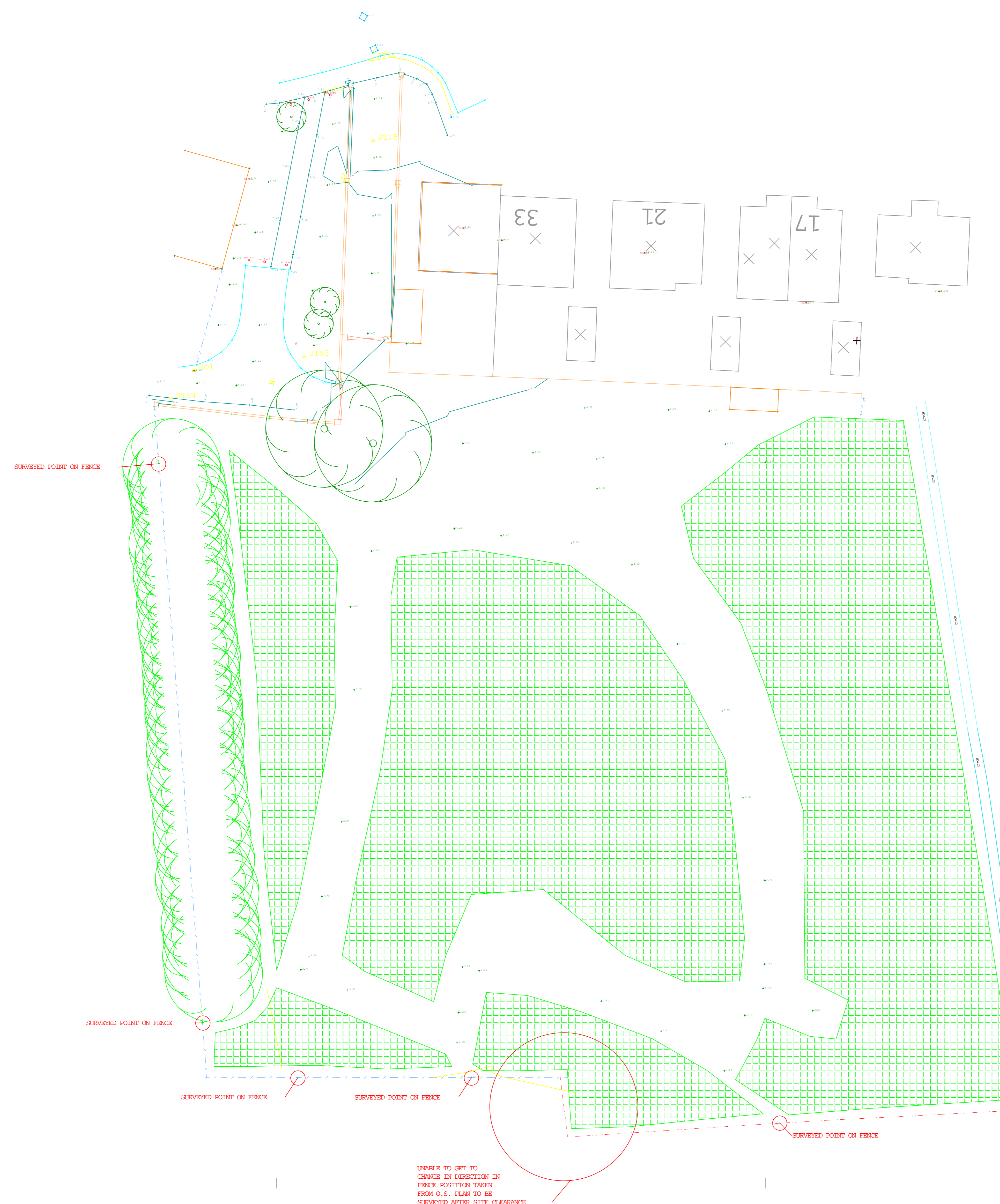
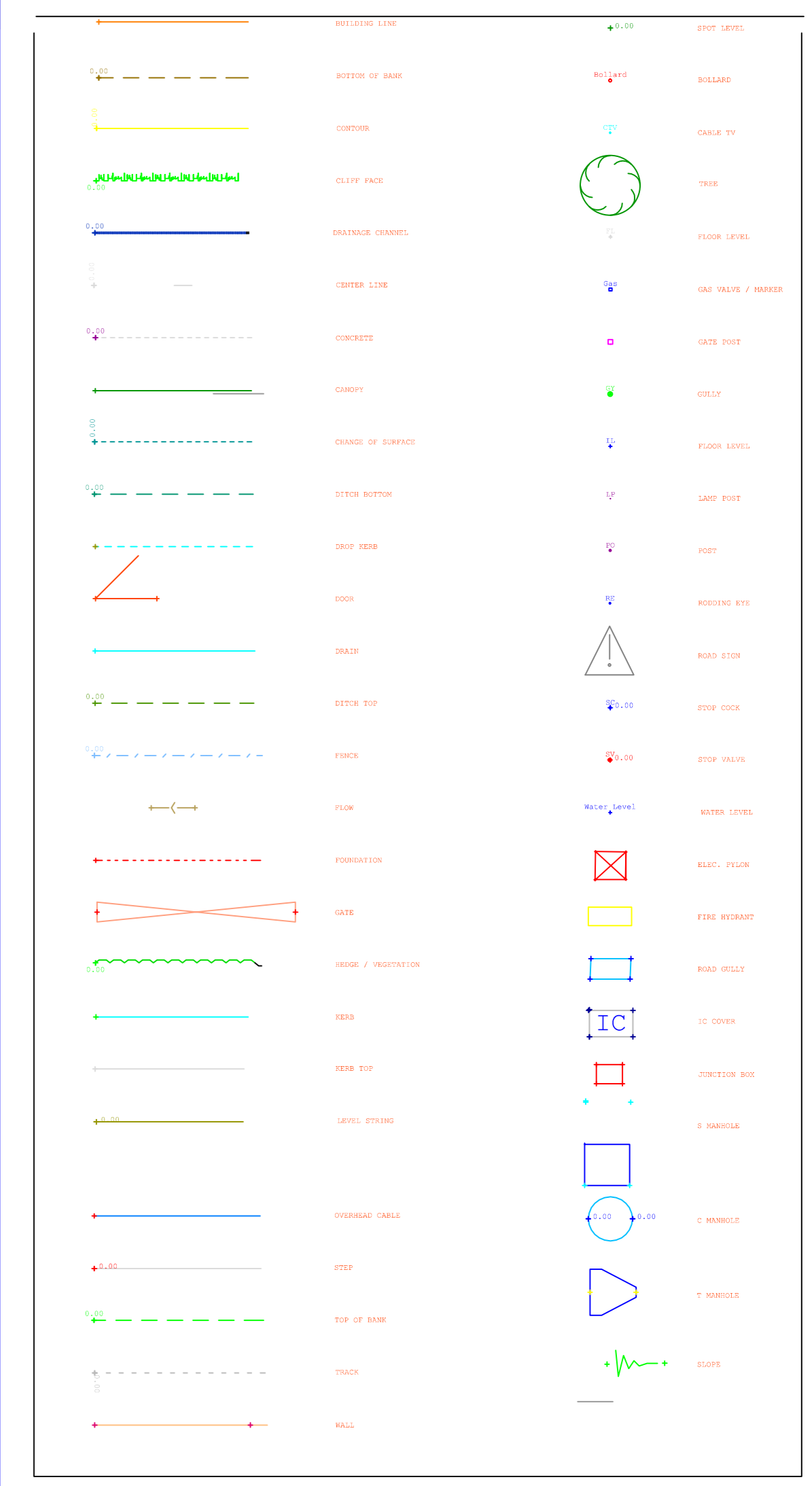
