This Trig. Station has been:- Note: Cr Completely eleared to pormit 360° vision to surrounding Trigs.	THE PLANT OF THE P		
Completely cleaved to permit 360° vision to surrounding Tife	Note: Cross out word or words which do not apply	Co: Durham Ph: GRESFORD.	
	ý.	GOG 11111884.	
2. Cleared by lanes bearing	from Trig. Mast		
3. Trig. Mast & Vanes have been painted white & black respectively.	tively.	Beacon Diagram O Do Scale	
4. The Trig. was unpiled/not-unpiled, dimensions now being:			
Description of mark Concrete CBS RIJAR should Shared Only Charter	be explicit, e.	0.730	
	Diameter of Vanes (vertical)		
Rillan Height of Cairn 1.376 m. Diameter of Cairn	É	484.	
Length of Mast	(Pa)	~ 68.4 - 68.4	
5. ADRIK. Histories in conclude has been proced. 296 J. bearing	, bearing		
6. AGRISKIMIN. set in conc/soil has been placed. 2: 70.0. m. bearing	. bearing		
7. Aset in conc/soil has been placedm. bearing3M from Trig. Mast	. bearing	9/0.0	
8. Aset in conc/rock has been placedm. bearingaM from Trig. Mast	. bearingaM from Trig. Mast		
9. Connection. D. 141069 [18. Mail., 3.1823 m. bearing 5.89M	Wa	.376	
10. Connection10	W ₀ ·····		
11, Connection	P6-	Date Record of Station	
m. bearing	Wo		196
	Allak Vate		
14. Diff. Ht. COPPUS NAIL IS/APEn Jobelow PI/D	PILLAR PLATE		
is.0:029.m. dove	COPPLE NAIL		
16. UIII, III, Mehringani IS III III III	M W Card	Checked	

Station Diogram	g		Not to Scale	Owners Name		Current Occupant	
North		K /5		Address		Address	
		o Car	#	7141-01-81	11		
Andrew Special Confession of the Confession of t		*		0.0	ENST GRESPARD P.	ENST GRESPARD P.O TAKE ROAD TOWARDS PATTERSON.	PATTERSON.
the ov	ra)	rouc Alma		7.0	TURN OFF ROAD	TURN OFF ROAD TO RIGHT 1800 COTE	Ĭ
-10 ogs *** Out	. T	j. Jen	W.	7.3	ChurensLAND GATE.		j
utsis	≥ 6 /	00%	2000	て・1	IRON GATE.		
· Bernelland	9	1	1	B			
des Chien in	04	in's	•	8.8	IRON GATE TURN	GARTE TURN SHARP LEFT	
J	5	580	(40)	4.6	TURN SHARP LEF	SHARP LEFT AT TOP OF RIDGE FAILT TRACK	FAILT TRACE
and the state of t	A			90/	T.S. Fellow 1	Fellow TO 7=5.	
*							
 List of Observed Directions:	, -: Suc						
Standpoint: Cove offs	S PIIIAR	Standpoint: NAIL PLACES IN DOWN HOLE	110 Down Hole				
Station	Direction		Direction				
RCHARDSON RIVAR	359. 69. 60	200	369 59 60				
DOUGLAS PINAR DRILL HOLE	71, 54, 35	Douglas Rilar Rilar 38°60T	27 53 50 843 03 08				
Station	Direction	Station	Direction				
50							
	_		_				