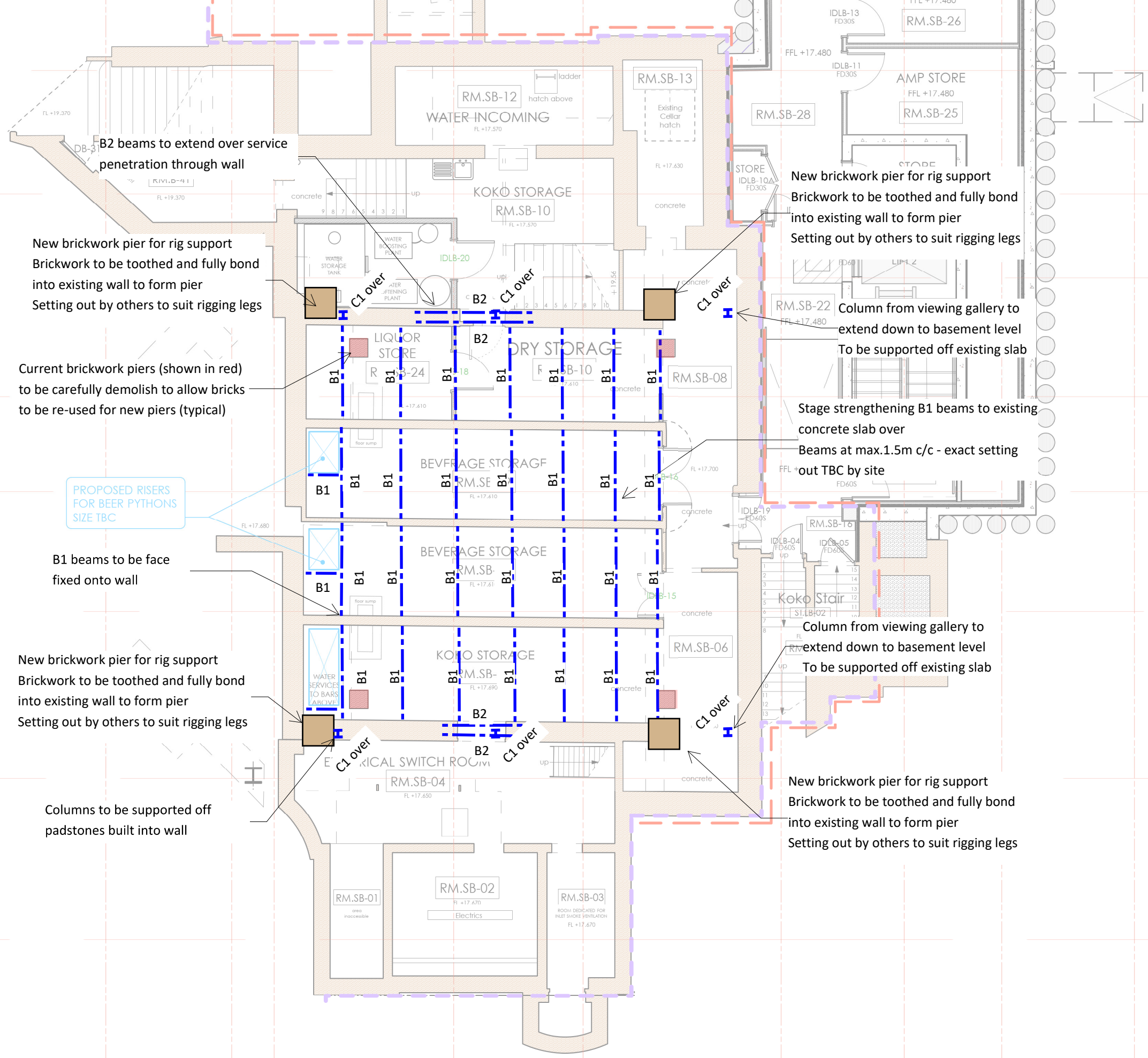


**Notes**

- To be read in conjunction with HTS drawings and specification
- Steelwork to be Grade S355
- Bolts to be Grade 8.8
- Steel to steel connection design by others
- Fire protection to steelwork by others

**Member Schedule**

- B1 = 125 x 65 PFC
- B2 = 152 x 152 UC 23
- B3 = 250 x 150 RHS 16
- B4 = 305 x 127 UB 37
- B5 = 100 x 50 PFC
- C1 = 152 x 152 UC 30
- C2 = 254 x 254 UC 132



B2 beams to extend over service penetration through wall

New brickwork pier for rig support  
Brickwork to be toothed and fully bond into existing wall to form pier  
Setting out by others to suit rigging legs

Current brickwork piers (shown in red) to be carefully demolish to allow bricks to be re-used for new piers (typical)

PROPOSED RISERS FOR BEER PYTHONS  
SIZE TBC

B1 beams to be face fixed onto wall

New brickwork pier for rig support  
Brickwork to be toothed and fully bond into existing wall to form pier  
Setting out by others to suit rigging legs

Columns to be supported off padstones built into wall

New brickwork pier for rig support  
Brickwork to be toothed and fully bond into existing wall to form pier  
Setting out by others to suit rigging legs

Column from viewing gallery to extend down to basement level  
To be supported off existing slab

Stage strengthening B1 beams to existing concrete slab over  
Beams at max.1.5m c/c - exact setting out TBC by site

Column from viewing gallery to extend down to basement level  
To be supported off existing slab

New brickwork pier for rig support  
Brickwork to be toothed and fully bond into existing wall to form pier  
Setting out by others to suit rigging legs

Job	<b>Koko</b>	Date	<b>10.02.21</b>
Title	<b>Stage Works - Sub Basement</b>	Eng.	<b>JP</b>
Job No.	<b>1444</b>	Sheet	<b>SK-RR-015</b>
		Rev.	<b>T1</b>

Purpose of Issue: **Stage 4 Tender**

