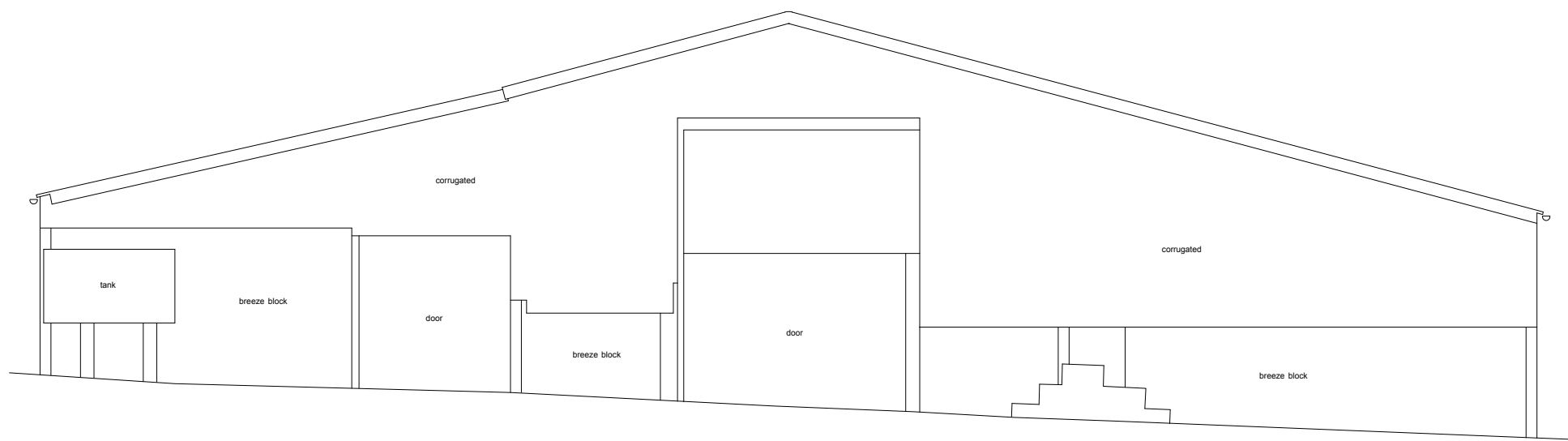
