CENTRAL MAPPING AUTHORITY Descriment of Lands	Trigonometrical Survey of N.S.W.  DECONNAISCANCE ALL MAINTENANCE DEDOCT	
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: BUCKENDERRA G.S. /205
1. Completely cleared to permit 360° vision to surrounding Trigs.	surrounding Trigs.	Mop Sheet: BERRIDALE 1:100:000. No:
2. Cleared by lanes bearing36C	Cleared by lanes bearing360° VISION: from Trig. Mast	
3. Trig. Mast & Vanes have been painted white & black respectively.	. & block respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensi	dimensions now being:	
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	
Height of markBelow Height of Tan Vanne to Tan Mark	ve rock/concrete m below G.L.  Diameter of Vones (vertical) 0:545 m.	0.545m
	of Cairn	m360.0
	(approximate if not unpiled)	Square Mase .
5. Aset in conc/rock has been pla	been placedm. bearing	
6. A.G.I.P.peset in conc/soil has been plo	A. G.I.P. pecset in conc/soil has been placed 19:56m. bearing. 313	worker!
7. Aset in conc/soil has been pl	been placedm. bearing	l'G-l Rpe
8, Aset in conc/rock has been placedm. bearing	icedm. bearing	
9. Connectionto	m. bearing <sup>9</sup> M	
10. Cannectionto:	m. bearing9M	LARGE ROCK.
11, Connectionto	M°m. bearingm	Date Record of Station
12. Connection10	m. bearing9M	27
13. Diff. Ht	m. JORDÉINNES BICKENDERRAGS.	
14. Diff. Htis	m. above	
15. Diff. Htis.	S	
16. Diff. Hr. is.	m above	
المواعميان	ĺ	Checked A 11 A 12 Ho

_	
	_
	_
	Direction Station
Direction Station	Direction Station
Marcelian Station	He SS 38 SS
146 SB 3.8	146 58 38 48 Direction Station
146 58 38 18	146 28 38 38 38 38 38 38 38 38 38 38 38 38 38
155 59 40 146 28 38 146 58 38 Direction Station	146,23,40'
146, 22, 40 146, 23, 40 146, 58, 38 146, 58, 38	46, 22, 40', 46, 58, 38', 46', 58', 38', 58', 58', 58', 58', 58', 58', 58', 5
145.9 (20) Ass. 159 (40) Ass.	1859'29'40' 38'40' (44,27'40') (46, 58'38') Direction Station
Direction Station  12.9° 20' 60'  146, 22' 40'  146, 28 38'  186, 28 38'  187, 187, 187, 187, 187, 187, 187, 187,	Direction Station  12.9
Station	Direction Station
Direction Station  18.9° 59' 40'  146' 53' 35'  146' 53' 35'  Direction Station	Direction
Ander Funded Standpolliti. As 5 25 40 44, 27 40' 44, 27 40' 44, 27 40' 44, 27 40' 44, 27 40' 44, 27 40' 40' 40' 40' 40' 40' 40' 40' 40' 40'	### Station Station
Direction Station  Direction Station  ASS SO LO  HAG SS 38  Direction Station	### Standpoint: Direction Standpoint: 25.95
Direction Standpoint:  Direction Standpoint:  Direction Standard  Standard  Standard  Standard  Direction Standard	Direction Standpoint:  Direction Station  12.9° 55' 65' 146' 52' 45' 146' 53' 38' 146' 58' 38'
Direction Standpoint:  Direction Standon  Standon  Standon  Standon  Standon	Direction Station  Direction Station  As 5 '52' 60'  A46' 22' 40'  A46' 58 38'  Direction Station
Direction Station  Direction Station  Direction Station  Age 58 38 46 46 58 38 48 48 48 48 48 48 48 48 48 48 48 48 48	Drection Station  12.9 25.40  146.22.40  146.53.35
ions:  Direction Standpoint:  Direction Standpoint:  AS 53 40  A4 23 40  A4 28 38  AG 28 38	ions:
ions:—  Direction  129°59'40'  146°23'40'  146°23'39'	ions: Drace Punceo . Standpoint:  Unrection Ass 35 Co. Add 58 38  Direction Station
Direction Station	Direction Station  259 40  144,27 40  146,58 38
ions:	ions: Direction Standpoint:  129 525 40  146 22 40  146 53 33
ions:	ions:
ions: Direction Standpoint: Direction Section 38.9°59'40' 144.2'40' 144.23'40' 144.23'58'38' Direction Station	ions:
ions:— Direction Standpoint:  Direction Station  259°55′40  446°53′35°  446°53′35°  Afficial Station	ions: Dracer Places . Standpoint:  Direction  Direction  Direction  Station
ions:	ions:  Direction  Direction  Standpoint:
ions: Direction  Direction  Direction  Standpoint: S	Direction Station  Direction Station  189 28 40  146 28 38  Direction Station
ions:	ions:  Direction Standpoint:  25.95
ions:	ions:
