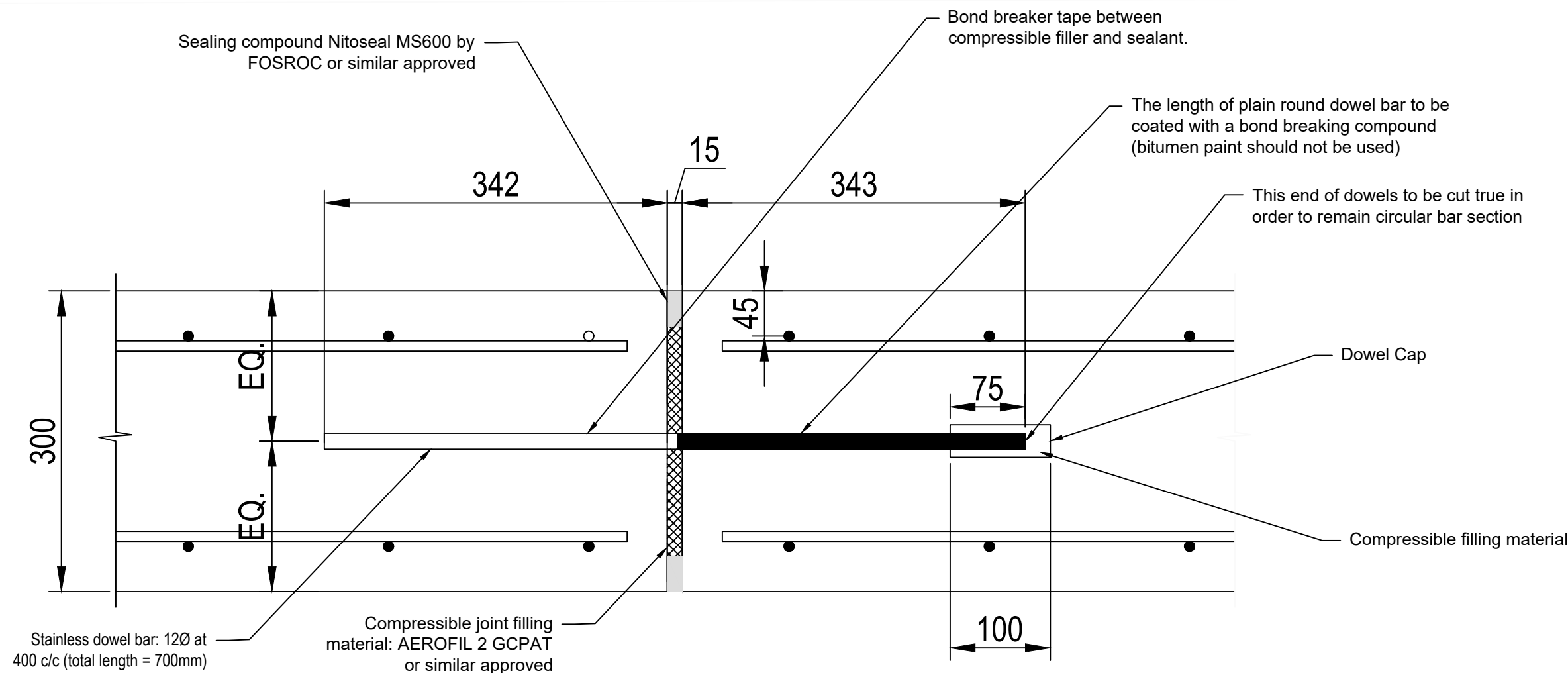
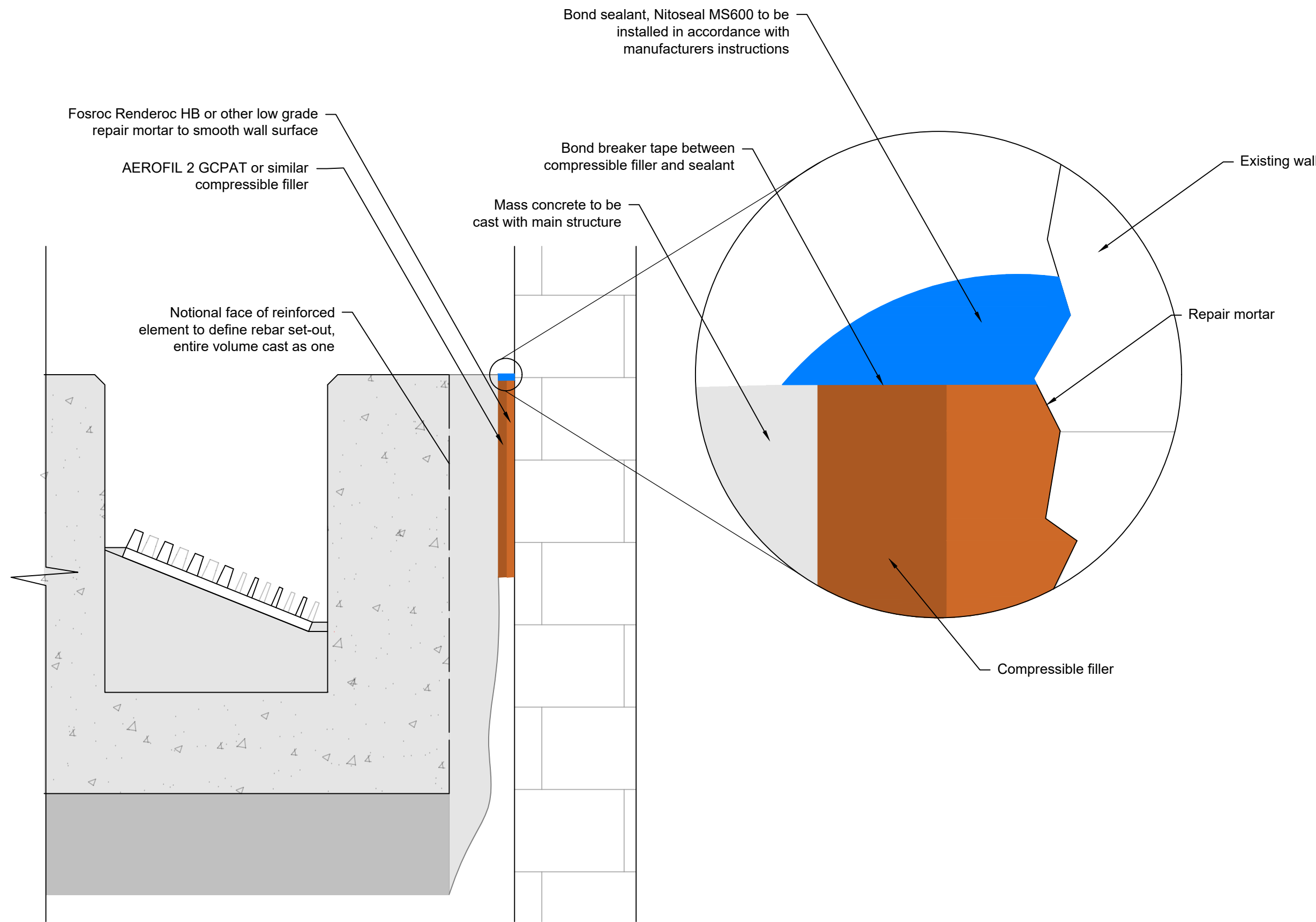