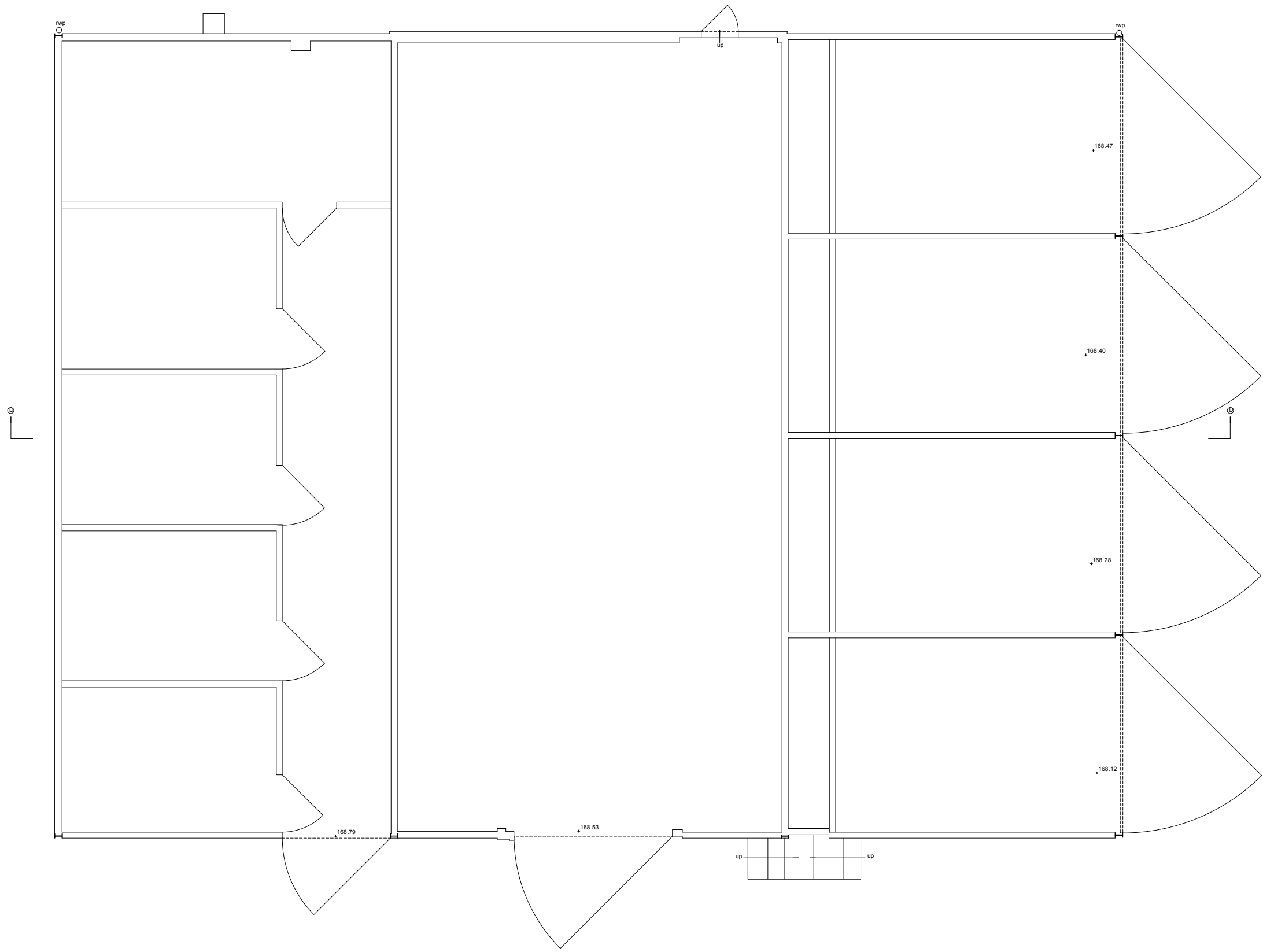


