Appendix v

Site Details and Photographs

Please note this appendix has been printed in black and white. A colour copy is available on the digital version of this report provided on CD.
Panels 1 to 7 Survey Area

Site (1) name: “Pine Creek T2/OS 1”
Location: GDA 55J E.0774380 N.6623220
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 10-15 artefacts scattered over 8m x 8m area on an actively eroding creek bank, plus additional artefact 30m to east.
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 95%
Artefact descript: Includes silcrete knapping floor
Steep-edged scraper
Bondi-type flake no retouch

Site (2) name: “Pine Creek T2/ISO 1”
Location: GDA 55J E.0774460 N.6623260
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 95%

Site (3) name: “Pine Creek T2/OS 2”
Location: GDA 55J E.0774680 N.6623380
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 4 artefacts in 3m x 3m area on an actively eroding creek bank, plus additional 3 artefacts 10m to west.
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 95%
Artefact descript: Metasedimentary scraper.
Site (4) name:  “Pine Creek T2/OS 3”
Location: GDA 55J E.0774540 N.6623370
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 6 artefacts scattered over 8m x 5m area on an actively eroding creek bank, plus ground-edged axe 10m to west
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 65-95%
Artefact descript: Ground-edged axe
Bondi-type flake no retouch

Site (5) name:  “Pine Creek T2/OS 4”
Location: GDA 55J E.0775150 N.6622600
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 3 artefacts scattered over 2m x 2m area
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: 95%
Artefact descript: 3 small trimming flakes of chert

Site (6) name:  “Pine Creek T2/OS 5”
Location: GDA 55J E.0775250 N.6623000
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 3 artefacts in 3m x 2m area
Land use: Cattle grazing
Dist. from water: <10m
Arch. Visibility: 95%
Artefact descript: Metasedimentary core
Site (7) name: “Pine Creek T2/OS 6”
Location: GDA 55J E.0775170 N.6623200
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 6 artefacts scattered over 30m x 10m area in an area enclosed by a “horseshoe” bend in the creek
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: Patchy from <5% to 95%
Artefact descript: Flakes & flaked pieces

Plate 7 – Site 7 viewed from the southwest

Site (8) name: “Pine Creek T2/ISO 2”
Location: GDA 55J E.0775100 N.6623230
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 10m
Arch. Visibility: 95%
Artefact descript: Chert flaked piece

Plate 8 – Site 8 viewed from the creek bed.

Site (9) name: “Pine Creek T2/ISO 3”
Location: GDA 55J E.0775000 N.6623380
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: 95%
Artefact descript: Quartz trimming flake

Plate 9 – Site 9 viewed from the southeast.
Site (10a) name: “Pine Creek T2/OS 7”  
Location: GDA 55J E.0775270  N.6623190  
Map: Narrabri 8837-S First Edition  
1: 50,000 scale Topo. Map  
Site type: Open artefact scatter  
Contents: 2 artefacts 2m apart  
Land use: Cattle grazing  
Dist. from water: 20m  
Arch. Visibility: 95%  
Artefact descript: 2 chert flakes

Plate 10 – Site 10a viewed from the east

Site (10b) name: “Pine Creek T2/AGG 1”  
Location: GDA 55J E.0775260  N.6623160  
Map: Narrabri 8837-S First Edition  
1: 50,000 scale Topo. Map  
Site type: Axe-grinding grooves  
Contents: 3 grooves on 2 sandstone floaters  
Land use: Cattle grazing  
Dist. from water: 50m  
Arch. Visibility: Very poor (long grass and lichen)  
Artefact descript: Axe-grinding grooves:  
54 x 8 x 3cm,  
45 x 8 x 2cm,  
40 x 3 x 1cm.

Plate 11 – Site 10b viewed from the creek bed.

Site (11) name: “Pine Creek T1/ISO 3”  
Location: GDA 55J E.0775000  N.6623380  
Map: Narrabri 8837-S First Edition  
1: 50,000 scale Topo. Map  
Site type: Isolated artefact  
Contents: Isolated artefact  
Land use: Cattle grazing  
Dist. from water: 20m  
Arch. Visibility: 95%  
Artefact descript: Quartz trimming flake

Plate 12 – Site 11 viewed from the north.
Site (12) name: “Pine Creek T1/OS 9”
Location: GDA 55J E.0775640 N.6621690
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 3 artefacts scattered over 2m x 2m area
Land use: Cattle grazing, highly disturbed
Dist. from water: 20m
Arch. Visibility: 95%
Artefact descript: 3 chert cores

Site (13) name: “Pine Creek T1/OS 10”
Location: GDA 55J E.0775700 N.6621640
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 4 artefacts scattered over 30m x 2m area
Land use: Cattle grazing, highly disturbed
Dist. from water: 20m
Arch. Visibility: 95%
Artefact descript: Chert core
3 metasedimentary flakes

Site (14) name: “Pine Creek T1/ISO 4”
Location: GDA 55J E.0775780 N.6621690
Map: Narrabri 8837-S First Edition
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: 95%
Artefact descript: Modified flaked piece of chert (scraper?).
Site (15) name: “Pine Creek T1/OS 11"
Location: GDA 55J E.0775820 N.6621630
Map: Narrabri 8837-S First Edition 1:50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 3m apart
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: 95%
Artefact descript: Chalcedony core
Chalcedony flake

Plate 16 – Site 15 viewed from the east

Site (16) name: “Pine Creek T1/OS 12"
Location: GDA 55J E.0776130 N.6621700
Map: Narrabri 8837-S First Edition 1:50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 7 artefacts scattered over 30m x 3m area
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: 95%
Artefact descript: 6 chert flakes
1 metasedimentary flake

Plate 17 – Site 16 viewed from the creek bed.

