

2021-06-07

**REQUEST FOR PROPOSAL
RFP 18 (2021-05)
OCCUPANCY COUNT TECHNOLOGY SOLUTION
ADDENDUM #2**

This addendum shall be incorporated into, and form part of **RFP 18 (2021-05)** and take precedence over all requirements of the previously issued bid documents including plans. This addendum must be signed by the bidder (signing officer) in the appropriate space and must be attached to the Form for submission by the bidder. This Addendum consists of one (1) page.

1. Closing date

Original closing date - **Wednesday, 2021-06-09, 12:00 (noon) local time**
Revised closing date - **Friday, 2021-06-11, 12:00 (noon) local time**

2. Indoor Space Occupancy Density Control

Delete – Indoor Space Occupancy Density Control
Replace with - Indoor Space Occupancy Density Control (REV.)

Receipt of the Addendum shall be acknowledged as part of your submission.

The Board of Management of the Toronto Zoo reserves the right to reject any or all Proposals or to accept any quotation, should it deem such action to be in its interests.

If you have any queries regarding this matter, please contact Mr. Peter Vasilopoulos, Supervisor, Purchasing & Supply, at 416-392-5916 or by email pvasilopoulos@torontozoo.ca.

Yours truly,

Peter Vasilopoulos
Supervisor, Purchasing & Supply

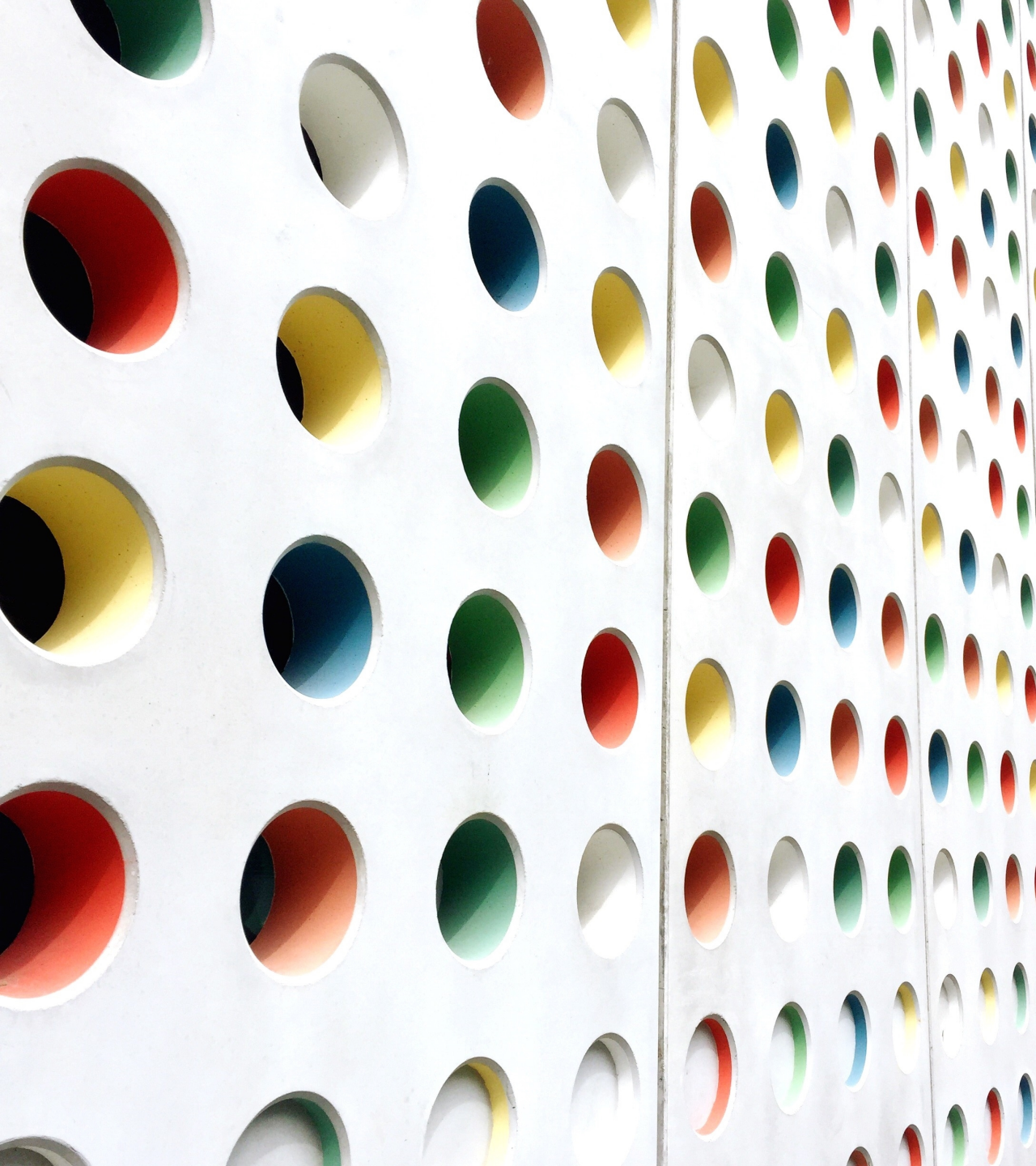
I/we hereby acknowledge receipt of this addendum and make allowance in my bid.

