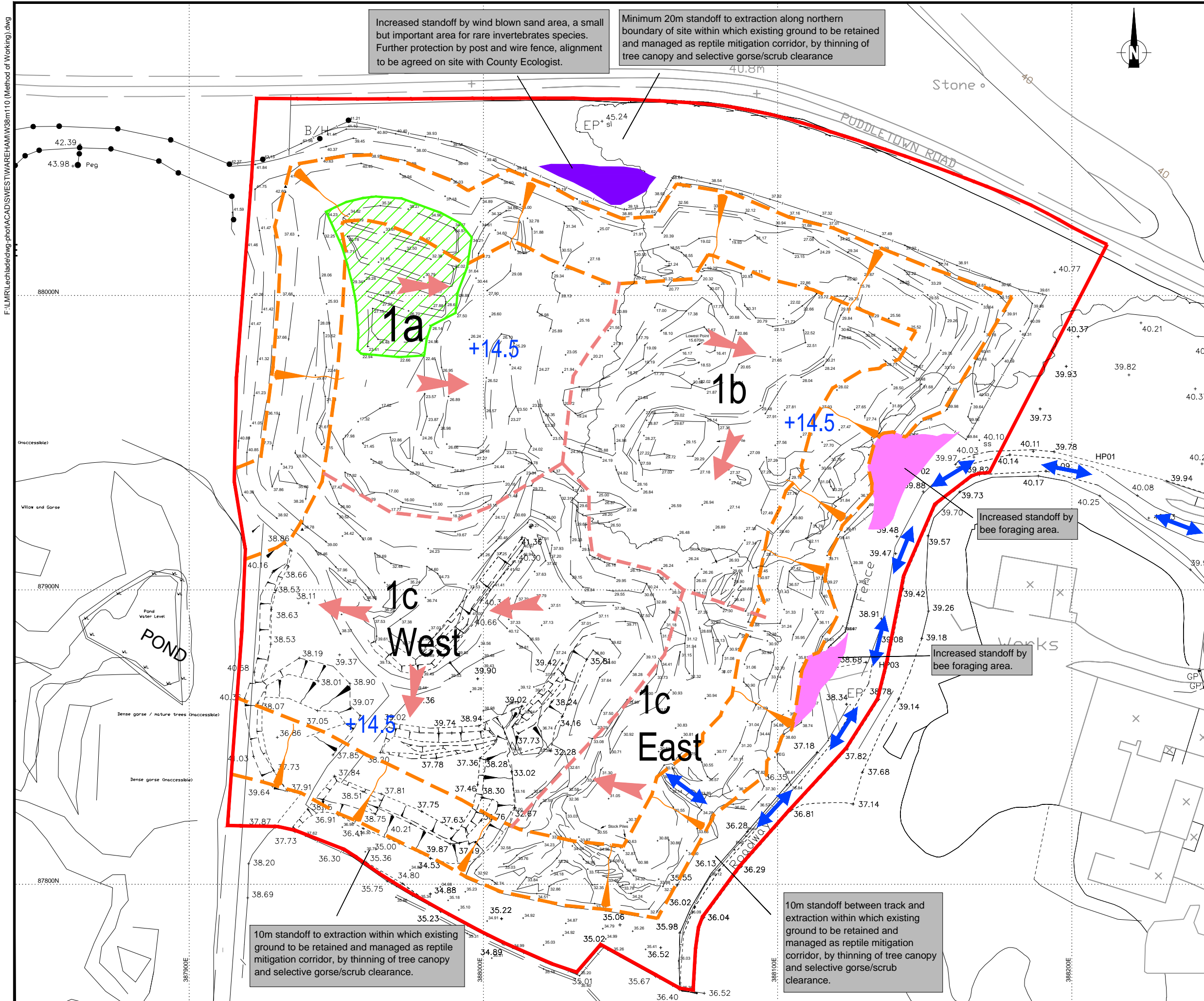


F:\LMR\Lechlade\dwg-photo\CAD\SWEST\WAREHAM\W38m110 (Method of Working).dwg



Increased standoff by wind blown sand area, a small but important area for rare invertebrates species. Further protection by post and wire fence, alignment to be agreed on site with County Ecologist.










Minimum 20m standoff to extraction along northern boundary of site within which existing ground to be retained and managed as reptile mitigation corridor, by thinning of tree canopy and selective gorse/scrub clearance

Increased standoff by bee foraging area.

Increased standoff by bee foraging area.

10m standoff to extraction within which existing ground to be retained and managed as reptile mitigation corridor, by thinning of tree canopy and selective gorse/scrub clearance.

10m standoff between track and extraction within which existing ground to be retained and managed as reptile mitigation corridor, by thinning of tree canopy and selective gorse/scrub clearance.

- LEGEND**
-  INTERIM/FINAL FACE CONFIGURATION
 -  PHASE BOUNDARY
 -  FINAL ANTICIPATED FLOOR LEVEL
 -  DIRECTION OF EXTRACTION
 -  SITE ACCESS
 -  APPLICATION SITE
 -  RESTORED AREA
 -  BEE-FORAGING AREA (RETAINED)
 -  WIND-BLOWN SAND AREA (RETAINED)

**APPENDIX 2
METHOD OF WORKING PLAN**



Site: Hines Pit
Title: Method of Working

Scale: 1:1250@A3	Date: May 16	Drawing No.:
Drawn by: MP	Checked by: JB	W38m/110