Site (17) name: “Pine Creek T1/ISO 5"
Location: GDA 55J E.0776180 N.6621690
Map: Narrabri 8837-S First Edition 1:50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 10m
Arch. Visibility: 95%
Artefact descript: Chert flaked piece

Plate 18 – Site 17 viewed from the east.
Site (18) name: “Pine Creek T1/OS 13”
Location: GDA 55J E.0776200 N.6621700
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 4 artefacts scattered over 30m x 2m area
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: Chert core
Chert flaked pieces

Site (19) name: “Pine Creek T1/OS 14”
Location: GDA 55J E.0776250 N.6621700
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 18 artefacts scattered over 20m x 20m area in collapsed dam wall
Land use: Cattle grazing
Dist. from water: 10-20m
Arch. Visibility: 95%
Artefact descript: Basalt core
Quartz flakes and flaked pieces
Chert flakes and flaked pieces
Serrated parallel-sided chert flaked piece (blade/saw).

Site (20) name: “Pine Creek T1/ST 1”
Location: GDA 55J E.0776400 N.6621660
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Scarred tree
Contents: Scarred tree
Land use: Cattle grazing
Dist. from water: <1m
Arch. Visibility: N/A
Artefact descript: Possible coolamon scar

Plate 19 – Site 18 viewed from the east

Plate 20 – Site 19 viewed from the southwest.

Plate 21 – Site 20 viewed from the southeast.
Plate 22 – Site 21 viewed from the south.

Site (21) name: “Pine Creek T1/ISO 6"
Location: GDA 55J E.0776600 N.6621740
Map: Narrabri 8837-S First Edition
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 25%
Artefact descript: Chert flake

Plate 23 – Site 22 viewed from the east.

Site (22) name: “Pine Creek T1/OS 15"
Location: GDA 55J E.0776050 N.6621620
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 5 artefacts scattered over 15m x 5m area
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 65-95%
Artefact descript: 2 metasedimentary flakes
1 silcrete flake
1 petrified wood flake
1 chert flaked piece

Plate 24 – Site 23 viewed from the northwest.

Site (23) name: “Pine Creek T1/OS 16"
Location: GDA 55J E.0776100 N.6621620
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 4 artefacts scattered over 25m x 1m area
Land use: Cattle grazing, highly disturbed
Dist. from water: 30-40m
Arch. Visibility: 65-95%
Artefact descript: 1 metasedimentary flaked piece
1 chalcedony flake
1 petrified wood flake
1 metasedimentary flake
Site (24) name: “Pine Creek T1/OS 17”
Location: GDA 55J E.0776130 N.6621450
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts in vehicle track crossing of creek
Land use: Cattle grazing
Dist. from water: 5m
Arch. Visibility: 95%
Artefact descript: 1 chalcedony core
1 chert trimming flake

Plate 25 – Site 24 viewed from the west.

Site (25) name: “Pine Creek T1/ISO 7”
Location: GDA 55J E.0775980 N.6621270
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing, highly disturbed
Dist. from water: Contour bank on dam approach
Arch. Visibility: 95%
Artefact descript: Chert flake

Plate 26 – Site 25 viewed from the southwest.

Site (26) name: “Pine Creek T1/ISO 8”
Location: GDA 55J E.0776020 N.6621260
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: At junction of drainage channel with the creek
Arch. Visibility: 95%
Artefact descript: 1 chert flake

Plate 27 – Site 26 viewed from the northwest.
Site (27) name: “Pine Creek T1/OS 18”
Location: GDA 55J E.0776010 N.6621200
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 3m apart
Land use: Cattle grazing
Dist. from water: 5m
Arch. Visibility: 95%
Artefact descript: 2 chert flaked pieces

Plate 28 – Site 27 viewed from the west

Site (28) name: “Pine Creek T1/ISO 9”
Location: GDA 55J E.0775900 N.6621080
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: At junction of drainage channel with the creek
Arch. Visibility: 95%
Artefact descript: Chert flaked piece

Plate 29 – Site 28 viewed from the southwest.

Site (29) name: “Pine Creek T1/ISO 10”
Location: GDA 55J E.0775780 N.6620780
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 95%
Artefact descript: Chalcedony core (possible scraper)

Plate 30 – Site 29 viewed from the southwest.
Site (30) name: “Pine Creek T2/OS 19”
Location: GDA 55J E.0775690 N.6620800
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 4m apart
Land use: Cattle grazing
Dist. from water: Gully bank
Arch. Visibility: 95%
Artefact descript: Chert flake
Chert flaked piece (same material)

Plate 31 – Site 30 viewed from the east (at tree base)

Site (31) name: “Pine Creek T2/OS 20”
Location: GDA 55J E.0775730 N.6620740
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts in 5m x 1m area
Land use: Cattle grazing
Dist. from water: Gully bank
Arch. Visibility: 95%
Artefact descript: Chert core
Chert flaked piece (same)
Chert flaked piece (different)

Plate 32 – Site 31 viewed from the north.

