

Package		Package 1 : Cai Mep International Container Terminal														Prepared by		NGUYEN THANH PHUONG				
Division / Item		Division 4 : Building Works / D														Checked by		N. Yaegashi				
Item of Work		Amenity Block														Date		15-Sep-05				
INTERNAL Finishing TOTAL	Quantity	Laundry W GF	Locker Room W GF	Changing room W GF	Shower W GF	Security Room GF	Kitchenette GF	Store GF	Locker Room M GF	Laundry M GF	Changing room M GF	Store GF (Shower M)	Shower W GF	Toilet W GF	Toilet M GF	Entrance & Corridor	Office & Store 1F	Store 1F	Cooking Staff Room 1F	Cleaners 1F	Kitchenette 1F	Store 1F
Foor works																						
Cement Sand screed trowel finish THK=30	74.41	18.20								29.61								3.25				
Cement Sand THK=30 PS	14.15	0.99								4.24		3.50		1.22	0.79							
Ceramic Tile Floor(300x300)	734.13		8.40			18.75	6.97	6.82	138.84			2.15				46.46	26.99		17.08	15.15	6.37	18.82
Ceramic Tile Floor(200x200)	365.92			18.18	17.87						78.21		44.40	30.53	69.09							
Covering Concrete	26.07			1.81							7.07											
Leveling Mortar THK=15	317.34	18.20			17.87					29.61			44.40	30.53	69.09							
Asphalt Waterproofing	317.34	18.20			17.87					29.61			44.40	30.53	69.09							
Wire mesh 32dai 200x200	317.34	18.20			17.87					29.61			44.40	30.53	69.09							
Covering cement sand THK=40-70	239.19	18.20			17.87					29.61			44.40	30.53	69.09							
Ceramic terzzo (300x300)	84.23															35.88						
water proofing motar	73.29																					
Precast Terrazzo Step THK=25	91.72																					
Sldrting works																						
Cement sand H=100	222.62	16.20		19.55				8.66		20.48	59.81	5.06						8.60				30.74
Cement Sand H=100 PS	43.25	4.46								8.58		9.74		4.82	3.78							
Coloured cement floating(Local)H=100	364.66		9.03			16.90			54.72							53.68	21.04		16.92			
end of waterproofing	314.43	18.30			18.42					24.68			30.58	36.76	46.20							
Leveling Mortar THK=25	213.74	10.24			26.63					13.33			69.07	20.84	26.50							
Asphalt Waterproofing	213.74	10.24			26.63					13.33			69.07	20.84	26.50							
Wall works																						
Ceramic Tile(150x200)	912.92	36.82			85.68		21.18			46.14			86.30	128.14	233.90					32.10	21.32	
Ceramic Tile(100x100)	7.45	3.22								4.23												
Cement Sand THK=15 Lime Plaster Smooth finish E.P	2051.66	8.10	36.48	72.20	9.21	44.84	4.92	28.74	207.50	10.24	215.28	19.97	15.29	18.38	23.10	145.90	56.97	34.45	45.44	7.56	4.95	97.15
Cement Sand THK=15 Ps	175.66	16.28								32.28		37.11		17.23	13.44							15.85
Booth wall Brick THK=90	128.33				20.82								7.70	20.76	65.09							
Wainscot wall Brick THK=90	117.26	5.32			13.49					7.49			50.72	7.77	22.93							
Cement Sand THK=15Lime Plaster Smooth finish V.P	62.42																					
water proofing motar	66.85																					
Celling works																						
Plastic Board THK=10 Light gauge steel ground	239.19	18.20			17.87					29.61			44.40	30.53	69.09							
Cement Sand THK=15 Lime Plaster Smooth finish E.P	640.89		8.40	18.18					138.84			2.15						3.25	17.08			17.84

Package	Package 1 : Cai Mep International Container Terminal															Prepared by	NGUYEN THANH PHUONG						
Division / Item	Division 4 : Building Works / D															Checked by	N. Yaegashi						
Item of Work	Amenity Block															Date	15-Sep-05						
INTERNAL Finishing TOTAL	Quantity	Laundry W GF	Locker Room W GF	Changing room W GF	Shower W GF	Security Room GF	Kitchenette GF	Store GF	Locker Room M GF	Laundry M GF	Changing room M GF	Store GF (Shower M)	Shower W GF	Toilet W GF	Toilet M GF	Entrance & Corridor	Office & Store 1F	Store 1F	Cooking Staff Room 1F	Cleaners 1F	Kitchenette 1F	Store 1F	
Gypsum Board THK=12(System Ceiling)	179.02					18.75										46.46	26.99						
Calcium Silicate Board THK=6 EP(System Ceiling)	28.49						6.97													15.15	6.37		
Cement Sand THK=15 Lime Plaster Smooth finish V.P	203.34							6.82			78.21												
Others works																							
Wooden Trim 75x25 OP	206.00	4.40	4.50	3.70		10.24				8.74	12.18			9.60	26.06	7.70	7.24		7.24	7.24		5.50	
Wooden Trim OP W=110	206.00	4.40	4.50	3.70		10.24				8.74	12.18			9.60	26.06	7.70	7.24		7.24	7.24		5.50	
Wooden Curtain Box t=25 200x200	41.58		2.00	1.60		3.87													2.87	2.87			
Terrazzo Block 145x25	6.73			2.81							3.92												
Terrazzo Block 145x25	10.58										10.58												
Wooden Shelf W=300	5.51			1.21							2.44												
Wooden Shelf W=600	5.51			1.21							2.44												
Vanity unit L=2600	1.00			1.00																			
Vanity unit L=3200	1.00										1.00												
Vanity unit L=4000	1.00										1.00												
Vanity unit L=3750	1.00													1.00									
Vanity unit L=3500	1.00														1.00								
Vanity unit L=1710	1.00																						
Vanity unit L=1840	1.00																					1.00	
Wainscot Coping Precast terrazzo W=200	56.06	3.80			5.62					5.35			21.64	5.55	9.88								
Sink 1800x790x1000 and Wainscot Coping	2.00						1.00															1.00	
Sink 6000x800x1000 and Wainscot Coping	1.00																						
Sink 2900x800x1000	1.00	1.00																					
Sink and iron table 4700+1950x800x1000	1.00									1.00													
Iron table 3120x800x1000	1.00	1.00																					
Wainscot Coping Precast terrazzo W=500 Opening flame with Counter Steel Plate THK=1.2 W=140 OP	11.61														6.50								
Oil Separator (2300x700x750)	1.00																						
Wainscot Coping Precast terrazzo W=460	1.90																						
Water block H=130 W=140 H=250 Cement sand Screed Trowel Finish	8.20	2.04								2.32													
Stainless Grating & Support Angle (Nonslip)W=250xH=25	10.97																						
Ladder stainless steel bar 16Φ W=400	6.00																						
Precast Terrazzo 130x25 Capping	38.20																						
Steel Handrail H=900	5.10																						
Steel Handrail H=900	24.60																						
joint brass plate 5x25 mm	1.89															1.89							
Oil paint steel material	34.75																						

Package		Package 1 : Cai Mep International Container Terminal											Prepared by		NGUYEN THANH PHUONG					
Division / Item		Division 4 : Building Works / D											Checked by		N. Yaegashi					
Item of Work		Amenity Block											Date		15-Sep-05					
INTERNAL Finishing TOTAL	Quantity	meeting room 1F	Beds Room 1F	Waiting & Dining	Kitchen 1F	Corridor 1F	Water storage tank	Pump room	Staircase (1)	Staircase (2)	Toilet M 1F	Toilet W 1F								
Foor works																				
Cement Sand screed trowel finish THK=30	74.41							23.35												
Cement Sand THK=30 PS	14.15		0.66	2.00							0.75									
Ceramic Tile Floor(300x300)	734.13	29.07	72.31	253.09		66.86														
Ceramic Tile Floor(200x200)	365.92				78.15						15.08	14.41								
Covering Concrete	26.07				17.19															
Leveling Mortar THK=15	317.34				78.15						15.08	14.41								
Asphalt Waterproofing	317.34				78.15						15.08	14.41								
Wire mesh 32dai 200x200	317.34				78.15						15.08	14.41								
Covering cement sand THK=40-70	239.19										15.08	14.41								
Ceramic terzzo (300x300)	84.23								9.54	38.81										
water proofing motar	73.29						73.29													
Precast Terrazzo Step THK=25	91.72								19.36	72.36										
Skirting works																				
Cement sand H=100	222.62				24.56			28.96												
Cement Sand H=100 PS	43.25		3.58	4.77							3.52									
Coloured cement floating(Local)H=100	364.66	20.48	36.36	62.20					36.61	36.72										
end of waterproofing	314.43				46.24	54.49					20.04	18.72								
Leveling Mortar THK=25	213.74				24.56						11.68	10.89								
Asphalt Waterproofing	213.74				24.56						11.68	10.89								
Wall works																				
Ceramic Tile(150x200)	912.92			9.98	94.35						59.94	57.07								
Ceramic Tile(100x100)	7.45																			
Cement Sand THK=15 Lime Plaster Smooth finish E.P	2051.66	53.94	122.91	215.56		151.14		65.61	97.90	218.55	10.02	9.36								
Cement Sand THK=15 Ps	175.66		12.71	19.33							11.43									
Booth wall Brick THK=90	128.33										6.88	7.08								
Wainscot wall Brick THK=90	117.26										6.59	2.95								
Cement Sand THK=15Lime Plaster Smooth finish V.P	62.42				62.42															
water proofing motar	66.85						66.85													
Ceiling works																				
Plastic Board THK=10 Light gauge steel ground	239.19										15.08	14.41								
Cement Sand THK=15 Lime Plaster Smooth finish E.P	640.89	29.07	72.31	296.25					1.36	36.16										

Package		Package 1 : Cai Mep International Container Terminal											Prepared by		NGUYEN THANH PHUONG					
Division / Item		Division 4 : Building Works / D											Checked by		N. Yaegashi					
Item of Work		Amenity Block											Date		15-Sep-05					
INTERNAL Finishing TOTAL	Quantity	meeting room 1F	Beds Room 1F	Waiting & Dining	Kitchen 1F	Corridor 1F	Water storage tank	Pump room	Staircase (1)	Staircase (2)	Toilet M 1F	Toilet W 1F								
Gypsum Board THK=12(System Ceiling)	179.02					66.86			19.96											
Calcium Silicate Board THK=6 EP(System Ceiling)	28.49																			
Cement Sand THK=15 Lime Plaster Smooth finish V.P	203.34				93.29			25.02												
Others works																				
Wooden Trim 75x25 OP	206.00	9.78	24.36	24.36	23.66	4.70					2.40	2.40								
Wooden Trim OP W=110	206.00	9.78	24.36	24.36	23.66	4.70					2.40	2.40								
Wooden Curtain Box t=25 200x200	41.58	4.14	10.68	10.68																
Terrazzo Block 145x25	6.73																			
Terrazzo Block 145x25	10.58																			
Wooden Shelf W=300	5.51		1.86																	
Wooden Shelf W=600	5.51		1.86																	
Vanity unit L=2600	1.00																			
Vanity unit L=3200	1.00																			
Vanity unit L=4000	1.00																			
Vanity unit L=3750	1.00																			
Vanity unit L=3500	1.00																			
Vanity unit L=1710	1.00										1.00									
Vanity unit L=1840	1.00																			
Wainscot Coping Precast terrazzo W=200	56.06										2.11	2.11								
Sink 1800x790x1000 and Wainscot Coping	2.00																			
Sink 6000x800x1000 and Wainscot Coping	1.00				1.00															
Sink 2900x800x1000	1.00																			
Sink and iron table 4700+1950x800x1000	1.00																			
Iron table 3120x800x1000	1.00																			
Wainscot Coping Precast terrazzo W=500	9.10										2.60									
Opening flame with Counter Steel Plate THK=1.2 W=140 OP	11.61			11.61																
Oil Separator (2300x700x750)	1.00				1.00															
Wainscot Coping Precast terrazzo W=460	1.90				1.90															
Water block H=130 W=140 H=250 Cement sand Screed Trowel Finish	8.20				3.84															
Stainless Grating & Support Angle (Nonslip)W=250xH=25	10.97				10.97															
Ladder stainless steel bar 16Φ W=400	6.00						6.00													
Precast Terrazzo 130x25 Capping	38.20								13.10	25.10										
Steel Handrail H=900	5.10								2.20	2.90										
Steel Handrail H=900	24.60								8.20	16.40										
joint brass plate 5x25 mm	1.89																			
Oil paint steel material	34.75								12.17	22.58										

