Department of Lands	Integrati Juney of N.S.K. RECONNAISSANCE and MAINTENANCE REPORT	STATION T.S. 500C WAUKN (P). 6418
This Trig. Station has been:-	Note: Crass out word or words which do not apply	Ph: HOWE
1. Completely cleared to permit $360^\circ$ vision to surrounding Trigs.	to surrounding Trigs.	Mop Sneet: NADGEE - 1 Tらんつ No:SS25 H-55 Inspected by: D. V.N.ZENT Date: 6 売・78
2. Cleared by lanes bearing. Mawe ITS. A New 2. Japane	<mark>Gleared by lanes bearing</mark> . મેંશબર્સ T.S. હ. ઉત્પ્રઉપ મંડનાંTRovEE દ્વાપુર્ય Trigs પ્રજ્ઞારીજ . <mark>મેલમ Trig. Mast</mark> પ્રજ્યાદ (વ્યવબાદ (વ્યવબાદ દાવરાજ્ય, With ભારાજ્યભાર ને જિંગાને વાવેજ Canifus Extend be notible.	
3. Trig. Mast & Yanos have been pointed white & black respectively.	hite & black respectively.	Beacon Diagram Not to Scale
4. The Trig, was <del>unpiled</del> /not unpiled, dimens Description of mark. Consciente. <u>Philosoc</u>	dimensions now being: Carronly Fd. R.M. fd. en Inw to Gaber Lightheute دومرانسه مديرسما Treg.mark (C.I.P.P.D). إغار:	Lowerta public wired. Lowertad to Yep page No mast of vanes
Height of mark	m aswe <del>reek</del> concrete	
Height of Top Vanes to Top Mark/Top pillor plate	<u>Her plate</u>	Carnel Land
Height <del>of Cain</del>	-Diameter of Cairn	
5. ASSM 240044. set in conci <del>reek</del> has been placed/44 28 53.5m, bearing203	placed/ <del>14</del> 28 tai3/m., bearing2039M. from Trig. <del>Mest</del> /pillar	
6. ASSM 360063. set in <del>concreate</del> has been placed <del>14</del> 57.845m, bearing-	ptaced. <del>44.5</del> 27.845m, bearing49.5	
7. ASSM 34.005. set in <del>conc/soil</del> has been	e prevygler meret. ASSM:Receiver set in <del>concreat</del> has been placed <del>its</del> it. A.C.m. bearing	26.5.4
an A.G.M.R.Perset in conc/ <del>ask</del> has been ploced/ <del>14</del> 22 122 m. bearing10.3	picced/#4.20:59.m. bearing0.39. from Trig. Managipillar	in Start Start
9. ConnectionSSM.Skotk4+055M.Skotk3+.47.	47.3//_m. bearing/!9	
10. ConnectionSMM Wells to 2011 Media : 555	55: 148. m. bearing124 "M. Nate . H.V.ED from pillor from station	
11. Connectionto;	m. m. bearing	Para Provide Section Strate Section Provided Section S
12. Connectionto	m, bearing <sup>o</sup> M	S PILLAR ERECTE
13. Diff. Ht. SSM. 360.66 is. 2:6	Z:671. m. above Pullar plate	
SUN 36065 IS TO SUCCE	helow	
16. Diff. Ht. vprapen to A. C. R. is . 1. C	1.048.m. olever Yilker phate." below	

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