ions:- Direction  Standpoint: Direction  Direction  Direction  Station  Station  Station	ions: Direction Station  Direction Station  Direction Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  A6 28 38  A6 28 38  Direction Station	ions: Direction  Direction  Direction  Direction  Direction  Direction  Station
ions:	ions: Direction Standpoint: Sas 33'40 H44.2.40 H46.58 33' Direction Station
ions: Direction  Direction  Direction  Direction  Direction  Station	Direction Station  Direction Station  18.9 28 40  144, 2.40  146, 28.38
ions: Discrimana Standpoint:  Standpoint: Standpoint: Standpoint: Standpoint: Standard Standard  Standard Standard  Direction Standard	Direction Station  Direction Station  15.9 5.9 4.0  144, 12, 4.0  146, 58, 38  Direction Station
ions: Direction	ions: Direction Standpoint:  12.9 55 40 144, 2.40 146, 53, 38
Jons:-  Direction  Standonin:  Standonin:  Standonin:  Standon  Standon  Standon  Standon  Standon	ions: Drection Standpoint:  129 529 40
ions:  Direction  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station	ions:
ions:	ions:
ions: Direction Standpoint: Station State 25 46 144.2.46 146.58.38	ions:
ions: Direction Standpoint:  Direction Standpoint:  As 5 25 40  As 5 25 40  As 5 25 38  After 2 40  After 2 38  Direction Station	ions:
ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Direction  Station	ions:
ions:-  Direction  Direction  Direction  Direction  Direction  Station  Station  Station	ions:
ions:—  Direction  Direction  Direction  Station  Station  Direction  Station  Station	ions:  Direction
ions:—  Direction  Direction  Direction  Direction  Direction  Station  Station  Station	ions: Standpoint: Direction  Direction  Direction  Direction  Standpoint: St
ions: Direction  Direction  Direction  Station	BUKKENDEKRAGIS.  Jons: Direction  Standpoint:  Direction  Standpoint:  Jone 2 40  John 2 8 38  John 2 8 38  John 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
ions: Direction  Direction  Direction  Station	BUKKENDEKRAGIS.  Jons: Direction  Standpoint:  Direction  Standpoint:  Jone 2 40  John 2 8 38  John 2 8 38  John 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
BUCKENDERRA G. S.  Ions:	BUKKNOEKRA G.S.  Jons: Direction Standpoint:  146, 22, 46  146, 23, 46  146, 23, 33
BUCKENDERRA G.S.  Ions:	BUCKENDEKRA G.S. ions: Direction 359-53-60 146-22-40 146-58-38 146-58-38
BUCKENDEKEA G.S.  Ions:	BUCKENDEKRA G-S.  Ions: Direction Standpoint:  146, 22, 46 146, 23 46 146, 23 33
BUCKENDERRA G.S.  Ions:	BUCKENDERRA G.S.  Ions: Direction Standpoint: A46.22.40 A46.58.38  Direction Station
BUCKENDERRA G. S.  Ions:	BUKKNOEKRA G.S.  Jons: Direction Standpoint:  146, 22, 46  146, 23, 46  146, 23, 33
ions: Direction  Direction  Direction  Station	BUKKENDEKRAGIS.  Jons: Direction  Standpoint:  Direction  Standpoint:  Jone 2 40  John 2 8 38  John 2 8 38  John 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
ions:—  Direction  Direction  Direction  Direction  Direction  Station  Station  Station	ions: Standpoint: Direction  Direction  Direction  Direction  Standpoint: St
ions:—  Direction  Direction  Direction  Station  Station  Direction  Station  Station	ions:  Direction
ions:-  Direction  Direction  Direction  Direction  Direction  Station  Station  Station	ions: Standpoint: Stefan Age State Ade 22 40' Ade 22
ions: Direction Standpoint:  Direction Standpoint:  Direction Station  Direction Station	ions:
ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Direction  Station	ions:
ions: Direction Standpoint: Station State 25 46 144.2.46 146.58.38	ions:
ions:  Direction  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station	ions:
ions: Direction	ions: Direction Standpoint:  12.9 55 40 144, 2.40 146, 53, 38
ions:	Direction Station  Direction Station  18.9 25 40  144, 22, 40  146, 58, 38  Direction Station
ions: Direction  Direction  Direction  Direction  Direction  Station	Direction Station  Direction Station  18.9 28 40  144, 2.40  146, 28.38
ions: Direction  Direction  Direction  Direction  Direction  Direction  Station	ions: Direction Standpoint: As 9 23 40 H4, 22 40 H4, 22 40 H4, 23 40 H4, 23 40 H4, 23 40
