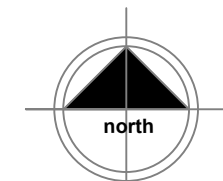


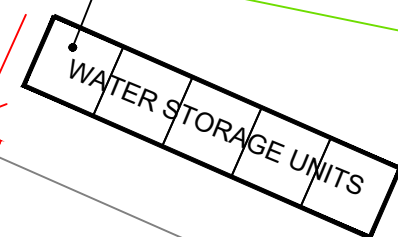
REVISIONS

0 :



Metal storage containers to incorporate wall louvres at floor level to permit entry of flood water

5no. 1m3 plastic rain water harvest tanks to be raised off ground by 500mm to allow for flood water to go beneath



Door to Compost Toilet to have 50mm continuous gap at floor level to permit entry of flood water

Broken line indicates continuous 45mm gap at bottom of shed wall cladding to allow surface water to enter during times of flooding over the site - see photos opposite for details

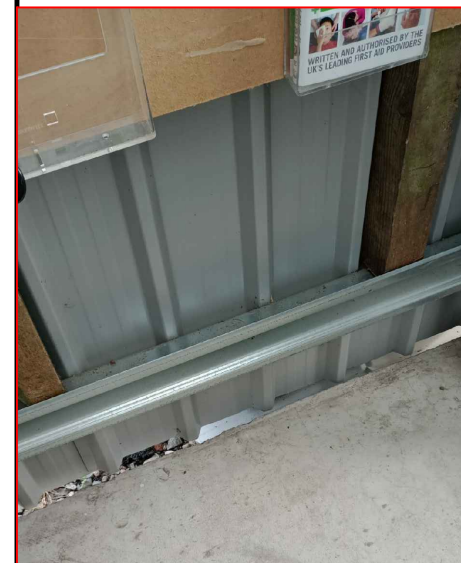
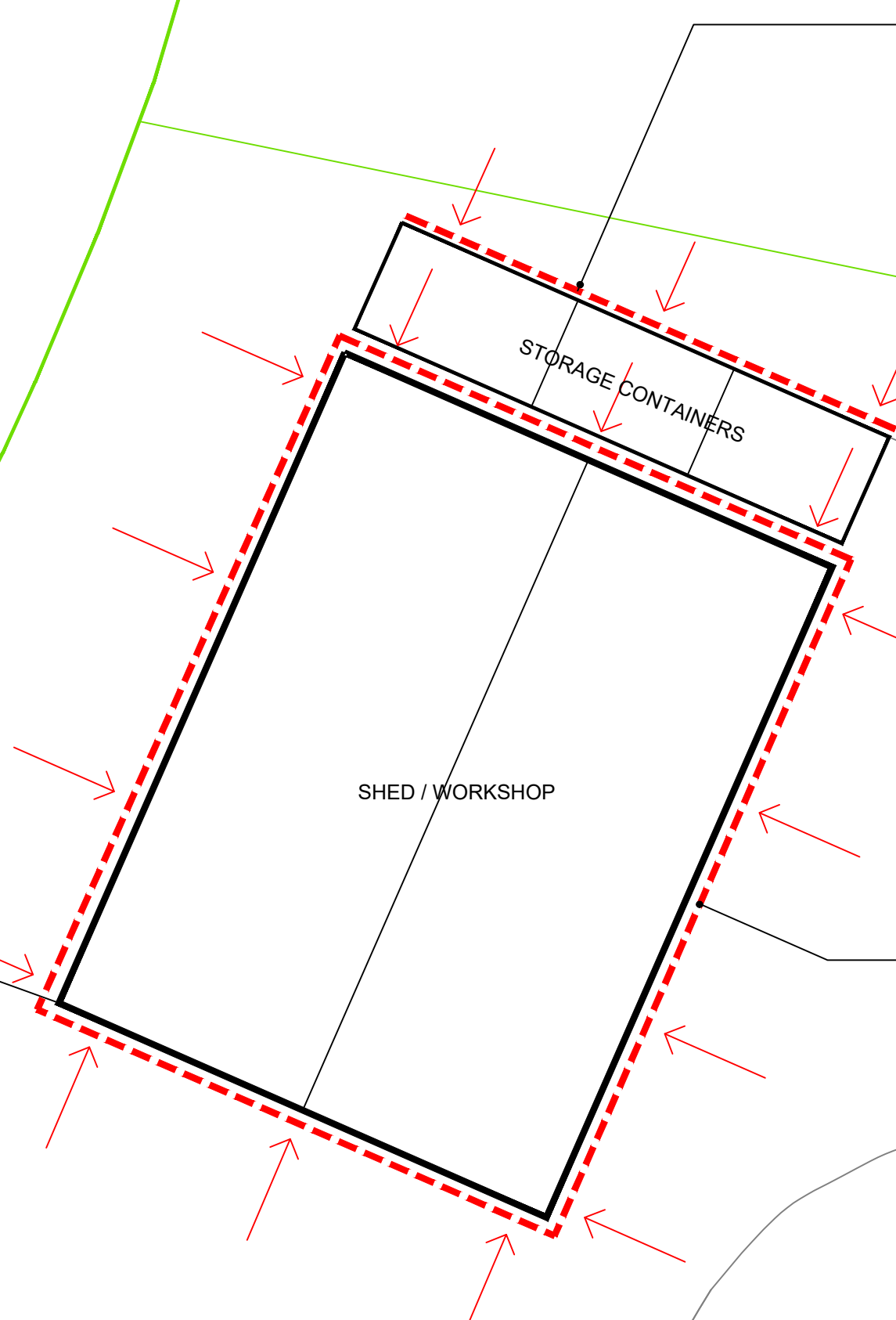


Image of cladding / floor slab junction



Image showing contin. 45mm gap

PROJECT
COMMUNITY OPEN GARDEN
UMBERLY ROAD
SHORTLEES, KA1 5LB

CLIENT
COMMUNITY OPEN GARDEN
SHORTLEES (COGS)

DETAILS
DETAILS OF WATER ACCESS TO
SHED AND COMPOST TOILET
(PLANNING CONDITION 2 REFERS)

DRG. NO. COGS PL(2) 10

SCALE
1:100 @ A3

DATE 06/02/24 DRAWN BY DL

DO NOT SCALE FROM THIS DRAWING.
ALL DIMENSIONS TO BE CHECKED ON SITE.
ASSUMPTIONS SHOULD NOT BE MADE.

