

FORM A

(Rule 3(1))

THE CERTIFICATE OF ENVIRONMENTAL CLEARANCE RULES 2001

APPLICATION FOR A CERTIFICATE OF ENVIRONMENTAL CLEARANCE

This form must be completed in triplicate for any proposed activity identified in the Schedule of the Certificate of Environmental Clearance (Designated Activities) Order. 2001. Essential additional information such as plans, maps, diagrams, photographs or text may be included in the application as an appropriately referenced attachment.

dertificate of Environmental Clearance (CEC).

To: The Environmental Management Authority.

I/We hereby app

Signed....

Applicant/Applicant's agent/Applicant's	Attorney (PRINT NAME)
ned	BRANDON PRIMUS
Company Director & Corporate Se	Secretary (PRINT NAME)
URBAN DEVELOPMENT CORPORATION OF THINIDAD AND TOBAGO LIMITE 38-40 Sackville Street, Port of Spa	ED Date 03/01/2011
FC	OR OFFICIAL USE ONLY
Application Received 12/01/20 (Date)	Received by: Signature) RECEIVED
Ref. No. CEC 2 7	631201D 8 1 1 AN 2010
Acknowledgment Sent(Date)	V Brown
Category of intended activity: (i) (please tick appropriate box)	New (ii) Modification
(ii	iii) Abandonment/ Decommissioning
PROJECT CLASSIFICATION	
Activity	Definition
Application requires CEC: Y	N — Application requires EIA: Y — N —

CERTIFICATE OF ENVIRONMENTAL CLEARANCE APPLICATION FORM

A. GENERAL INFORMATION

1. Name of applicant The Urban Development Corporation Of Trinidad and Tobago (UDeCOTT)
 Postal Address Sackville Street, Port of Spain
Electronic mailing address (e-mail address): rogerm@udecott.com
3. Telephone no. 868-624-7469
4. Fax No. 868-623 0864
5. Location of proposed activity:(a) District/VillageMoruga Village in Moruga
(b) Street (Name and Lot or LP No.) Moruga Road 1704.6m ² Between lots 17 & 8 ha hune Zunch on
 Do you own the property on which the activity is intended to be carried out? Y N ⋈ If Yes, please attach certified copies of Proof of ownership.
If No, what is the nature of your interest in this property? Please attach supporting documents, justifying your claim (e.g. lease).
Construction of a Police Station.
7. Names and addresses of adjoining property owners:
,
8. (a) Previous Application for CEC for this site? Y □ N⊠
(b) If yes, Reference No of most recent application

9. Activity for which CEC required (state the activity and definition categories under which you are applying -refer to CEC Order) as well as the purpose of the project.
Activity 🖂 Activity #08
Definition \boxtimes C- The clearing, excavation, grading or land filling of any area with a gradient of 1:4 or more.
Purpose: To construct and operate a security (police) station for the Ministry of National Security of Trinidad and Tobago on 1,704 square meters of land. The building will contain approximatel 834 square meters of office and dormitory space.
10. Site Description (physical setting of the proposal, both developed and undeveloped areas)
Give an outline description of the physical features of the site to include information on:
(a) Topography and gradient i.e. generally flat \square rolling/undulating terrain \square or hilly \boxtimes
(b) Are there any springs or aquifers in or adjacent to the site? Y \square N \boxtimes
(c) Are there any rivers, streams or drainage within or adjacent to the project site? Y \square N \boxtimes
(d) Are there any ponds, reservoirs or wetland areas within or contiguous to the project site?Y □ N ☒
(e) What is the predominant soil type? Clay based 🖂 Sand 🗌 Loam 🔲 Alluvial 🗍
(f) Is the project located within 5km from the coast ⊠ or further inland □?
(g) Present site land use: Residential Agricultural Commercial Industrial I forestry
11. Estimated project capital (TT dollars)
\$10 million (Ten million Trinidad and Tobago Dollars)

B. DESCRIPTION OF INTENDED ACTIVITY

12. Description of the Intended Activity, which must include information on:
(a) Total area intended for the activity (ha or m ²):1704.6 m ²
(b) Percentage of the total surface area allocated to covered space and paved areas 74 %
(c) Potable water consumption rate (m³/day)approximately 28 cub metres/day
(d) Process water consumption rate (m³/day)NONE
(e) Project's intended operating capacity (metric tons per annum)NOT Applicable_
(f) Production output rate, if different from above (metric tons per annum) _ NOT Applicable_
(g) Intended commencement date26/06/2010
Site Preparation and Construction Phase
13. Does the project site require major earthworks such as clearing ⋈ cutting ⋈ excavation ⋈ grading ⋈ blasting ☐ dredging ☐?
If yes, state the method of disposal (and disposal site) of material generated as a result.
Excavated soil would be hauled away by truck to approved disposal sites and managed to prevent the runoff to waterways. All truck hauling would be done during off peak hours.
(a) Does the site require filling reclamation coastline stabilisation/ alteration ? NO
If yes, state the source and quantity (metric tons) of material required.
(b) Would the project require major waterworks such as abstraction ☐ diversion of water courses ☐ creation of standing water bodies ☐? NO
If yes, give an estimate of the volume of water to be impounded (m ³) or the rate of abstraction (m ³ /day) and the source of this water

(c) Would the site require infrastructure and utility development:	
access roads and/or bridges power generating or transmission facilities telecommunications installation or modification of a drainage system sewage system?	
If yes, give details:	
A waste water treatment plant will be installed on site, as per attachment 1 The drainage of the building will be directed to the road drainage on Moruga Road	
14. Will the project require relocation of people houses facilities from the site? If yes, give details: Actual police station will be relocated during the construction of the building.	
15. What percentage of the intended project area would be cleared of vegetation? NONE	
16. State mitigation measures for adverse impacts resulting during site preparation and the construction phase. The significant construction related impacts are expected to be the spoils disposal. A cleaning of the road will be organize to ensure that the access to the site remain cleaned	ł.
	_
Operational Phase	
17. State the required raw/input materials and the quantities/volumes (kg or metric tons/m³) to kept in stock for the project as well as their respective rates of consumption (kg or metric tons per day/m³ per day). NONE	be
(a) Would the activity require any ancillary process related chemicals (e.g. catalysts, pesticide NO	s)?
If yes, state the quantity (kg or metric tonnes/ m ³) and rate of consumption.	
(b) State the final products to be derived and the rate of production (metric tons/m³ per year) NONE.	
(c) State any intermediate products resulting from this activity indicating the rate of production (metric tons/m³ per year) and their fate. NONE	n
5	

(d) State the rate of production (metric tons per year) and method of disposal of domestic solid waste generated during the operational phase.
Following the report on the regional evaluation of municipal solid waste management services in Latin America and the Caribbean the average pollution is 2.20 kg/day it will be an average of 30-50 kg/day.
(e) List, characterise and quantify (metric tons per year) process related solid waste. State the method(s) and location intended for their disposal.
Rubbish to be dumped at the Forres Park land fill.
(f) Provide respective estimates for the rate of generation (m³per day) of domestic wastewater and sewage. State the respective treatment methods intended for domestic wastewater and sewage as well as their ultimate effluent points.
Estimate Daily Domestic water consumption will be 1560 gallons, estimate waste water production will be the same. The wastewater will be managed by a waster water treatment plant.
(g) State the source and process water consumption rate (m³ per day)
_ All water service would be supplied by WASA and installations shall be in accordance with the requirements of the utility, WASA. The waste water will conform to the EMA water pollution management program.
(h) Would the activity discharge process related liquid effluent? Y N D
If yes, state the source, composition, discharge rate (m³ per day) and the ultimate effluent points. The estimate quantity will be 1560 gallons per day. The composition will follow the recommendation of the EMA as per table enclosed "Table2 Maximum Permissible level or condition water pollutants discharged into the environment"
(i) Would this activity utilise any hazardous (i.e. toxic, flammable, explosive, radioactive etc.) substances? Y □ N ☒
If yes, provide a listing of the substances and the quantities to be used or stored.

