	T	T	, · · · · ·	
Phase	Bâtiment	Type bâtiment	Maisons	Difficulté
_	E000085	hôpital	1	211214.33
	E000194	habitation	1	20670.55
1	E000195	habitation	1	0
1	E000196	habitation	1	0
1	E000225	habitation	1	0
1	E000258	habitation	1	0
1	E000259	habitation	1	0
1	E000364	habitation	1	53161.77
1	E000197	habitation	1	104654.2
1	E000227	habitation	1	84053.8
1	E000146	habitation	1	116591.21
1	E000275	habitation	1	127427.69
1	E000317	habitation	1	93140.08
1	E000358	habitation	1	89857.81
1	E000327	habitation	1	99838.98
1	E000370	habitation	1	106610.81
1	E000302	habitation	1	134033.53
1	E000363	habitation	1	141611.85
1	E000106	école	1	169778.15
1	E000107	habitation	1	29955.07
1	E000260	habitation	1	174873.42
1	E000228	habitation	1	183669.98
1	E000229	habitation	1	78504.65
1	E000303	habitation	1	184311.43
1	E000178	habitation	1	205693.4
1	E000160	habitation	1	220690.97
1	E000378	habitation	1	227399.27
1	E000226	habitation	1	257702.98
1	E000112	habitation	1	264819.85
1	E000127	habitation	1	288249.86
1	E000274	habitation	1	292998.62
1	E000381	habitation	1	311291.36
1	E000371	habitation	1	316202.49
1	E000315	habitation	1	343115.37
1	E000316	habitation	1	116675.05
1	E000301	habitation	1	262721.4
1	E000111	habitation	1	358661.23
1	E000128	habitation	1	366580.61
1	E000293	habitation	1	371165.95
1	E000266	habitation	1	335215.21
1	E000222	habitation	1	384544.15
1	E000373	habitation	1	393211.01
1	E000376	habitation	1	292025.41
1	E000322	habitation	1	404508.3
1	E000359	habitation	1	184071.76
1	E000098	habitation	1	458088.6
1	E000346	habitation	1	499696.05
1	E000185	habitation	1	500262.5
2	E000377	habitation	1	533165.86

2 E000365	habitation	1	534153.39
2 E000268	habitation	1	547375.23
2 E000267	habitation	1	435698.06
2 E000380	habitation	1	560265.19
2 E000145	habitation	1	622613.19
2 E000144	habitation	1	488734.26
2 E000188	habitation	1	708946.13
2 E000161	habitation	1	719443.49
2 E000366	habitation	1	736246.14
2 E000367	habitation	1	740759.38
2 E000368	habitation	1	69896.56
2 E000360	habitation	1	133136.14
2 E000361	habitation	1	226561.43
2 E000375	habitation	1	264459.5
2 E000369	habitation	1	369657.52
2 E000372	habitation	1	427700.3
3 E000379	habitation	1	471968.9
3 E000174	habitation	1	777997.85
3 E000198	habitation	1	793144.44
3 E000175	habitation	1	1058431.46
3 E000193	habitation	1	587109.04
3 E000374	habitation	1	1213679.48
3 E000067	habitation	1	1247090.53
3 E000252	habitation	1	1261197.38
3 E000003	habitation	1	1383670.69
3 E000257	habitation	1	1743075.93
3 E000184	habitation	1	1975533.06
4 E000110	habitation	1	2096077.1
4 E000129	habitation	1	2154566.68
4 E000325	habitation	1	2297858.72
4 E000326	habitation	1	884270.76
4 E000183	habitation	1	2461798.32
4 E000109	habitation	1	2504470.63
4 E000108	habitation	1	132077.01
4 E000176	habitation	1	4343312.44
4 E000177	habitation	1	2060347.7

