

## Directorate for Physical Planning

Class: UP/I-350-05/08-01/179

Reg.No.: 531-06-08-10

Zagreb, 03 December 2008

The Ministry of Environmental Protection, Physical Planning and Construction, pursuant to Art. 105 para. 2 of the Physical Planning and Building Act (Official Gazette No. 76/07) and Art. 2 item 5 indent 2 of the Regulation on determining projects in space and construction works for which location and/or building permits are issued by the Ministry of Environmental Protection, Physical Planning and Construction (Official Gazette No. 116/07), resolving in the procedure related to the application by the investor City of Šibenik from Šibenik, Trg P. Šubića I. no. 2, for the issuance of the Amendment to the location permit, hereby **i s s u e s** the following

### AMENDMENT TO THE LOCATION PERMIT

In the final location permit issued by the Service for Physical Planning, Environmental Protection, Building and Property-related Affairs of the State Administration Office of the County of Šibenik-Knin, Class: UP/I-350-05/06-01/883/A.M.S. Reg.No.: 2182-04-01-07-24 of 18 May 2007 and the Conclusion on Corrigenda, Class: UP/I-350-05/06-01/883/A.M.S. Reg.No.: 2182-04-01-07-26 of 29 November 2007 for the construction of the Regional Waste Management Centre Bikarac and the necessary ancillary facilities on cadastral plot no. 617/2, 617/1, 609/2, 609/1, 5429/2, part of land plot: 5426/2, 636/2, 465/6, 590, 465/11, cadastral municipality Donje Polje, land plot 1032 and part of land plot 2546/2, 1052/10, 1052/4 and 1052/1, cadastral municipality Jadrtovec, Bikarac – City of Šibenik, the entire sentence is modified to read as follows:

#### I. SPATIAL SCOPE OF THE PROJECT

##### I.1. Purpose of the construction work

By this project the construction of the „Bikarac“ County Waste Management Centre of the County of Šibenik-Knin is planned, whereby establishment of an integral waste management system in the County territory is realised.

##### I.2. Shape and size of the building plot

The building plot of CWMC „Bikarac“ with a surface area of 248 510 m<sup>2</sup> shall be formed from land in cadastral municipality Donje Polje and cadastral municipality Jadrtovac, as shown in design no. 3 in the graphical part of the **CONCEPTUAL DESIGN**, for the construction of the „Bikarac“ County Waste Management Centre of the County of Šibenik-Knin, TD 09/2008 of October 2008 developed by the company HIDROPLAN d.o.o. from Zagreb, Horvaćanska 17/a, designer Dragica Pašović, B.Civ.Eng. verified by this Ministry, *which is an integral part of this location permit.*

##### I.3. Project description

#### 1 Location of the construction works on the plot

#### 2 EXISTING STATUS

At the Bikarac landfill there are the following usable construction works:

- Entrance guard booth – prefabricated structure, dimensions 6.0x2.5 m
- Entrance gate 7 m wide, vehicular gate 6 m and pedestrian gate 1m
- Facility for employees, dimensions 9.0x5.3 m
- Collection basin for the collection of sanitary waste water, volume 6 m<sup>3</sup>.
- Garage – a built facility for storage of equipment and mechanisation, dimensions 9.0x14.5 m
- Fuel tank, dimensions 5.2x2.8 m
- Weighbridge, dimensions 4x18 m, with roof 6x18 m
- Booth next to the weighbridge, 9.05x2.4 m
- Wheel wash facility, 5.5x10.0 m
- Recycling yard 35.0x70.0 m
- Bulk waste plateau 45.0x70.0 m
- Settling tank – oil separator

Within the scope of the project there is also the existing category I landfill - Bikarac, remediation of which is planned as part of the construction of the said CWMC.

## **PLANNED STATUS**

The construction of CWMC „Bikarac“ is planned to be carried out in four phases, and for each phase a separate building permit shall be obtained.

### **PHASE 1**

#### **- Fire-fighting road**

#### **- Hydrant network 1500 m long.**

The execution of construction works in phase 1 is represented in design no. 19 of the Conceptual Design.

### **PHASE 2**

The execution of construction works in phase 2 is represented in design no. 20 of the Conceptual Design.