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount
Room name	Laundry W GF																	
Leveling Mortar THK=15					Wall					Plastic Board THK=10 Light gauge steel ground					Wooden Trim 75x25 OP			
Asphalt Waterproofing					Ceramic Tile(150x200)										W4d	1.6	2	3.2
Wire mesh 32dai 200x200										Floor				18.20	0.6	2	1.2	
Covering cement sand THK=40-70					Skirting	16.20	2.3	1	37.26				Q	18.20				
Cement Sand screed trowel finish THK=30					D12	1.20	2.3	1	2.76									
	3.31	5.84	1	19.33	D13	0.90	2.3	1	2.07	Wainscot wall Brick THK=90						Q	4.40	
	0.7	1.62	-1	-1.13	D12	1.20	2.05	-1	-2.46									
			Q	18.20	D13	0.90	2.05	-1	-1.85		3.80	1.4	1	5.32	Water block H=130 W=140 H=250 Cement sand Screed Trowel Finish			
					W4d	1.6	0.6	-1	-0.96									
Skirting													Q	5.32		0.66	2	1.32
Cement sand H=100									Q	36.82	Wall					0.72	1	0.72
	3.31	1.00	2	6.62						Ceramic Tile(100x100)							Q	2.04
	5.84	1.00	2	11.68	Cement Sand THK=15 Lime Plaster Smooth finish E.P						1.00	1.4	1	1.40				
	D12	1.20	1.00	-1	-1.20						2.80	0.65	1	1.82	Sink 2900x800x1000			
	D13	0.90	1.00	-1	-0.90	Skirting	16.20	0.5	1	8.10								
			Q	16.20													Q	1.00
									Q	8.10								
															Iron table 3120x800x1000			
Cement Sand THK=30 PS					Wall												Q	1.00
PS	0.61	1.62	1	0.99	Cement Sand THK=15 Ps													
			Q	0.99	PS	4.46	3.65	1	16.28						Wainscot Coping Precast terrazzo W=200			
Cement Sand H=100 PS									Q	16.28						3.80	1	3.8
PS	0.61		2	1.22														
	1.62		2	3.24	Leveling Mortar THK=25												Q	3.80
					Asphalt Waterproofing													
			Q	4.46		18.30	0.6	1	10.98									
					D12	1.20	0.35	-1	-0.42									
end of waterproofing					D13	0.90	0.35	-1	-0.32									
	3.31		2	6.62														
	5.84		2	11.68														
			Q	18.30														

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount
Room name	Locker Room W GF																	
Ceramic Tile Floor(300x300)					Wall					Cement Sand THK=15 Lime Plaster Smooth finish E.P					Wooden Trim 75x25 OP			
	2.32	3.62	1	8.4	Cement Sand THK=15										W4b	1.6	2	3.2
					Lime Plaster Smooth finish E.P					Floor				8.40		0.65	2	1.3
			Q	8.40	Skirting	9.03	3.65	1	32.96				Q	8.40				
					D4	1.20	3.65	1	4.38									
Skirting					D13	0.90	3.65	1	3.29							Q		4.50
Coloured cement floating(Local)H=100					D7	0.75	3.65	1	2.74									
	2.32	1.00	2	4.64	D4	1.20	2.05	-1	-2.46						Wooden Curtain Box t=25 200x200			
	3.62	1.00	2	7.24	D13	0.90	2.05	-1	-1.85						OP			
D4	1.20	1.00	-1	-1.20	D7	0.75	2.05	-1	-1.54						W4b	2	1	2
D13	0.90	1.00	-1	-0.90	W4b	1.6	0.65	-1	-1.04									
D7	0.75	1.00	-1	-0.75														
								Q	36.48								Q	2.00
			Q	9.03														

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount
Room name	Changing room W GF																	
Ceramic Tile Floor(200x200)	3.11	5.85	1	18.18	Wall					Cement Sand THK=15 Lime Plaster Smooth finish EP					Wooden Trim 75x25 OP			
					Cement Sand THK=15										W4d	1.2	2	2.4
					Lime Plaster Smooth finish E.P					Floor				18.18		0.65	2	1.3
			Q	18.18	Skirting	19.55	3.5	1	68.43				Q	18.18				
					D7	0.75	3.5	1	2.63									
Covering Concrete					D13	0.90	3.5	1	3.15								Q	3.70
	18.18	1	1	18.18	D11b	0.90	3.5	2	6.30									
	3.11	1.97	-1	-6.11	D7	0.75	2.05	-1	-1.54						Wooden Curtain Box t=25 200x200			
				12.07	D13	0.90	2.05	-1	-1.85						OP			
	12.07	0.15	1	1.81	D11b	0.90	2.05	-2	-3.69	Wooden Shelf W=300					W4d	1.6	1	1.6
			Q	1.81	W4d	1.2	0.65	-1	-0.78					1.21				
						3.11	0.15	2	0.93				Q	1.21				
Skirting						1.97	0.15	2	0.59								Q	1.60
Cement sand H=100					Vanity unit	2.63	0.75	-1	-1.97	Wooden Shelf W=600				1.21				
	3.11	1.00	2	6.22										1.21	Terrazzo Block 145x25			
	5.85	1.00	2	11.69									Q	1.21				2.81
	3.11	1.00	2	6.22				Q	72.20									
Cabinet	1.21	1.00	2	2.42													Q	2.81
	1.04	1.00	2	2.07						Wooden Shelf W=300								
Open	2.81	1.00	-2	-5.62						Wood 60x30	0.20	0.0018	2	0.0007	Vanity unit L=2600			
D7	0.75	1.00	-1	-0.75						Wood 100x50	1.00	0.005	2	0.0100	Top Granito THK=25 W=600 with 3 boring			
D13	0.90	1.00	-1	-0.90									Q	0.0107	Back Base board H=100			
D11b	0.90	1.00	-2	-1.80						Plywood t-9	0.30	1	1	0.3000	Booth wall Brick THK=90			
			Q	19.55									Q	0.3107	Ceramic Tile(150x200)			
																	Q	1.00
										Wooden Shelf W=600								
										Wood 60x30	0.50	0.0018	2	0.0018				
										Wood 100x50	1.00	0.005	2	0.0100				
													Q	0.0118				
										Plywood t-9	0.30	1	1	0.3000				
													Q	0.3118				

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount
Room name	Security Room GF																	
Ceramic Tile Floor(300x300)					Wall					Gypsum Board THK=12(System Ceiling)					Wooden Trim 75x25 OP			
	3.21	5.84	1	18.75	Cement Sand THK=15										W3a	2.47	2	4.94
					Lime Plaster Smooth finish E.P					Floor				18.75		1.15	2	2.3
			Q	18.75	Skirting	16.90	2.8	1	47.32				Q	18.75	W6	0.6	2	1.2
					D4	1.20	2.8	1	3.36							0.9	2	1.8
					D4	1.20	2.05	-1	-2.46								Q	10.24
					W3a	2.47	1.15	-1	-2.84									
Skirting					W6	0.6	0.9	-1	-0.54						Wooden Curtain Box t=25 200x200			
Coloured cement floating(Local)H=100								Q	44.84						L=2.2m OP			
	3.21	1.00	2	6.42											W3a	2.87	1	2.87
	5.84	1.00	2	11.68											W6	1	1	1
	D4	1.20	1.00	-1	-1.20												Q	3.87
			Q	16.90														
Room name	Kithenette GF																	
Ceramic Tile Floor(300x300)					Wall					Calcium Silicate Board THK=6 EP(System Ceiling)								
	2.47	2.82	1	6.97	Ceramic Tile(150x200)									6.97				
			Q	6.97	Skirting	9.83	2.3	1	22.61	Floor								
					D7	0.75	2.3	1	1.73									
					D7	0.75	2.05	-1	-1.54									
					Sink	1.80	0.9	-1	-1.62					Q	6.97			
Skirting								Q	21.18									
Coloured cement floating(Local)H=100					Cement Sand THK=15													
	2.47	1.00	2	4.94	Lime Plaster Smooth finish E.P													
	2.82	1.00	2	5.64	Skirting	9.83	0.5	1	4.92									
	D7	0.75	1.00	-1	-0.75													
			Q	9.83				Q	4.92						Sink 1800x790x1000 and Wainscot Coping			
																	Q	1.00

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal									Prepared by	NGUYEN THANH PHUONG								
Division / Item	Division 4 : Building Works / D									Checked by	N. Yegashi								
Item of Work	Amenity Block									Date	15-Sep-05								
Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Floor finish					Wall finish					Ceiling finish					Others				
	W	H	No.	Amount		W	H	No.	Amount		W	H	No.	Amount		No.	No.	Amount	
Room name	Laundry M GF																		
Leveling Mortar THK=15					Wall					Plastic Board THK=10 Light gauge steel ground					Wooden Trim 75x25 OP				
Asphalt Waterproofing					Ceramic Tile(150x200)										W3b	2.47	2	4.94	
Wire mesh 32dni 200x200										Floor				29.61	0.65	2	1.3		
Covering cement sand THK=40-70					Skirting	20.48	2.3	1	47.10					Q	29.61	W5	0.60	2	1.2
Cement Sand screed trowel finish THK=30					D12	1.20	2.3	1	2.76							0.65	2	1.3	
	4.22	8.12	1	34.27	D13	0.90	2.3	1	2.07	end of waterproofing							Q	8.74	
	1.37	3.4	-1	-4.66	0.00	0.00	2.3	0	0.00		4.22	1	2	8.44					
			Q	29.61	D5	1.20	2.3	1	2.76		8.12	1	2	16.24					
					D6	0.90	2.3	1	2.07										
Skirting					D12	1.20	2.05	-1	-2.46					Q	24.68	Water block H=130 W=140 H=250 Cement sand Screed Trowel Finish			
Cement sand H=100					D13	0.90	2.05	-1	-1.85	Skirting						0.80	2	1.6	
	4.22	1.00	2	8.44						Leveling Mortar THK=25						0.72	1	0.72	
	8.12	1.00	2	16.24	D5	1.20	2.05	-1	-2.46	Asphalt Waterproofing							Q	2.32	
D12	1.20	1.00	-1	-1.20	D6	0.90	2.05	-1	-1.85		24.68	0.60	1	14.81					
D13	0.90	1.00	-1	-0.90	W3b	2.47	0.65	-1	-1.61	D12	1.20	0.35	-1	-0.42	Sink and iron table 4700+1950x800x1000				
					W5	0.6	0.65	-1	-0.39	D13	0.90	0.35	-1	-0.32					
D5	1.20	1.00	-1	-1.20				Q	46.14	D5	1.20	0.35	-1	-0.42			Q	1.00	
D6	0.90	1.00	-1	-0.90						D6	0.90	0.35	-1	-0.32					
			Q	20.48	Cement Sand THK=15 Lime Plaster Smooth finish E.P									Q	13.33				
					Skirting	20.48	0.5	1	10.24	Wainscot wall Brick THK=90									
Cement Sand THK=30																			
PS	1.28	3.31	1	4.24				Q	10.24		4.35	1.4	1	6.09		4.35	1	4.35	
											1	1.4	1	1.40		1	1	1	
			Q	4.24	Wall									Q	7.49		Q	5.35	
Skirting					Cement Sand THK=15					Wall									
Cement Sand H=100					PS	8.58	3.65	1	31.32	Ceramic Tile(100x100)									
PS	1.28	2	1	2.56	D14	0.60	3.65	1	2.19		1.00	1.4	1	1.40					
	3.31	2	1	6.62	D14	0.60	2.05	-1	-1.23		4.35	0.65	1	2.83					
D14	0.60	1.00	-1	-0.60				Q	32.28										
			Q	8.58										Q	4.23				

