

## General notes:

## 1. Do not scale from this drawing

- 2. To be read in conjunction with all other structural drawings and the structural specification
- 3. To be read in conjunction with all other relevant disciplines drawings and specifications
- 4. All levels, setting out, waterproofing and fireproofing to be confirmed with the Architect
- 5. The Contractor is responsible for the temporary stability of the existing and proposed structure throughout the works. The sequencing and method of installation should be carefully considered and the temporary works should be designed and detailed by a suitably qualified person (appointed by the Contractor) prior to commencing the works





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Base plate fixing to concrete:

(Installed in accordance with

- 4no. M16 grade 8.8 hot-dip

- Hilti HIT HY-200 injection resin

galvanized anchors (Hilti HAS-U 8.8 HDG threaded rod or similar)

manufacturer's instructions)

- Min. 125mm embedment

250x250x15mm thick base plate fixed to column using 6mm CFW all round

For gaps less than 25mm: Use Webercem Five Star non-shrinkable grout For gaps more than 25mm: Use 1:1 sand:cement mortar well packed in

## Detail 2-2 1:10 @ A3

Project				
5A	Templewoo	od Avenue,	NW3	
Drawing Title: Pro	posed Gro	und Floor D	etails	
Job. No.	Drawing	a no. Re	vision	_
219003	\$50	ОО Т	ender	
Scale	Date	Drawn by	Rev. no:	
1:10@A3	Oct 20	AA	TI	