This phase includes the following construction works and works:

## **1. REMEDIATION OF THE EXISTING LANDFILL**

The remediation of the existing landfill includes:

- Design of the existing landfill body
- Degassing system and connection of the executed gas wells to the gas pumping station
- Construction of part of the peripheral surface water ditch
- Covering of the existing waste by a top cover sealing layer
- Covering of the existing waste by a bottom cover sealing layer for continued dumping on landfill cells 1 and 2
- Construction of the surface area for acceptance and grinding of construction material for purposes of daily covering of waste
- Recultivation

The sealing systems have to be executed according to design no. 7 of the Conceptual Design.

## **2. SURFACE AREA 1 (LANDFILL CELL)**

The construction of the surface area includes:

- Excavation of the landfill basin
- Execution of the peripheral embankment
- Installation of the bottom cover sealing layer
- Drainage system for leachate collection and connection to the treatment plant
- Degassing system and connection of the executed gas wells to the gas pumping station
- Sealing of the surface area with a top cover sealing layer
- Recultivation

The sealing layers have to be executed according to design no. 7 of the Conceptual Design.

## **3. AREA OF THE LEACHATE TREATMENT SYSTEM**

The construction of the system is planned in the southern part of the landfill in a designated area of dimensions ca. 60x60 m. The technology and the selection of devices shall be determined in the main design, however the design shall include:

- A basin of min. volume of 250 m<sup>3</sup> for the collection of leachate
- Leachate treatment plant
- Collection basin for treated water of min. volume 300 m<sup>3</sup>

## **4. GAS PUMPING STATION**

The gas pumping station with the flare is planned in the north-western part of the CWMC, in a surface area of ca. 50 m<sup>2</sup>. The entire installation is fenced. A more detailed presentation is given in design no. 9 of the Conceptual Design.

## **5. SURFACE WATER DISPOSAL SYSTEM**

Execution of the surface water disposal system includes:

- Execution of the peripheral ditch for rainwater collection
- Execution of the basin for collected surface water
- Infiltration well

The surface water collection basin shall be executed as represented in design no. 10, and the absorption well as in design no. 11 of the Conceptual Design.

## **6. ROOFING FOR THE BALING MACHINE**

The roofing for the baling machine is located in the northern part of the recycling yard. The roofing is represented in design no. 8 of the Conceptual Design. Under the roofing the placement of the baling machine is planned, the function of which is compacting and baling of the primary separated waste.

- Construction of the shed
- Placement of the baling machine.

## **7. SERVICE ROAD LEADING TO THE LEACHATE TREATMENT PLANT**

In phase 2 the construction of the service road is planned which will also serve for fire engine interventions. The said is planned to be carried out according to the profile shown in design no. 13 of the Conceptual Design.

## **8. CWMC FENCE**

The fence has to be placed around the entire CWMC. The foreseen fence height is 2.4 m. The fence has to be executed in such a manner to prevent entry of unauthorised persons and animals. The fence shall be carried out according to the design no. 17 of the Conceptual Design.

## **9. LANDSCAPE DEVELOPMENT OF THE CWMC AREA**

Upon completion of the works in phase 2, it is necessary to carry out landscape development in the area between the fire-fighting road under phase 1 and the fence (project boundary) in such a manner that the said area is shaped as a vegetation buffer zone according to the design no. 18 of the Conceptual Design.

### **PHASE 3**

The execution of construction works in phase 3 is represented in design no. 21 of the Conceptual Design. This phase includes the following construction works and works:

#### **1. SURFACE AREA 2 (LANDFILL CELL)**

The construction of the surface area includes:

- Excavation of the landfill cell
- Installation of the bottom cover layer
- Drainage system for leachate collection and connection to the treatment plant
- Degassing system and connection of the executed gas wells to the gas pumping station
- Sealing of the surface area with a top cover sealing layer
- Recultivation

The sealing layers have to be executed according to design no. 7 of the Conceptual Design.

### **PHASE 4**

The execution of construction works in phase 4 is represented in design no. 22 of the Conceptual Design.

