A: Formalities

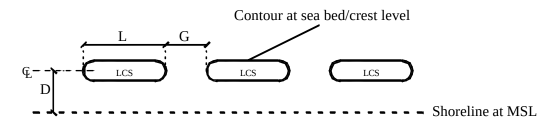
| Participant code and who to contact. | AUTH GR J. Avgeris | | |
|--|---|--|--|
| E-mail | iavgeris@civil.auth.gr | | |
| This date (today, mm:dd:yyyy) and revision number (AZ). | 17/09/01 Rev A | | |
| Location of LCS. | Patras Gulf, west side Hotel "Akti Lakkopetra" | | |
| Start date, length and/or end of works. Have there been any later changes? If so, when? | Start in 1991. Construction period, 4 months approx. No further change. | | |
| Design life - the minimum length of time the beach management scheme is designed to last. | 50 years | | |
| Which tools and regulations are used for the design formulae (mathematical models, model tests, engineering experience, standards, recommendations). | Mathematical models, engineering experience and international literatute recommendations. | | |
| Who fund the work (e.g. Public Administration or private company)? | Private company | | |
| Costs. | 50.000.000 drs (1991) | | |

B: Geometry and construction materials

B1 System layout (aerial view)

| Are shore attaching structures present (e.g. groins)? | ∐Yes ⊠No |
|---|----------|
| Are emerging head islands present? | □Yes ⊠No |

The following sketch concerns only shore parallel LCS; if the layout is different you must insert another sketch and specify parameters like the ones suggested. If a picture is available please insert it too.



The typical layout is given at Sea Bed (index SB) and at Crest Level (index CL).

| Parameter | Description | Fill in box | unit |
|-----------------|--------------------------------|-------------|--------|
| D | Distance from shoreline | 125 | meters |
| L _{SB} | Length of LCS at sea bed | 85 | meters |
| L _{CL} | Length of LCS at crest level | 67 | meters |
| G _{SB} | Gap between LCS at sea bed | 25 | meters |
| G _{CL} | Gap between LCS at crest level | 43 | meters |
| n | Number of LCS in system | 3 | |

Remarks: See attached drawings

B2 Bathymetry of sea bed and beach

Please insert a dimensioned sketch if possible.

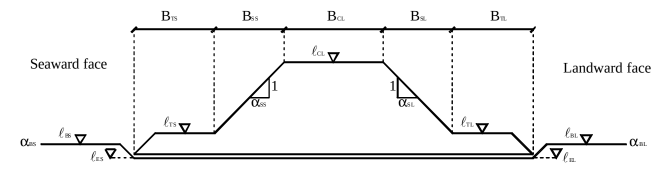
Description of bathymetry when LCS were build

Is detailed information (measurements) available? If so, please explain.

2-3 % slope, uniform. Detailed sea bed soundings were available.

B3 Trunk cross section/contour geometry – outer profile

If shore attached structures perpendicular to shoreline are present, please insert a sketch with typical longitudinal section and typical selected cross sections. Specify parameters as the ones given below.

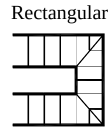


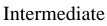
If the layout does not fit the following sketch please insert another sketch.

| Parameter | Description | Fill in box | unit |
|-------------------|----------------------------------|-------------|--------|
| $\alpha_{\rm BS}$ | Steepness of sea bed, seaward | 2,5 | % |
| $\alpha_{\rm BL}$ | Steepness of sea bed, landward | 2,5 | % |
| α_{ss} | Steepness of slope, seaward | 2:1 | |
| $\alpha_{\rm SL}$ | Steepness of slope, landward | 3:2 | |
| $\ell_{\rm BS}$ | Level of sea bed at seaward toe | - 3,3 | meters |
| $\ell_{\rm ES}$ | Level of excavation, seaward | - | meters |
| $\ell_{\rm TS}$ | Level of toe, seaward | - | meters |
| $\ell_{\rm CL}$ | Level of crest | + 0,7 | meters |
| $\ell_{\rm BS}$ | Level of sea bed at landward toe | - 3,0 | meters |
| $\ell_{\rm ES}$ | Level of excavation, landward | - | meters |
| $\ell_{\rm TS}$ | Level of toe, landward | - | meters |
| B _{TS} | Width of toe, seaward | - | meters |
| B _{SS} | Width of slope, seaward | 7,0 | meters |
| B _{CL} | Width of crest | 3,0 | meters |
| B _{SL} | Width of slope, landward | 5,0 | meters |
| B _{TL} | Width of toe, landward | - | meters |

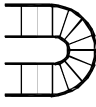
Remarks (e.g. different layout along shoreline, other important parameters).

