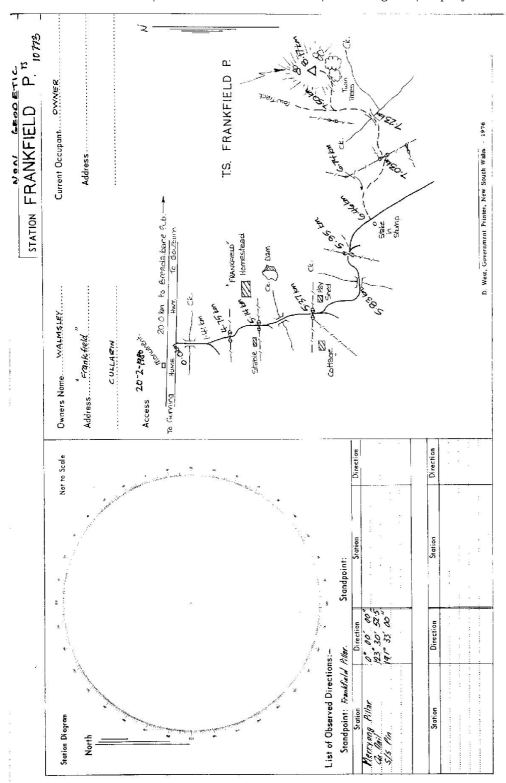
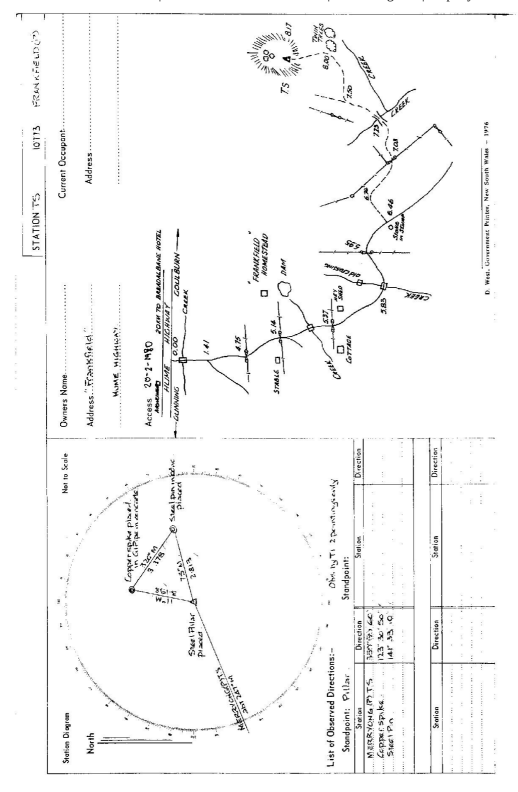
STATION FRANKFIELD P. 15 (1773	Co: KING	000'05:1	Inspected by: A. Hawson.	Authority D.M.R. Fred Book-0002 181-96 0366	Beacon Diagram Not to Scale	1650		* +	0.692			90.0	741		0.367	2.0	Rock Millian	Dote Record of Station					
Integration Survey of N.S.W. RECONNAISSANCE ON MAINTENANCE REPORT	Note: Cross out word or words which do not apply	•	urounding Irigs.	from Trig. Mast	. black respectively.	s now being:	Description of mark Steel !!!!drshoula be explicit, e.g. Steel plug, Brass plug, Balt, Concrete Pillar	rock senerate / 472 m above G.L.	op pillar plate	Diameter of Cairn	(approximate if not unpiled)	d/td 2.813 m. bearing	6. A.C. Mailset in conc/soil has been placed/fd 3.49.4.m. bearing	7. Aset in conc/soil has been placed fdm. bearing	Aset in conc/rock has been placed/fdm. bearingPM from Trig. Mast/pillar	m. bearing	m. bearing9M	. bearing	m. bearing 9M	polow Pillar Plate	wood Pilar Pote	alsove	
Department of Lands	This Trig. Station has been:-		 Completely cleared to permit 360° vision to surrounding Irigs. 	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions now being:	Description of mark. Steel, Pillar	Height of mark	Height of Tap Vanes to T op Wark, Top pillar pl	Height of Cairn	Length of Mast	5. A. 5/5. Ph set in conc/rock has been placed/fd 2. 8/3 m. bearing	6. A.C.H.H.d.(set in conc/soil has been place	7. Aset in conc/soil has been place	8. Aset in conc/rock has been placer	9. Connectionto	10. Connectionto	11. Connection. to to	12. Connectionto	13. Diff. Ht. \$15. Pin. is 1.626 m. below	14. Diff. Ht. (24. Nail. is 1.521. m. helm	15, Diff, Htis	16. Diff. Ht. is. in. Prepared by: A. Hawdan Checked:



	Integration review of N.S.W.	Relative
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS. 10773 FRANKFIELD. (P)
This Trig. Station has been:-	Note: Cross out word or words which do not apply	יארווי
$1.~$ Completely cleared to permit 360° vision to surrounding Trigs. z^\prime	ding Trigs. "	Map Sheet: Grinning. 1 Sexec No. 3728 - Italii Inspected by: H. J. Grazan Dote: 20-3-30
Cleared by lanes bearing	from Trig. Mast	7
Trig. Mast & Vanes have been painted white & black respectively.	k respectively.	
