALLATION
- 7. COORDINATE TELECOMMUNICATIONS, DATA AND SECURITY SYSTEM INSTALLATIONS. 8. MAINTAIN EXITS, EXIT LIGHTING, FIRE PROTECTIVE DEVICES, AND ALARMS IN
- CONFORMANCE WITH CODES AND ORDINANCES. 9. PROTECT AREA OF WORK AND ADJACENT AREAS FROM DAMAGE
- MAINTAIN WORK AREAS SECURE AND LOCKABLE DURING CONSTRUCTION. COORDINATE WITH TENANT AND LANDLORD TO ENSURE SECURITY.
- 11. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. IN CASE OF CONFLICT, CONSULT THE ARCHITECT
- 12. PARTITIONS ARE DIMENSIONED FROM FINISH FACE TO FINISH FACE, UNLESS OTHERWISE NOTED. MAINTAIN DIMENSIONS MARKED "CLEAR". ALLOW FOR THICKNESS OF FINISHES.
- 3. COORDINATE AND PROVIDE BACKING FOR MILLWORK AND ITEMS ATTACHED OR MOUNTED TO WALLS OR CEILINGS 14. WHERE EXISTING ACCESS PANELS CONFLICT WITH CONSTRUCTION, RELOCATE PANELS TO ALIGN WITH AND FIT WITHIN NEW
- CONSTRUCTION 15. UNDERCUT DOORS TO CLEAR TOP OF FLOOR FINISHES BY 1/4 INCH, UNLESS OTHERWISE NOTED

DEMOLITION NOTES

. COMPLY WITH APPLICABLE LOCAL, STATE AND FEDERAL CODES AND REGULATIONS PERTAINING TO SAFETY OF PERSONS, PROPERTY AND ENVIRONMENTAL PROTECTION.

- . PROVIDE AND MAINTAIN BARRICADES, LIGHTING, AND GUARDRAILS AS REQUIRED BY APPLICABLE CODES AND REGULATIONS TO PROTECT OCCUPANTS OF BUILDING AND WORKERS.
- 3. ERECT AND MAINTAIN DUSTPROOF PARTITIONS AS REQUIRED TO PREVENT SPREAD OF DUST, FUMES, AND SMOKE, ETC. TO OTHER PARTS OF THE BUILDING. ON COMPLETION, REMOVE PARTITIONS AND REPAIR DAMAGED SURFACES TO MATCH ADJACENT SURFACES.
- 4. IF DEMOLITION IS PERFORMED IN EXCESS OF THAT REQUIRED, RESTORE EFFECTED AREAS AT NO COST TO THE OWNER.
- 5. REMOVE FROM SITE DAILY AND LEGALLY DISPOSE OF REFUSE, DEBRIS, RUBBISH, AND OTHER MATERIALS RESULTING FROM DEMOLITION OPERATIONS.
- REMOVE DESIGNATED PARTITIONS, COMPONENTS, BUILDING EQUIPMENT. AND FIXTURES AS REQUIRED FOR NEW WORK.
- 7. REMOVE ABANDONED HVAC EQUIPMENT, INCLUDING DUCT WORK.
- 8. REMOVE ABANDONED ELECTRICAL, TELEPHONE AND DATA CABLING AND DEVICES, UNLESS OTHERWISE NOTED.
- 9. REMOVE EXISTING FLOOR FINISHES AND PREPARE SUBFLOOR AS REQUIRED FOR NEW FLOOR FINISHES.