18. Would the project require storage of input and/or waste material on site? Y \(\subseteq \text{N} \) \(\subseteq \) If yes, give estimates of the quantities (kg or metric tons) for the storage of:
Waste Input material
(a) Describe briefly the facilities allocated for this purpose
 Indicate the mode(s) of transport intended for materials and equipment necessary for the operational phase.
Passenger vehicles and tractor trucks.
20. Will the activity generate air emissions (i.e. particulate emissions such as dust or pollutant gaseous emissions) during the operational phases? Y N M
If yes, describe types and sources and provide an estimated emission rate or loading
21. Will the activity routinely produce odours (i.e. for more than 1 hour per day)? Y N N
22. Will the activity generate significant levels of noise (i.e. for more than 1 hour per day at levels exceeding 60 dB) during its operational phase? Y ⋈ N □
23. Will the project have adverse effects on the aesthetics of the area where it is located (i.e. result in radical changes of the landscape, such as scarring/mass vegetation removal)? Y □ N ☒
24. State mitigation measures for adverse impacts resulting during the operational phase.
No significant adverse impacts are anticipated.
24. State the expected lifespan of this activity:
Duration of the construction site will be 9 months
C. CONFIDENTIALITY
26. (a) Do you consider any information provided here to be a trade secret or other confidential business information and that such information be omitted from the Register?
$Y \square N \boxtimes$
7

(b)	Give details
27. Oth	er relevant information

28. Please list any attachments included in the application

Attachment 1: Waste Water Treatment Plant WASA Submission Attachment 2: Project Description and Drawings

ATTACHMENT 1

WASTE WATER TREATMENT PLANT WASA SUBMISSION

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1 INTRODUCTION:

The waste water will be discharged by gravity through pipes and will be collected to a local waste water treatment plant (WWTP) to be installed within the compound. Outlet water to be discharged to storm water drainage system

Waste Water Treatment Plant discharge shall be in accordance with the Environmental Management Authority Requirements.

EMA REQUIREMENTS:

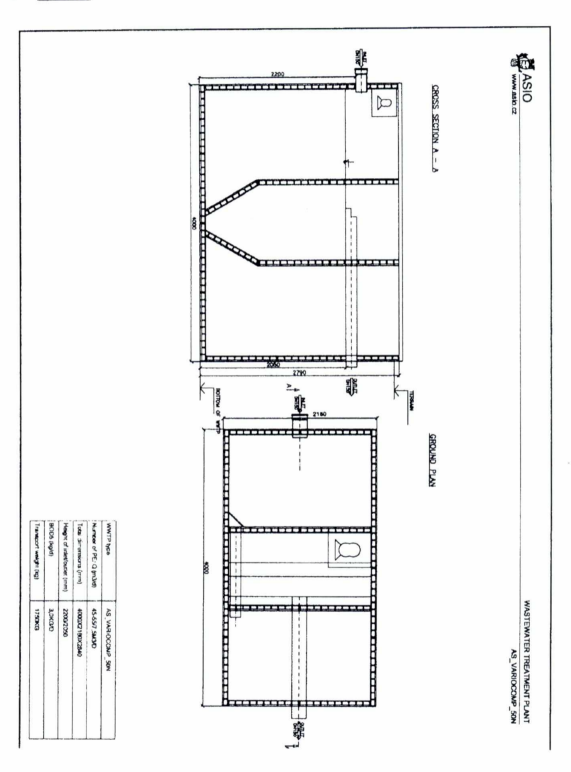
Table 2. MAXIMUM PERMISSIBLE LEVEL OR CONDITION OF WATER POLLUTANTS DISCHARGED INTO THE ENVIRONMENT

	Water Pollutants	Level or Condition				
No.	Parameters or Substances	Inland Surface Water	Coastal Nearshore	Marine Offshore	Environmentally Sensitive Areas Groundwater	
1	Temperature	3.5	40	45	NIAA	
2	Hydrogen (on (pH)	6-9	6-9	6-9	6-9	
3	Five day Biological Oxygen Demand (BOD) at 2000	30	50	100	10	
4	Chemical Oxygen Demand COD:	200	250	250	60	
:	Total Suspended Solids (TSS)	50	150	200	15	
ó	Total Oil and Grease (TO&G) or in- Hexane Extractable Material (HEM)	10	15	100	No discharge	
7	Amntomaca, Nitrogen (as NH;-N)	10	10	10	0.01	
S	Total Phosphorus (as F	:	3	5	0.1	
9	Sulpinde as H ₂ S)	1	1	1	0.2	
10	Chloride (as Cl.)	250	NIAA	NIAA	NIAA	
11	Total Residual Chlorine (as Cl)	1	1	2	0.2	
12	Dissolved Hexavalent Chromaum	0.1	0.1	0.1	0.05	
1.3	Total Chromium (Cr)	0.5	0.5	0.5	0.1	
14	Dissolved Iron (Fe)	3.5	3.5	3.5	1.0	
15	Total Petroletum Hydrocarbons	25	40	80	No discharge	
10	Total Nickel (Ni)	4.5	0.5	0.5	0.5	
1 -	Total Copper (Cu	7.5	0.5	0.5	0.01	
15	Total Zinc (Zin)	2	2	2	0.1	
19	Total Arsenic (As	: 1	0.1	0.1	0.01	
20	Total Cadraium (Cd)	: :	0.1	0.1	0 01	
21	Total Mercury (Hg)	0.01	0.01	0.01	0.005	
22	Total Lead (Pb).	Ü 1	0.1	0.1	0,05	
23	Total Cyanide (as CN)	0.1	0.1	0.1	0 01	
24	Phenolic Compounds (as phenol)	0.5	0.5	0.5	0.1	
25	Radioactivity	NIAA	NIAA	NIAA	NIAA	
26	Texicity	NATE	NATE	NATE	NATE	
27	Faecal Coliforms	400	400	400	100	
28	Solid Waste	NSD	NSD	NSD	NSD	

³ all units are in milligrams per litre (mg L) except for temperature (³C), pH (pH units), faecal coliforms (counts per 100ml). radioactivity (Bq L) and texicity (toxic units

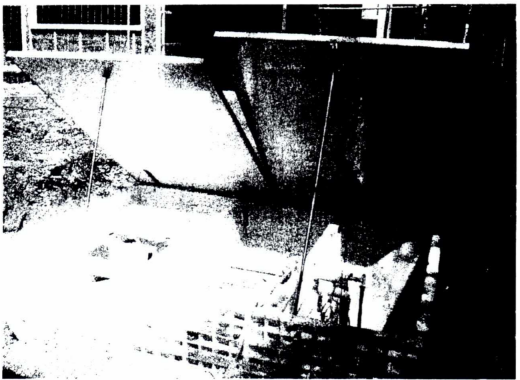
NIAA – no increase above imbient NATE – no acute toxic effects

3 PLANS:



PICTURES:





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As per Attached drawings

VI Calculation note:

The EMA standards are equivalent to international standard. The VARIO COMP system was designed to treat the water following the international requirement. The goal of this calculation is to demonstrate that we are strictly below the capacity of the water treatment tank meaning that the final effluent will be correctly treated.

Affluents data:

Volume:

Q24 = 7.5m3/dQd = 0.46m3/h

Qh = 3.08m3/h = 0.86l/s

Weight:

Waste water pollutants

BOD: 3.0 kg/d COD: 6.0 kg/d SS: 2.75 kg/d N tot: 0.55 kg/d P tot: 0.125 kg/d

Primary sedimentation and desludging

Mirror surface $A = 2.96m^2$

Superficial charge

 $qv = 0.16 \le 1.0 \text{m/h}$ $qm = 1.04 \le 5.0 \text{ m/h}$

Hydraulic journey time:

Vps = 4.02m3Td = $8..7 \ge 2.0 h$ Th = $1.3 \ge 0.5 h$

Sludge production:

PK = 75I/d

PK = 2.25m3/month

Activation tank

Because the journey is longer than 2 hours in the sedimentation compartment, the concentration decreased to 40g/EH/d

BX = 0.10 kg/kg.d

Clarifier tank

Reduction of the hydraulic charge due to the size of the accumulation tank. $q = 0.45 \le 1.2 \text{ m/h}$

Reduction of the pollution due to the size of the accumulation tank. $q = 1.8 \le 5 kg/m^2.h$

VII Chlorination:

In order to achieve the 400mg of faecal coliforms per liters of water. The final effluent will be mixed in a concrete tank with chloride. We use an automatic pump system in order to measure the chloride that we use instead of tabs.

The chlorination pump with a concentration of NaOCl between 180 gr/ m3 and 300 gr/ m3 will give us the following pollutions:

Chloride

< 180mg/liter (the threshold is 250 mg/liters in the EMA first

schedule).

Total residual Chloride

< 0.2 (As asked in the EMA first schedule).

The rejecting pollutants are not above the threshold of the EMA first schedule and so are not considered as pollutants.

The chlorination has been chosen instead of the UV filtration, because there is less maintenance cost, and it is more solid and reliable for long use.



6 OPERATING MANUAL

This user's manual includes important instructions and safety precautions. You are kindly asked to read the manual carefully before starting using the plant.