Site (32) name: “Pine Creek T2/OS 21”
Location: GDA 55J E.0776250 N.6621480
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 10m apart
Land use: Cattle grazing
Dist. from water: 40m
Arch. Visibility: 85%
Artefact descript: Chert core
Chert flake (different material)

Plate 33 – Site 32 viewed from the east.
Plate 34 – Site 33 viewed from the south

Site (33) name: “Pine Creek T1/OS 22”
Location: GDA 55J E.0776250 N.6621510
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 15m apart
Land use: Cattle grazing
Dist. from water: 12m
Arch. Visibility: 85%
Artefact descript: Chert flake
Chert trimming flake (different)

Plate 35 – Site 34 viewed from the northeast.

Site (34) name: “Pine Creek T1/OS 23”
Location: GDA 55J E.0776270 N.6621560
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 4 artefacts 15m apart
Land use: Cattle grazing
Dist. from water: 10m
Arch. Visibility: 85%
Artefact descript: Silcrete flake
2 chert flaked pieces
Agate flaked piece

Plate 36 – Site 35 viewed from the southwest.

Site (35) name: “Pine Creek T2/OS 24”
Location: GDA 55J E.0775710 N.6622970
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 20m apart
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 85%
Artefact descript: Chalcedony flake
Chalcedony flaked piece (same)
Site (36) name: “Pine Creek T1/ISO 11”
Location: GDA
55J E.0775760 N.6623060
Map:
Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 35m
Arch. Visibility: 95%
Artefact descript: Chert flake

Plate 37 – Site 36 viewed from the east.

Site (37) name: “Pine Creek T2/ISO 12”
Location: GDA
55J E.0775640 N.6623290
Map:
Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: In road 15m from drainage line,
50m from creek
Arch. Visibility: 95%
Artefact descript: Chert flake

Plate 38 – Site 37 viewed from the east.

Site (38) name: “Pine Creek T2/OS 25”
Location: GDA
55J E.0775580 N.6623390
Map:
Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 13 artefacts scattered in area of
20m x 15m
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 65-95%
Artefact descript: Quartz flake
2 metasedimentary flakes
2 chert flaked pieces
Chalcedony flaked piece/core
5 chert flakes

Plate 39 – Site 38 viewed from the west
Site (39) name: “Pine Creek T2/OS 26"
Location: GDA 55J E.0775670 N.6623490
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: >100 artefacts scattered over 70m x 30m area
Land use: Cattle grazing
Dist. from water: 65-95m
Arch. Visibility: Materials include, Chert, Chalcedony, Quartz, Quartzite, Metasedimentary

Plate 40 – Site 39 viewed from the southwest

Site (40) name: “Pine Creek T2/OS 27"
Location: GDA 55J E.0775720 N.6623530
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 4 artefacts scattered over 7m x 5m area
Land use: Cattle grazing
Dist. from water: 10m
Arch. Visibility: 65-95%
Artefact descript: 4 metasedimentary flakes

Plate 41 – Site 40 viewed from the east.

Site (41) name: “Pine Creek T2/OS 27"
Location: GDA 55J E.0775630 N.6623220
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 7 artefacts scattered over 10m x 5m area
Land use: Cattle grazing
Dist. from water: 15m
Arch. Visibility: 65-85%
Artefact descript: 2 large metasedimentary scrapers, 3 chert flakes, 2 chalcedony flakes

Plate 42 – Site 41 viewed from the north.
Site (42) name: “Pine Creek T2/OS 28”
Location: GDA 55J E.0775640  N.6623140
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 5m apart
Land use: Cattle grazing
Dist. from water: 15m
Arch. Visibility: 65-95%
Artefact descript: 2 chert flakes

Plate 43 – Site 42 viewed from the north.

Site (43) name: “Pine Creek T1/FP1”
Location: GDA 55J E.0775080  N.6620610
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open camp site, fireplace
Contents: 3 possible fireplaces
Land use: Cattle grazing
Dist. from water: 40m to drainage line
Arch. Visibility: 95%
Artefact descript: 3 discrete roughly circular ‘flat’ features of angular rocks

Plate 44 – Site 43 viewed from the east (scale 1m).
Panels 8 to 26 Survey Area

Site (44) name: "Pine Creek ISO 44"
Location: GDA 55J E.0774191 N.6623362
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 60m
Arch. Visibility: 65%
Artefact descript: Silcrete flaked piece

Plate 45 – Site 44 viewed from the northwest.

Site (45) name: "Pine Creek ISO 45"
Location: GDA 55J E.0774225 N.6623326
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 60m
Arch. Visibility: 75%
Artefact descript: Mudstone flake

Plate 46 – Site 45 viewed from the south.

Site (46) name: "Pine Creek ISO 46"
Location: GDA 55J E.0774223 N.6623302
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 70m
Arch. Visibility: 95%
Artefact descript: Mudstone flake.

Plate 47 – Site 46 viewed from the south.
Site (47) name: “Pine Creek OS 47"
Location: GDA 55J E.0774254 N.6623273
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 3m apart
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 95%
Artefact descript: Mudstone flake
Basalt flaked piece

Plate 48 – Site 47 viewed from the south.

