





KARAJARRI

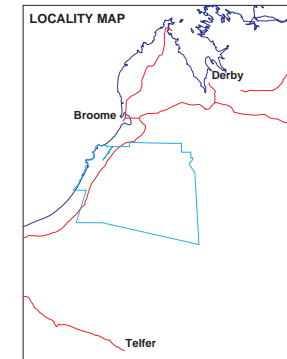
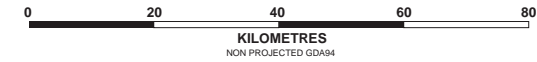
NATIVE TITLE DETERMINATION APPLICATION

WAG6100/98 (WC00/002)

EXTERNAL BOUNDARY DESCRIPTION AS DESCRIBED IN THE FIRST SCHEDULE OF THE MINUTE OF CONSENT DETERMINATION OF NATIVE TITLE

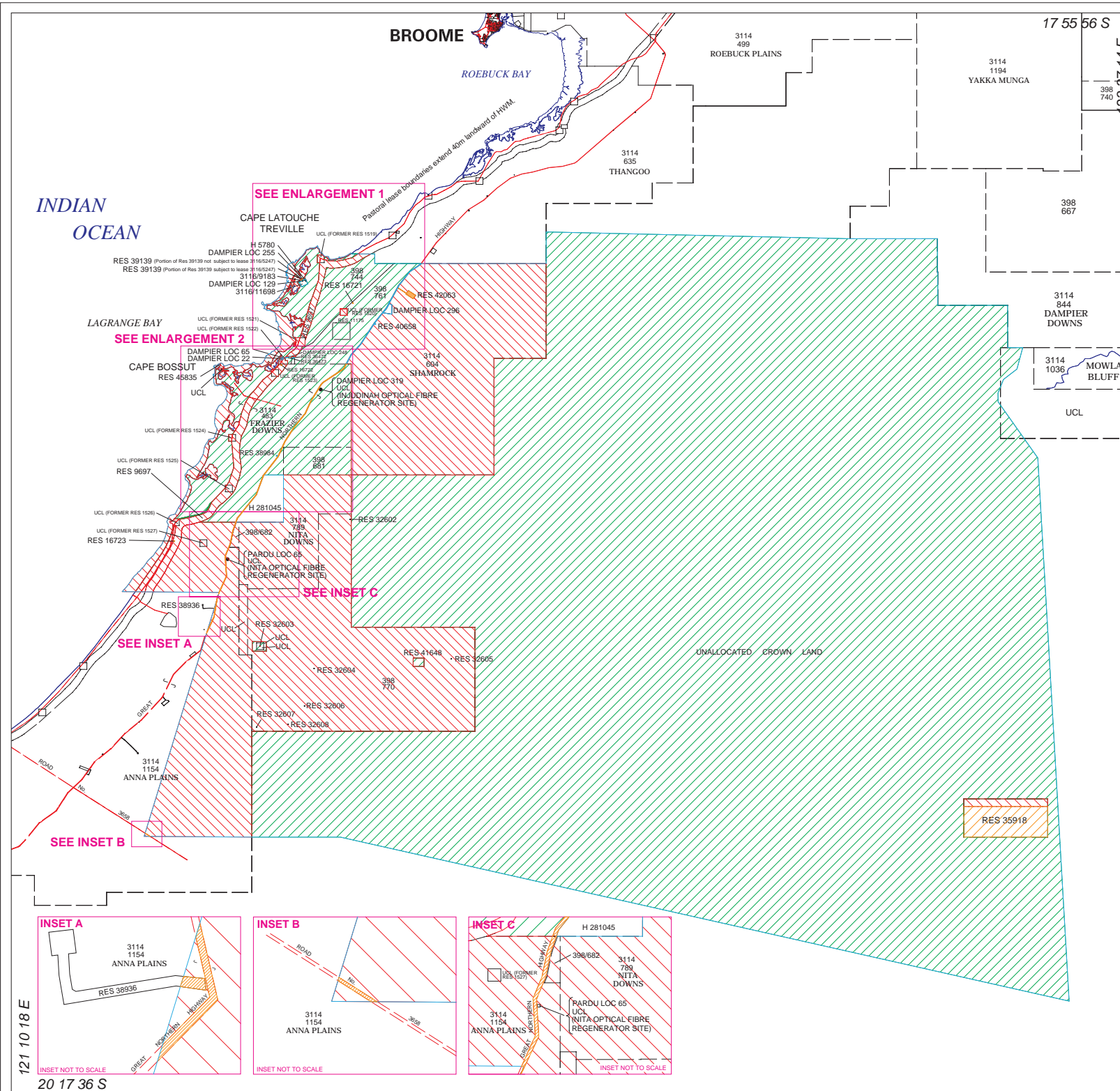
-  DETERMINATION AREA
-  DETERMINATION AREA 'B' AS DEFINED IN CLAUSE 1 OF THE MINUTE OF CONSENT DETERMINATION OF NATIVE TITLE
-  AREAS EXCLUDED FROM DETERMINATION AREA 'B', WHICH ARE SET OUT IN THE FIRST SCHEDULE OF THE MINUTE OF CONSENT DETERMINATION OF NATIVE TITLE
-  DETERMINATION AREA AS DEFINED IN DETERMINATION OF NATIVE TITLE MADE ON 12 FEBRUARY 2002