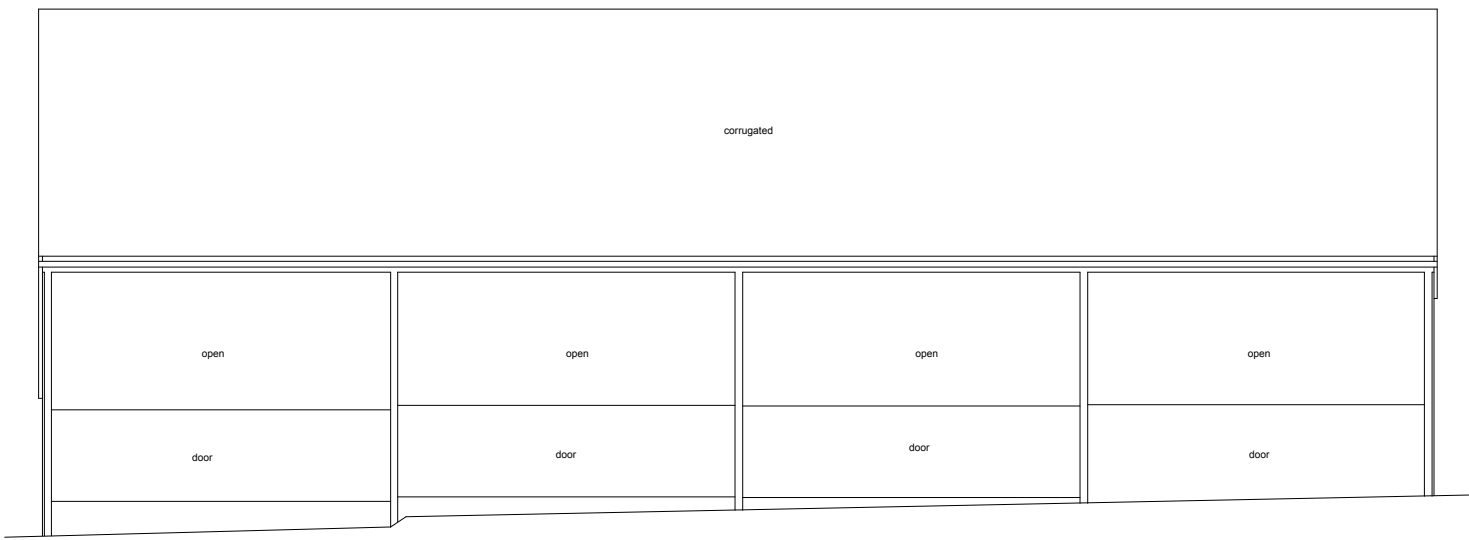
Datum 165.00m  
NORTH ELEVATION



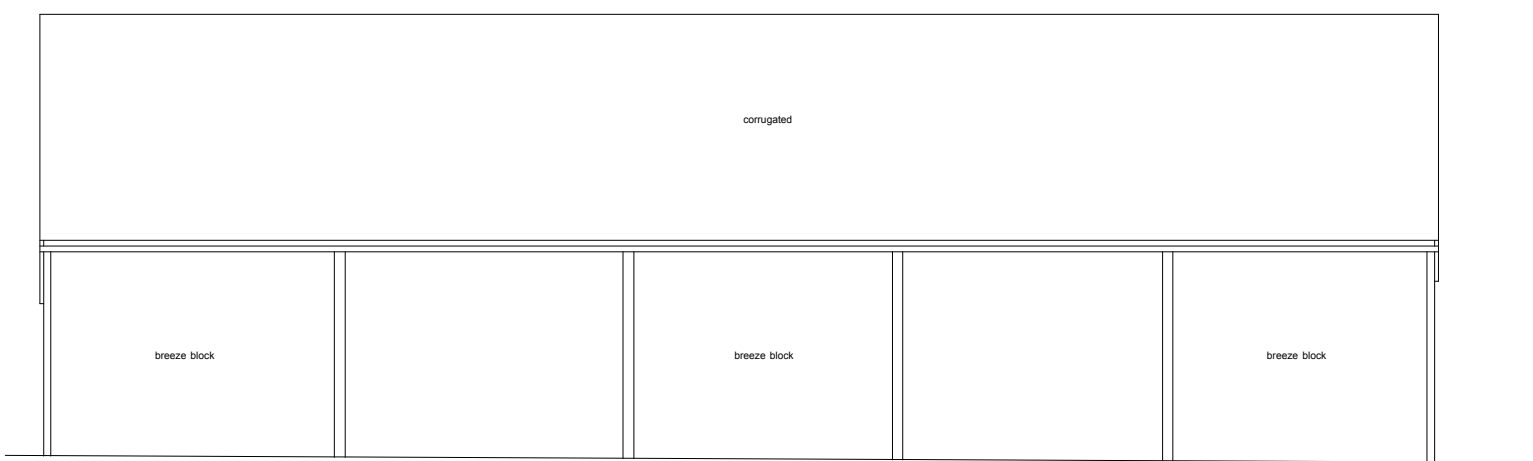
Datum 165.00m  
SOUTH ELEVATION



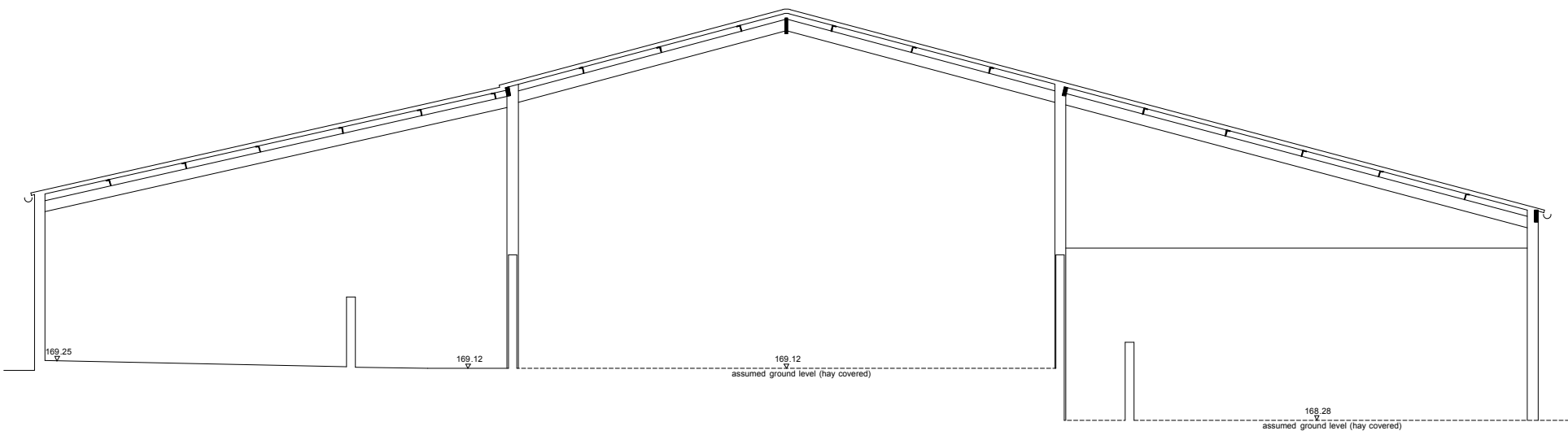
GROUND FLOOR PLAN



Datum 165.00m  
EAST ELEVATION



Datum 165.00m  
WEST ELEVATION



Datum 165.00m  
SECTION D-D

- General Notes:**
1. This drawing is to be read in conjunction with other consultants drawings
  2. Check site conditions prior to commencement of work
  3. Discrepancies must be reported directly to the Architect
  4. Do not scale off drawing, use figured dimensions only
  5. This drawing may be issued in colour, and may be a non-standard paper size

BUILDING SURVEY KEY :-  
(WHERE APPLICABLE)  
TBM - temporary bench mark  
m - finished floor level  
FL - threshold level  
Rn - floor to head height  
ah - all to head height  
fs - floor to sill height  
uh - underside height  
ah - arch head height  
sp - arch springing point height  
(2.2) room height  
rad - radiator  
rr - heater  
lrral - heated towel rail  
hwc - hot water tank  
wc - toilet  
wb - wash basin  
sh - shower  
btl - toilet  
ur - urinal  
hd - hand dryer  
wp - waste pipe  
vp - vent pipe  
rwp - rain water pipe  
wf - water fountain  
g - gully  
rf - roof light  
sus.c - suspended ceiling

elec - electricity  
elm - electricity meter  
gmr - gas meter  
fr - fire hose reel  
st - telecommunications point  
ss - single electricity socket  
ds - double electricity socket  
ls - light switch  
cs - cooker point  
db - fuse box  
lf - light fitting  
fl - fluorescent light fitting  
bsr - intruder alarm sensor  
fa - fire alarm sensor  
ab - alarm box  
wm - water meter  
wt - water  
ic - inspection chamber  
mh - manhole cover  
cl - cover level  
il - invert level  
p - pipe diameter  
fb - floorboard  
conc - concrete  
bk - brick  
qtiles - quarry tiles  
sp - fire place