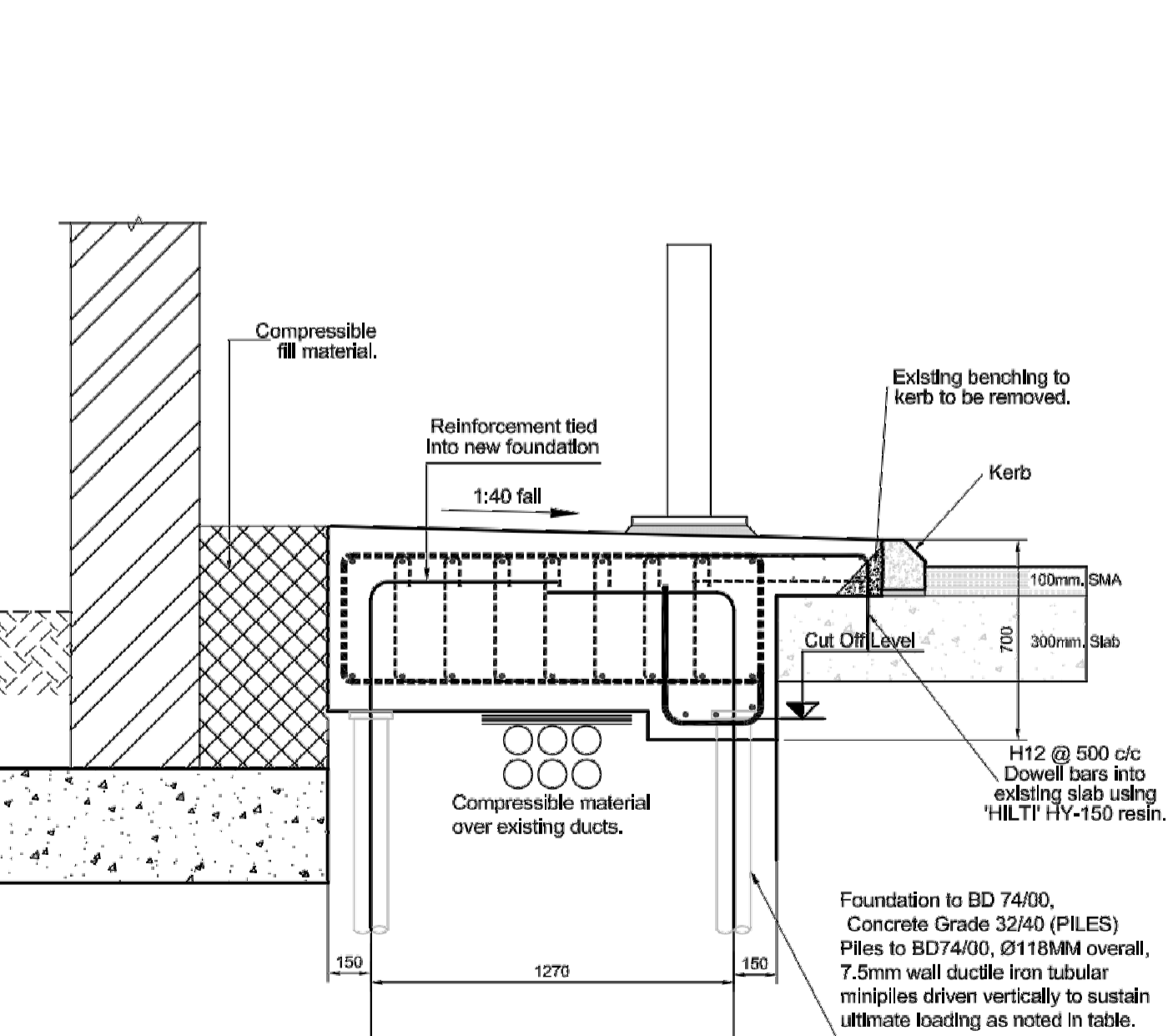
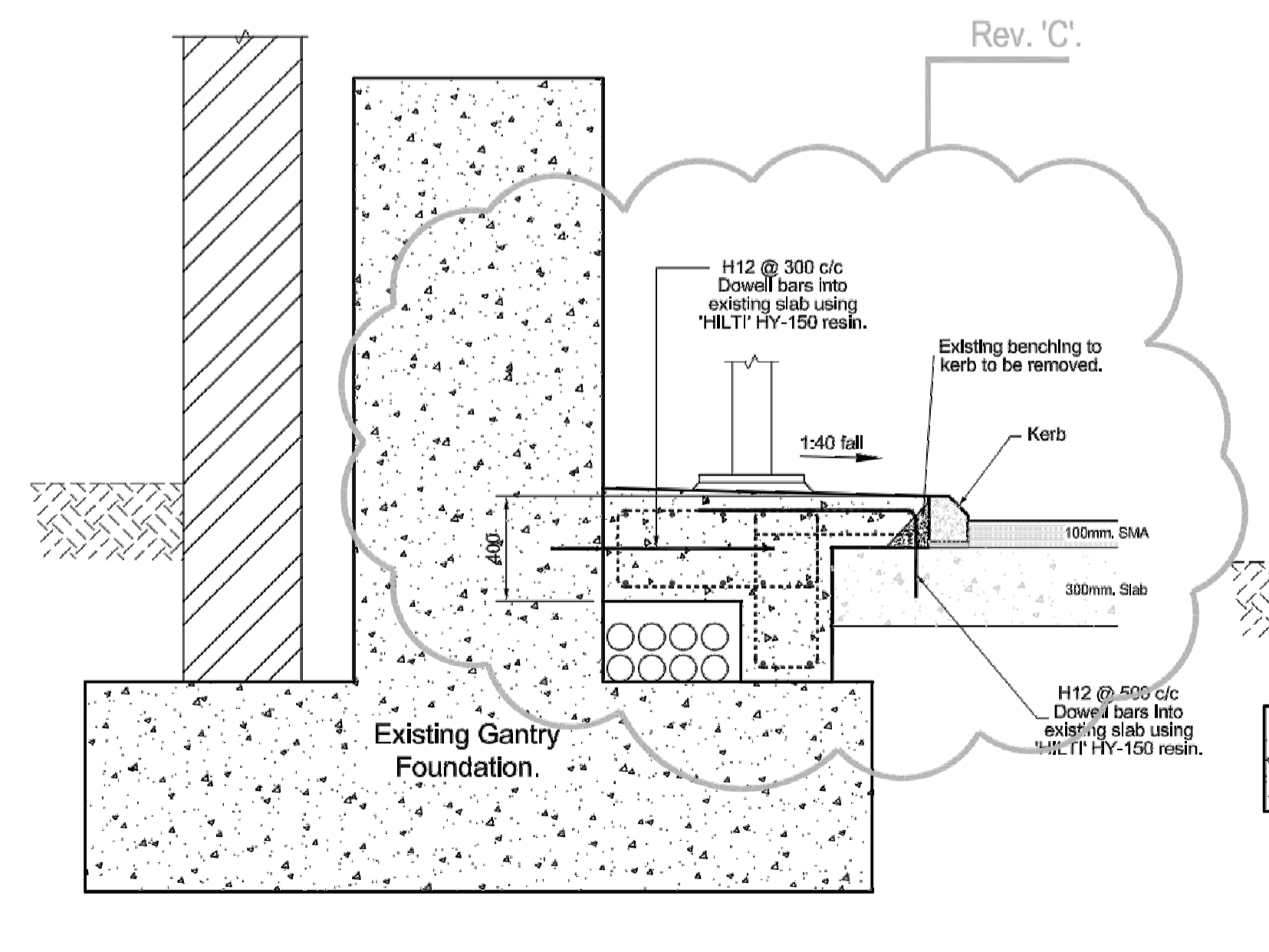
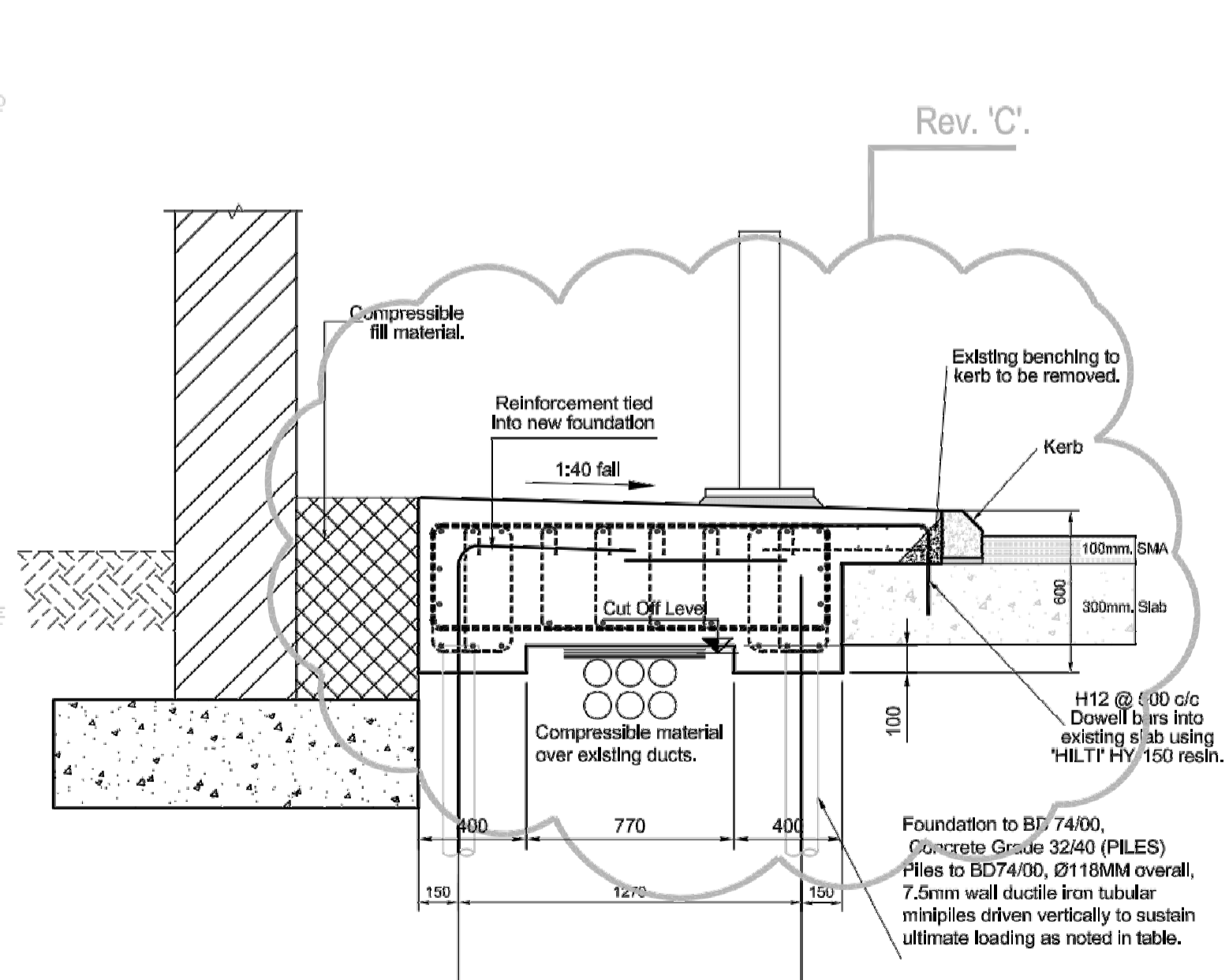


Pile Type Ref:	Maximum Ultimate Pile Loading in kN		
	Compression	Tension	Shear
A	125	-	46
B	38	63	46
C	132	-	44
D	45	59	44
E	109	-	44
F	23	37	44



Revised Titleblock	JMB MM Mar 2012 A	NOTES	Purpose of Issue: DRAFT Client: ROADS Service Project Title: York Street Interchange Drawing Title: Piles and Foundation Detail For High Containment Barrier On Existing Westlink	Designed: JMB Drawn: PB Checked: JMB Approved: JMB Date:	URS Infrastructure & Environment UK Limited Beech Hill House Beech Hill Road, Belfast BT8 7JP T: +44 (0)28 9070 5111 F: +44 (0)28 9070 5651 www.ursglobal.com
Revision Details	By: Check	This material is based upon Crown Copyright and is reproduced with the permission of Land and Property Services under delegated authority from the Controller of Her Majesty's Stationery Office, © Crown Copyright and database rights NIWA ES&LA 214. Unauthorised reproduction infringes © Crown Copyright and may lead to prosecution or civil proceedings. In addition to the hazard/risks normally associated with the types of work detailed on this drawing take note of above. It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an appropriate method statement. SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX	Drawing Number: S105296-R-SK-G-073 Rev: A	This document has been prepared in accordance with the scope of URS' appointment with its client and is subject to the terms of that appointment. URS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided. Only written dimensions shall be used. © URS Infrastructure & Environment UK Limited	