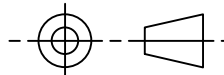
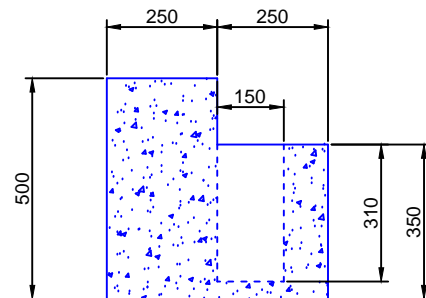
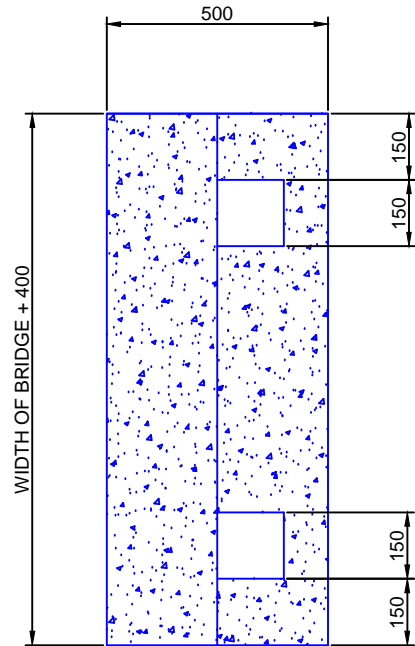


DRAWING NO.

IF IN DOUBT - ASK!

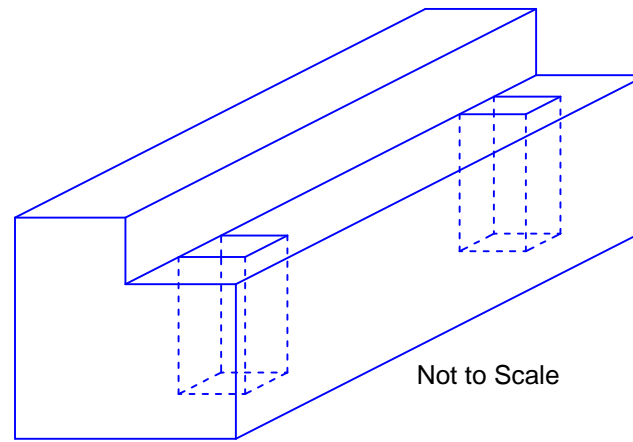


DO NOT SCALE



DIMENSIONS IN MILLIMETRES

ISSUE	1					SCALE	1:12.5	A 3			
DATE											
MOD. No.											
MATERIAL	See Notes		CUSTOMER			Foundation Drawing					
ORIGINAL	FINISH	See notes			THIS DRAWING IS THE PROPERTY OF COULSON'S BRIDGES. COPYRIGHT IS STRICTLY RESERVED. IT MAY NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART NOR ANY OF ITS CONTENTS BE REVEALED TO ANY THIRD PARTY WITHOUT PRIOR AUTHORITY. IT IS RETURNABLE ON DEMAND.						
10/03/17											

**NOTES**

1. The Contractor must ensure that ground conditions are able to withstand Bearing Pressure of Concrete Pad. Excavate to firm ground if soft.
2. DC -1 Concrete (Gen 1, S3) for Mass Foundations.
3. Back Fill Bridge Uprights when they are located in Concrete Pad with a Universal Structural Grout or similar.

COULSON'S BRIDGES
 THE BARN, UPPER HOLTON,
 HALESWORTH,
 SUFFOLK, IP19 8QP

TEL: +44 (0)1986 875016
 MOB: +44 (0)7920 050825
 Email: sales@coulsonsbridges.co.uk
 Web: www.coulsonsbridges.co.uk



Coulson's Bridges