

Copies to: Messrs. R.W. Scurfield, P. Smallman and T. Walker.

Area Civil Engineer - North Staffs.

F. Dilks, Esq., No. 1 Group Manager.

Proposed Connection of New Fan Drift between
Institute Pit and Platt Pit, Chatterley Whitfield.

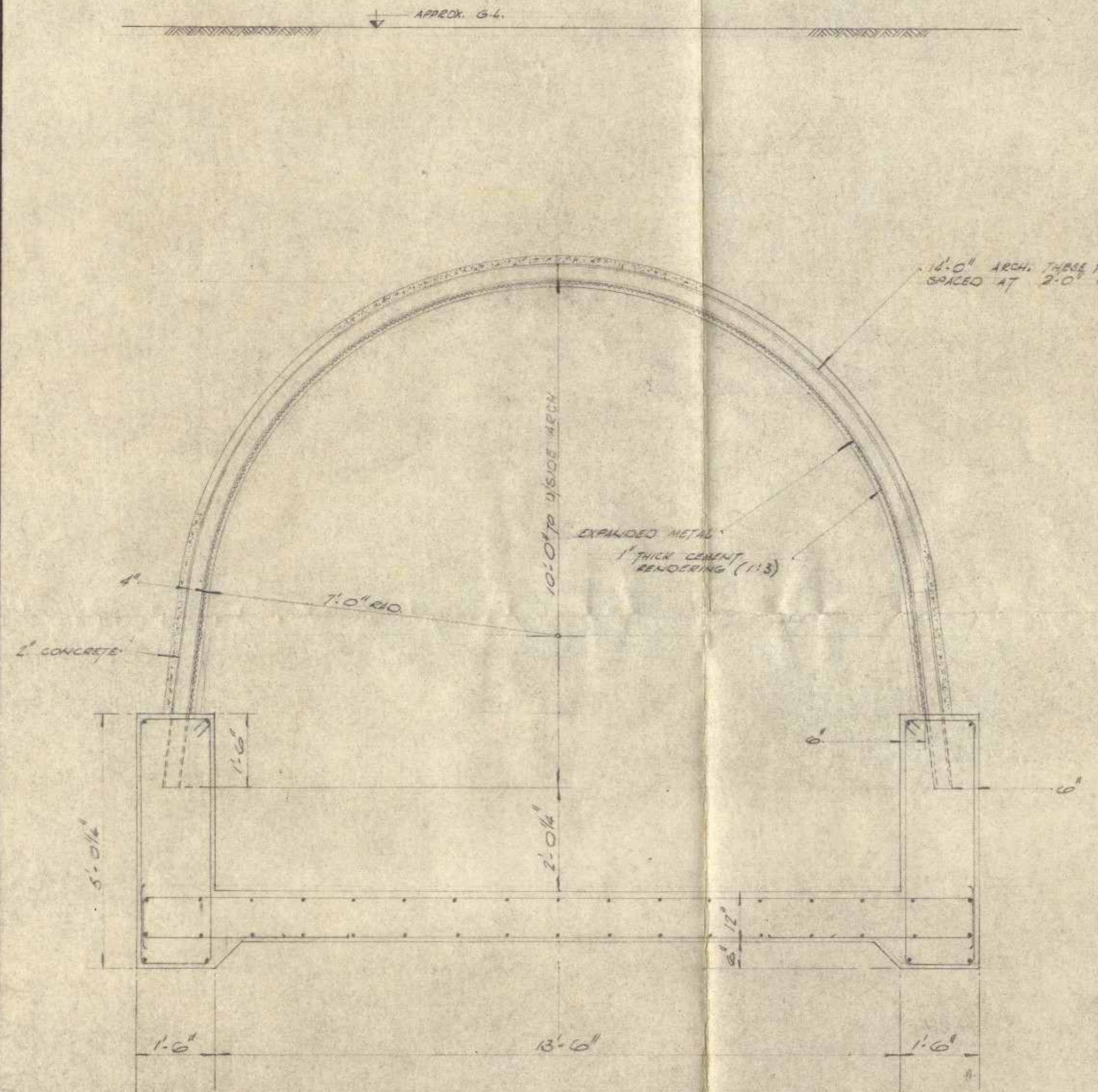
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WM/RJ/VB
29th April, 1960.

As requested at the Group Planning Meeting I enclose 1 copy of drawing No. 1123/40/CW giving details of a typical section through the open cut excavation which will be carried out by the colliery. As noted in red on the drawing the drift falls back to the fan house from a point adjacent to the Heapstead wall. Mr. Walker, Shaft Sinking Engineer, will be able to supply details of the connection to the shaft. This drift arrangement will necessitate a small pumping sump which I suggest is located by the access manhole. Of course, where the drift marries with the existing one then the typical section shown on our drawing must be varied.

