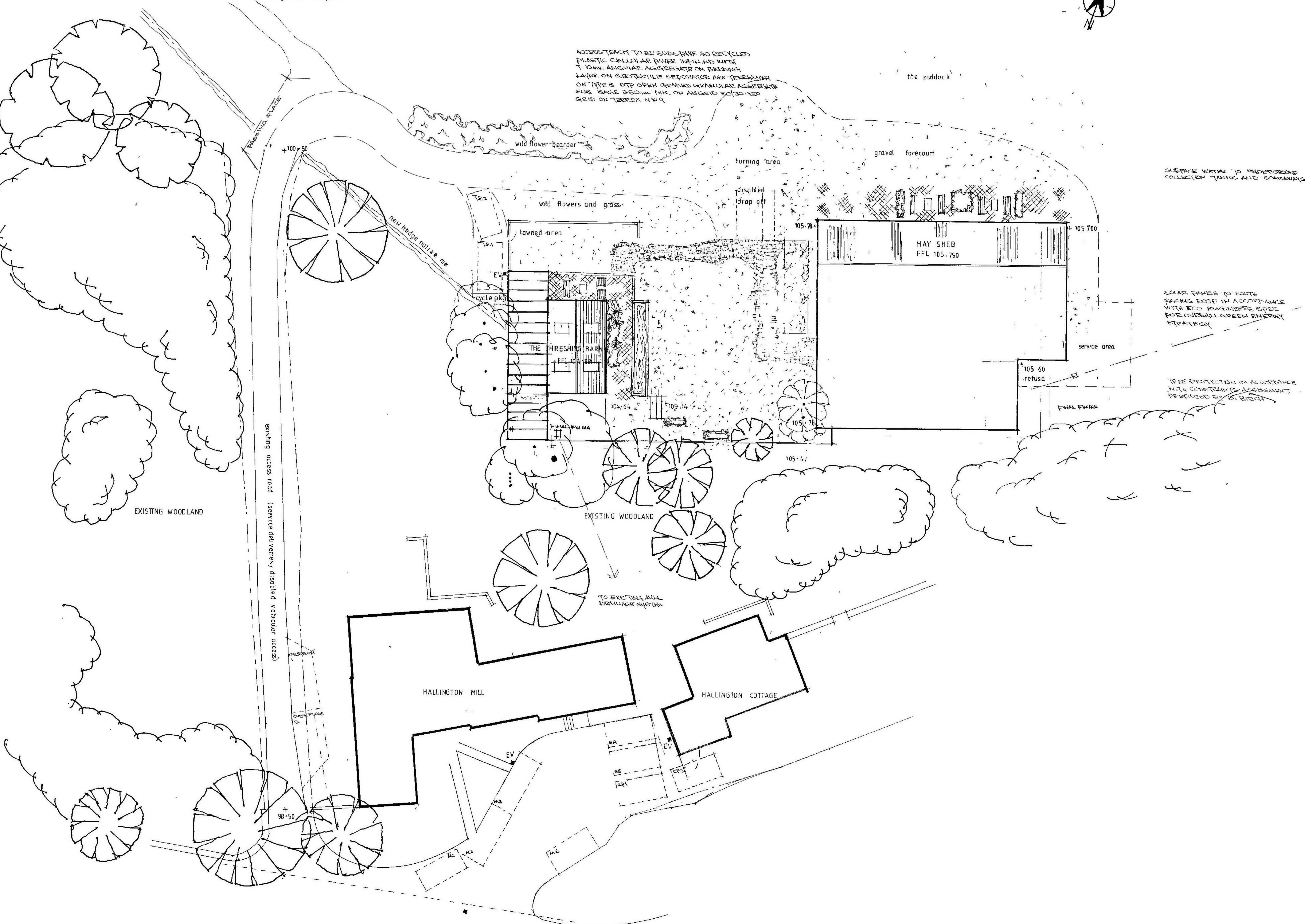


new footpath to proposed footbridge and car park



NOTE:- ALL ECOLOGICAL AND BAT PROTECTION MEASURES WILL BE INCORPORATED AND IMPLEMENTED IN ACCORDANCE WITH R.N. ECOLOGICAL SERVICES DURHAM REPORT

ACCESS TRACK TO BE SURFACED WITH RECYCLED PLASTIC CELLULOSIC FIBRE INFILLED WITH 7-10MM ANGULAR AGGREGATE ON BEDDING LAYER ON GEOTEXTILE SEPARATOR AND TERRAZING ON TYPE 3 DTP OPEN GRADED GRANULAR AGGREGATE SUB BASE 350MM THK ON A8 GRID 30/30 GRID GRID ON TERRAZING N.W.9

