

13. NUTRITION

>Provisions and supplements/ Source / Processes/ Amount and Volume/ Frequency

Animal species _____

Animal species _____

>Water quality _____

>Storage Room/ Facilities capacities _____

14. HEALTH CHECK-UP

a) Personnel : Regular Schedule : _____
Items monitored : _____

b) Animal : Regular Schedule: _____
Items monitored : _____

15. QUARANTINE and SICK BAY

- Location
- Procedure
- Sick bay area
- Recovery area
- Control of other species intrusion

16. ANIMALS AND FACILITIES

___ Animals are tamed and/or behaviorally modified or trained to perform certain behaviors on cue or command but should not cause injury or cause suffering to the animals.

___ Display enclosures have access to sunlight.

___ Enclosure of potentially dangerous animals locked at all times.

___ Double doors provided for the enclosures of non-domestic circus/show animals

___ Display housing provide for easy cleaning and washing of dirt, waste and leftover food away from the cage floor.

___ Display/exhibit area provided with an access for the animal to retreat away from public view.

___ Safety barriers and safety warning for the public installed for potentially dangerous animals.

___ Resting/sleeping areas provided and appropriate for the species.

___ Sleeping and feeding areas located away from the portion of the cages where the animal usually defecates

___ Holding pens located in places where there is minimum disturbance from human activities.

___ Adequate facilities primarily suitable for the needs and requirements of the animals, including the working technical staff and the visiting public.

___ Records or documentation of animals showing the source and condition of the animals

- ____ Facility managed by a number of qualified staff trained to provide veterinary medical procedures treatment, rescue and retrieval operations and undertake behavioral observation _____
- ____ Adequate facilities primarily suitable for the needs and requirements of the animals, including the working technical staff and the visiting public.
- ____ Facility designed with environmental enrichment facilities to minimize the risk of development of neurotic behavior in the animals
Enrichment facility provided _____
- ____ Exercise schedules _____
- ____ Public access is limited, to minimize risk of disease transmissions to and from animals.
- ____ Employ a minimum period of stay for every confined animal ensuring that the facility is not used as a lifetime care facility.
- ____ Have an Environment Impact Assessment required under Presidential Decree No. 1586.

17. WASTE DISPOSAL

>>From Facility

- Solid Waste generated _____
- Liquid effluent _____
- Marine mammal waste _____
- Effluent Discharge _____

>>Outside Facility

18. OTHER

- a) Library/ educational materials _____
- b) Recapture of escaped and uncontrollable animals _____
- c) Shallow water interactive or attendant to wading program _____
- d) Attendant to participant ratio _____
- e) Interactive space requirement for wading program _____
- f) Schedule of exhibition _____
- g) Restraint _____
- h) others _____

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 Veterinarian _____ PRC no. _____

Remarks : _____

DA-BAI Representative	Firm Representative
_____	_____
_____	_____
_____	_____
_____	_____

Date : _____

RECOMMENDING APPROVAL:

APPROVAL: