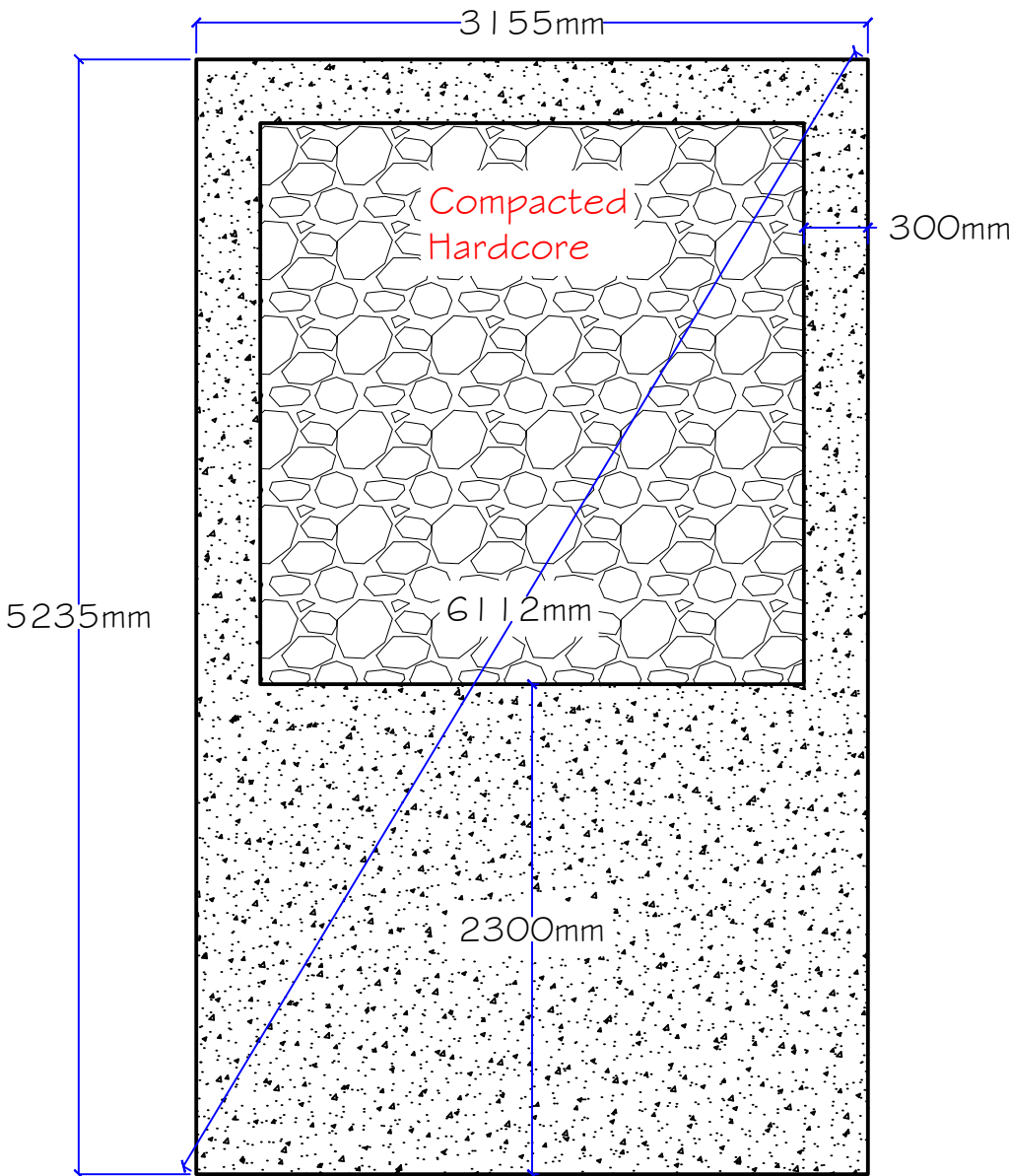
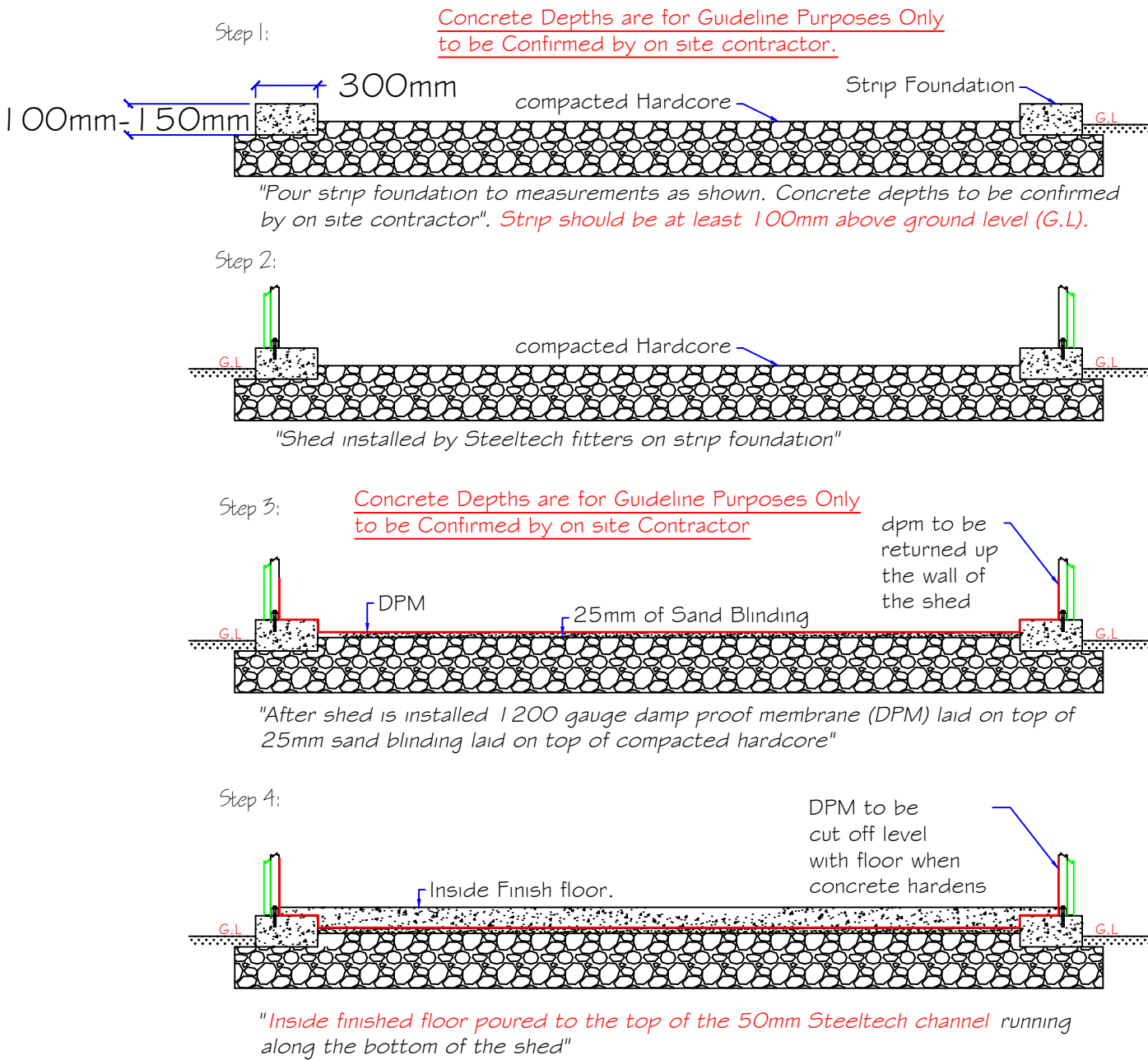