Site (48) name: “Pine Creek OS 48"
Location: GDA 55J E.0774286 N.6623232
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts scattered over 3m x 3m area
Land use: Cattle grazing
Dist. from water: 40m
Arch. Visibility: 85%
Artefact descript: 3 mudstone flakes

Plate 49 – Site 48 viewed from the east.

Site (49) name: “Pine Creek OS 49"
Location: GDA 55J E.0774321 N.6623231
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 5 artefacts in 10m x 5m area
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 85%
Artefact descript: 2 possible retouch: jasper & mudstone
Materials:
Jasper
Mudstone
Metasedimentary
Igneous

Plate 50 – Site 49 viewed from the east.
Site (50) name: “Pine Creek OS 50”
Location: GDA 55J E.0774341  N.6623233
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts in and beside gully
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: Patchy from <5% to 95%
Artefact descript: Materials:
Mudstone
Quartzite
Chert

Plate 51 – Site 50 viewed from the south.

Site (51) name: “Pine Creek OS 51”
Location: GDA 55J E.0773932  N.6623550
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts in 10m x 5m area
Land use: Cattle grazing
Dist. from water: Dam wall
Arch. Visibility: 85%
Artefact descript: Basalt steep-edge scraper
Basalt flake
Metasedimentary steep-edge scraper.

Site (52) name: “Pine Creek OS 52”
Location: GDA 55J E.0773960  N.6623535
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 2m apart
Land use: Cattle grazing
Dist. from water: Dam wall
Arch. Visibility: 95%
Artefact descript: Quartz flake
Chert flake with retouch

Plate 52 – Site 51 viewed from the northwest.

Plate 53 – Site 52 viewed from the west.
Site (53) name: “Pine Creek OS 53”
Location: GDA 55J E.0773936 N.6623490
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 6 artefacts in 20m x 5m area
Land use: Cattle grazing
Dist. from water: Dam wall
Arch. Visibility: 95%
Artefact descript: Materials:
Quartzite
Metasedimentary
Petrified wood
Chalcedony

Plate 54 – Site 53 viewed from the southeast

Site (54) name: “Pine Creek OS 54”
Location: GDA 55J E.0774187 N.6623206
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 2 artefacts 5m apart
Land use: Cattle grazing
Dist. from water: Dam wall
Arch. Visibility: 85%
Artefact descript: Metasedimentary flake
Quartz flake

Plate 55 – Site 54 viewed from the southeast.

Site (55) name: “Kurrajong T1/OS 55”
Location: GDA 55J E.0776560 N.6620006
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 2 artefacts 15m apart
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 75%
Artefact descript: 2 metasedimentary flaked pieces
One scraper, was possibly also a core

Plate 56 – Site 55 viewed from the northeast.
Site (56) name: “Kurrajong T1/OS 56”
Location: GDA 55J E.0776590 N.6620043
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 15m apart
Land use: Cattle grazing
Dist. from water: 25m
Arch. Visibility: 95%
Artefact descript: Metasedimentary flaked piece with steep retouch (scraper)
Igneous flake

Plate 57 – Site 56 viewed from the northeast.

Site (57) name: “Kurrajong T1/ISO 57”
Location: GDA 55J E.0776708 N.6620248
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing, highly disturbed
Dist. from water: 20m
Arch. Visibility: 95%
Artefact descript: Metasedimentary flake

Plate 58 – Site 57 viewed from the northeast.

Site (58) name: “Kurrajong T1/OS 58”
Location: GDA 55J E.0776558 N.6620297
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 4 artefacts in 15m x 5m area
Land use: Cattle grazing
Dist. from water: 15m
Arch. Visibility: 95%
Artefact descript: Serpentine scraper/core
2 metasedimentary flaked pieces
Metasedimentary flake

Plate 59 – Site 58 viewed from the north.
Site (59) name: “Kurrajong T1/OS 59”
Location: GDA
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 6 artefacts in 20m x 15m area
Land use: Cattle grazing
Dist. from water: 25m
Arch. Visibility: 95%
Artefact descript: Metasedimentary core
Metasedimentary flake
Chert steep-edge scraper, was a core
3 chert flakes

Plate 60 – Site 59 viewed from the north.

Site (60) name: “Kurrajong T1/OS 60”
Location: GDA
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 4 artefacts scattered over 30m x 3m area
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: 95%
Artefact descript: Quartz hammer-stone (?)
Igneous flake
Chalcedony flake
Chalcedony flaked piece

Plate 61 – Site 60 viewed from the north.

Site (61) name: “Kurrajong T1/OS 61”
Location: GDA
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 7 artefacts in 20m x 15m area
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: 95%
Artefact descript: 3 cores – metasedimentary, chalcedony and chert.
3 metasedimentary flakes
1 chert flake

Plate 62 – Site 61 viewed from the north.
Site (62) name: “Kurrajong T1/OS 62”
Location: GDA 55J E.0776503 N.6620048
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 3 artefacts in 20m x 5m area
Land use: Cattle grazing
Dist from water: 15m
Arch. Visibility: 95%
Artefact descript: Metasedimentary core
Chert core
Chert flake

Plate 63 – Site 62 viewed from the south.

Site (63) name: “Kurrajong T1/OS 63”
Location: GDA 55J E.0776430 N.6619968
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 7 artefacts in 30m x 5m area
Land use: Cattle grazing
Dist from water: 15m
Arch. Visibility: 95%
Artefact descript: Chalcedony concave scraper
2 metasedimentary flakes
Chert flake
Chert flaked piece
2 chalcedony flaked pieces

Plate 64 – Site 63 viewed from the south.

