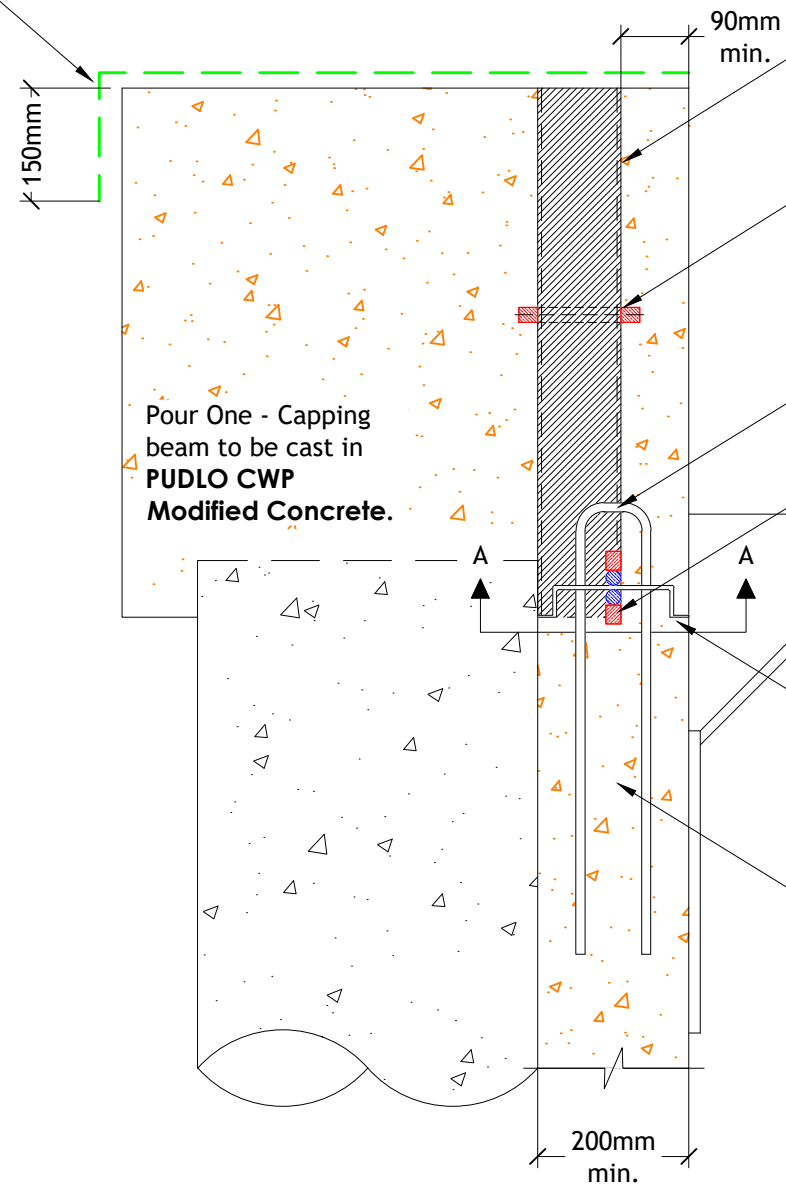


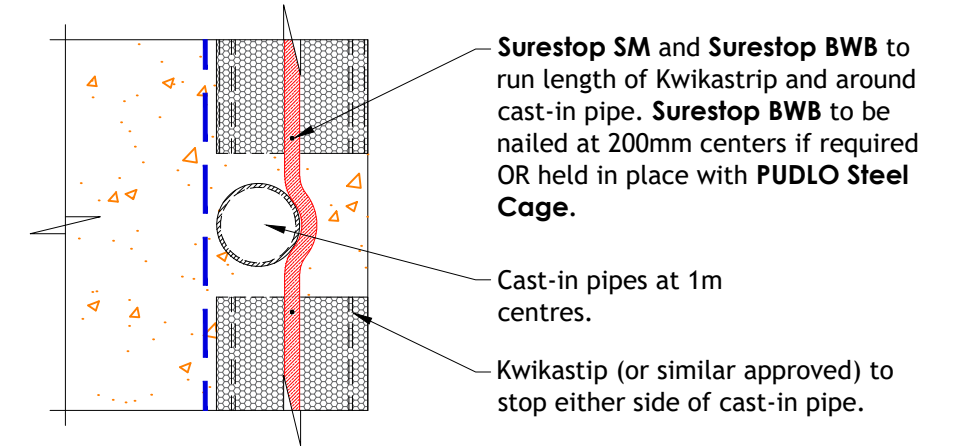
**PUDLO Self Seal** to be taken across capping beam and up to DPC level.  
**PUDLO Self Seal Primer** to be applied prior to **PUDLO Self Seal**.

Note:-  
 Concrete should not be allowed to fall more than a maximum 2.5m from the end of the static line pump or skip hopper hose.




1 Capping Beam Detail  
 Scale: 1:10

- Cast-in 100-125mm dia. sleeve (dependant on wall width) for pouring concrete through pipe. Placed at 1m meter centres.
- 1 No. **Surestop BWB** to be secured to cast-in sleeve with tie wire prior to capping beam pour.
- Steel pull-out bar to engineers specification.
- 2 No. 20mm dia. continuous beads of **Surestop SM. Surestop BWB** to be pushed in to each **Surestop SM** bead either side of Kwikastrip at 75mm min. cover.
- Birds mouth shutter fixed between each cast-in pipe for good compaction of concrete. Once shutter is removed break off concrete so it runs flush with wall and make good.
- Kwikastrip (or similar approved) starter box to engineers spec. to be cast into capping beam.
- Pour Two - Liner wall to be cast in **PUDLO CWP Modified Concrete**.



2 Section A - A  
 Scale: NTS



**PUDLO Products Limited**

Revision History				
DATE	DESCRIPTION	Rev	Drn	Chk
15/07/24	First Issue.		DN	JB

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DRAWING TITLE <b>CAPPING BEAM KWIKASTRIP DETAIL</b>	PROJECT --
STATUS --	SCALE <b>As shown on A3</b>
DRAWING NUMBER <b>PPL-TJD-P2.5-SS-014</b>	REVISION - SHEET No. <b>1 of 1</b>
CLIENT --	

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**A3**

**PUDLO Products Limited**  
STD April 2024

Note:-  
 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.  
 The information shown on this detail is given without obligation, or warranty PRIOR to consultation or communication with PUDLO Products Limited.