In has been: Note: Crass out word or words which do not apply May 5 by cleared to permit 360° vision to surrounding Trigs. Y lanes bearing CLCa.Ced. Authors is & Vanes have been painted white & black respectively. Was unpiled/not unpiled, dimensions now being: On of mark Cene.Cete. P. CLCa.Ced. In above read concrete Mass L. L. S. T. S. make read concrete Mass L. L. S. T. S. make read concrete In above read concrete Mass L. L. S. T. S. make read concrete Mass L. L. S. T. S. make read concrete Mass L. L. S. T. S. make read concrete Mass L. L. S. T. S. make read concrete Mass L. L. S. M. from Trig. Mex. pillar Mass L. L. S. M. m. (approximate if not unpiled) Mass L. L. S. M. M. M. from Trig. Mex. pillar Mass L. L. S. M.	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION DOUBLAS PARK (P) TS 10421
Wap Street: Douglands bear to permit 360° vision to surrounding Trigs. Ye cleared to permit 360° vision to surrounding Trigs. You are been painted white & black respectively. Was unpiled/not unpiled, dimensions now being: To Varies to Tarted to Pull AC. To	This Trig. Station has been:	Note: Cross out word or words which do not apply	
Authority integrated by Junes bearing 200 and trom Trig. Most from Trig. Most Authority integrated by Junes bearing 200 and the special concept by LLCacked and the special concept by Most LLCacked Diameter of Vanes (vertical) 60 m. Top Vanes to Tenthack Top pillar plate 1.31 m Diameter of Vanes (vertical) 60 m. Top Vanes to Tenthack Top pillar plate 1.31 m Diameter of Vanes (vertical) 60 m. Top Vanes to Tenthack Top pillar plate 1.31 m Diameter of Vanes (vertical) 60 m. Top Vanes to Tenthack Top pillar plate 1.31 m Diameter of Vanes (vertical) 60 m. Top Vanes to Tenthack Top pillar plate 1.31 m Diameter of Vanes (vertical) 60 m. Top Vanes to Tenthack Top pillar plate 1.32 m Diameter of Vanes (vertical) 60 m. Nast I - 45 m. (approximate of Cairm m. Diameter of San Diameter of Vanes (vertical) 60 m. Set in conclused has been placed 1858 130 bearing 132 m from Trig. Mest pillar 133 m. 60 m. Set in conclused has been placed 1858 130 m. bearing 132 m. from Trig. Mest pillar plate 132 m. from Trig. Mest 132 m. from Trig. Mest plate 132 m. from Trig. Mest 132 m. from Trig.	1. Completely cleared to permit 360° visig	on to surrounding Trins.	PARK
Beacon Diagram **As Vanes have been painted white & black respectively.** **As a should be explicit, e.g. Seel plug, Brass plug, Bolt, Concrete Pillor **As unpiled/not unpiled, dimensions now being: **An in Diameter of Cairn **An in Concrete Has been placed/#\$ 5.0/fm, bearing \$3.0	7 (Terred hy lines herring (2 L. C.O.	n.	Authority Interestion Survey Field Broke West Real
on of mark Centertele Pillan. Son of mark Centertele Pillan. In the second of mark Centertele Pillan. In the second of mark Centertele Pillan. In the second of the se		black respectively	3000
mark L. 27.5 m store rect. Concrete mark L. 27.5 m store rect. Concrete mark L. 27.5 m store rect. Concrete Top Vanes to Texter Top pillar plane 1.3. m Diameter of Vanes (vertical) 60. m. Calin. m. Diameter of Cairn m. Diameter of Cairn m. Diameter of Vanes (vertical) 60. m. Calin. m. Diameter of Cairn m. Diameter of Cairn m. Diameter of Cairn m. Diameter of Cairn m. m. Set in conc/text has been placed/# 5.0/4m, bearing 33.0 °M from Trig. Mex/pillar Set in conc/text has been placed/# 5.84.0 bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Mex/pillar Set in conc/text has been placed/# 2.80.2m, bearing 7.50 °M from Trig. Me		nensions now being:	← ←
Top Vanes to Territory piller plate 1.3.1 m Diameter of Vanes (vertical) 60.m. Top Vanes to Territory piller plate 1.3.1 m Diameter of Vanes (vertical) 60.m. Catim. m. Diameter of Cairm m. Catim. m. Diameter of Cairm m. Set in conc/set has been placed \$5.04m. bearing 33.0 °M from Trig. Mexipillar Set in conc/set has been placed \$6.864.n. bearing 50 °M from Trig. Mexipillar Set in conc/set has been placed \$6.864.n. bearing 6.50 °M from Trig. Mexipillar Set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has been placed \$6.8680.bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has bearing 13.2 °M from Trig. Mexipillar No. set in conc/set has bearing 13.2 °M from Tr	Description of mark Concrete Pil	LL.Q.K should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillor	9.
