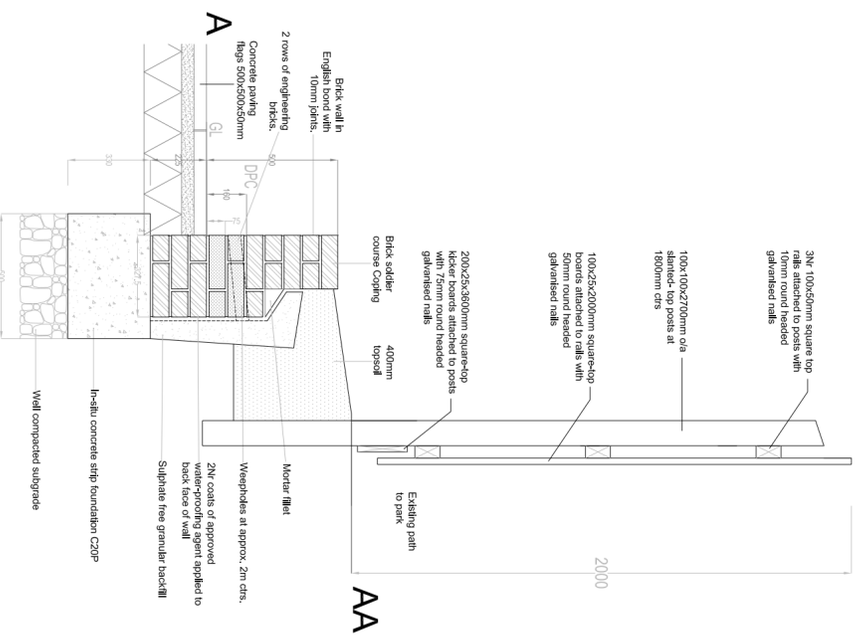
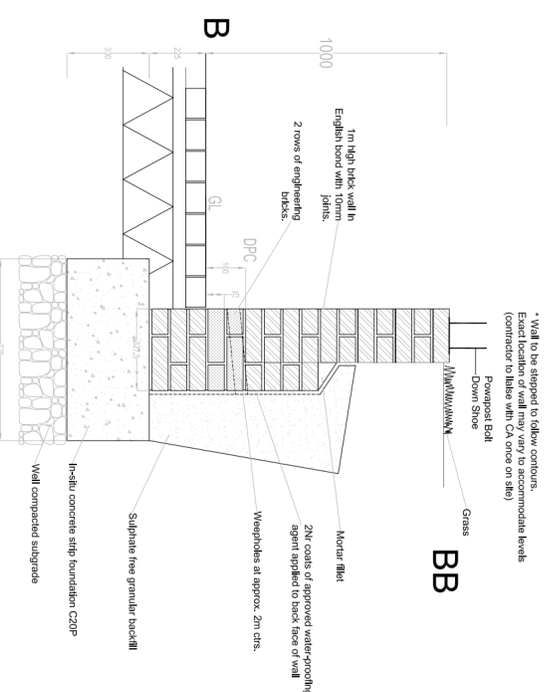


Notes:
 1) Figure dimensions to be taken. Do not scale dimensions. Contractors must verify all dimensions on site before preparing shop drawings or commencing any work.
 2) Copyright ©. This drawing must not be reproduced without the permission of The Leeds Groundwork Trust



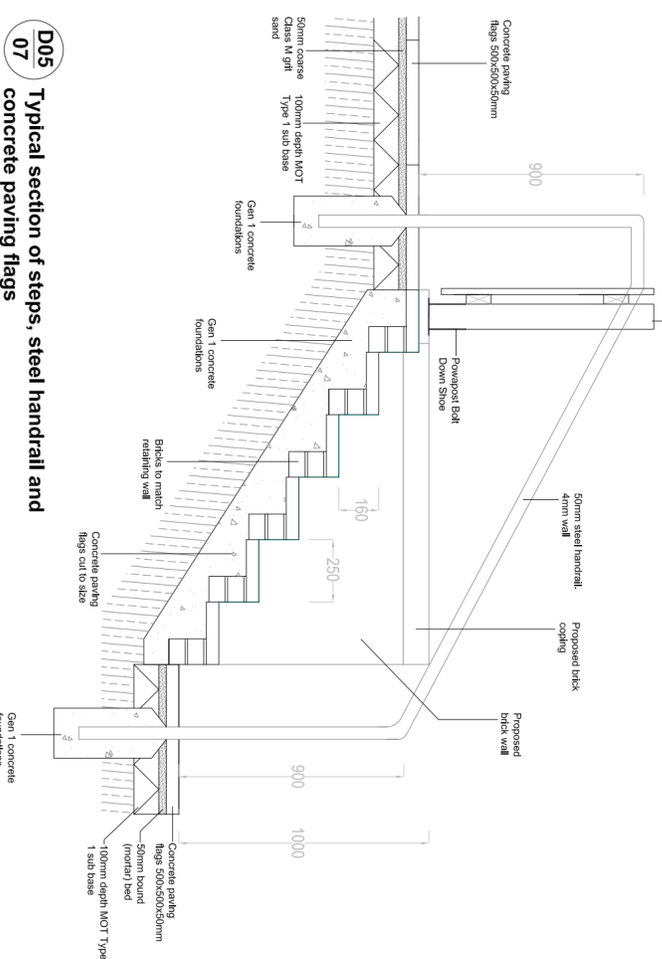
- NOTES**
1. Concrete foundations are to be in accordance with BS 5328: GEN 1 with 20mm aggregate.
 2. Brickwork under construction is to be protected against wind and rain.
 3. Mortar for joints above 150mm is not to be leaner than 1:1:5:5 cement/ lime/ sand where a protective coping detail is provided.
 4. Mortar for joints below 150mm is not to be leaner than 1:0.5:4-4.5 cement/ lime/ sand.
 5. Sulphate-resisting Portland Cement is to be used from the foundations to 150mm above ground level is sulphates are present in the soil and in all mortar used with type N bricks (BS 3921).
 6. Expansion joints, 12mm thick, are to be formed at 10-12m centres.
 7. Bucket handle pointing to all brickwork above ground level.
 8. The DPC at the lower level is to be rigid units DPC2 bricks to BS 3921 table 4 or slates to BS 743.