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Changing room M GF																		
Ceramic Tile Floor(200x200)					Wall					Cement Sand THK=15 Lime Plaster Smooth finish VP									
	16.71	4.07	1	68.01	Cement Sand THK=15											Wooden Trim 75x25 OP			
	3.39	1.91	-1	-6.46	Lime Plaster Smooth finish E.P					Floor				78.21	W1a	4.94	2	9.88	
	2.92	2.96	1	8.64	Skirting	59.81	3.5	1	209.34				Q	78.21		1.15	2	2.3	
	2.71	2.96	1	8.02	D7	0.75	3.5	2	5.25										
			Q	78.21	D13	0.90	3.5	1	3.15										
					D14	0.90	3.5	2	6.30								Q	12.18	
Covering Concrete					D8	1.20	3.5	2	8.40										
	16.71	4.07	1	68.01	D11b	0.90	3.5	2	6.30										
	10.96	1.91	-1	-20.88	D7	0.75	2.05	-2	-3.08	Wooden Shelf W=300					Terrazzo Block 145x25				
				47.13	D13	0.90	2.05	-1	-1.85					2.44		7.57	1	7.57	
	47.13	0.15	1	7.07	D14	0.90	2.05	-2	-3.69				Q	2.44		1.91	2	3.81	
			Q	7.07	D8	1.20	2.05	-2	-4.92							0.8	-1	-0.80	
					D11b	0.90	2.05	-2	-3.69	Wooden Shelf W=600								Q	10.58
Skirting						7.57	0.15	1	1.14					2.44					
Cement sand H=100						1.91	0.15	1	0.29				Q	2.44					
	16.71	1.00	2	33.42	W1a	4.94	1.15	-1	-5.68										
	4.07	1.00	2	8.14															
	1.91	1.00	2	3.81	Vanity unit	3.23	0.75	-1	-2.42										
	2.92	1.00	2	5.84	Vanity unit	4.03	0.75	-1	-3.02										
	2.96	1.00	2	5.92		5.88	0.15	2	1.76						Terrazzo Block 145x25				
	2.71	1.00	2	5.42		5.67	0.15	2	1.70							1.96	2	3.92	
	2.96	1.00	2	5.92				Q	215.28										
Cabinet	2.66	1.00	2	5.32														Q	3.92
	0.72	1.00	2	1.44															
C	0.41	1.00	2	0.82											Vanity unit L=3200				
Open	1.96	1.00	-4	-7.84														Q	1.00
D7	0.75	1.00	-2	-1.50															
D13	0.90	1.00	-1	-0.90											Vanity unit L=4000				
D14	0.90	1.00	-2	-1.80															
D8	1.20	1.00	-2	-2.40														Q	1.00
D11b	0.90	1.00	-2	-1.80															
			Q	59.81															

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount
Room name	Store GF (Shower M)																	
Ceramic Tile Floor(300x300)	2.11	1.02	1	2.15	Wall					Cement Sand THK=15								
					Lime Plaster Smooth finish E.P													
			Q	2.15	Skirting	5.06	3.65	1	18.47									
					D8	1.20	3.65	1	4.38						2.15			
Skirting					D8	1.20	2.1	-1	-2.52						Q	2.15		
Cement Sand H=100					D14	0.60	0.6	-1	-0.36									
	2.11	1.00	2	4.22														
	1.02	1.00	2	2.04														
D8	1.20	1.00	-1	-1.20														
										Q					19.97			
			Q	5.06														
Cement Sand THK=30					Wall													
PS	2.92	1.02	1	2.98	Cement Sand THK=15													
PS	0.51	1.02	1	0.52	Skirting	9.74	3.65	1	35.55									
			Q	3.50	D8	1.20	3.65	1	4.38									
Skirting					D8	1.20	2.05	-1	-2.46									
Cement Sand H=100					D6	0.6	0.6	-1	-0.36									
PS	2.92		2	5.84														
	1.02		2	2.04						Q					37.11			
PS	0.51		2	1.02														
	1.02		2	2.04														
D8	1.20		1	-1.20														
			Q	9.74														

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others					
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount		
Room name	Shower W GF																			
Leveling Mortar THK=15					Wall					Plastic Board THK=10 Light gauge steel ground										
Asphalt Waterproofing					Cement Sand THK=15															
Wire mesh 32dai 200x200					Lime Plaster Smooth finish E.P					Floor				44.40						
Covering cement sand THK=40-70					Skirting	30.58	0.5	1	15.29									Wainscot Coping		
Ceramic Tile floor 200x200																		Precast terrazzo W=200		
	10.91	4.07	1	44.4				Q	15.29						Q	44.40		10.91	2	21.82
					Ceramic Tile(150x200)													1.39	-1	-1.39
			Q	44.40	Skirting	30.58	2.4	1	73.39									1.21	1	1.21
					D14	0.90	2.4	2	4.32										Q	21.64
end of waterproofing					D14	0.90	2.15	-2	-3.87											
	10.91		1	2	21.82	W1c	4.94	0.45	-1	-2.22										
	4.07		1	2	8.14	W4c	1.60	0.45	-1	-0.72										
C	0.31		1	2	0.62	Booth wall	7.70	2	1	15.40										
			Q	30.58					Q	86.30										
Skirting																				
Leveling Mortar THK=25					Wainscot wall															
Asphalt Waterproofing					Brick THK=90															
	30.58	2.40	1	73.39		10.91	2.4	2	52.37											
D14	0.90	2.40	-2	-4.32		1.39	2.4	-1	-3.34											
						1.21	1.4	1	1.69											
								Q	50.72											
					Booth wall															
			Q	69.07	Brick THK=90															
						1.30	2.4	1	3.12											
						1.46	2.4	2	6.98											
					D10	0.6	2	-2	-2.40											
								Q	7.70											

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Toilet W GF																		
Leveling Mortar THK=15					Wall					Plastic Board THK=10 Light gauge steel ground									
Asphalt Waterproofing					Cement Sand THK=15										Wooden Trim 75x25 OP				
Wire mesh 32dai 200x200					Lime Plaster Smooth finish E.P					Floor				30.53	W5	0.60	8	4.8	
Covering cement sand THK=40-70					end of waterproo	36.76	0.5	1	18.38							0.6	8	4.8	
Ceramic Tile floor 200x200																			
	3.51	5.85	1	20.53					Q	18.38				Q	30.53				
	1.20	1.78	-1	-2.14	Ceramic Tile(150x200)													Q	9.60
	3.17	5.85	1	18.54	Skirting	36.76	2.4	1	88.22										
	1.20	4.15	-1	-4.98	Open	1.20	2.4	1	2.88										
	0.80	1.78	-1	-1.42	D7	0.75	2.4	2	3.60										
				Q	D7	0.75	2.15	-2	-3.23										
end of waterproofing					Vanity ynit	3.76	0.81	-1	-3.05						Wainscot Coping				
	3.51	2	1	7.02	Booth wall Brick	20.76	2	1	41.52						Precast terrazzo W=200				
	5.85	2	1	11.70	D14	0.60	0.6	-1	-0.36							1.11	5	5.55	
	3.17	2	1	6.34	W5	0.60	0.6	-4	-1.44										
	5.85	2	1	11.70					Q	128.14	Wall								
				Q							Cement Sand THK=15							Q	5.55
Skirting					Wainscot wall Brick THK=90					PS	4.82	3.65	1	17.59					
Leveling Mortar THK=25										D14	0.60	0.6	-1	-0.36					
Asphalt Waterproofing						1.11	1.4	5	7.77						Vanity unit L=3750				
	36.76	0.60	1	22.06											Top Granito THK=25 W=600 with 4 boring				
Open	1.20	0.45	-1	-0.54											Back Base board H=100				
D7	0.75	0.45	-2	-0.68					Q	7.77					Booth wall Brick THK=90				
					Booth wall Brick THK=90										Ceramic Tile(150x200)				
				Q														Q	1.00
Cement Sand THK=30						3.51	2.4	1	8.42										
PS	0.72	1.69	1	1.22		1.82	2.4	2	8.74										
						2.31	2.4	1	5.54										
				Q		1.69	2.4	1	4.06										
Cement Sand H=100					D10	0.6	2.0	-5	-6.00										
PS	0.72	2	1	1.44															
	1.69	2	1	3.38					Q	20.76									
				Q															
				4.82															

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount
Room name	Entrance & Corridor GF																	
Precast terzzo (300x300)					Wall					Gypsum Board THK=12(System Ceiling)								
	6.81	9.89	1	67.35	Cement Sand THK=15										Wooden Trim 75x25 OP			
	3.60	3.67	-1	-13.21	Lime Plaster Smooth finish E.P					Floor				46.46	W4a	1.20	2	2.4
	1.91	4.02	-1	-7.68	Skirting	53.68	2.64	1	141.72							1.15	2	2.3
					D1	3.72	2.64	1	9.82						W6	0.60	2	1.2
			Q	46.46	D2	1.80	2.64	2	9.50				Q	46.46		0.9	2	1.8
					D4	1.20	2.64	4	12.67								Q	7.70
Ceramic terzzo (300x300)					D7	0.75	2.64	1	1.98									
	17.71	1.89	1	33.47	D12	1.20	2.64	1	3.17									
	2.32	1.04	1	2.41	D1	3.72	2.64	-1	-9.82						joint brass plate 5x25 mm			
			Q	35.88	D2	1.80	2.05	-2	-7.38							1.89	1	1.89
					D4	1.20	2.05	-4	-9.84									
					D7	0.75	2.05	-1	-1.54								Q	1.89
Skirting					D12	1.20	2.05	-1	-2.46									
Coloured cement floating(Local)H=100					W4a	1.20	1.15	-1	-1.38									
	6.81	2	1	13.62	W6	0.60	0.9	-1	-0.54									
	17.71	2	1	35.42														
	9.89	2	1	19.78				Q	145.90									
	2.32	2	1	4.64														
	1.04	2	1	2.08														
Open	0.90	2	-1	-1.80														
Open	1.20	1	-1	-1.20														
Open	1.27	1	-1	-1.27														
Stir	3.52	1	-1	-3.52														
D1	3.72	1	-1	-3.72														
D2	1.80	1	-2	-3.60														
D4	1.20	1	-4	-4.80														
D7	0.75	1	-1	-0.75														
D12	1.20	1	-1	-1.20														
			Q	53.68														