#### **1. SURFACE AREA 3 (LANDFILL CELL)**

The construction of the surface area includes:

- Excavation of the landfill cell
- Execution of the peripheral embankment
- Installation of the bottom cover sealing layer
- Drainage system for leachate collection and connection to the treatment plant
- Degassing system and connection of the executed gas wells to the gas pumping station
- Sealing of the surface area with a top cover sealing layer
- Recultivation

The sealing layers have to be executed according to design no. 7 of the Conceptual Design.

## **2. RAINWATER DISPOSAL SYSTEM**

The execution of the peripheral ditch for rainwater collection and connection to the rainwater channel system under Phase 2 is planned.

## **3. SERVICE ROAD LEADING TO THE LEACHATE TREATMENT PLANT**

In phase 4 the construction of the service road is planned, which in the northern part shall connect to the service road under phase 2, and which in the western and southern part shall follow the project scope boundary, while in the south-eastern part it shall end in a junction with the road under phase 1.

The said road is planned to be carried out according to the profile represented in design no. 13 of the Conceptual Design.

## **4. CONSTRUCTION OF THE HYDRANT NETWORK ALONG THE SERVICE ROAD UNDER THIS PHASE**

For purposes of fire protection, in this phase, and for purposes of connecting into an integrated fire-fighting hydrant network, a pipeline of inner dia  $\Phi 100$  mm shall be built together with 6 fire-fighting hydrants. The hydrant network will be connected to the hydrant network under phase 1.

Hydrants are placed at a distance of ca. 80 m.

*The project description, with ground-plan and height dimensions, and the ground-plan disposition of all construction works and installations, and the description of the technological process are contained in the CONCEPTUAL DESIGN for the construction of the „Bikarac“ County Waste Management Centre of the County of Šibenik-Knin, TD 09/2008 of October 2008 developed by the company HIDROPLAN d.o.o. from Zagreb, Horvaćanska 17/a, designer Dragica Pašović, B.Civ.Eng. verified by this Ministry, **which is an integral part of this location permit.***

### **I.4. MANNER OF AND REQUIREMENTS FOR CONNECTING THE PLOT TO MUNICIPAL INFRASTRUCTURE**

A constituent part of this location permit are the special requirements indicated in the wording of the said permit in item I.6., by which the requirements and manner of connection to the municipal infrastructure are determined.

CWMC „Bikarac“ has direct access to the asphalted public traffic surface – the local road, 5 m wide, on cadastral plot 5426/2, cadastral municipality Donje Polje.

The existing connection to the water supply system with a profile  $\Phi 80$  needs to be enlarged to  $\Phi 100$ .

At the location there is no public waste water drainage system, and all the waste water from the location has to be treated up to the quality of municipal waste water, after which it has to be transported to the public sewage system.

At the landfill there is a connection to the power supply network, and the CWMC needs to be supplied with the necessary amount of electricity in a manner prescribed by the preliminary electricity approval issued by HEP DP "Elektra Šibenik", no.: 4010501-040787-0013, of 30 August 2004.

CWMC needs to be connected to the public telecommunication network.

### **I.5. Environmental protection measures and environmental status monitoring programme**

Environmental protection measures and environmental status monitoring programme are contained in the Decision of the Ministry of Environmental Protection, Physical Planning and Construction, Class: UP/I-351-03/05-02/0067, Reg.No.: 531-05/04-JM-05-4, of 27 September 2005, by which the project is assessed as environmentally acceptable under implementation of protection measures. The said Decision is a constituent part of this location permit (constituent part of the location permit referred to in I./11) and the Main Design needs to be developed in compliance with the Decision.

### **I.6. Special requirements by the bodies and persons determined by special regulations**

The Main Design has to be developed in line with the *CONCEPTUAL DESIGN* for the construction of the „Bikarac“ County Waste Management Centre of the County of Šibenik-Knin, TD 09/2008 of October 2008 developed by the company HIDROPLAN d.o.o. from Zagreb, Horvaćanska 17/a, designer Dragica Pašović,

B.Civ.Eng., aligned with the provisions of special laws and regulations adopted pursuant to these laws, with regard to which during the inspection of the Conceptual Design a positive statement was delivered by:

- **Ministry of Health and Social Welfare, Zagreb,**
- **Ministry of the Interior; Directorate for Inspection and Administrative Affairs, Zagreb,**
- **Ministry of Culture, Conservation Department in Šibenik,** under the requirement that the investor shall, pursuant to the Act on the Protection and Conservation of Cultural Assets (Official Gazette 69/99, 151/03 and 157/03), in case of coming across an archeological layer, suspend works and inform thereof the Conservation Department in Šibenik, and enable employees of the Ministry of Culture to carry out archeological research.