Infras réparées	Coût matériel (phase)
P005500, P007990, P007447	18483.26
P005100, P000732, P008001, P000719	18773.43
	0
	0
	0
	0
	0
P004862, P008031, P007518	12359.28
P008003, P008004, P000494, P000748, P007763	20399.23
P000744, P007686	6576.85
P000644, P007802	6388.31
P008010, P008012, P008013, P000476, P000717, P007618	23880.37
P008016, P000470, P000635, P007584	12649.21
P008019, P000464, P000629, P007544	11822.3
P000633, P007677	5798.31
P000462, P008017, P000621, P007533	10625.3
P000730, P007631	5481.82
P000627, P007645	5935.42
P001391, P007752	8436.52
P007689	2551.86
P000740, P007702	7081.26
P008011, P007810	7895.9
P007731	3419.72
P008020, P007567	8229.17
P000750, P007727	8038.78
P008005, P000723, P000600, P007641	18968.11
P008032, P008035, P004234, P007497	21626.66
P007458	6195.87
P005664, P007448	10442.53
P005117, P000873, P007790	14634.41
P005781, P007539	10580.31
P008036, P007459	10514 11163.78
P008018, P007616	
P005726, P007994, P007995, P003330, P007770 P007996, P007662	22248.59 5710.15
P003202, P007597	8361.12
P005770, P007985, P007813	13420.37
P005317, P001156, P007679	16148.23
P006709, P008025, P003849, P007713	23474.82
P007692	7237.22
P005820, P007627	13689.65
P004209, P007514	14141.93
P004211, P007506	9916.24
P006712, P003802, P007602	23170.68
P003870, P003881, P007637	11707.18
P005531, P007639	12944.18
P007699	8836.15
P006106, P002717, P007565	15913.71
P004196, P007703	14573.77
·	

P007780	8920.23
P006457, P003569, P007696	20294.06
P007777	8056.3
P004185, P007463	11723.02
P008002, P008007, P007638	19296.27
P008006, P007737	13170.52
P005915, P002445, P007764	16186.9
P008009, P000604, P007580	23928.05
P003903, P007478	15133.07
P006950, P008033, P004282, P004284, P007564	41335.77
P007609	3898.06
P007528	5379.84
P004271, P007529	12188.74
P004269, P004261, P004257, P007768	19333.63
P007507	7420.66
P007610	7982.02
P004251, P007766	11141.12
P008008, P008021, P007785	28581.94
P008014, P007695	14319.17
P008022, P007595	24924.79
P008026, P007607	12833.94
P008034, P007534	18990.69
P006193, P002851, P007624	21125.1
P007988, P007698	18187.62
P007113, P007984, P007823	27270.69
P005193, P007992, P007648	24099.74
P005000, P008028, P007593	28331.43
P007991, P007998, P007554	33143.98
P007999, P007485	25294.29
P008029, P003934, P007552	34976.41
P008030, P007715	16566.78
P008027, P007530	24778.18
P007997, P007572	29930.12
P007476	4435.64
P008015, P008023, P007562	49285.21
P008024, P007566	22425.6