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Office & Store 1F																		
Ceramic Tile Floor(300x300)					Cement Sand THK=15					Gypsum Board THK=12(System Ceiling)					Wooden Trim 75x25 OP				
	4.96	5.85	1	29.02	Lime Plaster Smooth finish E.P										W3a	2.47	2	4.94	
	1.80	1.13	-1	-2.03		21.040	2.8	1	58.91	Floor				26.99		1.15	2	2.3	
					D4	1.2	2.8	1	3.36				Q	26.99					
					D4	1.2	2.05	-1	-2.46										
			Q	26.99	W3a	2.47	1.15	-1	-2.84								Q	7.24	
Skirting								Q	56.97						Wooden Curtain Box t=25 200x200				
Coloured cement floating(Local)H=100															OP				
	4.96	2	1	9.92											W3a	2.87	1	2.87	
	5.85	2	1	11.70													Q	2.87	
	D4	1.2	1	-1.20															
	Colam	0.31	2	0.62															
			Q	21.04															
Room name	Store 1F																		
Cement sand THK=30					Wall					Cement Sand THK=15					Lime Plaster Smooth finish E.P				
	1.71	1.04	1	1.78	Cement Sand THK=15														
	1.41	1.04	1	1.47	Lime Plaster Smooth finish E.P														
			Q	3.25	Skirting	8.60	3.65	1	31.39										
					D9	0.90	3.65	2	6.57					3.25					
Skirting					D9	0.90	1.95	-2	-3.51				Q	3.25					
Cement sand H=100																			
	1.71	1.00	2	3.42															
	1.04	1.00	2	2.08															
	1.41	1.00	2	2.82															
	1.04	1.00	2	2.08				Q	34.45										
	D9	0.90	1.00	-1.80															
			Q	8.60															

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Cooking Staff Room 1F																		
Ceramic Tile Floor(300x300)					Cement Sand THK=15					Cement Sand THK=15Lime Plaster Smooth finish E.P					Wooden Trim 75x25 OP				
	3.21	5.85	1	18.78	Lime Plaster Smooth finish E.P										W3a	2.47	2	4.94	
	1.50	1.13	-1	-1.70		16.920	2.8	1	47.38	Floor				17.08		1.15	2	2.3	
					D4	1.2	2.8	1	3.36				Q	17.08					
					D4	1.2	2.05	-1	-2.46										
			Q	17.08	W3a	2.47	1.15	-1	-2.84								Q	7.24	
Skirting								Q	45.44						Wooden Curtain Box t=25 200x200				
Coloured cement floating(Local)H=100															OP				
	3.21	2	1	6.42											W3a	2.87	1	2.87	
	5.85	2	1	11.70													Q	2.87	
	D4	1.2	1	-1.20															
			Q	16.92															
Room name	Cleaners 1F																		
Ceramic Tile Floor(300x300)					Wall					Calcium Silicate Board THK=6 EP (System Ceiling)									
	3.21	4.72	1	15.15	Ceramic Tile(150x200)										Wooden Trim 75x25 OP				
					Skirting	15.11	2.3	1	34.75	Floor				15.15	W3a	2.47	2	4.94	
			Q	15.15	D7	0.75	2.3	1	1.73							1.15	2	2.3	
Skirting					D7	0.75	2.05	-1	-1.54										
Coloured cement floating(Local)H=100					W3a	2.47	1.15	-1	-2.84				Q	15.15					
	3.21	1.00	2	6.42				Q	32.10								Q	7.24	
	4.72	1.00	2	9.44															
	D7	0.75	1	-0.75	Cement Sand THK=15										Wooden Curtain Box t=25 200x200				
					Lime Plaster Smooth finish E.P										OP				
			Q	15.11	Skirting	15.11	0.5	1	7.56						W3a	2.87	1	2.87	
								Q	7.56										
																	Q	2.87	

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount
Room name	Kitchenette 1F																	
Ceramic Tile Floor(300x300)					Wall					Calcium Silicate Board THK=6 EP								
	2.02	3.3	1	6.67	Ceramic Tile(150x200)					(System Ceiling)								
	1.00	0.3	-1	-0.3	Skirting	9.89	2.3	1	22.75	Floor				6.37				
			Q	6.37	D7	0.75	2.3	1	1.73									
					D7	0.75	2.05	-1	-1.54									
					Sink	1.80	0.9	-1	-1.62					Q	6.37			
Skirting								Q	21.32									
Coloured cement floating(Local)H=100					Cement Sand THK=15													
	2.02	1.00	2	4.04	Lime Plaster Smooth finish E.P													
	3.30	1.00	2	6.60	Skirting	9.89	0.5	1	4.95									
	D7	0.75	1	-0.75														
								Q	4.95									
			Q	9.89														
Room name	Store 1F																	
Cement sand THK=30					Cement Sand THK=15					Cement Sand THK=15Lime Plaster Smooth finish E.P					Wooden Trim 75x25 OP			
	3.52	5.95	1	20.94	Lime Plaster Smooth finish E.P										W4a	1.6	2	3.2
	2.10	3.30	-1	-6.93		30.74	3.65	1	112.20	Floor				18.82		1.15	2	2.3
	0.70	1.70	-1	-1.19		4.44	3.65	-1	-16.21	PS				-0.98				
PS	0.61	1.61	1	0.98	D4	1.2	3.65	1	4.38									
	1.61	3.12	1	5.02	D4	1.2	2.05	-1	-2.46					Q	17.84		Q	5.50
			Q	18.82	D14	0.6	0.6	-1	-0.36									
Skirting					W4a	1.6	1.15	-1	-1.84									
Cement sand H=100					D13	0.90	3.65	1	3.29									
	3.52	2	1	7.04	D13	0.90	2.05	-1	-1.85									
	5.95	2	1	11.90														
D4	1.2	1	-1	-1.20				Q	97.15									
	0.61	2	1	1.22	Cement Sand THK=15													
	1.61	2	1	3.22		4.44	3.65	1	16.21									
	1.61	2	1	3.22	D14	0.6	0.6	-1	-0.36									
	3.12	2	1	6.24														
D13	0.90	1	-1	-0.90				Q	15.85									
			Q	30.74														

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount
Room name	Beds Room 1F																	
Ceramic Tile Floor(300x300)					Wall					Cement Sand THK=15Lime Plaster Smooth finish E.P					Wooden Trim 75x25 OP			
	7.22	10.17	1	73.43	Cement Sand THK=15										W1a	4.94	4	19.76
	0.80	2.36	-1	-1.89	Lime Plaster Smooth finish E.P					Floor				72.31		1.15	4	4.6
	0.72	2.27	1	1.63	Skirting	36.36	3.65	1	132.71					Q				24.36
	0.60	1.44	-1	-0.86	D4	1.20	3.65	1	4.38									
			Q	72.31	D4	1.20	2.05	-1	-2.46									
					D14	0.6	0.6	-1	-0.36						Wooden Curtain Box t=25 200x200			
Skirting					W1a	4.94	1.15	-2	-11.36						OP			
Coloured cement floating(Local)H=100															W1a	5.34	2	10.68
	7.22	1.00	2	14.44				Q	122.91								Q	10.68
	10.17	1.00	2	20.34														
	0.72	1.00	2	1.44														
	2.27	1.00	2	4.54											Wooden Shelf W=300			
D4	1.20	1.00	-1	-1.20														1.86
D11b	1.60	1.00	-2	-3.20													Q	1.86
			Q	36.36														
															Wooden Shelf W=600			
Cement Sand THK=30					Wall													1.86
PS	0.52	1.27	1	0.66	Cement Sand THK=15												Q	1.86
					PS	3.58	3.65	1	13.07									
			Q	0.66	D14	0.6	0.6	-1	-0.36									
Cement Sand H=100																		
PS	0.52	2	1	1.04														
	1.27	2	1	2.54				Q	12.71									
			Q	3.58														

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Waiting & Dining Room 1F																		
Ceramic Tile Floor(300x300)					Wall					Cement Sand THK=15					Lime Plaster Smooth finish E.P	Wooden Trim 75x25 OP			
	15.51	16.22	1	251.57	Cement Sand THK=15											W1a	4.94	4	19.76
	2.15	1.1	-1	-2.36	Lime Plaster Smooth finish E.P					Floor				253.09			1.15	4	4.6
	0.40	9.71	1	3.88	Skirting	62.20	3.65	1	227.03		0.40	9.71	-1	-3.88				Q	24.36
			Q	253.09	D4	1.20	3.65	1	4.38		16.22	0.65	2	21.09					
					D6	0.90	3.65	1	3.29		16.22	0.4	4	25.95	Wooden Curtain Box t=25 200x200				
					D3	1.80	3.65	1	6.57						L=2.2m OP				
Skirting					D8	1.20	3.65	1	4.38						W1a	5.34	2	10.68	
Coloured cement floating(Local)H=100					D13	0.90	3.65	1	3.29				Q	296.25			Q	10.68	
	15.51	1	2	31.02	D4	1.20	2.05	-1	-2.46										
	16.22	1	2	32.44	D6	0.90	2.05	-1	-1.85										
C	0.31	2	1	0.62	D3	1.80	2.05	-1	-3.69										
C	0.41	2	2	1.64	D8	1.20	2.05	-1	-2.46										
C	0.31	4	2	2.48	D13	0.90	2.05	-1	-1.85	Ceramic Tile(150x200)									9.71
D4	1.20	1	-1	-1.20	W1a	4.94	1.15	-2	-11.36		0.40	0.95	2	0.76				Q	9.71
D6	0.90	1	-1	-0.90	Tile	9.71	1.0	-1	-9.71		9.71	0.95	1	9.22	Opening flame with Counter Steel Plate THK=1.2				
D3	1.8	1	-1	-1.80									Q	9.98	W=140 OP				
D8	1.2	1	-1	-1.20				Q	215.56							9.71	1	9.71	
D13	0.90	1	-1	-0.90												0.95	2	1.9	
			Q	62.20														Q	11.61
					Wall														
Cement Sand THK=30					Cement Sand THK=15														
PS	1.97	1.02	1	2.00	PS	4.77	3.65	1	17.41										
					D8	1.20	3.65	1	4.38										
			Q	2.00	D8	1.20	2.05	-1	-2.46										
Cement Sand H=100																			
PS	1.97	2	1	3.93				Q	19.33										
	1.02	2	1	2.04															
D8	1.2	1	-1	-1.20															
			Q	4.77															

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Kitchen 1F																		
Leveling Mortar THK=15					Wall					Cement Sand THK=15Lime Plaster Smooth finish V.P					Wooden Trim 75x25 OP				
Asphalt Waterproofing					Cement Sand THK=15Lime Plaster Smooth finish V.P										W1b	4.94	2	9.88	
Wire mesh 32dai 200x200										Floor				78.15		0.65	2	1.3	
Cemet sand screed trowel finish THK=30					Skirting	46.24	1.35	1	62.42		5.22	0.65	2	6.79	W3b	2.47	4	9.88	
	5.22	16.22	1	84.67							5.22	0.4	4	8.35		0.65	4	2.6	
	1.70	3.2	-1	-5.44				Q	62.42								Q	23.66	
PS	1.37	0.79	-1	-1.08	Ceramic Tile(150x200)										Oil Separator (2300x700x750)				
			Q	78.15	Skirting	46.24	2.4	1	110.98									1	
					D12	0.90	2.4	1	2.16				Q	93.29			Q	1.00	
Covering concrete THK=140-170					D13	1.20	2.4	2	5.76										
	78.15	0.22	1	17.19	D12	0.90	2.05	-1	-1.85										
			Q	17.19	D13	1.20	2.05	-2	-4.92						Wainscot Coping Precnst terrazzo W=460				
Skirting					Counter	9.71	1.17	-1	-11.36										
					W1b	4.94	0.65	-1	-3.21									1.90	
					W3b	2.47	0.65	-2	-3.21								Q	1.90	
Leveling Mortar THK=15																			
Asphalt Waterproofing								Q	94.35										
	5.22	0.60	2	6.26											Water block H=130 W=140 H=250 Cement sand Screed Trowel Finish				
	16.22	0.60	2	19.46												0.97	2	1.94	
D12	0.90	0.35	-1	-0.32												1.9	1	1.9	
D13	1.20	0.35	-2	-0.84													Q	3.84	
			Q	24.56															
end of waterproofing																			
	5.22		1	2	10.44										Stainless Grating & Support Angle (Nonstip)W=250xH=25				
	16.22		1	2	32.44														
	0.31		1	2	0.62													9	
	1.37		1	2	2.74													1.97	
			Q		46.24												Q	10.97	
Cemet sand screed trowel finish THK=30 H=100															Sink 6000x800x1000 and Wainscot Coping				
Skirting	24.56		1	1	24.56													Q	1.00
			Q		24.56														

