



- NOTES**
- All dimensions in millimetres unless otherwise shown.
 - All levels in metres above Ordinance Datum (mOD) unless otherwise shown.
 - All dimensions to be checked on site and any discrepancies reported to Landscape Architect or Employer before pricing / work starts.
 - Any ambiguities or discrepancies within this drawing and any other information given elsewhere must be reported to the Landscape Architect or the Employer for clarification prior to pricing or construction works commencing.
 - All drawings to be read in conjunction with other drawings and specification information as appropriate.
 - Refer to relevant Engineer's and Architect's information as appropriate for confirmation of all engineering and architectural details (including base and sub-base formation layers).
 - All works to be carried out in accordance with the latest British Standards and appropriate codes of practice as a minimum.
 - Unless noted as Construction Status, all information shown is NOT for construction. Clarification to be sought from the Landscape Architect or the Employer prior to construction works commencing.

- KEY**
- Scope of Works Boundary
 - Existing trees to be retained
No works to be within RPAs (RPA indicatively shown in blue dashed line)
 - Existing trees to be removed
 - Proposed levels
 - Existing levels to be retained

- PAVING**
- P01** Proposed paving blocks AG Plaza, refer to detail for paving spec and pattern
For details, refer to drawing -0301 Paving Detail - Paving Type P01 & P01.1
 - P01.1** Proposed paving blocks AG Plaza, refer to detail for paving spec and pattern
For details, refer to drawing -0301 Paving Detail - Paving Type P01 & P01.1
 - P02** Existing flag paving. Any new paving flags to match existing
 - P03** Existing bitumen macadam surface, any new bitumen macadam to civil engineer's detail
- PB1** Parking bays, white lining as shown
For details, refer to drawing -0311 Paving Detail - Paving Type PB01 & YL
- YL** Yellow lining to re-routed existing pedestrian walkway
For details, refer to drawing -0311 Paving Detail - Paving Type PB01 & YL
- Tac1** Natural stone corduroy tactile paving
Refer to drawings -DT-L-0201 to -DT-L-0203 for tactile paving details
- Tac2** PCC corduroy tactile paving
Refer to drawings -DT-L-0201 to -DT-L-0203 for step and handrail details
- VG** Ventilation grating for existing facade brick vents. Cast iron heelsafe grating, black.
- STP1** Existing step structure to be retained. New step flags to each step tread. Natural stone tactile flags to top and bottom. 55mm x 55mm Bronze finish step nosing to be inset to steps.
- STP2** Proposed steps with step flag tread and riser. Natural stone tactile flags to top and bottom. 55mm x 55mm Bronze finish step nosing to be inset to step flags.
- STP3** Proposed steps with step flag tread and riser (with contrasting colour nosing). PCC tactile flags to top and bottom.
Refer to drawings -DT-L-0201 to -DT-L-0203 for step and handrail details
- KERBS AND EDGES**
- K1** PCC kerb 125 x 255mm with 125mm upstand. AG TerraKerb Pearl
 - K2** PCC kerb 125 x 255mm laid flush. AG TerraKerb Pearl to match K1 (matching drop kerb as necessary)
 - K3** PCC pin kerb 100 x 200mm laid flush. AG TerraKerb Pearl to match K1

Rev	Date	Description	Drm	Chk
P03	21/09/2023	Parking to south re-configured to align with chamber and hatching to taxi inspection added. Note to indicative RPA added. Notation updated	SWR	SWR
P02	18/07/2023	Channel drain to base of access path removed - to Civil Engineer's design	SWR	SWR
P01	14/07/2023	Updated to respond to client team comments, reflects ERs design with some Derogation as discussed. Refer to Stage 4 report for Derogation schedule.		

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SR LANDSCAPE ARCHITECTURE

Watford Town Hall
Morgan Sindall

General Arrangement - Hard Surfaces Plan

(S1) Issued for co-ordination

Drawing Number: 53CA07-SRLA-TH-GF-PL-L-0031

Revision: P03

Scale: 1:100 @ A1

Date: 07/06/2023

Drawn by: SWR

Checked by: SWR