Coût MO (phase)	Coût total (phase)	Coût cumulé	Heures (phase)	Durée critique (h)
2921.87	21405.13	21405.13	77.92	9.35
2816.02	21589.45	42994.58	75.09	5.39
0	0	42994.58	0	5.39
0	0	42994.58	0	5.39
0	0	42994.58	0	5.39
0	0	42994.58	0	5.39
0	0	42994.58	0	5.39
1853.89	14213.17	57207.76	49.44	5.49
3283.95	23683.18	80890.94	87.57	8.5
986.53	7563.38	88454.32	26.31	8.5
1132.74	7521.05	95975.37	30.21	8.5
4629.33	28509.7	124485.06	123.45	10.36
2319.66	14968.87	139453.94	61.86	10.36
2184.65	14006.95	153460.89	58.26	10.36
1056.54	6854.86	160315.75	28.17	10.36
1894.59	12519.89	172835.63	50.52	10.36
1142.05	6623.86	179459.5	30.45	10.36
1148.02	7083.44	186542.94	30.61	10.36
1666.36	10102.88	196645.82	44.44	10.36
382.78	2934.63	199580.46	10.21	10.36
1337.06	8418.33	207998.78	35.65	10.36
1581.97	9477.87	217476.65	42.19	10.36
712.44	4132.16	221608.82	19	10.36
1234.38	9463.54	231072.36	32.92	10.36
1490.37	9529.15	240601.51	39.74	10.36
2845.22	21813.33	262414.84	75.87	10.36
3244	24870.66	287285.5	86.51	10.36
1290.81	7486.68	294772.18	34.42	10.36
1566.38	12008.91	306781.09	41.77	10.36
2502.61	17137.02	323918.12	66.74	10.36
1587.05	12167.35	336085.47	42.32	10.36
1856.17	12370.17	348455.63	49.5	10.36
1674.57	12838.35	361293.98	44.66	10.36
3337.29	25585.88	386879.86	88.99	10.36
856.52	6566.67	393446.53	22.84	10.36
1719.58	10080.7	403527.23	45.86	10.36
2084.73	15505.1	419032.34	55.59	10.36
2593.64	18741.87	437774.21	69.16	10.36
3754.94	27229.76	465003.96	100.13	10.36
1447.44	8684.67	473688.63	38.6	10.36
2373.63	16063.28	489751.91	63.3	10.36
2645	16786.93	506538.84	70.53	12.47
1638.35	11554.59	518093.43	43.69	12.47
4134.81	27305.48	545398.91	110.26	15.7
1756.08	13463.25	558862.16	46.83	15.7
2263.6	15207.78	574069.94	60.36	15.7
1767.23	10603.38	584673.32	47.13	15.7
2750.94	18664.65	603337.97	73.36	15.7
2972.82	17546.59	620884.56	79.28	10.14

1858.38	10778.61	631663.17	49.56	12.39
3557.37	23851.43	655514.59	94.86	12.39
1678.4	9734.7	665249.29	44.76	12.39
2272.5	13995.52	679244.81	60.6	12.39
3820.37	23116.64	702361.45	101.88	15.67
2220.23	15390.75	717752.19	59.21	15.67
3063.37	19250.27	737002.46	81.69	15.67
4218.69	28146.74	765149.2	112.5	15.67
2753.8	17886.87	783036.07	73.43	15.67
8065.34	49401.12	832437.19	215.08	38.17
584.71	4482.77	836919.96	15.59	38.17
806.98	6186.81	843106.77	21.52	38.17
2175.41	14364.14	857470.92	58.01	38.17
3432.68	22766.31	880237.22	91.54	38.17
1545.97	8966.63	889203.86	41.23	38.17
1662.92	9644.94	898848.79	44.34	38.17
2082.35	13223.47	912072.26	55.53	10.96
4287.29	32869.23	944941.5	114.33	17.06
2896.72	17215.89	962157.39	77.25	17.06
4114.03	29038.82	991196.2	109.71	17.42
2375.77	15209.71	1006405.91	63.35	17.42
3956.39	22947.08	1029353	105.5	17.42
4213.67	25338.77	1054691.77	112.36	17.42
3400.71	21588.33	1076280.1	90.69	17.94
4090.6	31361.3	1107641.4	109.08	17.94
4921.67	29021.41	1136662.81	131.24	18.11
4741.79	33073.23	1169736.04	126.45	18.49
5823.97	38967.95	1208703.99	155.31	18.53
4006	29300.29	1238004.28	106.83	21.06
6892.66	41869.07	1279873.35	183.8	32.23
3313.36	19880.14	1299753.49	88.36	32.23
4790.66	29568.83	1329322.32	127.75	32.23
6071.32	36001.44	1365323.77	161.9	37.66
924.09	5359.73	1370683.5	24.64	37.66
10197.25	59482.47	1430165.97	271.93	43.26
4672	27097.6	1457263.57	124.59	43.26

Hopital\_OK\_≤16h

ОК