1.01 DESIGN LAYOUT

- A. Pet Area rooms will be located behind the airport security screening area in each Terminal.
- B. Pet Area rooms will be accessible from the main public circulation path.
- C. Pet Area rooms will not have a water closet, urinal or diaper changing surface.

1.02 MECHANICAL

- A. Pet Area rooms will have 15 air changes per hour minimum.
- B. Pet Area rooms will have constant negative pressure.

1.03 PLUMBING

- A. To the extent possible, water shut-off valves, temperature control valves, electrical transformers, etc. will be located within 30 horizontal inches of a wall or ceiling access panel.
- B. Alternative location of access panel will be located under the lavatory.
- C. Two (2) floor drains. One (1) in the Pet Area and one (1) in the passenger area.
- D. One (1) hose bibb is required at each location.

1.04 LIGHTING

A. Lighting will match the Public Restrooms as described in the Public Restroom, Design Intent.

1.05 ACCESSORIES

- A. The Pet Area rooms will have the following accessories as specified in the Guide Specifications of the Design and Construction Handbook (in compliance with ADA requirements):
 - i. Lavatory
 - ii. Soap dispenser
 - iii. Mirror
 - iv. Recessed Paper Towel dispenser with waste receptacle
 - v. Dog bag dispenser: DogiPot Junior Bag Dispenser, 400 ct. capacity, model #1002-2
 - vi. Dog bag disposal: DogiPot steel trash receptacle with lid, 10 gallon, model #1206A-L
 - vii. Hose bibb located under lavatory
 - viii. Synthetic grass pet relief area
 - *** To the extent possible, all accessories will be installed on the wall. Floor mounted accessories are not encourage due to extent of expected uric acid from animals.

1.06 WALLS



- A. Where feasible, metal stud partitions will be installed on a 6" high concrete curb.
- B. All walls will have waterproofing membrane extend full height from floor to ceiling.
- C. Wall field tile will be full height ceramic tile laid up in a horizontally balanced and consistent pattern from corner to corner and bottom to top. Horizontal stack bond pattern is preferred. Wall field tile will start with a full tile above the wall base tile. Tile color will be 'White'. Tile grout will be epoxy, color 'White'.
- D. Stainless steel flush corner guards will match the Public Restrooms as described in the Public Restroom, Design Intent.

1.07 FLOORS

- A. Floor finish will have positive slope to floor drain(s).
- B. All floors will have tile finish. Tile color will be through body 'Medium Grey'. Tile grout will be epoxy, color to match floor tile.
- C. Tiled cove base will be provided and match floor tile. Non-tiled cove bases and cove strips are not acceptable.
- D. Pet area with have synthetic grass inserted over tiled floor.
- E. To the extent possible, pet area will have passenger activated rinsing system operable by a push button. Rinsing system can be sprinkler(s) in synthetic grass area, or soaking system under synthetic grass.

1.08 CEILINGS

- A. Ceiling heights will be 9'-0" minimum above finished floor.
- B. Porous ceiling materials are not acceptable.
- C. Ceiling will be cement plaster or water resistant gypsum board.
- D. All ceilings will be painted white.
- E. All access panels, registers and grills will be painted to match ceiling.

1.09 **DOOR**

- A. Door design intent to have glazing viewing panel acceptable to current codes.
- B. Door bottom will have minimum 12" high smooth stainless steel kick plate.
- C. Door hardware to include an ADA indicator thumbturn per section 08 71 00 of the Guide Specifications (Design and Construction Handbook).



END OF SECTION