ions: Direction  Direction  Direction  Direction  Direction  Direction  Station	ions: Direction Standpoint: As 9 23 40 H4, 22 40 H4, 22 40 H4, 23 40 H4, 23 40 H4, 23 40
ions:	ions: Direction Standpoint: Association Association Association Association Association Birection Station
ions:	ions: Direction Standpoint: Sas 33'40 H44.2.40 H46.58 33' Direction Station
ions:	ions: Direction  Standpoint:  Standpoint: Standpoint
ions: Direction Station  Direction Station  Service  Se	ions:  Direction  Direction  Direction  Standpoint:  St
ions: Direction Standpoint:  Direction Standpoint:  A6 28 38  A6 28 38  Direction Station	ions: Direction  Direction  Direction  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Station  15.9° 55' 45' 146' 53' 35' 146' 53' 53' 146' 53	ions: Direction  Direction  Direction  Direction  Direction  Direction  Station
ions:— Direction  Station  Section  Section  Section  Section  Direction  Station  Station	ions: Standpoint: Direction Serion Serion Serion Serion Serion Serion Serion Serion Serion
ions:- Direction  Standpoint: Direction  Direction  Direction  Station  Station  Station	ions: Direction Station  Direction Station  Direction Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 22 46  Mark 23 46  Mark 23 33  Michigan Station	ions: Standpoint: Sterion Ass Socio Add 22 40' Add 22 40' Add 23 38' Add 23 40' Add 23 40' Add 23 40' Add 23 40' Add 24 40' Add 25
ions: Direction Standpoint:  Direction Standpoint:  Mark 22 46  Mark 23 46  Mark 23 33  Michigan Station	ions: Standpoint: Sterion Ass Socio Add 22 40' Add 22 40' Add 23 38' Add 23 40' Add 23 40' Add 23 40' Add 23 40' Add 24 40' Add 25
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 22 46  Mark 23 46  Mark 23 33  Michigan Station	ions: Standpoint: Sterion Ass Socio Add 22 40' Add 22 40' Add 23 38' Add 23 40' Add 23 40' Add 23 40' Add 23 40' Add 24 40' Add 25
ions: Direction Standpoint:  Direction Standpoint:  Mark 22 46  Mark 23 46  Mark 23 33  Michigan Station	ions: Standpoint: Sterion Ass Socio Add 22 40' Add 22 40' Add 23 38' Add 23 40' Add 23 40' Add 23 40' Add 23 40' Add 24 40' Add 25
ions: Direction Standpoint:  Direction Standpoint:  Mark 22 46  Mark 23 46  Mark 23 33  Michigan Station	ions: Standpoint: Sterion Ass Socio Add 22 40' Add 22 40' Add 23 38' Add 23 40' Add 23 40' Add 23 40' Add 23 40' Add 24 40' Add 25
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  Mark 2 46  M	ions:  Direction  Direction  Direction  Station  Station  Station  Station  Station  Station
ions: Direction Standpoint:  Direction Standpoint:  As 9 '58' 40'  Ad 28' 38'  Direction Station	ions:
ions: Direction Standpoint:  Direction Standpoint:  As 9 '58' 40'  Ad 28' 38'  Direction Station	ions:
ions: Direction Standpoint:  Direction Standpoint:  As 9 '58' 40'  Ad 28' 38'  Direction Station	ions:
ions: Direction Standpoint:  Direction Standpoint:  As 9 '58' 40'  Ad 28' 38'  Direction Station	ions:
ions: Direction Standpoint:  Direction Standpoint:  As 9 '58' 40'  Ad 28' 38'  Direction Station	ions:
ions: Direction Standpoint:  Direction Standpoint:  As 9 '53' 40'  Af 25 '38'  Af 25 '38	ions:
ions:	ions:
ions: Direction Standpoint:  Direction Standpoint:  ASS SS 46  AG 23 38  Direction Station	ions: Direction  Direction  Station  Station  Station  Station  Station  Station
ions:	ions:
ions:	ions:
ions:	ions:  Direction Standpoint:  129°59′40′  146°24′40′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′38′  146°38′38′38′38′  146°38′38′38′38′38′  146°38′38′38′38′38′  146°38′38′38′38′38′38′38′38′38′38′38′38′38′3
ions:	ions:  Direction Standpoint:  129°59′40′  146°24′40′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′38′  146°38′38′38′38′  146°38′38′38′38′38′  146°38′38′38′38′38′  146°38′38′38′38′38′38′38′38′38′38′38′38′38′3
ions:	ions:  Direction Standpoint:  129°59′40′  146°24′40′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′38′  146°38′38′38′38′  146°38′38′38′38′38′  146°38′38′38′38′38′  146°38′38′38′38′38′38′38′38′38′38′38′38′38′3