Pursuant to Article 109 para. 6 of the Physical Planning Act, special requirements are deemed to have been issued by the bodies indicated below, since these bodies have not responded to the invitation to inspect the Conceptual Design, i.e., have failed to submit special requirements within 15 days:

- Ministry of Culture, Directorate for Nature Protection,
- Ministry of Defence, Service for Real Estate, Construction and Environmental Protection,
- Forest Extension Service,
- County Road Administration of Split-Dalmatia County.

The main design has to be developed in line with the special requirements which form a constituent part of this location permit (constituent part of the location permit referred to under no.1):

1. Special building requirements by HEP DP "Elektra Šibenik", no.: 4/15-1810, of 28 February 2007;
2. Preliminary electricity approval issued by HEP DP "Elektra Šibenik", no.: 4010501-040787-0013, of 30 August 2004;
3. Water supply and sewage requirements by the water utility company "Vodovod i odvodnja" d.o.o. Šibenik, no.: 02-391/2/7, of 13 February 2007, and requirements indicated in the letter no.: 04-5311 of 28 October 2008;
4. Special requirements of the State Administration Office of the County of Šibenik-Knin, Service for Economy, Section for Economy, Class: 320-02/07-01/4, Reg.No.: 2182-03-01/6-07-2, of 30 January 2007;
5. Approval by Croatian Telecom Region 2 – South, no.: ANDD-ŠI-604/2-07/DK, of 07 February 2007;
6. Water requirements by Croatian Waters/Hrvatske vode, Water Management Department for the water area of Dalmatian River Basins, Split, Class: UP/I<sup>p</sup>-325-06/07-01/0144, Reg.No.: 374-24-4-07-3/AČ, of 15 February 2007;
7. Special building requirements by Hrvatske šume d.o.o., Reg.No.: DIR-07-MŠ/07-1851-1, of 02 February 2007;
8. Corrigenda of the special building requirements by Hrvatske šume d.o.o, Reg.No.: DIR-07-MŠ/07-1851-2, of 19 March 2007;
9. Nature protection requirements by the Service for Physical Planning, Environmental Protection, Construction and Property-related and Legal Affairs, Class: 351-01/07-01/11, Reg.No.: 2181-04-01-07/2, of 25 January 2007;
10. Building requirements by the Croatian Telecommunication Agency, Zagreb, Class: 350-05/07-01/895, Reg.No.: 376-10/TZ-07-2, of 26 January 2007;
11. Decision by the Ministry of Environmental Protection, Physical Planning and Construction, Class: UP/I-351-03/05-02/0067, Reg.No.: 531-05/04-JM-05-4, of 27 September 2005.

## **II. PHYSICAL PLANNING DOCUMENTS**

The project in question is planned in the Physical plan for the development of the City of Šibenik (Official Gazette of the County of Šibenik-Knin no. 3/03 and 11/07), and concerning this fact a statement by the main designer was provided in the Conceptual Design.

**III. CONCEPTUAL DESIGN** for the construction of the „Bikarac“ County Waste Management Centre of the County of Šibenik-Knin, TD 09/2008 of October 2008 developed by the company HIDROPLAN d.o.o. from Zagreb, Horvaćanska 17/a, designer Dragica Pašović, B.Civ.Eng., which is an integral part of this location permit.

**IV.** The applicant has the obligation to obtain an amendment to this location permit if, during the development of the main design or during the construction respectively, modifications to the project in

space are planned amending the location requirements referred to in item I of this wording, whereby their alignment with the physical plan pursuant to which the location permit was issued is not modified.