Signed (Must be Signing Officer of Firm)

Name of Firm _____

Date: _____

END OF ADDENDUM 2



Indoor Space Occupancy Density Control (REV.)



Occupancy Density Control

The Toronto Zoo is looking for a solution to control our occupancy density in our indoor spaces during the COVID19 Pandemic. We are currently looking at 4 pavilions. Each pavilion is equipped with power and network. The pavilions are also connected to each other on fiber optics to link into our central computer network. Wi-Fi is scheduled to be in the pavilions in the near future. We can provide data and power to each entrance.

Australasia Pavilion

Entrance

Doors swing outward 12' wide. Traffic should only be going in one direction.



Inside the Entrance Vestibule

Ceiling is about 18" above the door frames
Ceiling height is 8' from the floor



Australasia Pavilion

Exit

Doors swing outward 6' wide. Traffic should only be going in one direction. Very high ceiling 14'



Outside Exit

Between this door and door depicted on the left is a vestibule with a high ceiling



Americas Pavilion

Entrance

Doors swing outward 14' wide. Traffic should only be going in one direction.



Inside the Entrance Vestibule

Ceiling is about 18" above the door frames with a heater
Ceiling height is 7' from the floor



Americas Pavilion

Exit

Doors swing outward 14' wide. Traffic should only be going in one direction. Ceiling about 24" taller than the door frames. Ceiling height is 7' from the floor.



Outside the Exit Door



African Rainforest Pavilion

Entrance

Doors swing outward 6' wide. Traffic should only be going in one direction.



Inside the Entrance Vestibule

Ceiling is about 18" above the door frames.
Ceiling height is 8' 6" from the floor.



Africa Rainforest Pavilion

Exit

Doors swing outward 12' wide. Traffic should only be going in one direction.



Inside the Exit Vestibule

Ceiling is about low above the door frames. As you enter this vestibule the ceiling is much higher if needed. Ceiling height in the vestibule is 8' 6" from the floor.



Indomalaya Pavilion

Entrance

Doors swing outward 21' wide. Traffic should only be going in one direction. Ceiling height in the vestibule is 8' 10". Past the vestibule and into the building the ceiling can slope up as far as 14'.



Exit

12' wide

Ceiling height in the vestibule is 8' 10". Past the vestibule and into the building the ceiling can slope up as far as 12'.



Indomalaya Pavilion (this is one entrance)

ORANGUTAN DOOR INSIDE

Doors swing outward 14' wide.