Cairn. Bit concludes to Territory pillar plate 1.31. m Diameter of Vanes (vertical) . 60. m. Cairn. m. Diameter of Cairn. m. Mast. 1.45. m. (approximate if not unpiled) Set in conclude has been placed 16.840. bearing 3.30. 9M from Trig. Mex./pillar Set in conclude has been placed 16.864. bearing 5.00. M from Trig. Mex./pillar Set in conclude has been placed 16.864. bearing 5.30. 9M from Trig. Mex./pillar Set in conclude has been placed 16.864. bearing 13.20. 9M from Trig. Mex./pillar Set in conclude has been placed 16.86. 9M Set in conclude has been placed 16.80. 9M Se	Height of mark1.37.5n		1:31
Mast 1.45 m. (approximate if not unpiled) "set in conc/seek has been placed/#5.840 bearing 33.0 °M from Trig. Mest/pillar set in conc/seek has been placed/#5.840 bearing 1.50 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.50 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has been placed/#2.802m, bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has bearing 1.32 °M from Trig. Mest/pillar set in conc/seek has bearing 1.32 °M from Trig. Mest/pillar	Height of Top Vanes to Tap Mark/Top p	pillar plate 1.3.1 m Diameter of Vanes (vertical) 60 .m.	
Most 1.45 m. (approximate if not unpiled) "set in conc/set has been placed/#5.940, bearing 3.30 °M from Trig. Meat/pillar "set in conc/set has been placed/#5.840, bearing 50 °M from Trig. Meat/pillar "set in conc/set has been placed/#2.802m, bearing 7.50 °M from Trig. Meat/pillar "set in conc/set has been placed/#2.802m, bearing 7.50 °M from Trig. Meat/pillar "set in conc/set has been placed/#2.802m, bearing 7.50 °M from Trig. Meat/pillar "set in conc/set has been placed/#2.802m, bearing 7.50 °M "set in conc/set has bearing 2.80 °M "set in conc/set in conc/set has bearing 2.80 °M "set in conc/set in conc/set in conc/set has bearing 2.80 °M "set in conc/set has bearing 2.80 °M "set in conc/set in	Height of Cairn	Diameter of Cairn	
set in conc/seek has been placed/#5 5-04/m, bearing 23.0 °M from Trig. Meat/pillar set in conc/seek has been placed/#5 840 bearing 50 °M from Trig. Meat/pillar 36 set in conc/seek has been placed/#4 2-802m, bearing 13.2 °M from Trig. Meat/pillar W. set in conc/seek has been placed/#4 2-802m, bearing 13.2 °M from Trig. Meat/pillar W. set in conc/seek has been placed/#4 2-802m, bearing 13.0 °M from Trig. Meat/pillar W. set in conc/seek has been placed/#4 2-802m, bearing 13.0 °M from Trig. Meat/pillar W. set in conc/seek has been placed/#4 2-802m, bearing 20.9 °M Science to Mis 24.1 12.0 °M Science to Mis 24.1 12		proximate if not unpiled)	