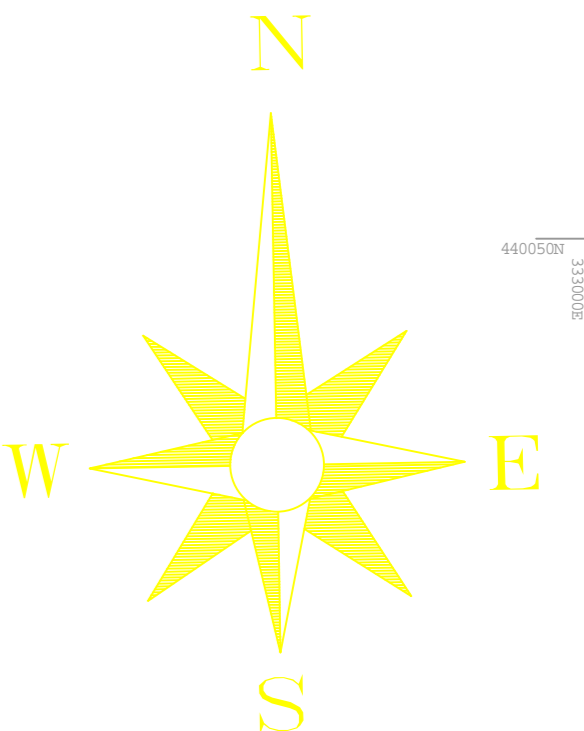