Site (64) name: “Kurrajong T1/ISO 64”
Location: GDA 55J E.0776419 N.6619946
Map: Narrabri 8837-S First Edition
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist from water: 15m
Arch. Visibility: 95%
Artefact descript: Metasedimentary flake

Plate 65 – Site 64 viewed from the south.
Site (65) name: “Kurrajong T1/OS 65”
Location: GDA
55J E.0776354  N.6619896
Map:
Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 2m apart
Land use: Cattle grazing (contour bank)
Dist. from water: 50m
Arch. Visibility: 85%
Artefact descript:
Metasedimentary flake
Chert flaked piece

Plate 66 – Site 65 viewed from the west.

Site (66) name: “Kurrajong T1/OS 66”
Location: GDA
55J E.0776046  N.6619560
Map:
Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 4 artefacts in 20m x 20m area
Land use: Cattle grazing
Dist. from water: 100m (upper slope)
Arch. Visibility: 65%
Artefact descript:
Metasedimentary steep-edged scraper
Metasedimentary flaked piece
Chert flaked piece
Chert flake

Plate 67 – Site 66 viewed from the west.

Site (67) name: “Kurrajong T1/OS 67”
Location: GDA
55J E.0776269  N.6619975
Map:
Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 15m apart
Land use: Cattle grazing, equipment area
Dist. from water: 200m (top of knoll)
Arch. Visibility: 75%
Artefact descript:
Metasedimentary flake
Chalcedony flaked piece

Plate 68 – Site 67 viewed from the northeast.
Plate 69 – Site 68 viewed from the northeast.

Plate 70 – Site 69 viewed from the southwest.

Plate 71 – Site 70 viewed from the southwest.
<table>
<thead>
<tr>
<th>Site (71) name:</th>
<th>“Kurrajong T1/OS 71”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: GDA</td>
<td>55J E.0776453 N.6619769</td>
</tr>
<tr>
<td>Map:</td>
<td>Narrabri 8837-S First Edition</td>
</tr>
<tr>
<td></td>
<td>1: 50,000 scale Topo. Map</td>
</tr>
<tr>
<td>Site type:</td>
<td>Open artefact scatter</td>
</tr>
<tr>
<td>Contents:</td>
<td>2 artefacts 3m apart</td>
</tr>
<tr>
<td>Land use:</td>
<td>Cattle grazing</td>
</tr>
<tr>
<td>Dist. from water:</td>
<td>Edge of dam</td>
</tr>
<tr>
<td>Arch. Visibility:</td>
<td>95%</td>
</tr>
<tr>
<td>Artefact descript:</td>
<td>Chert backed blade</td>
</tr>
<tr>
<td></td>
<td>Chert flake</td>
</tr>
</tbody>
</table>

Plate 72 – Site 71 viewed from the east

<table>
<thead>
<tr>
<th>Site (72) name:</th>
<th>“Kurrajong T1/OS 72”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: GDA</td>
<td>55J E.0776174 N.6619651</td>
</tr>
<tr>
<td>Map:</td>
<td>Narrabri 8837-S First Edition</td>
</tr>
<tr>
<td></td>
<td>1: 50,000 scale Topo. Map</td>
</tr>
<tr>
<td>Site type:</td>
<td>Open artefact scatter</td>
</tr>
<tr>
<td>Contents:</td>
<td>9 artefacts</td>
</tr>
<tr>
<td>Land use:</td>
<td>Cattle grazing</td>
</tr>
<tr>
<td>Dist. from water:</td>
<td>70m</td>
</tr>
<tr>
<td>Arch. Visibility:</td>
<td>65%</td>
</tr>
<tr>
<td>Artefact descript:</td>
<td>Flakes and flaked pieces of Chert Metasedimentary Quartzite</td>
</tr>
</tbody>
</table>

Plate 73 – Site 72 viewed from the south.

<table>
<thead>
<tr>
<th>Site (73) name:</th>
<th>“Kurrajong T1/ISO 73”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: GDA</td>
<td>55J E.0776111 N.6619633</td>
</tr>
<tr>
<td>Map:</td>
<td>Narrabri 8837-S First Edition</td>
</tr>
<tr>
<td></td>
<td>1: 50,000 scale Topo. Map</td>
</tr>
<tr>
<td>Site type:</td>
<td>Isolated artefact</td>
</tr>
<tr>
<td>Contents:</td>
<td>Isolated artefact</td>
</tr>
<tr>
<td>Land use:</td>
<td>Cattle grazing</td>
</tr>
<tr>
<td>Dist. from water:</td>
<td>100m</td>
</tr>
<tr>
<td>Arch. Visibility:</td>
<td>50%</td>
</tr>
<tr>
<td>Artefact descript:</td>
<td>Chert flake</td>
</tr>
</tbody>
</table>

Plate 74 – Site 73 viewed from the southwest.
Plate 75 – Site 74 viewed from the west.

Site (74) name: “Kurrajong T1/OS 74”
Location: GDA 55J E.0776035 N.6619560
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 5m apart
Land use: Cattle grazing, vehicle track
Dist. from water: 100m
Arch. Visibility: 85%
Artefact descript: 2 chert flakes

Plate 76 – Site 75 viewed from the southwest.