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Toilet W 1F																		
Leveling Mortar THK=15					Wall					Plastic Board THK=10 Light gauge steel ground									
Asphalt Waterproofing					Cement Sand THK=15										Wooden Trim 75x25 OP				
Wire mesh 32dai 200x200					Lime Plaster Smooth finish E.P					Floor				14.41	W5	0.60	2	1.2	
Covering cement sand THK=40-70					end of waterproof	18.72	0.5	1	9.36							0.6	2	1.2	
Ceramic Tile floor 200x200																			
	3.51	5.85	1	20.53					Q	9.36				Q	14.41				
	1.20	2.84	-1	-3.41	Ceramic Tile(150x200)													Q	2.40
	2.40	1.13	-1	-2.71	Skirting	18.72	2.4	1	44.93										
					D7	0.75	2.4	1	1.80										
				Q	14.41	D7	0.75	2.15	-1	-1.61									
end of waterproofing					Vanity ynit	1.84	0.81	-1	-1.49						Wainscot Coping				
	3.51	2	1	7.02	Booth wall Brick	7.08	2	1	14.16						Precnst terrazzo W=200				
	5.85	2	1	11.70	D14	0.60	0.6	-1	-0.36							1.11	1	1.11	
					W5	0.60	0.6	-1	-0.36							1.00	1	1	
									Q	57.07									
				Q	18.72													Q	2.11
Skirting					Wainscot wall Brick THK=90														
Leveling Mortar THK=25															Vanity unit L=1840				
Asphalt Waterproofing						1.11	1.4	1	1.55						Top Granito THK=25 W=600 with 2 boring				
	18.72	0.60	1	11.23		1.00	1.4	1	1.40						Back Base board H=100				
															Booth wall Brick THK=90				
	D7	0.75	0.45	-1	-0.34				Q	2.95					Ceramic Tile(150x200)				
					Booth wall Brick THK=90														
				Q	10.89													Q	1.00
						1.11	2.4	1	2.66										
						2.84	2.4	1	6.82										
					D10	0.6	2.0	-2	-2.40										
									Q	7.08									

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount
Room name	Corridor 1F																	
Ceramic Tile Floor(300x300)					Wall					Gypsum Board THK=12					Wooden Trim 75x25 OP			
	24.52	1.89	1	46.34	Cement Sand THK=15					(System Ceiling)								
	6.81	0.40	1	2.69	Lime Plaster Smooth finish E.P					Floor				66.86				
	3.21	0.74	1	2.36	Skirting	54.49	2.64	1	143.85						W4a	1.2	2	2.4
	2.27	6.06	1	13.76	D3	1.80	2.64	1	4.75							1.15	2	2.3
	1.51	1.13	1	1.71	D4	1.20	2.64	6	19.01					Q			Q	4.70
					D7	0.75	2.64	4	7.92									
					D6,9	0.90	2.64	3	7.13									
			Q	66.86	0.00	0.00	2.64	0	0.00									
					D3	1.80	2.05	-1	-3.69									
Skirting					D4	1.20	2.05	-6	-14.76									
Coloured cement floating(Local)H=100					D7	0.75	2.05	-4	-6.15									
	24.52	1.00	2	49.04	D6,9	0.90	2.05	-3	-5.54									
	1.89	1.00	2	3.78														
	0.40	1.00	2	0.79	W4a	1.20	1.15	-1	-1.38									
	0.74	1.00	2	1.47														
	6.06	1.00	2	12.12				Q	151.14									
	1.51	1.00	2	3.02														
	1.13	1.00	2	2.26														
C	0.41	2.00	1	0.82														
Stair	1.71	1.00	-1	-1.71														
Open	1.20	1.00	-2	-2.40														
D3	1.80	1.00	-1	-1.80														
D4	1.20	1.00	-6	-7.20														
D7	0.75	1.00	-4	-3.00														
D6,9	0.90	1.00	-3	-2.70														
			Q	54.49														

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Water storage tank																		
water proofing motar					water proofing motar														
	6.35	7.65	1	48.58															
	3.23	7.65	1	24.71															
			Q	73.29		6.35	1.30	2	16.51							3	2	6	
						7.65	1.30	2	19.89										
						3.23	1.30	2	8.40								Q	6.00	
						7.65	1.30	2	19.89										
						0.9	0.3	8	2.16										
								Q	66.85										
Room name	Pomp room																		
Cement sand					Cement Sand THK=15 Lime Plaster Smooth finish E.P					Cement Sand THK=15 Lime Plaster Smooth finish VP									
	3.52	2.14	2	15.07		3.52	1.7	2	11.97		3.52	2.14	2	15.07					
	1.67	2.48	2	8.28		2.14	1.7	4	14.55		1.67	2.98	2	9.95					
						2.48	2.55	4	25.3										
			Q	23.35		1.67	3.35	2	11.19				Q	25.02					
						1.85	1.7	2	6.29										
					D9	0.90	2.05	-2	-3.69										
Skirting																			
Cement sand H=100								Q	65.61										
	3.52	2	2	14.08															
	2.14	2	2	8.56															
	2.48	2	2	9.92															
D9	0.90	2	-2	-3.6															
			Q	28.96															

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
Room name	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount	No.	No.	Amount	
Staircase (2)					Wall													
Precast Terrazzo THK=25 300x300					Cement Sand THK=15										Precast Terrazzo 130x25 Capping			
GF	3.52	3.06	1	10.77	Lime Plaster Smooth finish E.P										0.35	3	1.05	
	1.60	1.07	-1	-1.71											1.85	1	1.85	
	3.36	2.07	2	13.91		3.52	19.95	2	140.45						3.60	4	14.4	
1F	3.52	1.98	1	6.97		3.06	19.95	2	122.09						3.90	2	7.8	
PHF	3.79	2.34	1	8.87	D5	1.20	2.6	-1	-3.12	Cement Sand THK=15								
					D6	0.90	2.05	-3	-5.54	Lime Plaster Smooth finish E.P								
			Q	38.81	D4	1.20	2.05	-1	-2.46		1.50	1.81	1	2.72				
Precast Terrazzo Tread THK=25 W=340						3.79	1.3	-8	-39.42		4.50	1.60	2	14.40		Q	25.10	
	1.50	12	4	72.00	W3a	1.20	1.4	-1	-1.68		1.95	3.52	2	13.73				
	1.50	12	4	72.00	W3b	1.20	1.2	-4	-5.52		1.58	3.36	1	5.31				
						4.76	0.35	8	13.33						Q	36.16		
			Q	144.00		0.3	0.35	4	0.42	Stainless Steel Handrail H=900								
Precast Terrazzo Rise THK=25 H=150										handrail sus 60x30x3								
	1.50	13	4	78.00						baluster FB40x8,50x8x2@1500					Oil peint steel material			
	1.50	13	4	78.00				Q	218.55	ber FB40x6,	0.35	1	3	1.05		2.90	0.9	2.61
															16.40	0.9	14.76	
			Q	156.00							1.85	1	1	1.85		Q	17.37	
													Q	2.90		17.37	1	22.58
Precast Terrazzo Step THK=25					Skirting											Q	22.58	
	144.00	0.34	1	48.96	Coloured cement floating(Local)H=100					Stainless Steel Handrail H=900								
	156.00	0.15	1	23.40	GF	3.52	2	1	7.04	handrail sus 60x30x3								
			Q	72.36		3.06	2	1	6.12	baluster FB40x8,50x8x2@1500								
						3.36	2	2	13.44	ber FB40x6,								
						2.07	2	2	8.28		4.10	1	4	16.40				
					1F	3.52	2	1	7.04									
						1.98	2	1	3.96				Q	16.40				
					PHF	3.79	2	1	7.58									
						1.98	2	1	3.96									
					D4	1.20	1	-4	-4.80									
					D5	1.20	1	-1	-1.20									
					D9	0.90	1	-3	-2.70									
					step	1.50	1	-8	-12.00									
								Q	36.72									

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Vanity unit L=3750				Toilet W GF														
Top Granito THK=25 W=600 with 2 boring																			
Back Base board H=100					Formwork					Rein									
Booth wall Brick THK=90					3.75	0.6		1	2.25		0.85	19	1	16.15					
Ceramic Tile(150x200)					3.75	0.25		2	1.88		3.75		3	11.25					
					3.75	0.08		1	0.3		3.75		2	7.5					
Concrete					0.60	0.08		1	0.05					34.9					
	3.75	0.6	1	2.25							34.9	0.56	1	19.54					
	3.75	0.25	1	0.94				Q	4.48					Q	19.54				
				3.19															
	3.19	0.08	1	0.26	Booth wall Brick THK=90					Top Granito THK=25 W=600 with 4 boring									
					3.75	0.62		1	2.33					Q	1.00				
				Q	0.26			Q	2.33										
					Ceramic Tile(150x200)														
					3.75	0.62		1	2.33										
					3.75	0.27		1	1.01										
					3.75	0.01		1	0.04										
								Q	3.38										
Room name	Vanity unit L=3500				Toilet M GF														
Top Granito THK=25 W=600 with 2 boring																			
Back Base board H=100					Formwork					Rein									
Booth wall Brick THK=90					3.50	0.6		1	2.1		0.85	18	1	15.3					
Ceramic Tile(150x200)					3.50	0.25		2	1.75		3.50		3	10.5					
					3.50	0.08		1	0.28		3.50		2	7					
Concrete					0.60	0.08		1	0.05					32.8					
	3.50	0.6	1	2.1							32.8	0.56	1	18.37					
	3.50	0.25	1	0.88				Q	4.18					Q	18.37				
				2.98															
	2.98	0.08	1	0.24	Booth wall Brick THK=90					Top Granito THK=25 W=600 with 4 boring									
					3.50	0.62		1	2.17					Q	1.00				
				Q	0.24			Q	2.17										
					Ceramic Tile(150x200)					precast terrazzo tile, 25mm thick w=200									
					3.50	0.62		1	2.17					Q	3.50				
					3.50	0.27		1	0.95										
					3.50	0.01		1	0.04										
								Q	3.16										

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Vanity unit L=1840				Toilet W 1F														
Top Granito THK=25 W=600 with 2 boring																			
Back Base board H=100					Formwork					Rein									
Booth wall Brick THK=90					1.84	0.6	1	1.1			0.85	10	1	8.5					
Ceramic Tile(150x200)					1.84	0.25	2	0.92			1.84	3	1	5.52					
Concrete					1.84	0.08	1	0.15			1.84	2	1	3.68					
					0.60	0.08	1	0.05						17.7					
					1.84	0.6	1	1.1			17.7	0.56	1	9.91					
					1.84	0.25	1	0.46	Q	2.22				Q	9.91				
								1.56											
					1.56	0.08	1	0.12			Top Granito THK=25 W=600 with 2 boring								
								1.84	0.62	1	1.14				Q	1.00			
								Q	0.12		Q	1.14							
					Ceramic Tile(150x200)														
								1.84	0.62	1	1.14								
								1.84	0.27	1	0.5								
								1.84	0.01	1	0.02								
											Q	1.66							
Room name	Vanity unit L=1710				Toilet M 1F														
Top Granito THK=25 W=600 with 2 boring																			
Back Base board H=100					Formwork					Rein									
Booth wall Brick THK=90					1.71	0.6	1	1.03			0.85	9	1	7.65					
Ceramic Tile(150x200)					1.71	0.25	2	0.86			1.71	3	1	5.13					
Concrete					1.71	0.08	1	0.14			1.71	2	1	3.42					
					0.60	0.08	1	0.05						16.2					
					1.71	0.6	1	1.03			16.2	0.56	1	9.07					
					1.71	0.25	1	0.43	Q	2.08				Q	9.07				
								1.46											
					1.46	0.08	1	0.12			Top Granito THK=25 W=600 with 2 boring								
								1.71	0.62	1	1.06				Q	1.00			
								Q	0.12		Q	1.06							
					Ceramic Tile(150x200)														
								1.71	0.62	1	1.06								
								1.71	0.27	1	0.46								
								1.71	0.01	1	0.02								
											Q	1.54							