Set in conc/serl has been placed #5.840 bearing 50 °M from Trig. Mexipillar Set in conc/serl has been placed #6.864 n. bearing 650 °M from Trig. Mexipillar Set in conc/serl has been placed #2-802m bearing 632 °M from Trig. Mexipillar Set in conc/serl has been placed #2-802m bearing 632 °M from Trig. Mexipillar N - set in conc/serl has been placed #2-802m bearing 632 °M N - set in conc/serl has been placed #2-802m bearing 632 °M N - set in conc/serl has bearing 630 °M N - set in conc/serl has bearing 630 °M N - set in conc/serl has bearing 630 °M N - set in conc/serl has bearing 630 °M N - set in conc/serl has bearing 630 °M Set in conc/serl has bearing 630 °		en placed/ 4 5.014m, bearing 3.30 M from Trig. March pillar	
Se set in conc/seel has been placed/14 6.864 n. bearing 6.50 °W from Trig. Ment/pillar 36 set in conc/seel has been placed/14 2.802 n. bearing 6.32 °W from Trig. Ment/pillar W. set in conc/seel has been placed/14 2.802 n. bearing 280 °M from Trig. Ment/pillar M. set in conc/seel has been placed/14 2.802 n. M from Trig. Ment/pillar M. set in conc/seel has bearing 280 °M M. set in conc/seel has bearing 280 °M M. set in bearing 280 n. bearing 280 °M M. set in bearing 280 n. bearing 280 °M M. set is 1.502 n. bearing 280 n. bearing 280 °M M. set is 1.532 n. below Pillar plate Belt B. is 1.737 n. below Belt C. is 1.200 n. below M. set in conc/seel has below Pillar plate Belt C. is 1.200 n. below		n placed/#5.840 bearing 50 M from Trig. # 1/pillar	, , , , , , , , , , , , , , , , , , ,
36 set in conclused has been placed/42-802m, bearing 132 °M from Trig. Meet/pillar w. set in conclused has been placed/42-802m, bearing 138 °M from Trig. Meet/pillar nn screw. to Batt. nn screw. to Mis 3/2. 12.101. m. bearing 200 °M nn screw. to Mis 3/2. 12.50. m. bearing 200 °M Screw. to Mis 3/2. 12.50. m. bearing 200 °M Screw. to Mis 3/2. 12.50. m. bearing 200 °M Screw. to Mis 3/2. 12.50. m. bearing 200 °M Scrim. to Mis 3/2. 12.50. m. bearing 200 °M Scrim. to Mis 3/2. 12.50. m. bearing 200 °M Bell A is 1.757. m. below. Pillar piste. Relt B. is 1.757. m. below. Fillar piste.	7. A. Cult set in conc/seril has been	in placed/166864.n. bearing. 1.50 M from Trig. Mest/pillar	
Date 1. 1. 1. 1. 1. 1. 1. 1		32	
Date 1.2. [0]. m. bearing 200 9M 1.2. [0]. m. bearing 200 9M 200		10 0	*
Dote Science to A15 36 . 7.582 m. bearing 320 % Science to A15 36 . 7.582 m. bearing 320 % Science to A15 36 m. bearing 320 % Science to A15 3 m. bearing 18 m. bearin	10. Connection Scient to Barth 12.	101. m. bearing. 2909M	
Schools tone is 1-602 m bearing play white Bearing server and serv	11. Connection Science to A15 36 7.	582 m. bearing . 320 9M	
Both B. is 1.200 m. Pillar Plate. Roll C. is 1.200 m. Pillar Plate.	Connection Sc to	M. bearing9M	Pillar Erecto
2ct. B. 13.1.757. m. 18.1.757. m. 18.00. m. 18	DIFF. Hr. BOIT A	532 m below pilly plant.	visited by in thrugs onto causes
72/1. C. is 1.200.m. below	DIFF. Hr. Book B.	757.m. Piller Plate	
Delow	फ्रिल ८		
A.1.S. 36. is 1.354 m.	16. Diff. Ht. A.1.5.3% is 1.	354 m Piller plate	

