Noted on U.T.M. Card

Checked: L above standpt.

Kain

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Frepared by:

St 2733-1

LAND INFORMATION CENTRE	TION CENTRE			GEODETICSU	GEODETIC SURVEY OF N.S.W.	Best	Batch Id: 155	15	,		1
		GE	GEODETIC STATION RECONNAL	RECONNAISSANCE	SSANCE and MAINTENANCE REPORT	VANCE REI	PORT	STATION: MALTINGS SILO PILLAR.	s sito Pill.		No.: 7384
Description: 1. Cleared by lane	ւs bearing	Pers	Note; Cross ou Pernits 360° VISION	t word o	r words which do not ap. trom Trig. Mast	'o not apply rig. Mast		MAP SHEET SCALE 1:250 000 T	TAMMORTH	DATE. 5,	5002
2. Mast & Vanes	ave been paint	ted white	Mast & Vanes have been painted white & black respectively. 🗸	`\				AUTHORITY:	7 2 2	FIELD SOOK:	K: 70 17
The station/pilDescription of the state of the state	lar was u mpilas Galyanis nark. Rilag. R	CD 1 (Co.)	The station/pillar was u apiled/rot unpiled /constructed on2	The station/pillar was u mpiled/not unpriled /constructed on 2	19 ﴿غُرُضُ dimensions now being: ar Plate. Steel pluq. Brass pluq, Bolt. ا	s now being plua, Bolt,		330 340 Station Diagram		10 / 20 / 3	30
Height of mark	Height of mark	above track	c/concrete; t	Mark is Silvam. above G.L.	above G.L.			zé ,	grov	0	40
Height of Top	Vanes to Top A	dan k,′Pilla	435		Diameter of Vanes (vertical) 0.750 m.	rtical) 0 · 7	50 m.	<u> </u>		2	7
Height of Cairr	Height of Cairn	Э		Diameter of Cairn	Name Plate f oun d/not f ound /placed.	und/not fou	ad/placed.	1É /		W. A	E0.
Length of Masi	1.535	ر E	Length of Mast	unp iled)				008		15	/ S
4. A.	set	in conc/rc	ock has been placed/f.	set in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	.°M from Mas	st/Plug/Pilla	<u>.</u>	700	मित्रह	ðn:	2 \
5. A.	19S	in conc/rc	ock has been placed/f	set in conc/rock has been placed/found, bearing"M_from Mast/Plug/Pillar	.°M from Ma	st/Plug/Pilla	<u> </u>	52 /	in edy		<u> </u>
6. A.	set	in conc/re	ock has been placed/f	set in conc/rock has been placed/found, bearing ^o M_from Mast/Plug/Pillar	.°M. from Ma	st/Plug/Pilla	<u> (</u>	NESTON L	Salvi)	(<u>a</u>) o	80
7. A		in conc/rc	ock has been placed/f	set in conc/rock has been placed/found, bearing M - from Mast/Plug/Pillar	."M from Max	st/Plug/Pills		214°A.	•	NEMING	90 1
8. Action required	7.7		Action required:					seo			4 /2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2
STANDPOINT:				STANDPOINT:				τ-			J_{-}
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	** O. C. T.			y•Z
			above standpt. below				above below standpt.	À			729
			above standpt.				above below standpt				_
			soove standpt. below				above standpt.	oez			130
			above standpt.				sbove standpt below				
2 20 20 5			above beiow. standpt.				above standpt.	Ċ			
			spove standpt.				above standpt.	335			<u> 46</u>
			above standpt.				above standpt.	210 / 200	190 181	170 160	150
Prepared him	2		Charles de	1 / 10/00		T))	Ne Canad			i	

STATION MALTINGS SILO PILAR 7384	Owner's Name: JOE WHITE MALTINGS LTD. COTORIDORDER MR. GREG. GRAHAME Address: TAMMORTH MALTINGS	JRTH.	Phone: OC1 C51 366	Access Report of 221, 22, 19,13 was found suitable/unsuitable.	AS. FEATURE.		Ĭ			o TURN LEFT INTO JOE WHITE MALTINGS. CONTACT OFFICE.	FURTHER ACCESS VIA STEEL STAIRWAY IN MOST EASTERLY	Silo to top Section THEN OUT SHATTERPROOF WINDOW	O ROOF, THEN LADDER IS REQUIRED TO TRIG. NOTE: THERE	S A LADDER AVAILABLE IN TOP SECTION OF GRAIN SILD.						Date Record of Station				
Sovernment Printer	Beacon Diagram Noi Torbesia		SINTON IS DYNABOLITED X	& Gasin Sile	BY 2 M Special Par High	lety feace		0 30	1. 8.55M	94.0		37			This section to be completed by officer constructing pillar.	Original station mark found/not found,	Description of mark:	Original beacon found/not found.	Description of beacon;	1	THE GITT TOP OF VALUES TO TOP WATK	Height of markm. below rock/concm. below G.L.	Diameter of Vanesm. Height of Ceirrim.	Original Beacon has/has not been destroyed by me.