6.1 Supplier data

Technical office: ASIO, spol. s r.o. POB 56, Tuřanka 1 627 00 Brno – Slatina Valid from: 1. 6.2006

Tel.: 548 428 111

Web: http://www.asio.cz E-mail: asio@asio.cz

6.2 Introduction

The wastewater treatment plant AS-VARIOcomp N (hereunder the plant or WWTP) is a product designed and manufactured to a standard corresponding to the state-of-the-art scientific knowledge and technology.

This operating manual should allow you to become thoroughly familiar with the wastewater treatment plant and to ensure its safe and trouble-free operation.

The safe and trouble-free operation of the plant is based on following of all instructions and precautions presented in this manual. Damage caused by inappropriate handling, improper use or wrong attendance during the guarantee period cannot result in claims for a charge-free guarantee repair.

6.3 Principles of safe use of the plant

Operation and maintenance of the plant may be executed by people more than 18 years old, who are physically as well as mentally competence to exercise such work and who have been duly familiarized with the manual.

Installation of the plant may only be performed by people and companies with corresponding experience and qualifications to perform construction work and installation of technical facilities, which are familiar with design and installation documentation provided by producer.

Service work may only be performed by the company ASIO spol. s.r.o. or a company trained and authorized by Asio (hereunder the authorised representative).



Intervention in the electric parts of the blowers may only be performed by people with corresponding electro-technical qualifications and only in a scope defined in the blower operating instructions.

Wastewater at the plant may be a source of various diseases. Therefore, you should prevent from a direct contact with water and sludge at the plant. When performing work requiring opening of the plant it is necessary to use suitable work clothes, rubber gloves and follow carefully the general sanitary principles.



Do not drink, eat or smoke when doing work before opening the plant.



Tools and aids that get in touch with wastewater or sludge must be carefully washed with water after use. The used work clothes, gloves, tools and aids must be stored in a proper place.

Wash your hands carefully with soap and warm water, as a minimum, during work.

The plant tank is an underground structure with a risk of falling in when the lid is removed.



Be particularly careful when the plant is open. Do not leave the plant open unattended. The closed lid should always be locked.

In case of extraordinary events it is necessary to follow generally applicable safety precautions and regulations related to entering into underground structures.

In case of need, there will be warnings against any other dangers mentioned in the specific parts of this manual.

6.4 Identification of the plant

The plant is provided with a production label located on the upper edge on the internal part of the inlet shaft to the inlet chamber (the WWTP primary part). The label is accessible when the plant lid is open.



6.5 Installation and start-up of the plant

The plant should be handed over to the user after a professional installation performed in line with the design documentation and the "Designing and installation instructions for the WWTP AS-VARIOcomp N". Following the installation, the company ASIO spol. s r.o. or its authorized representative will commission the plant and will hand it over to the user. The phasing in will include training of the future operators (that is why the presence of the future operators is necessary during the hand over procedure, eventually it is necessary to render training additionally after ordering against payment). Phasing in and training of the operators will be documented in writing in the "Installation and hand-over protocol". This document is also required by the Water Authority for the final plant approval.

Do not operate the plant if it has not been phased in and the operators trained as documented in the "Installation and hand-over protocol"

The following documentation will be handed over along with the plant:

- · certificate of warranty
- protocol on the plant tank water tightness test
- · draft operating rules and operation manual
- log-book
- blower operating instructions

You are kindly asked to check whether the type and production number of the plant complies with the data in the provided technical documentation and the proposed type of the plant according to the design documentation.

If the plant is not phased in according to the manner, do not operate the plant and contact ASIO, spol. s r.o..

After settling and concreting of the plant tank, the plant tank is filled (in all spaces) with water up to the maximal level. The electrical switchboard, delivered together with the plant, is fixed on the wall and connected with using a feeding cable, another cable is used for interconnection of the plant and the blower. The blower delivered in a plastic box is placed in a vicinity of the plant tank (reducing of pressure losses in the piping). The cable passage to the blower casing must be waterproof. Electrical connection inside the switchboard and blower terminal will be executed by serviceman during putting the plant into operation. The air pipe connection between the blower and air distributor, positioned in the plant tank above the water level in the final sedimentation tank, will be also be executed by serviceman during putting the plant into operation (if not agreed otherwise). This connecting pipes must laid in a shortest possible distance, without sharp bents, the pipe profiles can differ on the basis of the delivered blower type and size (mostly often 3/4") and the profiles must not be reduced to smaller diameters.

In case that electrical device (blower) is connected to the three-phase system, it is necessary to check the proper direction of the motor revolution (in case of a wrong adjustment, the blower is working as a vacuum pump and when the water is sucked in –the blower is destroyed – this defect is not covered by the guarantee). There is no standard protection against the wrong phasing in the switchboard so it is necessary, when any of repair or work in the electrical system, to recheck the proper motor revolutions direction which must be executed at a loosened screw connection at the delivery conduit located behind the blower. Following activities:

- putting the blower into operation (activation begins fine bubbles aeration), timer setting (blower operating time)
- visual check of the piping completion and their tightness
- air inlet valves adjustment for the input to the mammoth pumps for sludge recirculation and the outlet of cleared water from the sedimentation tank
- air inlet to the mammoth pump for excess sludge pumping out to be checked and the valve should be kept closed.
- To demonstrate plant function and operation to the person to operate the plant attendants' training
- to fill in the assembly protocol/handing over protocol, certificate of warranty, and record the putting of the plant into operation to the log-book.

Sewage wastewater may be conveyed to the plant from the building for which the plan is designed. The design of the plant and its technical parameters are dimensioned for treatment of wastewater corresponding to the composition and character of sewage wastewater according to ČSN 756402 "Wastewater treatment plants for up to 500 PE".

Potential changes in the use of the plant must be consulted with the author of the original design, authorized service centre or the company ASIO spol. s r.o.



Waste in the building to which the plant is connected must not contain any substances which deteriorate or even disable life and reproduction of microorganisms that the function of the biological plant is based on (see the relevant chapter).

Discharging of the following substances is forbidden: Poisons and toxic substances, Paints, dissolving agents and chemical sprays undiluted acids and bases other chemicals, such as developing agent, fixatives etc. The biological wastewater treatment process in the plant is basically identical with the self-purification process in the nature. This indicates a certain "vulnerability" of the plant related to inadequate and incautious behaviour, above all in the field of use and discharging of chemical agents.

BEWARE OF disinfecting agents!

disinfecting agents for sanitary hygiene must be used with utmost care. They kill viruses and bacteria in the household but they also reliable kill bacteria in the plant which ensure the treatment process.

BEWARE OF inadequately frequent laundry washing!

The quality of the treatment process in the plant is adversely affected by inadequately high quantities of detergents and tensides during laundry washing (several washing cycles in a series in a short time interval). Distribute the "big laundry" in time over several days!

BEWARE OF oils and grease!

Besides chemical agents, animal grease and vegetable oils in high quantities are dangerous to proper functioning of the plant. Their decomposing strongly acidifies wastewater and thus creates adverse environment for the plant biology.

BEWARE OF discharging of water from a pool!

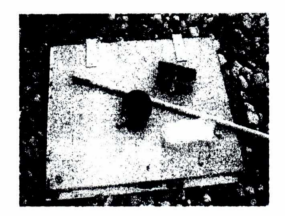
Discharging of high quantities of clean water via the plant, e.g. from a pool or rain water storage usually results washing of microorganisms out of the plant which disables further operation of the plant. The pool water has adverse effects due to its chemical composition (chlorinating and stabilizing agents).

6.6 Maintenance

Proper operation and maintenance of the plant requires the following tools:

- ladle on a stick
- brush on a handle for wall and effluent trough cleaning
- brush on a handle for pipe cleaning (mammoth pump)
- · graduated 1000 ml cylinder or Imhoff cylinder
- 3 pcs of polyethylene bottles with a volume of 1000 ml for sample taking





Check of the blower function

Check whether the blower is on, whether the noise level did not increase significantly or whether there are any signs of defect. In case of doubt about the proper functioning, follow the instructions for the blower use or contract an authorized service centre or directly ASIO spol. s r.o.

If the blower is not in operation outside the programmed time of switching off- the plant is not functional.

Visual check

The regular visual check is a primary condition for successful operation of the plant. After opening the lid check:

- · Function of activation aerating
- Function of the mammoth pumps
- · Condition of effluent trough and pipe
- · Level in the sedimentation tank
- Sludge colouring in the activation, possibly foaming on the activation surface
- · Overall condition

Function of activation aeration

At the bottom of the activation tank there are diffusers -aeration elements (their number is according to the size of the WWTP), into which the pressure air from the blower is driven (through the air distributor). The membrane of aeration element is designed, so that the holes are covered when the air input in closed and thus protects water infiltration to the bearing cylinder of aerator.

