

ΑΤΑΕ

Αναλυτικά Τιμολόγια Έργων Αναδασώσεων

3ο Τρίμηνο του 2010

\*\*\*\*\* ΒΑΣΙΚΕΣ ΤΙΜΕΣ \*\*\*\*\*

021	2.670000
111	15.741598
114	23.886192
117	16.777917
118	10.001019
150	.074800
211	1.047200
214	3.930000
242	5.000000
402	369.270000
405	200.790000
410	113.190000
428	425.280000
450	111.820000

502	502				
211		80.000000 x	1.047200 =	83.776000	
402		1.000000 x	369.270000 =	369.270000	
214		7.000000 x	3.930000 =	27.510000	
114		8.000000 x	23.886192 =	191.089536	
118		4.000000 x	10.001019 =	40.004076	
			-----		
			ΑΘΡΟΙΣΜΑ =	711.649612	
			-----		
			Η.Δ. =	782.814573	
503	503				
211		110.000000 x	1.047200 =	115.192000	
214		10.000000 x	3.930000 =	39.300000	
428		1.000000 x	425.280000 =	425.280000	
118		4.000000 x	10.001019 =	40.004076	
114		8.000000 x	23.886192 =	191.089536	
			-----		
			ΑΘΡΟΙΣΜΑ =	810.865612	
			-----		
			Η.Δ. =	891.952173	
506	506				
211		95.000000 x	1.047200 =	99.484000	
405		1.000000 x	200.790000 =	200.790000	
118		8.000000 x	10.001019 =	80.008152	
114		8.000000 x	23.886192 =	191.089536	
242		2.500000 x	5.000000 =	12.500000	
214		6.000000 x	3.930000 =	23.580000	
			-----		
			ΑΘΡΟΙΣΜΑ =	607.451688	
			-----		
			Η.Δ. =	668.196857	
510	510				
211		80.000000 x	1.047200 =	83.776000	
214		5.000000 x	3.930000 =	19.650000	
117		8.000000 x	16.777917 =	134.223336	
410		1.000000 x	113.190000 =	113.190000	
			-----		
			ΑΘΡΟΙΣΜΑ =	350.839336	
			-----		
			Η.Δ. =	385.923270	
550	550				
211		80.000000 x	1.047200 =	83.776000	
117		8.000000 x	16.777917 =	134.223336	
450		1.000000 x	111.820000 =	111.820000	
214		5.000000 x	3.930000 =	19.650000	
			-----		
			ΑΘΡΟΙΣΜΑ =	349.469336	
			-----		
			Η.Δ. =	384.416270	
1110	1110				
503		.200000 x	891.952173 =	178.390435	
			-----		
			Τ.Ε =	178.390435	

1120	1120			
503		.100000 x	891.952173 =	89.195217
				-----
			T.E =	89.195217
1200	1200			
502		.050000 x	782.814573 =	39.140729
				-----
			T.E =	39.140729
1310	1310			
503		.001500 x	891.952173 =	1.337928
				-----
			T.E =	1.337928
1320	1320			
502		.002400 x	782.814573 =	1.878755
				-----
			T.E =	1.878755
2110	2110			
506		.002800 x	668.196857 =	1.870951
				-----
			T.E =	1.870951
2120	2120			
506		.002500 x	668.196857 =	1.670492
				-----
			T.E =	1.670492
2211	2211			
111		.050000 x	15.741598 =	.787080
				-----
			T.E =	.787080
2212	2212			
111		.070000 x	15.741598 =	1.101912
				-----
			T.E =	1.101912
2221	2221			
111		.100000 x	15.741598 =	1.574160
				-----
			T.E =	1.574160
2222	2222			
111		.160000 x	15.741598 =	2.518656
				-----
			T.E =	2.518656

3112	3112			
111		.100000 x	15.741598 =	1.574160
		-----		
			T.E =	1.574160
3113	3113			
111		.200000 x	15.741598 =	3.148320
		-----		
			T.E =	3.148320
3121	3121			
111		.050000 x	15.741598 =	.787080
		-----		
			T.E =	.787080
3122	3122			
111		.100000 x	15.741598 =	1.574160
		-----		
			T.E =	1.574160
3210	3210			
111		.100000 x	15.741598 =	1.574160
550		.008000 x	384.416270 =	3.075330
		-----		
			T.E =	4.649490
3221	3221			
111		.040000 x	15.741598 =	.629664
		-----		
			T.E =	.629664
3222	3222			
111		.100000 x	15.741598 =	1.574160
		-----		
			T.E =	1.574160
4100	4100			
111		.035000 x	15.741598 =	.550956
		-----		
			T.E =	.550956
4200	4200			
111		.025000 x	15.741598 =	.393540
		-----		
			T.E =	.393540

4300

4300

021  
510  
111.015000 x  
.000600 x  
.008000 x2.670000 =  
385.923270 =  
15.741598 =.040050  
.231554  
.125933-----  
T.E =

.397537