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Vanity unit L=2600				Changing room W GF														
Top Granito THK=25 W=600 with 3 boring																			
Back Base board H=100					Formwork					Rein									
Booth wall Brick THK=90						2.60	0.6	1	1.56		0.85	13	1	11.05					
Ceramic Tile(150x200)						2.60	0.25	2	1.3		2.60	3	1	7.8					
Concrete						2.60	0.08	1	0.21		2.60	2	1	5.2					
						0.60	0.08	1	0.05					24.05					
	2.60	0.6	1	1.56							24.05	0.56	1	13.47					
	2.60	0.25	1	0.65				Q	3.12					Q	13.47				
				2.21															
	2.21	0.08	1	0.18	Booth wall Brick THK=90					Top Granito THK=25 W=600 with 3 boring									
						2.60	0.62	1	1.61					Q	1.00				
								Q	1.61										
					Ceramic Tile(150x200)														
						2.60	0.62	1	1.61										
						2.60	0.27	1	0.7										
						2.60	0.01	1	0.03										
									Q	2.34									
Room name	Vanity unit L=3200				Changing room M GF														
Top Granito THK=25 W=600 with 3 boring																			
Back Base board H=100					Formwork					Rein									
Booth wall Brick THK=90						3.20	0.6	1	1.92		0.85	16	1	13.6					
Ceramic Tile(150x200)						3.20	0.25	2	1.6		3.20	3	1	9.6					
Concrete						3.20	0.08	1	0.26		3.20	2	1	6.4					
						0.60	0.08	1	0.05					29.6					
	3.20	0.6	1	1.92							29.6	0.56	1	16.58					
	3.20	0.25	1	0.8					Q	3.83				Q	16.58				
				2.72															
	2.72	0.08	1	0.22	Booth wall Brick THK=90					Top Granito THK=25 W=600 with 3 boring									
						3.20	0.62	1	1.98					Q	1.00				
									Q	1.98									
					Ceramic Tile(150x200)														
						3.20	0.62	1	1.98										
						3.20	0.27	1	0.86										
						3.20	0.01	1	0.03										
									Q	2.87									

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	Vanity unit L=4000				Changing room M GF														
Top Granito THK=25 W=600 with 4 boring																			
Back Base board H=100					Formwork					Rein									
Booth wall Brick THK=90					4.00	0.6	1	2.4			0.85	20	1	17					
Ceramic Tile(150x200)					4.00	0.25	2	2			4.00		3	12					
					4.00	0.08	1	0.32			4.00		2	8					
Concrete					0.60	0.08	1	0.05						37					
	4.00	0.6	1	2.4							37	0.56	1	20.72					
	4.00	0.25	1	1				Q	4.77					Q	20.72				
				3.4															
	3.40	0.08	1	0.27	Booth wall Brick THK=90					Top Granito THK=25 W=600 with 4 boring									
					4.00	0.62	1	2.48						Q	1.00				
				Q	0.27			Q	2.48										
					Ceramic Tile(150x200)														
					4.00	0.62	1	2.48											
					4.00	0.27	1	1.08											
					4.00	0.01	1	0.04											
								Q	3.60										

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount
Room name	Oil Separator (2300x700x750)				Kitchen 1F													
Concrete					Wall										Stainless Cover (Checkerd plate t4.5)			
	2.30	0.92	1	2.12	Cement Sand THK=30										& Support Angle			
	2.30	0.75	2	3.45	Lime Plaster Smooth finish										2300x700			
	0.92	0.75	2	1.38		2.10	0.75	2	3.15									
	0.92	0.60	1	0.55		0.72	0.75	2	1.08									
	0.92	0.20	1	0.18		0.72	0.2	2	0.29									
	0.92	0.50	1	0.46		0.72	0.6	2	0.86									
				8.14		0.72	0.5	2	0.72									
						0.72	0.08	4	0.23						Q 1.00			
	8.14	0.08	1	0.65														
			Q	0.65														
Cement sand Screed Trowel Finish																		
	2.10	0.72	1	1.51														
			Q	1.51														
					Formwork													
						2.10	0.75	2	3.15									
						0.75	0.95	2	1.43									
						2.10	0.2	2	0.84									
Cement sand Screed Trowel Finish W=80						0.75	0.6	2	0.90									
	1.82	2	1	3.64		0.75	0.5	2	0.75									
	0.70	2	1	1.4		0.75	0.08	2	0.12									
			Q	5.04														
Room name	Stainless Grating & Support Angle				Kitchen 1F													
Cement sand Screed Trowel Finish					Cement sand Screed Trowel Finish										Stainless Grating & Support Angle			
	1.00	0.25	1	0.25		1.00	0.16	2	0.32						(Nonslip)W=250xH=25			
			Q	0.25											Q 1.00			

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Room name	Floor finish				Wall finish				Ceiling finish				Others		
	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	No.	No.	Amount
Concrete	Sink 1800x790x1000 and Wainscot Coping				Kitchenette GF										
ander	1.80	0.68	1	1.22	Formwork								Wainscot Coping		
side	0.68	0.72	2	0.98	4.78	1	2	9.56					Precast terrazzo W=200		
top	1.80	0.68	1	1.22	1.80	0.1	2	0.36							
	1.64	0.64	2	2.10			Q	9.92					Q 1.80		
	1.64	0.45	-1	-0.74									Q 1.80		
				4.78											
	4.78	0.08	1	0.38	Wall				Wainscot wall						
	1.80	0.25	0.1	0.05	Ceramic tile(100x100)				Brick THK=90						
			Q	0.43	1.80	1	1	1.80	1.80	0.15	1	0.27			
Ceramic tile(100x100)					0.60	0.8	2	0.96	0.90	0.15	1	0.14			
	1.64	0.6	1	0.98	0.60	0.6	2	0.72							
					1.40	0.15	2	0.42					Q 0.41		
			Q	0.98	0.60	0.6	2	0.72							
Granito THK=25,900x600					0.15	1	2	0.30							
			Q	1.00											
Granito THK=25, 1200x600 (Sink hole in)															
			Q	1.00											
							Q	4.92							
Concrete	Sink 6000x790x1000 and Wainscot Coping				Kitchen 1F										
ander	6.00	0.68	1	4.08	Formwork								Wainscot Coping		
side	0.68	0.72	2	0.98	13.99	1	2	27.98					Precast terrazzo W=200		
top	6.00	0.68	1	4.08	6.00	0.1	2	1.20							
	5.84	0.64	2	7.48			Q	29.18					Q 6.00		
	5.84	0.45	-1	-2.63									Q 6.00		
				13.99											
	13.99	0.08	1	1.12	Wall				Wainscot wall						
	6.00	0.25	0.1	0.15	Ceramic tile(100x100)				Brick THK=90						
			Q	1.27	6.00	1	1	6.00	6.00	0.15	1	0.90			
Ceramic tile(100x100)					0.60	0.8	2	0.96	0.90	0.15	1	0.14			
	5.84	0.6	1	3.5	0.60	0.6	2	0.72							
					1.40	0.15	2	0.42					Q 1.04		
			Q	3.50	0.60	0.6	2	0.72							
					0.15	1	2	0.30							
Granito THK=25, 1200x600 (Sink hole in)															
			Q	0.00											
							Q	9.12							

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others			
Room name	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount
Concrete	Sink 2900x800x1000				Laundry W GF	Formwork												
ander	2.90	0.76	1	2.20		7.61		1	2	15.22								
side	0.76	0.66	2	1.00														
top	2.90	0.68	1	1.97														
	0.56	0.22	1	0.12														
	1.86	0.22	1	0.41														
	2.90	0.66	1	1.91														
				7.61	Wall					Cement Sand THK=15 Lime Plaster Smooth finish VP								
	7.61	0.1	1	0.76	Ceramic tile(100x100)	2.90	0.75	1	2.18		2.90	0.56	1	1.62				
			Q	0.76		0.66	0.3	2	0.40									
Ceramic tile(100x100)						0.56	0.22	2	0.25									
	2.90	0.66	2	3.83		1.86	0.22	2	0.82				Q	1.62				
						2.90	0.1	2	0.58									
			Q	3.83														
									Q	4.23								
Concrete	Iron table 3120x800x1000				Laundry W GF	Formwork												
ander	3.12	0.76	1	2.37		9.61		1	2	19.22								
side	0.76	0.66	2	1.00														
top	3.12	0.68	1	2.12														
	3.12	0.66	1	2.06														
	3.12	0.66	1	2.06														
				9.61	Wall					Cement Sand THK=15 Lime Plaster Smooth finish VP								
	9.61	0.1	1	0.96	Ceramic tile(100x100)	3.12	0.75	1	2.34		3.12	0.56	1	1.75				
			Q	0.96		0.66	0.3	2	0.40									
Ceramic tile(100x100)	3.12	0.66	2	4.12														
			Q	4.12		3.12	0.1	2	0.62				Q	1.75				
									Q	3.36								

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others		
Room name	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount	No.	No.	Amount
	Sink and iron table 4700+1950x800x1000				Laundry M GF												
Concrete					Formwork												
ander	4.70	0.76	1	3.57		16.24		1	2	32.48							
	1.95	0.76	1	1.48													
side	0.76	0.66	3	1.50													
top	4.70	0.68	1	3.20					Q	32.48							
	1.95	0.68	1	1.33													
	0.56	0.22	1	0.12													
	2.76	0.22	1	0.61	Wall						Cement Sand THK=15 Lime Plaster Smooth finish VP						
	4.70	1	1	3.10	Ceramic tile(100x100)												
	1.95	1	1	1.33		4.70	0.75	1	3.53		4.70	0.56	1	2.63			
				16.24		1.95	0.75	1	1.46		1.95	0.56	1	1.09			
	16.24	0.1	1	1.62		0.66	0.3	4	0.79								
						0.56	0.22	2	0.25				Q	3.72			
						2.76	0.22	2	1.21								
			Q	1.62		4.70	0.1	1	0.47								
Ceramic tile(100x100)						1.95	0.1	1	0.20								
	4.70	0.66	2	6.2													
	1.95	0.66	2	2.57					Q	7.91							
			Q	8.77													