The membrane pores create small air bubbles, which are equally dispersed in the whole activation tank during the proper function.

If it is found during the visual check that in one place of the activation tank the mixture water-sludge is "boiling" (there is no equal aeration on the all activation surface level), it means that there is a membrane damage or an inlet hose is broken. In this case, the aeration element must be removed and the defect must be repaired. For the better manipulation, the aeration element is equipped with the guiding rope in the one side and on the other side the input hose is use for manipulation.

Foam is created on the tank level, its colour shows us the proper operation of the activation process. If the foam is white, it indicates insufficient mass load of the plant (wastewater is "hungry"), there is no active sludge in the activation, during new putting the plant into operation the white foam appears normally (a reached height of tenths of cm) and gradually changes its colour to the brown one with higher "density", after approx. 3 - 4 weeks there is brown consistent foam with a thickness of approx. 100 mm on the surface. The white "opalized" foam probably signalizes a higher content of detergents in the inflow waste water (there are presented in cleaning agents).

The air input from air distributor to the aerator is led through the ball valve and drain valve, which removes water that penetrated to the aerator from the tank or which condensated from the inlet air. Water presence in the aerator decreases its performance and therefore it is necessary to dewater aeration system manually during the regular system checks.

Mammoth pumps function:

There are mammoth pumps installed in the plant, for extracting of return sludge from the sedimentation tank back to the activation and, for securing of circulation of the excess sludge from the activation to the sludge space. Mammoth pump of return sludge is designed so that to separate air used for the sludge liquor pumping and use its overpressure again as a drive of further mammoth pump for controlled discharge of pre-treated water from the plant.

Mammoth pump for return sludge – sludge liquor stock inlet to the mammoth pump tube is the air trap, to which the air is led close on the sedimentation tank bottom with use of perforated pipe. The mammoth pump pipes must be airtight and its inlet point at the activation tank must be under water level in depth which is bigger, than depth of air inlet to the mammoth pump for controlled discharge of the pre-treated water from the plant. Controlling of this mammoth pump is manual with hand valve which transports air under the mammoth pump trap.

The pipe of the mammoth pump for return sludge is equipped in the upper part with device for catching and dewatering of used air and a its overpressure is used again as a drive of further mammoth pump for controlled discharge of pre-treated water from plant sedimentation tank.

Mammoth pump for excess sludge—in case of increased sludge quantity in system activation-sedimentation tank, this pump secures the sludge discharging to the sludge tank. The mammoth pump control is manual by means of hand valve, which feed air to the mammoth pump piping, pump switching on and off depends on the result of 30 min of sedimentation test. .

In case of some suspicion that there is faulty function of some mammoth pump, it is necessary to adjust pump eventually to render cleaning with use of pressure water.

Check and extraction of excess sludge:

In order to ensure proper operation of the plant it is necessary to provide optimum amount of activated sludge in the activation part of the plant. Activated sludge consists of microorganisms that "feed" on impurities contained in wastewater which results in the treatment process. As their gradually proliferate, it is necessary to maintain their optimum volume in the activation. For these reasons a part of the microorganisms must be extracted from the activation. The extraction is performed by discharging of the mixture of water and sludge from the activation zone using the mammoth pump of excess sludge to the sludge zone.

Check of the volume of activated sludge in the system:

The volume of sludge in the activation zone must be checked as follows:
Using a ladle on a stick take water from the activation and pour it into Imhoff cone of 1-liter graduated cylinder.

When taking water and sludge mixture, the bower must be on.

The filled Imhoff cone (or graduated cylinder), usually a 1-liter cylinder with water and sludge must be put on a levelled surface and let settle down for 30 min.

Watch at what height there is a distinct border between water and sludge settled on the bottom

Sludge monitoring in an Imhoff cone:

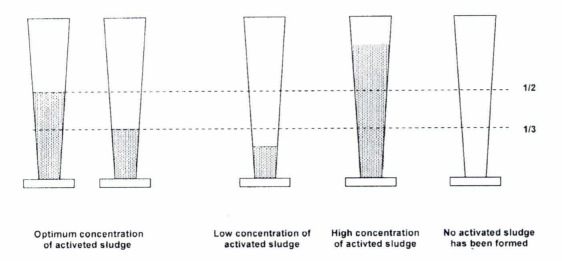


Imhoff cone -Freshly taken mixture of water and sludge from activatioN



after 30-min. settling distinct border between water and sludge (e.g. low sludge concentration min.)

The results of observation will provide information about the activated sludge concentration:



Optimum concentration of activated sludge:

The volume of settled sludge is 1/3 - 1/2 of the total taken volume, which means that the volume of microorganisms in the activation is optimum..

Low concentration of activated sludge:

Volume of settled sludge is less than 1/3 of the total volume, which means that there are no enough microorganisms in the activation and no sludge needs to be extracted from the activation.

High concentration of activated sludge:

Volume of settled sludge is us more than 1/2 of the total volume, which means that there is excess of micro organisms in the activation and the sludge volume must be reduced by de-sludging using mammoth pump of excess sludge into the sludge zone.

Activated sludge has not been formed:

There is no border between water and sludge, which means that activated sludge has not been formed yet (thus is possible during the phasing in of the WWTP for a period of approx. 8 weeks), or disappeared for some reason (e.g. single discharging of a greater volume of detergents into the sewerage to which the plant is connected). In all cases wait approx. a week whether the situation starts improving (the concentration will be progressively increasing). If it is not the case, it is necessary to contact ASIO spol. s.r.o. or its authorized representative.

POVTOVE

Activated sludge did not settle after 30 min.:

There is no border between water and sludge, sludge is dispersed in the whole volume of the cone. The sludge is young, too fine with low settling capacity. This situation will improve with time after the plant has been fully phased in.

Poor sludge sedimentation may also be caused by inadequate inflow loading by unsuitable waters (e.g. toxic water).

Sludge settling can be adjusted by additional coagulation. This case must always be handled individually and it is always necessary to contact ASIO spol. s.r.o. or its authorised representative.

Extraction of excess sludge

In case, that sedimentation test proved high quantity of sludge in the activation system, excess quantity of sludge is extracted with use of the mammoth pump of excess sludge. Extracted sludge outflows through the outlet pipe to the sludge zone, where it is stored together with the primary sludge and sludge liquor returns back to activation.

De-sludging should be carried out for a period of approx. 4 – 8 hours

After completion of de-sludging, always test the residual volume of activated sludge in the activation

The period depends on the condition and quantity of activated sludge .

Regular check of the sludge quantity and extraction of excess sludge in the sludge zone is the most important maintenance activity to secure proper plant operation.

6.7 Servicing and spare parts

Any service and spare parts can be ordered from:

ASIO, spol. s r.o.

Tuřanka 1 627 00 BRNO tel.: 548 428 111*

fax: 548 428 100 E-mail: asio@asio.cz

Spare parts for the blower can also be ordered according to the instructions in the blower operating instructions.

Service can also be ordered from some of the authorized representatives of the company ASIO s.r.o. according to the list on www.ASIO.cz.

Brno 20.6.2006

7 INSTALLATION OF WASTE WATER TREATMENT PLANT

7.1 Introduction:

These operating instructions serve as a manual for the operation of the wastewater treatment plant. The instructions do not deal with professional control of the WWTP operation by a person authorised to conduct these activities.

7.2 Parts:

Tank:

The external side of the WWTP tanks is made of wall polypropylene elements SP 80. All internal partition walls and built-in parts are made of plastic materials, polypropylene (SP 80, KD 20 or Polypropylene). The tanks are encased in concrete. If they are designed as self-supporting, they must be internally supported.

When installing the tank on site it is necessary to consider the local conditions and, if needed, make further static securing. The tank is not sized to potential additional pressure loading by passing truck wheels, foundations etc.

Mechanical - technological equipment:

The mechanical-technological equipment of the WWTP consists of a source of pressurised air – blower, fine-bubble aeration system, el. switchboard and a system of mammoth pumps extracting excess and return sludge.

Wiring system

Main feeding cable leading to the WWTP switchboard:

CYKY 5C x 4 mm²

The blower is automatically controlled using a time-switch installed at the switchboard. Based on the actual situation and characteristics of the given type wastewater and the WWTP operation it is possible to adjust the setting so as to make it correspond to the specific type of wastewater. This means that the duration and frequency of aerating the aeration tanks can be set and thus the volume of return sludge can be adjusted within the internal recirculation. It is also possible to set the volume of excess sludge withdrawn to the sludge tank.

