

Ensure lift setting out is clear of window cill projection

300mm approx. structural opening width of existing basement window. Ensure new structural opening is clear of window lintel

1100mm high control bar

Chamfered ramp

Proposed 'Flexi 1 lift' by INVA LIFTS or similar/ approved

150mm clearance zone on both sides of lift

Lift to have Powder coated finish RAL9005

Proposed gate - 100mm narrower than standard 'Flexi 1 lift' as advised by INVA LIFTS (or similar/approved)

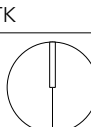
Section of the existing wall to be demolished. Sides are to be made good, copings are to be cut back and a new threshold fitted as part of the new lift assembly

Fixed floor plate to prevent proposed gate opening fully and colliding with existing coping

Existing copings overhead

General Note

- Levels are indicative and will require accurate re-measuring
- Contractor to take site measurements prior to instillation
- Contractor to consult with heritage consultant
- Contractor to confirm with architect/planning/heritage consultants
- Further coordination with structural engineer required

date		revision		revision	
Do not scale from drawings Confirm all dimensions on site prior to manufacture Confirm discrepancies with Architect prior to proceeding Refer to all Engineers' documentation					
job no.		notes			
639		Oakwood House Platform Lift			
date		dwg. title			
13/12/2022		Proposed Ground Floor Plan			
		Client: South Hampstead High School			
TK	drawn	Scale: 1:20 @ A3 / 1:10 @ A1		dwg. no.	rev. no.
		639_P100			
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