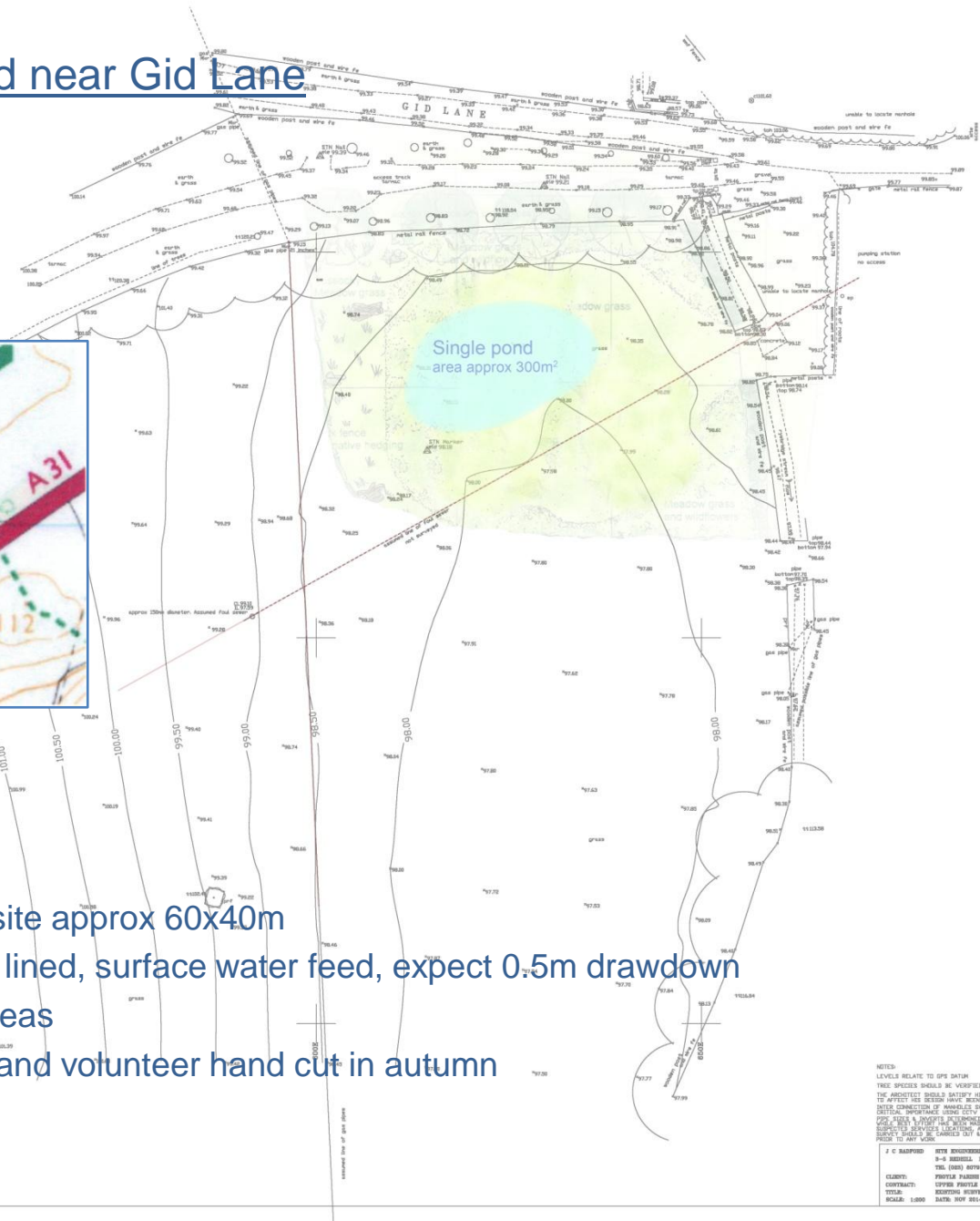
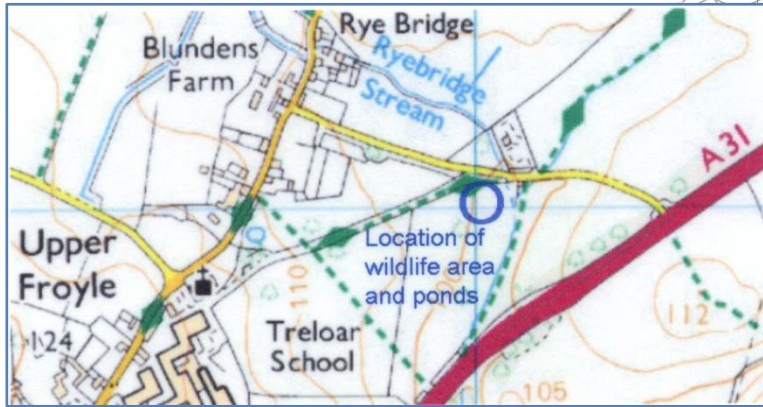


Key to terms used on survey	
sm	service marker
smw	wooden post and wire mesh fence
wp	wood post and wire mesh fence
cmw	concrete post and wire mesh fence
wpf	wood post and wire mesh fence
ep	electricity pole
tl	top of tree
ts	top of tree
st	survey station

Proposed wildlife pond near Gid Lane



- Aim to increase local biodiversity
- Single pond 300m², max depth 1.5m, site approx 60x40m
- Shallow sided, preferably puddled clay lined, surface water feed, expect 0.5m drawdown
- Adjacent rough grass and wildflower areas
- Maintained by sheep grazing in winter and volunteer hand cut in autumn

NOTES:
 LEVELS RELATE TO DPs DATA
 TREE SPECIES SHOULD BE VERIFIED WHERE OF CRUCIAL IMPORTANCE
 THE ARCHITECT SHOULD VERIFY THEMSELVES THAT ALL TREES LIKELY
 TO AFFECT THE DESIGN HAVE BEEN TAKEN
 INTO CONSIDERATION IF MANAGED SHOULD BE VERIFIED WHERE OF
 CRUCIAL IMPORTANCE TOSS ONLY
 THIS PLAN IS PROVIDED FOR INFORMATION ONLY AND DOES NOT CONSTITUTE
 A CONTRACT. ANY CHANGES TO THE DESIGN OR SPECIFICATIONS SHOULD
 BE AGREED BY THE CLIENT AND SERVICE PROVIDER BEFORE PROCEEDING
 WITH ANY WORK.

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 CLIENT: FROYLE PARISH COUNCIL
 CONTRACT: UPPER FROYLE FLOOD, GID LANE, FROYLE
 TITLE: RESURFACING
 SCALE: 1:500 DATE: NOV 2014