Site (75) name: “Kurrajong T1/OS 75”
Location: GDA 55J E.0776054 N.6619757
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts in 5m x 3m area
Land use: Cattle grazing
Dist. from water: 50m
Arch. Visibility: 50%
Artefact descript: 2 Metasedimentary flakes
Quartz flake

Plate 77 – Site 76 viewed from the southwest.

Site (76) name: “Kurrajong T1/OS 76”
Location: GDA 55J E.0776129 N.6619772
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 10m apart
Land use: Cattle grazing
Dist. from water: 60m
Arch. Visibility: 5%
Artefact descript: Metasedimentary flake
Chert flake
Plate 78 – Site 77 viewed from the southwest.

Site (77) name: “Kurrajong T1/ISO 77”
Location: GDA
Map:
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 80m
Arch. Visibility: 10%
Artefact descript: Chert flake

Plate 79 – Site 78 viewed from the west.

Site (78) name: “Kurrajong T1/OS 78”
Location: GDA
Map:
Site type: Open artefact scatter
Contents: 3 artefacts in 15m x 10m area
Land use: Cattle grazing
Dist. from water: 100m
Arch. Visibility: 60%
Artefact descript: Igneous flake
Chert steep-edged scraper
Quartz steep-edged scraper

Plate 80 – Site 79 viewed from the southwest.

Site (79) name: “Kurrajong T1/ISO 79”
Location: GDA
Map:
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 50m
Arch. Visibility: 50%
Artefact descript: Chert flake
Site (80) name: “Kurrajong T1/OS 80”
Location: GDA 55J E.0776210 N.6619810
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 5 artefacts along 15m of narrow track
Land use: Cattle grazing
Dist. from water: 80m
Arch. Visibility: 95%
Artefact descript: Chert flake
2 chert flaked pieces
Quartzite flake
Quartz flake

Plate 81 – Site 80 viewed from the south.

Site (81) name: “Kurrajong T1/ISO 81”
Location: GDA 55J E.0774687 N.6619444
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 50%
Artefact descript: Metasedimentary flake

Plate 82 – Site 81 viewed from the northeast.

Site (82) name: “Kurrajong T1/OS 82”
Location: GDA 55J E.0774400 N.6619174
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 9 artefacts scattered in area of 30m x 20m
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 65-95%
Artefact descript: Materials:
Basalt
Metasedimentary
Chert
Quartzite
Chalcedony

Plate 83 – Site 82 viewed from the northeast.
Site (83) name: “Kurrajong T1/OS 83”
Location: GDA 55J E.0774312 N.6619099
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 7 artefacts in 30m x 20m area
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 95%
Artefact descript: Materials include,
Chert
Petrified wood with retouch
Metasedimentary
Metasedimentary steep-edged scraper

Site (84) name: “Kurrajong T1/OS 84”
Location: GDA 55J E.0774282 N.6619053
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 5 artefacts in 10m x 5m area
Land use: Cattle grazing
Dist. from water: 40m
Arch. Visibility: 95%
Artefact descript: Metasedimentary steep-edged scraper
Quartzite
Chalcedony
Mudstone
Chert

Site (85) name: “Kurrajong T1/OS 85”
Location: GDA 55J E.0774250 N.6619003
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts scattered over 10m x 5m area
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 40%
Artefact descript: Metasedimentary core
Mudstone with retouch
Chert
Site (86) name: "Kurrajong T1/OS 86"
Location: GDA 55J E.0774230  N.6618998
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 5m apart
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: 80%
Artefact descript: Chert flake
Mudstone flake

Plate 87 – Site 86 viewed from the northeast.

Site (87) name: "Kurrajong T1/ISO 87"
Location: GDA 55J E.0774166  N.6618811
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 40m to drainage line
Arch. Visibility: 95%
Artefact descript: Quartzite steep-edged scraper

Plate 88 – Site 87 viewed from the north.

Site (88) name: "Kurrajong T1/OS 88"
Location: GDA 55J E.0773570  N.6618800
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 10m apart
Land use: Cattle grazing
Dist. from water: 20m (track crossing)
Arch. Visibility: 95%
Artefact descript: Metasedimentary Chert

Plate 89 – Site 88 viewed from the south.
Plate 90 – Site 89 viewed from the northwest.

Plate 91 – Site 90 viewed from the southwest.

Plate 92 – Site 91 viewed from the north.
Site (92) name: “Kurrajong T1/ISO 92”
Location: GDA 55J E.0774954 N.6619212
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 75m
Arch. Visibility: 80%
Artefact descript: Metasedimentary flake

Plate 93 – Site 92 viewed from the south.

Site (93) name: “Kurrajong T1/OS 93”
Location: GDA 55J E.0774958 N.6619354
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts in 40m x 3m strip
Land use: Cattle grazing
Dist. from water: Inner dam face
Arch. Visibility: 95%
Artefact descript: Basalt flake Mudstone flake

Plate 94 – Site 93 viewed from the southwest.