B4 Round head contour geometry





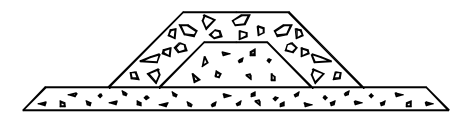
Circular



| What is the | he shape of the round head? |
|-------------|-----------------------------|
| Rectar | ngular |
| Interm | nediate |
| Circul | ar |

B5 Description of layers

Please insert a dimensioned sketch with the typical cross-section composition.



For each layer, please provide the following information.

| ARMOUR LAYER CHARACTERISTICS (2 x D50) | | | |
|--|---|----------------|-------------------|
| Parameter | Description | Fill in box | unit |
| | Material (e.g. quartzite, concrete) | Quarry rock | |
| | Shape of blocks (e.g. quarry rock, sea stones, cubes) | Quarry rock | |
| ρ_r | Mass density of material | 2650 | kg/m ³ |
| D _{n50} | Nominal diameter | 1,0 | meter |
| Gr | Grading of the material (D_{85}/D_{15}) | 1.5 – 2.5 Tons | |
| | Geotextile between layers? | Yes 🛛 No | |

Remarks (e.g. details on geotextile)

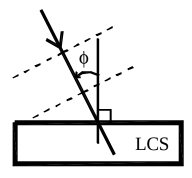
 2^{nd} layer formed by quarry rock 150 - 200 kg (Weight of armoring/10) Core layer formed by filling 0.1 to 100 kg. For more details see attached drawings.

B6 Construction method

- How have the stones been placed?
- Dumped with barges
- \square Placed with barges
- Land based operation
- Other:
- Sequence of operation.
- Construction started downstream

C: Local meteomarine conditions at the structure

C1 Waves



| Parameter | Description | Fill in box | unit |
|----------------|--------------------------------|-------------|---------|
| H _s | Design significant wave height | 2,4 | meters |
| T _P | Design peak period | 6,2 | seconds |
| φ | Design wave incidence angle | 0 | degree |

Remarks (provide information on wave statistics and wave spectra if available, e.g. H_s corresponding to return periods 1 month, 1 y, 10 y, 50 y. Please specify the source of the data) **Return period = 1 year Source: Wave hintcasting analysis**

C2 Water levels

| TIDAL WATER LEVEL VARIATIONS | | | |
|------------------------------|---------------------------------|-------------|--------|
| Parameter | Description | Fill in box | unit |
| HAT | Highest astronomical tide level | + 0.50 | meters |
| MHWL | Mean tide high water level | + 0.10 | meters |
| MWL | Mean water level | + 0.00 | meters |
| MLWL | Mean tide low water level | - 0.08 | meters |
| LAT | Lowest astronomical tide level | - 0.70 | meters |

Water level statistics (If available, please provide information on design water level and tide and surge generated water levels corresponding to return periods 1 month, 1 y, 10 y, 50 y)

C3 Current

Tidal currents

Description & statistics if available

Surge generated currents

Description & statistics if available (e.g. mean velocities as function of water depth/distance to shore line)

D: Sea bed and beach characteristics, incl. sediment transport

Description of the coast (e.g. bar type coast with gentle slope or plane coast with steep slope)

Bar type coast with gentle slope

D1 Natural sea bed material at surface

| Parameter | Description of sea bed material | Fill in box | unit |
|------------------|---|-------------|-------------------|
| | Material (e.g. quartzite) | | |
| $\rho_{\rm r}$ | Mass density of material | | kg/m ³ |
| D _{n50} | Nominal diameter grain size | | meters |
| Gr | Grading of the material (D_{85}/D_{15}) | | |

Remarks (provide grain distribution if available)

D2 Natural beach material at surface

| Parameter | Description of beach material | Fill in box | unit |
|------------------|---|-------------|-------------------|
| | Material (e.g. quartzite) | | |
| ρ_r | Mass density of material | | kg/m ³ |
| D _{n50} | Nominal diameter grain size | | meters |
| Gr | Grading of the material (D_{85}/D_{15}) | | |

| Natural supply? | 🗌 Yes 🛛 No |
|--------------------------------|------------|
| Supplied by beach nourishment? | 🗌 Yes 🛛 No |

Remarks (provide grain distribution if available)

D3 Artificial beach nourishment

Description of nourishment

| Parameter | Description of artificial nourishment | Fill in box | unit |
|------------------|---|-------------|-------------------|
| | Material (e.g. quartzite) | | |
| ρ_r | Mass density of material | | kg/m ³ |
| D _{n50} | Nominal diameter | | meters |
| Gr | Grading of the material (D_{85}/D_{15}) | | |

Remarks (provide grain distribution if available)