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal										Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D										Checked by	N. Yaegashi
Item of Work	Amenity Block										Date	15-Sep-05
EXTERNAL Finishing TOTAL	Quantity	Penthouse Roof	Roof RF	GF-1	GF-2	External Wall						DOORS AND WINDOWS
Foor works												
Leveling Mortar THK=15	672.86	27.47	645.39									
Asphalt Waterproofing	672.86	27.47	645.39									
Wire mesh 32Φ 200x200	672.86	27.47	645.39									
Covering cement sand screed THK=60 Float Finish	672.86	27.47	645.39									
Brick for roof THK=20 Double	672.86	27.47	645.39									
Cement Sand Screed Trowel Finish THK=30	96.20	6.25		73.19		16.76						
Cement Sand trowel finish step	15.34			15.34								
Precast Terrazzo THK=25 300x300	7.44				7.44							
Precast Terrazzo step THK=25 300x300 (Nonslip finish)	11.44				11.44							
Skirting works												
Sealing at the end of waterproofing	138.64	28.48	110.16									
Leveling Mortar THK=15	66.55	13.67	52.88									
Asphalt Waterproofing	66.55	13.67	52.88									
Cement Sand Screed H=100	59.94			55.94	4.00							
Cement Sand Screed	4.49			3.46	1.03							
Sement sand screed E.P (Exterior Quality)	159.00					159.00						
Wall works												
Parapet Wall with cement sand THK=30	55.45	11.39	44.06									
Brick THK=90	122.68	11.39	44.06			67.23						
Cement Sand Screed trowel finish	896.49	85.95	15.43	39.32	10.96	744.83						
EP (Exterior Quality)	946.12	85.95	15.43	39.32	10.96	794.46						
Celling works												
Cement Sand Screed trowel finish EP (Exterior Quality)	65.78	2.63		26.47		36.68						
Others works												
Cement Sand Coping W=180	73.54	4.60		46.60	6.10	16.24						
Parapet with cement sand THK=30	69.00	13.49	55.51									
Supply and place Polyatyrene Foam	0.43	0.43										
Roof down	10.00	1.00	9.00									
Roof down (Floor)	5.00	1.00				4.00						
Down Pipe	106.60	7.20	81.00			18.40						
(PVC Heavy Duty D150) OP	50.10											
rain water Splash block	1.00	1.00										
Ladder W=450 L=3600	1.00	1.00										
Net fence H=900	54.25		54.25									

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal								Prepared by	NGUYEN THANH PHUONG									
Division / Item	Division 4 : Building Works / D								Checked by	N. Yaegashi									
Item of Work	Amenity Block								Date	15-Sep-05									
Floor finish				Wall finish				Ceiling finish				Others							
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name Penthouse Roof																			
Leveling Mortar THK=15					Wall					Ceiling					Roof down				
Asphalt Waterproofing					Wainscot wall					Cement Sand Screed trowel finish EP (Exterior Quality)					(Cast Iron tar Bal	1	1	1	
Wire mesh 32Φ 200x200					Brick THK=90						2.10	1.25	1	2.63					
Covering cement sand screed THK=60 Float Finish					Parapet Wall with cement sand THK=30												Q	1.00	
Brick for roof THK=20 Double					Skirting	28.48	0.4	1	11.39						Roof down (Floor)				
	3.54	8.2	1	29.03										Q	2.63	(Cast Iron tar Bal	1	1	1
									Q	11.39									
Water Tank	1.25	1.25	-1	-1.56													Q	1.00	
				Q	27.47					Cement Sand Coping W=180									
Cement Sand Screed Trowel Finish THK=30					Wall						2.10	1.00	1	2.10					
PS	0.89	1.79	1	1.59	Cement Sand Screed trowel finish						1.25	2.00	1	2.50	Down Pipe				
water tank	1.25	1.25	1	1.56	EP (Exterior Quality)	3.84	3.6	2	27.65						(PVC Heavy Duty D150) OP				
eaves	1.74	1.07	1	1.86		8.50	3.6	2	61.20					Q	4.60	Down Spout Hanger stainless steel @1500			
	2.81	0.22	2	1.24		0.89	1.5	2	2.67							3.60	2	7.2	
					D4	1.20	2.15	-1	-2.58										
				Q	6.25	W3b	2.47	0.65	-1	-1.61							Q	7.20	
Skirting					W4a	1.2	1.15	-1	-1.38	Parapet with cement sand THK=30									
Sealing at the end of waterproofing											3.54	0.5	2	3.54					
	3.54	2	1	7.08					Q	85.95	8.20	0.5	2	8.20	rain water Splash block				
	8.20	2	1	16.40							1.25	0.35	4	1.75					
water tank	1.25	4	1	5.00													Q	1.00	
														Q	13.49				
				Q	28.48					Supply and place Polyatyrene Foam									
Leveling Mortar THK=15											0.95	0.95	1	0.90					
Asphalt Waterproofing														Q	0.90				
Skirting	28.48	0.48	1	13.67							0.90	0.48	1	0.43					
				Q	13.67									Q	0.43				
															Ladder W=450 L=3600				
															stainless steel FB9x50				
															step stainless steel 16Φ@300				
																	Q	1.00	

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yaegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
Room name	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Leveling Mortar THK=15					Wall										Roof down				
Asphalt Waterproofing					Wainscot wall										(Cast Iron tar Bal	4	1	4	
Wire mesh 32Φ 200x200					Brick THK=90											5	1	5	
Covering cement sand screed THK=40 Float Finish					Parapet Wall with cement sand THK=30												Q	9.00	
Brick for roof 20 THK Double					Skirting	110.16	0.4	1	44.06										
	28.20	24.2	1	682.44											Down Pipe				
PH	3.69	8.35	-1	-30.81					Q	44.06					(PVC Heavy Duty D150)				
PS	0.70	1.60	-1	-1.12											Down Spout Hanger stainless steel @1500				
PS	2.09	1.94	-1	-4.05												9.00	9.00	81	
PS	0.74	1.44	-1	-1.07	Parapet with cement sand THK=30														
				Q	645.39	28.20	0.5	2	28.20									Q	81.00
						24.20	0.5	2	24.20										
Skirting						2.09	0.35	1	0.73						Net fence H=900				
Sealing at the end of waterproofing						1.94	0.35	2	1.36	stairs from concrete are made.No.1						17.5	1	17.5	
	28.20		2	56.40		0.74	0.35	2	0.52	Concrete	1.7	0.95	1	1.62		8	1	8	
	24.20		2	48.40		1.44	0.35	1	0.50		1.7	0.65	1	1.11		13	1	13	
PS	1.94		2	3.88										2.73		8	1	8	
PS	0.74		2	1.48					Q	55.51	2.73	0.16	1	0.44		7.75	1	7.75	
														Q					
					Wall					Foamwruk	0.95	0.16	2	0.30				Q	54.25
					Cement Sand Screed trowel finish EP (Exterior Quality)						0.65	0.16	2	0.21					
				Q	110.16	2.09	1.6	2	6.69		1.7	0.16	2	0.54					
Leveling Mortar THK=15						1.94	1.6	2	6.21					Q	1.05				
Asphalt Waterproofing						0.74	0.95	2	1.41	Cement sand THK=30									
Skirting	110.16	0.48	1	52.88		1.44	0.95	2	2.74		1.7	0.95	1	1.62					
					D15	0.6	0.9	-1	-0.54		1.7	0.16	2	0.54					
				Q	52.88	W8	1.80	0.6	-1	-1.08				Q	2.16				
										Cement sand THK=30 wall					Stairs from concrete are made.No.1				
									Q	15.43	0.95	0.16	2	0.30				Q	1.00
											0.65	0.16	2	0.21					
														Q	0.51				

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yaegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others						
Room name	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount		No.	No.	Amount					
GF-1																					
Cement Sand trowel finish					cement sand THK=15 EP					cement sand THK=15 EP					Cement Sand Coping W=180						
pilotis	2.61	8.12	1	21.19		2.61	3.65	2	19.05	pilotis	2.61	8.12	1	21.19	Stra	3.4	6	20.4			
	0.50	3.64	1	1.82		8.12	3.65	1	29.64		8.12	0.65	1	5.28		3	1	3			
Stra	1.70	3	1	5.1	D6	0.9	2.05	-2	-3.69							0.5	2	1			
	0.50	6.15	1	3.08	W1a	4.94	1.15	-1	-5.68				Q	26.47	Slop	22.20	1	22.2			
	28.50	0.50	1	14.25																	
Slop	22.20	1.25	1	27.75				Q	39.32									Q	46.60		
			Q	73.19																	
Skirting										Handrail H=900											
Cement Sand Screed H=100											22.20	1.00	1	22.20	Plaster architrave frames with mortar W=60						
pilotis	2.61	2	1	5.22							0.50	2.00	1	1.00	W1a	4.94	1	4.94			
	8.12	1	1	8.12							6.50	1.00	1	6.50		1.15	2	2.3			
D6	0.90	2	-1	-1.8							38.04	1.00	1	38.04				Q	7.24		
Slop	22.20	2	1	44.4							31.00	1.00	1	31.00							
											43.00	1.00	1	43.00	Plaster architrave frames sill with mortar W=80						
			Q	55.94																	
														Q	141.74	W1a	4.94	1	4.94		
Cement Sand trowel finish step																			Q	4.94	
Stra	1.20	2.7	2	6.48						Handrail H=900 Star											
	1.20	1.5	2	3.6							3.2	5	1	16.00							
	1.25	2.7	1	3.38											Oil peint						
	1.25	1.5	1	1.88										Q	16.00		16.00	0.9	14.4		
																	141.74	0.9	127.566		
			Q	15.34															Q	141.97	
Skirting																			141.97	1	184.56
Cement Sand Screed																			Q	184.56	
	3.20	0.18	6	3.46																	
			Q	3.46																	

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yaegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others		
Room name	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	No.	No.	Amount		
GF-2																	
Precast Terrazzo THK=25 300x300	2.00	3.72	1	7.44	cement sand THK=15 EP	2.00	2.74	2	10.96	Caloium Silicate Board THK=6 EP (System Ceiling)							
										Floor		7.44	2.85	2	5.7		
													0.2	2	0.4		
			Q	7.44				Q	10.96								
Precast Terrazzo step THK=25 300x300 (Nonslip finish)														Q	6.10		
	4.32	1.20	1	5.18													
	4.32	1.45	1	6.26													
			Q	11.44													
Skirting													Oil peint				
Cement Sand Screed H=100	2.00	2	1	4					Handrail H=900 Star	2.85	2	1	5.70	5.70	0.9	5.13	
															Q	5.13	
			Q	4.00									Q	5.70	5.13	1	6.67
															Q	6.67	
Skirting																	
Cement Sand Screed	2.85	0.18	2	1.03													
			Q	1.03													

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yaegashi
Item of Work	Amenity Block	Date	15-Sep-05

Floor finish					Wall finish					Ceiling finish					Others				
	W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		W/L	H/L	No.	Amount		No.	No.	Amount	
Room name	External Wall																		
																			Eaves Cement Sand Sored trowel finish W=440
Plaster architrave frames with mortar W=60																			4.94 5 24.7
W1a	4.94	0	5	0	Plaster architrave frames sill with mortar W=60														4.94 3 14.82
	1.15	2	5	11.5	W1a	4.94	1	5	24.7										4.94 1 4.94
W1b	4.94	0	3	0	W1b	4.94	1	3	14.82										3.74 1 3.74
	0.65	2	3	3.9	W2	3.74	1	1	3.74										2.47 3 7.41
W2	3.74	0	1	0	W3a	2.47	1	3	7.41										2.47 3 7.41
	1.15	2	1	2.3	W3b	2.47	1	3	7.41										1.20 4 4.8
W3a	2.47	0	3	0	W4a	1.20	1	4	4.8										1.20 1 1.2
	1.15	2	3	6.9	W4b	1.20	1	1	1.2										1.60 2 3.2
W3b	2.47	0	3	0	W4c	1.60	1	2	3.2										1.60 2 3.2
	0.65	2	3	3.9	W4d	1.60	1	2	3.2										0.60 8 4.8
W4a	1.20	0	4	0	W5	0.60	1	8	4.8										
	1.15	2	4	9.2					Q	75.28									Q 80.22
W4b	1.20	0	1	0															
	0.65	2	1	1.3															
W4c	1.60	0	2	0	Plaster architrave frames with mortar W=300														
	0.45	2	2	1.8	W1c	4.94	1	1	4.94										
W4d	1.60	0	2	0		0.45	2	1	0.9										
	1.15	2	2	4.6	W4c	1.60	1	2	3.2										
W5	0.60	0	8	0		0.45	2	2	1.8										
	0.60	2	8	9.6															
			Q	55.00					Q	10.84									
					Plaster architrave frames sill with mortar W=400														
					W1c	4.94	1	1	4.94										
					W4c	1.60	1	2	3.2										
									Q	8.14									