Strip Foundation for 3m x 3m Unit  
with 2m front overhang



Sequence of Events




CONCRETE STRIP AND FLOOR CONSTRUCTION:

FORMWORK FOR STRIP FOUNDATION TO BE FORMED ON COMPACTED HARDCORE MINIMUM DEPTH 100-150MM. 30N (NEWTON) CONCRETE STRENGTH TO BE USED. STRIP FOUNDATION TO BE 100MM ABOVE GROUND LEVEL. AFTER SHED IS INSTALLED INTERNAL CONC FLOOR SLAB (USE 30N CONCRETE ALSO) TO BE POURED ON 1200 GAUGE DAMP PROOF MEMBRANE LAPPED AND SEALED LAID ON 25MM WELL COMPACTED SAND BLINDING LAYER LAID ON WELL COMPACTED GRADE 804 HARDCORE FILL ON WELL GRADED GROUND.

PLEASE NOTE: Base must be level.

Note:

Base dimensions are the minimum required for the shed. Concrete depths are to be confirmed by on site engineer in the interest of clarity we have not done a foundation design. It is the Client/Contractors responsibility to ensure the base is designed and constructed in accordance to the current building regulations.

Project Title:- Strip Foundation for 3m x 3m Unit with 2m overhang	Client:-	Drawn By:- Richie Meares	Scale:- N.T.S	COPYRIGHT this drawing is protected by copyright and must not be reproduced in any form without the prior written consent of Steeltech sheds	 Galway Rd, Tuam, Co. Galway Tel: 093 42682 www.steeltechsheds.ie tuam@steeltechsheds.ie
Drawing Status:- Construction Stage	Drawing Title:- Concrete base dimensions	Issue Date:- 21-05-2019	Version:- 2		