# **Senate Standing Committee on Environment and Communications**

### **Answers to Senate Estimates Questions on Notice**

### **Additional Estimates Hearings February 2014**

### **Communications Portfolio**

### **Department of Communications**

**Ouestion No: 384** 

Program No. Corporate
Hansard Ref: In Writing

**Topic: Land Costs** 

## Senator Ludwig asked:

- 1. How much land (if any) does the Department or Agencies or authorities or Government corporation within each portfolio own or lease?
- 2. Please list by each individual land holding, the size of the piece of land, the location of that piece of land and the latest valuation of that piece of land, where that land is owned or leased by the Department, or Agency or authority or Government Corporation within that portfolio? (In regards to this question please ignore land upon which Australian Defence force bases are located. Non Defence Force base land is to be included)
- 3. List the current assets, items or purse (buildings, facilities or other) on the land identified above.
  - a. What is the current occupancy level and occupant of the items identified in (3)?
  - b. What is the value of the items identified in (3)?
  - c. What contractual or other arrangements are in place for the items identified in (3)?
- 4. How many buildings (if any) does the Department or Agencies or authorities or Government Corporation within each portfolio own or lease?
- 5. Please list by each building owned, its name, the size of the building in terms of square metres, the location of that of that building and the latest valuation of that building, where that building is owned by the Department, or Agency or authority or Government corporation within that portfolio? (In regards to this question please ignore buildings that are situated on Australian Defence force bases. Non Defence Force base buildings are to be included).
- 6. In regards to any building identified in Q4, please also detail, the occupancy rate as expressed as a percentage of the building size. If occupancy is identified as less than 100%, for what is the remaining space used?

#### **Answer:**

- 1. Nil.
- 2. N/A
- 3. N/A
- 4. Nil.
- 5. N/A
- 6. N/A