NNTR attachment:
WCD2004/002,
Map 1: Native Title Determination Application,
Page 1 of 1, A4, 08/09/2004



CADASTRE SOURCED FROM DOLA SCDB AUGUST 2001
RESERVE 36473 SHOWN HEREON SOURCED FROM DOLA SCDB JUNE 2003
OUR REF H:WAG6100, 98/DGNWAG6100_98, AREA B_GDA
THIS PLAN IS FOR ILLUSTRATIVE PURPOSES ONLY.

IN THE EVENT OF ANY DISCREPANCY BETWEEN THE AREAS DESCRIBED IN THE MINUTE OF CONSENT DETERMINATION OF NATIVE TITLE AND THE AREAS PICTURED ON THIS PLAN, THE WRITTEN DESCRIPTION SHALL TAKE PREFERENCE. NATIVE TITLE CLAIM BOUNDARY INTERPOLATED FROM THE NATIONAL NATIVE TITLE TRIBUNAL REGISTER.



INDIAN OCEAN

BROOME

ROEBUCK BAY

3114 499 ROEBUCK PLAINS

3114 1194 YAKKA MUNGA

17 55 56 S

123 37 14 E

3114 635 THANGOO

398 667

3114 844 DAMPIER DOWNS

3114 1036 MOWLA BLUFF

UCL

UNALLOCATED CROWN LAND

RES 35918

RES 39139 (Portion of Res 39139 not subject to lease 31165247)
RES 39139 (Portion of Res 39139 subject to lease 31165247)

SEE ENLARGEMENT 1

CAPE LATOUCHE
TREVILLE

DAMPIER LOC 255

DAMPIER LOC 129

DAMPIER LOC 296

DAMPIER LOC 22

DAMPIER LOC 65

DAMPIER LOC 319

DAMPIER LOC 22

CAPE BOSSUT

RES 45835

RES 38964

RES 9697

RES 16723

RES 32602

RES 32603

RES 32604

RES 32606

RES 32607

RES 32608

RES 41648

RES 2905

RES 32609

RES 32608

RES 32608

RES 32608

RES 32608

RES 32608

RES 32608

RES 32608

RES 32608

RES 32608

RES 32608

RES 32608

RES 32608

RES 32608

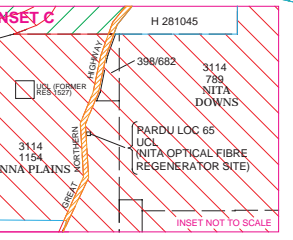
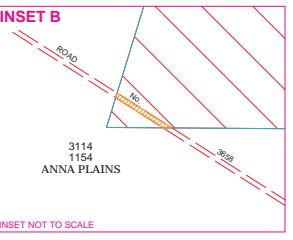
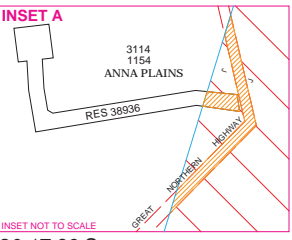
RES 32608

RES 32608

RES 32608

RES 32608

RES 32608



121 10 18 E

20 17 36 S