Title : C:\SURVEYS\BENNETTS LANE\BENNETTS LANE  
 SURVEYED LANE  
 Comment : created using LSS v10.01.13  
 Comment : created on 2021.08.27 12:44  
 Comment : units of survey are metres

Station	Easting	Northing	Level
RO1	332841.569	432733.604	4.076
RO2	332840.700	432733.724	4.076
STN1	332859.786	432765.445	4.005
STN2	332855.826	432814.311	4.251
STN3	332855.819	432730.619	4.254
STN4	332839.227	432730.695	4.260
STN5	332859.879	432757.115	4.292



0m 10m 20m  
 SCALE BAR

NOTES  
 THIS SURVEY HAS BEEN ORIENTATED TO THE ORDNANCE SURVEY (O.S.) NATIONAL GRID (OSGB36) VIA A GLOBAL POSITION SYSTEM (GPS) AND THE O.S. ACTIVE NETWORK (SMARTNET).

A TRUE OSGB36 COORDINATE HAS BEEN ESTABLISHED AROUND STN 1 AND STN 2. THE SURVEY HAS BEEN CORRELATED TO THESE 2 POINTS TO CREATE A TRUE O.S. BEARING FOR ANGLE ORIENTATION.

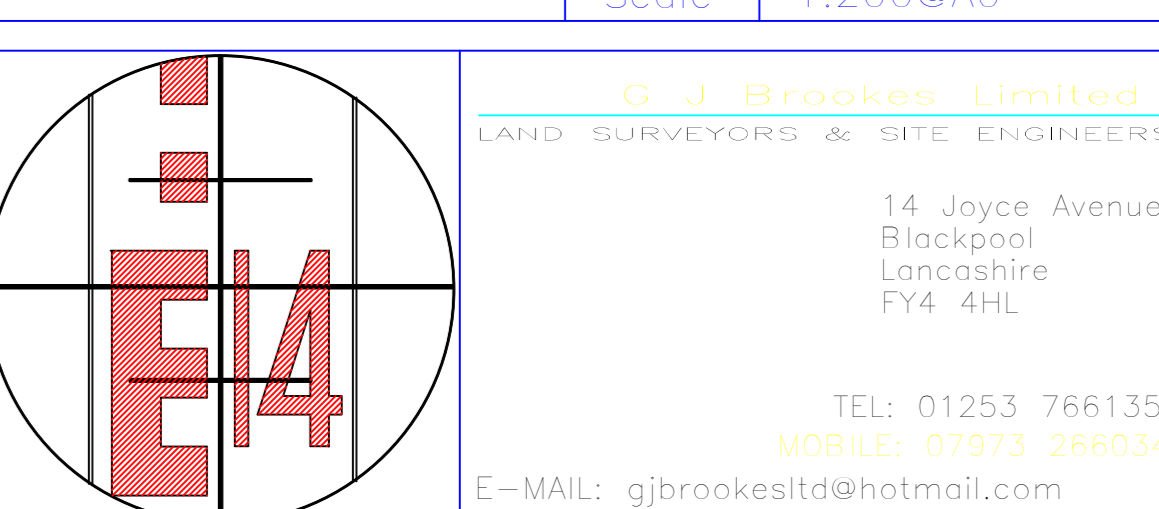
ONLY DRAINAGE VISIBLE AT TIME OF SURVEY HAS BEEN ADDED.

ALL DIMENSIONS SHOULD BE CHECKED ON SITE.

SURVEY UNITS ARE IN METERS

SURVEY GRID = 50 METERS

Rev	Description	Date
PROPOSED DEVELOPMENT AT BENNETTS LANE BLACKPOOL		
KEYSTONE DESIGN		
TOPOGRAPHICAL SURVEY		
270821/TOP	Drawn G J Brookes Date AUGUST 2021 Scale 1:2000AO	



This drawing and all the information contained thereon is subject to copyright and must not be reproduced in part or in whole without the written consent of G J Brookes Ltd.  
 Any unauthorised reproduction infringes copyright and may lead to prosecution.