ORANGUTAN DOOR INSIDE VESTIBULE

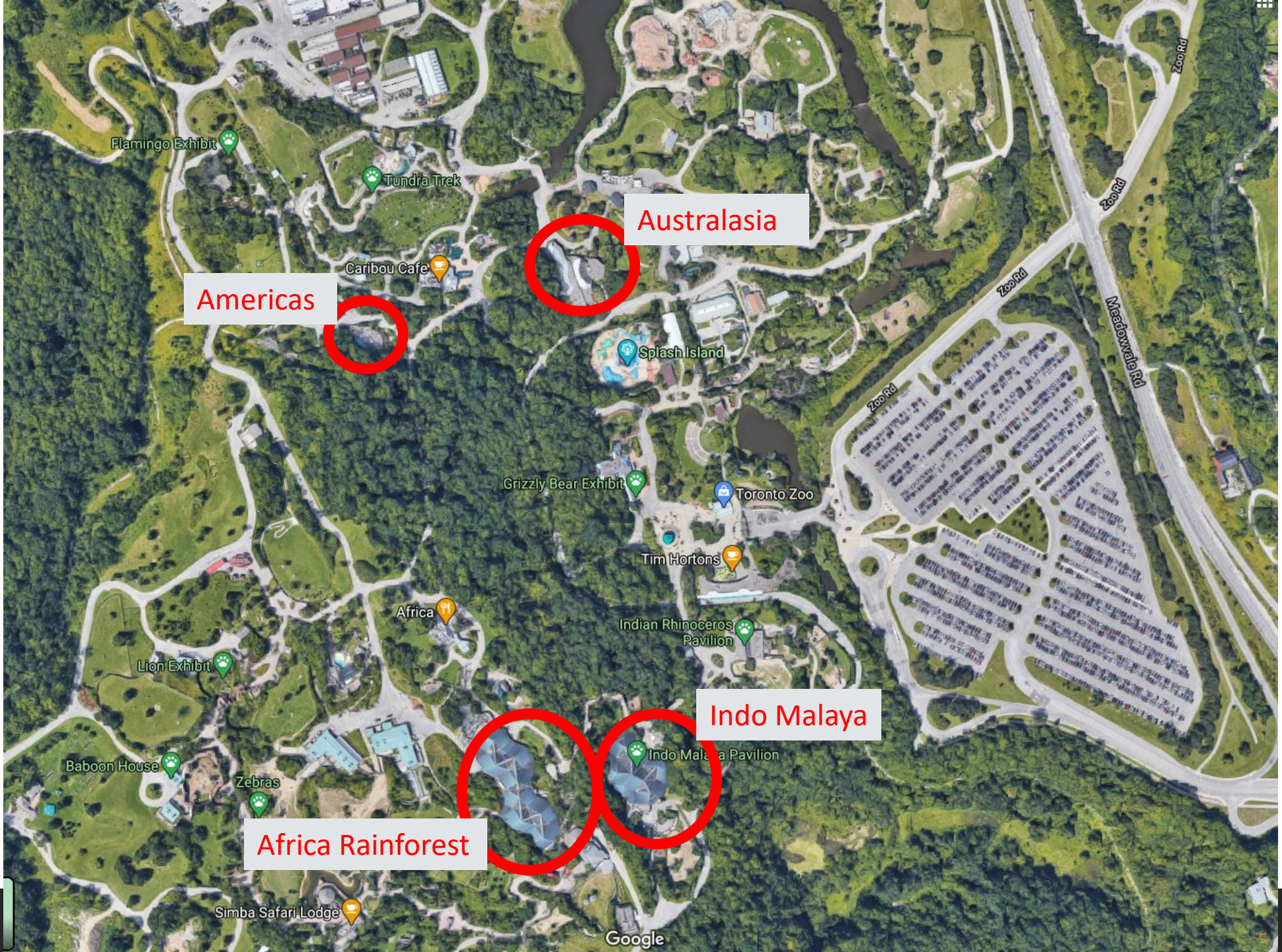
Doors swing outward 14' wide. 18" steel beam above door Handicap opener on the right.



ORANGUTAN DOOR LEADING OUTSIDE

14' wide. Ceiling height in the vestibule is 8'.





Americas

Australasia

Indo Malaya

Africa Rainforest