FIRE/ LIFE SAFETY NOTES

- I. PROVIDE A PORTABLE FIRE EXTINGUISHER WITH A RATING OF NOT LESS THAN 2-A WITHIN 75 FOOT TRAVEL DISTANCE TO ALL PORTIONS OF THE BUILDING ON EACH FLOOR, AND ADDITIONAL EXTINGUISHERS AS REQUIRED BY FIRE DEPARTMENT FIELD INSPECTOR OR BUILDING DEPARTMENT INSPECTOR.
- 2. PROVIDE EXIT SIGN WITH 6" LETTERS OVER REQUIRED EXITS, WHERE SHOWN ON DRAWINGS, AND ADDITIONAL SIGNS AS REQUIRED BY BUILDING DEPARTMENT INSPECTOR OR FIRE DEPARTMENT FIELD INSPECTOR. CONNECT EXIT SIGNS TO EMERGENCY POWER CIRCUITS. COMPLY WITH BUILDING CODES.
- . PROVIDE EMERGENCY LIGHTING OF ONE FOOT-CANDLE AT FLOOR LEVEL. COMPLY WITHBUILDING CODES.
- 4. MAINTAIN AISLES AT LEAST 44" WIDE AT PUBLIC AREAS. 5. EVERY EXIT DOOR SHALL BE OPERABLE FROM THE INSIDE WITHOUT THE USE OF A
- KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT. SPECIAL LOCKING DEVICES SHALL BE OF AN APPROVED TYPE. ALL NEW DOORS SHALL HAVE APPROVED LEVER HANDLES.
- 6. DOORS OPENING INTO REQUIRED 1-HOUR, FIRE-RESISTIVE CORRIDORS SHALL BE PROTECTED WITH A SMOKE OR DRAFT STOP ASSEMBLY HAVING A 20-MINUTE RATING AND SHALL BE SELF-CLOSING.
- 7. 20-MINUTE DOOR JAMBS TO BE TIGHT-FITTING, SMOKE AND DRAFT CONTROLLED. 8. EXIT DOORS SHALL SWING IN THE DIRECTION OF TRAVEL WHEN SERVING 50 OR MORE PERSONS AND IN ANY HAZARDOUS AREA.
- 9. INTERIOR WALL AND CEILING FINISHES FOR EXIT CORRIDOR SHALL NOT EXCEED AN END POINT FLAME SPREAD RATING: A. CLASS I, FLAME SPREAD 0-25, SMOKE DENSITY 150, FOR MATERIALS
- INSTALLED IN VERTICAL EXITS. B. CLASS II, FLAME \ SPREAD 26-75, SMOKE DENSITY 300, FOR MATERIALS INSTALLED IN
- HORIZONTAL EXITS. C. CLASS III, FLAME SPREAD 76-200, SMOKE DENSITY 450, FOR MATERIALS INSTALLED IN ANY OTHER LOCATION.
- 10. DECORATIONS (CURTAINS, DRAPES, SHADES, HANGINGS, ETC.) SHALL BE NON-
- COMBUSTIBLE OR BE FLAMEPROOFED IN AN APPROVED MANNER. 11. PROVIDE FIRE DAMPERS OR DOORS WHERE AIR DUCTS PENETRATE FIRE-RATED WALLS
- OR CEILINGS. 12. STORAGE, DISPENSING OR USE OF ANY FLAMMABLE OR COMBUSTIBLE LIQUIDS, FLAMMABLE GAS AND HAZARDOUS SUBSTANCES SHALL COMPLY WITH UNIFORM FIRE
- CODE REGULATIONS. 13. WOOD BLOCKING SHALL BE FIRE TREATED IN ACCORDANCE WITH APPLICABLE CODE
- REQUIREMENTS. 14. EXTEND OR MODIFY EXISTING FIRE/LIFE SAFETY SYSTEM AS REQUIRED TO PROVIDE AN
- APPROVED FIRE/ LIFE SAFETY SYSTEM. SUBMIT PLANS TO FIRE DEPARTMENT WITH COMPLETE DESCRIPTION OF SEQUENCE OF OPERATION, AND OBTAIN APPROVAL PRIOR TO INSTALLATION.
- 15. LOCATE THE CENTER OF FIRE ALARM INITIATING DEVICES 48" ABOVE THE LEVEL OF THE FLOOR, WORKING PLATFORM, GROUND SURFACE OR SIDEWALK. 16. EMERGENCY WARNING SYSTEMS SHALL ACTIVATE A MEANS OF WARNING THE HEARING
- IMPAIRED. FLASHING VISUAL WARNING SHALL HAVE A FREQUENCY OF NOT MORE THAN 60 FLASHES PER MINUTE.
- 17. EXTEND OR MODIFY EXISTING AUTOMATIC FIRE EXTINGUISHING SYSTEM AS REQUIRED TO PROVIDE AN APPROVED AUTOMATIC FIRE EXTINGUISHING SYSTEM. SUBMIT PLANS TO FIRE DEPARTMENT AND OBTAIN APPROVAL PRIOR TO INSTALLATION.
- 18. AUTOMATIC SPRINKLER SYSTEMS SHALL BE SUPERVISED BY AN APPROVED CENTRAL, PROPRIETARY OR REMOTE STATION SERVICE OR A LOCAL ALARM WHICH WILL GIVE AN AUDIBLE SIGNAL AT A CONSTANTLY ATTENDED LOCATION.