- V. Construction is not allowed pursuant to the location permit, but building permits need to be obtained. Prior to submitting the application for the issuance of the respective building permit, the main design needs to be in line with this location permit, the provisions of the Physical Planning and Building Act and the regulations adopted pursuant to this Act, as well as with special regulations. The designer bears responsibility for the said alignment.
- VI. The location permit ceases to be effective if the application for the issuance of the building permit is not submitted to this Ministry within two years from the date of its effectiveness. The effectiveness of the location permit is extended pursuant to an application by the applicant for further two years, provided that the requirements established pursuant to the provisions of the Physical Planning and Building Act, as well as other requirements pursuant to which the location permit was issued, have not been changed.

### **Reasoning**

The applicant **City of Šibenik from Šibenik**, Trg P. Šubića I. no. 2, in its capacity of investor, submitted on 24 October 2008 an application for issuance of amendments to the location permit issued by the Service for Physical Planning, Environmental Protection, Building and Property-related Affairs of the State Administration Office of the County of Šibenik-Knin, Class: UP/I-350-05/06-01/883/A.M.S. Reg.No.: 2182-04-01-07-24 of 18 May 2007 and the Conclusion on Corrigenda, Class: UP/I-350-05/06-01/883/A.M.S. Reg.No.: 2182-04-01-07-26 of 29 November 2007 for the construction of the Regional Waste Management Centre Bikarac and the necessary ancillary facilities at Bikarac – City of Šibenik, on the grounds that during the development of the main design the need arose for a modification of certain technical solutions established in the above issued location permit, as well as the necessity for defining the phases of construction.

#### **The application is founded.**

The following has been enclosed to the application:

- **CONCEPTUAL DESIGN for the construction of the „Bikarac“ County Waste Management Centre of the County of Šibenik-Knin, TD 09/2008 of October 2008 developed by the company HIDROPLAN d.o.o. from Zagreb, Horvaćanska 17/a, designer Dragica Pašović, B.Civ.Eng.,**
- Special geodetic background document for the scope of project in space developed by the company „Geodetska mjerenja“ d.o.o. from Šibenik, A. Starčevića 7, of 15 August 2008.

Subsequently, the following was submitted in the course of the procedure:

- location permit Class: UP/I-350-05/06-01/883/A.M.S. Reg.No.: 2182-04-01-07-24 of 18 May 2007 and the Conclusion on Corrigenda, Class: UP/I-350-05/06-01/883/A.M.S. Reg.No.: 2182-04-01-07-26 of 29 November 2007 issued by the Service for Physical Planning, Environmental Protection, Building and Property-related Affairs of the State Administration Office of the County of Šibenik-Knin, Branch Office Šibenik,
- building permit Class: UP/I -361-03-05-01-75, Reg.No.: 2182-04-02-05-2 of 03 June 2005 issued by the State Administration Office of the County of Šibenik-Knin, Service for Physical Planning, Environmental Protection, Building and Property-related Affairs, Branch Office Šibenik,
- decision on amendments to the building permit Class: UP/I -361-03-05-01-386, Reg.No.: 2182-04-02-05-2 of 24 October 2005 issued by State Administration Office of the County of Šibenik-Knin – Branch Office Šibenik,
- certificate on the use of the construction works Class: UP/I -361-05-08-01-86/LJ.G., Reg.No.: 2182-01-08-03 of 28 November 2008 issued by the Administrative Department for Implementation of Physical Planning Documents and Building of the City of Šibenik,
- copy of the cadastral plan Class: 935-06/08-01/4594, REG.NO.: 541-21-2/8-08-2 of 22 October 2008 by the State Geodetic Administration, Branch Cadastral Office Šibenik for plots within the scope of the project in cadastral municipality Jadrtovac,
- copy of the cadastral plan Class: 935-06/08-01/4591, REG.NO.: 541-21-2/8-08-2 of 22 October 2008 by the State Geodetic Administration, Branch Cadastral Office Šibenik for plots within the scope of the project in cadastral municipality Donje Polje-Šibenik.

