

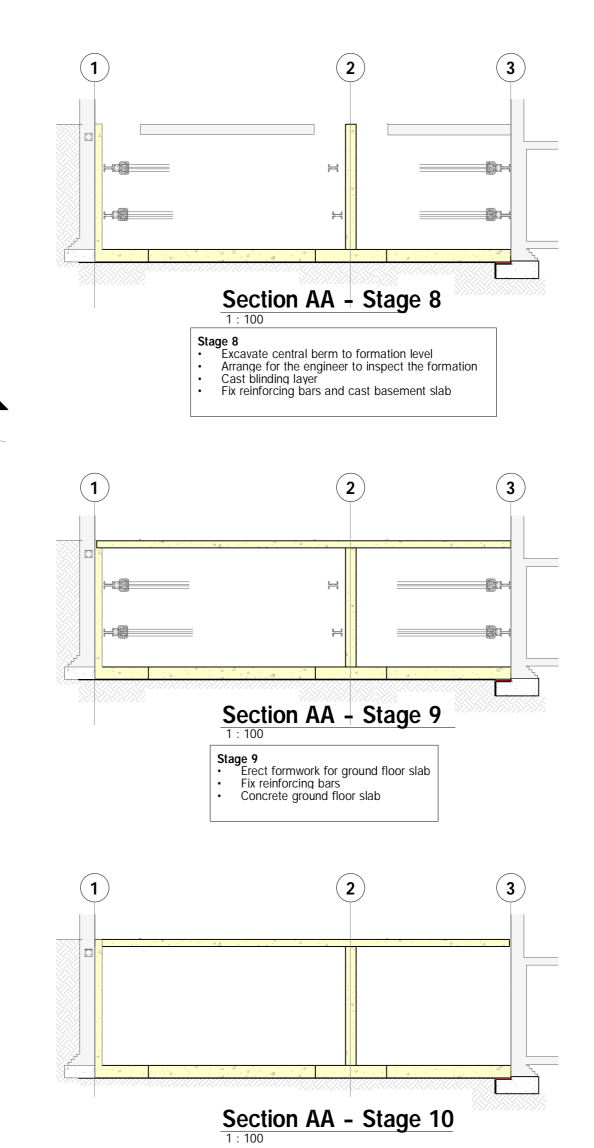
Stage 8 - FORM BASEMENT SLAB

03/12/2020 16:24:37



- Do not scale this drawing in either paper or digital form. Use figured dimensions only.
 All 'Ross & Partners' drawings to be read in conjunction with all relevant Architect's drawings and any discrepancies reported to all relevant parties.
 This drawing is to be read in conjunction with other 'Ross & Partners' drawings and 'Ross & Partners' Structural Specification documents and any discrepancies reported to all relevant parties.
 Setting out will be in accordance with the Architect's dimensions and as discussed and agreed between Client, Contractor and the Architects and any discrepancies reported to all relevant parties.
 For General Notes refer to drawings:

 2012-RP-XX-XX-FN-S-001
 2012-RP-XX-XX-FN-S-003



Stage 10• After seven days remove temporary props

	P02				
1	P01	AA	Issue	d for Comments	2020 08 20
lo.	Rev.	By	0	escription	Date
LIEN	NT	СС	DLIN FRASI	ER	
ROJ	ECT MANA	AGER			
ARCH	ITECT				
		SN	NITH C-H A	RCITECTS	
Л+Е	ENGINEER				
1 Lo	Bastwic ondon, f	ulting k Stre	g Civil & S et, Clerkenwell,	ross-p	
1 Lo	Bastwic ondon, f	ulting k Stre	g Civil & S et, Clerkenwell, BNU 25 JOHN' LONDON	tructural E tel. 02/ ross-p S MEWS	ngineers 0 755 360 50 artners.co.uk
1 Lo	Bastwic ondon, E	ulting k Stre EC1V 3	g Civil & S et, Clerkenwell, BNU 25 JOHN' LONDON Basement	tructural E tel. 02 ross-p S MEWS Construction 2 & 10	ngineers 0 755 360 50 artners.co.uk

Issued for Planning Aplication

3 P03 AA

2020 12 03