Description: 1. Cleared by It 2. Mast & Vane	GEODETIC STATION RECOMMAISSANCE and MAINTEMANCE REPORT	STATION: GORAGILLA	AGILLA	
Descrip 1. Cleared 2. Mast &	CECCETTO OTATION RECOMPANIOL BID MAIN LENANCE REFORM			CT-TT: ON
1. Cleared 2. Mast &	Description:	MAP SHEET SCALE 1:250 000	SCALE 1:250 000 GILGAN D ÅA	
2. Mast &	by lanes bearing <u>f.%f.cM.a.t</u> .M.t.YtoHorf.i.z.cofrom Trig. Mast a co	INSPECTED BY:	NSPECTED BY: J. SU TT ON	DATE: ILH _ JA 1979
2024 2020	2. Mast & Vanes hard beinted white & black respectively.	AUTHORITY: C.M.A.	.M.A.	FIELD BOOK:
3. The stat	The station/piller was invited/not unpiled/constructed on.//. $(h,h)/h$ 19 $(21972$ dimensions now being:	330 340	350 360 1	10 20 39
Descrip	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	North	Not to Scele
Height (	Height of markm	~		
Height	Height of Top Vanes to Top Mark/Pillar plate			
Height (	Height of Cairn	116		
Length	Length of Mast	00		
4. An	4. AnS.S.Mset in conc/ <del>und.</del> has been <del>phener</del> /found, bearing.2.5.3°M from Mast/ <del>DhayPithe</del>	<u> </u>		
5. A	mmmmmmmmet in conc/rock has been placed/found, bearing		2 ero V	v isi bilito
6. A	A	580		/
7. A	7. A	042	€	
8. Action #	8. Action required: 360° clearing of scrub and light timber 1-10m high	560		
STANDPOINT:	NT: STANDPOINT:	10		Horizon
Mark	Direction Height Difference Mark Direction Horiz. Height Difference	52		
/	above standpr. below standpr. below standpr.	540		
	/	<u></u>		
	/	530		
	above trandpt. Below trandpt.	~		
		-		
	above standpt.	52(		
	Blow same	216 200	190 180 1	1/20 1 160 150
	Prepared by: 1 50 TrON 144 July 1019 . Charked: Noted on U.T.M. Card		Checked	
St 2733–1				

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Outler 0.100 Access 11   Access 11 Access 11   Access 11 Access 11   Access 10 100 From Access 100   Access 11 Access 11 Access 11   Access 125 125 Access 100 100   Access 125 125 125 100 100   Access 125 125 125 100 100   Access 125 125 100 100 100   Access 125 125 100 100 100   Access 125 120 120 100 100   Access 125 120 120 100 100   Access 125 120 120 100 100   Access 120 120 100 100 </th <th>iale iale</th> <th>STATION GC</th>	iale iale	STATION GC
Image: Second		Access 11-
Date Date	The section to be completed by officer constructing piller.	. head towards Gunnedah. D. head towards Gunnedah. Deted Coonabarabran Selum, Mullaley ITLm, Gunnedah etan. Coolah EO.tm. Ran Sel, Ruthewargh 32. on right through quarry. rin right through quarry. Pominutes walk (easy).
ain		Record of Station
	eirn	

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St 27332 D. West, Government Printer	STATION BERADULA C.S. (P) IS 6784
Beacon Diagram Not to Scale	ALLE ALE ALE ALE ALE ALE ALE ALE ALE ALE
	TR 48040 PURLELLAUCH VIA COONAISANAIRONN
	ACCESS 27
	Access Report of M///19.1.Nwas found <del>aritable</del> /unsuitable.
	24 20 PASS AUROUCH PERLE-AUCH
	43 OL PASS FRACK TO CUMERS HOUSE ON LEFT LO 95 ALONE FRACK
	46.47 Possibur Need to Winch Here
This section to be completed by officer constructing pillar.	
Original station mark found. <del>/not found</del> .	
Description of marks: 200555 ARIG P.N 1N Rock	
Original beacon found/ <del>aget found</del> .	
Description of beacon:AIRN YOLE + UNCS	Data Data
Height Top of Vanes to Top Mark3	
Diameter of Vanes Q. T. S. M. Height of Cairnm.	
Original Beacon has/h <del>un ne</del> t been destroyed by me.	

12 A.S.A.