In the procedure carried out it has been established that:

1. the applicant, the City of Šibenik, has a legal interest in the issuance of this location permit pursuant to the provisions of the Municipal Economy Act (Official Gazette no. 36/95, 70/97, 128/99, 57/00, 129/00, 59/01, 26/03 – consolidated text, 82/04 and 178/04);

2. for the construction of the Regional Waste Management Centre Bikarac and the necessary ancillary facilities the State Administration Office of the County of Šibenik-Knin, Service for Physical Planning, Environmental Protection, Building and Property-related Affairs of the State Administration Office of the County of Šibenik-Knin, Branch Office Šibenik issued the location permit Class: UP/I-350-05/06-01/883/A.M.S. Reg.No.: 2182-04-01-07-24 of 18 May 2007 and the Conclusion on Corrigenda. Class: UP/I-350-05/06-01/883/A.M.S. Reg.No.: 2182-04-01-07-26 of 29 November 2007, pursuant to the provisions of the then effective Physical Planning Act (Official Gazerre no. 30/94, 68/98, 61/00, 32/02 and 100/04);
3. the investor has submitted, pursuant to the provisions of the Physical Planning and Building Act, an application for the issuance of the location permit, on the grounds that following the elaboration of technical documentation of a higher level the need arose for modification of certain technical solutions established in the above issued location permit, as well as the necessity of defining the phases of construction, whereby the scope of the project remains unmodified as compared to the original location permit;
4. in the north-western part of the scope of the project construction works were built (as described in the wording of this permit, item I.3. Project description – existing status) pursuant to construction permit Class:UP/I-361-03-05-01-75, Reg.No.: 2182-04-02-05-2 of 03 July 2005 and the Decision on amendments to the construction permit Class: UP/I -361-03-05-01-386, Reg.No.: 2182-04-02-05-2 of 24 October 2005 issued by the State Administration Office of the County of Šibenik-Knin, Service for Physical Planning, Environmental Protection, Building and Property-related Affairs of the State Administration Office of the County of Šibenik-Knin, Branch Office Šibenik, for which a certificate on the use of the construction works Class: UP/I -361-05-08-01-86/LJ.G., Reg.No.: 2182-01-08-03 of 28 November 2008 was issued by the Administrative Department for Implementation of Physical Planning Documents and Building of the City of Šibenik;
5. the investor, pursuant to this amendment to the location permit plans to apply for the issuance of the respective building permits, in conformity with the established phases;
6. for the construction of the Regional Waste Management Centre Bikarac an environmental impact assessment procedure was carried out and the respective Decision was issued by the Ministry of Environmental Protection, Physical Planning and Construction, Class: UP/I-351-03/05-02/0067, Reg.No.: 531-05/04-JM-05-4, of 27 September 2005, assessing the project to be acceptable to the environment, under implementation of protection measures;
7. the Directorate for Environmental Management within this Ministry, in the assessment procedure carried out with regard to the need of carrying out the environmental impact assessment procedure, in view of the departures in the Conceptual Design as compared to the solutions from the Environmental Impact Study (which among others relate to: construction of the area for “temporary” depositing of construction waste with a milling facility /with the goal of obtaining cover material/, lack of coordination of the elevation numbers established in the Study and the Conceptual Design), established that in environmental protection terms no increased environmental impact was expected as compared to the impacts already established in the environmental impact assessment procedure carried out, and that the environmental protection measures and environmental status monitoring programme prescribed in the Decision of the Ministry of Environmental Protection, Physical Planning and Construction, Class: UP/I-351-03/05-02/0067, Reg.No.: 531-05/04-JM-05-4, of 27 September 2005, were sufficient with regard to the modifications made in the Conceptual Design for the construction of the Regional Waste Management Centre Bikarac, for which the opinion Class: 351-03/08-04/65, Reg.No.: 531-08-1-1-07-08-2 of 01 December 2008 was issued and is enclosed to the file;
8. this Decision shall be in effect until 14 June 2009 (two years from the effectiveness of the location permit Class: UP/I-350-05/06-01/883/A.M.S. Reg.No.: 2182-04-01-07-24 of 18 May 2007), within which time limit an application has to be submitted for the issuance of the respective building permit, all in the manner prescribed in item VI. of the wording of this Decision;
9. the Conceptual Design enclosed to the application has been prepared in conformity with the physical plan and the special requirements contained in the provision of Art. 109 of the Physical Planning and Building Act, and that a statement by the designer is enclosed to it, stating that the Conceptual Design has been prepared in conformity with the physical planning document pursuant to which the location permit is issued, pursuant to Art. 107 para. 1 of the Physical Planning and Building Act (PPBA).