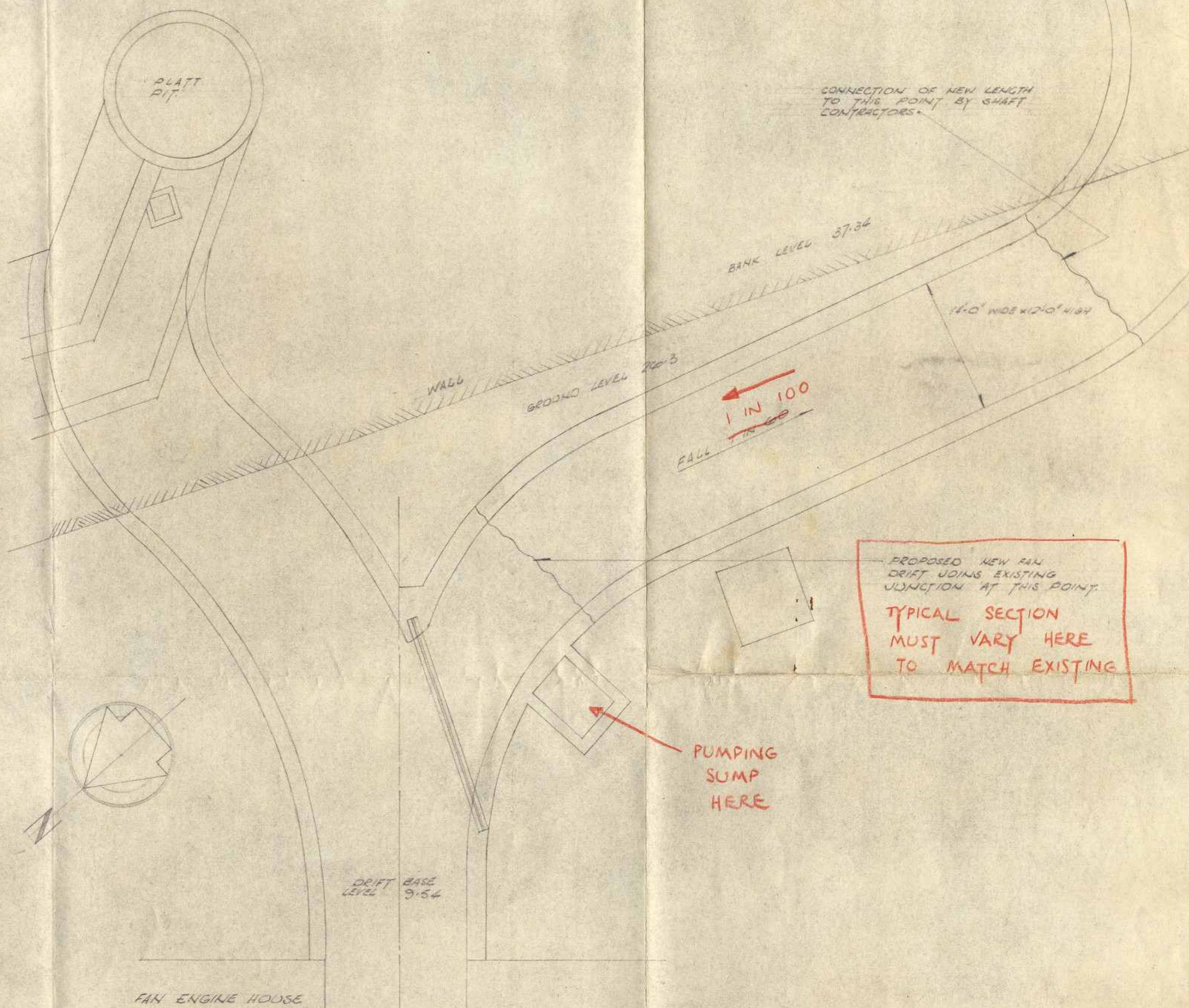
I trust that this arrangement is of use to you and I will be pleased to render you any further assistance you may require.

W. Matthews
R (W. Matthews)

ENC.



TYPICAL SECTION THRO' PROPOSED EXCAVATION



LETTER	DATE	SIGNED	DESCRIPTION
MODIFICATIONS			
NATIONAL COAL BOARD			
WEST MIDLANDS DIVISION, No. 1 NORTH STAFFS. AREA.			
AREA PLANNING BRANCH			
SECTION: AREA CIVIL ENGR'S		PROJECT: CHATTERLEY WHITFIELD	
PROPOSED CONNECTION OF NEW FAN DRIFT BETWEEN THE INSTITUTE PIT AND PLATT PIT. CHATTERLEY WHITFIELD COLLIERY			
DRAWN: KUB	DATE: 22.4.60	DATE ISSUED	SCALE: 1/8" = 1' to 1/20"
CH'K'D:	DATE:	FOLDER NUMBER:	DRAWER NUMBER:
TRACED:	DATE:		