Blowers

Blowers ensuring oxygen supply (type, power input): according size of wastewater treatment plants.

7.3 Description of the process

Mechanical treatment:

-

The mechanical treatment stage at the WWTP includes a primary sedimentation tank where suspended solids are separated by gravity from the wastewater. One part is separated by sedimentation, another part is separated by flotation and settles at the bottom. Mechanically treated water is conveyed over a scum board to the biological stage.

Biological treatment:

The biological stage of the WWTP includes an activation tank with a low sludge loading enabling removal of carbonaceous pollution and nitrification. This tank is equipped with fine-bubble aeration elements ASEKO ensuring transfer of the required quantity of oxygen. This pressurised air is supplied by a blower, which also supplies air to the mammoth pumps in the secondary tanks in order to enable return sludge recirculation and removal of excess sludge.

Secondary tank:

A mixture of treated water and activated sludge is conveyed by gravity to the secondary tank. The secondary sludge is designed to separate and partially thicken biological sludge originating in the biological wastewater treatment process and to reduce as much as possible the concentrations of suspended solids in the effluent. The mammoth pumps in the secondary tank ensure extraction of excess sludge to the sludge tank. The second pump ensures internal sludge recirculation between the secondary tank and the activation tank.

Sludge tank:

The sludge tank is integrated in a structure which also houses the primary tank and it is used to store excess sludge originating from the WWTP operation along with primary sludge. The sludge is anaerobically stabilized.

7.4 Control of the mechanical equipment

The mechanical equipment is controlled from the switch board. The drawing showing the controlling and signaling switch board elements can be found in the switch board. Controlling of the WWTP operation consists in switching on (and off) of the relevant circuit breakers of the blower. The interval of the blower operation is controlled using an electronic time switch.

Oxygen supply from the blower is ensured by an air distributor with a manual control of the individual oxygen inlets to the equipment.

The electronic time switch is set when commissioning the WWTP or during a service inspection carried out by the supplier or the authorised service organisation to a standard mode, which can be adjusted based on the specific operating conditions by changing the time intervals. A separate detailed description of the electronic time switch is presented in the enclosed manual. The supplier or the authorised service organisation has trained the operators so that they are able to adjust the time intervals in the wastewater treatment process. The instruction to change the time mode for the individual pieces of equipment will be issued by a professional authorised to operate the WWTP, or the supplier of the WWTP on the basis of relevant observations and laboratory tests.

If necessary, the blower run control may be switched over from the automatic mode to manual mode. For this purpose, the digital time switch is equipped with a key. The manual mode can be switched over to the automatic mode using the same key. The blower is switched off by means of the relevant circuit breakers. .

WARNING!

During operation, the WWTP must be operated in the automatic mode controlled by the time switch, i.e. the operation of the electronic time switch must not be blocked.

In case the red light failure signalling is on, such failure signals switching off of the blower motor circuit breaker. The operator must restart the circuit breaker. In case the circuit breaker switches off again, this signals damaging of the bower.

7.5 Putting of the WWTP into operation

The covers are opened manually. The covers are secured against unauthorized opening by a pad lock. After unlocking the pad lock, the cover can be opened around hinges using a handle. The opened cover must be secured in this position against spontaneous closing using a strutting bar (part of each cover).

WARNING!

The opened cover of the WWTP must also be safeguarded by the strutting bar!

When putting the plant into operation (when the WWTP is evenly filled up with water), which is carried out by a supplier or an authorised service organisation, the WWTP is kept in permanent operation and it is possible to start introducing wastewater. The period before the plant reaches its full treatment efficiency (provided that the hydraulic and BOD loading is as per the design) is ca. 4-8 weeks or less in case activated seeding sludge is used.

WARNING!

In order to ensure proper operation, the WWTP must be kept in permanent operation, i.e. it is not possible to leave it disconnected beyond the absolutely necessary period, for example for repair work, cleaning etc.

7.6 Putting of the WWTP out of operation

Disconnecting of the WWTP is performed by means of circuit breakers installed in the switch board.

7.7 Sludge removal

Sludge is removed as necessary once the sludge storage spaces are filled up and as allowed by the possibilities of sludge removal and disposal. It is recommended that a specialised experienced company should be engaged and the sludge should be removed using a gully sucker. The sludge is extracted from the sludge tank as follows: open the lid covering the sludge space, switch off the WWTP using the circuit breaker and insert carefully the suction basket to the sludge spaces (to ca. half of the level). The gully sucker first extracts water from the central part of the sludge tank and then discharges the water back to tank so as to mix and homogenize the content of the sludge tank. Then the hose of the gully sucker is dropped to the bottom of the tank and all the volume is sucked out with ca. a 200-mm layer of a mixture of water-sludge on the tank bottom. Immediately after extracting the sludge, the WWTP must be refilled with water up to the original level. The WWTP is then put back into operation.

WARNING!

Incautious handling of the suction basket of the gully sucker may result in cracking of the WWTP bottom or damage to the partition walls. In such a case sludge is not extracted nether form the activation tank or from the secondary tank!



7.8 Sludge removal before putting of the WWTP out of service

When interrupting the operation of the WWTP for a longer period of time, i.e. ca. 3 months, with not pollution inlet, i.e. inlet to the activation tank, it is necessary to extract sludge from the WWTP before its closing down. Unlike the description in Article 4.7, the sludge must also be extracted from the activation and secondary tanks. The WWTP is switched off before extracting sludge from the activation and the secondary tanks so that the sludge can settle at the bottom of the activation. After ca. 3/4 hour it is possible to extract the settled sludge front the bottom of the activation and secondary tanks by means of a gully sucker.

ATTENTION – when emptying and filling the wastewater treatment plant, i.e. its parts, it is necessary to ensure the same wastewater level in each of the parts – DANGER OF DAMAGING THE PARTITION WALLS!!! The maximum difference in levels is 30 cm.

7.9 Operator's activities

The WWTP does not require permanent attendance. When putting the WWTP into service, this plant operates in the automatic mode and it is only necessary to perform such activities in regular intervals that are targeted at checking of the WWTP operation and the treatment process parameters.

WARNING!

During any handling of the blower or other parts of the aeration system, the WWTP must be disconnected from the power supply by means of the circuit breakers and residual current device and the WWTP must be kept without voltage (locking of the switch board, warning plates). During any handling of the blower or other parts of the aeration system, the WWTP must be out of operation.

The scope and intervals of the activities are shown in the table below:

Type of activity	Interval of activities
Visual check of the WWTP operation	Once a day
Cleaning of outlet holes, connecting pipes	As required based on the result of visual check
Extraction of floating sludge from the surface of the secondary tank	As required based on the results of the visual check in case of occurrence of floating sludge (spontaneous sludge extraction)
Measurement of sludge level in the sludge storage space	One a month
Sludge removal	As required or at least twice a year
Sample taking and ensuring of sample analyses	As required according to the decision of the water authority

It is necessary to check whether the outlet holes and the connecting pipes between the technical spaces are not clogged. The space of the inlet part is accessible after removing a lid covering this space. It is also necessary to monitor the color and the appearance of the activated sludge and whether there is no occurrence of floating sludge on the surface of the secondary tank and extract it, if needed. It is also necessary to check the operation of the equipment, which is light signaled on the switch board and it is also important to check the sound of the blower when it is put into service on the switch board. When there is a major change in the appearance or the sludge color (e.g. blackening, yellowing, etc.) it is necessary to immediately approach a skilled operator who will make potential investigation and take samples or activated sludge analyses in order to prevent from potential breakdown of the biological stage at the WWTP.

Cleaning of outlet holes, connecting pipes

Cleaning of the outlet holes, connecting pipes is performed using a brush and a scraper that can be supplied together with the WWTP.

Removal of floating sludge (scum) from the surface of the secondary tank

Floating sludge is extracted from the surface of the secondary tank by means of a collecting strainer.

Measurement of the sludge level in the sludge storage space

The sludge level is measured by a sludge gauge. When slow submerging of the gauge a change in the resistance is felt, which means that the border between water-sludge was reached. In this case, submerging of the gauge represents the water level above sludge. The minimum water level above sludge at a sludge depth of 1.0 m is 1.1 m.

Sample taking and sample analyzing

This activity must be performed on the basis of instructions set in the valid decision of the water authority. As a standard, samples of treated wastewater are taken in the first sewerage inspection behind the wastewater treatment plant. When operating the WWTP, above all during breakdown situations, or when putting the plant into operation and setting of the treatment parameters, it is advisable to take samples of sludge at the inlet of the WWTP and samples of activated sludge from the activation tank—this is performed by an authorized and professionally skilled person.