ACCES ACCESSORY ACOUS ACOUSTIC(AL) ALUMINUM ALTERNATE

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AFF

ANODIZED APPLIANCE ARCHITECT(URAL AUTOMATIC AVERAGE AND BUILDING

BOLLARD

BLOCKING

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CONT

COV

CMU

DEPT

DES

DET

DIA

DIFF

DIM

DR

DWR

ELAST

EMBED

ENGR

ENTR

EQUIP

EXIST

EXP

EXPS

EXST

FAB

EXT

EQ

ELEC

DISP

BUILT UP CABINE CARPET CEMENT(ITIOUS CERAMIC

CEILING

COATG COATING COILING CONCRETE CONSTR CONSTRUCTION CONTR CONTRACT(OR) COVER

> DOUBLE DEPARTMENT DESIGN(ED) DETAIL DIAMETER DIFFUSER

> > DIMENSION

DISPENSER DIVISION DOWN DOOR DSCON DISCONNECT DRAWER

> ELASTOMERIC ELECTRICAL EMBEDD(ED)(ING) ENGINEER(ED) ENTRANCE EQUAL EQUIPMENT EXISTING EXPANSION

JOINT EXPOSE(D) EXTERIOR EXISTING FABRICATION

FE&C CABINET FHC FIN FINISH FLDG FOLDING FPLC FIREPLACE FR FIREPLACE FRMG

FRAMING FXD FIXED FXTR FIXTURE FLR FLOOR(ING) FURN FURNITURE FWC

GAUGE

GYPSUM

PLASTER

GFRC GFRG GFRP

GR

HM

GLASS GYP GYPSUM HEAD

HDWD HDWE HORIZ HVAC

INFO INSTRUM INSUL INTLK

INFILTR

JAN

JANITOR

ABBREVIATIONS

ABOVE FINISHED FLOOR ANNUNCIATOR

BROADLOON

CONTINUOUS(ATION) CONCRETE MASONRY UNIT

DRINKING FOUNTAIN

DOLLAR (US CURRENCY)

FLOOR DRAIN FIRE EXTINGUISHER

FIRE EXTINGUISHER AND FIRE HOSE CABINET

FABRIC WALL COVERING

GLASS FIBER REINFORCED CONCRETE GLASS FIBER REINFORCED GLASS FIBER REINFORCED

GRAD(E)(ING)

HARDWOOD HARDWARE HOLLOW METAL HORIZONTAL HEATING, VENTILATING, AND AIR CONDITIONING

INFORMATION INSTRUMENT(ATION) INSULATION INTERLOCK(ING) INTERIOR INFILTRATION

LAVATORY I AV POUND **BRITISH POUND** (CURRENCY) LIGHT LEVELING LVLG LOUVER LVR MAXIMUM MAX MFD MANUFACTURED MFR MANUFACTURER MECH MECHANICAL MET METAL MEMBRANE MEMB MEZZ MEZZANINE MIN MINIMUM MISC MISCELLANEOUS MLWK MILLWORK MOIST MOISTURE MOT MOTOR(IZED) MTD MOUNTED

NIC

NO

NTS

ORNA

OVFL

OVHD

OPNG

OPR

PTN

PEDTR

POLYST

PREFIN

PREFAB

PLAM

PLAS

PLSTC

PLYWD

PRTECN

PWM

RDR

RECES

RECPT

RFF

REFL

REFR

REQD

RESIS

REINF

RESIL

RFG

RO

SCR

SGL

SIM

SST

STD

STL

STRFR

STRUCT

SYSTEM(S) SYS

SURF

SUSP

THK

TIT

TOS

TRAF

TRANS

TRTD

T&G

TYP

UTIL

UON

VEH

WC

WDW

WTRPRF

W/O

VERT

UNDRLAY

SECUR

SHORG

PORT

PBD

KIT

NOT IN CONTRACT NUMBER NOT TO SCALE

KITCHEN

ORNAMENTAL OVERFLOW OVERHEAD OPENING(S) OPERABLE OPPOSITE HAND

PARTITION PEDESTRIAN PARTICLE BOARD PANEL POLYSTYRENE PORTABLE PREFINISHED PREFABRICATED PLASTIC LAMINATE PLASTER PLASTIC PLYWOOD PROTECTION PORTLAND WESTBROOK

MUNICIPAL

READER RECESSED RECEPTACLE REFER(ENCE) REFLECTED REFRIGERATOR REQUIRED RESIST(ANT)(IVE) REINFORCE(D)(ING)(MENT) RESILIENT ROOFING ROOM ROUGH

SCRIBE SECURITY SQUARE FEET SINGLE SHORING SIMILAR STAINLESS STEEL STANDARD STEEL STOREFRONT STRUCTURAL SURFACE

SUSPENDED

TYPICAL

THICK TOILET TOP OF STEEL TRAFFIC TRANSPARENT TREATED TONGUE AND GROOVE

UNDERLAYMENT UTILITY UNLESS OTHERWISE NOTED

VEHICLE VERTICAL VERIFY IN FIELD

WITH WATER CLOSET WOOD WINDOW WITHOUT WEIGHT WATERPROOFING Date

Description

07/11/08 SHEMATIC DESIGN 09/22/08 DESIGN DEVELOPMENT 12/03/08 75% CONSTRUCTION DOCUMENTS 01/23/09 95% CONSTRUCTION DOCUMENTS 10/26/09 ISSUED FOR PERMIT 2 11/12/09 ADDENDUM #2

Seal/Signature

WILLIAM D HOOPE

PWM Terminal Enhancement

Project Number 09.6395.000

Project Name

Description **GENERAL NOTES & ABBREVIATIONS**

Scale As indicated



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