



EQUINE FACILITY

Date Inspected: _____ Time Started: _____ Time Ended: _____

I. GENERAL INFORMATION

A. Name of Animal Facility: _____ TIN _____

B. Type of production: Horse breeder Fancy equine
 Race horse Sports horse
 Draft horse Others, pls. specify _____

C. Business Organization: Single Proprietorship Partnership
 Corporation Government
 Cooperative Others, pls. specify _____

D. Address of Facility: _____

E. GPS Coordinates: Longitude _____ Latitude _____

F. Status of Facility: Owned Rented/Leased

G. Owner/Authorized Representative: _____

Contact Information: _____

H. DTI/SEC /CDA Registration No.: _____ Date of Registration: _____

I. Veterinarian/Consultant: _____ PRC License No.: _____
Contact Information: _____ Validity: _____

II. ANIMAL INVENTORY (Breeder Stock Population to date: _____)

AGE GROUPS/CATEGORIES	NUMBER OF ANIMALS	REMARKS
Total		

III. PERSONNEL (Currently employed)

PERSONNEL	NUMBER OF PERSON/S	REMARKS
Total		

IV. GENERAL SPECIFICATIONS FOR ANIMAL FACILITY

Welfare Rating Based on RIRR and AC 4 S 2015:
 4 – Good; 3 – Fair; 2 – Needs Improvement; 1 – Poor

FARM SETTING/ANIMAL HOUSING	4	3	2	1	Remarks/Descriptions
• Farm location and topography					
• Type of environment/isolation from residential areas					
• Accessibility of the farm					
• Road condition to farm					
• Farm Security (fence, gates, etc.)					
• Farm Biosecurity					
• Housing/stable design					
• Suitability of materials used					
• Adequacy of space and floor area					
• Type of flooring					
• Beddings and structures for resting/sleeping					
• Temperature and humidity					
• Ventilation					
• Lighting					
• Noise and vibration					
• Weather protection					
• Housing/stable security					
• Drainage system					
• Cleaning, sanitation and disinfection					
• Pest Control					
• Separate stables for:					
○ Different age groups and categories					
○ Animals with diseases and injuries					
○ Stunted/malnourished animals					
○ Quarantine/isolation area for newly arrived animals					
• Specialized facilities/area					
○ Riding and training facility/area					
○ Treatment facility					
○ Emergency facility					
○ Restraint facility					
○ Diagnostic laboratory					
• Waste disposal					
○ Manure collection and disposal					
○ Liquid wastes					
○ Mortality pits					
○ Disposal of hazardous waste					
• Regular monitoring and assessment of stables and structures					
• Automated facility and equipments back-up systems and alarms					
• Availability of fire fighting equipments					

• Availability of first-aid kit for personnel					
• Contingency Plan for natural disasters and emergencies					
FEEDING PRACTICES	4	3	2	1	Remarks/Descriptions
• Source of forage					
○ Cut and carry system					
○ Pasture					
○ Hay					
• Pasture and hay management					
○ Type of forage/hay					
○ Establishment of pasture					
○ Size of pasture area					
○ Security of pasture area					
○ Rotational grazing					
• Type of feeds for different age groups/categories					
• Feeding program					
• Feeding schedule					
• Provision of food storage and system to prevent contamination					
• First-in first-out system					
• Records of feed/forage supply					
• Accessibility of feeders/trough to animals					
• Reference for dietary requirements					
• Feed consumption log					
• Growth records and monitoring					
○ Average daily gain (ADG)					
○ Feed conversion efficacy (FCE)					
• Source of water					
• Water provision schedule					
• Water potability test					
○ Cleaning, sanitation and disinfection of drinkers/waterers					
SPECIFIC CARE AND MANAGEMENT	4	3	2	1	Remarks/Descriptions
• Care of pregnant mares and foals					
○ Management of pregnant mares					
- Preparation for foaling					
- Isolation					
- Management of dystocia					
- Flushing					
○ Management of newborn foals					
- Umbilical cord disinfection					
• Care of growing foals					
○ Growth records					
• Care of Dry mares/filly/stallion					
○ Age at first breeding					
○ Body condition score					
○ Separation of stallion					
○ Preparation for breeding					
• Care of lactating mares					