Winter operation

The operation of the WWTP, its maintenance and attendance is similar to the summer period. As a standard, the WWTPs are installed as underground structures covered by a heat-cladded For this reason, there are no changes in the winter operation and increases demands for attendance.

Operation and measures taken during extraordinary operating conditions:

FLOODING – in case of the risk of flooding, disconnect power supply and dismantle the blowers.

FIRE – extinguish using a foam extinguisher.

Maintenance of the blower

Based on the delivered type, the blower is operated and maintained according to the service conditions issued by the blower producer, which are included in the delivered documentation.

7.10 Health and safety

- The plant can only be operated by a person more than 18 years old, physically and mentally capable of conducting such work and familiarized with these instructions. The operation also includes activities related to the transport, installation, putting into operation and maintenance.
- any intervention with the el. part of the WWTP can only be performed by an authorised electro-technician with corresponding qualification set by Directive No.. 50/1978 Sb.
- the operator is obliged to following the instructions prescribed in these operating instructions and the operating rules approved by the relevant water authority.
- the operator must not handle the WWTP or any of its parts unless such activities do not result from these instructions or the operating rules.
- when performing work when direct contact with wastewater or sludge cannot be prevented from, it is necessary to take all measures to limit the contact with wastewater and sludge and to use protective aids. If necessary, the equipment must be sprayed by pressurized water.
- wastewater may be a source of various illnesses. Therefore it is necessary to protect oneself against direct contact with wastewater. When performing maintenance work it is forbidden to eat, drink and smoke. After completion of work, the operator must was his hands by soap and hot water, as a minimum.
- the operator must be vaccinates against tetanus, as a minimum.
- The WWTP must be secured against access by unauthorized persons, above all against access to the tank covers

THE OPERATORS ARE FORBIDDEN TO:

- perform work that is contrary to the directions given in these operating instructions, generally valid safety precautions and the operating rules
- consumption of alcoholic beverages and medicines before commencement of work reduces the operator's attention
- enter the inner spaces of the WWTP and the WWTP cover
- perform any work at the WWTP without proper securing of the lid by the strutting bar.

Personal protective aids

When operating the WWTP, the following personal protective aids must be used:

- working clothes, boots
- protective rubber gloves

Working aids

When operating the WWTP, the following working aids must be used:

- ladle with a long handle
- sludge gauge
- polyethylene bottles for samples- 1 liter 3 pcs
- brush attached to a handle for cleaning of walls and the effluent trough
- bar with a length of 2 m
- graduated 1-liter cylinder or Imhoff cone

Note: the tolls above are not part of the delivery, they can be ordered from the supplier

12. SPARE PARTS AND SERVICE

Spare parts can be ordered at the supplier:

ASIO, spol. s r.o., Tuřanka 1, P.O. BOX 56 627 00 BRNO tel . 548 428 111 . 548 428 100

or in an authorised service centre.

8 LIMITS APPLICABLE TO WASTEWATER CONVEYED TO THE WWTP:

Based on ČSN 75 6402, wastewater conveyed to the WWTP must meet the following composition and concentrations: COD up to 800 mg/l, BOD₅ up to 400 mg/l, N_t up to 70 mg/l, P_t up to 15 mg/l, P_t up from 6,5 to 8,5. The BOD₅/COD ration is usually 2, the ratio of $(N-NH_4 + N_{org})/BOD_5$ is usually lower than 0,25. It is not allowed to bring such wastewater to the plant that contains substances that fail to meet any of these concentrations or whose concentrations have a negative impact on the wastewater treatment, sludge processing, and wastewater with concentrated infection, wastewater containing impermissible concentrations of substances that are aggressive, radioactive, disturbing the structures of buildings and technical equipment of the WWTP and flammable or combustible substances. Infiltration is also undesirable. It is not allowed to discharge such substances to the sewerage that can greatly increase the volume in contact with water and objects that can damage the WWTP equipment (e.g. condoms, sanitary towels, etc.).

Please find below the basic overview of the maximum concentrations of substances that can be discharged to the sewerage system (mg/l):

SS	300
BOD ₅	400
COD	800
N_t	70
P_t	15
surfactants	6
oil products	10
phenol substances	5
mercury	0,0015
copper	0,3
nickel	0,1
chromium (III)	0,3
chromium (VI)	0,1
lead	0,1
arsenic	0,02
zinc	1,0
molybdenum	0,01
selenium	0,5
cadmium	0,003
silver	0,1
cyanide ions	0,2
soluble inorganic soils	1000
oils and grease (vegetable and animal oil)	40
N-NH4	25
N _{inorg}	50
temperature	up to 40 C
рН	6,5 - 8,5

ATTACHMENT 2

PROJECT DESCRIPTION AND DRAWINGS

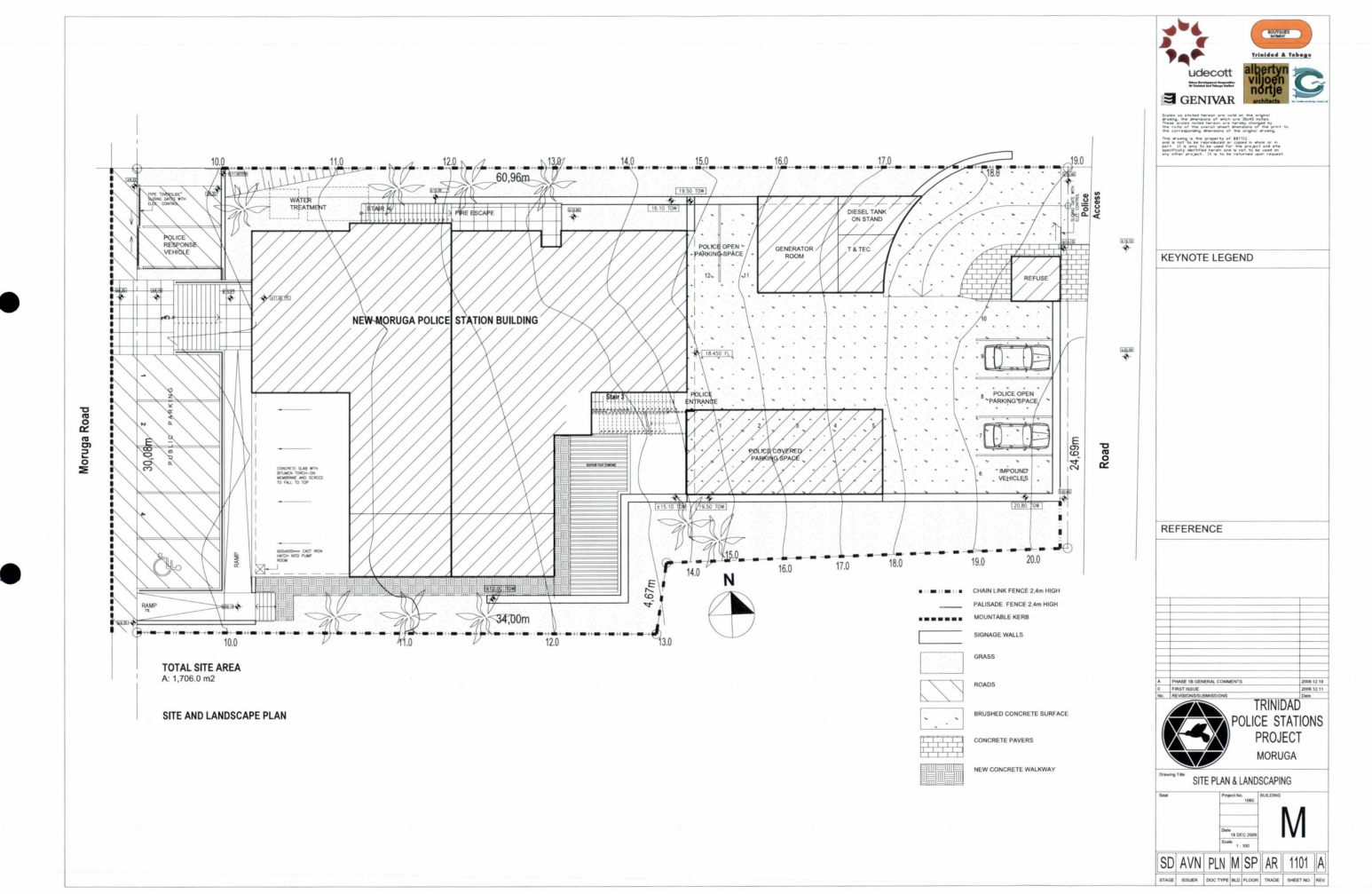
I. PROJECT DESCRIPTION

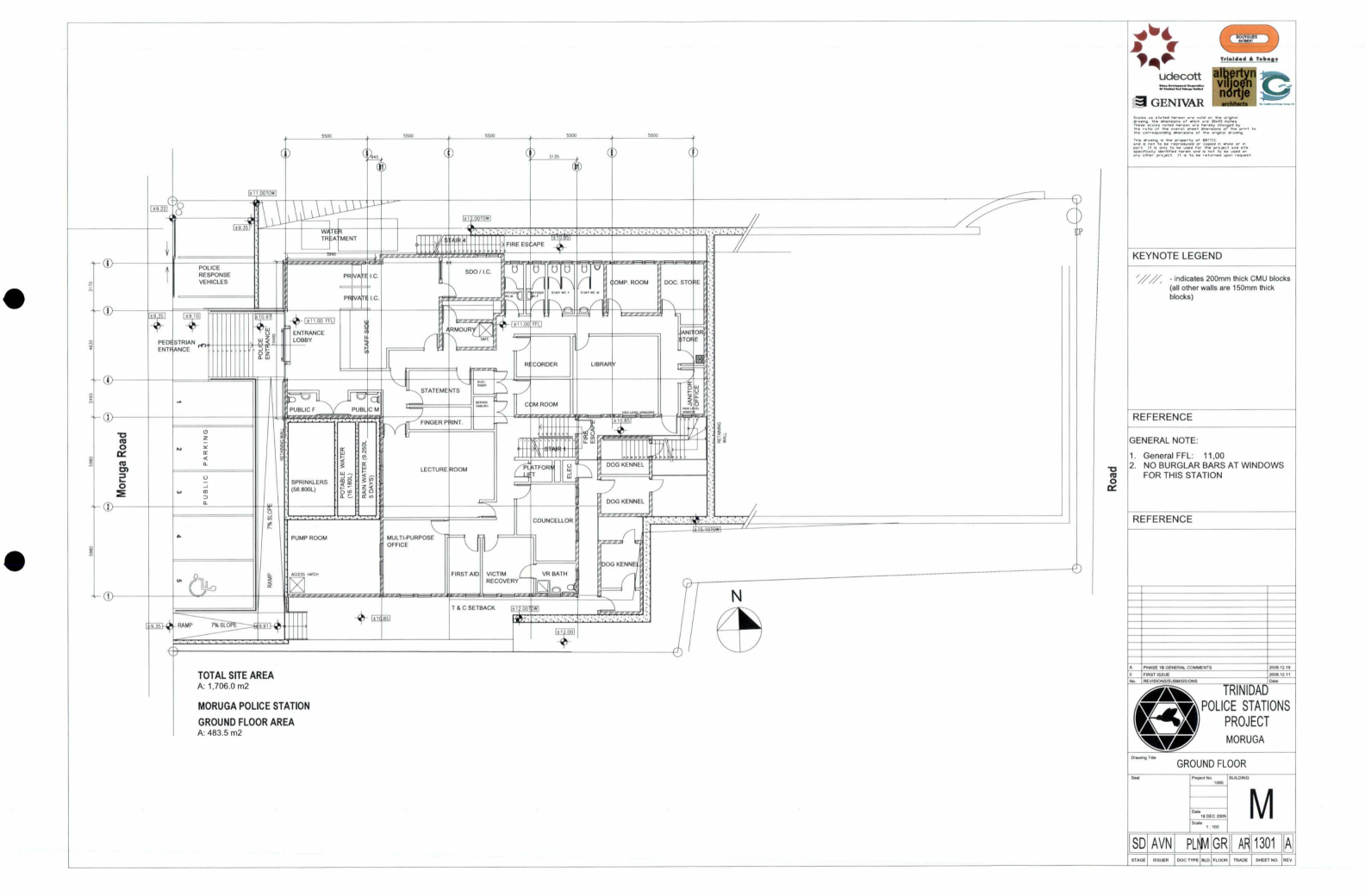
- The project consists on the construction of the 3 levels storey building
- The building is designated to receive the new police station of Moruga.
- The building will have a prefabricated modular steel structure erected on a shallow foundation.
- The structure will have hollow concrete blocks as envelope and walls.
- The roof will be done in light metal roofing system.