D05 Cross Section A-AA Typical section of 525m high Retaining Wall and 2m high timber fence

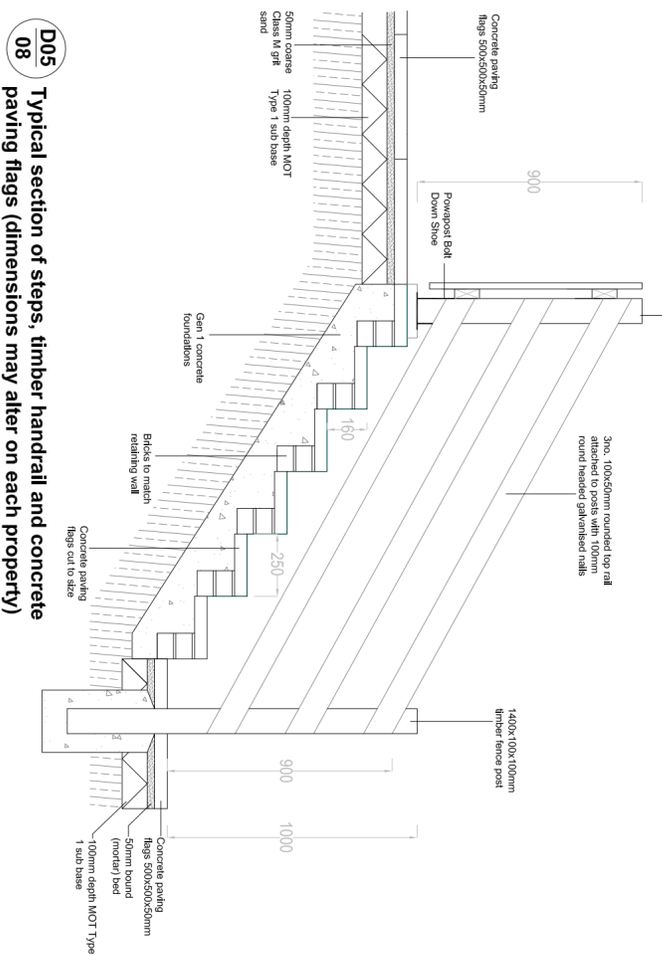


- NOTES**
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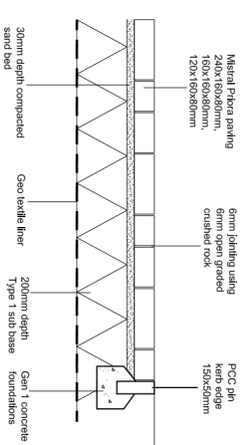
D05 Cross Section B-BB Typical section of 1000m high Retaining Wall



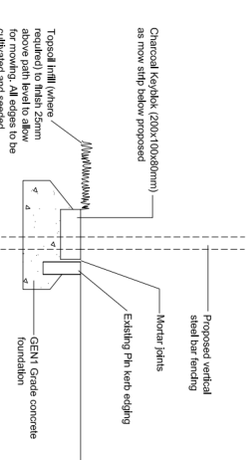
D05 Typical section of steps, steel handrail and concrete paving flags



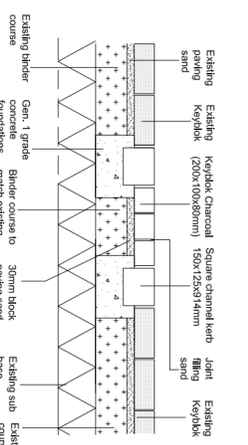
D05 Typical section of steps, timber handrail and concrete paving flags (dimensions may alter on each property)



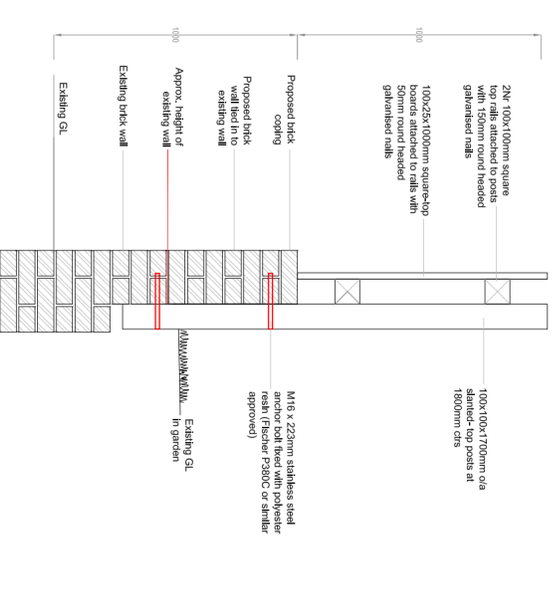
D05 Typical section of Mistral Priora to driveways



D05 Keyblock mow strip beneath steel fence



D05 Section of square kerb and keyblock strip to parking areas



D05 Typical section of raised brick wall and timber fence to side/rear of no.2 Ganton Close

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Project	Ganton Close, Leeds	TiB	Construction Details
Client	Leeds Federated Housing Association	Drawing No.	05
Site Code	LS6 ZNF	Date	09-03-17
		Drawn	MW
		Checked	AM
		Scale	1:20 @ A2