



EXPOSED CONCRETE STEPS  
DOWN FROM EXISTING PATHWAY  
TO ENTRANCE TO  
SHED.

TIMBER ENTRANCE DOOR TO  
SHED.

LAND DRAIN TO REAR OF SHED  
CONCRETE WALL. NOTE NEW  
RETAINING WALL MAY BE  
REQUIRED TO ROCK GARDEN  
IN ADDITION TO CONCRETE SHOE OF  
THE SHED. GROUNDWORKS  
CONTRACTOR TO ADVISE.

EXPOSED CONCRETE FACE OF INSITU  
CONCRETE SHOE STRUCTURE

TIMBER SHELL SEALED WITH COLD  
TAR AND SCRIM.

PREFAB TIMBER CASSETTE  
STRUCTURAL SYSTEM. CASSETTE  
FILLED WITH 28MM CORK.

W20 GALVANISED STEEL WINDOWS  
WITH METAL PROJECTING  
SURROUND.



+1.350M  
BEACH