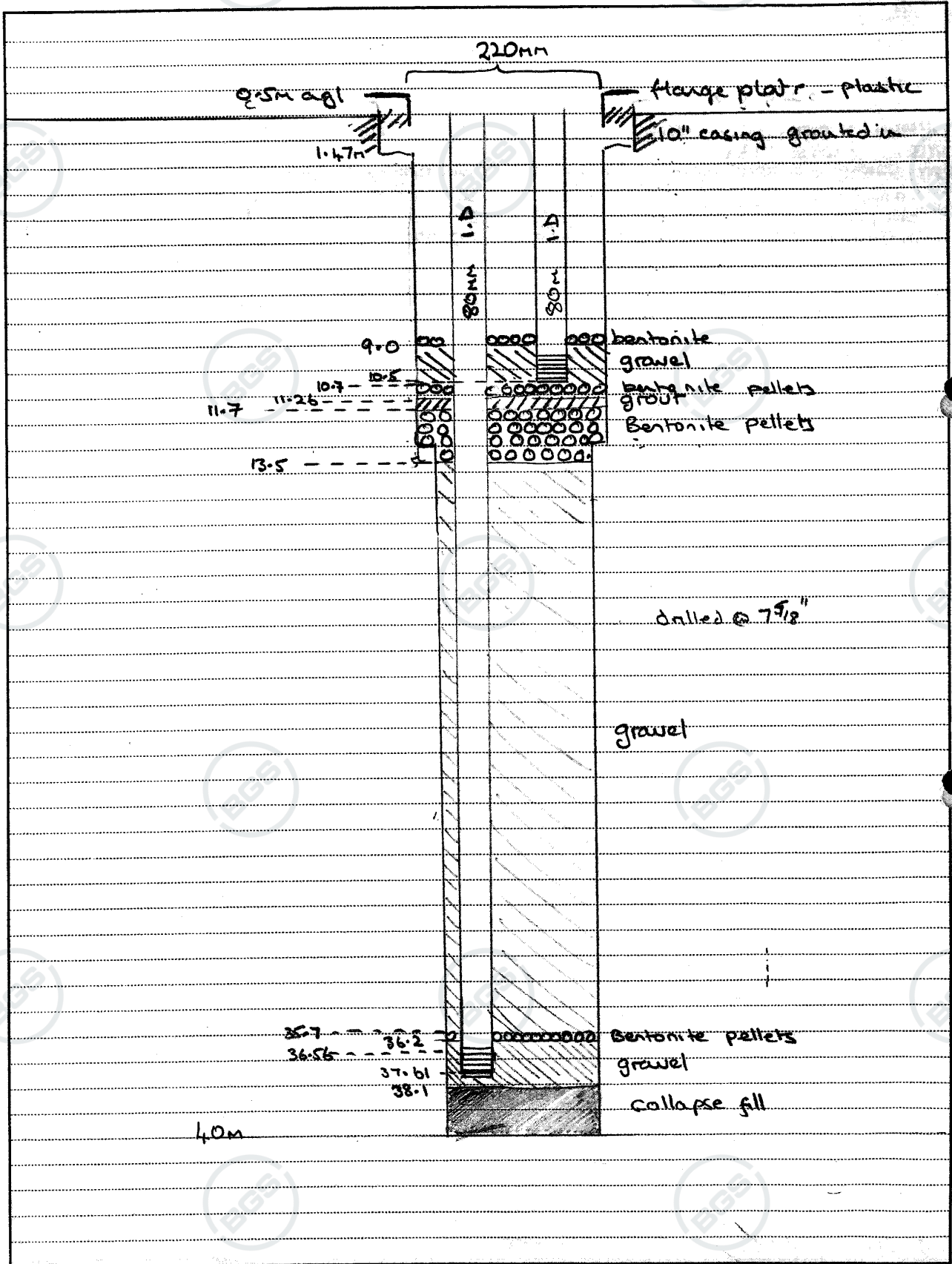





**BOREHOLE CONSTRUCTION DIAGRAM**



 <b>British Geological Survey</b>				Project <b>LOCAR</b>				Borehole/Well No. <b>PL11D</b>						
				Locality Name				Sheet <b>1</b> of <b>1</b>						
Start date				Casing diameter				NGR/lat & long						
End date				Borehole diameter				Logged by <b>CRJ (16/8/97)</b>		Scale: <b>20cm = 5m</b>				
Drilling method Equipment				Other tests		Orientation		Ground level		Depth (thickness) (m)	Level m OD	Legend	Sed. structures/fractures	Grain size Carbonates F I M C Av gn size F I F I M I C I G
Sample/core recovery			Fracture spacing (min/mean/max measurement)		SPT blows /N		Description of strata to BS5930:1999 with additional information							
Depth (m)AL/ from to	Type	No	Fracture spacing (min/mean/max measurement)	SPT blows /N	Core size (mm)	Description of strata to BS5930:1999 with additional information		Depth (thickness) (m)	Level m OD	Legend	Sed. structures/fractures	Grain size Carbonates F I M C Av gn size F I F I M I C I G		
	TCR	SCR											RQD	
36						(36-41m)								
37						3 nodular flints 5 cm, 8 cm, 15 cm 1 bag CHALK rubble < 10 cm diam.								
38														
39														
40														
41	Comments:													