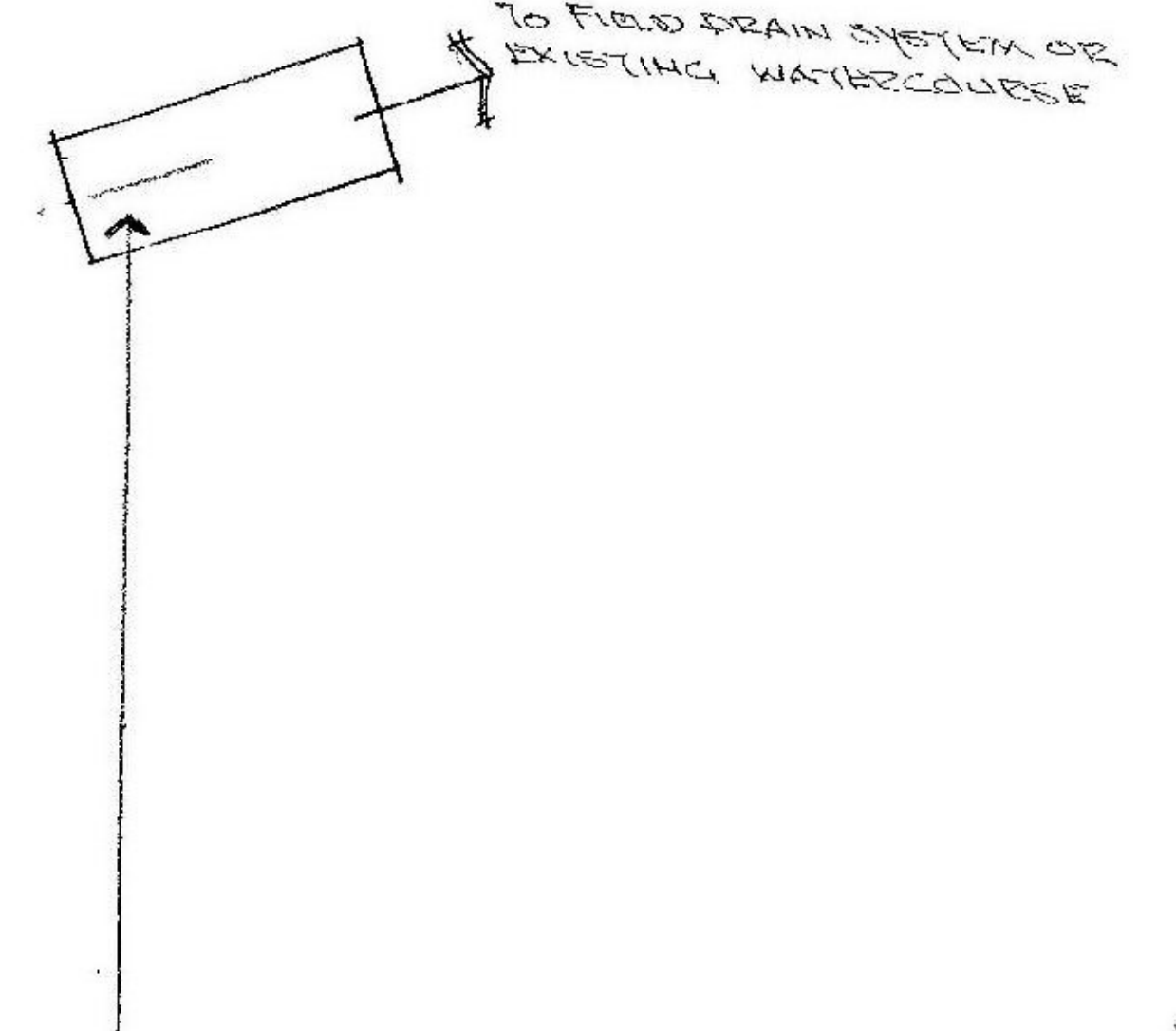


SURFACE WATER TO UNDERGROUND COLLECTION TANKS AND SOAKWAYS

SOLAR PANELS TO SOUTH FACING ROOF IN ACCORDANCE WITH ECO BUILDERS SPEC FOR OVERALL GREEN ENERGY STRATEGY

TREE PROTECTION IN ACCORDANCE WITH CONSTRAINTS ASSESSMENT PREPARED BY M. BROWN

WATER CUMULATED SEWAGE TREATMENT PLANT INSTALLED AND SIZED IN ACCORDANCE WITH MANUFACTURERS TECH SPECIFICATIONS



EXISTING WOODLAND

EXISTING WOODLAND

HALLINGTON MILL

HALLINGTON COTTAGE

HAY SHED  
FFL 105.750

THE THRESHING BARN

existing access road (service deliveries/ disabled vehicular access)

HALLINGTON MILL

HALLINGTON COTTAGE

John Elves Associates Architectural Consultants	
22 The Fellside Kenton Newcastle upon Tyne NE13 4LJ	tel fax: [redacted] mob: [redacted]
Client: Mr & Mrs Wiggins	
Project: Proposed multi-purpose rural events venue and holiday home at Hallington Mill Northumberland	
Title: Site plan and car parking revision 3	
Proj no	Scale 1:100 @ A1
Dwg no version 3	Date 09-21