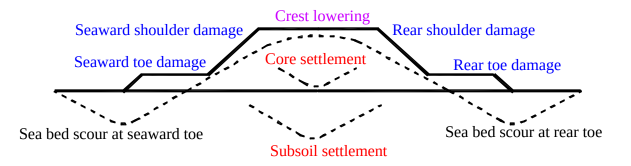
D4 Sediment transport

Description of the sediment transport (e.g. direction and amount of transport, distribution over the coastal profile)

| Parameter | Description of sediment | Fill in box | unit |
|------------------|---|-------------|-------------------|
| | Material (e.g. quartzite) | | |
| $\rho_{\rm r}$ | Mass density of material | | kg/m ³ |
| D _{n50} | Nominal diameter | | meters |
| Gr | Grading of the material (D_{85}/D_{15}) | | |

E: Structural performance

E1 Definition of failure modes



Please insert a sketch with dimensions of LCS cross-section when it was build compared to the appearance now (like the figure of failure modes) if possible.

In the following please specify damages by failure mode (see figure of failure mode definition) and amount of damage. If you know the reason for the problems/failures (e.g. extreme wave climate/water level), please type it in the description boxes.

E2 Materials

| Problems caused by deterioration? | Yes No |
|-----------------------------------|--------|
| Problems caused by breakage? | Yes No |

Description of the condition of the materials

E3 Settlement of the structure

Description of settlements of core/subsoil (e.g. instabilities in foundation, internal erosion). Please specify settlement in meters.

E4 Local erosion of sea bed/scour

Description of erosion/scour by roundheads (please specify scour depth)

Description of erosion/scour by trunk (please specify scour depth)

E5 Erosion and instability of slopes, shoulders, crest and toes

| | Stage of damage |
|--------------------|-----------------|
| 🗌 No or marginal d | lamage |
| Moderate to seve | ere damage |
| 🗌 Failure | |

Description of displacements of structural material (provide sketch if possible)

E6 Damage parameters

The definition of a displaced unit is, when a unit is displaced by more than D_{n50} . Try to give an estimate of the following damage parameters relevant to armour.

| Parameter | Description | Fill in box | unit |
|--|---|-------------|------|
| The relative number of displaced units | $D(\%) = \frac{n_d \text{ (number of displaced units)}}{\text{Total number of units}} \cdot 100$ | | % |
| The strip displacement | $N_{od} = \frac{n_d}{L/D_{n50}}$, L is the length of LCS | | |

F: Socio-economic aspects

What regime of property has the coast at this site?

Private \Box , Public full free access \boxtimes , Public limited access \Box , Natural reserve \Box , Don't know \Box , Other (please specify):

Who decided that an LCS should be built at that site? Individual, acting for private purpose Individual, acting for public purpose (e.g. Natural park administrator) Local authority (e.g. city council) Regional authority (e.g. province level) National authority (e.g. ministry) Don't know Please give name of the authority whenever applicable:

| What was the main motive for b Coast erosion Inducing or maintaining Environmental concern Other , please specify Don't know | recreational activity [] | I, please specify: | swimming and | d sea sports |
|--|---|--|--|---|
| Was that LCS part of a larger co Yes □, please specify: No ⊠, please specify: Don't know □ | astal management plar | 1? | | |
| Public opinion on that LCS: Construction was accom The public did not react Public opinion asked for Local commerce asked t Don't know ⊠ Other (please specify): | the LCS | est 🗌 | | |
| bars and similar c |], No 🛛 | after constructior ss hotels □, Una Less □, Unaffec | n of the LCS? ffected □, Dor tted ⊠, Don't 1 | n't know ⊠ know □ |
| Visual impact of LCS not alread conditions? Poles □, C Others (please specify): | | Are there parts of | the LCS visibl | e under average |
| Were there episodes of | ater turbidity since con re ⊠, Often □, Perm water turbidity before c are □, Often □, Pern | anent construction? nanent | r less detritus a | ccumulating)? |
| How would you qualify the follo Fishing (recreational) Seafood collecting Wildlife watching Sunbathing and similar Scuba diving Sailing and similar Other (specify) | Intense Moderate Intense Moderate Intense Moderate | Scarce Scarce Scarce Scarce Scarce Scarce Scarce Scarce Scarce | I the LCS? (DK Absent Absent Absent Absent Absent Absent Absent Absent | K = Don't know) DK ⊠ DK □ DK □ DK □ DK □ DK ⊠ DK ⊠ |
| Could you describe those recreat Fishing (recreational) Seafood collecting | tional activities before Intense Moderate Intense Moderate | Scarce 🗌 | t? (DK = Don' Absent □ Absent ⊠ | t know) DK 🛛 DK 🗌 |

| Wildlife watching | Intense 🗌 Moderate 🗌 | | Absent ⊠ Absent □ | DK 🗌 DK 🗌 |
|---------------------|-----------------------------------|----------|----------------------|--------------|
| Scuba diving | Intense Moderate Intense Moderate | | Absent | $DK \square$ |
| Sailing and similar | Intense 🗌 Moderate 🗌 | | Absent 🗌 | DK 🛛 |
| Other (specify) | Intense 🗌 Moderate 🗌 | Scarce 🗌 | Absent 🗌 | DK 🛛 |

Has that LCS had an environmental impact assessment before being built? Yes □, No □, Don't know ⊠ Could you give its references and location (specify)?

