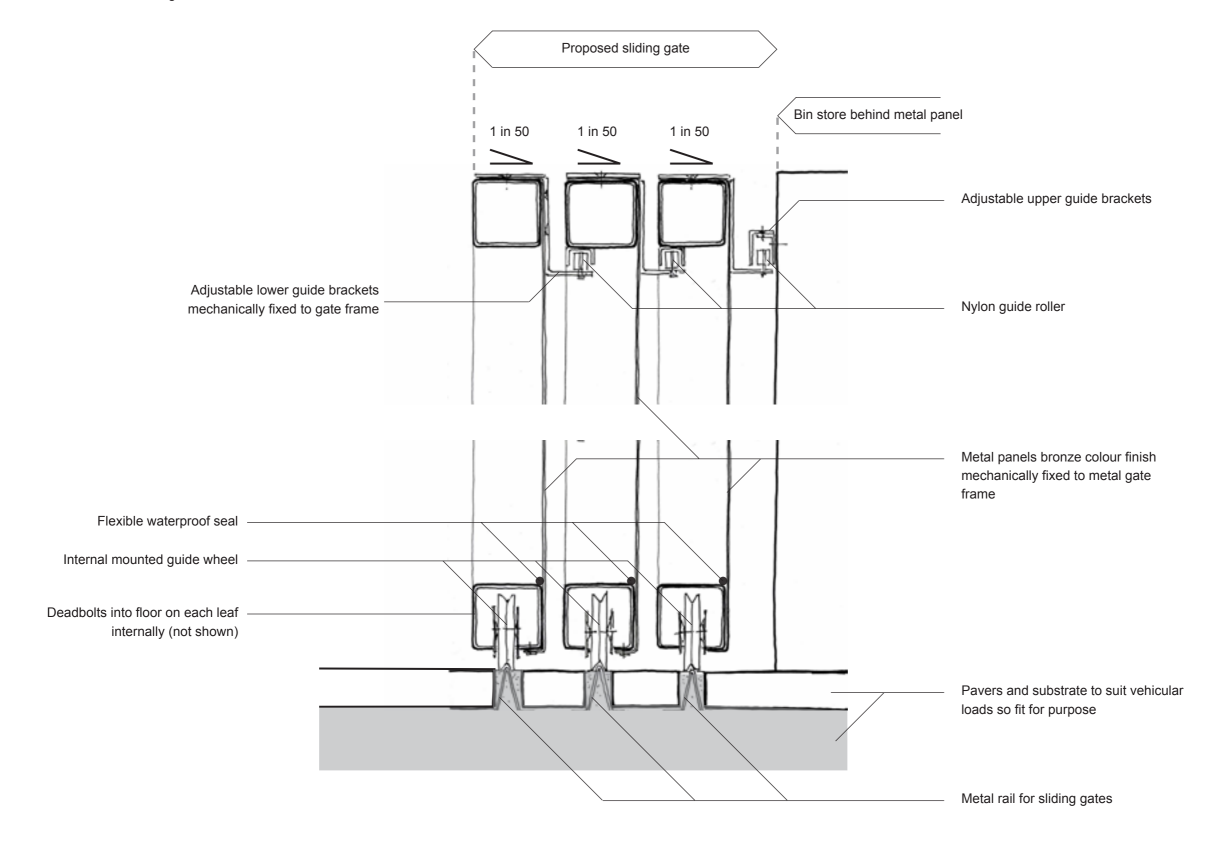
Notes:

- 1. NOT FOR CONSTRUCTION.Do not measure from this drawing. All dimensions to be verified on site. Please note that for any construction, demolition, fitting, installation etc., pricing or costing a detailed survey of the related work is to be taken.
- 2. This is an indicative proposal only and subject to all statutory requirements. Input will be required from Structural and MEP engineers.



S

Notes

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Existing timber post retained

Existing pedestrian timber gate to be replaced with metal gate (phase 2)



Recessed fixing into post to se details so fit for purpose without visible fixing plate Existing timber post retained Spigot welded into the handrail. Welds ground smooth to allow the hairline joint Flush screw on underside of the handrail Existing step with white line repainted with external 'grip' paint fit for purpose Base cemented into base and base chamfered up Base cast into R.C. base so all fit for purpose

New 60ømm steel handrail galvanised and metallic PPC finished. Colour to match metal gate (bronze). Hairline joints. Galvanised 'drip' holes to lower side only.

S

handrail replaced