The Trig. was unpiled/not unpiled, dimensions now being: NEW STATION	being: NEW STATION .	() () () () () () () () () ()
Description of mark Steal Pillac	Description of markSteal Rillarshould be explicit, e.g. Steel plug, Brass plug, Bols, Concrete Pillar	
Height of mark1.30m above reck/concrete	k/concrete	09.0
Height of Top Vanes to Top Mark/Top pillar plate.	m Diamete	+
Height of Coim. Diometer of (Diometer of Cairn	88
Length of Mastmr - (approximate if not unpiled)	not unpiled)	
AStee) Prinset in conc/reek has been placed/स	5. ASteet pro. set in conc/reek has been placed/14 2.813.m. bearing75	
ACAPACASAMASet in conc/seil has been placed H	. been placed 14 3:198.m. bearing	
7. Aset in conc/soil has been placed/fd	been placed/fdm. bearing9M from Trig. Mast/pillar	OC -
Aset in conc/rock has been placed/fd	been placed/fdm, bearing9M from Trig. Most/pillar	The state of the s
9. Connection Steel Prin to Goper Spake 3.378 m. bearing 320 9M	ing3209M	
10. Connectionfom. bearing	Ma pri	
11. Connectionto	M°pii	a scille
Connectionto	W ₀	We Cord of Station Record of Station 12:1-80 Pillar confired
Diff. Ht. 5144) pin is 1.634 m. store	Pillac pinte.	
Diff. Ht Sepper Spoke is.1.528 (m. below	. Pillar piate.	
	6	
15.		
Prepared by: N. J. Gressed: Chocked: Ch		



The formula of the second of t	אברסאוארובואארר אבו סאו	STATE TO LOS LICHERDO	10 (D
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: KING Ph: CULARIN	<u>z</u>
Application of the property of		Map Sheet: Gunning 1 50CCO	No: 8728 - 11 4 111
 Completely cleared to permit 360° vis 	vision to surrounding Trigs.	Inspected by: H.J. Graan Date:	Date: 20-2-80
2. Cleared by lanes bearing	from Trig. Mast	Authority Integration Serveys, Field	Field Books A. Mr. R. / k
3. Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.	Beacan Diagram	Not to Scale
4. The Trig. was unpiled/net unpiled, dimensions now being: NEW STATION	mensions now being: NEW STATION.		
Description of mark Steel Pulls	Description of mark Steel Riller should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		
Height of mark1:30m above rock/concrete	m above tock/concrete above G.L.	03:0	
Height of Top Vanes to Top Mark/Top	m Diamete		
Height of Ceirn	Digmeter of Cairn	800	
Longth of Mast	sproximate if not unpiled)		
5. A.Steel. Prinset in conc/reek has be	A.Strell Prin., set in conc/reek has been placed/14.2.813.m. bearing 75		
6. Ascopparsonal new concessions be	Asspectspoleses in conc./soil has been placed./43.1998.m. bearing		
7. Aset in conc/soil has been placed/fdm. bearing	on placed/fdm. bearing	36) cl
8. Aset in conc/rock has been placed/fdm. bearing	on placed/fdm. bearing		Temsus Control
9. Connection Steel pin to Goper Spike 3.378. m. bearing 320 9.	378. m. bearing3209M		
10. Connection10	; m. bearing		
	m, bearing	Pallor ac	/
	m. bearing	Poste Record of Station	ī
	is. 1.634 m. storm Riller plate.	200 000	
14. Diff. Ht Copper Spoke is. 1:328 (m. mone	328.m. where Pillar plate		
	is. m. dove		
16. Diff. Ht.	is m. above		