In order to establish whether the Conceptual Design has been prepared in conformity with the special requirements prescribed under Art. 106 para. 1 sub-para. 7, 8 and 9 of PPBA, this Ministry invited, pursuant to Art. 109 of the said Act, the bodies and/or persons established pursuant to a special regulation, to inspect the

Conceptual Design. The inspection of the Conceptual Design for the project in question took place on 21 November 2008 at the premises of this Ministry. The respective minutes were drafted, Class: UP/I-350-05/08-01/75, and are enclosed to the file.

On the alignment of the Conceptual Design with special laws and the regulations adopted pursuant to these laws, during the inspection an oral statement was delivered by the representatives of the Ministry of the Interior, Inspectorate of the Interior; Ministry of Health; Ministry of Culture, Conservation Department in Šibenik (under the prescribed conditions).

The orderly delivered invitation to take part in the inspection of the Conceptual Design was not followed by the representatives of the Ministry of Culture, Directorate for Nature Protection; Ministry of Defence, Service for Real Estate, Construction and Environmental Protection; Forest Extension Service; County Road Administration of Split-Dalmatia County.

This Ministry has assessed that no modifications have occurred with regard to the other special requirements from the original location permit, and therefore the Main Design in all its parts has to be developed in compliance with the requirements from item I.6. of the wording of this location permit under no. 1 to 11, which form its constituent part.

The representative of the City of Šibenik – the local self-government unit in the territory of which the project is planned has consented to the planned project in space, and on this fact on 21 November 2008 minutes were drafted and enclosed to the file.

To enable inspection of the Conceptual Design and the delivery of positions with regard to the proposed project, pursuant to Art. 110 para. 1 and 3 of PPBA, all owners of the land in the territory of which the project is planned were invited, whereby the opportunity was provided to them to deliver a position, however they did not follow the invitation published in *Slobodna Dalmacija* of 12 November 2008, and on 27 November 2008 the respective minutes were drafted at the premises of the Administrative Department for Implementation of Physical Planning Documents and Building of the City of Šibenik.

After having carried out the said procedure in the described manner, on the basis of the indicated facts and of the conditions fulfilled for application of Art. 115 of the Physical Planning and Building Act, it was decided as in the wording.

### **LEGAL REMEDY**

This decision is final in administrative procedure and an appeal against it cannot be lodged, but administrative dispute pursuant to Art. 117 para. 2 of the Physical Planning and Building Act can be instituted before the Administrative Court of Croatia in Zagreb. Administrative disputes are instituted by action to be taken within 30 days from the delivery of this decision and can be submitted to the Administrative Court directly or by registered mail, and also stated orally on the record with a regular court competent to perform tasks of legal aid.

This decision is exempted from payment of administrative fees pursuant to Art. 6 item 1 of the Act on Administrative Fees (Official Gazette no. 110/04).

**D I R E C T O R**

**Vlatka Đurković, B.Arch.**

TO BE DELIVERED TO:

1. CITY OF ŠIBENIK, Šibenik, Trg P. Šubića I. br. 2,
2. File, here

Cc:

- Urban planning inspection, here



**Directorate for Physical Planning**

Class: UP/I-350-05/08-01/179

Reg.No.: 531-06-08-10

Zagreb, 03 December 2008

ENCLOSURES FORMING A CONSTITUENT PART  
OF THE AMENDMENTS TO THE LOCATION PERMIT

Contents:

1. Special requirements indicated in item I.6. of the wording of this location permit, from no. 1 to 11
2. **CONCEPTUAL DESIGN** for the construction of the „Bikarac“ County Waste Management Centre of the County of Šibenik-Knin, TD 09/2008 of October 2008 developed by the company HIDROPLAN d.o.o. from Zagreb, Horvaćanska 17/a, designer Dragica Pašović, B.Civ.Eng.,

**DIRECTOR**

**Vlatka Đurković, B. Arch.**