○ Body Condition Score				
○ Increase feeds/forage provision				
○ Management of mammary system				
○ Cleaning, sanitation and disinfection of mammary glands and teats				
● Care of Draft/Sports horses/racehorse				
○ Body Condition Score				
○ Hoof trimming/shoeing				
○ Equipment/carrier attached				
- Blinkers				
- Saddle				
- Rig				
○ Overloading				
○ Weight requirement of the horsemen/equestrian				
○ Time of rest				
● Racing Management				
○ Age of horse				
○ Body Condition Score				
○ Pregnancy status				
○ Physical and mental health				
- Respiratory health				
- Hoof care				
- Mental condition				
○ Racetracks				
- Safety of horses				
- Security of the area				
○ Races				
- No. of races joined				
- Frequency				
○ Race Standards				
- Weight of the horsemen/equestrian				
○ Judgement for lameness				
○ Age of retirement				
● Routine Procedures				
○ Animal identification procedures				
- Inserting microchips				
- Hot/Cold Branding				
- Lip Tattooing				
○ Ear trimming				
○ Ear twitching				
○ Hoof trimming				
○ Shoeing				
○ Castration				
○ Tethering				
○ Whipping				
○ Doping				
○ Dental Flotation				
○ Grooming				

VETERINARY CARE	4	3	2	1	Remarks/Descriptions
• Veterinary health programs					
○ Vaccination					
- Schedule					
- Records					
○ Internal parasite/ Deworming					
- Schedule					
- Records					
○ External parasite control					
- Schedule					
- Records					
○ Supplementation programs					
- Schedule					
- Records					
• Regular veterinary examinations					
○ Disease surveillance					
○ Laboratory tests					
• Disease, injury and pain management					
○ Treatment and medications					
- Case development reports					
- Reference for biologics used					
○ Surgery and perioperative care					
- Animal restraint					
- Anesthesia					
- Pre-operative procedures					
- Surgical/operating procedures					
- Post-operative care					
○ Euthanasia protocol					
○ Culling procedure					
• Animal mortality investigation					
○ Necropsy/mortality reports					
• Drug storage and control					
• Drug and medical supplies inventory					
BEHAVIORAL MANAGEMENT	4	3	2	1	Remarks/Descriptions
• Facility and equipment to promote natural animal behaviour					
• Behaviour enrichment program					
• Novelty of enrichment is considered					
○ Enrichment activities (exercise) and equipment					
• Behaviour observation log					
• Behaviour development reports					
PERSONNEL QUALIFICATIONS AND RESPONSIBILITIES	4	3	2	1	Remarks/Descriptions
• Veterinarian's training and seminars					
○ Animal welfare legislation and policies					
○ Conducted personnel training on animal handling, etc.					
• Other personnel's trainings and seminars					

○ Animal welfare legislation and policies					
○ Assists the veterinarian in giving treatment/medication					
○ Animal handling and husbandry					
• Record keeping					
○ Breeding records					
○ Feeds and supplies inventory					
○ Feeding records					
○ Health records					
○ Growth records					
○ Behavioural records					
○ Stock/animal inventory					
• Written duties and responsibilities of personnel					
○ Ensure physical, health, and behavioural needs are met in accordance with good practice and scientific knowledge					
○ Ensure facility is appropriate to nature, behaviour, size and must be kept in clean and sanitary condition at all times					
○ Ensure facility is safe for animals from building hazards					
○ Regular assessment and monitoring of facilities					
○ Regular monitoring and maintenance of machineries and equipment					

V. SUMMARY

DEFICIENCY CATEGORY	DEFICIENCY AND PLAN FOR CORRECTION	RESPONSIBLE PARTY	CORRECTION SCHEDULE/TIME FRAME	DATE COMPLETED

DA/BAI Representatives: _____

Facility Representatives: _____

Regional Animal Welfare Coordinator/
Regulatory Chief (For DA-RFOs): _____