NOTES:

1. **DIMENSIONS:**
- Are in millimetres unless otherwise stated.
 - Marked thus (*) are approximate.
 - All levels are in metres to Ordnance Datum (Newlyn).
 - Ground levels are from topographical survey carried out in 2013 and provided to Arup by NRW. They should be verified prior to construction
 - Predicted water levels from analysis of available river data provided by NRW
2. **GEOTECHNICS**
- No ground investigation has been carried out within the river channel. It is assumed that the river bed is formed of washed down granular material overlaying a concrete channel, on the basis of visual inspection. The contractor is to confirm this prior to commencing works, and inform the Employer if this is not the case.



Detail 02 - Typical Movement Joint
1:5



Detail 03 - Interface between fish pass and existing wall
NTS

| | | | | | |
|-----|-----------------|----|----|----|----------|
| P01 | For Information | JS | PS | RC | 01/06/20 |
| P02 | For Information | JS | PS | RC | 15/06/20 |
| P03 | For Information | JS | PS | RC | 15/06/20 |
| P04 | For Information | JS | PS | RC | 31/07/20 |

| Rev. | Description | Drawn | Chkd | Appd. | Issue Date |
|------|-------------|-------|------|-------|------------|
|------|-------------|-------|------|-------|------------|



Project Name:
Salmon for Tomorrow
Phase 2
Gas Works Weir Fish Pass

Drawing Title:
Details
Sheet 1 of 2

| | | |
|-----------------------------|----------|------------------|
| Suitability. | | Suitability Code |
| For Information | | S2 |
| Internal Project Number. | Scale. | Rev. |
| 273427 | As Shown | P04 |
| Drawing Number. | | |
| 273427-ARP-XX-XX-DR-CX-0501 | | |