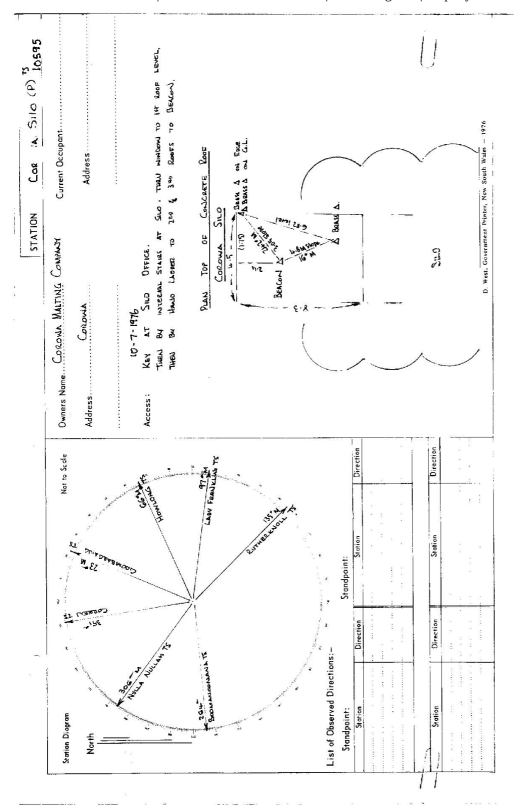
Department of Lands	Integral Marvey of N.S.W.			28.03
	RECONNAISSANCE and MAINTENANCE REPORTIOSS STATION	į	CORDUM SILO (1) 10599	10599
This Trig. Station has been:-	Nate: Cross out word as words which do not apply	Co: HUME	Ph: CORONA	·
		Map Sheet:	ÖZ	T
1. Completely cleared to permit 360° vision to surrounding Trigs.	sion to surrounding Trigs.	Inspected by: J. ECCLESTON	15570 Date: 10. 7. 76	7. 76
2. Cleared by lones bearing	from Trig. Mast	Authority LANDS	Field Book:	
3. Trig. Mast & Vanes have been painter	led white & black respectively.	Beacon Diagram	Ž	Not to Scale
4. The Trig. was unpilad/not unpilad, di	dimensions now being:			
Description of mark STEEL 1	Party.			90-1
Height of mark	m above speck/concrete roof 36.625 m above G.L. do Con. Boog			
Height of Top Vanes to Fop Mark /Top	omete			9.1
Height of Cairn	Diameter of Cairn	_/	<u></u>	, -
Length of Mast	(approximate if not unpiled)	/)	-
5. A. Bokss. Aset in conc/tock has be	A. 189855. A set in conc/tock has been placed/fd 3.05 30 m. bearing 24.2 "M from Trig. Mest. pillar			- -
6, A. Bakk Aset in conc/sell has be	A. 20466. Aset in conc/east has been placed/44 to Wearing			9 .0
7. Aset in conc/soil has be	7. Aset in conc/soil has been placed/fdm. bearing	•		-40-
8. Aset in conc/rock has be	set in conc/rock has been placed/fdm. bearing			•
9. Connectiontom. bearing9M				52.1
10. Connectionto	W m. bearing	The state of the s		0·0 • •
11. Connectionto	m. bearing M. M			ļ
12, Connectionto	m. beuring. M.	0.7.76 Piller aracked	Record of Station	-
13, Diff. Htis	m. deve			
14. Diff. Ht.	m. obove			
15. Diff. Ht.	m above			•
16. Diff. HC)	m, word			
Prepared by: (My Winger C	Checked:			1
\				



Department of Lands	Integr. Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT 10:595 STATION T.S. 10595	STATION TS. 10595 COR	CORDWA SILC (P)
This Trig. Station has been:	Nate: Crass aut word ar wards which da nat apply	Co. HUME Ph:	Caleush
		Map Sheet: 1 : 50.000	No: LOWESDALE
	Trigs.	Inspected by: P.E. STONE	Date: 4-5-1978
2. Cleared by lanes bearing.	from Trig. Mast	Authority LANDS DEPT. WAGGA	Field Book: 99G
3. Trig. Mast & Vanes have been painted white & black respectively.		Beacon Diagram	Not to Scale
4. The Trig. was unpiled not unpiled, dimensions now heing	dimensions now being: New Puruz Rozerzo.		
Description of markSTEELPNLARs	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		0090
Height of mark 1.265m stove mark, con	meek, concrete 700 f .37:890. m above G.L.		.5
Height of Top Vanes to Top Mark Top pillar plate L.56	Top pillar plate I-560 m Diameter of Yones (vertical), 0,600 m,		018-0
Height of Cairn	'# ····		1
Length of Mastm. (approximate if not unpiled)	unpiled)		SE OF SE
5. A., ST. 2set in conc/tack has been placed/fd 4.636	been placed/44 4.636m, bearing 1009 M from Trig. Mest. pillar	0	1.55
6. AB.T.3set in conc/sell has been placed, 44 2.764.m. bearing276	4.m. bearing236 M from Trig. Mest-pillar		+
7. Aset in conc/soil has been placed 1dm. bearing.	m. bearing	H1.3	-
8. Aset in conc/rock has been placed/fdm. bearing.	m. bearing	<u></u>	
9. Connection. 8T.3108.T.2: 6:828. m. bearing269M	.269M		_
10. Connection10	Wo	COKDWA	WHEAT SUD /
11. Connectiontot.:	Prove addustment.	Date Date Decord of Garier	and the second
m. bearing	Wo		
13. Diff. Ht. OBS. PLATE. 15. 1.243 m. deve B	E.T.8		X
is the state of th	.Doi:(Z.		
Presored by: 1 1 Milland Checked: Co Can	Cougai		1

Standon: BT 2. Standon: BT 3. Standon: Direction Station: Direction	STATION T.S. COROWA SILC (P)	Current Occupant	Address		VIA ELEVATOR SHAPT LADDERS TO REACH SELOMD ROOF AND	AVAIBLE AT OFFICE AND IS DESIRED.							
Standpoint: BT 2. Standpoint: BT 2. Standpoint: BT 2. Standpoint: BT 2. Standpoint: BT 3.	TS-10595			Access 4-5-1978	CLIMB UP TO USE. UNDER AGAIN TO T	FEPMISSION			ction	80 80 H G2	24 03	ection	
7V NE (I)				-	I Pro	Carrier and Carrie	2 Burning	Salut's	 Standpoint: B.T. 2.	TS 5564 (NULLA NULLAH) TS 5261 (SUTHERKNOU) 052.	PILAE PLATE		