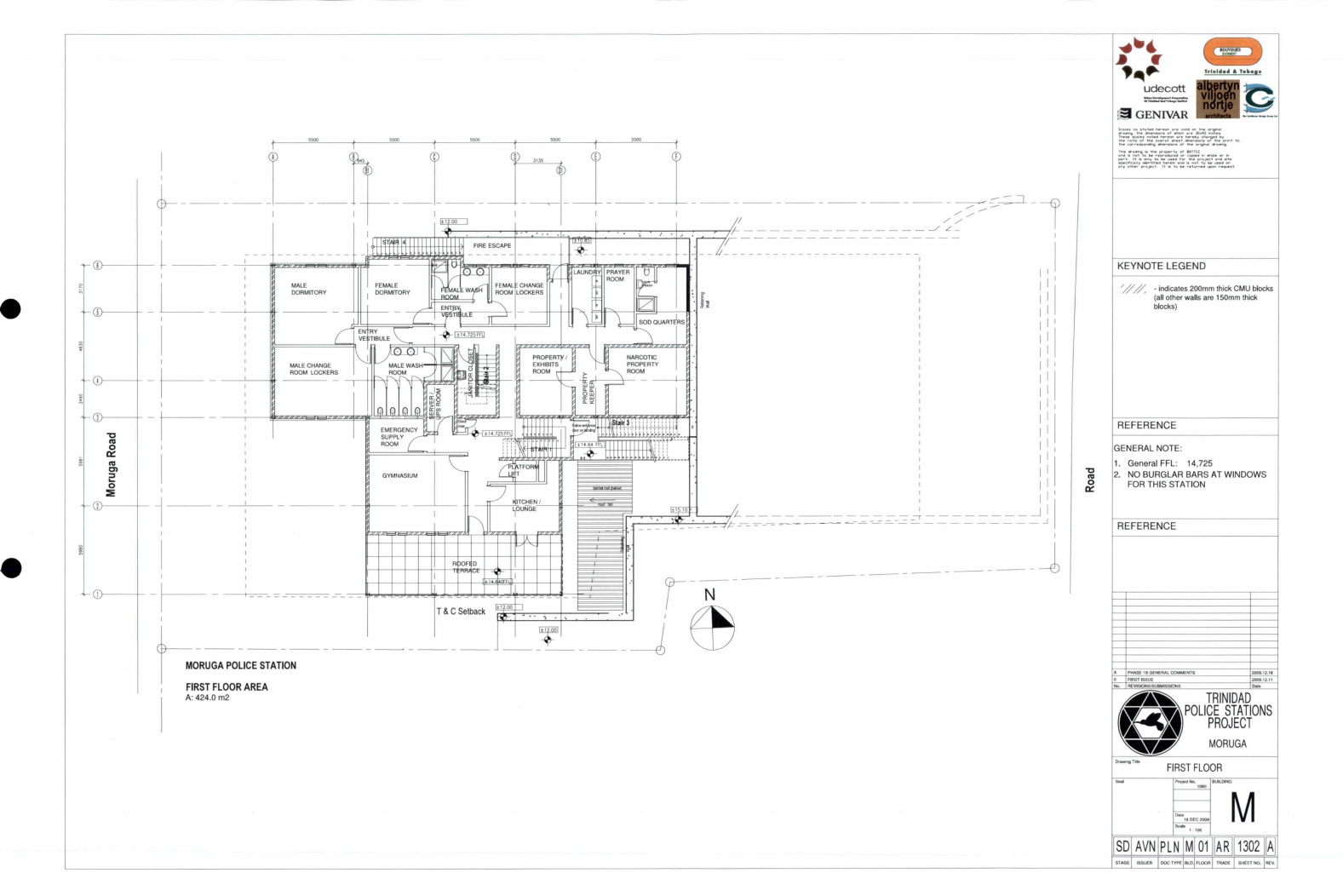
II. PROJECT DRAWINGS

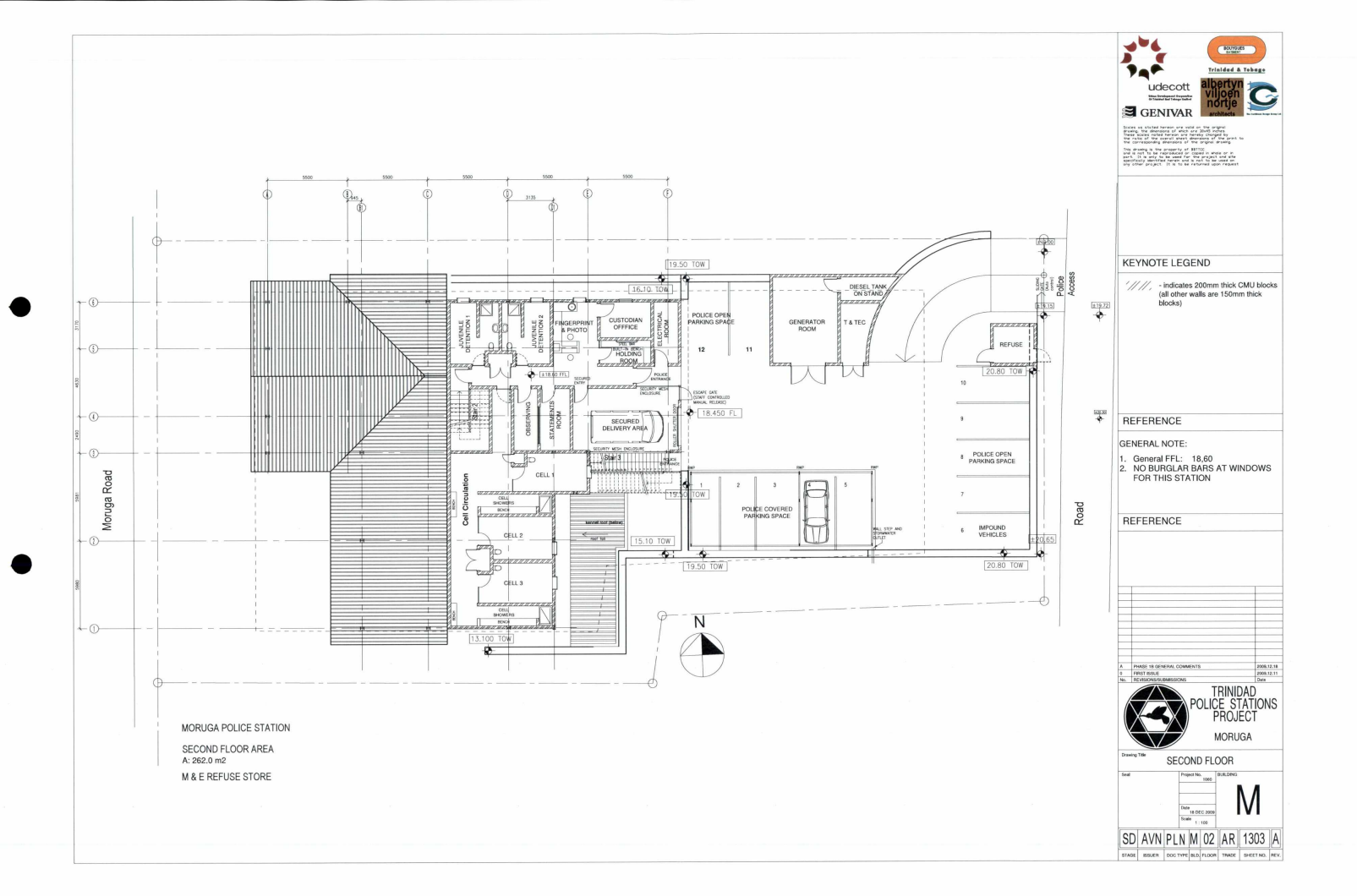
Please find below the list of the attached drawing

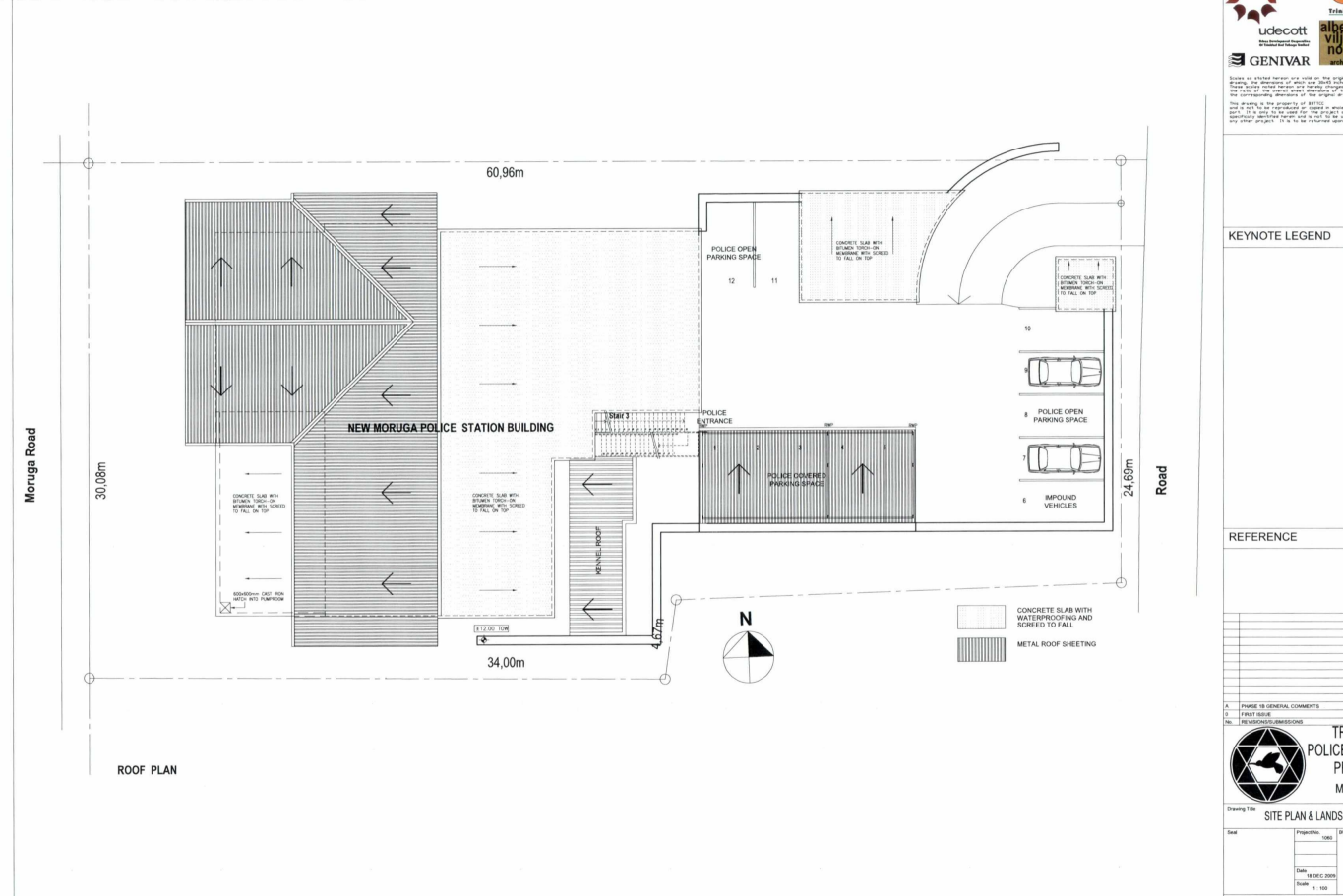
СО	ВВІ	PLN	M	GF	AR	1001	G	GROUND FLOOR
СО	вві	PLN	M	1	AR	1002	G	FIRST FLOOR PLAN
СО	вві	PLN	M	2	AR	1003	G	SECOND FLOOR PLAN
SD	AVN	PLN	М	SP	AR	1101	0	SITE PLAN & LANDSCAPING
CO	вві	PLN	M	NA	AR	1006	G	SITE LEVELS

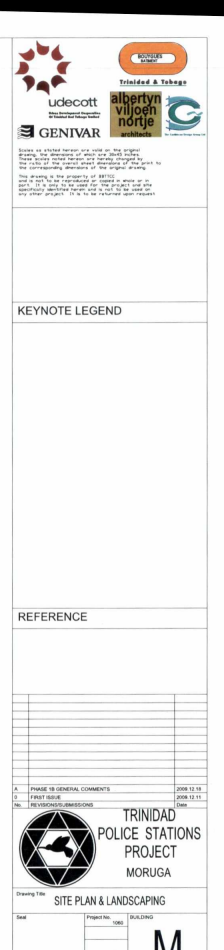












SD AVN PLN M RF AR 1304 A