ions:	ions:  Direction Standpoint:  129°59′40′  146°24′40′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′  146°38′38′38′38′  146°38′38′38′38′  146°38′38′38′38′38′  146°38′38′38′38′38′  146°38′38′38′38′38′38′38′38′38′38′38′38′38′3
ions:	Direction Station  Direction Station  15.9 5.20 40  146.23 35  146.53 35  146.53 35
Jones:— Direction Standpoint: Standpoint: A4, 22, 40 A46, 23, 33 A6, 28, 33 A6, 28, 33 A6, 28, 33 A6, 28, 33	Direction Station  Direction Station  15.9 5.5 4.0 4.4 4.0 4.6 5.3 3.5 4.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5
ions: Disection  Direction  Direction  Standpoint: S	Direction Station  Direction Station  18.9 25.40  146,22,40  146,53,33
ions: Direction  Direction  Direction  Standpoint: S	ions:-  Standpoint:  Direction  Standpoint:  146,22,46  146,23,46  Unrection  Station
ions: Direction  Direction  Direction  Direction  Direction  Station	ions: Direction Standpoint: As 9 23 40 H4, 22 40 H4, 22 40 H4, 23 40 Direction Station
ions: Direction	ions: Direction Standpoint: Association Association Association Association Association Birection Station
ions:	ions: Direction Standpoint:
ions:	ions: Direction Standpoint:
ions:	ions:  Direction  Direction  Standpoint:
ions:	ions:
ions:— Direction Standpoint:  Direction Standpoint:  AC A	ions: Direction  Direction  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Station  259°55′40  446°53′35°  446°53′35°  Afficial Station	ions: Dracer Places . Standpoint:  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Station  259°55′40  446°53′35°  446°53′35°  Afficial Station	ions: Dracer Places . Standpoint:  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Standpoint:  AC A	ions: Direction  Direction  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Standpoint:  12.9 '55' 45'  146' 22' 45'  146' 23' 33'  146' 58' 38'  146' 58' 38'  146' 58' 38'  146' 58' 58'  146' 58'	ions: Direction  Direction  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Standpoint:  AC A	ions: Direction  Direction  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Standpoint:  AC A	ions: Direction  Direction  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Station  259°55′40  446°53′35°  446°53′35°  Afficial Station	ions: Dracer Places . Standpoint:  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Standpoint:  AC A	ions: Direction  Direction  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Station  259°55′40  446°53′35°  446°53′35°  Afficial Station	ions: Dracer Places . Standpoint:  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Standpoint:  AC A	ions: Direction  Direction  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Standpoint:  12.9 '55' 45'  146' 22' 45'  146' 23' 33'  146' 58' 38'  146' 58' 38'  146' 58' 38'  146' 58' 58'  146' 58'	ions: Direction  Direction  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Standpoint:  12.9 '55' 45'  146' 22' 45'  146' 23' 33'  146' 58' 38'  146' 58' 38'  146' 58' 38'  146' 58' 58'  146' 58'	ions: Direction  Direction  Direction  Direction  Direction  Station
ions:— Direction Standpoint:  Direction Standpoint:  12.9 '55' 45'  146' 22' 45'  146' 23' 33'  146' 58' 38'  146' 58' 38'  146' 58' 38'  146' 58' 58'  146' 58'	ions: Direction  Direction  Direction  Direction  Direction  Station
ions:	ions:
ions:	ions: Direction  Direction  Direction  Direction  Direction  Standpoint:  Standpo
ions:	ions: Direction Standpoint:
ions:	ions: Direction Standpoint: Standpoint: Association Association Association Direction Station
ions: Direction	ions: Direction Standpoint: Association Association Association Association Association Birection Station
ions: Direction  Direction  Direction  Direction  Direction  Station	ions: Direction Standpoint: As 9 23 40 H4, 22 40 H4, 22 40 H4, 23 40 Direction Station
ions: Direction  Direction  Direction  Direction  Station  Station	Direction Station  Direction Station  189 53 40  144 2 40  146 58 33
ions: Direction  Direction  Direction  Standpoint: S	ions:-  Standpoint:  Direction  Standpoint:  146,22,46  146,23,46  Unrection  Station