



**Notes:**

1. Please refer to all relevant method statements for preparation and application information.
2. All Hydroswell BentoStrip must overlap 100mm, side by side where ever there are intersections.
3. Slurry to be applied a minimum of 70 mm either side of the Hydroswell BentoStrip.
4. Hydroswell BentoSteel mesh to be used in the application of Hydroswell BentoStrip to the concrete surface.
5. Hydroswell Sealant should be used to fill any voids between the Hydroswell BentoStrip and the concrete/steel i.e. at corners.
6. Hydroswell BentoStrip water bar to be fixed in place with Hydroswell Adhesive(Steel Column only).

**Legend:**

- ① Xypex Concentrate Slurry
- ② Hydroswell BentoStrip
- ③ Hydroswell BF 36/52
- ④ Hydroswell BentoSteel
- Concrete containing Xypex Admix

01	Drawing template updated	NG	22/01/24	DW	07/03/24
Rev	Description	Drawn by	Date	Checked	Date

All dimensions are in millimetres, unless stated. All dimensions to be checked on site prior to commencement of any work. Copyright protected - no part of this drawing maybe reproduced without prior consent of SMR Projects Ltd.



w. [www.smrrypex.co.uk](http://www.smrrypex.co.uk)  
 e. [info@smrrypex.co.uk](mailto:info@smrrypex.co.uk)  
 t. 01295 279747

**Hydroswell XYPEx**

SMR House, Beaumont Close, Banbury, Oxfordshire, OX161TG

Project Name:  
**Xypex Standard Detail**

Drawing Title:  
**Steel Column Through Slab Box Out**

Project Number: - Date: 26/09/22

Drawing Number: XSD012A Rev: 01

Drawn: NG	Checked: AL	Approved: AL	Scale: NTS	ISO A4 297 x 210mm
--------------	----------------	-----------------	---------------	-----------------------