

This PUDLO detail is to assist with the installation of its products. The detail shows how PUDLO CWP Modified Concrete and how PUDLO ancillaries are to be installed. For site specific details and confirmation on extent of where PUDLO CWP Modified Concrete is used i.e. Overlay drawings, must be confirmed by structural engineers/contractor. Individual/Company responsibility for design of the structure must ensure that details shown on PUDLO drawings match the latest construction issue drawings

ty <u>PRIOR</u> to c nication with PUDLO/DB Group Ltd

- Pour Three Slab/top of pile cap to be cast monolithically in **PUDLO** CWP Modified Concrete.
- Pour Three Pile cap to be cast in Reinforced concrete.
- Pour Two Lift pit wall to be cast in **PUDLO CWP** Modified Concrete using Hyrib or similar with a min. wall thickness of 200mm.

PUDLO				
Part of the DB Group				
<u>Revision History</u>				
05/11/20 Pour sequence update. Upd	dated to March			
2020 design standards.				
12/09/18 Updated to September 2018 design standards.		A	LD	LL
26/06/18 First issue.		-	LD	LL
DATE DESCRIPTION		REV.	DES.	Q.C.
DB Group (Holdings) Ltd Wellington Way, Bourn Airfield Cambridge, CB23 2TQ Tel: +44 (0) 1954 780687 Email: sales@pudlo.com www.dbgholdings.com/pudlo DRAWING TITLE				
LIFT PIT 'TYPE 2' DETAIL	-			
STATUS FOR INFO	scale 1:20 on A3			
DRAWING NUMBER PUDLO-TJD-BW-SS-017 B		SHEET No. 1 of 1		
CLIENT -				
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