Has there been an economic study on that LCS,

before it was built? Yes \square , No \boxtimes , Don't know \square , References: after it was built? Yes \square , No \boxtimes , Don't know \square , References:

G: Ecological aspects

What are the dominant species on the structures?

What are the dominant species in the sediment and fish assemblages around the structures?

Were any environmental changes observed following the construction of the structure (e.g. increase of water turbidity, floating algal debris)?

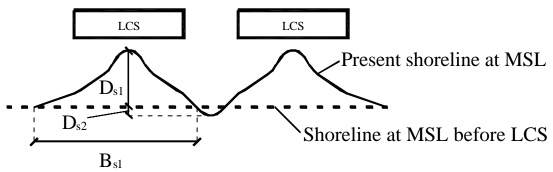
H: Coastal protection performance

H1 Bathymetry and beach evolution

Description of historical beach evolution before LCS was built (10-20 years).

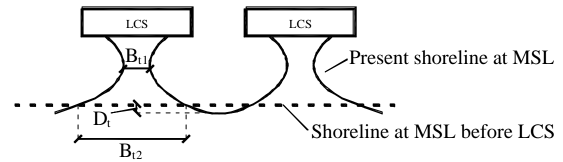
Description of beach evolution after LCS was built up to now.

H2 Salient formation



| Parameter | Description | Fill in box | unit |
|-----------------|--|-------------|--------|
| D _{s1} | Max distance between new and old shoreline, seaward | | meters |
| D _{s2} | Max distance between new and old shoreline, landward | | meters |
| B _{s1} | Width of salient at old MSL | | meters |

H3 Tombolo formation



| Parameter | Description | Fill in box | unit |
|-----------------|--|-------------|--------|
| Dt | Distance between new and old shoreline, landward | | meters |
| B _{t1} | Minimal width of tombolo | | meters |
| B _{t2} | Width of tombolo at old MSL | | meters |

H4 Renourishment

Description of renourishment (add more fill) (e.g. amount, how often)

H5 Down drift erosion

Please insert a sketch if relevant.

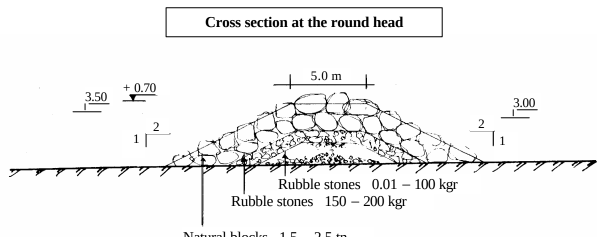
Description of down drift erosion (morphological impact, e.g. down drift erosion length and maximal down drift shoreline retreat)

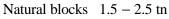
I: Problems in general

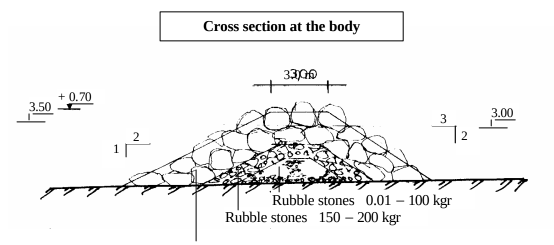
Description of other problems/impacts

AUTH_GR_003 – Lakopetra, Ahaia

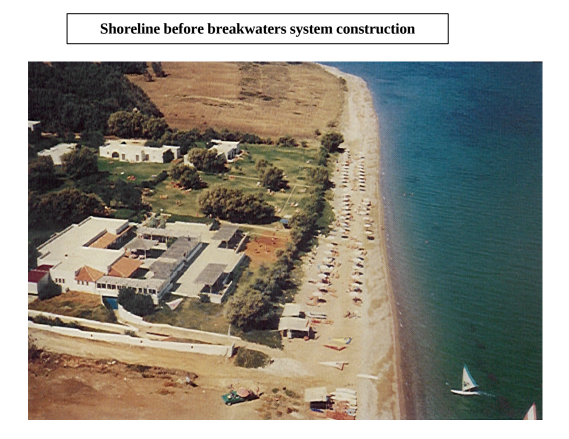
Additional data







Natural blocks 1.5 - 2.5 tn



Shoreline after (1 year) breakwaters system construction