Site (94) name: “Kurrajong T1/OS 94”
Location: GDA 55J E.0774955 N.6619330
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 6 artefacts in 25m x 15m area
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 85%
Artefact descript: Quartzite steep-edged scraper Chert steep-edged scraper 2 metasedimentary flakes 2 chert flakes

Plate 95 – Site 94 viewed from the southwest.
Site (95) name: “Kurrajong T1/OS 95”
Location: GDA 55J E.0774977 N.6619291
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 7 artefacts in 20m x 20m area
Land use: Cattle grazing
Dist. from water: 40m
Arch. Visibility: 80%
Artefact descript: 2 chert cores
3 chert flakes
2 chert flaked pieces

Plate 96 – Site 95 viewed from the north.

Site (96) name: “Kurrajong T1/OS 96”
Location: GDA 55J E.0774877 N.6619178
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts in 15m x 15m area
Land use: Cattle grazing
Dist. from water: Inner dam face
Arch. Visibility: 95%
Artefact descript: Chert core
Quartzite flake
Chalcedony flaked piece

Plate 97 – Site 96 viewed from the northeast.

Site (97) name: “Kurrajong T1/ISO 97”
Location: GDA 55J E.0774783 N.6619064
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: 85%
Artefact descript: Metasedimentary flake

Plate 98 – Site 97 viewed from the southwest.
Site (98) name: "Kurrajong T1/OS 98"
Location: GDA 55J E.0774742 N.6618977
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 10m apart
Land use: Cattle grazing
Dist. from water: 40m
Arch. Visibility: 80%
Artefact descript: Metasedimentary with retouch
Metasedimentary flake

Plate 99 – Site 98 viewed from the northeast.

Site (99) name: "Kurrajong T1/OS 99"
Location: GDA 55J E.0774697 N.6618941
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts 15m apart
Land use: Cattle grazing
Dist. from water: 40m
Arch. Visibility: 65%
Artefact descript: Argillite steep-edged scraper
Quartzite flake

Plate 100 – Site 99 viewed from the southwest.

Site (100) name: "Kurrajong T1/OS 100"
Location: GDA 55J E.0774878 N.6619099
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 4 artefacts in 15m x 15m area
Land use: Cattle grazing
Dist. from water: 20m
Arch. Visibility: 85%
Artefact descript: Metasedimentary scraper
Chert flake
Petrified wood flake
Quartzite flake

Plate 101 – Site 100 viewed from the southwest.
Site (101) name: “Kurrajong T1/ISO 101”
Location: GDA 55J E.0774980 N.6619194
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 90%
Artefact descript: Quartzite flake

Plate 102– Site 101 viewed from the southwest.

Site (102) name: “Kurrajong T1/OS 102”
Location: GDA 55J E.0775044 N.6619434
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts in 20m x 20m area
Land use: Cattle grazing
Dist. from water: 50m
Arch. Visibility: 85%
Artefact descript: 3 metasedimentary flakes

Plate 103 – Site 102 viewed from the northwest.

Site (103) name: “Kurrajong CR/OS 103”
Location: GDA 55J E.0775195 N.6617782
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts in 30m x 30m area
Land use: Cattle grazing
Dist. from water: 80m
Arch. Visibility: 85%
Artefact descript: Petrified wood steep-edged scraper
Chert flake
Metasedimentary flake

Plate 104 – Site 103 viewed from the south.
Site (104) name: “Kurrajong CR/OS 104"
Location: GDA 55J E.0775220 N.6617682
Map: Narrabri 8837-S First Edition 1:50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts in 30m x 30m area
Land use: Cattle grazing
Dist. from water: 150m
Arch. Visibility: 90%
Artefact descript: 2 Metasedimentary steep-edged scrapers
Quartz flake

Plate 105 – Site 104 viewed from the south.

Site (105) name: “Kurrajong CR/OS 105"
Location: GDA 55J E.0775233 N.6618102
Map: Narrabri 8837-S First Edition 1:50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts in 20m x 20m area
Land use: Cattle grazing
Dist. from water: 150m
Arch. Visibility: 95%
Artefact descript: 2 metasedimentary flakes

Plate 106 – Site 105 viewed from the east.

Site (106) name: “Kurrajong CR/OS 106"
Location: GDA 55J E.0775007 N.6616792
Map: Narrabri 8837-S First Edition 1:50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts in 40m x 15m strip
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 85%
Artefact descript: 2 quartzite flakes
Quartzite flaked piece

Plate 107 – Site 106 viewed from the east.
Site (107) name: “Kurrajong CR/OS 107”
Location: GDA 55J E.0775020 N.6616744
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 34 artefacts in 40m x 40m area
Land use: Cattle grazing
Dist. from water: 150m
Arch. Visibility: 90%
Artefact descript: Chert scraper
Materials:
Quartzite
Metasedimentary
Igneous
Silcrete
Quartz

Plate 108– Site 107 viewed from the southwest.

Site (108) name: “Kurrajong CR/OS 108”
Location: GDA 55J E.0775185 N.6616760
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 12 artefacts in 40m x 20m area
Land use: Cattle grazing
Dist. from water: 40m
Arch. Visibility: 95%
Artefact descript: Igneous steep-edged scraper
Metasedimentary steep-edged scraper
Materials:
Chert
Quartz
Chalcedony

Plate 109 – Site 108 viewed from the northwest.

