Nore: Cross out word or word's which do not apply Most. Ing Trigs. from Trig, Mast from Trig,	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION BENTLEY	EY * SLR
permit 300° vision to surrounding Trigs. from Trig Mast here in PARKES here in PARKES here in the & black respectively. In the main is a been pointed while & black respectively. The main is a been pointed while & black respectively. The main is a been pointed while & black respectively. The main is a been pointed while & black respectively. The main is a been pointed while & black respectively. The main is a been pointed while & black respectively. The main is a been placed man been placed	This Trig. Station has been:-	Note: Cross out word or words which do not apply		MARTIN
Vision to surrounding Trigs.  from Trig_ Mast  Inspected by: N. MORTON  Done: No.    J, dimensions now being:  from Trig_Mast  Authority  N. MORTON  Done: No.    J, dimensions now being:  m  Authority  N. MORTON  Done: No.    J, dimensions now being:  m  Authority  N. MORTON  Done: No.    J, dimensions now being:  m  Authority  N. MORTON  Done: No.    Mass  rock/concrete  m  Authority  Inspected by: Chipse  Authority    Mass  rock/concrete  Mass  GL.  Inspected by: Chipse  Inspected by: Chipse    Mass  field Bou  Mass  GL  Mass  Inspected by: Chipse  Inspected by: Chipse    Mass  field Bou  Mass  Mass  Chipse  Chipse  Inspected by: Chipse    Mass  Chipse  Mass  Mass  Chipse  Chipse  Chipse    Seen ploced  m. bearing  M from Trig. Mass  Seen ploced  Mass  Seen areitrage    Mass  Mass  Mass  Mass  Seen areitrage  Seen areitrage    Mass  Mass  Mass  Mass  Mass  Mass    Mass  Mass  Mass  Mass  Mass				No: 8531 I. W
from Trig, Mast inted white & black respectively. Inded white & black respectively. Anthority a dimensions now being: a dimensions now being: a dimensions now being: a dimensions now being: a model be explicit, e. Sdeel plug, Bass plug, Bolt, G.I. Pipe a bear a dimensions of Cairy mathemater	1. Completely cleared to permit 360° vision	to surrounding Trigs.		Date: NovEMBC
Inited white & black respectively.  Beacen Diagram    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Inited white & black respectively.    Inited white & black respectively.  Ini	2. Cleared by lanes bearing	from Trig, Mast		Field Book:
d, dimensions now being:    above track plug, Brass plug, Bolt, G.I. Pipe	3. Trig. Mast & Vanes have been painted w	ite & black respectively.	Beacon Diagram	Not to Scale
m    above fock/concrete    m    bove being    G.L.      m    m    Diameter of Vanes (vertical)    m.    m.      Diameter of Caip    m.    Diameter of Vanes (vertical)    m.      Piender    m.    been placed    m.    m.      s been placed    m. bearing    oM from Trig. Mast    m.      s been placed    m. bearing    oM from Trig. Mast    m.      s been placed    m. bearing    oM from Trig. Mast    m.      s been placed    m. bearing    oM from Trig. Mast    m.      s been placed    m. bearing    oM from Trig. Mast    m.      s been placed    m. bearing    oM from Trig. Mast    m.      s been placed    m. bearing    M.    m.    m.      s been placed    m. bearing    M.    m.    m.    m.      s been placed    m. bearing    m.    m.    m.    m.      s been placed    m. bearing    m.    m.    m.    m.    m.      s been placed    m. bearing    m.    m.    m.    m.    m.    m.	Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		
m.    Diameter of Vanes (vertical)      Diameter of Caip    m.      Diameter of Caip    m.      (approximate find unpiled)    (approximate find unpiled)      s been placed    m. bearing      m.    been placed      m.    b		rock/concrete		
Diameter of Cairy    m.      (approximate of not unpiled)    (approximate of cairy      (approximate of not unpiled)    (approximate of not unpiled)      s been placed    m. bearing      m    been placed      m    been plac				
(approximate If not unpiled)    ••••••••••••••••••••••••••••••••••••		$\backslash$		
s been placed		oximatent not unpiled)	Ĩ	CORPERSION
Seen placed	5. Aset in conc/rock has been	Macedm. bearing from Trig. Mast	(a), d) a - +	x. Imeters
s been placedm. bearing	6. Aset in conc/soil has been	olacedm, bearingM from Trig. Mast		
s been placed	7. Aset in conclusion has been	olacedm. bearingbearing.	Mast hos	a been destrayed
	8. Aset ip-conc/rock has been		360° L	indre not tound
:			12	
2				
i				ord of Station
is		m. bearing		
ism. deve below deve selow ism. deve				
is		dbove below		
is		Ш. фоме halow		
	is	above bove		

······

------



