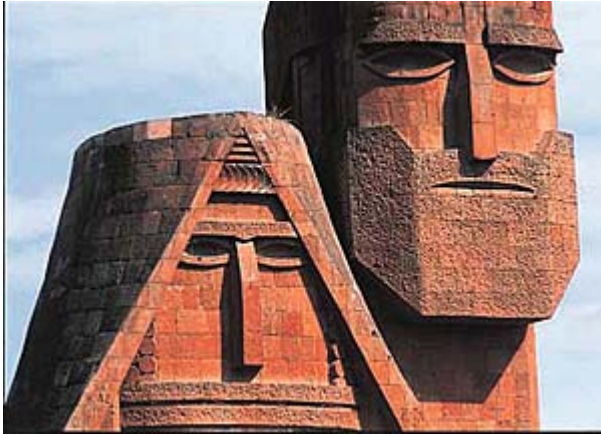


Artsakh



Territory - 10470 sq. km
Population - 160 th
Center - Stepanakert
Sights - Amaras, Azokh cave, Bovurkhanavank, Dadivank, Gandzasar, Gtchavank, Kanach Zham, Ghazanchetsots

Dadivank

There is a large valley in the place where Gharabagh and Mrav mountain-chains get closer by a sloppy hill (Shahumyan district of Artsakh). On that small, but very beautiful plain's central hill is built one of the remarkable constructions of Armenian architecture - Dadivank or Khutavank.

The most important construction period of Dadi temple is the first half of 13th century, when begins construction of new buildings.

Arzu-Khatun church-monument stands out like a wonderful monument in Dadi temple complex. All the other constructions are placed towards north and south-west from it. The temple was founded in 1214 by Haterk's great prince Vakhtang Barepasht's wife Arzu-Khatun.

Gandzasar

The building of the Gandzasar monastery (Martakert district of Artsakh) began in 1216 and was finished in 1238. The foundation date of the vestibule built in its western side is unknown, but according to the inscription in here the building was finished in 1266.

From historical sources concerning 9-10cc it is known that Gandzasar's old church served as political and religious meeting place for Artsakh and the surrounding Armenian regions.

Gandzasar in a short period became an important and great hearth of region's cultural life, the seat of Eastern Armenia's patriarchate and the organizer of the national liberation movement.

Information about the schools proposed to renovation by “AEF” in 2008

Region Nagorno Karabagh Martuni, village Qarahunj

1. Construction estimate exists. It has been made up ministry
2. I have seen the school and have closely reviewed the estimate.
3. All the works are intended in the estimate.
4. The school consists of 2 buildings. The school is one-storied.
5. Our suggestion was to renovate the whole school.
6. The roof is covered with asbestos sheeting and is intended to be entirely changed with metal tin. The second building's roof is from tin and needs being repaired.
7. The school's electricity in bad state and will be repaired.
8. The school is heated with stoves (with wood). Further it will be heated with electricity.
9. The floors are intended for being partly repaired and partly changed.
10. The toilets are outdoors and must be repaired. No water around the school.
11. The doors will be repairing, and some will be changed.
12. The windows are intended to be entirely renovated.
13. The school will be plastered and corrected from indoors and outdoors
14. The school was built in 1960.
15. 196 people live in the village.
16. 32 pupils study in the school.
17. 15 teachers and 7 executive personals work in the school.
18. It is 378 km from Yerevan to Qarahunj.

To my mind the school must be immediately renovated. The school headmaster is Mr. Arthur Lalayan. To my mind after the renovation it will be normally kept.

Composed by S. Nalbandyan
2008.03.06





Information about the school of Paravatumb village to be renovated

1. Rural Superior – Serzhik Gevorgyan
2. School headmaster – Roza Sahyan
3. Village population – 170 people
4. Pupils – 10, with pupils going to “Kagharts” - 25, people of preschool age -20
5. Teachers - 5
6. Executive personal - 1
7. The school was built in 1934
8. The school is two-storied, from native slabs
9. The roof is from tin, state – non-sufficient
10. Outdoor walls of the school are not plastered
11. No toilet
12. The floors are from board, most of which need to be changed
13. No slabs around the building
14. The school around needs to be arranged
15. For building a new outdoor toilet, additional AMD 1.2 million is needed (without wash-stand)
16. No water-supply in the village.

Estimate of construction works of the secondary school in the Qarahunj village in Nagorno Karabagh Martuni region

N	Work Name	U/M	Quantity	unit price AMD	Total Cost
1.	Removing roof cover	m2	369	650	239850
2.	Removing conductors	r/m	115	210	24150
3.	Removing water tubes and funnels	complect	8	2100	16800
4.	Repairing the roof wooden constr. and charging	m2	369	2480	915120
5.	Partly changing the shist cover	m2	202	1450	292900
6.	Covering roof with tin	m2	167	5820	971940
7.	Covering benches with tin	r/m	110	2850	313500
8.	Repairing tubes	r/m	115	5880	676200
9.	Repairing water tubes and funnels	complect	8	18000	144000
10.	Partly repairing floors and balks	m2	76	5700	433200
11.	Repairing ceilings	m2	92	2660	244720
12.	Correctiving walls	m2	325	1820	591500
13.	Repairing doors	pcs.	15	6850	102750
14.	Settling locks to doors	pcs.	15	8600	129000
15.	Repairing windows	pcs.	40	1850	74000
16.	Changing windows' handles and locks	pcs.	40	1200	48000
17.	Changing windows and door stitches	pcs.	40	500	20000
18.	Settling new doors	m2	6.9	23800	164220
19.	Oil-painting doors	m2	77	1530	117810
20.	Oil-painting windows	m2	96	1580	151680
21.	Oil-painting floors	m2	226	1450	327700
22.	Oil-painting walls	m2	185	1480	273800
23.	Oil-painting ceilings	m2	226	1600	361600
24.	Glassing windows	m2	46	3100	142600
25.	Plastering outdoor walls	m2	330	2380	785400
26.	Painting outdoor and indoor walls	m2	980	450	441000
27.	Editing electrical network	m	185	450	83250
28.	Settling electric switches	pcs.	17	1400	23800
29.	Settling electric sockets	pcs.	17	1400	23800
30.	Settling electric boxes	pcs.	32	1300	41600
31.	Concreting round the school	m	55	2760	151800
	Overall				8327690
	Transport charges 5%				416384
	Overall				8744075
	Overhead charges 6%				524645
	Overall				9268720
	Profit 5%				463435
	Total				9732155

Composed by S. Nalbandyan