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yaegashi
Item of Work	Amenity Block	Date	15-Sep-05

Room name	Floor finish				Wall finish				Ceiling finish				Others						
	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	No.	No.	Amount				
	DOORS AND WINDOWS				GLAZIING				Filling waterproofing cement mortar around door frame and window frames										
	Aluminium horizontal sliding window				Transparent glass t=5				Sealing 10*10				Aluminium angle for supporting trim						
W1a	4.94	1.15	4	22.72	W1a	4.94	1.15	4	22.72	W1a	6.09	2	4	48.72	W1a	12.18	4	48.72	
					Figured glass t=5														
W1a	4.94	1.15	1	5.68	W1a	4.94	1.15	1	5.68	W1a	6.09	2	1	12.18	W1a	12.18	1	12.18	
			Q	5.00															
					Transparent glass t=5														
W1b	4.94	0.65	1	3.21	W1b	4.94	0.65	1	3.21	W1b	5.59	2	1	11.18	W1b	11.18	1	11.18	
					Figured glass t=5														
W1b	4.94	0.65	2	6.42	W1b	4.94	0.65	2	6.42	W1b	5.59	2	2	22.36	W1b	11.18	2	22.36	
			Q	3.00															
					Figured glass t=5														
W1c	4.94	0.45	1	2.22	W1c	4.94	0.45	1	2.22	W1c	5.39	2	1	10.78	W1c	10.78	1	10.78	
			Q	1.00															
					Transparent glass t=5														
W2	3.74	1.15	1	4.3	W2	3.74	1.15	1	4.3	W2	4.89	2	1	9.78	W2	9.78	1	9.78	
			Q	1.00															
					Transparent glass t=5														
W3a	2.47	1.15	5	14.2	W3a	2.47	1.15	5	14.2	W3a	3.62	2	5	36.2	W3a	7.24	5	36.2	
					Figured glass t=5														
W3a	2.47	1.15	1	2.84	W3a	2.47	1.15	1	2.84	W3a	3.62	2	1	7.24	W3a	7.24	1	7.24	
			Q	6.00															
					Transparent glass t=5														
W3b	2.47	0.65	4	6.42	W3b	2.47	0.65	4	6.42	W3b	3.12	2	4	24.96	W3b	6.24	4	24.96	
			Q	4.00															
					Transparent glass t=5														
W4a	1.2	1.15	4	5.52	W4a	1.2	1.15	4	5.52	W4a	2.35	2	4	18.8	W4a	4.7	4	18.8	
					Figured glass t=5														
W4a	1.2	1.15	1	1.38	W4a	1.2	1.15	1	1.38	W4a	2.35	2	1	4.7	W4a	4.7	1	4.7	
			Q	5.00															
					Figured glass t=5														
W4b	2.47	0.65	1	1.61	W4b	2.47	0.65	1	1.61	W4b	3.12	2	1	6.24	W4b	6.24	1	6.24	
			Q	1.00															

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yaegashi
Item of Work	Amenity Block	Date	15-Sep-05

Room name	Floor finish				Wall finish				Ceiling finish				Others						
	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	No.	No.	Amount				
	DOORS AND WINDOWS																		
					Figured glass t=5														
W4c	1.6	0.45	1	0.72	W4c	1.6	0.45	1	0.72	W4c	2.05	2	1	4.1	W4c	4.1	1	4.1	
			Q	1.00															
					Figured glass t=5														
W4d	1.6	1.15	2	3.68	W4d	1.6	1.15	2	3.68	W4d	2.75	2	2	11	W4d	5.5	2	11	
			Q	2.00															
					Transparent glass t=5														
W5	0.6	0.65	2	0.78	W5	0.6	0.65	2	0.78	W5	1.25	2	2	5	W5	2.5	2	5	
					Figured glass t=5														
W5b	1.2	1.15	6	8.28	W5b	1.2	1.15	6	8.28	W5b	2.35	2	6	28.2	W5b	4.7	6	28.2	
			Q	8.00															
					Transparent glass t=5														
W6	0.6	0.9	1	0.54	W6	0.6	0.9	1	0.54	W6	1.5	2	1	3	W6	3	1	3	
			Q	1.00															
	Aluminium Fixed Louver																		
W7	0.6	0.45	5	1.35						W7	1.05	2	5	10.5					
			Q	5.00															
W8	1.8	0.6	1	1.08						W8	2.4	2	1	4.8					
			Q	1.00															
	Aluminium glass door					Wired transparent glass t=6.8													
D12	1.2	2.15	1	2.58	D12	1.2	2.15	0.5	1.29	D12	3.35	2	1	6.7					
			Q	1.00															
					Wired figured glass t=6.8														
D13	0.9	2.15	1	1.94	D13	0.9	2.15	0.5	0.97	D13	3.05	2	1	6.1					
					Wired transparent glass t=6.8														
D13	0.9	2.15	6	11.61	D13	0.9	2.15	0.5	0.97	D13	3.05	2	6	36.6					
			Q	1.00															
														Q	264.44			Q	264.44

JICA DD Study Team assigned to JPC, PCI & IDS

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yaegashi
Item of Work	Amenity Block	Date	15-Sep-05

Room name	Floor finish				Wall finish				Ceiling finish				Others					
	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	No.	No.	Amount			
	DOORS AND WINDOWS																	
	Glass door stainless steel frame window & glass				Tempered glass t=12 900x2400													
D1	3.72	2.7	1	10.04					D1	6.42	2	2	25.68					
			Q	1.00				Q	2.00				2.7	2	2	10.8		
					Tempered glass t=8													
						0.91	2.05	2	3.73									
						7.67	0.5	2	7.67									
						1.8	0.5	1	0.9									
								Q	12.30									
	Steel flush glass door				Wired figured glass t=6.8								Oil paint					
D2	1.8	2.15	2	7.74	D2	0.2	1.85	4	1.48	D2	3.95	2	2	15.8	D2	7.74	2.2	17.03
In			Q	2.00														
	Steel flush glass door				Wired transparent glass t=6.8													
D3	1.8	2.15	1	3.87	D3	0.45	1.85	2	1.67	D3	3.95	2	1	7.9	D3	3.87	2.2	8.51
In			Q	1.00														
	Steel flush glass door				Wired figured glass t=6.8													
D4	1.2	2.15	4	10.32	D4	0.2	1.85	4	1.48	D4	3.35	2	4	26.8	D4	10.32	2.4	24.77
In					Wired transparent glass t=6.8													
D4	1.2	2.15	7	18.06	D4	0.2	1.85	7	2.59	D4	3.35	2	7	46.9	D4	18.06	2.4	43.34
In					Wired transparent glass t=6.8													
D4	1.2	2.15	1	2.58	D4	0.2	1.85	1	0.37	D4	3.35	2	1	6.7	D4	2.58	2.4	6.19
Ex			Q	11.00														
					Wired transparent glass t=6.8													
D5	1.2	2.7	2	6.48	D5	0.2	1.85	2	0.74	D5	3.9	2	2	15.6	D5	6.48	2.2	14.26
Ex			Q	2.00		1.2	0.4	2	0.96							0.48	-1.2	-0.58
					Wired transparent glass t=6.8													
D6	0.9	2.15	2	3.87	D6	0.2	1.85	2	0.74	D6	3.05	2	2	12.2	D6	3.87	2.5	9.68
Ex					Wired figured glass t=6.8													
D6	1.2	2.15	1	2.58	D6	0.2	1.85	1	0.37	D6	3.35	2	1	6.7	D6	2.58	2.4	6.19
In			Q	3.00	Wired figured glass t=6.8													
D7	0.75	2.15	10	16.13	D7	0.2	1.85	10	3.7	D7	2.9	2	10	58	D7	16.13	2.5	40.33
In			Q	10.00														

Package	Package 1 : Cai Mep International Container Terminal	Prepared by	NGUYEN THANH PHUONG
Division / Item	Division 4 : Building Works / D	Checked by	N. Yaegashi
Item of Work	Amenity Block	Date	15-Sep-05

Room name	Floor finish				Wall finish				Ceiling finish				Others		
	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	W/L	H/L	No.	Amount	No.	No.	Amount
	3.9	0.15	0.8	0.65											
					3.6	0.15	0.8	0.65							
					Brick Wall THK=90										
GF					1F										
A-B.1-2	1.33	3.75	1	4.99	B.4-	0.35	3.45	1	1.21						
	2.92	3.75	1	10.95	B-4-5	7.27	3.45	1	25.08						
	1.05	3.25	1	3.41	B-C.1-2	1.7	3.45	1	5.87						
A-B.2-4	10.99	3.25	1	35.72	C,1-4	6.5	2.8	3	54.6						
	3.3	3.1	1	10.23	C,4-5	4.6	2.8	1	12.88						
A-B.3-4	1.05	3.25	2	6.83	C-,1-5	17.67	2.95	1	52.13						
	2.75	3.75	1	10.31		3.21	3.45	1	11.07						
	2.71	3.75	1	10.16		2.06	3.45	1	7.11						
BC,1-2	4.21	3.1	2	26.1		1.46	3.45	1	5.04						
B,2-3-4	5.1	3.1	2	31.62		1.76	3.45	1	6.07						
C,2-3-4	6.5	3.1	2	40.3		2.6	3.45	1	8.97						
B,4-5	4.59	3.1	1	14.23		1.2	3.45	1	4.14						
B,4-5	2.26	3.75	1	8.48											
C,1-5	20.96	3.25	1	68.12	1-2	1.02	3.45	1	3.52						
C,2-3	2.32	3.75	1	8.7		0.5	3.45	1	1.73						
	1.3	3.75	2	9.75		2.51	3.45	1	8.66						
C,3-4	1.2	3.75	1	4.5		5.36	3.45	1	18.49						
st6r	1.76	3	2	10.56		3	3.45	1	10.35						
	1.8	1.8	2	6.48		7.81	2.95	1	23.04						
BC,3-4	2.47	3.75	2	18.53		3.3	3.45	1	11.39						
					2,4	5.54	2.8	2	31.02						
1, A-B	3.36	3.75	1	12.6	2-4	5.85	3.45	4	80.73						
	8.22	3.25	1	26.72		1.13	3.45	3	11.7						
1, C-D	7.81	3.25	1	25.38	4	7.5	3.1	2	46.5						
2, A-B	3.8	3.75	1	14.25	4-	2.36	3.45	1	8.14						
2, C-D	5.54	3.1	2	34.35		6.02	3.45	1	20.77						
2-5, C-D	5.85	3.1	4	72.54	PS	0.7	3.45	1	2.42						
4, A-B	7.5	3.1	1	23.25	PS	1.66	3.45	1	5.73						
3, A-B	1.86	3.75	2	13.95	PS	1.3	3.45	1	4.49						
4, B-C	5.65	3.25	1	18.36	PS	1.98	3.45	1	6.83						
4, B-C	7.5	3.1	1	23.25	PS	2.72	3.45	1	9.38						
4-5, B-C	1	3.75	1	3.75	PS	0.76	3.45	1	2.62						
	1.3	3.75	1	4.88	PS	3.35	3.45	1	11.56						
st6r	2.94	2.48	2	14.58											
			GF	627.83				1F	513.24						