Site (109) name: “Kurrajong CR/OS 109”
Location: GDA 55J E.0775089 N.6616834
Map: Narrabri 8837-S First Edition
Site type: Open artefact scatter
Contents: 4 artefacts in 40m of track
Land use: Cattle grazing
Dist. from water: 30m
Arch. Visibility: 85%
Artefact descript: Chert
Quartzite
Metasedimentary

Plate 110 – Site 109 viewed from the northeast.
**Site (110) name:** “Kurrajong CR/OS 110”  
**Location:** GDA 55J E.0775119 N.6616801  
**Map:** Narrabri 8837-S First Edition  
1: 50,000 scale Topo. Map  
**Site type:** Open artefact scatter  
**Contents:** 3 artefacts in 10m x 10m area  
**Land use:** Cattle grazing  
**Dist. from water:** 150m  
**Arch. Visibility:** 80%  
**Artefact descript:** Chert  
2 Metasedimentary

Plate 111 – Site 110 viewed from the south.

**Site (111) name:** “Kurrajong CR/OS 111”  
**Location:** GDA 55J E.0775217 N.6616803  
**Map:** Narrabri 8837-S First Edition  
1: 50,000 scale Topo. Map  
**Site type:** Open artefact scatter  
**Contents:** 36 artefacts in 40m x 20m area  
**Land use:** Cattle grazing  
**Dist. from water:** 60m  
**Arch. Visibility:** 95%  
**Artefact descript:** Metasedimentary ‘horseshoe’ core  
Materials:  
Chert  
Quartz  
Chalcedony  
Quartzite  
Silcrete  
Basalt  
Igneous

Plate 112 – Site 111 viewed from the northwest.

**Site (112) name:** “Kurrajong CR/OS 112”  
**Location:** GDA 55J E.0775248 N.6616821  
**Map:** Narrabri 8837-S First Edition  
1: 50,000 scale Topo. Map  
**Site type:** Open artefact scatter  
**Contents:** 50+ artefacts in track  
**Land use:** Cattle grazing  
**Dist. from water:** 1-30m track across creek  
**Arch. Visibility:** 95%  
**Artefact descript:** Includes  
Chert Bondi Point

Plate 113 – Site 112 viewed from the northeast.
BRINE STORAGE POND AREA

Site (113) name: “Kurrajong T1/OS 113"
Location: GDA 55J E.0779082   N.6620856
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts in 10m x 10m area
Land use: Cattle grazing
Dist. from water: 140m
Arch. Visibility: 95%
Artefact descript: Quartzite flake
Metasedimentary flaked piece

Plate 114 – Site 113 viewed from the south.

Site (114) name: “Kurrajong T1/OS 114"
Location: GDA 55J E.0779193   N.6620847
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 5 artefacts in 20m x 20m area
Land use: Cattle grazing
Dist. from water: 100m
Arch. Visibility: 95%
Artefact descript: Mudstone flake
Mudstone flaked piece
2 chalcedony cores
Chert flake

Plate 115 – Site 114 viewed from the south.

Site (115) name: “Kurrajong T1/ISO 115"
Location: GDA 55J E.0779096   N.6621008
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 200m
Arch. Visibility: 95%
Artefact descript: Metasedimentary flake

Plate 116 – Site 115 viewed from the southeast.
Plate 117 – Site 116 viewed from the southwest.

Site (116) name: “Kurrajong T1/OS 116”
Location: GDA 55J E.0779220 N.6621024
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 2 artefacts in 10m x 10m area
Land use: Cattle grazing
Dist. from water: 200m
Arch. Visibility: 95%
Artefact descript: Chert flake
Metasedimentary flake

Plate 118 – Site 117 viewed from the south.

Site (117) name: “Kurrajong T1/ISO 117”
Location: GDA 55J E.0779002 N.6620852
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 100m
Arch. Visibility: 95%
Artefact descript: Chert flaked piece

Plate 119 – Site 118 viewed from the west.

Site (118) name: “Kurrajong T1/OS 118”
Location: GDA 55J E.0778892 N.6620972
Map: Narrabri 8837-S First Edition
1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts
Land use: Cattle grazing
Dist. from water: 120m
Arch. Visibility: 95%
Artefact descript: Quartz/chert flaked piece
Metasedimentary flaked piece
Igneous “chopper”
Site (119) name: “Kurrajong T1/OS 119”
Location: GDA 55J E.0778845 N.6621031
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 3 artefacts in 10m x 10m area
Land use: Cattle grazing
Dist. from water: 220m
Arch. Visibility: 25%
Artefact descript: Chert flake
Igneous flaked piece
Metasedimentary flaked piece

Plate 120– Site 119 viewed from the northeast.

Site (120) name: “Kurrajong T1/ISO 120”
Location: GDA 55J E.0778757 N.6621065
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Isolated artefact
Contents: Isolated artefact
Land use: Cattle grazing
Dist. from water: 230m
Arch. Visibility: 75%
Artefact descript: Metasedimentary flake

Plate 121 – Site 120 viewed from the south.

Site (121) name: “Kurrajong T1/OS 121”
Location: GDA 55J E.0776646 N.66210822
Map: Narrabri 8837-S First Edition 1: 50,000 scale Topo. Map
Site type: Open artefact scatter
Contents: 5 artefacts in 30m x 20m area
Land use: Cattle grazing
Dist. from water: 200m
Arch. Visibility: 45%
Artefact descript: Petrified wood flaked piece
Metasedimentary core
Chert core
Metasedimentary “chopper”
Metasedimentary flake

Plate 122 – Site 121 viewed from the south.