



### Schedule Three

#### Areas Where Native Title Does Not Exist

Native title rights and interests have been wholly extinguished in the following areas of land and waters:

##### Public Works

1. NT Portion 1107.
2. Native title is extinguished over those parts of the following areas where the specified public work was constructed, established and situated (including land and waters within the meaning of s 251D of the NTA):
  - (a) NT Portion 1975 – works comprised in the Ippity Hanger telecommunications site;
  - (b) NT Portion 1978 – works comprised in the Curtin Springs telecommunications site; and
  - (c) NT Portion 2452 – works comprised in the Erldunda telecommunications site.
3. Those parts of the Determination Area covered by public works as defined in s 253 of the NTA that were constructed or established before 23 December 1996 or commenced to be constructed or established on or before that date (including land and waters within the meaning of s 251D of the NTA), including, if they are public works:
  - (a) public roads, namely, rural public roads (50 metres either side of the centreline), rural arterial roads and national highways and associated road infrastructure;
  - (b) community, pastoral access and other roads (including access roads and tracks to public works referred to in this clause) which are not otherwise public roads;
  - (c) gravel and fill pits established to maintain the roads referred to in (a) and (b) above;
  - (d) government bores and associated works;
  - (e) river and rain gauges;
  - (f) transmission water pipes (adjacent area 5 metres either side of the centreline);
  - (g) distribution water pipes measuring 150mm diameter or less (adjacent area of 1.5 metres either side of the centreline) and greater than 150mm diameter (adjacent area 5 metres either side of the centreline);
  - (h) sewer pipes measuring 150mm diameter or less (adjacent area 1.5 metres either side of the centreline) and greater than 150mm (adjacent area 5 metres either side of the centreline);
  - (i) bores, sewer pump stations, and overhead power lines.